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BALGO HILL BALLARAT BALLERA BALLIDU BALLINA/BYRON GATEWAY BALRANALD BARADINE BARALABA BARCALDINE BARIMUNYA BARRACOUTA PLATFORM BARROW ISLAND BARWON FIELD BARWON HEADS/GEELONG BARYULGIL BATHURST	.FAC - B - 3 .FAC - B - 4 .FAC - B - 6 .FAC - B - 6 .FAC - B - 9 FAC - B - 10 FAC - B - 10 FAC - B - 11 FAC - B - 12 FAC - B - 13 FAC - B - 14 FAC - B - 15 FAC - B - 16 FAC - B - 16 FAC - B - 16 FAC - B - 16 FAC - B - 16	BUSSELTON CABOOLTURE CADNEY HOMESTEAD CAIGUNA CAIRNS/CAIRNS INTL CALOUNDRA CALVIN GROVE CAMDEN CAMDEN CAMOOWEAL CAPE LEVEQUE CAPE PRESTON CAPELLA CARAVONICA CARDWELL/DALLACHY CARNARVON	FAC - B - 72FAC - C - 1FAC - C - 2FAC - C - 3FAC - C - 8FAC - C - 8FAC - C - 10FAC - C - 10FAC - C - 10FAC - C - 12FAC - C - 25FAC - C - 26FAC - C - 2
BALGO HILL BALLARAT BALLARAT BALLERA BALLIDU BALLINA/BYRON GATEWAY BALRANALD BAMYILI BARADINE BARALABA BARCALDINE BARIMUNYA BARRACOUTA PLATFORM BARROW ISLAND BARWON FIELD BARWON HEADS/GEELONG BARYULGIL BATHURST BATHURST	.FAC - B - 3 .FAC - B - 4 .FAC - B - 6 .FAC - B - 6 .FAC - B - 9 FAC - B - 10 FAC - B - 10 FAC - B - 11 FAC - B - 12 FAC - B - 15 FAC - B - 15 FAC - B - 16 FAC - B - 17 FAC - B - 17	BUSSELTON CABOOLTURE CADNEY HOMESTEAD CAIGUNA CAIRNS/CAIRNS INTL CALOUNDRA CALVIN GROVE CAMDEN CAMDEN CAMOOWEAL CANBERRA CAPE LEVEQUE CAPE PRESTON CAPELLA CARAVONICA CARDWELL/DALLACHY CARNOSUE DAM	FAC - B - 72FAC - C - 1FAC - C - 2FAC - C - 2FAC - C - 3FAC - C - 8FAC - C - 10FAC - C - 10FAC - C - 10FAC - C - 14FAC - C - 15FAC - C - 25FAC - C - 25FAC - C - 26FAC - C - 26
BALGO HILL BALLARAT BALLARAT BALLERA BALLIDU BALLINA/BYRON GATEWAY BALRANALD BAMYILI BARADINE BARALABA BARCALDINE BARIMUNYA BARRACOUTA PLATFORM BARROW ISLAND BARWON FIELD BARWON FIELD BARWON HEADS/GEELONG BARYULGIL BATHURST BATHURST BATHURST BATHURST BATMAN PARK HELIPORT	.FAC - B - 3 .FAC - B - 4 .FAC - B - 6 .FAC - B - 6 .FAC - B - 6 .FAC - B - 10 FAC - B - 10 FAC - B - 11 FAC - B - 12 FAC - B - 12 FAC - B - 14 FAC - B - 15 FAC - B - 16 FAC - B - 17 FAC - B - 19 FAC - B - 19 FAC - B - 19	BUSSELTON CABOOLTURE CADNEY HOMESTEAD CAIGUNA CAIRNS/CAIRNS INTL CALOUNDRA CALVIN GROVE CAMDEN CAMDEN CAMOOWEAL CANBERRA CAPE LEVEQUE CAPE PRESTON CAPELLA CARAVONICA CARNARVON CARNARVON CAROSUE DAM CARRAPATEENA	FAC - B - 72FAC - C - 1FAC - C - 2FAC - C - 3FAC - C - 8FAC - C - 10 FAC - C - 10 FAC - C - 14 FAC - C - 15 FAC - C - 25 FAC - C - 25 FAC - C - 25 FAC - C - 26
BALGO HILL BALLARAT BALLARAT BALLERA BALLIDU BALLINA/BYRON GATEWAY BALRANALD BAMYILI BARADINE BARALABA BARCALDINE BARIMUNYA BARRACOUTA PLATFORM BARROW ISLAND BARWON FIELD BARWON FIELD BARWON HEADS/GEELONG BARYULGIL BATHURST BATHURST ISLAND BATMAN PARK HELIPORT BEAUFORT	.FAC - B - 3 .FAC - B - 4 .FAC - B - 6 .FAC - B - 6 .FAC - B - 9 FAC - B - 10 FAC - B - 10 FAC - B - 11 FAC - B - 12 FAC - B - 13 FAC - B - 15 FAC - B - 15 FAC - B - 16 FAC - B - 16 FAC - B - 17 FAC - B - 17 FAC - B - 17 FAC - B - 20 FAC - B - 20	BUSSELTON CABOOLTURE CADNEY HOMESTEAD CAIGUNA CAIRNS/CAIRNS INTL CALOUNDRA CALVIN GROVE CAMDEN CAMDEN CAMDEN CAMOOWEAL CANBERRA CAPE LEVEQUE CAPE PRESTON CAPELLA CARAVONICA CARDWELL/DALLACHY CARNARVON CAROSUE DAM CARRAPATEENA CASINO	FAC - B - 72FAC - C - 1FAC - C - 2FAC - C - 3FAC - C - 8 FAC - C - 10 FAC - C - 10 FAC - C - 14 FAC - C - 14 FAC - C - 15 FAC - C - 25 FAC - C - 25 FAC - C - 25 FAC - C - 26 FAC - C - 26 FAC - C - 29 FAC - C - 29 FAC - C - 29
BALGO HILL BALLARAT BALLARAT BALLERA BALLIDU BALLINA/BYRON GATEWAY BARANALD BAMYILI BARADINE BARALABA BARCALDINE BARIMUNYA BARRACOUTA PLATFORM BARROW ISLAND BARWON FIELD BARWON FIELD BARWON HEADS/GEELONG BARYULGIL BATHURST BATHURST ISLAND BATHANAN PARK HELIPORT BEAUFORT BEOURIE	.FAC - B - 3 .FAC - B - 4 .FAC - B - 6 .FAC - B - 6 .FAC - B - 9 FAC - B - 10 FAC - B - 10 FAC - B - 11 FAC - B - 12 FAC - B - 13 FAC - B - 15 FAC - B - 16 FAC - B - 16 FAC - B - 16 FAC - B - 17 FAC - B - 17 FAC - B - 19 FAC - B - 20 FAC - B - 21	BUSSELTON CABOOLTURE CADNEY HOMESTEAD CAIGUNA CAIRNS/CAIRNS INTL CALOUNDRA CALVIN GROVE CAMDEN CAMDEN CAMOOWEAL CAPE LEVEQUE CAPE PRESTON CAPELLA CARAVONICA CAROWELL/DALLACHY CAROSUE DAM CARRAPATEENA CASINO CASTERTON	FAC - B - 72FAC - C - 1FAC - C - 2FAC - C - 3FAC - C - 8FAC - C - 8FAC - C - 10FAC - C - 10FAC - C - 10FAC - C - 12FAC - C - 25FAC - C - 25FAC - C - 26FAC - C - 27FAC - C - 28FAC - C - 29FAC - C - 20FAC - C - 2
BALGO HILL BALLARAT BALLARAT BALLIPA BALLIPA BALLIDU BALLINA/BYRON GATEWAY BALRANALD BAMYILI BARADINE BARALABA BARCALDINE BARIMUNYA BARROW ISLAND BARWON FIELD BARWON FIELD BARWON HEADS/GEELONG BATHURST BATHURST BATHURST BATHURST BEAUFORT BEBOUVIE BEDOURIE BELLBURN	.FAC - B - 3 .FAC - B - 4 .FAC - B - 6 .FAC - B - 6 .FAC - B - 9 FAC - B - 10 FAC - B - 10 FAC - B - 11 FAC - B - 13 FAC - B - 13 FAC - B - 14 FAC - B - 15 FAC - B - 16 FAC - B - 17 FAC - B - 16 FAC - B - 17 FAC - B - 17 FAC - B - 19 FAC - B - 20 FAC - B - 21	BUSSELTON CABOOLTURE CADNEY HOMESTEAD CAIGUNA CAIRNS/CAIRNS INTL CALOUNDRA CALVIN GROVE CAMDEN CAMDEN CAMOOWEAL CAPE LEVEQUE CAPE PRESTON CAPELLA CARAVONICA CARDWELL/DALLACHY CARNARVON CAROSUE DAM CARRAPATEENA CASIRO CASTERTON CASTERTON CASTERTON CASTERTON	FAC - B - 72FAC - C - 2FAC - C - 2FAC - C - 3FAC - C - 8FAC - C - 10FAC - C - 10FAC - C - 10FAC - C - 10FAC - C - 12FAC - C - 25FAC - C - 25FAC - C - 25FAC - C - 25FAC - C - 26FAC - C - 27FAC - C - 28FAC - C - 29FAC - C - 30FAC - C -
BALGO HILL BALLARAT BALLARAT BALLERA BALLIDU BALLINA/BYRON GATEWAY BALRANALD BARADINE BARALABA BARCALDINE BARIMUNYA BARRACOUTA PLATFORM BARROW ISLAND BARWON FIELD BARWON FIELD BARWON HEADS/GEELONG BARYULGIL BATHURST BATHURST BATHURST ISLAND BATMAN PARK HELIPORT BEDURIE BELLBURN BELLEVUE	.FAC - B - 3 .FAC - B - 4 .FAC - B - 6 .FAC - B - 6 .FAC - B - 9 FAC - B - 10 FAC - B - 10 FAC - B - 11 FAC - B - 12 FAC - B - 15 FAC - B - 15 FAC - B - 16 FAC - B - 16 FAC - B - 16 FAC - B - 17 FAC - B - 19 FAC - B - 20 FAC - B - 22 FAC - B - 22	BUSSELTON CABOOLTURE CADNEY HOMESTEAD CAIGUNA CAIRNS/CAIRNS INTL CALOUNDRA CALVIN GROVE CAMDEN CAMDEN CAMDEN CAMOOWEAL CAPE LEVEQUE CAPE PRESTON CAPELLA CARAVONICA CARDWELL/DALLACHY CARNARYON CARRAPATEENA CASINO CASTERTON CEDUNA CENTURY MINE	FAC - B - 72FAC - C - 1FAC - C - 2FAC - C - 3FAC - C - 3FAC - C - 8FAC - C - 10FAC - C - 10FAC - C - 10FAC - C - 14FAC - C - 15FAC - C - 25FAC - C - 25FAC - C - 26FAC - C - 27FAC - C - 28FAC - C - 30FAC - C - 31FAC - C - 31FAC - C - 31FAC - C - 31FAC - C - 31
BALGO HILL BALLARAT BALLARAT BALLERA BALLIDU BALLINA/BYRON GATEWAY BALRANALD BAMYILI BARADINE BARALABA BARCALDINE BARIMUNYA BARRACOUTA PLATFORM BARROW ISLAND BARWON FIELD BARWON FIELD BARWON FIELD BARHURST BATHURST BATHURST BATHURST BEAUFORT BEDOURIE BELLBURN BELLEVUE BELLAND	.FAC - B - 3 .FAC - B - 4 .FAC - B - 6 .FAC - B - 6 .FAC - B - 6 .FAC - B - 10 FAC - B - 10 FAC - B - 11 FAC - B - 12 FAC - B - 12 FAC - B - 14 FAC - B - 15 FAC - B - 16 FAC - B - 17 FAC - B - 19 FAC - B - 20 FAC - B - 20 FAC - B - 21 FAC - B - 22 FAC - B - 22 FAC - B - 23	BUSSELTON CABOOLTURE CADNEY HOMESTEAD CAIGUNA CAIRNS/CAIRNS INTL CALOUNDRA CALVIN GROVE CAMDEN CAMDEN CAMDEN CAMOOWEAL CANBERRA CAPE LEVEQUE CAPE PRESTON CAPELLA CARAVONICA CARDWELL/DALLACHY CARNARVON CARRAPATEENA CASINO CASTERTON CASTERTON CASTERTON CEDUNA CENTURY MINE CESSNOCK	FAC - B - 72FAC - C - 1FAC - C - 2FAC - C - 3FAC - C - 8FAC - C - 10FAC - C - 10FAC - C - 10FAC - C - 10FAC - C - 14FAC - C - 15FAC - C - 25FAC - C - 25FAC - C - 25FAC - C - 26FAC - C - 27FAC - C - 30FAC - C - 31FAC - C - 31
BALGO HILL BALLARAT BALLARAT BALLERA BALLIDU BALLINA/BYRON GATEWAY BALRANALD BAMYILI BARADINE BARALABA BARCALDINE BARIMUNYA BARRACOUTA PLATFORM BARROW ISLAND BARWON FIELD BARWON FIELD BARWON FIELD BARHURST BATHURST BATHURST BATHURST ISLAND BELLEVUE BELLBURN BELLEVUE BELLBURN BELLEVUE BELLAURONA BENALLA	.FAC - B - 3 .FAC - B - 4 .FAC - B - 6 .FAC - B - 6 .FAC - B - 9 FAC - B - 10 FAC - B - 10 FAC - B - 11 FAC - B - 12 FAC - B - 13 FAC - B - 15 FAC - B - 15 FAC - B - 16 FAC - B - 16 FAC - B - 17 FAC - B - 17 FAC - B - 17 FAC - B - 20 FAC - B - 20 FAC - B - 21 FAC - B - 22 FAC - B - 22 FAC - B - 23 FAC - B - 23	BUSSELTON CABOOLTURE CADNEY HOMESTEAD CAIGUNA CAIRNS/CAIRNS INTL CALOUNDRA CALVIN GROVE CAMDEN CAMDEN CAMDEN CAMOWEAL CANBERRA CAPE LEVEQUE CAPE PRESTON CAPELLA CARAVONICA CARDWELL/DALLACHY CARNARVON CAROSUE DAM CARRAPATEENA CASINO CASTERTON CEDUNA CENTURY MINE CESSNOCK CHARLEVILLE	FAC - B - 72FAC - C - 1FAC - C - 2FAC - C - 3FAC - C - 8FAC - C - 10 FAC - C - 10 FAC - C - 14 FAC - C - 14 FAC - C - 15 FAC - C - 25 FAC - C - 25 FAC - C - 25 FAC - C - 26 FAC - C - 26 FAC - C - 29 FAC - C - 30 FAC - C - 31 FAC - C - 32 FAC - C - 32
BALGO HILL BALLARAT BALLERA BALLIPU BALLINA/BYRON GATEWAY BALRANALD BARADINE BARADINE BARALABA BARCALDINE BARRIMUNYA BARRACOUTA PLATFORM BARROW ISLAND BARWON FIELD BARWON FIELD BARHUNGIL BATHURST BATHURST ISLAND BATHURST ISLAND BATHURST ISLAND BATHURST ISLAND BATHURST ISLAND BATHURST BEAUFORT BEAUFORT BEDOURIE BELLBURN BELLEVUE BELLYANDO/LABONA BENALLA BENDIGO	.FAC - B - 3 .FAC - B - 4 .FAC - B - 6 .FAC - B - 6 .FAC - B - 6 .FAC - B - 10 FAC - B - 10 FAC - B - 11 FAC - B - 12 FAC - B - 13 FAC - B - 14 FAC - B - 15 FAC - B - 16 FAC - B - 17 FAC - B - 16 FAC - B - 17 FAC - B - 16 FAC - B - 20 FAC - B - 20 FAC - B - 20 FAC - B - 21 FAC - B - 22 FAC - B - 22 FAC - B - 22 FAC - B - 24 FAC - B - 24 FAC - B - 24	BUSSELTON CABOOLTURE CADNEY HOMESTEAD CAIGUNA CAIRNS/CAIRNS INTL CALOUNDRA CALVIN GROVE CAMDEN CAMDEN CAMOOWEAL CAPELEVEQUE CAPE PRESTON CAPELLA CARAVONICA CARDWELL/DALLACHY CARNARVON CAROSUE DAM CARRAPATEENA CASINO CASTERTON CEDUNA CENTURY MINE CESSNOCK CHARLEVILLE CHARLIE ONE	FAC - B - 72FAC - C - 1FAC - C - 2FAC - C - 3FAC - C - 8FAC - C - 18FAC - C - 19FAC - C - 10FAC - C - 10FAC - C - 10FAC - C - 12FAC - C - 23FAC - C - 25FAC - C - 26FAC - C - 26FAC - C - 27FAC - C - 30FAC - C - 30FAC - C - 31FAC - C - 31FAC - C - 34FAC - C - 34FAC - C - 35FAC - C - 36FAC - C - 37FAC - C -
BALGO HILL BALLARAT BALLARAT BALLERA BALLIDU BALLINA/BYRON GATEWAY BALRANALD BAMYILI BARADINE BARALABA BARCALDINE BARIMUNYA BARRACOUTA PLATFORM BARROW ISLAND BARWON FIELD BARWON FIELD BARHURST BATHURST BATHURST BATHURST BATHURST BEAUFORT BEDOURIE BELLBURN BELLEVUE BELLBURN BELLEVUE BELYANDO/LABONA BENALLA BENDIGO BETOOTA	.FAC - B - 3 .FAC - B - 4 .FAC - B - 6 .FAC - B - 6 .FAC - B - 9 FAC - B - 10 FAC - B - 10 FAC - B - 11 FAC - B - 12 FAC - B - 15 FAC - B - 15 FAC - B - 16 FAC - B - 16 FAC - B - 16 FAC - B - 17 FAC - B - 16 FAC - B - 16 FAC - B - 20 FAC - B - 21 FAC - B - 22 FAC - B - 22 FAC - B - 22 FAC - B - 23 FAC - B - 24 FAC - B - 26 FAC - B - 26 FAC - B - 26 FAC - B - 27	BUSSELTON CABOOLTURE CADNEY HOMESTEAD CAIGUNA CAIRNS/CAIRNS INTL CALOUNDRA CALVIN GROVE CAMDEN CAMDEN CAMDEN CAMOOWEAL CAPE LEVEQUE CAPE PRESTON CAPELLA CARAVONICA CAROWICA C	FAC - B - 72FAC - C - 1FAC - C - 2FAC - C - 3FAC - C - 8FAC - C - 8FAC - C - 10FAC - C - 12FAC - C - 25FAC - C - 26FAC - C - 30FAC - C - 30FAC - C - 31FAC - C - 34FAC - C - 34FAC - C - 34FAC - C - 34FAC - C - 35FAC - C - 35FAC - C - 36FAC - C - 36FAC - C - 37FAC - C - 3
BALGO HILL BALLARAT BALLARAT BALLERA BALLIDU BALLINA/BYRON GATEWAY BALRANALD BAMYILI BARADINE BARALABA BARCALDINE BARIMUNYA BARRACOUTA PLATFORM BARROW ISLAND BARWON FIELD BARWON FIELD BARWON HEADS/GEELONG BARYULGIL BATHURST BATHURST BATHURST ISLAND BATHURST ISLAND BATMAN PARK HELIPORT BEDOURIE BELLBURN BELLEVUE BELYANDO/LABONA BENALLA BENDIGO BETOOTA BEVERLEY (WA)	.FAC - B - 3 .FAC - B - 4 .FAC - B - 6 .FAC - B - 6 .FAC - B - 6 .FAC - B - 10 FAC - B - 10 FAC - B - 11 FAC - B - 12 FAC - B - 12 FAC - B - 14 FAC - B - 15 FAC - B - 16 FAC - B - 16 FAC - B - 16 FAC - B - 17 FAC - B - 19 FAC - B - 20 FAC - B - 20 FAC - B - 21 FAC - B - 22 FAC - B - 22 FAC - B - 22 FAC - B - 24 FAC - B - 24 FAC - B - 27 FAC - B - 27	BUSSELTON CABOOLTURE CADNEY HOMESTEAD CAIGUNA CAIRNS/CAIRNS INTL CALOUNDRA CALVIN GROVE CAMDEN CAMDEN CAMDEN CAMOOWEAL CANBERRA CAPE LEVEQUE CAPE PRESTON CAPELLA CARAVONICA CARAVONICA CARRAPATEENA CASINO CASTERTON CASTERTON CEDUNA CENTURY MINE CESSNOCK CHARLEVILLE CHARLES TOWERS CHILLAGOE	FAC - B - 72FAC - C - 2FAC - C - 2FAC - C - 3FAC - C - 3FAC - C - 1FAC - C - 1FAC - C - 10FAC - C - 10FAC - C - 10FAC - C - 14FAC - C - 15FAC - C - 25FAC - C - 25FAC - C - 26FAC - C - 30FAC - C - 31FAC - C - 31FAC - C - 31FAC - C - 32FAC - C - 35FAC - C - 35FAC - C - 35FAC - C - 36FAC - C - 36FAC - C - 36FAC - C - 36FAC - C - 37FAC - C - 36FAC - C - 36
BALGO HILL BALLARAT BALLARAT BALLERA BALLIDU BALLINA/BYRON GATEWAY BALRANALD BAMYILI BARADINE BARALABA BARCALDINE BARIMUNYA BARRACOUTA PLATFORM BARROW ISLAND BARWON FIELD BARWON FIELD BARHURST BATHURST BATHURST BATHURST BEDURIE BELLBURN BELLEVUE BELYANDO/LABONA BENALLA BENDIGO BETOOTA BEVERLEY (WA) BEVERLEY MINE	.FAC - B - 3 .FAC - B - 4 .FAC - B - 6 .FAC - B - 6 .FAC - B - 6 .FAC - B - 10 FAC - B - 10 FAC - B - 11 FAC - B - 12 FAC - B - 12 FAC - B - 14 FAC - B - 15 FAC - B - 16 FAC - B - 16 FAC - B - 16 FAC - B - 17 FAC - B - 17 FAC - B - 19 FAC - B - 20 FAC - B - 20 FAC - B - 21 FAC - B - 22 FAC - B - 24 FAC - B - 26 FAC - B - 27	BUSSELTON CABOOLTURE CADNEY HOMESTEAD CAIGUNA CAIRNS/CAIRNS INTL CALOUNDRA CALVIN GROVE CAMDEN CAMDEN CAMDEN CAMOOWEAL CANBERRA CAPE LEVEQUE CAPE PRESTON CAPELLA CARAVONICA CARDWELL/DALLACHY CARNARVON CAROSUE DAM CARRAPATEENA CASINO CASTERTON CEDUNA CENTURY MINE CESSNOCK CHARLEVILLE CHARTERS TOWERS CHILLAGOE CHINCHILLA	FAC - B - 72FAC - C - 1FAC - C - 2FAC - C - 3FAC - C - 3FAC - C - 10 FAC - C - 10 FAC - C - 10 FAC - C - 14 FAC - C - 15 FAC - C - 25 FAC - C - 25 FAC - C - 25 FAC - C - 26 FAC - C - 26 FAC - C - 29 FAC - C - 30 FAC - C - 30 FAC - C - 31 FAC - C - 32 FAC - C - 35
BALGO HILL BALLARAT BALLERA BALLIDU BALLINA/BYRON GATEWAY BALRANALD BARADINE BARADINE BARALABA BARCALDINE BARRIMUNYA BARROW ISLAND BARWON FIELD BARWON FIELD BARHUNST BATHURST BATHURST BATHURST BATHURST ISLAND BATHURST ISLAND BATHURST ISLAND BATHURST BEDOURIE BELLEVUE	.FAC - B - 3 .FAC - B - 4 .FAC - B - 6 .FAC - B - 6 .FAC - B - 6 .FAC - B - 10 FAC - B - 10 FAC - B - 11 FAC - B - 12 FAC - B - 13 FAC - B - 14 FAC - B - 15 FAC - B - 15 FAC - B - 16 FAC - B - 16 FAC - B - 17 FAC - B - 16 FAC - B - 20 FAC - B - 20 FAC - B - 22 FAC - B - 23 FAC - B - 24 FAC - B - 27 FAC - B - 27 FAC - B - 28 FAC - B - 28 FAC - B - 28	BUSSELTON CABOOLTURE CADNEY HOMESTEAD CAIGUNA CAIRNS/CAIRNS INTL CALOUNDRA CALVIN GROVE CAMDEN CAMDEN CAMDEN HAVEN CANBERRA CAPE LEVEQUE CAPE PRESTON CAPELLA CARAVONICA CARDWELL/DALLACHY CARNARVON CAROSUE DAM CARRAPATEENA CASINO CASTERTON CEDUNA CENTURY MINE CESSNOCK CHARLEVILLE CHARLIE ONE CHILLAGOE CHINCHILLA CHRISTMAS CREEK	FAC - B - 72FAC - C - 2FAC - C - 2FAC - C - 3FAC - C - 8FAC - C - 8FAC - C - 10FAC - C - 14FAC - C - 14FAC - C - 14FAC - C - 14FAC - C - 25FAC - C - 30FAC - C - 35FAC - C - 3
BALGO HILL BALLARAT BALLARAT BALLERA BALLIDU BALLINA/BYRON GATEWAY BALRANALD BAMYILI BARADINE BARALABA BARCALDINE BARIMUNYA BARRACOUTA PLATFORM BARROW ISLAND BARWON FIELD BARWON FIELD BARHURST BATHURST BATHURST BATHURST BEDURIE BELLBURN BELLEVUE BELYANDO/LABONA BENALLA BENDIGO BETOOTA BEVERLEY (WA) BEVERLEY MINE	.FAC - B - 3 .FAC - B - 4 .FAC - B - 6 .FAC - B - 6 .FAC - B - 9 .FAC - B - 10 .FAC - B - 10 .FAC - B - 11 .FAC - B - 12 .FAC - B - 15 .FAC - B - 15 .FAC - B - 15 .FAC - B - 16 .FAC - B - 20 .FAC - B - 21 .FAC - B - 22 .FAC - B - 22 .FAC - B - 23 .FAC - B - 24 .FAC - B - 25 .FAC - B - 27 .FAC - B - 28	BUSSELTON CABOOLTURE CADNEY HOMESTEAD CAIGUNA CAIRNS/CAIRNS INTL CALOUNDRA CALVIN GROVE CAMDEN CAMDEN CAMDEN CAMOOWEAL CANBERRA CAPE LEVEQUE CAPE PRESTON CAPELLA CARAVONICA CARDWELL/DALLACHY CARNARVON CAROSUE DAM CARRAPATEENA CASINO CASTERTON CEDUNA CENTURY MINE CESSNOCK CHARLEVILLE CHARTERS TOWERS CHILLAGOE CHINCHILLA	FAC - B - 72FAC - C - 2FAC - C - 2FAC - C - 3FAC - C - 8FAC - C - 18FAC - C - 10FAC - C - 10FAC - C - 10FAC - C - 10FAC - C - 12FAC - C - 14FAC - C - 15FAC - C - 25FAC - C - 26FAC - C - 26FAC - C - 36FAC - C - 36FAC - C - 36FAC - C - 37FAC - C - 36FAC - C -

CLERMONT	FAC - C - 42	DONNINGTON AIRPARK	FAC - D - 21
CLEVE	FAC - C - 43	DOOMADGEE	FAC - D - 22
CLIFTON		DORUNDA STATION	
CLONCURRY		DROUIN	
CLUNY		DRYSDALE RIVER	
COBAR	FAC - C - 46	DUBBO	
COBDEN	FAC - C - 47	DUKETON GOLD	
COCKATOO ISLAND		DUMBLEYUNG	
COCONUT ISLANDCOCOS (KEELING) ISLANDS	FAC - C - 48	DUNBAR DUNK ISLAND	
COEN		DUNWICH	
COFFIN BAY		DURHAM DOWNS	
COFFS HARBOUR	FAC - C - 52	DURRIE	
COHUNA	FAC - C - 55	DYSART	
COLAC	FAC - C - 55	EAST JAURDI	
COLDSTREAM	FAC - C - 56	EAST SALE	FAC - E - 2
COLLARENEBRI	FAC - C - 57	ECHUCA	
COLLINSVILLE	FAC - C - 57	ECO BEACH	FAC - E - 7
CONDOBOLIN	FAC - C - 58	EDINBURGH	FAC - E - 8
COOBER PEDY	FAC - C - 59	EIDSVOLD	
COOINDA	FAC - C - 60	ELCHO ISLAND	
COOKTOWN		ELIWANA	
COOLAH		ELIZABETH QUAY	
COOLATAI		ELLISTON	
COOMA - POLO FLAT	FAC - C - 62	ELROSE	
COOMA - SNOWY MOUNTAINS	FAC - C - 63	EMERALD	
COOMBING PARK	FAC - C - 65	EMKAYTEE	
COOMINYA	FAC - C - 65	EMU PARK	
COONAMBLE		ENOGGERA HELIPORT	
COONDEWANNA	FAC - C - 69	ERNABELLA	
COOTAMUNDRA	FAC - C - 60	EROMANGA	
COROWA		ESPERANCE	
CORRYONG		EULO	
COWELL		EUROA	
COWRA		EVANS HEAD	
CRANBOURN		EXMOUTH	FAC - E - 27
CRESSY	FAC - C - 73	FACING ISLAND	
CROKER ISLAND	FAC - C - 74	FEDERATION	FAC - F - 1
CROOKWELL	FAC - C - 75	FITZROY CROSSING	
CROYDON		FLINDERS ISLAND	
CUE	FAC - C - 76	FORBES	
CUMMINS TOWN	FAC - C - 76	FORREST	
CUNDERDIN		FORRESTANIA	
CUNNAMULLA		FORTESCUE DAVE FORREST	
CURTIN		FREGON	
DALBY		GARDEN ISLAND HELIPORT	
DALGARANGA MINEDARLOT	FAC - D - I	GARDEN POINTGATTON AIRPARK	
DARNLEY ISLAND		GAWLER	
DARWIN		GAYNDAH	
DAVENPORT DOWNS		GEORGE TOWN (TAS)	
DEGRUSSA		GEORGETOWN (QLD)	
DELAMERE RANGE FACILITY	FAC - D - 13	GERALDTON	
DELISSAVILLE	FAC - D - 14	GIBB RIVER	
DELTA DOWNS	FAC - D - 14	GILES	FAC - G - 8
DENILIQUIN	FAC - D - 14	GILGANDRA	
DENMARK		GINBATA	
DERBY		GINGIN	
DEVONPORT		GLADSTONE	
DIRRANBANDI		GLEN INNES	
DJARINDJIN/LOMBADINA	FAC - D - 19	GLENAMPLE HELIPORT	
DOCHRA	FAC - D - 20	GLENBROOK HLS	
DOCKER RIVER		GLENORMISTON	
DOLPHIN PLATFORM		GNARWARRE	FAC - G - 18
DONALD	FAC - D - 21	GNOWANGERUP	FAC - G - 18

	FAC - G - 20	KADINA	
GOLDEN GROVE	FAC - G - 25	KALBARRI	FAC - K - 2
GOODOOGA	.FAC - G - 26	KALGOORLIE-BOULDER	.FAC - K - :
GOOLGOWI	FAC - G - 26	KALKGURUNG	FAC - K - 4
GOOLWA		KALUMBURU	EAC K
		KALUWBURU	FAC - K - (
GOONDIWINDI		KAMBALDA	FAC - K - 6
GOSFORD HOSPITAL		KAMILEROI	
GOULBURN	FAC - G - 28	KARARA	FAC - K - 7
GOVE		KARLAWINDA MINE	.FAC - K - 8
GRAFTON		KARRATHA	FAC.K.
GREAT LAKES AIRFIELD		KARUMBA	
		KATANNING	FAC - K - 12
GREGORY DOWNS	FAC - G - 32	KATANNING	
GRIFFITH		KEITH	
GROOTE EYLANDT	FAC - G - 36	KEMPSEY	FAC - K - 14
GRUYERE	FAC - G - 37	KENS BORE	FAC - K - 16
GUDAI-DARRI MINE		KERANG	
GUNBOWER		KHOLO HELIPAD	
GUNDAROO		KIDMAN SPRINGS	
GUNNEDAH		KIDSTON	
GYMPIE	FAC - G - 42	KILCOY	FAC - K - 19
HAASTS BLUFF	FAC - H - 1	KILLARNEY	FAC - K - 20
HALLS CREEK		KIMBA	
HAMILTON		KIN KIN RETREAT	
HAMILTON ISLAND		KINDRA FALLS	
HARDEN		KING ASH BAY	
HAWKER	FAC - H - 6	KING ISLAND	FAC - K - 22
HAY	FAC - H - 7	KINGAROY	FAC - K - 24
HECK FIELD	FΔC - H - 7	KINGS CREEK STN	
HERBERTVALE CATTLEYARD		KINGSCOTE/KANGAROO ISLAND	
HERMANNSBURG			
		KINGSTON	
HERVEY BAY		KONDININ	
HILLSTON	FAC - H - 10	KOOLAN ISLAND/KOOLAN CENTRAL	
HOBART	FAC - H - 12	KOORALBYN	FAC - K - 30
HOBART/CAMBRIDGE	FAC - H - 17	KOWANYAMA	FAC - K - 30
HOLBROOK		KUBIN	
HOLSWORTHY		KUNUNURRA	
		KYNETON (VIC)	
HOMESGLEN			
HONEYMOON		LAKE CARGELLIGO	FAC - L - 1
HOOKER CREEK	FAC - H - 22	LAKE EVELLA	FAC - L - 1
HOPETOUN	FAC - H - 23	LAKE KEEPIT	FAC - L - 2
HORN ISLAND		LAKE MACQUARIE AIRPORT	
		LAKE MACGOAINE AND OTT	
	EAC - H - 25	I VKELVND DOMNIG	EAC - L - 1
HORSHAM		LAKELAND DOWNS	FAC - L - 3
HORSHAMHUGHENDEN	FAC - H - 26	LAKES ENTRANCE	FAC - L - :
HORSHAMHUGHENDENHUGHENDENHUNGERFORD	FAC - H - 26 FAC - H - 27	LAKES ENTRANCE	FAC - L - 3 FAC - L - 3 FAC - L - 4
HORSHAMHUGHENDEN	FAC - H - 26 FAC - H - 27	LAKES ENTRANCELAKESIDE AIRPARKLATROBE VALLEY	FAC - L - 3 FAC - L - 3 FAC - L - 4
HORSHAMHUGHENDENHUGHENDENHUNGERFORD	FAC - H - 26 FAC - H - 27 FAC - I - 1	LAKES ENTRANCELAKESIDE AIRPARKLATROBE VALLEY	FAC - L - 3 FAC - L - 3 FAC - L - 4
HORSHAMHUGHENDENHUNGERFORDIFFLEYILFRACOMBE	FAC - H - 26 FAC - H - 27 FAC - I - 1 FAC - I - 1	LAKES ENTRANCELAKESIDE AIRPARKLATROBE VALLEYLAUNCESTON	FAC - L - 3 FAC - L - 3 FAC - L - 4 FAC - L - 4
HORSHAMHUGHENDENHUNGERFORDIFFLEYILFRACOMBEINGHAM	FAC - H - 26 FAC - H - 27 FAC - I - 1 FAC - I - 1 FAC - I - 1	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON	FAC - L - 3 FAC - L - 3 FAC - L - 4 FAC - L - 4 FAC - L - 10
HORSHAMHUGHENDENHUNGERFORDIFFLEYIFRACOMBEINGHAMINJUNEINJUNE	FAC - H - 26 FAC - H - 27 FAC - I - 1 FAC - I - 1 FAC - I - 1 FAC - I - 2	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS	FAC - L - 3 FAC - L - 4 FAC - L - 4 FAC - L - 4 FAC - L - 10 FAC - L - 1
HORSHAMHUGHENDENHUNGERFORDIFFLEYILFRACOMBEINGHAMINJUNEINJUNEINJUNEINKERMAN STATION	FAC - H - 26 FAC - H - 27 FAC - I - 1 FAC - I - 1 FAC - I - 2 FAC - I - 2	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL	FAC - L - 3 FAC - L - 4 FAC - L - 4 FAC - L - 10 FAC - L - 11 FAC - L - 12
HORSHAM HUGHENDEN HUNGERFORD IFFLEY ILFRACOMBE INGHAM INJUNE INKERMAN STATION INNAMINCKA	FAC - H - 26 FAC - H - 27 FAC - I - 1 FAC - I - 1 FAC - I - 2 FAC - I - 2 FAC - I - 2	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH	FAC - L - 3 FAC - L - 4 FAC - L - 4 FAC - L - 10 FAC - L - 11 FAC - L - 12 FAC - L - 13
HORSHAM HUGHENDEN HUNGERFORD IFFLEY ILFRACOMBE INGHAM INJUNE INKERMAN STATION INNAMINCKA INNAMINCKA TOWNSHIP	FAC - H - 26 FAC - H - 27 FAC - I - 1 FAC - I - 1 FAC - I - 2 FAC - I - 2 FAC - I - 3 FAC - I - 3	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN	FAC - L - 3 FAC - L - 4 FAC - L - 4 FAC - L - 6 FAC - L - 10 FAC - L - 12 FAC - L - 13 FAC - L - 13
HORSHAM HUGHENDEN HUNGERFORD IFFLEY ILFRACOMBE INGHAM INJUNE INKERMAN STATION INNAMINCKA	FAC - H - 26 FAC - H - 27 FAC - I - 1 FAC - I - 1 FAC - I - 2 FAC - I - 2 FAC - I - 3 FAC - I - 3	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN LEIGH CREEK	FAC - L - (FAC - L - 4 FAC - L - 4 FAC - L - 16 FAC - L - 17 FAC - L - 12 FAC - L - 15 FAC - L - 16 FAC - L - 16
HORSHAM	FAC - H - 26 FAC - H - 27 	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN LEIGH CREEK	FAC - L - (FAC - L - 4 FAC - L - 4 FAC - L - 16 FAC - L - 17 FAC - L - 12 FAC - L - 15 FAC - L - 16 FAC - L - 16
HORSHAM	FAC - H - 26 FAC - H - 27 FAC - I - 1 FAC - I - 1 FAC - I - 2 FAC - I - 2 FAC - I - 3 FAC - I - 3 FAC - I - 4 FAC - I - 5	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN LEIGH CREEK LEINSTER	FAC - L - 3 FAC - L - 4 FAC - L - 4 FAC - L - 1 FAC - L - 1
HORSHAM	FAC - H - 26 FAC - H - 27 FAC - I - 1 FAC - I - 1 FAC - I - 2 FAC - I - 2 FAC - I - 3 FAC - I - 3 FAC - I - 3 FAC - I - 5 FAC - I - 5	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN LEIGH CREEK LEINSTER LEONGATHA	FAC - L - 3 FAC - L - 4 FAC - L - 4 FAC - L - 1 FAC - L - 11 FAC - L - 12 FAC - L - 15 FAC - L - 15 FAC - L - 16 FAC - L - 16 FAC - L - 17 FAC - L - 17
HORSHAM HUGHENDEN HUNGERFORD IFFLEY ILFRACOMBE INGHAM INJUNE INKERMAN STATION INNAMINCKA INNAMINCKA TOWNSHIP INNISFAIL/MUNDOO INVERELL IRON BRIDGE MINE ISISFORD	FAC - H - 26 FAC - H - 27 FAC - I - 1 FAC - I - 1 FAC - I - 2 FAC - I - 2 FAC - I - 3 FAC - I - 3 FAC - I - 3 FAC - I - 6 FAC - I - 6 FAC - I - 6	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN LEIGH CREEK LEINSTER LEONGATHA LEONGRA	FAC - L - 3FAC - L - 4FAC - L - 4FAC - L - 1 FAC - L - 1
HORSHAM HUGHENDEN HUNGERFORD IFFLEY ILFRACOMBE INGHAM INJUNE INKERMAN STATION INNAMINCKA INNAMINCKA TOWNSHIP INNISFAIL/MUNDOO INVERELL IRON BRIDGE MINE ISISFORD IVANHOE	FAC - H - 26FAC - H - 27FAC - I - 1FAC - I - 1FAC - I - 1FAC - I - 2FAC - I - 2FAC - I - 3FAC - I - 3FAC - I - 3FAC - I - 6FAC - I - 5FAC - I - 7FAC - I - 7	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN LEIGH CREEK LEINSTER LEONGATHA LEONORA LETHBRIDGE AIRPORT	FAC - L - 3FAC - L - 4FAC - L - 4FAC - L - 1 FAC - L - 1
HORSHAM	FAC - H - 26 FAC - H - 27 FAC - I - 1 FAC - I - 1 FAC - I - 2 FAC - I - 2 FAC - I - 3 FAC - I - 3 FAC - I - 5 FAC - I - 6 FAC - I - 7 FAC - I - 7 FAC - I - 8 FAC - J - 1	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN LEIGH CREEK LEINSTER LEONGATHA LEONORA LETHBRIDGE AIRPORT LIGHTNING RIDGE	FAC - L - 3FAC - L - 4FAC - L - 4FAC - L - 1FAC - L - 2FAC - L - 2
HORSHAM	FAC - H - 26 FAC - H - 27 FAC - I - 1 FAC - I - 1 FAC - I - 2 FAC - I - 2 FAC - I - 3 FAC - I - 3 FAC - I - 5 FAC - I - 6 FAC - I - 7 FAC - I - 7 FAC - I - 8 FAC - J - 1	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN LEIGH CREEK LEINSTER LEONGATHA LEONORA LETHBRIDGE AIRPORT	FAC - L - 3FAC - L - 4FAC - L - 4FAC - L - 1FAC - L - 2FAC - L - 2
HORSHAM	FAC - H - 26 FAC - H - 27 	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN LEIGH CREEK LEINSTER LEONGATHA LEONORA LETHBRIDGE AIRPORT LIGHTNING RIDGE LILYDALE	FAC - L - 3 FAC - L - 4 FAC - L - 4 FAC - L - 1 FAC - L - 2 FAC - L - 2 FAC - L - 2 FAC - L - 2
HORSHAM HUGHENDEN HUNGERFORD IFFLEY ILFRACOMBE INGHAM INJUNE INKERMAN STATION INNAMINCKA INNAMINCKA TOWNSHIP INVERELL IRON BRIDGE MINE ISISFORD IVANHOE JABIRU JACINTH AMBROSIA	FAC - H - 26 FAC - H - 27 FAC - I - 1 FAC - I - 1 FAC - I - 2 FAC - I - 2 FAC - I - 3 FAC - I - 3 FAC - I - 5 FAC - I - 5 FAC - I - 6 FAC - I - 6 FAC - I - 7 FAC - I - 8 FAC - J - 2 FAC - J - 2	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN LEIGH CREEK LEINSTER LEONGATHA LEONORA LETHBRIDGE AIRPORT LIGHTNING RIDGE LILYDALE LISMORE	FAC - L - 3 FAC - L - 4 FAC - L - 4 FAC - L - 16 FAC - L - 17 FAC - L - 17 FAC - L - 16 FAC - L - 16 FAC - L - 16 FAC - L - 19 FAC - L - 19 FAC - L - 22 FAC - L - 22
HORSHAM HUGHENDEN HUNGERFORD IFFLEY ILFRACOMBE INGHAM INJUNE INKERMAN STATION INNAMINCKA INNAMINCKA TOWNSHIP INNISFAIL/MUNDOO INVERELL IRON BRIDGE MINE ISISFORD IVANHOE JABIRU JACINTH AMBROSIA JAMESTOWN JERILDERIE	FAC - H - 26FAC - H - 27FAC - I - 1FAC - I - 1FAC - I - 1FAC - I - 2FAC - I - 2FAC - I - 3FAC - I - 3FAC - I - 4FAC - I - 5FAC - I - 5FAC - I - 7FAC - I - 7FAC - I - 7FAC - J - 1FAC - J - 2FAC - J - 2FAC - J - 2	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN LEIGH CREEK LEINSTER LEONGATHA LEONGATHA LETHBRIDGE AIRPORT LIGHTNING RIDGE LILYDALE LISMORE LIZARD ISLAND	FAC - L - 3FAC - L - 4FAC - L - 4FAC - L - 1 FAC - L - 2
HORSHAM	FAC - H - 26FAC - H - 27FAC - I - 1FAC - I - 1FAC - I - 2FAC - I - 2FAC - I - 3FAC - I - 3FAC - I - 5FAC - I - 5FAC - I - 6FAC - I - 7FAC - I - 8FAC - J - 1FAC - J - 2FAC - J - 3FAC - J - 3	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN LEIGH CREEK LEINSTER LEONGATHA LETHBRIDGE AIRPORT LIGHTNING RIDGE LILYDALE LIZARD ISLAND LOCKHART RIVER	FAC - L - 3FAC - L - 4FAC - L - 1FAC - L - 2FAC - L - 2
HORSHAM HUGHENDEN HUNGERFORD IFFLEY ILFRACOMBE INGHAM INJUNE INKERMAN STATION INNAMINCKA INNAMINCKA TOWNSHIP INNISFAIL/MUNDOO INVERELL IRON BRIDGE MINE ISISFORD IVANHOE JABIRU JACINTH AMBROSIA JAMESTOWN JERILDERIE JERVIS BAY JINDABYNE	FAC - H - 26FAC - H - 27FAC - I - 1FAC - I - 1FAC - I - 2FAC - I - 2FAC - I - 3FAC - I - 3FAC - I - 5FAC - I - 6FAC - I - 7FAC - I - 7FAC - J - 1FAC - J - 2FAC - J - 2FAC - J - 3FAC - J - 5	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN LEIGH CREEK LEINSTER LEONGATHA LEONORA LETHBRIDGE AIRPORT LIGHTNING RIDGE LILYDALE LISMORE LIZARD ISLAND LOCKSLEY FIELD	FAC - L - 3FAC - L - 4FAC - L - 1FAC - L - 2FAC - L - 2
HORSHAM HUGHENDEN HUNGERFORD IFFLEY ILFRACOMBE INGHAM INJUNE INKERMAN STATION INNAMINCKA INNAMINCKA TOWNSHIP INVERELL IRON BRIDGE MINE ISISFORD IVANHOE JABIRU JACINTH AMBROSIA JAMESTOWN JERILDERIE JERVIS BAY JINDABYNE JULIA CREEK	FAC - H - 26FAC - H - 27FAC - I - 1FAC - I - 1FAC - I - 2FAC - I - 2FAC - I - 2FAC - I - 3FAC - I - 3FAC - I - 5FAC - I - 6FAC - I - 7FAC - I - 7FAC - I - 8FAC - J - 1FAC - J - 2FAC - J - 2FAC - J - 3FAC - J - 3FAC - J - 3FAC - J - 3FAC - J - 5FAC - J - 5FAC - J - 5FAC - J - 5FAC - J - 5	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEIGH CREEK LEINSTER LEONGATHA LEONORA LETHBRIDGE AIRPORT LIGHTNING RIDGE LILYDALE LISMORE LIZARD ISLAND LOCKHART RIVER LONGDOWN	FAC - L - 3FAC - L - 4FAC - L - 4FAC - L - 1FAC - L - 2FAC - L - 2
HORSHAM HUGHENDEN HUNGERFORD IFFLEY ILFRACOMBE INGHAM INJUNE INKERMAN STATION INNAMINCKA INNAMINCKA TOWNSHIP INNISFAIL/MUNDOO INVERELL IRON BRIDGE MINE ISISFORD IVANHOE JABIRU JACINTH AMBROSIA JAMESTOWN JERILDERIE JERVIS BAY JINDABYNE	FAC - H - 26FAC - H - 27FAC - I - 1FAC - I - 1FAC - I - 2FAC - I - 2FAC - I - 2FAC - I - 3FAC - I - 3FAC - I - 5FAC - I - 6FAC - I - 7FAC - I - 7FAC - I - 8FAC - J - 1FAC - J - 2FAC - J - 2FAC - J - 3FAC - J - 3FAC - J - 3FAC - J - 3FAC - J - 5FAC - J - 5FAC - J - 5FAC - J - 5FAC - J - 5	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN LEIGH CREEK LEINSTER LEONGATHA LEONORA LETHBRIDGE AIRPORT LIGHTNING RIDGE LILYDALE LISMORE LIZARD ISLAND LOCKSLEY FIELD	FAC - L - 3FAC - L - 4FAC - L - 4FAC - L - 1FAC - L - 2FAC - L - 2
HORSHAM HUGHENDEN HUNGERFORD IFFLEY ILFRACOMBE INGHAM INJUNE INKERMAN STATION INNAMINCKA INNAMINCKA TOWNSHIP INVERELL IRON BRIDGE MINE ISISFORD IVANHOE JABIRU JACINTH AMBROSIA JAMESTOWN JERILDERIE JERVIS BAY JINDABYNE JULIA CREEK	FAC - H - 26FAC - H - 27FAC - I - 1FAC - I - 1FAC - I - 1FAC - I - 2FAC - I - 2FAC - I - 3FAC - I - 3FAC - I - 4FAC - I - 5FAC - I - 7FAC - I - 7FAC - I - 7FAC - J - 1FAC - J - 2FAC - J - 2FAC - J - 3FAC - J - 5FAC - J - 5FAC - J - 5FAC - J - 5FAC - J - 5	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEIGH CREEK LEINSTER LEONGATHA LEONORA LETHBRIDGE AIRPORT LIGHTNING RIDGE LILYDALE LISMORE LIZARD ISLAND LOCKHART RIVER LONGDOWN	FAC - L - 3FAC - L - 4FAC - L - 4FAC - L - 1FAC - L - 2FAC - L - 2
HORSHAM HUGHENDEN HUNGERFORD IFFLEY ILFRACOMBE INGHAM INJUNE INKERMAN STATION INNAMINCKA INNAMINCKA TOWNSHIP INVISFAIL/MUNDOO INVERELL IRON BRIDGE MINE ISISFORD IVANHOE JABIRU JABIRU JACINTH AMBROSIA JERILDERIE JERVIS BAY JINDABYNE JULIA CREEK JUNDAH	FAC - H - 26FAC - H - 27FAC - I - 1FAC - I - 1FAC - I - 2FAC - I - 2FAC - I - 3FAC - I - 3FAC - I - 5FAC - I - 5FAC - I - 6FAC - J - 1FAC - J - 2FAC - J - 3FAC - J - 5FAC - J - 5FAC - J - 5FAC - J - 5FAC - J - 6FAC - J - 6FAC - J - 7	LAKES ENTRANCE LAKESIDE AIRPARK LATROBE VALLEY LAUNCESTON LAVERTON LAWLERS LAWN HILL LEARMONTH LEGUNE STN LEIGH CREEK LEINSTER LEONGATHA LEONORA LETHBRIDGE AIRPORT LIGHTNING RIDGE LILYDALE LISMORE LIZARD ISLAND LOCKHART RIVER LOCKSLEY FIELD LONGFORD HELIPORT	FAC - L - 3FAC - L - 4FAC - L - 4FAC - L - 1FAC - L - 2FAC - L - 2

LORRAINE	EAC I 21	MOUNT HOUSE	EAC M 70
LOTIO VALE OTN	. FAC - L - 31		
LOTUS VALE STN	. FAC - L - 31	MOUNT HOWITT	
LOUTH	. FAC - L - 32	MOUNT ISA	FAC - M - 71
LOWER LIGHT	FAC - L - 32	MOUNT KEITH	FAC - M - 74
LOXTON	EAC L 22	MOUNT MAGNET	
LYNDOCH	. FAC - L - 33	MOUNT SANFORD STATION	
MABUIAG ISLAND	FAC - M - 1	MOURA	. FAC - M - 76
MACKAY	FAC - M - 1	MUDGEE	FAC - M - 77
MACLEAN HOSPITAL		MULLEWA	
MACLEAN HOSPITAL	FAC - IVI - 5		
MAITLAND (NSW)	FAC - M - 5	MUNDUBBERA	. FAC - M - 79
MAITLAND (SA)	FAC - M - 7	MUNGINDI	FAC - M - 79
MALLACOOTA	EAC - M - 7	MUNGO LODGE	
MALLACOOTA	FAC - WI - 7		
MANGALORE	FAC - M - 8	MURGON	
MANGROVE MOUNTAIN GLIDING	FAC - M - 10	MURRAY BRIDGE	. FAC - M - 81
MANINGRIDA	FΔC - M - 11	MURRAY FIELD	FAC - M - 82
MANJIMUP		MURRAY/MER ISLAND	
MANSFIELD		MURRIN MURRIN	
MARBLE BAR	FAC - M - 13	MURWILLUMBAH	FAC - M - 84
MAREEBA	FAC - M - 14	MUTTABURRA	
MARGARET RIVER		MYRUP	
MARLA	FAC - M - 16	NACKEROO	FAC - N - 1
MARREE	FAC - M - 16	NAGAMBIE-WIRRATE	FAC - N - 1
MARYBOROUGH (QLD)		NANANGO	
MANTBOROUGH (QLD)	FAC - WI - 17		
MARYBOROUGH (VIC)	FAC - M - 18	NAPPA MERRIE	
MCARTHUR RIVER MINE	FAC - M - 18	NARACOORTE	FAC - N - 3
MEEKATHARRA	FAC - M - 19	NAREMBEEN	FAC - N - 3
MEL DOUBNE	TAO N 13		
MELBOURNE		NARRABRI	
MELBOURNE/ESSENDON	FAC - M - 30	NARRANDERA	FAC - N - 5
MELBOURNE/MOORABBIN	FAC - M - 35	NARROGIN	FAC - N - 6
MELTON		NARROMINE	
MELVILLE WATER AERODROME	TAC - W - 41		
		NELLY BAY	
MEREENIE	FAC - M - 42	NEPEAN AEROSPACE PARK	
MERIMBULA	FAC - M - 43	NEWCASTLE REGIONAL HELIPORT.	FAC - N - 9
MERREDIN	EAC - M - 44	NEWCASTLE WESTPAC BASE	EAC - N - O
MERRIWA HOSPITAL		NEWMAN	
MIDDLEMOUNT	FAC - M - 45	NGUKURR	FAC - N - 12
MILDURA	FAC - M - 46	NHILL	FAC - N - 12
MILES		NIFTY	
MILINGIMBI		NOOSA	FAC - N - 14
MILL IRON	FAC - M - 49	NORFOLK ISLAND	.FAC - N - 14
MILLICENT		NORMANTON	
MILLMERRAN	FAC - M - 50	NORMANTON HELIPAD	
MINDEROO	FAC - M - 51	NORSEMAN	FAC - N - 18
MINNIPA	FAC - M - 52	NORTHAM	FAC - N - 19
MITCHELL		NORTHERN PENINSULA	
MITTA MITTA		NOVA	
MITTAGONG	FAC - M - 53	NOWRA	
MOAMA	FAC - M - 54	NULLAGINE	FAC - N - 28
MODEWARRE	EAC - M - 54	NULLARBOR MOTEL	
MONARTO SAFARI PARK		NUMBULWAR	
MONKIRA	FAC - M - 55	NYNGAN	FAC - N - 30
MONTO	FAC - M - 55	OAKEY	FAC - 0 - 1
MOOMBA		OAKY CREEK	
MORANBAH		OCHRE ARCH	
MORAWA	FAC - M - 58	OENPELLI	FAC - O - 5
MOREE		OLYMPIC DAM	
MORNEY		ONSLOW	
MORNINGTON ISLAND	FAC - M - 60	OODNADATTA	
MORUYA	FAC - M - 62	ORANGE	
MOUNT BEAUTY		ORANGE EAST HELIPORT	
MOUNT BUNDEY		ORBOST	
MOUNT COOLON	FAC - M - 65	ORROROO	FAC - 0 - 12
MOUNT GAMBIER		OSBORNE MINE	
MOUNT GORDON		PACIFIC HAVEN	
MOUNT HOLLAND		PALM ISLAND	
MOUNT HOTHAM	FAC - M - 69	PAPUNYA	FAC - P - 2

PARABURDOO	FAC - P - 2	RYLSTONE AIRPARK	FAC - F	₹ - 29
PARKES	FAC - P - 4	SAIBAI ISLAND	.FAC -	S - 1
PEARCE		SAINT GEORGE	.FAC -	S - 1
PENFIELD	. FAC - P - 12	SAINT HELENS	.FAC -	S - 2
PENNY	. FAC - P - 13	SAMARAI	.FAC -	S - 3
PERCH PLATFORM	. FAC - P - 13	SCHERGER (RAAF)	.FAC -	S - 4
PERTH	. FAC - P - 14	SCONE	.FAC -	S - 5
PERTH/JANDAKOT		SCOTIA SANCTUARY	.FAC -	S - 6
PETERBOROUGH	. FAC - P - 29	SEA LAKE	.FAC -	S - 7
PETERBOROUGH/GREAT OCEAN RO	OAD	SEABUOY	.FAC -	S - 7
	. FAC - P - 29	SERPENTINE		
PETRO STATION		SHARK BAY	.FAC -	S - 8
PHILLIP ISLAND HELIPORT		SHELLHARBOUR AIRPORT	FAC -	S - 9
PINKENBA		SHEPPARTON	FAC - S	s - 12
PINNARENDI		SHUTE HARBOUR/WHITSUNDAY		
PINNAROO		SINGLETON		
PITTSWORTH		SMITHTON		
PLUTONIC		SNAKE BAY		
POINT COOK		SOLOMON		
POONCARIE		SOMERSBY		
POREPUNKAH		SOUTH GALWAY		
PORMPURAAW		SOUTH GOULBURN ISLAND		
PORT AUGUSTA	. FAC - P - 30	SOUTH GOOLBORN ISLAND		
PORT CAMPBELL		SOUTH GRAFTON		
PORT CAMPBELL HELIPORT	.FAC -P - 40	SOUTHERN CHOSS		
PORT HEDLAND	.FAC - P - 40	SPRING CREEK		
PORT HEDLAND/WODGINA		SPRINGSURE		
PORT KEATS		ST ARNAUD		
PORT LINCOLN		STANTHORPE		
PORT MACQUARIE		STAWELL	FAC - S	5 - 24
PORT PIRIE		STIRLING NORTH/FLINDERS FIELD	FAC - S	5 - 2t
PORTLAND		STIRLING STATION	FAC - S	3 - 25
PROMINENT HILL		STONEFIELD GLIDING		
PROSERPINE/WHITSUNDAY COAST		STONEHENGE		
PUCKAPUNYAL		STRAHAN		
PUNGALINA		STREAKY BAY		
QUEENSTOWN		SUNNYSIDE		
QUILPIE		SUNRAYSIA GLIDING		
QUIRINDI		SUNRISE DAM		
QUORN		SUNSHINE COAST		
RAMINGINING	FAC - R - 1	SURAT	FAC - S	3 - 35
RAVENSTHORPE		SWAN BAY		
RAYNER PLACE HELIPORT	FAC - R - 3	SWAN HILL	FAC - S	3 - 36
RAYWOOD	FAC - R - 3	SYDNEY/BANKSTOWN	FAC - S	3 - 37
REDCLIFFE	FAC - R - 4	SYDNEY/KINGSFORD SMITH	FAC - S	3 - 44
RENMARK		TAMBO	. FAC -	T - 1
RICHMOND (NSW)	FAC - R - 6	TAMWORTH	.FAC -	T - 1
RICHMOND (QLD)	.FAC - R - 12	TANAMI	.FAC -	T - 6
RIDDELL	. FAC - R - 13	TARA	. FAC -	T - 6
ROBE		TAREE	. FAC -	T - 7
ROBERTSON BARRACKS		TAROOM	. FAC -	T - 8
ROBINHOOD		TELFER	.FAC -	T - 8
ROBINVALE		TEMORA		
ROCHEDALE		TENNANT CREEK		
ROCKHAMPTON		TENTERFIELD		
ROLLESTON		TESSA SHOALS		
ROMA		THANGOOL		
ROMSEY		THARGOMINDAH		
ROSE BAY		THE GRANITES		
ROSE VALE		THE LAKES		
ROSEBERTH		THE MONUMENT		
ROSTELLA		THE OAKS		
ROTTNEST ISLAND		THE VALE		
ROYAL NORTH SHORE HOSPITAL		THEODORE		
		THUNDERBOX		
ROYAL PRINCE ALFRED HOSPITAL		THYLUNGRA		
RUTLAND PLAINS	.FAC - H - 29	INTLUNGKA	FAC - I	- 20

TIBOOBURRA		WARWICK	.FAC - W - 14
TILPA		WATERLOO (NT)	
TIMBER CREEK		WATTS BRIDGE	
TINDAL		WAVE HILL	
TOCUMWAL		WEDDERBURN	
TOORADIN	FAC - T - 30	WEIPA	
TOORAWEENAH		WELLINGTON	.FAC - W - 18
TOOWOOMBA	FAC - T - 31	WENTWORTH	.FAC - W - 19
TORQUAY	FAC - T - 34	WEST ANGELAS	.FAC - W - 20
TOTTENHAM	FAC - T - 35	WEST MAITLAND	.FAC - W - 21
TOWNSVILLE/TOWNSVILLE INTL	FAC - T - 36	WEST MUSGRAVE	.FAC - W - 22
TOWRANG GLIDING	FAC - T - 44	WEST SALE	.FAC - W - 23
TREPELL	FAC - T - 45	WEST WYALONG	.FAC - W - 25
TROPICANA	FAC - T - 46	WESTBURY/CROFTON FARM	.FAC - W - 26
TROUGHTON ISLAND	FAC - T - 47	WESTMEAD HOSPITAL	.FAC - W - 27
TRURO FLAT AIRPARK	FAC - T - 48	WHITE CLIFFS	.FAC - W - 28
TRUSCOTT-MUNGALALU	FAC - T - 48	WHITE GUM	.FAC - W - 28
TULLY	. FAC - T - 49	WHYALLA	
TULLY HOSPITAL	. FAC - T - 50	WILCANNIA	
TUMBY BAY		WILLIAM CREEK	
TUMUT		WILLIAMSON	
TURTLE PARK		WILLIAMTOWN	
TYABB		WILUNA	
TYAGARAH	FAC - T - 53	WINDARLING	FAC - W - 41
UNDARA		WINDORAH	FAC - W - 41
URANDANGI	FAC - II - 1	WINTON	
VAN ROOK STATION		WOLGAN VALLEY HELIPORT	
VICTOR ISLAND EAST		WOLLONGONG HELIPORT	
VICTOR ISLAND WEST		WONDAI	
VICTORIA RIVER DOWNS	FAC - V - 2	WONDOOLA	
WAGGA WAGGA		WOODIE WOODIE	
WAGIN		WOOMERA	
WAHRING FIELD	FAC - W - 4	WROTHAM PARK	
WAIKERIE		WUDINNA	
WALCHA		WUJAL WUJAL	
WALGETT		WYANDRA	
WANAARING		WYCHEPROOF	
WANGARATTA	FAC-W-7	WYNDHAM	
WARBURTON		WYNYARD	
WARIALDA		WYREEMA	
WARKWORTH		YAM ISLAND	
WARKWORTH	FAC - W - 9	YAMARNA	
WARNERVALEWARRABER ISLAND		YARRAM	
		YARRAWONGA	
WARRABRIWARRACKNABEAL			
		YORKE ISLAND	
WARREN		YOUNG	
WARRNAMBOOL	. FAC - W - 13	YUENDUMU	FAC - Y - 6

AVFAX MADE SIMPLE

- AVFAX has further MET products necessary for use in some operations.
- 1. Note which FIR and Briefing/QNH Areas involve your flight.
- Use a tone-dialling telephone to access AVFAX on 1800 805 150 See ERSA INTRO 1.
 Select from the menu the AVFAX option.
- 3. When AVFAX answers, enter your Account Number *
- 4. When prompted, enter your Password followed by the hash (#) key ______
- 5. Enter the relevant 5-digit product code from items 01 to 4 below.
- 6. Follow the prompts until you hear the "Thank You" message.

*To obtain an Account Number, pilots need to register with NAIPS Internet Service (NIS) or contact the Help Desk on 1800 801 960^.

Item 1	Head Office NOTA	MA	51390	
Item 2	FIR NOTAM	Brisbane FIR Melbourne FIR	51340 51330	
Item 3	SIGMET	Brisbane FIR Melbourne FIR	11104 11103	
Item 4	Area/TAF MET an	d NOTAM		

Prefix group code with -

- 1 MET only
- 2 NOTAM only
- 6 MET and NOTAM

Briefing/QNH Area 20 MET 2000, Group Code 9200, Coastal 9201, Inland 9202, Metropolitan 9209. Briefing/QNH Area 21 MET 2100, Group Code 9210, Coastal 9211, Inland 9212, Wester Briefing/QNH Area 22 MET 2200, Group Code 9220, Northern 9221, Southern 9222. Briefing/QNH Area 30 MET 3000, Group Code 9300, Southern 9301, Northern 9302, Metropolitan 9309. Briefing/QNH Area 40 MET 4000, Group Code 9400, North Coast 9401, South Coast 94 North West 9403, South West 9404, Metropolitan 9409. Briefing/QNH Area 41 MET 4100, Group Code 9410, Eastern 9411, Western 9412. Briefing/QNH Area 43 MET 4300, Group Code 9430, Northern 9431, Southern 9432. Briefing/QNH Area 44 MET 4400, Group Code 9440, Coastal 9441, Inland 9442. Briefing/QNH Area 45 MET 4500, Group Code 9450, Eastern 9451, Western 9452. Briefing/QNH Area 50 MET 5000, Group Code 9500, Eastern 9501, Western 9502, Metropolitan 9509. Briefing/QNH Area 51 MET 5100, Group Code 9510. Briefing/QNH Area 52 MET 5200, Group Code 9530. Briefing/QNH Area 63 MET 6000, Group Code 9600, Coastal 9601, Inland 9602, Metropolitan 9609. Briefing/QNH Area 61 MET 6100, Group Code 9610. Briefing/QNH Area 62 MET 6200, Group Code 9620. Briefing/QNH Area 63 MET 6300, Group Code 9630. Briefing/QNH Area 64 MET 6400, Group Code 9630. Briefing/QNH Area 65 MET 6300, Group Code 9630. Briefing/QNH Area 64 MET 6400, Group Code 9640.	
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Briefing/QNH Area 65 MET 6500, Group Code 9650.	
Briefing/QNH Area 66 MET 6600, Group Code 9660.	
Briefing/QNH Area 68 MET 6800, Group Code 9680.	
Briefing/QNH Area 69 MET 6900, Group Code 9690.	
Briefing/QNH Area 70 MET 7000, Group Code 9700.	

Briefing/QNH Area 80	MET 8000, Group Code 9800, Northern 9801, Southern 9802.
Briefing/QNH Area 83	MET 8300, Group Code 9830.
Briefing/QNH Area 84	MET 8400, Group Code 9840.
Briefing/QNH Area 85	MET 8500, Group Code 9850, Northern 9851, Southern 9852.
Briefing/QNH Area 86	MET 8600, Group Code 9860.

For a complete preflight briefing

A preflight briefing is only **complete** when you have the latest **MET information and all current NOTAM**. NOTAM must include Head Office, FIR, airspace, departure, en route, destination and alternate locations.

Notes on using AVFAX

Briefing/QNH Areas are identified on Planning Chart Australia. FIR are identified on En route Charts.

The Group codes shown on these pages give location, FIR, airspace NOTAM with the area and location MET and SIGMET within the area. Location NOTAM older than 7 days will appear as 1 line summaries.

Groups of AVFAX product codes can be combined into single custom codes. If you fly the same route regularly, a single custom code can replace multiple standard codes. NAIPS Internet Service users can create and manage a custom code online using their NAIPS account. Alternatively, contact the AVFAX Help Desk 02 6268 5065^ Fax: 02 6268 5044. for assistance.

A faster method of keying product codes into AVFAX is to use the Fast Access Mode.

Cancelling an AVFAX request:

Your request will be cancelled if you hang up at any time before hearing the final "Thank You" response.

To update an AVFAX briefing

To receive an AVFAX update, use the NAIPS Internet Service or telephone a **Briefing Officer** on **1800 805 150**^. In each case you will need the Briefing Reference Number printed at the beginning of each AVFAX briefing. Updates from a Briefing Officer can be given over the phone or sent by Fax.

When Fax and phone are not available, call Flightwatch by HF radio, ask for an AVFAX update and quote the Briefing Reference Number.

AVFAX update is not readily available from ATC on VHF.

INTRODUCTION Preflight and Post Flight Pilot Services Ready Reference Guide

www.airservicesaustralia.com/flight- briefing/
1800 805 150^
02 6268 5062^
1800 805 150
1800 805 150
1800 805 150
02 6268 5033
PH 1800 249 030\(^\) or fax 1800 816 089
PH 02 6268 5063 [^] or fax 02 6268 5044
PH 02 6210 3042 or 1800 203 860
1800 814 931^
-
07 3866 3868^ or 450302^#
03 9235 2039^ or 450303^#
07 3866 3868^ or 450302^#

03 9338 4032[^] or 450303[^]#

08 9476 8545[^] or 450304[^]#

02 9556 6875[^] or 450305[^]#

Joint Rescue Coordination Centre (JRCC) Australia	
SAR Hotling (within Australia)	1800 815 257

SAN Houline (Within Australia)	1000 613 237
SAR Hotline (outside Australia)	+61 2 6230 6899

Australian Transport Safety Bureau

Melbourne ATC Centre

Perth ATC Centre

Sydney ATC Centre

Preflight - Civil

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Aviation Accident Notification	1800 011 034
Confidential Aviation Reporting	1800 020 505
Airservices National Helpdesk H24	1800 801 960

Note: Telephone numbers marked with the symbol ^ are recorded facilities and # are SATPHONE abbreviated dialling codes.

1. EN ROUTE SUPPLEMENT AUSTRALIA

1.1 The En Route Supplement Australia (ERSA) is issued on a 13 week cycle with amendments issued for MIL users every four weeks in the ADF Aeronautical Information Package Amendment Bulletin (AIPAB).

2. AERODROME AND FACILITY DIRECTORY

2.1 This directory within the ERSA, lists alphabetically, details of AD, Navigation Aids, Air Traffic Services, Ground Services, Public Facilities available and Special Procedures. AD having more than one name are usually identified by the City/AD method.

2.2 The information published within the ERSA is subject to standards and legislative requirements to ensure the quality and integrity of the data and information. More information about Data Product Specifications can be obtained from the Airservices Website: http://www.airservicesaustralia.com/services/aeronautical-information-andmanagement-services/

3. AIR TRAFFIC SERVICES FREQUENCIES

3.1 Air Traffic Control operates these frequencies in various groups and re-transmission applies within each group.

4. AERODROME INFORMATION

- 4.1 AERODROMES WITH FULL INFORMATION
- 4.2 Aerodromes with full information provided are:
 - a. Certified aerodromes, and
 - b. Military.

These entries are subject to inspection and ARE SUBJECT TO NOTAM ACTION.

- 4.3 AERODROMES WITH LIMITED INFORMATION
 - Other aerodromes, also known as Aircraft Landing Area (ALA) may be included in ERSA with limited information.
 - b. ALA are depicted in ERSA with a grey background as shown in INTRO.
 - Operators conducting air transport operations into ALA need to be aware of their obligations under the CASA regulations.

Prior to commencing a flight to an uncertified aerodrome, a pilot or operator must contact the Aerodrome Operator to ensure currency of aerodrome information.

- 4.4 A NOTAM service is provided for certified aerodromes and specialised helicopter operations with published terminal instrument flight procedures under CASR Part 173. Limited information is published in ERSA for some aircraft landing areas (ALAs) and a NOTAM service is not provided except:
 - For changes to NAVAIDS, CTAF or ATS frequencies when requested by the service provider or CASA, or
 - b. For changes to special procedures when requested by Airservices Australia or CASA.
- 4.5 Aerodrome NOTAM will be issued as:
 - a. Location-specific if the location has an AVFAX code; or
 - b. Sub-FIR if the location does not have an AVFAX code.

NOTICES

5.1 Heights (feet) and short distances (metres) are indicated in NOTICES as follows, e.g. CAUTION: Fence 10 FT ABV 22M W of RWS end, RWY 26.

6. CIVIL USERS - CHANGE OF ADDRESS AND PROCUREMENT

To advise change of address and to arrange for procurement, visit the CanPrint Communications online AIP shop.

- a. Internet: www.aipshop.canprint.com.au
- Personal Purchase: the location of reseller outlets in each state and territory can be obtained from the website identified above.

Enquiries Only

Phone: 1300 306 630

+61 2 6293 8381 (international customers only)

Email: info@aipshop.canprint.com.au

Calls made from mobile phones attract the normal mobile call charge.

7. CIVIL USERS - LICENSING/MEDICAL/EXAMINATION ENQUIRIES

7.1 Queries concerning aircrew licensing, medicals or flight crew examinations should be directed to CASA, Phone 131757.

8. CIVIL USERS - ADVICE OF ERRORS

- 8.1 Due to the volume of correspondence received from civil users it would be impractical to attempt to deal with the majority of these corrections by telephone. Internet and email addresses have been included below. Users are urged to forward suggestions or notify AIS of errors.
- 8.2 HEAD OFFICE CONTACT DETAILS (in order of preference)
 - a. docs.amend@airservicesaustralia.com or
 - b. Mail:

Aeronautical Information Service

GPO BOX 367

CANBERRA ACT 2601

or

Business Reply Post

PERMIT No. 1986 - CIVIC SQUARE

AIRSERVICES AUSTRALIA

ATTN: AIS

GPO Box 367.

Canberra, ACT

2601

8.3 The Australian aviation community has an ongoing need to obtain and maintain accurate information about tall structures so that risks associated with inadvertent collision by low flying aircraft can be reduced. The appropriate reporting form is available at: www.airservicesaustralia.com/wp-content/uploads/ATS-FORM-0085_Vertical_Obstruction_Data_Form.pdf.

9. CIVIL AVIATION SAFETY AUTHORITY ADDRESS

Civil Aviation Safety Authority

GPO Box 2005,

CANBERRA, ACT, 2601.

Phone 131757

Web: http://casa.gov.au/

10. ADF USERS - ADVICE OF ERRORS

10.1 Advice of Errors

- 10.1.1 ADF users are to notify AIS-AF of errors or omissions as soon as they become apparent, together with as much detail as possible to allow investigation and validation of the information. The method of notification is dependent on the nature and importance of the incorrect information.
- 10.1.2 Where the error or omission is urgent or critical to flight safety, the most expeditious means of notification is to be used.
- 10.1.3 AIS-AF contact details are provided in all ADF FLIP publications.

10.2 Routine Changes and/or Recommendations

10.2.1 Facility and aircraft operating authorities have obligations, under various orders and instructions, to review and notify FLIP revisions through appropriate authorities.

AERODROMES AND FACILITIES AND LEGENDS

Note 1: All elevations in this document are given in AMSL unless annotated otherwise.

Note 2: Telephone numbers marked with the symbol ^ are recorded facilities.

Abbreviations used in the ERSA

RPT (Regular Public Transport) - means a scheduled air transport operation.

CHTR (Charter) - means a non-scheduled air transport operation.

AWK (Aerial Work) - means specialised aerial operations.

CAUTION

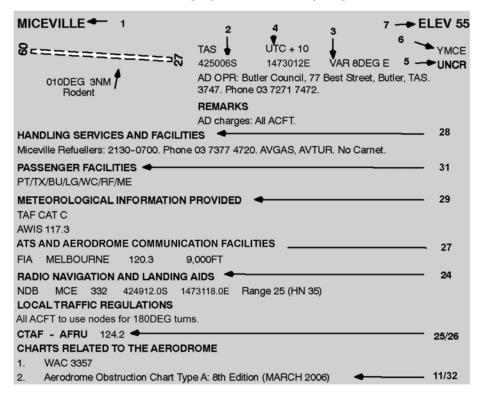
Operations at uncertified aerodromes

The information about the movement areas and lighting details of aerodromes that are uncertified is subject to change without prior notice and is NOT subject to NOTAM action.

Pilots and operators must contact the aerodrome operator directly to ensure currency and accuracy of aerodrome information.

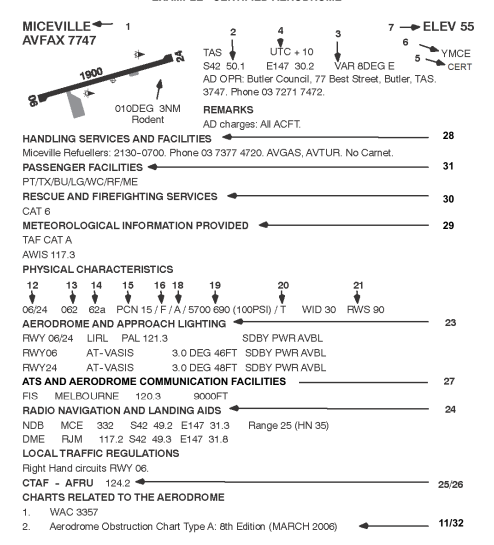
The following depiction is an example of the background colouring used to annotate an uncertified aerodrome

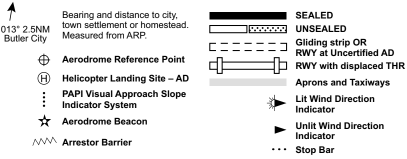
EXAMPLE - UNCERTIFIED AERODROME



CAUTION: The diagrams for military aerodromes are reproduced in this publication under permission from the Commonwealth Department of Defence. These diagrams do not show obstruction details and neither the Commonwealth nor the CASA or Airservices Australia takes responsibility for any use which may be made of the diagrams for any purpose.

EXAMPLE - CERTIFIED AERODROME





RWY LENGTH SHOWN IN METRES

EXPLANATION

1. NAMES

- 1.1 Names are listed alphabetically.
- 2. GEOGRAPHIC LOCATIONS
- 2.1 ARP Location is shown in degrees, minutes and seconds.
- 3. MAGNETIC VARIATION
- 3.1 Variation is shown in degrees magnetic, rounded to the nearest whole number.
- 4. TIME CONVERSION
- 4.1 As a combination of Local and UTC time is used throughout the ERSA, all published times have the designation Local or UTC.
- 4.2 Local time in Australia falls into three separate zones; Eastern Standard Time, which is UTC plus 10 hours (UTC + 10), Central Standard Time, which is UTC plus 9.5 hours (UTC + 9.30), and Western Standard Time, which is UTC plus 8 hours (UTC + 8).
- 4.3 These times apply as follows:
 - EST is used in the states of New South Wales, (except the Broken Hill area),
 Queensland, Victoria, Tasmania and the Australian Capital Territory.
 - CST is used in the state of South Australia, the Northern Territory and the Broken Hill area.
 - WST is used in the State of Western Australia.
- 4.4 The time conversion shown at figure 4 represents the number of hours to be added to UTC to obtain the standard time applicable at that location. Allowance should therefore be made for any daylight saving that may be in force. (Note that 9.30 indicates nine and a half hours).
- 4.5 NOTAM will be issued detailing revised hours of operation for those aeronautical facilities affected by local time changes during periods of daylight saving and which do not have such hours promulgated in AIP.

AERODROME USAGE CLASSIFICATION AND GENERAL CODES

CERT Certified Aerodrome

MIL Military - PPR for civil OPS class

UNCR Uncertified

JOINT Certified Civil Aerodrome and Military Aerodrome
GENERAL CODES Based on "General and Meteorological Abbreviations"

found in AIP GEN.

6. LOCATION IDENTIFIER

6.1 Shown by the 3, 4 or 5 letter aeronautical code.

Note: 3 letter codes are not necessarily those used by IATA.

7. ELEVATION

7.1 AD ELEV is shown in FT. When the ELEV is sea level, it will be indicated as 00. When the ELEV is BLW sea level, a minus sign will precede the figure. This figure is the ELEV of the highest point of the landing area AMSL.

8. OPERATING HOURS

- 8.1 HR shown are in UTC unless otherwise stated.
- 8.2 Hours of operation are shown where possible using the following codes:

AH After Hours

DLY Daily

EXC PH Except Public Holidays

FRI Friday

H+... MIN past the hour

H24 Continuous day and night service

HDS Hours of Daylight Saving

HJ Sunrise to Sunset
HN Sunset to Sunrise

HO Service available to meet operational requirements

HR Hours

HS Service available during HR of scheduled operations

JF Saturday, Sunday and public holidays

JO Monday to Friday (except public holidays)

MON Monday
O/R On Request
OT Other Times
PH Public Holidays
PN Prior Notice required
PPR Prior Permission Required

SAT Saturday
SUN Sunday
THU Thursday
TUE Tuesday
WED Wednesday

9. SECURITY

9.1 An ASIC is a prerequisite for authorisation to have unescorted access to secure areas at security controlled airports, unless otherwise exempted under the Aviation Transport Security Regulations 2005. Airports that do not host scheduled air transport operations are exempt from ASIC requirements. The Department of Home Affairs (Home Affairs) maintains a list of security controlled airports which is available at www.homeaffairs.gov.au/about-us/our-portfolios/transport-security/

air-cargo-and-aviation/aviation/airport-operators. Further information regarding ASICs can be found on the Home Affairs website: https://www.homeaffairs.gov.au/about-us/our-portfolios/transport-security/identity.

ASIC Aviation Security Identification Card

FBO Fixed Base Operator

10. AD OPERATOR

ARO Aerodrome Reporting Officer

11. AERODROME OBSTACLE CHART TYPE A CHARTS

11.1 Aerodrome operators are responsible for Type A Chart information, (and the currency of this information), listed under aerodromes in FAC section. The Charts will be shown with an "Edition Number" and "Date"; e.g. RWY 12/30, Edition 6 - July 2002. The date shown is the date of the last survey.

12. RUNWAY DESIGNATION

12.1 RWY are normally numbered in relation to their magnetic direction rounded off to the nearest 10 degrees. Single runways are shown with the lower number on the left side. Parallel runways designated Left/Right are shown with the left runway listed first. Multiple runways are shown in ascending order from top to bottom.

13. RUNWAY BEARING

13.1 RWY bearing is in Degrees Magnetic.

14. RUNWAY DIMENSIONS

- 14.1 The RWY length is the physical length of the RWY (generally the higher of the two RWY direction TORA). RWY lengths are shown as multiples of 100 FT (e.g. lengths of 6,950 FT to 7,049 FT are shown as 70, lengths of 7,050 FT to 7,149 FT are shown as 71).
- 14.2 **SURFACE.** Runway surface is shown as follows:

a or A asphalt or bitumen;

b or B concrete;

c or C other surfaces (always to be qualified by a note).

15. PAVEMENT STRENGTHS

- 15.1 The ICAO standard method of reporting pavement strength known as Aircraft Classification Number/Pavement Classification Number (ACN/PCN) has been incorporated. Notes:
 - 1. Pavement strength data for Military aerodromes is tabulated in FIHA section AD 1.1.
 - 2. Omission of pavement strength indicates that the RWY is unrated.

16. PAVEMENT TYPE FOR ACN-PCN DETERMINATION

Pavement typeCodeRigid pavementRFlexible pavementF

17. PAVEMENT CONCESSIONS FOR ADF AERODROMES

17.1 Users requiring a pavement concession for a DOD AD are to contact the Civil Engineering Section of the Directorate of Estate Engineering Policy (EEP), within the Estate and Infrastructure Group (E&IG), on the following numbers:

Mobile +61 405 228 962
Email adf.ces@defence.gov.au

18. SUBGRADE STRENGTH CATEGORY

Subgrade strength category	Code
High strength	Α
Medium strength	В
Low strength	С
Ultra low strength	D

19. MAXIMUM ALLOWABLE TYRE PRESSURE

19.1 Weight and tyre pressure limits are shown in KG and kPa (PSI) in the format 5700 450(65) and are gross limits, i.e. an ACFT may use that part of the movement area if the weight and tyre pressure are BLW the figures shown at the time of the operation. If the limitation is based on MTOW, this will be shown in the format MTOW 5700 KG, precluding an ACFT with MTOW in excess of the figure quoted FM OPR on the area specified.

- 19.2 Weight or tyre restrictions on RWY, TWY and aprons are shown in the remarks.
- 19.3 For aircraft less than or equal to 5,700KG maximum takeoff mass: report maximum allowable tyre pressure in kPa (PSI).
- 19.4 The actual numeric tyre pressure limit is published in kilopascal (kPa), rather than a category of limits. If the maximum allowable tyre pressure is unlimited and no pressure limits exists, the category code "W" will be published.

20. EVALUATION METHOD

Evaluation method Code

Technical evaluation: representing a specific study of the pavement characteristics and application of pavement behaviour technology

Using aircraft experience: representing a knowledge of the specific type and mass of aircraft satisfactorily being supported under regular use

Code

T

21. RUNWAY SLOPE, RUNWAY STRIP WIDTH (RWS)

- 21.1 SLOPE on RWY quoted is the difference BTN the MAX and the MNM ELEV along the RCL divided by its length and expressed as a percentage to the nearest one-tenth of a percent. The "down" slope and its direction are tabulated in all cases, e.g., "0.8% down to SE". Where significant slope variations occur, additional data may be shown in notices, e.g. "E end level, centre section 0.5% down to W, W end 0.1% down to E".
- 21.2 RWS: is the width FM side to side which contains the RWY, the graded and ungraded portions of the RWS, shown in metres only. The GRADED portion of the RWS is defined by boundary markers and is graded to alleviate damage to an ACFT in the event that it runs off the RWY. The UNGRADED portion of the RWS is free of upstanding objects but may contain depressions, trenches, etc.

22. ARRESTING SYSTEMS

- 22.1 Systems, other than those detailed BLW, will be shown as A-Gear and amplified by a note.
 - a. Tensioned Hookcable Arresting Systems:
 - (i) BAK 12 HOOKCABLE AAS. The BAK 12 AAS is a bi-directional Hookcable AAS. Energy is absorbed by a rotary friction braking system which is connected to the runway hookcable by a nylon tape. MAX tape runout is 365(1,200 FT). MAX energy absorption is 98.5 million FT LB. MNM rewind time is 3 minutes (nominal). Cycle rate for fighter type ACFT arrests is 12 ACFT per hour (nominal).
 - (ii) BAK 14.The BAK 14 is a spring/pneumatic system used for raising and lowering an AAS hookcable from and into the runway. BAK 14 systems are installed, in conjunction with BAK 12 hookcables, at YSRI, YWLM, YAMB, YBTL, YPDN, YPED and YPTN and YPEA. Normally selected up at departure end for arrestable ACFT OPS. ACFT captains are to request "Cable Down" or alternatively request "Approach End Cable Up" if required.

CAUTION: In the event of power and or pneumatic failure, APCH/DEP end cable will rise to a height of 100MM (4IN) and remain until failure rectified.

b. Aircraft Arresting Barriers

(i) M34B/243 MEN.Consists of two velocity-sensitive turbine-type rotary hydraulic (fluid turbulence producing) energy absorbers, one installed on each side of the runway, and a multi-element nylon (MEN) net suspended between retractable stanchions. It is a constant run-out, velocity-sensitive system that adjusts automatically to accommodate aircraft of different weights, engaging speeds and off-centre criteria. It has sufficient kinetic energy capacity to arrest jet type aircraft in the 10,000 to 20,000 Kg (22,048 to 44,094 pounds) weight range at speeds up to 180 knots. It is capable of safely stopping an aircraft, operating in the system's performance envelope, within a run-out distance of approximately 200 metres (656 feet), depending on system configuration.

Engagements should be made as close to centre line as possible and not more than 10.6 metres (35 feet) from the centre line. Maximum engagement speeds (MES) are as follows:

Aircraft Weight	MES
10,000 KG	160 KT
15,000KG	160 KT
20.000 KG	135 KT

WARNING:

The Hawk 127 is not cleared for arrestor barrier engagement with 130 gallon external fuel tanks and/or AAR probe fitted.

Notes:

To ensure that the M34B brake cable payout does not occur until the net has deployed over the engaging ACFT, a shear pin is used to connect the net suspension cable to the brake cable at each side of the installation. These pins are intended to fail together shortly after engagement. If, however, the impact forces at engagement are low it is possible for only one pin to shear. This could result in the ACFT being yawed and subsequent damage being caused to it. Although the theoretical MNM engagement speed for both systems is zero KT, it is, for that reason, desirable to keep engagement speeds ABV 50KT for lightweight ACFT (BLW 60,000 LB) and 40KT for heavier ACFT. Suffix (R) indicates remote control from control tower available. Barriers are not to be used in winds above 35KTS except in the event of an EMERG.

c. Flight Manuals.

When RAAF Flight Manuals are amended, this paragraph will refer RAAF OPR to Flight Manuals for specific speed/weight configuration criteria for individual arresting systems. Other OPR should refer to their respective Flight Manuals.

d. Arresting System Clearance Details.

The following ACFT are cleared to use the respective arresting systems. (Safebar engagements are to be made with the canopy closed).

- (i) M34B. Hawk 127 (see warning ABV).
 - MAX weight speed limits vary from 10,000 LB/160KT to 25,000 LB/100KT to 100,000 LB/50KT.
- Note 1. Safebar engagements must be made with the canopy closed.
- Note 2. For M34B systems, the brake cable/brake drum attachment fitting is not designed to disengage itself when MAX payout has been reached. If brake tape payout is exceeded the system will lock and a considerable amount of tape stretch will occur, resulting in ACFT roll back up to 200 FT.

22.2 BAK 12 Hookcable.

- a. All hook equipped ACFT providing the weight and speed of the ACFT are within the parameters specified in the ACFT flight manual. For 1,200FT runout systems with synchronised pressure of 2,000 PSI at 780 RPM, general parameters are:
 - (i) Maximum engagement AUW is 95,000LB (43,180KG).
 - (ii) Maximum engagement speed at 95,000LB is 160KT.
 - (iii) Maximum engagement speed is 190KT.
 - (iv) Maximum AUW at 190 KT is 65,000LB (29,550KG).
 - (v) Minimum engagement AUW is 8,000LB(3,650KG)

b. Trampling (Roll Over) Clearances BAK 12/14

This section is under review.

Pilots should refer to the Pilot Operator Handbook or Flight Manual for specific restrictions for each ACFT. In the absence of any reference to trampling in either the Handbook or Manual, trampling is not authorised.

Note: Close formation trampling of the hookcable is not permitted. MNM time BTN successive ACFT trampling the hookcable is five seconds.

c. Location of Arresting Systems

(i) The arresting systems are shown as located on the RWY. The middle portion of the RWY is indicated by a line and the distance of the arresting system from the end of the RWY (or into the overrun) on the end on which the system is located is indicated (in feet) in brackets under the applicable system. CAUTION: Up to 15 minutes notice may be RQ for rigging arresting gear for APCH end engagement.

RWY 15

M34B (R)	BAK 12/14	 BAK 12/14	M34B (R)	RWY 33
	(*1)	(*1)		
62 (203)	464 (1,521)	464 (1,521)	62 (203)	
OVŘNÍ			OVŘN	

- *1. Hookcable normally rigged across DEP end of RWY for arrestable ACFT OPS.
- *2. Suffix (R) indicates remote control from control Tower available.
- *3. Suffix (B) indicates the arresting systems allows bi directional engagement.

23. AERODROME AND APPROACH LIGHTING

NOTE: NO STAND-BY POWER AVAILABLE UNLESS ANNOTATED.

23.1 Unless otherwise specified, runway lights include runway edge, threshold and runway end lights, and stopway lights where stopways are provided. Lighting is listed by the abbreviations shown below.

ABN Aerodrome Beacon

AFRU+PAL (FREQ) Aerodrome Frequency Response Unit plus PAL

AT-VASIS Abbreviated (Singled Sided) T pattern Visual Approach Slope

Indicator System

FDL Fixed Distance Lighting

HBN Hazard Beacon

HIAL-CAT I High Intensity Approach Lights - CAT I
HIAL-CAT II or III High Intensity Approach Lights - CAT II or III
HIOL High Intensity Obstacle Lights (flashing white)

HIRL High Intensity Runway Lights (5 or 6 stages of intensity)

HSL Hold Short Lights used in conjunction with Land and Hold Short

Operations (LAHSO)

LIOL Low Intensity Obstacle Lights (steady red)

LIRL Low Intensity Runway Lights (single stage of intensity)
MIOL Medium Intensity Obstacle Lights (flashing red)

MIRL Medium Intensity Runway Lights (three stages of intensity)

PAL+AA PAL with Audio Acknowledgement

PAL Pilot Activated Lighting

PAPI PAPI Visual Approach Slope Indicator System

PAPI PAPI commissioned by ground survey (not available to scheduled air

transport operation jets). Report any anomalies to AD OPR.

PTBL Portable or temporary lights (flares or battery)

RCGL Runway Circling Guidance Lights
RCLL Runway Centre Line Lights

REDL Runway Edge Lights

RGL Runway Guard Lights (Alternating Flashing Yellow)

RLLS Runway Lead-in Lighting

RTIL Runway Threshold Identification Lights (flashing white)

RTZL Runway Touchdown Zone Lights
SALS Simple Approach Lighting System

SDBY PWR Standby Power

SFL Sequenced Flashing Lights

STWL Stopway Light(s)

T -VASIS T pattern Visual Approach Slope Indicator System
Taxiways Centre line lights are green and edge lights are blue

23.2 Lights may be described by the following abbreviations:

ALTN Alternating
B Blue
FLG Flashing
G Green

GP FLG (number) Group flashing (number)

 OCC
 Occulting

 R
 Red

 W
 White

 Y
 Yellow

23.3 Lighting provided by kerosene lamps may not be available during fire ban periods, except in emergencies.

23.4 Pilot Activated Lighting (PAL)

a. Lighting is actuated with a transmission sequence on the published frequency.

Activation	Transmission Sequence	Activation transmission
PAL	3 bursts of between 1 and 5 seconds within 25 seconds	3 SEC3 SEC3 SEC1 SEC1 SEC
PAL + AA (audio acknowledgement)	3 bursts of 1 second each within 5 seconds	1 SEC MAX 1 SEC MAX 1 SEC MAX
AFRU + PAL	3 bursts of 1 second each within 5 seconds	1 SEC MAX 1 SEC MAX 1 SEC MAX

 Non-standard activation sequences and audio acknowledgement responses on PAL frequencies are published for applicable aerodromes in ERSA FAC.

23.5 T-VASIS/AT-VASIS

- a. The T-VASIS consists of twenty light units symmetrically disposed about the RWY centre line in the form of two wing bars of four light units each, with bisecting longitudinal lines of six lights.
- b. The AT-VASIS consists of ten light units arranged on one side of the RWY in the form of a single wing bar of four light units with a bisecting longitudinal line of six lights.
- c. The crossbar represents 'on glide-slope' and deviations appear as one, two or three lights ABV or BLW the crossbar. The sensitivity is similar to flying within the 'three-dotup' or 'three-dot-down' positions of an ILS glide path.
- d. The T-VASIS is designed so that with only the crossbar lights visible, the glide-slope is 3DEG and the pilot's eye-height over the THR is APPROX 47 FT. The height quoted in FT is the MNM EYE HEIGHT at THR, i.e. the lowest height at which an "on glide path" indication will be seen. If increased eye-height over the THR is required (e.g. long/wide bodied ACFT) this can be achieved by flying the approach with the crossbar and one or more of the 'fly-down' lights visible as required. In this manner variable vertical distances between the pilot's eyes and the THR can be obtained.

e. APPROACH SLOPE INDICATION EYE HEIGHT ABOVE THRESHOLD

THREE LIGHTS FLY UP

TWO LIGHTS FLY UP

ONE LIGHT FLY UP

ON GLIDE SLOPE

ONE LIGHT FLY DOWN

TWO LIGHTS FLY DOWN

THREE LIGHTS FLY DOWN

THREE LIGHTS FLY DOWN

Ground level to 7FT

8FT to 25FT

49FT

75FT to 75FT

TWO LIGHTS FLY DOWN

75FT to 94FT

THREE LIGHTS FLY DOWN

94FT to 176FT

The previous dimensions may vary by 15 FT, depending on the location of the system as dictated by siting requirements.

23.6 The initial intensity of the system is determined by ATS, but may be varied at the request of the pilot.

23.7 PAPI

- a. The PAPI system consists of a wing bar of 4 (or paired single lamp) lights equally spaced located on the left side of the RWY unless it is physically impracticable to do so.
- b. The height quoted in FT is the MNM EYE HEIGHT at THR, i.e. the lowest height at which an "on glide path" indication will be seen.
- c. The wing bar of a PAPI is arranged in such a manner that a pilot making an APCH will:
 - (i) when on or close to the APCH slope, see the two units nearest the RWY as red and the two units farthest from the RWY as white;
 - (ii) when ABV the approach slope, see the one unit nearest the RWY as red and the three units farthest from the RWY as white; and when further above the APCH slope, see all the units as white; and
 - (iii) when BLW the APCH slope, see the three units nearest the RWY as red and the unit farthest from the RWY as white; and when further BLW the APCH slope, see all the units as red.

24. RADIO NAVIGATION AND LANDING AIDS

24.1 Distance Measuring Equipment

- a. The DME system uses the channels designated in ICAO Annex 10 for operation with the VOR FREQ selected for the same AD. This "pairing" of the VOR and the DME thus permits airborne equipment suitably designed, to display both DME and VOR INFO by the selection of only the VOR FREQ.
- b. TACAN has also been installed at a number of MIL and joint user AD and the DME element of these installations is AVBL to civil ACFT equipped with 1000 DME. This element will normally be paired with VOR where both facilities are established at a joint user AD/WI the ICAO Annex 10 collocation DIST RQMNTS.

c. The availability of associated VOR and DME INFO is shown in ERSA, ERC, AC and on FLIP Terminal charts in one of the FLW forms.

 VOR/DME
 112.7

 VOR
 113.7

 DME
 112.7/74X

TACAN 84

24.2 Bearings, Distance and Hours of Aids

Bearings and distance given is from the aid to the ARP, (shown in DEG MAG and NM) unless noted that the bearing and distance is to the appropriate RWY THR. Navigation aids HR of OPS H24 unless otherwise shown.

24.3 Hazard Beacons (HBN)

Hazard Beacons are utilised as an aid to navigation for obstacle avoidance in the vicinity of aerodromes. HBN are either HIOL or MIOL (see Aerodrome and Approach Lighting).

25. COMMON TRAFFIC ADVISORY FREQUENCY (CTAF)

- 25.1 Frequencies to be used for operations at aerodromes are listed against locations under the heading "CTAF".
- 25.2 Carriage of serviceable VHF radio, and being qualified to use it, is mandatory when operating at, or in the vicinity of, all non-controlled certified and military aerodromes. However, a pilot may operate an aircraft with an unserviceable VHF radio at, or in the vicinity of, an uncontrolled aerodrome where the carriage of serviceable VHF radio is normally required if a radio failure occurs during the flight or if the purpose of the flight is to take the radio to a place where it can be repaired. The pilot may continue to land at the aerodrome provided the pilot activates the aircraft's anti-collision lights, landing lights and transponder (if any) whilst within the vicinity of the aerodrome and, if arriving at the aerodrome, joins the circuit on the crosswind leg.

Note: A pilot should avoid planning to arrive at or depart from an aerodrome for radio repairs during the known hours of scheduled air transport operations. For aerodromes where there is a UNICOM or CA/GRS, pilots should, by alternative means, where possible, make contact and advise intentions before conducting operations.

- 25.3 A pilot may operate an aircraft that is not equipped with a serviceable aircraft VHF radio, or which is equipped with such a radio but which the pilot is not qualified to use, to or from an uncontrolled aerodrome at which the carriage of radio is normally required if the aircraft is flown:
 - a. In VMC by day, and
 - b. Arrives or departs in company with another aircraft which is radio-equipped and flown by a radio-qualified pilot which will allow the latter to make radio calls on behalf of both aircraft. The radio equipped aircraft should be manoeuvred to keep the no radio aircraft at a safe distance and in sight at all times in order to accurately report its position.
- 25.4 Pilots of inbound traffic should monitor and communicate as appropriate on the designated CTAF from 10 miles to landing. Pilots of departing aircraft should monitor/communicate on the appropriate frequency from start-up, during taxi, and until 10 miles from the airport unless local procedures require otherwise.
- 25.5 Pilots of aircraft conducting other than arriving or departing operations at altitudes normally used by arriving and departing aircraft should monitor/communicate on the appropriate frequency while within 10 miles of the airport unless required to do otherwise by local procedures. Such operations include parachute jumping/dropping, en route, practicing manoeuvres, etc.

26. AERODROME FREQUENCY RESPONSE UNIT (AFRU)

- 26.1 An aerodrome frequency response unit will provide an automatic response when pilots transmit on the traffic frequency for the particular aerodrome, normally the CTAF. It will assist in indicating inadvertent selection of the incorrect VHF frequency when pilots operate into uncontrolled aerodromes.
- 26.2 At locations where an AFRU is installed, the entry "AFRU" is included in the CTAF heading.
- 26.3 When an ACFT operating within approximately 20 to 30 NM of the AFRU makes a transmission of 2 secs duration or more on the aerodrome FREQ, the AFRU will automatically respond with one of the following types of transmissions:
 - If no other ACFT transmissions have been received within the previous 5 minutes, a
 pre-recorded voice message comprising aerodrome identification followed by "CTAF";
 or
 - If any ACFT transmissions have been received within the previous 5 minutes, a low volume 300 millisecond tone burst.
- 26.4 The AFRU will also detect ACFT transmissions which consist of three sequential carrier bursts within a five second period (i.e. three microphone clicks) and respond with the prerecorded voice message, regardless of aircraft radio transmission activity in the last 5 minutes. Further information can be found in AIP Book.

27. ATS COMMUNICATIONS FACILITIES

This section contains detailed information regarding the type, call sign, frequency, hours of operation and other notes regarding the communication facilities available at an aerodrome.

27.1 Certified Air/Ground Radio Service (CA/GRS)

A CA/GRS is an aerodrome radio information service on the CTAF. The service is an information service, not an air traffic service. Pilots retain full responsibility to decide whether to accept and use the information provided. A CA/GRS provides the following information:

- a. Confirmation of frequency selection by pilots, by means of the operator's response to a pilot's broadcast when taxiing at an aerodrome or inbound to an aerodrome.
- b. Known, relevant traffic on the CTAF and on the manoeuvring area of the aerodrome to an aircraft when taxiing for departure or inbound to an aerodrome.
- c. Weather conditions at the aerodrome. The weather information which may be advised is runway favoured by wind or for noise abatement, runway surface conditions, wind direction and speed, visibility and present weather, estimated cloud base, surface temperature, and aerodrome QNH. This information will be provided by means of an Automatic Aerodrome Information Service (AAIS) broadcast on a discrete frequency (similar to ATIS) during CA/GRS OPR HR or on request to the CA/GRS. QNH provided by a CA/GRS or AAIS may be used to reduce DAP IAL MDA in accordance with AIP ENR 1.5, QNH Sources.
- d. Other local information.
- e. Emergency services call-out, if requested by the pilot in an emergency.

At those aerodromes where a Certified Air/Ground Radio Service is provided, the abbreviation "CA/GRS" is included in the aerodrome entry, together with the designated broadcast area and frequency, the AAIS frequency and any location specific procedures, service's hours of operation and callsign.

27.2 UNICOM

UNICOM (Universal Communications) is a service provided on specific frequencies to enhance the value of information normally available about a non controlled aerodrome. UNICOM is not provided by Airservices Australia.

At locations where a UNICOM has been established, the entry giving details about the service, such as the callsign, hours of operation or any particular service provided, will be shown in ATS COMMUNICATION FACILITIES.

UNICOM operators are required to obtain a licence from The Australian Communications Authority and frequency band approval must come from Airservices Australia, prior to the entry being placed in this document.

28. HANDLING SERVICES AND FACILITIES

28.1 Replenishment facilities are listed using the following codes. The left hand column contains the code symbol, the main body gives a brief description and where applicable, finally (in brackets) the Australian designation.

CAUTION: Due to changes without notice, accuracy of REPLEN entries under "Ground Services", cannot be guaranteed.

When information is received from the relevant aerodrome authority, a NOTAM will be issued notifying changes to refuelling information. However, Airservices Australia takes no responsibility for the accuracy or completeness of refuelling information.

FUEL

AVGAS	aviation gasoline, grade 100LL (AVGAS 100LL) (SG 0.72)
F34	aviation turbine kerosene (JET A1 with FSII (S-1745))(-47DEG C freeze point), (SG 0.775 - 0.840)
JET A1	aviation turbine kerosene (JET A1 without FSII (S-1745))(-47DEG C freeze point) (SG 0.775 - 0.840)
F40	aviation turbine gasoline (AVTAG with FSII (S748) (low vapour pressure) (SG 0.80)
F44	aviation turbine kerosene (AVCAT 48)(high flash point with FSII (S-1745)) (-46DEG C freeze point) (SG 0.788 - 0.845)
F45	aviation turbine gasoline (AVTAG without FSII (S748)) (-51DEG C freeze point) (SG 0.80)

LUBRICATING OIL

aviation piston engine lubricating oil: 65 SUS (OM-107)
aviation piston engine lubricating oil: 100 SUS (OM-270)
aviation piston engine lubricating oil (ashless dispersant): 80 SUS (OMD-160)
aviation piston engine lubricating oil (ashless dispersant): 100 SUS (OMD-250)
aviation piston engine lubricating oil (ashless dispersant):120 SUS (OMD-370)
aviation turbine oil (OM-10)
aviation turbine lubricating oil, petroleum base: 3cS (OM-11)
aviation turbine lubricating oil, petroleum base: 9cS (EP) (OEP-71)
aviation turbine lubricating oil, petroleum base: 9cS (OM-71)
general purpose (mineral) lubricating oil (OM-12)
instrument (synthetic lubricating oil (OX-14)
aviation turbine synthetic lubricating oil: 3cS (OX-9)
aviation turbine synthetic lubricating oil: 7.5cS (OX-38)
aviation gear (mineral) lubricating oil (OEP-70)
aviation turbine synthetic lubricating oil: 5cS (OX-27)
aviation turbine oil 390: 3cS
Saybolt Universal Seconds
Centistokes

MISCELLANEOUS FLUIDS

C365	corrosion preventive compound, hydraulic system (OX-15)
H515	mineral hydraulic oil (OM-15)
H536	hydraulic oil (OX-50)
H576	mineral hydraulic oil (OM-33)
SKD5	Skydrol 500B

S735	inhibited ethylene glycol (AL-3)
S737	isopropyl alcohol (AL-11)
S738	denatured ethyl alcohol (AL-8)
S745	glycol alcohol de-icing, defrosting fluid (AL-5)
S746	isopropyl nitrate (avpin)
S747	methyl alcohol (AL-9)
S1745	fuel system icing inhibitor, high flash type (FSII) (AL-41)
ADI	50/50/I methanol/water/inhibitor anti-detonant injection fluid (METHMIX) (AL-37)
MMX45	45/55/0 methanol/water thrust augmentation fluid (AL-28)
MMX50	50/50/0 methanol/water thrust augmentation fluid
MMX60	60/40/0 methanol/water thrust augmentation fluid
WTA	demineralised water (thrust augmentation fluid)

AVIATION BREATHING OXYGEN

HPOX	High Pressure Oxygen
LHOX	Low and High Pressure Oxygen
LOX	Liquid Oxygen
LPOX	Low Pressure Oxygen
OXRB	Oxygen Replacement Bottles (type of aircraft specified)

POWER UNITS - (ELECTRIC)

E1	28VDC Battery Cart
E2	28VDC 2.2KW
E3	28VDC 7.5KW
E4	28VDC 10KW
E5	28VDC 15KW
E6	Rectifier starting 28VDC 6KW/30KW Peak
E7	Underground Power, 28VDC 15KW, 120/208VAC 50KVA
E8	28VDC 10KW, 120/208VAC 60KVA
E9	28VDC 45KW, 120/208VAC 60KVA
E10	28VDC 14KW, 120/208VAC 45KVA
E11	28VDC 15KW, 120/208VAC I5KVA
E12	15KW, 120/208VAC 75KVA 28VAC
E13	28VAC 15KW, 120/208VAC 90KVA
E14	28VDC 22.5KW, 124/208VAC 30KVA
E15	28VDC 25KW, 124/208VAC 30KVA
E16	28VDC 45KW, 124/208VAC 60KVA

POWER UNITS - (AIR)

A1	Low pressure air starter (40PSI)
PRESAIR	Compressed air replenishment: 3000PSI or higher AVBL

CREDIT DETAILS

Credit cards accepted by Refuellers			
AC	Access Card		
DC	Diners Club		
V	Visa Card		
MC	Master Card		
AMEX	American Express		

29. METEOROLOGICAL INFORMATION PROVIDED

AD WRNG	Aerodrome Warning
AWIS*	Aerodrome Weather Information Service
METAR/SPECI	Routine and Special Aerodrome Observations
MO	Meteorological Office
MWO	Meteorological Watch Office
TAF CAT	TAF Category - Refer to AIP Book for details
WATIR	Weather and Terminal Information Reciter
WS WRNG	Windshear Warning

^{*} AWIS can be received either on broadcast or phone or both and is indicated in the FAC section by the publication of the phone number the frequency or both. Some AWIS on broadcast require a one second pulse or three one second pulses to activate.

30. RESCUE AND FIREFIGHTING SERVICES

30.1 RFFS FACILITIES are allocated a CAT within the range of CAT 1 to CAT 10 with minimum water quantity and RFFS vehicle requirements as per the table. Note that the figures below refer to quantities and discharge rates for water and different minimum quantities and discharge rates apply to other extinguishing agents. Categories are allocated to give a reasonable chance of rescue at a serious accident, with the probability of survivors, involving an ACFT within the group. Military users refer DI(AF)OPS for specific requirements/conditions applicable to Military airfields.

CAT	1	2	3	4	5	6	7	8	9	10
MNM water quantity RQ	230	670	1200	2400	5400	7900	12100	18200	24300	32300
MNM discharge rate RQ (L/MIN)	230	550	900	1800	3000	4000	5300	7200	9000	11200
MNM number of RFFS vehicles RQ (CIV only)	1	1	1	1	1	2	3	3	3	3

30.2 Airservices RFFS - ICAO/CASA Standard

30.2.1 This chart indicates the (ICAO) "minimum" useable amounts of extinguishing agents applicable to each RFFS category.

Category	Vehicle	Water	Discharge Rate	Complementary Agent (Dry Chemical)
5	1	5400	3000 l/m	180KG
6	2	7900	4000 l/m	225KG
7	2	12100	5300 l/m	225KG
8	3	18200	7200 l/m	450KG
9	3	24300	9000 l/m	450KG

30.3 Airservices Water Rescue Service (WRS)

- a. Airservices Australia RFFS provides a water rescue service at certain aerodromes as specified in the relevant aerodrome's RFFS entry in ERSA. This service consists of rescue boats which provide a first response to an ACFT incident in water areas to deploy flotation platforms, pending the arrival of a larger, second stage response under an aerodrome AEP.
- b. The water rescue service does not constitute a part of RFFS category however, any subsequent non availability of the complete WRS will generate notification processes compatible with a contingency plan involving other emergency Agencies (and ATS) at that aerodrome location.

31. PASSENGER FACILITIES

31.1 The following codes are used for the display of PUBFAC data in ERSA:

AC	ACCOMMODATION	PT	PUBLIC TELEPHONE
BU	BUS TO TOWN	RF	REFRESHMENT
HC	HIRE CAR	WC	TOILETS
LG	PASSENGER LOUNGE	TX	TAXI
ME	MAINTENANCE		

- 31.2 Where relevant and available other brief information, e.g. telephone numbers, is included alongside the facility.
- 31.3 In many instances services such as taxi or hire car are not available at the aerodrome itself, but need to be contacted by telephone after arrival. Where availability of refreshments is indicated there is usually some limitation on the hours, and may vary from full meal service to a drink vending machine. Buses are often scheduled to meet scheduled air transport operation aircraft only. AIRSERVICES ACCEPTS NO RESPONSIBILITY FOR THE ACCURACY OF PUBFAC DATA.

32. WAC CHART REFERENCE

32.1 The WAC Chart on which the AD can be found.

33. CHANGES IN AERODROME INFORMATION

- 33.1 Changes in AD INFO will be promulgated by NOTAM to the extent indicated BLW:
 - a. Co-ordinates/LCA of the AD if the PSN is altered by more than 0.5 NM;
 - b. ELEV of an AD alterations in excess of:
 - (i) 20FT for AD with instrument approaches
 - (ii) 100FT for other AD;
 - c. RWY/Strip bearing and number alterations which cause a change in RWY number;
 - d. Declared Distances, Supplementary TKOF Distances and Dimensions of RWY and RWS -
 - (i) length 10(33FT) decrease or 30(98FT) increase.
 - (ii) width any change.
 - e. TODA Gradient any change in gradient in excess of 0.05%.
- 33.2 NOTAM advising of reductions in RWY length due to obstacles associated with WIP will include the LCA of the obstacle(s). Some NOTAM may include additional obstacle information intended solely to amend the obstruction chart issued for that AD.
 - a. The work is on the movement area, and/or
 - Obstacles infringe clearance surfaces, and the affected area cannot be restored within 10 MIN of an ACFT's indicated intention to use the area.

Although maintenance staff are RQ to watch for ACFT, pilots OPR into non-controlled AD may need to attract the attention of such staff before LDG or TKOF.

RUNWAY DISTANCES LEGEND

Note: TORA/TODA information in separate section BUTLER

RWY	(CN)	TORA	TODA	ASDA	LDA		
05	3	2515(8252)	2575(8449)(1.98%)	2515(8252)	2515(8252)		
23	3	2515(8252)	2575(8449)(1.20%)	2515(8252)	2515(8252)		
Slope	Slope 0.62% down the SW. RWY WID 30, RWS WID 300, Graded 150						
14	14 2 1000(3281) 1060(3478)(1.47%) 1000(3281) 1000(3281)						
32	2	1000(3281)	1060)(3478)(2.65%)	1000(3281)	1000(3281)		
Slope	Slope from ends 0.32% down to point 670M from NW end. RWY WID 30, RWS WID 90						

SUPPLEMENTARY TKOF DIST:

RWY 05 - 2389(7838)(1.6%) 2547(8356)(1.9%)

RWY 32 - 897(2943)(2.5%)

RWY 05 - TKOF FROM TWY A

1. DECLARED DISTANCES

1.1 Declared distances in metres(feet) are tabulated for each RWY. They are:

a. TORA (TAKEOFF RUN AVAILABLE)

The length of RWY declared available and suitable for the ground run of an ACFT taking off. (In most cases, this corresponds to the physical length of the RWY pavement.)

b. TODA (TAKEOFF DISTANCE AVAILABLE)

The length of TKOF run available plus the length of any clearway (CWY) available.

c. ASDA (ACCELERATE-STOP DISTANCE AVAILABLE)

The length of TKOF run available, plus the length of the stopway (SWY), if provided. (Any SWY length included shall be adequate for use by all ACFT which comply with the RWY strength rating.)

d. LDA (LANDING DISTANCE AVAILABLE)

The length of RWY declared available and suitable for the ground run of an ACFT landing (LDG). (In most cases, this corresponds to the physical length of the RWY pavement.)

1.2 Runway End Safety Area (RESA)

1.2.1 RESA is the maintained area at the end of the runway strip that protects an aeroplane from hazards if it undershoots or overruns the runway. RESA is not required for Code 1 and 2 non-instrument runways.

Note: Prior to 2004, RESA were able to commence from the end of the runway, or stopway, if provided. It will be specified in the AIP from where the RESA starts.

1.3 Aerodrome Reference Code - Code Number (CN)

- 1.3.1 A reference code number is provided for each RWY listed in the RDS (in brackets after each RWY designation number). This code number indicates the maximum field length of the aeroplane that the RWY is designed for. Code numbers and associated field lengths are as follows:
 - 1 Field length of less than 800M
 - 2 Field length of 800M up to, but not including, 1200M
 - 3 Field length of 1200M up to but not including 1800M.
 - 4 Field length of 1800M and over.
- 1.3.2 Pilots should note that the field length of an aeroplane is based on the performance of an aeroplane during certification and is not related to the actual RWY length provided at an aerodrome.

1.3.3 Use the code number to determine the applicable standards of obstacle-clear approach gradients, take-off gradients and takeoff survey areas for the RWY. The code number is not intended to limit aircraft operations at an aerodrome. Aircraft operators and/or pilots must ensure that the published aerodrome information meets requirements for their aircraft operations.

1.4 Obstacle-Clear Approach Gradients

- 1.4.1 The obstacle-clear approach gradient is normally based on the following standard:
 - a. the threshold is located at least 60M from the intersection of the obstacle-clear approach surface with the extended RWY centre line; and
 - b. obstacle-clear approach gradients of:
 - (i) 5% for a code 1 RWY or MIL Visual APCH RWY up to 800M length,
 - (ii) 4% for a code 2 RWY or MIL Visual APCH RWY 800M up to 1200M length,
 - (iii) 3.3% for a code 3 and 4 RWY, and or MIL Visual APCH RWY 1200M up to 1800M length,
 - (iv) 2.5% for a MIL Visual APCH RWY 1800 M and over.
 - (v) 3.3% for NPA Code 1, 2 or 3 RWY:
 - (vi) 2% for NPA Code 4 and precision APCH RWY,
 - (MIL RWYs: 2.0% for 3000M, then 2.5% until outer horizontal surface, then horizontal).
- 1.4.2 Any variation to the standard is explained in a note under the relevant declared distances entry.

1.5 Obstacle-Clear Takeoff Gradients

- 1.5.1 Areas from the ends of runways, defined in accordance with the table below, are surveyed for obstacles. The obstacle-clear takeoff gradient is based on the greatest vertical angle with the horizontal subtended by an obstacle within the surveyed area. This gradient information is shown in brackets immediately following the TODA information. Liaise with the AD OPR if obstacle information is required.
- 1.5.2 Supplementary Takeoff Distances Available (STODA) are shown for obstacle-clear takeoff gradients (within the same defined area) of 1.6%, 1.9%, 2.2%, 2.5%, 3.3% and 5% if the TODA gradient exceeds these figures and the resultant STODA is greater than 800M.
- 1.5.3 Where an existing fence or levee is located very close to the RWY end, the fence or levee may not be taken into account in the assessment of the obstacle-clear takeoff gradients for TODA and STODA purposes. In such cases, information of the height and location of the fence or levee will be provided in a note under the relevant declared distances entry.
- 1.5.4 If the survey area is not in accordance with the table below, details of the actual obstacle survey area are provided below the relevant declared distances entry.

1.6 Takeoff Runway Survey Areas

Takeoff Climb Surface - Dimensions	Take-off Runways Code Number				
	1	2	3 or 4	MIL	
Length of inner edge	60M	80M	180M	RWS WID	
Minimum distance of inner edge from RWY end @	30M	60M	60M	CWY DIST	
Rate of divergence (each side)	10%	10%	12.5%	13.2%	
Final Width	380M	580M	1200M 1800M#	2518M	
Overall length	1600M	2500M	15000M	15,000M\$	

[#] When the takeoff procedure includes changes of heading greater than 15DEG for operations conducted in IMC or VMC by night.

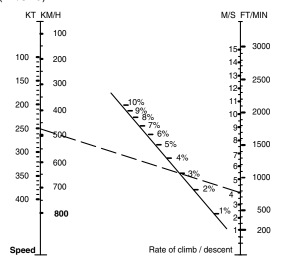
[@] The takeoff climb surface starts from the end of clearway if a clearway is provided. \$3000M for RWYs < 1200M.

SLOPE: on RWY quoted is the difference between the maximum and the minimum elevation along the centre line of the RWY divided by its length and expressed as a percentage to the nearest one-tenth of a percent. The "down" slope and its direction are tabulated in all cases, e.g. "0.8% down to SE". Where significant slope variations occur, additional data may be shown in notices, e.g. "E end level, centre section 0.5% down to W, W end 0.1% down to E".

RWS WIDTH: is the width from side to side which contains the RWY, the graded and ungraded portions of the RWS, shown in metres only. The GRADED portion of the RWS may be defined by boundary markers and is graded to alleviate damage to an ACFT in the event that it runs off the RWY. The UNGRADED portion of the RWS is free of upstanding objects but may contain depressions, trenches, etc.

1.7 Climb/Descent Gradient Graph

1.8 Example: At a speed of 250KT (470KM/H), a gradient of 3% corresponds to a rate of 760FT/MIN (4M/SEC).



Climb/descent gradient (%) versus rate of climb/descent in metres/second (M/S) and feet/minute (FT/MIN) at speed in kilometres/hour (KM/H) and knots (KT).

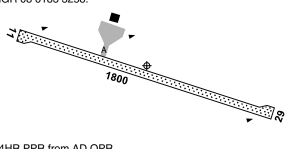
ABRA MINE ELEV 1730

AVFAX CODE 6619

WA UTC +8 YABR 243727S 1183713E VAR 1 DEG E CERT

AD OPR Abra Mining Pty Ltd, Level 2, 1100 Hay Street, West Perth, WA, 6005. Email: ARO/AD MGR aerodrome@abramining.com.au. PH 08 6183 3200.

PH AH ARO/AD MGR 08 6183 3258.



REMARKS

Restricted OPS: 24HR PPR from AD OPR.

HANDLING SERVICES AND FACILITIES

Marshalling, parking allocation and ground handling services by prior arrangement with AD MGR.

APRONS AND TAXIWAYS

TWY A - Code C, 15M unsealed.

AERODROME OBSTACLES

- MIOL lit mast 2,056FT AMSL BRG 244 DEG MAG 2.6NM FM ARP. Infringes COS by 170FT.
- Silo 1,921FT AMSL BRG 239 DEG MAG 2.22NM FM ARP. Infringes COS by 49FT. Unlit.
- Terrain
 - a. 1,957FT AMSL BRG 169 DEG MAG 2,236M FM ARP. Infringes inner HZS by 86FT.
 - b. 1,900FT AMSL BRG 245 DEG MAG 2.59NM FM ARP. Infringes COS by 13FT.

PHYSICAL CHARACTERISTICS

11/29 105 59c PCN 16 /F /A /980 (142PSI) /T Unsealed, Gravel. WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 11/29 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only. 60MIN PN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.4 3500FT

LOCAL TRAFFIC REGULATIONS

- ACFT ABV 5,700KG to use MAX RAD MNM speed turns at RWY ends only.
- RWS not AVBL for flight OPS.

FLIGHT PROCEDURES

Right hand CCTS on RWY 29 due to terrain S of the AD.

CTAF 126.7

ADDITIONAL INFORMATION

Plume rise SFC to 1,998FT AMSL BRG 240 DEG MAG 2.17NM FM ARP.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3346.
- Also refer to AIP Departure and Approach Procedures.

ADAMINABY ELEV 3350

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YADY 355954S 1484748E VAR 13 DEG E UNCR

AD OPR Snowy River Aviators, PO Box 1387, Cooma, NSW, 2630. Email: rkillen@snowy.net.au. PH 0428 409 107.



REMARKS

- Landing donations appreciated.
- Club fly-ins every first SUN of the month weather permitting.

PHYSICAL CHARACTERISTICS

- 09/27 Grass (unrated).
- 2. Slope APRX 1.5% down to E.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.75 Only AVBL ABV 4400 FT (CCT HGT)

LOCAL TRAFFIC REGULATIONS

Park at western end.

FLIGHT PROCEDURES

- 1. Left hand circuits RWY 09 and RWY 27.
- 2. Avoid overfly Adaminaby township if able.

CTAF 126.7

ADDITIONAL INFORMATION

- Caution: mountains.
- Caution: windshear all RWY when westerly wind is greater than 10KT.
- Snowy mountain land forecast and observations are recommended to be consulted in addition to aviation weather products prior to OPR.
- 4. Entry gate from road is kept locked.

CHARTS RELATED TO THE AERODROME

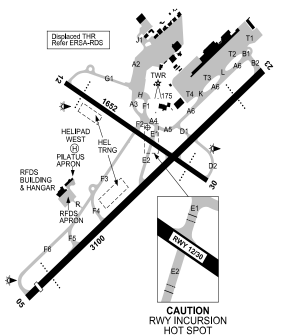
WAC 3456, 3457, 3470.

ADELAIDE ELEV 20

AVFAX CODE 5001

SA UTC +9:30 YPAD 345642S 1383150E VAR 8 DEG E CERT

AD OPR Adelaide Airport Limited (AAL), 1 James Schofield Drive, Adelaide International Airport, Adelaide. SA. 5950. PH 08 8308 9211: H24 8154 9444. Fax 08 8308 9311.



REMARKS

This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

AIR BP: 1830-1330 UTC. Phone 08 8234 4677, Mobile 0410 566 059, Fax 08 8234 3617. AH 45MIN PN. AVGAS, JET A1 and JET/FSII. BP Carnet Card, Sterling Card or Account only. MOBIL: H24. PH 08 8234 4844, Fax 08 8234 4741, Mobile 0418 121 221, JET A1 only. Mobil account, World Fuel Services, UVair cards and authorisations accepted.

Viva Energy Aviation: Adelaide Airport 1900–1330 UTC, Duty Mobile 0447 238 327. AH 45MIN PN call 0455 430 638. Fuel2Sky Carnet Cards or Credit cards (V and MC). JET A1, AVGAS and JetPlus.

General

The AD OPR does not provide ACFT marshalling services. All requests for ACFT marshalling should be directed to the Airlines or a FBO.

RESCUE AND FIREFIGHTING SERVICES

- CAT 9: 2015-1345 UTC (1HR earlier HDS).
- CAT 5: 1345-2015 UTC (1HR earlier HDS).
- 3. EMERG FREQ 131.0 MHz AVBL H24
- Water Rescue Service AVBL H24

APRONS AND TAXIWAYS

- Helipad West Lit.
- HLS not AVBL for HEL ABV 9,000KG.

AERODROME OBSTACLES

Lit BLDG 591FT AMSL BRG 055DEG MAG 8,355M FM SOT RWY 05.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A, METAR/SPECI, TAF3 H24, AD WRNG, WS WRNG.
- AWIS PH 08 8150 3800 Report faults to BoM.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM MWO 08 8366 2773.

PHYSICAL CHARACTERISTICS

05/23	042	102a	PCN 89 /F /D /1600 (232PSI)	/T Grooved	WID 45	RWS 280
12/30	115	54a	PCN 70 /F /D /1600 (232PSI)	/T Grooved	WID 45	RWS 280

AERODROME AND APPROACH LIGHTING

RWY 05/23	HIRL		SDBY PWR AVBL
RWY 05/23	MIRL		SDBY PWR AVBL
RWY 05	PAPI	3.0 DEG61FT	SDBY PWR AVBL
RWY 23	HIAL-CAT I(1)		
RWY 23	PAPI	3.0 DEG59FT	SDBY PWR AVBL
RWY 12/30	MIRL		SDBY PWR AVBL
RWY 12/30	PAPI	3.0 DEG51FT	SDBY PWR AVBL

- (1) Aligned with ILS GP
- ALS type and length
 - a. RWY 23 distance coded CL: 801M.
- RWY edge light spacing: 05/23: 57M; 12/30: 59M.
- For B747 OPS, the THR wheel clearance height does not meet ICAO requirements. Pilots should make adjustment accordingly.

OTHER LIGHTING

(2)

ABN ALTN 8 WG

- Secondary PWR switchover time: 1 SEC during LVP, 15 SEC OT.
- TWY LGT: Green CL.
- Helipad lighting AVBL SDBY PWR AVBL.
- RWY 05/23 RWY guard lights at all TWY/RWY intersections.

ATS AND AERODROME COMMUNICATION FACILITIES

ACD ADELAIDE DELIVERY 126.1

APP/DEP ADELAIDE APPROACH 118.2 (2) 124.2 (3) 128.6 (4) 243.0 (5) 306.3 (4)

ATIS ADELAIDE ATIS 116.4 134.5 SMC ADELAIDE GROUND 121.7 TWR ADELAIDE TOWER 120.5

VOLMET AUSTRALIA 6676 (1) 11387 (1)

- (1) H24, BCST 00 05 & 30 35. Refer AIP GEN 3.5.
- (2) WI 36NM of Adelaide SE of extended CL RWY 05/23.
- (3) WI 36NM of Adelaide on and NW of extended CL RWY 05/23.
- (4) WI 50NM N of Adelaide, Edinburgh CTR and Restricted Areas H24.
- (5) EMERG FREQ. FREQ will be tested 2130-2330 Local WED. Test transmissions up to 10 SEC duration may be made during these times.

RADIO NAVIGATION AND LANDING AIDS

Antenna ELEV 30FT.

DME	AD	116.4/111X	345649.5S	1383127.9E	(1)
VOR	AD	116.4	345649.1S	1383128.3E	
DME	IAD	109.7/ 34X (RWY23)	345636.9S	1383230.1E	(2)
GP	IAD	333.2 (RWY23)	345636.7S	1383229.8E	, ,
ILS	IAD	109.7 (RWY23)	345735.4S	1383055.1E	
LOC	IAD	109.7 (RWY23)	345735.4S	1383055.1E	
(1)	Antenna ELEV 35FT.				

LOCAL TRAFFIC REGULATIONS

1. ACFT PARKING

- a. TWY F4 not AVBL to ACFT ABV Code D.
- b. TWY D1, E1 and E2 not AVBL to ACFT ABV Code C.
- c. TWY A2 NE of TWY G1 restricted to MAX Code C (B737) ACFT.
- d. RESTRICTION: ACFT ABV Code C to execute 180DEG turns at RWY 23 THR, RWY 05 end and adjacent TWY F5. RWY 23 THR 180DEG turns not AVBL to A350, A380, B777-300, B787-10, B747-8 ACFT.
- e. RESTRICTION: RWY 12/30 Not AVBL to ACFT ABV Code C (TKOF) and Code D (Landing).
- f. RESTRICTION: ACFT ABV Code D to use TWY A3 to A6, B, F2 to F6 except F4, T1 to T3, K and L only.
- g. All aircraft must provide their parked position/gate number to ATC on acknowledgement of airways clearance.
- h. ENG starting involving the use of more than idle PWR RQ ATC clearance.
- i. T1 Apron all code C ACFT are required to push back in E direction only.
- j. The following taxi restrictions apply to Code C aircraft and below pushed back from Terminal 1:
 - TWY B1 not available from Bays 15 to 27.
 - TWY B1 and L not available from Bays 22 to 27.
- k. Aircraft landing RWY 05 first AVBL TWY is E2 unless otherwise advised by ATC.
- I. TWY H and F1 restricted to MAX Code C ACFT.
- m. TWY R restricted to MAX 18M wingspan ACFT.
- n. ACFT operating greater than 400 tonnes on RWY 05/23 to seek pavement concession.

2. GENERAL AVIATION APRON

- Hardstand located on Terminal 2 APN via TWY A2: AVBL for local commercial operators, private and overnight itinerant ACFT. No tie-down points AVBL.
- Private and overnight parking must be approved by the Airside Operations Manager -Phone 08 8154 9444 or Fax 08 8308 9324.

3. TRAINING FLIGHTS

- All ACFT planning practice instrument APCH (AVBL 0700-2300 Local) RQ prior ATC approval. Pilots must book a slot online at www.bookawk.com.
- Training Flights involving an approach to the reciprocal end of the RWY nominated for departures are not permitted.
- Non-jet training ACFT carrying out a practice instrument approach should plan a
 missed approach or full stop landing. Touch and Go landings are not normally
 approved.
- d. PPR Adelaide TCU Supervisor 03 9235 2012 for circling APCH at night or when VIS is less than 5,000M or ceiling is BLW A025.
- Circuit training is only permitted at Adelaide BTN 0700-2100 Local (extended to 2200 Local HDS). RQ prior ATC approval. Pilots must book a slot online at www.bookawk.com. Noise abatement preferred RWY and flight paths may be waived.

4. SURVEY, AWK (NON-TRAINING), COASTAL TRANSIT AND PARACHUTING FLIGHTS

- a. The following flights must book online via www.sa.bookawk.com. If access to the booking page is not AVBL contact the Adelaide TCU Supervisor on 03 9235 2012 BTN 0630 and 1930 Local DLY;
 - (i) Survey and AWK (non-training) flights planning to operate in CTA WI 36 NM Adelaide;
 - (ii) ACFT planning to transit AD CTR via the coast. If transit is required in both directions as part of the one flight, two slots should be booked; and
 - (iii) Parachuting flights planning to drop WI Adelaide CTR.
- For survey flights, operators must email maps to: adelaide.tcu@airservicesaustralia.com and call Adelaide TCU Supervisor on 03 9235 2012 to discuss their planned operations prior to becoming airborne each day.

5. IFR TRAINING AREAS

IFR ACFT requiring an area for training may plan to operate in:

- (i) The Vincent IFR Training Area (VITAA) The lateral limits of the VITAA are AD 230R-AD260R. 20DME-36DME AD.
- (ii) The FALEE IFR Training Area (FALEE) The lateral limits of the FALEE are AD 280R-AD310R 20DMF-36DMF AD.

6. HELICOPTER OPERATIONS

- a. HEL air taxi via lit TWY at night.
- b. Wherever possible, helicopters shall depart a HLS in the same direction as the duty runway nominated on the ATIS, advising direction of take off with the taxi call e.g. "(CS) Request taxi, Departure South West".
- c. Subject to traffic, weather and priority considerations, helicopters shall adhere to the following departure and arrival routes:
 - (i) NW via University playing fields and River Torrens outlet
 - (ii) SW via Sea Rescue Squadron or Sewerage Treatment Works
 - (iii) N over Kooyonga Golf Course
 - (iv) E via Richmond Road and Keswick railway bridge
 - (v) S via Glenelg Golf Course
- During HN, ATC and pilots will endeavour to confine as much noise as possible within the boundary of the aerodrome by ensuring helicopters depart and arrive overhead the Control Tower.

7. HELICOPTER TRAINING

- a. During daylight hours and in VMC, helicopter AWK will take place from the training sites adjacent to and parallel with RWY 12/30 and 23/05, known respectively as the Western and Southern training areas.
- b. NVIS equipped helicopters may operate from these areas HN in VMC.

FLIGHT PROCEDURES

1. ATC TRAFFIC MANAGEMENT SPEED

When **not** on a SID or STAR (including vectoring) - ACFT ARR or DEP YPAD must not exceed 250KT IAS when BLW 10,000FT. Advise ATC if a higher speed is operationally required.

2. ESTIMATED TRAFFIC DELAYS

- 2.1. Estimated airborne traffic delays for ARR ACFT may be expected due to terminal area traffic density.
 - a. Scheduled:
 - (i) MON-FRI 0700-1000 UTC: 10MIN.
 - Non-scheduled/other:
 - (i) MON-FRI 2200-0300 UTC: 10MIN.
 - (ii) MON-FRI 0700-1100 UTC: 15MIN.
- 3. VFR HJ: Do not plan to transit or over-fly the Adelaide CTR below 6,000FT where an alternate route is available. Where an alternative route is not available, plan:
 - a. Coastal FM OHB to PNL or
 - b. Coastal PNL to OHB or
 - c. Hope Valley VFR ROUTE.
- VFR HJ: Departures from Adelaide to Parafield, AWK training flights plan via OHB. Other ACFT plan via PAL.

5. LOW VIS TAKEOFFS

For CASA approved operators, all RWY are capable of supporting takeoffs with an RV/RWY VIS of not less than 550M.

NOISE ABATEMENT PROCEDURES

CURFEW applies - See AIP DAP Noise Abatement Procedures.

ADDITIONAL INFORMATION

- The Pelican Point Power Station near the container terminal to the NW of Torrens Island emits a continuous plume of high temperature and high velocity gas discharges. Remain clear at all times.
- Bird hazard exists. Pigeon flocks concentrate on RWY 23 and RWY 30 approaches.
 Pelican activity on RWY 05 approach.
- 3. Weather balloon launches APRX 2315 and 1115 UTC. Launches may occur at other times.
- Model ACFT OPR HJ WI 160M radius of PSN 345618S 1383554E, BRG 075 DEG MAG 3.3NM FM ARP, SFC to 400FT AGL.

CHARTS RELATED TO THE AERODROME

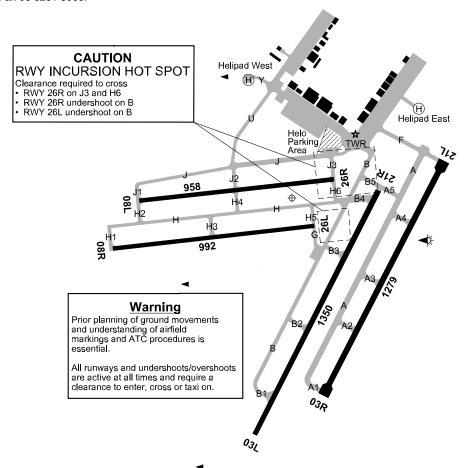
- 1. WAC 3458, 3459.
- 2. Aerodrome Obstacle Chart Type A: January 2022 AVBL from AD OPR.
- 3. Also refer to AIP Departure and Approach Procedures.

ADELAIDE/PARAFIELD AVFAX CODE 5002

ELEV 57

SA UTC +9:30 YPPF 344736S 1383759E VAR 8 DEG E CERT

AD OPR Parafield Airports Limited (PAL), PO Box 652, Salisbury, SA, 5108. PH 08 8307 5700. Fax 08 8281 5006.



REMARKS

- Airport Coordination Centre (ACC) H24: (08) 8154 9444.
- RWY 03L/21R, TWY F, TWY A north of TWY A5, TWY A5 and TWY B not AVBL to ACFT ABV 9,000KG MTOW.
- 3. Remainder of AD not AVBL to ACFT ABV 5,700KG MTOW.
- 4. Parafield is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

BP - Johnson Refuelling: 1700-0700 UTC DLY, AH HO 30 MIN PN. Phone 08 8281 0499, Fax 08 8281 9302 H24, MOB 0419 722 797. AVGAS, JET A1, O117, O125, O156. AVGAS, JET A1, H24 Phone 0412 602 447. HO 2200-0830 UTC DLY. AH 30 MIN PN. O117, O125, O128, O155, O156, Stark Aviation Pty Ltd. Phone 0412 602 447.

General

The AD OPR does not provide ACFT marshalling services. All requests for ACFT marshalling should be directed to a FBO.

PASSENGER FACILITIES

PT/TX/HC 08 8250 4488.

APRONS AND TAXIWAYS

CAUTION: HEL arriving and/or departing Helipad East may operate in close proximity to TWY F.

AERODROME OBSTACLES

2 lit towers 275/6NM YPPF, 411FT AMSL.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI.
- 2. AWIS Phone 08 8150 3813 Report faults to BoM.

PHYSICAL CHARACTERISTICS

03L/21R	020	44a	PCN 6 /F /C /1000 (145PSI) /T	WID 18	RWS 90
03R/21L	020	42c	Unrated. Sealed	WID 18	RWS 90
08L/26R	077	31a	Unrated. Sealed	WID 18	RWS 90
08R/26L	077	33a	Unrated, Sealed	WID 18	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 03L/21R LIRL(1) SDBY PWR AVBL

- Displayed continuously outside TWR HRS.
 RWY 03L/21R edge light spacing: 90M.
- RWY 03L turn pad blue edge lights.

OTHER LIGHTING

ABN FLG 6 W Not AVBL outside TWR HR.

- 1. Aeronautical Ground Lights:
 - Positioned at BOLIVAR (344617.8S 1383409.6E) visible from 092DEG MAG through S to 312 MAG.
 - Omni directional strobe light positioned at BONFIRE HILL (343917.0S 1385712.2E) for visual guidance to ACFT ARR/DEP from/to NE.
- 2. TWY LGT: TWY B only Green CL.
- 3. SDBY PWR switchover time: 15 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA	ADELAIDE CENTRE	130.45
ATIS	PARAFIELD ATIS	120.9 416
SMC	PARAFIELD GROUND	119.9
TWR	PARAFIFI D TOWER	118 7 124 6

- TWR FREQ RQMNTS stated on ATIS.
- If ATIS not AVBL use PRI TWR FREQ 118.7.
- TWR HR:
 - a. MON-FRI: 2130-0930 UTC (1HR earlier during HDS)
 - b. SAT-SUN: 2230-0830 UTC (1HR earlier during HDS)

Phone: 08 8258 1745^ for urgent operational issues; 08 8258 1149^ (TWR Manager) for all other issues.

- Parafield TWR provides ATS within Class D airspace SFC to 1,500FT.
- Outside TWR HRS airspace becomes Class G. CTAF procedures apply.

RADIO NAVIGATION AND LANDING AIDS

NDB PF 416 344747.3S 1383752.2E Range 35 (HN 35) (1)

 Pilot monitored outside TWR HR 2. 051/0.8 to ARP. 3. Warning: Excessive needle bearing fluctuations may occur in the minor arc 050-150.

LOCAL TRAFFIC REGULATIONS

- 1. S apron TWY, designated for ACFT below 24M MAX wingspan.
- 2. Start Clearance Required on SMC FREQ 119.9 for circuit operations.
- 3. PARKING RESTRICTIONS
 - a. Hardstand local commercial operators only.
 - b. Private and overnight itinerant grass apron only.
 - c. HJ itinerants in front of TWR.
 - d. E grass apron designated for ACFT WI 15M MAX wingspan and BLW.
 - e. Helicopter parking SW of TWR and delineated by blue markers.

FLIGHT PROCEDURES

1. ATC TRAFFIC MANAGEMENT SPEED

When **not** on a SID or STAR (including vectoring) - ACFT ARR or DEP PF via Class C airspace must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

Note: Pilois must also comply with Class D airspace speed limits. Cancellation of ATC traffic management speeds does not cancel Class D airspace speed limits.

- CAUTION: Fast moving, heavy ACFT operate in close proximity to the Parafield CTR in both the Adelaide CTR and Edinburgh Military CTR. Pilots of all ACFT must exercise vigilance to avoid unauthorised entry unless specifically cleared to enter these portions of airspace.
- 2.1 When HEL circuit OPS are included on the ATIS, fixed wing ACFT must extend at least 1NM FM the upwind THR FM the nominated RWY before turning crosswind, or join final outside 1NM FM the THR of the nominated RWY, unless otherwise advised by ATC.
- DEPARTURES VFR HJ:
 - a. For entry into ADJ CTA or Military Restricted Area plan via SKI or SUB.
 - For transit of Adelaide CTR where an alternative route is not available, plan COT FM OHB to PNL (book online via www.bookawk.com) or via HOPE VALLEY VFR ROUTE.
 - c. For landing at Adelaide, ACFT not involved in AWK/training may plan via PAL.
- ARRIVALS VFR HJ:
 - a. From ADJ CTA or Military Restricted Area, plan via OHB or DMW.
 - From transit of Adelaide CTR where an alternative route is not available, plan COT PNL to OHB (book online via www.bookawk.com) or via HOPE VALLEY VFR ROUTE.
- 5. AWK TRNG DEPARTURE SLOT
- 5.1 AWK TRNG flights planning to enter or over-fly AD CTR must book a DEP SLOT except when:
 - a. Planning to use SKI DEP, SUB DEP or RWY 03 SID Radar, or
 - b. VMC does not exist in the PF CTR.

Bookings must be made online via www.sa.bookawk.com prior to flight planning. If access to the booking page is not AVBL call Adelaide TCU Supervisor on 03 9235 2012.

- PF VOR, RNP and NDB PROC not AVBL for training. PROC AVBL for ARR when meteorological conditions require IAP.
- 7. IFR OPERATIONS IN VMC: Pilots electing to commence or terminate an IFR flight under the VFR should communicate such intention at the earliest possible time to ensure their arrival or departure is processed efficiently. Requests made on Adelaide Approach WI 5 minutes flight time of PF CTR may not be approved due ATC workload. Short notice requests should be made on first contact with PF TWR.
- 8. Refer to LYNDOCH (YLYK) ERSA FAC entry for Barossa Valley operations.

9. LOW VISIBILITY OPERATIONS

9.1 Low visibility operations NOT AVBL. RWY light spacing greater than 60M.

10. DEPARTURES

- 10.1 REQ AWY CLR from Parafield Ground 119.9 for:
 - a. VFR HN and IFR flights into ADJ Class C and MIL Restricted Area R265A;
 - b. VFR flights into AD CTR or terminating in EDN CTR.
- 10.2 VFR flights intending to enter ADJ Class C airspace, R255 or R265A via SUB or SKI REQ SSR code from Adelaide Centre on 130.45 passing SUB or SKI.
- 10.3 VFR flights intending to upgrade to IFR in ADJ Class G REQ SSR code from Adelaide Centre on 130.45 on ground at YPPF. Contact Adelaide Centre on 130.45 passing SUB or SKI for identification and further instructions.

- 10.4 Pilots intending to operate in the training areas shall specify the WESTERN TRAINING AREA (D220/D280) with TAXI call.
- 10.5 ACFT DEP to the WESTERN Training Area shall conduct a SKI DEP.
- 10.6 Pilots not departing directly into CTA shall include 'For (SUB/SKI) Departure' with the Ready Call.
- 10.7 DEP in accordance with the following:
 - a. SKI DEPARTURE Climb to and maintain 1,000FT AMSL to SKI (Remain outside Class C airspace).

Unless otherwise instructed follow the tracking instructions below:

- (i) RWY 21R FM right crosswind track south of the Bolivar Strobe to SKI remaining clear of ED CTR.
- (ii) RWY 03L FM left crosswind track south of the Bolivar Strobe to SKI remaining clear of ED CTR.
- (iii) RWY 26R FM upwind track south of the Bolivar Strobe to SKI remaining clear of ED CTR.
- (iv) RWY 08L FM left downwind track south of the Bolivar Strobe to SKI remaining clear of ED CTR.

DEP from Helipad:

- (i) Duty RWY 21: FM crosswind follow RWY 21R instructions.
- (ii) Duty RWY 03: FM crosswind follow RWY 03L instructions.
- (iii) Duty RWY 26: FM upwind follow RWY 26R instructions.
- (iv) Duty RWY 08: use RWY 08L.

DEP from other RWY follow ATC instructions to join SKI departure from the duty RWY. Unless otherwise advised, pilots should automatically change to 130.45 (Adelaide Centre) at SKI.

- SUB DEPARTURE (Remain outside Class C airspace). Unless otherwise instructed, follow the instructions below:
 - (i) RWY 21L Climb to 1,000FT AMSL. FM left downwind track to SUB remaining clear of AD CTR. Continue climbing to 1,500FT AMSL when east of PF and clear of TFC.
 - (ii) RWY 03R Climb to 1,500FT AMSL. FM upwind track to SUB.
 - (iii) RWY 26R Climb to 1,000FT AMSL. FM right crosswind track to SUB remaining clear of ED CTR. Continue climbing to 1,500FT AMSL when north of PF and clear of TFC.
 - (iv) RWY 08L Climb to 1,000FT AMSL. FM left crosswind track to SUB remaining clear of ED CTR. Continue climbing to 1,500FT AMSL when north of PF and clear of TFC.

DEP from Helipad:

- (i) Duty RWY 21: make a right circuit and continue right downwind until advised or until entering Class G airspace.
- (ii) Duty RWY 03: maintain upwind until advised or until entering Class G airspace.
- (iii) Duty RWY 26: FM crosswind follow RWY 26R instructions.
- (iv) Duty RWY 08: use RWY 08L.

DEP from other RWY follow ATC instructions to join SUB departure from the duty RWY. Unless otherwise advised, pilots should automatically change to 130.45 (Adelaide Centre) at SUB.

10.8 ROUTES:

- ACFT DEP to E into Class G airspace TR via the Sub Station (SUB) and then advised to TR via South Para Reservoir (SPR) and remain clear of the WRR - DMW TR to avoid ARR ACFT.
- ACFT DEP to NW into Class G airspace TR via St Kilda (SKI) S of BOLIVAR strobe light (Caution: May be opposite direction of HEL OPS at A005).
- c. ACFT DEP into the vicinity of EDN outside EDN TWR HR TR via BOLIVAR strobe light. CAUTION: BOLIVAR strobe light is in close proximity to the western EDN circuit.

11. ARRIVALS

11.1 ROUTES:

ARR VFR ACFT should track via and report:

- a. FM NW via Class G airspace: Report OHB and track S of BOLIVAR strobe light.
- b. FM NE via Class G airspace: Should track via WRR then track via and report at DMW.
- c. HEL with TAS not more than 90KT FM NE via Class G airspace: May track to and report at a point 0.5NM SE of the DMW (report SE abeam the DMW).
- d. FM the vicinity of EDN CTR outside EDN TWR HR: EDN PF. ACFT should remain clear of the SUB SPR TR to avoid DEP ACFT. CAUTION: West of DMW ACFT may be DEP via the SUB.
- e. ACFT ARR FM the vicinity of EDN CTR outside EDN TWR HR shall track via and report at EDN.

11.2 ALTITUDE:

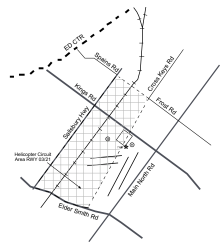
- a. ALT: 1,500 FT.
- Helicopters arriving from the NW may TR via SKI S of Bolivar strobe at 500FT.
 Requirement to reduce speed to not more than 90KT.

12. CIRCUIT PROCEDURES

- 12.1 Circuit operations during TWR HR require prior booking at https://sa.bookawk.com
- 12.2 Circuit ALT: 1.000FT.
- 12.3 Full stop landing followed by further CCTS: Pilots shall advise ATC (with the downwind full stop call) intention to conduct further CCTS.
- 12.4 ATC will consider nominating an alternative RWY when the crosswind on RWY 03/21 exceeds 10 KT.
- 12.5 Asymmetric training in multi engine ACFT only AVBL on RWY 03/21.
- 12.6 Simulated ENG failure in single ENG ACFT after TKOF not permitted.
- 12.7 CAUTION: Helicopter CCTS are conducted WI the fixed wing circuit.
- 12.8 ATC may restrict circuit OPS.
- 12.9 Circuit directions during TWR HR:
 - (i) RWY 03R HJ right: HN not AVBL.
 - (ii) RWY 03L HJ left: HN left.
 - (iii) RWY 21R HJ right: HN right.
 - (iv) RWY 21L HJ left: HN not AVBL.
 - (v) RWY 08R HJ right: HN not AVBL.
 - (vi) RWY 08L HJ left: HN not AVBL.
 - (vii) RWY 26R HJ right: HN not AVBL.
 - (viii)RWY 26L HJ left: HN not AVBL.

13. HELICOPTER OPERATIONS

- 13.1 Fixed wing CTR departures and entry procedures, apply.
- 13.2 Pilots shall nominate the HLS they wish to use on initial CTC with Parafield TWR or Ground.
- 13.3 HLS DEP and ARR must be parallel to the duty RWY unless otherwise specified by ATC.
- 13.4 Pilots shall advise completion of OPS on TWR FREQ when vacating the Western HLS (i.e. Pad West).
- 13.5 ARR Pad East: Minimum delay on Pad when duty RWY 03/21 CTC GND after vacating.
- 13.6 Southern grass is the area contained by a line 60M west of TWY B and 60M south of RWY 08R/26L, flight strip extended to the perimeter fence to the south and west (caution needs to be exercised due NDB hut and MET compound).
- 13.7 CIRCUITS:
 - a. Circuit ALT: 800FT.
 - b. Fixed wing circuit direction applies.
 - c. CCTS must be conducted WI the fixed wing circuit.
 - d. For RWY 03/21 the HEL circuit shall be a straight line FM the corner of Cross Keys and Frost Roads, south to Elder Smith Road, west to the Salisbury HWY, north along Salisbury HWY to Spains Rd, and east to corner of Cross Keys and Frost Roads.



- e. A continuous look-out for fixed wing traffic must be maintained.
- f. A maximum of 3 HEL are permitted to operate CCTS concurrently.

13.8 AUTO-ROTATIONS:

- a. Initial departure and subsequent turns shall be made in the nominated circuit direction.
- b. Prior to commencement, pilots shall notify ATC of the intent to conduct an auto-rotation.
- After commencement, orbits and teardrop turns, inclusive of contra direction turns, are permitted without the approval of ATC.
- d. Helicopters must remain clear of other circuit traffic.

14. COMMUNICATION FAILURE

- a. Carry out Communication Failure procedures in EMERG.
- b. TR via the appropriate VFR approach point.
- c. Enter Parafield CTR at 1.500FT and TR to overhead the aerodrome at that altitude.
- d. Ascertain landing direction and join the appropriate circuit for the runway selected.
- e. The preferred runway for landing should be:

The runway nominated in the joining or sequencing instruction, or

The arrivals / departure runway nominated on the ATIS (subject to direction of arrival).

- f. When ready, descend to circuit altitude remaining clear of the other circuit.
- g. Maintain separation from other aircraft.
- h. Proceed with normal circuit and landing.
- Watch for light signals from the TWR.

15. AEROBATIC OPERATIONS

For Aerobatic Flights WI 20NM Adelaide, refer Adelaide ERSA entry 'LOCAL TRAFFIC REGULATIONS'.

16. OUTSIDE TWR HR:

- a. RWY availability:
 - (i) RWY 03L/21R H24
 - (ii) RWY 08R/26L HJ only
 - (iii) RWY 08L/26R and 03R/21L not AVBL.
- b. RWY 08R/21R right hand CCTS.
- c. ACFT departing for Class C airspace CTC Adelaide Centre, on TAX, REQ transponder code and REQ AWY CLR at the holding point when ready.
- d. ACFT DEP into the vicinity of EDN shall TR via BOLIVAR strobe light.
- e. ACFT ARR FM vicinity of EDN CTR outside EDN TWR HR shall TR EDN PF.
- f. IFR ACFT shall cancel SARWATCH with Adelaide Centre after LDG.
- a. A MAX of 5 ACFT are permitted in the circuit.

CTAF - AFRU 118.7

Outside TWR HR.

NOISE ABATEMENT PROCEDURES

- Circuit training is permitted only BTN the FLW HR:
 - a. MON-FRI 2130-1330 UTC (HDS 2030-1230 UTC) 0700-2300 Local.
 - b. SAT 2130-1130 UTC (HDS 2030-1030 UTC) 0700-2100 Local.
 - c. SUN 2300-1130 UTC (HDS 2200-1030 UTC) 0830-2100 Local.
 - d. Christmas Day No circuit training.
 - e. New Years Day No circuit training.
 - f. ANZAC Day 2330-1330 UTC 0900-2300 Local.
- Outside TWR HR, preferred RWY, 03L/21R.
- Circuit Training Operations HN:
 - a. RWY 03L: Left Hand CCTS.
 - b. RWY 21R: Right Hand CCTS.

ADDITIONAL INFORMATION

- Bird hazard exists WI circuits and environs.
- Multiple power stations near the container terminal to the NW of Torrens Island emits a continuous plume of high temperature and high velocity gas. Remain clear at all times.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3458, 3459.
- 2. Also refer to AIP Departure and Approach Procedures.

ADELS GROVE

FULL NOTAM SERVICE NOT AVBL

QLD 184133S 1383153E AD OPR R and M Low Mow, PMB 2, M

AD OPR R and M Low Mow, PMB 2, Mount Isa, QLD, 4825. Email: info@adelsgrove.com.au. PH 07 4748 5502. Fax 4748 5600.

UTC +10

VAR 5 DEG E

HANDLING SERVICES AND FACILITIES

AVGAS pump.

PASSENGER FACILITIES

AC/TX/RF/WC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7

CTAF 126.7

ADDITIONAL INFORMATION

All ACFT are to avoid overflying Century Mine and associated plant area NE of AD due blasting OPS.

CHARTS RELATED TO THE AERODROME

WAC 3220.

ALBANY AVFAX CODE 6301

ELEV 233

YALG

UNCR

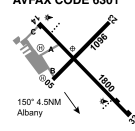
WA UTC +8 YABA 345636S 1174832E VAR 2 DEG W CERT AD OPR City of Albany, PO Box 484, Albany, WA, 6331. Email:

airport@albany.wa.gov.au. ARO 08 6820 3711.

REMARKS

AD Charges: All ACFT.

 This AD is a Security Controlled Airport. Security Gate access code to access terminal and/or airside can be obtained by contacting ARO.



HANDLING SERVICES AND FACILITIES

AIR BP: 2300-0900 UTC JO, 0000-0400 UTC SAT, AH call-out fee applies. Phone 08 6820 3781. Air BP Carnet card 24H bowser AVGAS and JET A1. JET A1 pressure refuel AVBL with 30 MINS PN.

PASSENGER FACILITIES

TX/HC/LG/RF/WC

APRONS AND TAXIWAYS

- 1. TWY B AVBL for ACFT 10,000KG and below.
- 2. TWY C AVBL for RFDS ACFT only and ACFT under 5,700KG with MAX wingspan 15M. (No access to main APN for larger ACFT from this TWY).

AERODROME OBSTACLES

- Lit mast 671FT, Willyung Hill, BRG 091 DEG MAG 1.94NM FM ARP. 1.
- 2. Secondary lit mast 603FT, Willyung Hill, BRG 088 DEG MAG 2.06NM FM ARP.
- 3. Transient OBST - truck on highway 4.5%. Infringes RWY 23 take-off SFC.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- 2. AWIS Phone 08 6216 2600 - Report faults to BoM.
- 3. AWIS FREQ 122.125 (requires one-second pulse to activate) - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

05/23	047	36a	PCN 10 /F /A /1050 (152PSI) /U	WID 30	RWS 90
14/32	137	59a	PCN 21 /F /A /1250 (181PSI) /T	WID 30	RWS 150

AERODROME AND APPROACH LIGHTING

RWY 05/23	PTBL(2)		BY PRIOR ARRANGEMENT
RWY 14/32	LIBL(3)	ΔFRU+PΔI 127.85	SDRY PWR AVRI

RWY 14/32 PTBL(2) BY PRIOR ARRANGEMENT

RWY 14 PAPI(1) AFRU+PAL 127.85 3.0 DEG53FT SDBY PWR AVBL **RWY 32** AFRU+PAL 127.85 3.0 DEG49FT SDBY PWR AVBL PAPI(1)

- (1) Left side only. AFRU+PAL requires three three-second pulses to activate.
- EMERG and by arrangement. (2)
- AFRU+PAL requires three three-second pulses to activate. (3)
- RWY edge light spacing: 14/32: 60M. 1.
- 2. PAL cycle 60MIN.

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC.
- TWY A LGT blue; TWY C LGT blue.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 On ground

RADIO NAVIGATION AND LANDING AIDS

DME	ABA	109.7/ 34X	345659.8S	1174835.5E		(1)
NDB	ABA	240	345707.8S	1174837.9E	Range 100 (HN 60) OW	(2)

200 (OW HN110)

- (1) Antenna ELEV 260FT.
- (2) 355/0.6 to ARP.

LOCAL TRAFFIC REGULATIONS

- ACFT above 18,000KG to turn on nodes only with MAX RAD turns.
- 2. RWS not AVBL for TKOF or LDG.
- TWY B not AVBL for ACFT ABV 10,000KG.
- Parking:
 - a. Bay 2 restricted to RPT ACFT or ACFT approved by senior reporting officer. ACFT may park on Bay 1 with prior approval or pilot may be RQ to remain in attendance to move ACFT at short notice.
 - HEL parking on marked grass section N side of TWY Alpha and also, W side of TWY Bravo.
 - ACFT below 5,700KG and MAX wingspan of 15M only parking in GA parking area: NW of main APN.
 - Limited parking for all ACFT ABV 5,700KG MTOW or wingspan greater than 15M. Contact AD for parking.
 - e. Tie downs are not load rated.

CTAF - AFRU 127.85

ADDITIONAL INFORMATION

- All Pilots and Operators must possess and display a current Aviation Security Identification Card (ASIC) when airside.
- Weather balloon launch APRX 2315 UTC FM 680M ENE ARP. Launches may occur at other times.
- Aircraft on approach to RWY 05 should be aware of the potential risk of windshear due to local weather conditions.

CHARTS RELATED TO THE AERODROME

- WAC 3462.
- Also refer to AIP Departure and Approach Procedures.

ALBURY ELEV 539

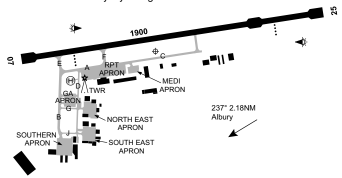
AVFAX CODE 2234

NSW UTC +10 YMAY 360404S 1465729E VAR 12 DEG E CERT

AD OPR Albury City Council, PO Box 323, Albury, NSW, 2640.

Email: airport@alburycity.nsw.gov.au. PH Manager 02 6023 8111. ARO 0418 691 776:

0428 691 801. Website: www.alburycity.nsw.gov.au.



REMARKS

- AD Charges: refer to website.
- This AD is a Security Controlled Airport. All pilots and operators must possess and display
 a current Aviation Security Identification Card (ASIC) when airside, and wear a high
 visibility safety vest while on APN area.

HANDLING SERVICES AND FACILITIES

World Fuel Services: JET A1 Tanker Refueller, AVGAS Tanker Refueller, H24 AVGAS bowser, WFS carnet card, V and MC via Compac Pay smartphone APP.

Attended 0800-1700 Local MON-FRI and 0800-1200 Local SAT/SUN. 24HR Duty Refueller 0428 567 599, Email: alburyaviationfuels@gmail.com.

Aero Refuellers: AVGAS, 24HR self-serve bowser accepts Aero Refuellers card, V and MC. AVGAS and JET A1 by tanker H24 with 1HR PN. AH call-out fees may apply. PH: 0413 003 808 Sureflight Aviation Services - Full FBO services and lounge amenities to CIVIL and MIL ACFT up to 5,700KG 2200–0600 UTC MON-FRI, 1 HR earlier HDS. AH and ACFT up to 50,000KG approval required FM AD OPR with 6HR PN. Parking, short-term hangarage, catering, cleaning, courtesy car, direct and airside vehicle access/escort AVBL. Email: contact@sureflight.com.au or PH: 1300 239 252, located NE APN.

24HR pilot's lounge, located adjacent to the GA parking. Sponsored by the Albury Aero Club. Gavin 0418 399 331.

AERODROME OBSTACLES

- Mast on building BRG 037 DEG MAG 464M FM ARP. Infringes TNS by 4.9FT.
- Anemometer BRG 242 DEG MAG 650M FM ARP. Infringes TNS by 0.6FT.
- Lit towers
 - a. 200FT AMSL BRG 010 DEG MAG 1,590M FM ARP.
 - b. 953FT AMSL BRG 204 DEG MAG 2,870M FM ARP.
 - c. 953FT AMSL BRG 214 DEG MAG 2,490M FM ARP.
 - d. 3 x TWR 1,713FT AMSL BRG 351 DEG MAG 5,300M FM ARP.
- Lit poles
 - a. 738FT AMSL BRG 050 DEG MAG 2,740M FM ARP.
 - b. 1,250FT AMSL BRG 083 DEG MAG 8,160M FM ARP.
 - c. 1,470FT AMSL BRG 190 DEG MAG 7,500M FM ARP.
 - d. 1,031FT AMSL BRG 251 DEG MAG 5,180M FM ARP.
 - e. 1,031FT AMSL BRG 256 DEG MAG 5,100M FM ARP.
 - 1,031FT AMSL BRG 261 DEG MAG 5,000M FM ARP.
- The following obstacle penetrates the VSS
 - a. Hazard light 1,076FT AMSL BRG 262 DEG MAG 4,995M FM ARP.
- The following trees penetrate the VSS
 - a. 1,004FT AMSL BRG 258 DEG MAG 4,957M FM ARP.
 - 594FT AMSL BRG 260 DEG MAG 1,405M FM ARP.
 - c. 593FT AMSL BRG 060 DEG MAG 1,526M FM ARP.
 - d. 739FT AMSL BRG 057 DEG MAG 2,759M FM ARP.
 - e. 587FT AMSL BRG 059 DEG MAG 1,478M FM ARP.
 - 590FT AMSL BRG 060 DEG MAG 1,569M FM ARP.
 - g. 597FT AMSL BRG 072 DEG MAG 1,728M FM ARP.
- Terrain BRG 062 DEG MAG 2,518M FM ARP. Infringes 2% TKOF by 16FT.
- Light pole BRG 061 DEG MAG 1,616M FM ARP. Infringes 2% TKOF by 8.2FT.
- 9. Building BRG 055 DEG MAG 1,078M FM ARP. Infringes TNS by 3.9FT.
- War Memorial BRG 244 DEG MAG 5,197M FM ARP. Infringes 2% TKOF by 64.6FT.
- Chimney BRG 259 DEG MAG 1,431M FM ARP. Infringes 2% TKOF by 9.8FT.
- 12. Power poles:
 - a. BRG 252 DEG MAG 1,431M FM ARP. Infringes 2% TKOF by 2.3FT.
 - b. BRG 248 DEG MAG 1,514M FM ARP. Infringes 2% TKOF by 4.3FT
 - c. BRG 247 DEG MAG 1,473M FM ARP. Infringes 2% TKOF by 2.6FT.
 - d. BRG 253 DEG MAG 1,456M FM ARP. Infringes 2% TKOF by 1FT.
- 13. Vent on building BRG 260 DEG MAG 1,126M FM ARP. Infringes 2% TKOF by 10.2FT.
- Security camera BRG 253 DEG MAG 1,252M FM ARP. Infringes 2% TKOF by 1FT.
- Steel post BRG 250 DEG MAG 1,051M FM ARP. Infringes 2% TKOF by 1FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI.
- AWIS PH 02 9353 6400 Report faults to BoM.
- AWIS FREQ 134.525 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

07/25 069 62a PCN 29 /F /C /1400 (203PSI) /T Grooved WID 30 RWS 150 Turn pads each end and 400M from RWY 25 THR, 45M WID.

AERODROME AND APPROACH LIGHTING

RWY 07/25	MIRL	AFRU+PAL 123.25		SDBY PWR AVBL
RWY 07/25	RTIL	AFRU+PAL 123.25		SDBY PWR AVBL
RWY 07	PAPI(1)	AFRU+PAL 123.25	3.0 DEG51.6FT	SDBY PWR AVBL
RWY 25	PAPI(2)	AFRU+PAL 123.25	3.0 DEG51.4FT	SDBY PWR AVBL
	' '			

Right side.

- (2) Left side. PAPI RWY 25 not to be used beyond 3NM FM AD when R368 ACT (SFC-2200).
- 1. RWY edge light spacing: 07/25: 60M.
- AFRU+PAL AVBL outside TWR HR.
- RWY 07/25: Outside TWR HR PAPI Stage 2 MAN or PAL, SDBY PWR AVBL supplied by AD generator in the event of mains PWR failure.

OTHER LIGHTING

ABN OCC 6 W

- SDBY PWR switchover time: 1 SEC during LVO up to 15 SEC OT.
- No RWY centreline lights are provided.
- 3. TWY LGT: Blue edge on TWY A, B, C, E, F and J. Blue reflective edge on TWY D.
- 4. PTBL battery operated EMERG lighting AH Phone 0418 691 776, 0428 691 801.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.2 On ground (outside TWR HR)

 ATIS
 ALBURY ATIS
 115.6 133.85

 SMC
 ALBURY GROUND
 121.8

 TWR
 ALBURY TOWER
 123.25

TWR HR:

- a. MON-FRI: 2015-1030 UTC.
- b. SAT:2300-0700 UTC.
- c. SUN: 2300-1030 UTC.

Phone 02 6020 7101[^].

Note: All times 1HR earlier during HDS. TWR HR may change at short notice, check status of airspace with ATS or Albury ATIS.

- Albury TWR provides combined TWR and APP CTL services within Class D airspace, 4,500FT AMSL and BLW DRG TWR HR. CTC TWR for clearance.
- Outside TWR HR, Albury Class C and D airspace 8,500FT AMSL and BLW becomes Class G.

RADIO NAVIGATION AND LANDING AIDS

DME	AY	115.6/103X	360405.2S	1465758.3E	(2)
VOR	AY	115.6	360404.8S	1465757.9E	(1)
(1)	259/0	14 to ARP			

(1) 259/0.4 to Ann

(2) Antenna ELEV 545FT.

LOCAL TRAFFIC REGULATIONS

- RWY grass strips not MNTN for ACFT OPS.
- 2. TWY A, B, C, E, F and J AVBL to ACFT ABV 5,700KG.
- TWY D and G not AVBL to ACFT ABV 5,700KG.
- 4. TWY D not AVBL to ACFT with wingspan greater than 15M.
- Intersection DEP RWY 07 permitted FM TWY E, refer to RDS.
- All ACFT ABV 5,700KG must only conduct 180 DEG turns at RWY 07/25 threshold or turning nodes.
- Training circuits not permitted MON-SUN 1100-2100 UTC (1HR earlier HDS).
- 8. Instrument approach training

All ACFT planning practice instrument APCH during TWR HRS require prior ATC approval. Pilots must book a slot online at www.nsw.bookawk.com.

FLIGHT PROCEDURES

1. LOW VISIBILITY OPERATIONS

- a. LVO AVBL during TWR HR
- B. RV assessment measurements AVBL.
- c. Preparations for the activation of LVP are commenced when the visibility has reduced to 1,500M or less, and/or cloud ceiling is 200FT or less and further reducing. This ensures that the LVP are in force at or just prior to the visibility reducing to 800M.
- d. When visibility is less than 800M, ATC will limit vehicle access on the manoeuvring area to the Airport Operations Officer and RFFS/other EMERG vehicles.
- Aircraft OPS in VIS less than 800M when ATC is not operating by prior arrangement only, contact aerodrome operator.
- f. Low VIS DEP on RWY 07/25 not AVBL BLW 550M VIS.
- Right hand circuits RQ when OPR RWY 07, except as directed by ATC.
- 3. Simulation of ENG failure after TKOF RWY 25 must only be initiated:
 - a. In HJ onlyb. Not BLW 1,500FT AMSL

CTAF - AFRU 123.25

Outside TWR HR.

ADDITIONAL INFORMATION

- 1. Wildlife hazard exists. Most common species: bats, ducks, galahs and ibis.
- Model ACFT OPR HJ WI 500M RAD Ettamogah BRG 355 MAG 3.85NM FM AD up to 400FT AGI
- 3. Caution sections of TWY C not fully visible to the control tower.

CHARTS RELATED TO THE AERODROME

- WAC 3470.
- Also refer to AIP Departure and Approach Procedures.
- 3. Aerodrome Obstruction Chart Type A: RWY 07/25, Edition 2, SEP 2015.

ALDINGA ELEV 110 FULL NOTAM SERVICE NOT AVBL SA UTC +9:30 YADG 351720S VAR 8 DEG E 1382936E **UNCR** AD OPR Aldinga Aviation Pty Ltd, PO Box 579, Willunga, SA, 5172. Email: secretary@aldingaaviation.com.au. PH 0493 542 499. Website: www.aldingaaviation.com.au. REMARKS 1. 2. AD Charges: All ACFT: single \$5, twin \$10; waived with fuel purchase.

HANDLING SERVICES AND FACILITIES

AVGAS - 24HR credit card swipe bowser (MC and V only).

PASSENGER FACILITIES

RF/WC. Courtesy car AVBL at AD, for more information email car@aldingaaeroclub.org.au or phone 0458 450 877 or 0434 370 566.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA ADELAIDE CENTRE 130.45 In the circuit

FLIGHT PROCEDURES

- Right hand CCTS RQ when OPR on RWY 18, RWY 21 or RWY 26.
- Aldinga has a curfew. No TKOF or LDG BTN 2200-0600 Local during daylight saving hours. No TKOF or LDG BTN 2200-0700 Local at all other times. Landings only are permitted 2100-2200 Local.
- 3. Circuits are permitted from 0800-2000 Local MON-SAT and from 0900-2000 Local SUN.
- Circuits are prohibited on Public Holidays with the exception of the Adelaide Cup Day, King's Birthday/Volunteers Day and Labour Day.

CTAF - AFRU 127.15

ADDITIONAL INFORMATION

- CAUTION Training airfield multiple RWY may be in use.
- 2. PJE OPS within 5NM of Aldinga Airfield.
- 3. Current details can be found on the Aldinga Aviation website.
- 4. Animal and bird hazard may exist.
- ACFT OPS off sealed surfaces may be hazardous.

CHARTS RELATED TO THE AERODROME

WAC 3458, 3459.

1.

ALICE SPRINGS ELEV 1789

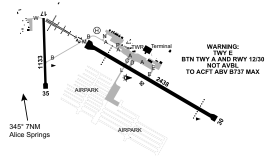
AVFAX CODE 8501

NT UTC +9:30 YBAS 234824S 1335408E VAR 5 DEG E CERT

AD OPR Alice Springs Airport Pty Ltd, PO Box 796, Alice Springs, NT, 0871.

Email: operationsASP2@adgnt.com.au. PH Admin: 08 8951 1211. ARO H24 0402 088 154.

Fax 8955 5046. Website: www.alicespringsairport.com.au.



REMARKS

- AD Charges: All ACFT. Copies of Conditions of Use can be obtained from AD OPR or website.
- Passengers and crew from all unscreened RPT services and MIL ACFT who have obtained permission FM AD OPR to park on the main RPT APN, shall enter the Terminal via Gates 1 or 10. Unscreened GA crew and PAX must not access Terminal airside via RPT APN.
- This AD is a Security Controlled Airport.
- Unscheduled operations diverting into Alice Springs require prior notice to the RFFS and Airport Management.
- Limited PRKG for ACFT ABV 5,700KG MTOW. CTC AD OPR for PRKG approval.
- All ACFT for the Airpark are to CTC www.apas.com.au for ARR/DEP PROC.

HANDLING SERVICES AND FACILITIES

Viva Energy Aviation: Dunning's Fuels Pty Ltd 2030-0830 UTC. PH 08 8955 5335 or 0417 644 965 AH call out fee applies. JET A1, AVGAS, JetPlus. Fuel2Sky Carnet Cards or credit cards (V and MC).

AIR BP: 2030-0800 UTC DLY, H24 AVGAS card bowser. PH 08 8952 1120 (diverts to refueller), Fax 08 8955 5083, AH 0438 897 002. 60MIN PN. AVGAS, JET A1 and JET/FSII.

General

2.

AD OPR does not provide ACFT marshalling. All requests should be made to RPT Airlines or fixed base operators.

RESCUE AND FIREFIGHTING SERVICES

- 1. CAT 6:
 - a. MON FRI 2220-0915 UTC.
 - b. SAT 2220-0830 UTC.
 - c. SUN 2345-0915 UTC.
 - 131.0 MHz AVBL HO.

APRONS AND TAXIWAYS

- To minimise the effect of jetblast, all jet ACFT must TAX away FM APN PRKG positions using MNM breakaway thrust.
- 2. Simultaneous use of TWY C and TWY D RESTR to ACFT with wingspan BLW 65M.
- All ACFT must TAX away FM RPT APN PRKG positions in accordance with the TAX leadout lines.
- TWY A BTN TWY C and TWY P RESTR to ACFT with MAX 20M wingspan when Bay 9 occupied by B767-300 and ABV.
- 5. Access via TWY A BTN TWY C and D not AVBL when Bay 26 or 28 occupied.
- 6. TWY A west of RPT APN, TWY B and TWY M not AVBL to ACFT ABV Code B (Metro 23).
- 7. TWY N, TWY P MAX wingspan 20M.
- 8. GA APN RFDS TAX lanes RESTR to ACFT with MAX 16.6M wingspan.
- Access to GA refuelling RESTR to ACFT with MAX 12.5M wingspan.
- 10. RESTR: Use of TWY L for ACFT under tow only.
- 11. TWY W and APN W of N end of RWY 17/35 pavement rating: 5700/413 (60PSI).
- 12. **TWY E**
 - a. BTN TWY A and RWY 12/30 not AVBL to ACFT ABV B737 MAX.
 - b. BTN TWY A and commuter APN not AVBL to ACFT ABV Dash 8-300.
 - c. PCN 45/F/B/1450/T

AERODROME OBSTACLES

- Lit ATC TWR, 1,849FT AMSL, 336 DEG MAG, 0.3NM from ARP infringes transitional SFC by 8FT.
- 2. When B737 and ABV parked on RPT APN, tail infringes transitional SFC.
- APN floodlights 270M north of RWY CL infringe transitional SFC by up to 11FT.
- Anemometer 180M south of RWY CL infringes transitional surface by 11FT.
- Lit masts:
 - a. McDonnell Range (x3), 2,730FT AMSL, 329 DEG MAG, 5.6NM from ARP infringe outer HZS by up to 467FT.
 - b. 8HA aerial, 1,971FT AMSL, 320 DEG MAG 2.87NM from ARP. Infringes COS by 47FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A, METAR/SPECI, AD WRNG.
- 2. AWIS Phone 08 7922 2500 Report faults to BoM.
- AWIS FREQ 134.05 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

12/30 116 80a PCN 60 /F /B /1750 (254PSI) /U Grooved WID 45 RWS 280 17/35 174 37a PCN 4 /F /B /750 (109PSI) /U WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 12/30 MIRL SDBY PWR AVBL RWY 12/30 PAPI(3) 3.0 DEG49FT SDBY PWR AVBL RWY 12/30 PTBL(1) BY PRIOR ARRANGEMENT **RWY 12** HIAL-CAT I SDBY PWR AVBL **RWY 12** HIRL SDBY PWR AVBL RWY 17/35 PTBL(2) BY PRIOR ARRANGEMENT

- (1) EMERG and by arrangement.
- (2) Solar lighting for HN and EMERG OPR only.
- (3) Aligned with ILS GP.

- 1. ALS type and length
 - a. RWY 12 distance coded CL: 900M.
- RWY edge light spacing: 12/30: 60M.
- RWY 12/30 RWY LGT and PAPI OPR Stage 2 HN; outside TWR HR Stage 6 HJ. Intensity changes on RQ during scheduled RPT hours. CTC AD OPR.
- OBSTR LGT and IWI OPR HN.
- HIAL OPR Stage 2 when TAF issued prior to 0830 Local indicates FCST or PROB of CLD or VIS less than CAT D ALTN MNM. HIRL and HIAL at other stages AVBL on 60MIN PN. Contact AD OPR 0402 088 154 H24. A fee may be payable for this SVC.

OTHER LIGHTING

- SDBY PWR switchover time: 15 SEC.
- 2. TWY LGT: Blue reflective edge on A and B BTN TWY M and RPT APN.
- 3. RWY 17/35 and TWY M, B lit HN with portable solar lighting.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 119.8 On ground (Outside TWR HR)
ATIS ALICE ATIS 115.9 123.0 335
TWR ALICE TOWER 118.3

- 1. TWR HR: 2230-0830 UTC DLY. Phone 08 8950 7505.
 - Note: TWR HR may change at short notice, check status of airspace with ATS or Alice ATIS.
- Alice TWR provides combined TWR and APP CTL services within Class C and D airspace 6,500FT AMSL and BLW DRG TWR HR. CTC TWR for clearance.
- Melbourne Centre 119.8 provides ATS within Class C airspace ABV 6,500FT AMSL DRG TWR HR.
- Outside TWR HR, Alice Springs Class C and D airspace FL125 and BLW becomes Class G and Class C airspace FL125 - FL245 becomes Class E.

RADIO NAVIGATION AND LANDING AIDS

DME	AS	115.9/106X	234734.4S	1335241.0E		(2)
NDB	AS	335	234640.6S	1335224.7E	Range 110 (HN 90)	(3)
VOR	AS	115.9	234734.4S	1335241.6E		(1)
DME	IAS	109.9/36X (RWY12)	234813.3S	1335342.9E		(5)
GP	IAS	333.8 (RWY12)	234813.1S	1335343.0E		(4)
ILS	IAS	109.9 (RWY12)	234855.7S	1335513.0E		(4)
LOC	IAS	109.9 (RWY12)	234855.7S	1335513.0E		(4)
(1)	116/1	E to ADD				

- (1) 116/1.5 to ARP
- (2) 116/1.5 to ARP Antenna ELEV 1811FT.
- (3) 131/2.3 to ARP. Possible excessive needle oscillations near McDonnell Ranges.
- (4) Pilot Monitored outside TWR HR.
- (5) Antenna ELEV 1795FT.

LOCAL TRAFFIC REGULATIONS

- Departing ACFT which have not submitted flight notification to Airservices are to contact Alice TWR on 118.3 at least 5 MIN prior to requesting TAX clearance.
- RESTRICTION: ACFT 80,000KG and ABV must use RWY 12/30 THR turning nodes.
 ACFT turn starboard 180DEG. Line designed to accommodate B777-300ER/A340-600
 normal turn RAD. All ACFT to use MNM speed and MAX RAD turns to avoid pavement
 damage.
- RESTRICTION: ACFT Code D (B767) and ABV must execute over steer turns from RWY 12/30 onto TWY C or D due insufficient TWY edge clearance.
- PRKG Restrictions for non-RPT ACFT. PPR (obtainable FM AD OPR, AS, on at least 48 HR PN) for ACFT ABV 5,700KG MTOW to remain at or transit AS except when planned as ALTN.
- Pilots are advised that IFR training and circuit training should be conducted before 0000 UTC, BTN 0400-0600 UTC and after 0730 UTC. Delays may be expected for training flights at all other times. Pilots are to contact TWR with training details at least 15 MIN prior to commencement.
- Access to the GA APN via TWY A, N and P only.

FLIGHT PROCEDURES

For A380 operations, CAT 1 ILS OPS RWY 12 DA is as per published procedures. Refer DAP W Alice Springs.

CTAF - AFRU 118.3

Outside TWR HR.

ADDITIONAL INFORMATION

- Manned balloon activity in the vicinity of the circuit area at sunrise and early morning.
- Weather balloon launch APRX 2315 UTC FM 1.4KM WNW ARP. Launches may occur at other times.
- Animal and bird hazard exists. Bird hazard reduced on very hot summer days with increased bird hazard May-August daily and in months after increased average rainfall. Occasional feral animals present and seasonal influx of migratory birds. Animal hazard managed to minimal risk during daily airport business HRS.
- Sealed drag strip located 1KM W of AD, aligned parallel with RWY 17/35 may be mistaken for RWY. Confirm RWY identification by RWY markings/lights.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3232.
- Aerodrome Obstruction Chart Type A Charts: RWY 12/30, Edition 5, May 2021.
- 3. Also refer to AIP Departure and Approach Procedures.

ALPHA ELEV 1255

AVFAX CODE 4110



233846S

UTC +10 1463501E VAR 8 DEG E

TC +10 YAPH AR 8 DEG E CERT

SDBY PWR AVBI

AD OPR Barcaldine Regional Council, PO Box 11, Alpha, QLD, 4724. PH 07 4985 1166. PH AH 0428 683 465.

PASSENGER FACILITIES

PT

PHYSICAL CHARACTERISTICS

18/36 180 48a PCN 5 /F /B /580 (84PSI) /U

WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL(1) PAL 122.8

RWY 18/36 PTBL BY PRIOR ARRANGEMENT

(1) SDBY PWR 20MIN MAN Switching

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.3 8500FT

CTAF 126.7

ADDITIONAL INFORMATION

Possibility of animals on AD.

CHARTS RELATED TO THE AERODROME

WAC 3234.

AMATA ELEV 2172

FULL NOTAM SERVICE NOT AVBL UTC +9:30 YAMT

SA 260550S 1311210E AD OPR Amata Community Inc, Via Alice Springs, NT, 0870.

VAR 4 DEG E

UNCR

PH 08 8956 2911. Fax 08 8956 2921.

REMARKS

PPR.

PASSENGER FACILITIES

Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE FIA 121.85 4000FT

FLIGHT PROCEDURES

Right hand CCTS required when OPR on RWY 32 at night.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3344.

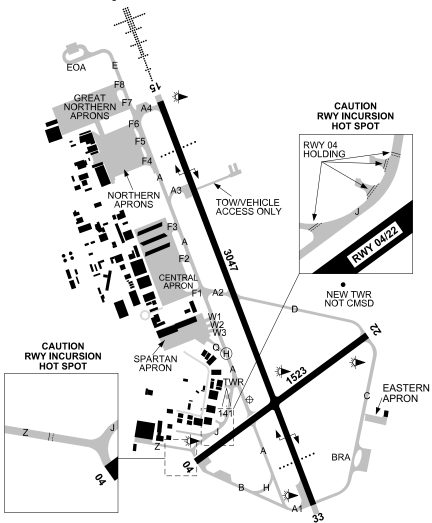
AMBERLEY AVFAX CODE 4018

ELEV 91

QLD UTC +10 273826S 1524243E VAR 11 DEG E YAMB MIL

AD OPR RAAF, Airbase Operations Centre, RAAF Base Amberley, QLD, 4306.

Email: amb.aboc@defence.gov.au. PH 07 5361 2888.



REMARKS

- Aerodrome Operating Hours 2230-1300 UTC MON-THU, 2200-0700 UTC FRI. FAC may be unmanned outside aerodrome hours.
- AD not open for public use. CIV OPS requesting air, landing and/or ground operations AMB require 48HR prior notification to Amberley Airbase Operations Centre (ABOC) by written request via email amb.aboc@defence.gov.au. Note comments in "FLIGHT PROCEDURES".

- MED available 2130-0630 UTC MON-THU, 2130-0430 UTC FRI. OT available only for scheduled high performance ejection seat aircraft.
- Visiting MIL ACFT planning to conduct instrument approach procedures or circuit training at YAMB 24HR PN required to obtain prior approval to allow coordination with local operations. Phone ABOC 07 5361 2888, 0473 628 662. Written requests may be required.
 Customs. Health and Immigration 24HR PN.

HANDLING SERVICES AND FACILITIES

F34, 0135, O148, O156, H515, WTA (24HR PN), PRESAIR, HPOX, LHOX, LOX (24HR PN), LPOX, E1, E2, E3, E4, E5, E8, E9, E10, E11, E12, E13, E14, E15, E16, C, CM. Air Movements/Base Duty Crew AVBL 2130-0630 UTC MON-THU, 2130-0230 UTC FRI, OT PN. Airbase Operations Centre (ABOC) Phone 07 5361 2888 or 0473 628 662.

General

AMS (MIL) AVBL on 361.6 or THRU ABOC Phone 07 5361 2888 or THRU AMB Switch 07 5361 1111. AMS availability may be amended by NOTAM. AMS maybe vacated during promulgated HR when long breaks BTN SKED MOV occur. ABOC Duty contact only applies.

RESCUE AND FIREFIGHTING SERVICES

- 1. CAT 6 2200-1300 UTC, CAT 4 OT.
- 2. Higher RFFS CAT AVBL with 72HR PN through ABOC. CAT 8 AVBL subject to staffing.
- Outside TWR HR CTC RFFS via CTAF.

APRONS AND TAXIWAYS

- Central Apron
 PCN 42/F/C/1750 (254PSI)/T.
 Restricted to Code C ACFT only.
- TWY A and E: WID 23M. TWY B, C, D, H, J, Q and Z: WID 15M.
- 3. TWY J restricted to 36M MAX wingspan.
- TWY F4, F5, F6, F7, F8 and Northern Apron PCN 73/R/C/1750 (254PSI)/T KC-30A.
- Pavement Concessions for KC-30A BLW 233,900KG (515,661LB) AUW,
 Tyre Pressure 1,420kPa (206PSI). Not RQ for Northern Apron and TWY F4, F5 and F6.
 All OPS with an AUW ABV 214,000KG (471,788LB) are to be recorded and notified on a monthly basis to email address adfces@drn.mil.au
- TWY A4 lead in line displaced FM centre. Exercise caution when entering and exiting RWY due main landing gear proximity to outer edges of sealed SFC and RWY edge LGT.
- 7. HEL OPR in the Southern APN will GND Taxi utilising minimal PWR to reduce rotor wash.
- 8. Northern Apron tow road has OBST 29.6M from CL.

SURFACE MOVEMENT GUIDANCE

Illuminated TACAN marker boards RWY 15/33.

AERODROME OBSTACLES

Mast (Lit) HGT 1,457FT AMSL, PSN 273008.40S 1523530.47E, BRG 310/10.5NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A, METAR/SPECI, TAF3 issued hourly AVBL during MO HR (2200-0700 UTC MON-THU, 2200-0400 UTC FRI, EXC PH, OT by TAF RMK/NOTAM), AD WRNG, WS WRNG.
- AWIS PH 07 3564 3700 Report faults to BoM.
- AWIS FREQ 316.2 Report faults to 07 5361 2888.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM Defence MO 07 3281 4656 when staffed. AH AVBL FM MWO 07 3239 8737.

PHYSICAL CHARACTERISTICS

04/22 043 50a/b PCN 47 /F /C /2033 (295PSI) /T Grooved C5A WID 45 RWS 230 15/33 148 100a/b PCN 73 /F /C /2033 (295PSI) /T Grooved C5A WID 45 RWS 230

- ORP W side of THR RWY 15/33. Asphalt area of Central Apron TP 210 GW 220. Helicopter activity on all grass areas. Illuminated DIST to run markers all RWY.
- Pavement concessions for C17 Globemaster BLW 265,805KG (586,000LB) AUW, tyre pressure 1,137kPa (165PSI) not RQ.
 Caution: C17 aircrew should be mindful of the ADDN effective WT of the ACFT during OPS

using engine reverse thrust.

ARRESTING GEAR

RWY 15 BAK 14 ------ BAK 14 RWY 33

(R)(B)(2) (R)(B)(2) 464(1,521) 464(1,521)

Recessed bi-directional BAK 12/14 Hookcables INSTL 464M (1,521FT) FM THR

ΔERI I±PΔI 118.3

RWY 15/33 marked by Day-Glo orange disks. DIST BTN Cables 2,119M (6,953FT), NML OPR PSN: arrestable ACFT OPR - DEP end up, APCH end - down; non arrestable ACFT OPR or outside TWR HR - both ends down. No crossing RESTR in down PSN. In the event of PWR failure, cables will rise to a HGT of 10CM until PWR restored - recommend ACFT not approved to trample hookcables OPR BTN cables during CTAF HR. CONC absorber housing 1FT high ADJ RWY edge.

AERODROME AND APPROACH LIGHTING

MIRI

	· · · · · · · —	,		022::::::::
RWY 04/22	PTBL(1)			
RWY 15/33	HIRL(3)	AFRU+PAL 118.3		SDBY PWR AVBL
RWY 15/33	PTBL(1)			
RWY 15	HIAL-CAT I	(5) AFRU+PAL 118.3		SDBY PWR AVBL
RWY 15	PAPI(2)	AFRU+PAL 118.3	3.0 DEG57FT	SDBY PWR AVBL
RWY 33	PAPI(4)	AFRU+PAL 118.3	3.0 DEG57FT	SDBY PWR AVBL

- (1) Electric (15 MIN SDBY). POSS loss of VIS CTC when abeam or circling for either RWY.
- (2) Design ACFT A330. RWY 15 Aligned with ILS GP.
- (3) POSS loss of VIS CTC when abeam or circling due equipment.
- (4) Design ACFT A330.
- (5) SFL

RWY 04/22

- 1. ALS type and length
 - a. RWY 15 distance coded CL: 905M.
- 2. Fixed LGT settings outside TWR HR.
- 3. AFRU+PAL AVBL outside TWR HR.
 - PAL Day Mode LGT INTST PAPI stage 6; HIRL/HIAL/SFL Off.
 - PAL Evening Mode LGT INTST HIRL/HIAL/PAPI stage 4; SFL/TWY stage 2. PAL Night Mode LGT INTST HIRL/HIAL/PAPI stage 2: SFL Off: TWY stage 1.
- PAL activates AD LGT for 30 MIN. For manual activation of AD LGT in event of PAL failure, CTC CS "Base Fire" FREQ 118.3 MHz and REQ "PAL OVERRIDE".
- 5. HIRL/HIAL fixed INTST settings may RQ increased IAL VIS minima.

OTHER LIGHTING

- 1. Secondary PWR switchover time: up to 7 SEC.
- TKOF with RVR less than 800M shall be at pilots discretion.
- 3. TWY LGT: Green CL. TWY B, H, J and Q unlit.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA	BRISBANE CENTRE	121.2 (5)
FIA	BRISBANE CENTRE	125.7
ACD	AMBERLEY DELIVERY	134.6 (4)
A DD	AMPERIEV ARRECACII	1000 (1)

APP AMBERLEY APPROACH 126.2 (1) 243.0 (2) 335.8 ATIS AMBERLEY ATIS (3) 123.3 316.2

SMC AMBERLEY GROUND 129.35 SMCV AMBERLEY GROUND 121.925

TWR AMBERLEY TOWER 118.3 243.0 (2) 264.6

- (1) Mandatory for transit through AMB CTR and Restricted Areas.
- (2) EMERG FREQ
- (3) ATIS BCST on 123.3 and 316.2 when CTR ACT. AWIS OT. ATIS/AWIS AVBL PH 07 5361 3581
- (4) ACFT DEP Amberley, also all ACFT entering Amberley CTR and R625 FM Class G airspace are to make first CTC with AMB Delivery on 134.6 to pass FLT details and obtain SSR code. These ACFT can EXP to be issued a CLR prior to transfer to APCH.
- (5) Outside TWR HR, Limited coverage using 121.2 when on GND. CTC with BN CEN is AVBL on 134.3 when on GND. Use of this FREQ is strictly limited to cancelling SARWATCH, REQ CLR when TAX (only if planning to enter CTA IMT after DEP), and in an EMERG.

SDRY PWR AVRI

- Test transmissions on EMERG FREQ 243.0 will take place each WED morning BTN 2100-2230 Local. Each transmission will not exceed 10 SEC.
- 2. HRS as per NOTAM.
- Automatic retransmit FAC exist BTN FLW FREQ: 118.3/264.6; 126.2/335.8.
- Pilots wishing to OPR WI AMB airspace RQ to MON ATIS to determine STS.
- A/G FAC CTAF 118.3 coverage UNREL. Reported "Black Spots" on AD. Incidents of poor COV notify Base Aviation Safety Officer on 07 5361 4587.
- ATS hours notified by NOTAM (refer YAMB). Outside ATS hours CTAF procedures apply. ATS may be ACT at short notice, check YAMB ATIS for status.
- Amberley training areas may be active during ATS hours. AVFAX Code AEX 0939, AWX - 0940, EVX - 0943.
- ACFT planning to enter CTA IMT after DEP YAMB outside TWR HR, are to CTC BN Centre FREQ 134.3 only whilst TAX at YAMB. Otherwise FREQ 121.2 airborne prior to CTA entry to obtain CLR.

RADIO NAVIGATION AND LANDING AIDS

TAC	AMB	112.5/ 72X	273829.5S	1524258.0E	(1)
DME	IAM	110.7/ 44X	273727.4S	1524228.9E	(3)
		(RWY15)			
GP	IAM	330.2 (RWY15)	273727.4S	1524228.9E	
ILS	IAM	110.7 (RWY15)	273859.8S	1524303.4E	(2)
LOC	IAM	110.7 (RWY15)	273859.8S	1524303.4E	
/4\	070/0 0	O +- ADD D!k	ممامين بممانيم مماريا	les sutside COTAC in sector D100 D100 due tour	_:

- 272/0.23 to ARP. Possible bearing unlocks outside 20TAC in sector R100-R120 due terrain.
- (2) ILS Critical Area not protected outside TWR HR.
- (3) Antenna ELEV 96FT.

All NAVAIDS Pilot monitored outside TWR HR.

LOCAL TRAFFIC REGULATIONS

- Where practicable, ACFT should only perform 180DEG turns on the concrete thresholds of RWY 15/33 and RWY 04/22 to preserve RWY grooving.
- All ACFT must provide their parked APN/PSN to ATC on initial taxi REQ.
- TWR will not provide the STS of Arrestor Systems with LDG and TKOF CLR when they are in the NML OPR PSN as defined in Physical Characteristics Paragraph 2.
- 4. Operational Readiness Platform (ORP) WI RWS W of THR RWY 15/33 may contain vehicles or ACFT at any time. ACFT with wingspan of 40.5M (133FT) or less permitted to TKOF and land with either ORP in use. TWR will advise visiting arriving ACFT through the phraseology "Approach and/or departure end ORP in use". Visiting departing ACFT will be advised when the DEP end ORP is in use.
- ACFT Parking Position 9 MAX wingspan 64.9M code E ACFT.
- ACFT Parking Position 10-16 MAX wingspan 52M code D ACFT.
- On CTAF ACFT must taxi for DEP via TWY A2 and backtrack for RWY 15 or 33. ACFT with multiple antennae must use upper antennae in preference.
- Due BAK 14 cables on RWY 15/33 recommend OPR be confined BTN cables effective OPR LEN 2,119M (6,953FT).

FLIGHT PROCEDURES

ARRIVING ACFT:

- a. When ACFT parked in RWY 33 ORP, LDG heavy category ACFT to use TEMPO unmarked DTHR of 464M (1,521FT), in line with southern Hookcable Markers.
- b. Amberley ground firing ranges WI AMB CTR.
 - (i) Purga Range (D648) Active NOTAM, position 141/5.3TAC, radius 1NM vertical limits 0-2.000FT.
 - (ii) 25 metres range. Active HJ (S of AD BDRY) radius 150FT, vertical limits 0-400FT.

2. ILS TRAINING - CIV ACFT

Use of the AMB ILS is permitted DRG AMB ATS HR. The FLW conditions apply:

- a. Safety Pilot is to be carried in accordance with CASR 91.720.
- b. Procedures:
 - (i) ACFT can expect to be vectored on to FNA;
 - (ii) LDG strobe and NAV LGT to be on DRG FNA in VMC;
 - (iii) All APP to be terminated via the missed approach unless specifically directed by ATC:
 - (iv) PILS to be annotated on flight plan.
- c. Availability:
 - (i) PILS availability subject to MIL OPS and serviceability;
 - (ii) PILS AVBL AH subject to serviceability. ILS critical area not protected AH;
 - (iii) AMB ABOC is to approve <u>all</u> PILS approach requests including any that may be conducted outside OPR HR.
 - (iv) AMB ABOC will notify availability provided request is received at least 48 HR prior via email to: amb.aboc@defence.gov.au. Requests are to include: a. Callsign; b. ACFT Type; c. Time Requested; d. Contact Details.
 - (v) Separate arrangements for airline, EMERG services, and CIV ACFT on MIL related tasks are AVBL.

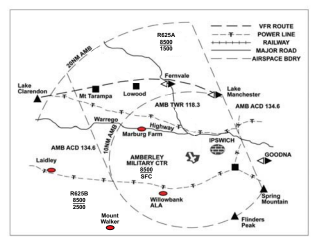
3. SPECIAL PROVISIONS FOR CIV ACFT ON NAT IN AMB CTR:

- The MIL reserves the right to allocate priority to MIL ACFT. CIV ACFT on NAT may be INTRP or terminated at any time DRG APCH;
- NML EMERG response SER will be AVBL with no special provisions for CIV ACFT on NAT.

4. TRANSITING AIRCRAFT

VFR aircraft requesting to enter or transit AMB CTR or restricted areas are to contact ACD on 134.6 MHz for AWY clearance. VFR ACFT should submit FPL to reduce delays in processing ACFT. If clearance is not immediately available remain in Class G airspace and, for ACFT departed Archerfield:

- a. BTN 205 and 259 DEG M AF, track east of SPRING MOUNTAIN then south of FLINDERS PEAK.
- b. BTN 260 and 309 DEG M AF, track via the northern shores of LAKE MANCHESTER, thence the LAKE MANCHESTER VFR route, remaining not ABV 1,500FT AMSL, until clearance becomes AVBL.
- The LAKE MANCHESTER VFR route is established for VFR transit of R625A.
 - (i) Tracking shall be: a track joining the northern shores of Lake Manchester (LMC), Fernvale (FNVL), Lowood, Mt Tarampa and Lake Clarendon (LKON) in either direction.
 - (ii) Levels shall be:
 - To remain OCTA, ACFT shall be not ABV 1,500FT AMSL.
 - When cleared by AMB ACD or AMB APP, ACFT may operate as per their clearance.
 - (iii) When AMB CTR and R625A ACT, VFR ACFT CTC AMB ACD on 134.6 for CLR to transit R625A prior to LMC westbound and prior to LKON eastbound.



5. CIRCUIT OPERATIONS

All ACFT taxi for OPS confined to the ATZ shall CTC Amberley SMC to pass FLT details and obtain SSR code and AWY CLR.

Circuit OPS at Amberley occur WI the ATZ WI a 5NM radius of Amberley ARP, SFC-1,500FT. Unless ATC direct otherwise, circuits will be conducted as follows:

- a. RWY 15 right circuits
- b. RWY 33 left circuits
- c. RWY 04/22 left circuits

6. HELICOPTER OPERATIONS

Helicopters authorised to conduct circuit training at Amberley are to expect operations to either of the following, not above 500FT AMSL:

- a. CHOPPERS EAST: Utilising threshold RWY 22 as a HLS, remaining WI 600M (2,000FT) of threshold RWY 22 and east of a line parallel to RWY 15/33 intersecting threshold RWY 22, not above 500FT AMSL.
- CHOPPERS WEST: Utilising threshold RWY 04 as a HLS, remaining WI 600M (2,000FT) of threshold RWY 04 and west of a line parallel to RWY 15/33 intersecting threshold RWY 04, not above 500FT AMSL.

Helicopters ARR Amberley may expect landing at Choppers East or West then air transit to parking. Helicopters DEP Amberley may expect air transit to Choppers East or West for DEP.

7. NVG OPERATIONS

Due to HN NVG OPS all RWYS are to be treated as active, regardless of lighting status.

8. NOTIFICATION OF AGRICULTURAL OPERATIONS

Agricultural OPR operating in QLD and NSW, S of Rockhampton and N of Newcastle are encouraged to provide details of their areas of OPS to assist with separation. The sortie details provided will be passed to local squadrons operating FM AMB. Phone AMB 07 5361 2888, 0473 628 662.

9. SURVEY/PHOTOGRAPHY AIRCRAFT

ACFT requesting to conduct survey or photography work within AMB CTA are to email a survey map containing at least date(s), time(s), level(s), flight category, ACFT type and registration. File size should be kept to a minimum, APRX 2MB in size. Email requests to ABOC (amb.aboc@defence.gov.au) with 24HR PN to avoid airborne delays or unavailability.

10. REMOTELY PILOTED AIRCRAFT SYSTEMS (RPAS)

The FLW permanent RPAS areas exist:

- a. Model ACFT OPR FM PSN 273736.00S 1524012.00E (BRG 279MAG 2.4NM FM ARP) not above 400FT AGL HJ in VMC. Model ACFT will give way to all ACFT. During ATS HRS notified on ATIS by "Amberley Model ACFT Club ACT." When Amberley ATC ACT, Pilots may request for OPS to be ceased through ATC.
- b. Small (less than 25KG) RPA OPR in Marburg Farm area (BRG 296MAG 7NM FM ARP) not above 400FT AGL HJ in VMC. Area is bounded by N of the Warrego Highway, W of Claus Rd, S of Glamorganvale Rd and the line 272942S 1523600E to 273342S 1523536E and the mountain range E of Minden and Lowood. During ATS HRS notified on ATIS and outside TWR HR RPA controller MNT CTAF 118.3, callsign "Unmanned-HAL".

All RPAS requests and enquiries are to be sent to 452sqnamb.rpas@defence.gov.au with at least 10 business days PN. OPS are subject to MIL OPS and may be restricted or cancelled at any time.

- 11. In the event of an EMERG, ACFT OPR at AMB during CTAF periods are to declare the EMERG on the area RIS FREQ. Additionally when WI 10 NM of AMB, MIL ACFT are to advise details to RFFS watch attendant callsign "Base Fire", on FREQ 118.3.
- When declaring a PAN outside of promulgated Medical hours, pilots of aircraft which are not scheduled high performance ejection seat aircraft are to specify whether medical services are required.

CTAF - AFRU 118.3

Outside TWR HR.

NOISE ABATEMENT PROCEDURES

The FLW restrictions apply WI the Amberley CTR:

- a. High Speed Low Level FLT. No AD attacks or high speed (>350KIAS), low level FLT BLW 1,500FT AGL WI 10NM YAMB without prior approval FM SADFO Amberley or OC 82WG. ACFT are not to overfly the base built-up area BLW 1,500FT AGL at high speed.
- b. Pilots are to avoid overflying Ipswich Hospital (055/2.4).

ADDITIONAL INFORMATION

- Bird and Animal hazard exists on AD H24.
- 2. Fruit Bat hazard may exist in circuit area. Main ACT period one hour after last light.
- D645. Military fast jet ACFT may operate VFR for transit BTN R625, M641/R638 and R639.
 ACFT shall monitor BN CEN FREQ.
- MIL Radar OPR at PSN BRG 280DEG/2NM FM ARP. Possible avionics interruptions and errors WI 150M of radar site BLW 500FT AMSL.
- SER vehicles may be OPR on AD.
- Due to terrain shielding and possible communications limitations, taxiing ACFT and/or ground vehicles at one end of the airfield cannot see or hear ACFT and/or ground vehicles at the other end of the airfield.
- Fire Section will conduct strip clearances outside ATS HR upon request. CTC "Base Fire" on TWR FREQ 118.3 or Phone 07 5361 2533. Note: Real time emergencies have priority over strip clearances.
- 8. Caution: Military aircraft operate at high speed, conduct non-standard circuits, and may be difficult to sight. Therefore non-participating pilots should remain clear of military aerodromes by at least 5NM or overfly not below 2,500FT when the tower is inactive.

CHARTS RELATED TO THE AERODROME

- WAC 3340.
- MIL Aerodrome Obstruction Chart Type A RWY 15/33: June 2016.
 MIL Aerodrome Obstruction Chart Type A RWY 04/22: June 2016.
- 3. Also refer to AIP Departure and Approach Procedures.

ANNA CREEK ELEV 300

FULL NOTAM SERVICE NOT AVBL

SA UTC +9:30 YANK 285350S 1361014E VAR 6 DEG E UNCR

AD OPR The Manager, Anna Creek Station, Coober Pedy, SA, 5723.

Email: annacreek@kidman.com.au. PH 08 8670 7978.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.7 6,000FT

CTAF 127.8

CHARTS RELATED TO THE AERODROME

WAC 3354.

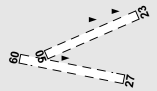
AQUILA ELEV 170

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YAQA 253144S 1523412E VAR 10 DEG E UNCR

AD OPR VFR Developments Pty Ltd, 45 Watson Road, Yengari, QLD, 4650. Email: vic@goldiegroup.com.au. PH 0447 713 108. ARO 0439 867 131 H24.

Website: www.aguilaestate.com.au.



REMARKS

- PPR. Private aerodrome for Aquila Airpark residents and invited guests only.
- HJ only.
- 3. Fixed and rotary wing operations permitted.
- Maximum aircraft weight 1,500KG.
- 5. Phone ahead for landing details and pilot guide information.
- Visitors must complete aerodrome induction circuit and ground procedures document prior to arrival.
- Landing and parking fees apply for non-residents. Refer to website.

PHYSICAL CHARACTERISTICS

05/23 28a/c 1500/ Grass, Centre 10M sealed, RWY LEN WID 35

840M.

09/27 23c 1500/ Grass. RWY LEN 700M. WID 30

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.6

LOCAL TRAFFIC REGULATIONS

- RWY 05/23 preferred for normal operations.
- RWY 23 preferred for departures.
- Carriage and use of radio is required by the AD OPR.

CTAF 126.55

CHARTS RELATED TO THE AERODROME

WAC 3340.

ARAMAC ELEV 760

FULL NOTAM SERVICE NOT AVBL



QLD UTC +10 YAMC 225734S 1451509E VAR 8 DEG E UNCR AD OPR Barcaldine Regional Council, PO Box 65, Aramac, QLD, 4705 PH 07 4650 2000 APO 2405 F13 400

4726. PH 07 4652 9900. ARO 0428 513 190.

PHYSICAL CHARACTERISTICS

RWY SFC: Sealed aggregate, a 2.3M security fence to the full perimeter of the AD.

ATS AND AERODROME COMMUNICATION FACILITIES
FIA BRISBANE CENTRE 122.1 3000FT

CTAF 126.7

ADDITIONAL INFORMATION

CAUTION: Kangaroos on movement area.

CHARTS RELATED TO THE AERODROME

WAC 3234.

ARARAT ELEV 1008

AVFAX CODE 3007



VIC UTC +10 YARA 371834S 1425919E VAR 11 DEG E CERT AD OPR Ararat Rural City Council, PO Box 246, Ararat, VIC, 3377. PH 03 5355 0905. Mobile 0428 552 800.

AERODROME OBSTACLES

Unlit tower 287/4.9NM FM 12 RWS end, 1,905FT AMSL.

PHYSICAL CHARACTERISTICS

04/22 044 22c Unrated. Grass WID 30 RWS 90 12/30 115 41a PCN 12 /F /B /500 (73PSI) /U WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL PAL 123.4 RWY edge light spacing: 12/30: 95M.

OTHER LIGHTING

TWY LGT: Not specified.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.8 Circuit area

CTAF 126.7

ADDITIONAL INFORMATION

- Gliding OPS HJ. Gliders OPR WI RWS. Winch and wire launching. RWY 04/22 will be closed during winch launching (closure designated by white crosses in line with the MOS).
- Model ACFT OPR WI 1,000M RAD of ARP up to 2,000FT AGL. OPR will MNT CTAF 126.7.
 OPR PH 0417 514 438.

CHARTS RELATED TO THE AERODROME

WAC 3469.

ARGYLE ELEV 522

AVFAX CODE 6904



WA UTC +8 YARG 163813S 1282705E VAR 3 DEG E CERT

AD OPR Argyle Diamond Mines, PMB 508, Kununurra, WA, 6743.

Email: argyle.airport@riotinto.com. PH 08 9167 1336. ARO 0404 450 062. Fax 08 9167 1325.

rax 08 9 167 1325.

REMARKS

- Restricted OPS: 24HR PPR from AD OPR.
- 2. AD ONLY AVBL to aircraft on Argyle Diamonds Mine business.
- 3. All ACFT to call Argyle Ground on 126.4 prior to landing.
- AD EMERG calls AH 08 9167 1452.

HANDLING SERVICES AND FACILITIES

Viva Energy Aviation: JET A1. PN to ARO for all fuel RQMNTS. Fuel2Sky Carnet Cards accepted.

AERODROME OBSTACLES

- LIOL BRG 053 DEG MAG 3.1NM FM ARP. 1,378FT AMSL.
- MIOL BRG 213 DEG MAG 5.4NM FM ARP. 1,863FT AMSL.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS PH 08 6216 2601 Report faults to BoM.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 01/19 LIRL(2) SDBY PWR AVBL

RWY 01/19 PTBL(3) BY PRIOR ARRANGEMENT

RWY 01 AT-VASIS(1) 3.0 DEG41FT SDBY PWR AVBL RWY 19 T-VASIS 3.0 DEG41FT SDBY PWR AVBL

- (1) Left side only
- (2) MAN activation, PPR from AD OPR.
- (3) 60MIN PN.

RWY edge light spacing: 01/19: 90M.

OTHER LIGHTING

- SDBY PWR switchover time: 27SEC.
- 2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.4 6.000FT.

RADIO NAVIGATION AND LANDING AIDS

DME ARG 113.9/86X 163804.7S 1282651.1E (2)

VOR ARG 113.9 163754.1S 1282655.5E (1)

- (1) Pilot monitored. Privately operated.
- (2) Antenna elevation 543FT Pilot monitored. Privately operated.

LOCAL TRAFFIC REGULATIONS

ACFT ABV 5,700KG to use turning nodes at RWY ends for 180DEG turns.

FLIGHT PROCEDURES

Right hand CCTS RQ when OPR on RWY 19.

CTAF - AFRU 127.3

CHARTS RELATED TO THE AERODROME

- WAC 3222.
- 2. Also refer to AIP Departure and Approach Procedures.

ARKAROOLA ELEV 800

FULL NOTAM SERVICE NOT AVBL

SA UTC +9:30 YARK
302423S 1392048E VAR 7 DEG E UNCR
AD OPR Arkaroola Wildlife Sanctuary, Private Bag 106, Port Augusta, SA, 5700.

PH 08 8648 4848. Fax 08 8648 4846.

REMARKS

PPR for all OPS.
 HJ OPS only.

HANDLING SERVICES AND FACILITIES

AVGAS AVBL with PN to AD OPR.

PASSENGER FACILITIES

Nil mobile phone coverage, use UHF radio on channel 8 duplex for communication with Arkaroola Village. Instructions inside enclosure on S side of NE grey shed.

Transport AVBL on 126.4 FM Sanctuary.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.2 5000FT

FLIGHT PROCEDURES

- Right hand circuits required when OPR on RWY 03 due W inner HZS infringed.
- No circling to W of ALA.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

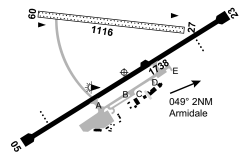
WAC 3355.

ARMIDALE ELEV 3556

AVFAX CODE 2026

NSW UTC +10 YARM 303141S 1513702E VAR 12 DEG E CERT

AD OPR Armidale Regional Council, PO Box 75A, Armidale, NSW, 2350. Email: airport@armidale.nsw.gov.au. PH 1300 136 833 (H24). ARO 0412 513 093.



REMARKS

- AD Charges: All ACFT.
- This AD is a Security Controlled Airport. All pilots and operators are required to possess and display a current ASIC when airside, including all GA areas. Passengers are to be escorted at all times.

HANDLING SERVICES AND FACILITIES

VIVA: Armidale Airport Services 0900-1700 Local MON-FRI, AH call-out fee will apply outside normal HR and on PH. 2HR PN RQ. Phone 0427 399 690. JET A1 only. VIVA Fuel2Sky, Carnet card and credit cards (V and MC).

Superair: JET A1, AVGAS. Fuel bowser H24, credit card (V and MC) and debit card. Cash not accepted. Phone 0409 325 238.

PASSENGER FACILITIES

LG/WC/RF/TX (02 6771 1455)/ME (Superair 02 6772 5055).

APRONS AND TAXIWAYS

RPT APN Bays 1 - 5 slope may exceed 2%.

AERODROME OBSTACLES

- Communication towers, lit:
 - a. 3,865FT AMSL BRG 102 DEG MAG 1.95NM FM ARP. Infringes inner HZS by 173.88FT.
 - b. 3,899FT AMSL BRG 111 DEG MAG 1.99NM FM ARP. Infringes inner HZS by 208.01FT.
 - c. 3,916FT AMSL BRG 111 DEG MAG 2.02NM FM ARP. Infringes inner HZS by 224.73FT.
- Communication towers, unlit:
 - a. 3,816FT AMSL BRG 102 DEG MAG 1.95NM FM ARP. Infringes inner HZS by 124.67FT.
 - b. 3,880FT AMSL BRG 111 DEG MAG 2.01NM FM ARP. Infringes inner HZS by 189.30FT.
 - c. 3,837FT AMSL BRG 111 DEG MAG 2.02NM FM ARP. Infringes inner HZS by 145.66FT.
- TWR, lit 3,844FT AMSL BRG 106 DEG MAG 2.02NM FM ARP. Infringes inner HZS by 152.52FT.
- ACFT parked on bays 5, 6 and 7 may infringe the OLS transitional surface.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- 2. AWIS Phone 02 9353 6401 Report faults to BoM.
- AWIS FREQ 134.75 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

05/23	047	57a	PCN 20 /F /C /700 (102PSI) /T	WID 30	RWS 150
09/27	085	37c	Unrated. Grassed gravel	WID 30	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 05/23	MIRL	AFRU+PAL 127.5		SDBY PWR AVBL
RWY 05/23	RTIL	AFRU+PAL 127.5		SDBY PWR AVBL
RWY 05	PAPI	AFRU+PAL 127.5	3.0 DEG47FT	SDBY PWR AVBL
RWY 23	PAPI	AFRU+PAL 127.5	3.0 DEG46FT	SDBY PWR AVBL

RWY edge light spacing: 05/23: 60M.

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue edge.
- RWY 23 starter extension lighting:
 - a. Edge blue.
 - b. RWY end red/blue.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.75 On ground

RADIO NAVIGATION AND LANDING AIDS

DME	ARM	112.6/ 73X	303139.8S	1513655.4E		(1)
NDB	ARM	401	303138.3S	1513654.1E	Range 35 (HN 35)	

Antenna ELEV 3559FT.

LOCAL TRAFFIC REGULATIONS

Bays 4,5,6 and 7 are a Security Restricted Area. Access for non-RPT OPS by permission of the AD OPR. Bays 1-3 for GA and AEROMED use.

CTAF - AFRU 127.5

CHARTS RELATED TO THE AERODROME

- WAC 3357.
- Also refer to AIP Departure and Approach Procedures.

ARRABURY FULL NOTAM SERVICE NOT AVBL QLD QLD UTC +10 YARY 264126S 1410250E VAR 7 DEG E UNCR AD OPR Arrabury Pastoral Company, Mt Leonard Station via Windorah, QLD, 4481. PH 07 4656 4949. ARO 07 4655 4321. PASSENGER FACILITIES Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.8 5500FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3342.

ATHERTON ELEV 2460 AVFAX CODE 4530 **FULL NOTAM SERVICE NOT AVBL** OI D UTC +10 171543S 1453052F VAR 7 DEG E **UNCR** AD OPR Tablelands Regional Council, PO Box 573, Atherton, QLD, 4883. Email: aerodromes@trc.qld.gov.au. PH 1300 362 242. HANDLING SERVICES AND FACILITIES Fuel supplied by IOR Aviation Pty Ltd. AVGAS 100LL AVBL H24 self-service bowser. Payment via IOR Aviation tag for account holders or via the Fuelcharge APP.

PASSENGER FACILITIES

WC.

PHYSICAL CHARACTERISTICS

RWY 15/33 - grass runway.

AERODROME AND APPROACH LIGHTING

No permanent fixed lighting. Emergency lighting may be available upon request. CTC ARO for further information.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA CAIRNS APPROACH 126.1 Circuit area

FLIGHT PROCEDURES

- Right hand CCTS RWY 33.
- AČFT DEP Atherton for Cairns that have obtained a Landing Slot Time FM ATC will be processed more expeditiously.

CTAF 126.7

ADDITIONAL INFORMATION

- Agricultural OPS WI 10NM RAD up to 500FT AGL.
- Ultralight OPS from unmarked PVT airfields WI 5NM.
- Bird and animal hazard exists.
- Extreme pilot caution advised during periods of wet weather as runway surface can become soft and hazardous.
- For information relating to current conditions contact ARO.

CHARTS RELATED TO THE AERODROME

- WAC 3219.
- 2. Also refer to AIP Departure and Approach Procedures.

AUGUSTA ELEV 120

FULL NOTAM SERVICE NOT AVBL

009° 0.8NM Augusta WA UTC +8 YAUG 341948S 1150924E VAR 3 DEG W UNCR AD OPR Shire of Augusta-Margaret River, PO Box 61, Margaret River, WA, 6285. Email: worksmaintenance@amrshire.wa.gov.au: amrshire@amrshire.wa.gov.au. ARO 08 9780 5642: 0460 419 183. Council PH 08 9780 5255.

REMARKS

- 1. PPR FM Council for ALL OPS including touch and go.
- Operating HR HJ.

PASSENGER FACILITIES

PT.

AERODROME AND APPROACH LIGHTING

PAL lighting is 119.65. PPR, contact ARO by PH or email. All NGT landings must have Council approval.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.9 Circuit Area

CTAF 132.25

CHARTS RELATED TO THE AERODROME

WAC 3462.

AUGUSTUS DOWNS

FULL NOTAM SERVICE NOT AVBL

ELEV 150

UTC +10 YAGD

183056S 1395243E VAR 5 DEG E UNCR AD OPR Stanbroke Pastoral Co, Via Mount Isa, QLD, 4825. PH 07 4748 5505.

Fax 07 4748 5568.

REMARKS

OI D

Private airfield - EMERG use only.

PASSENGER FACILITIES

Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7 8000FT

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3220.

AURUKUN AVFAX CODE 4508

ELEV 29

QLD UTC +10 YAUR 132114S 1414315E VAR 5 DEG E CERT

AD OPR Aurukun Shire Council, Aurukun, QLD, 4892.

Email: airport@aurukun.qld.gov.au. PH 07 4060 6811 (2200-0700 UTC). ARO 0428 743 874 (H24). Website: www.aurukun.qld.gov.au.

REMARKS

- This AD is a Security Controlled Airport.
- 24HR PPR for itinerant ACFT ABV 5,700KG MTOW and all pavement concessions
- Alcohol is restricted within the Aurukun Shire and heavy penalties apply. Special provisions may apply to alcohol being transported on consignment and restrictions may vary from time to time. Further information is AVBL online: www.qld.gov.au/firstnations/health-staying-active/alcoholsmoking-drugs/community-alcohol-restrictions/remotediscrete-communities/aurukun, or phone 137 468.
- AD charges: all ACFT except RFDS and Defence Force. Current fees AVBL FM website.

HANDLING SERVICES AND FACILITIES

JET A1 AVBL for RPT ACFT or EMERG use. Underwing refuelling only. AVGAS not AVBL.

PASSENGER FACILITIES

LG/WC AVBL WI 1-2 HR of SKED OPS. Free WIFI and 4G MOB reception AVBL H24.

APRONS AND TAXIWAYS

- TWY A Code C WID 18M bitumen seal.
- APN bitumen seal.

AERODROME OBSTACLES

- 1. Unlit mast 223FT AMSL BRG 095 MAG 0.72NM FM ARP.
- Trees
 - a. 99FT AMSL 346 MAG 446M FM ARP infringes TNS by 7FT.
 - b. 93FT AMSL 318 MAG 500M FM ARP infringes TNS by 15FT.
 - c. 101FT AMSL 193 MAG 445M FM ARP infringes TNS by 8FT.

PHYSICAL CHARACTERISTICS

16/34 155 41a PCN 6 /F /B /850 (123PSI) /U Sealed WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 16/34 LIRL AFRU+PAL 126.7 SDBY PWR AVBL RWY 16/34 PAPI(2) AFRU+PAL 126.7 3.0 DEG40FT SDBY PWR AVBL BY PRIOR ARRANGEMENT

- (1) EMERG only.
- (2) Left side.

RWY edge light spacing: 60M (white).

OTHER LIGHTING

- 1. SDBY PWR switchover time: 60 SEC.
- TWY LGT: blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1 Circuit area

CTAF - AFRU 126.7

LOCAL TRAFFIC REGULATIONS

- All ACFT must perform MAX RAD MNM speed turns at turn pads only to avoid RWY SFC damage.
- 2. Bays 1 and 2 marked DH8C and reserved for RPT ACFT during SKED OPS.

ADDITIONAL INFORMATION

Bird hazard exists RWY 16/34 and in VCY of AD (typically magpie-lark, cockatoo, galah, nankeen kestrel). Soaring kites sighted on occasion, APRX BRG 160 DEG MAG 800M FM SOT RWY 34 (ABV cemetery). ARO will conduct wildlife inspections immediately prior to arrival of SKED ACFT. Additional inspections AVBL on request, CTC ARO (call-out fee may apply).

CHARTS RELATED TO THE AERODROME

- WAC 3112.
- 2. Also refer to AIP Departure and Approach Procedures.

AUST AGE OF DINOSAURS MUSEUM

ELEV 886

FULL NOTAM SERVICE NOT AVBL UTC +10 YAOD

QLD 222848S

1431057E VAR 7 DEG E

YAOD UNCR

AD OPR Elite Aviation Services, PO Box 317, Winton, QLD, 4735.

Email: hylton@eliteaviationservices.com.au. PH 0467 735 483.

REMARKS

- AD charges nil.
- PPR FM Australian Age of Dinosaurs, PH 07 4657 0078.

PHYSICAL CHARACTERISTICS

The HLS is situated on an escarpment on the Vindex Range and is located 10NM SE of the Winton AD. The HLS is situated 90M S of the Australia Age of Dinosaurs reception area. Gravel safety area, 26M diameter and a concrete FATO of 13M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1 6500FT

FLIGHT PROCEDURES

- Two APCH and DEP AVBL from/to the E and W.
- Do not overfly the Australian Age of Dinosaurs buildings or carpark.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3233.

AVALON ELEV 35

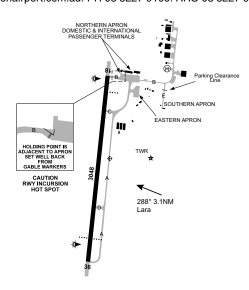
AVFAX CODE 3004

 VIC
 UTC +10
 YMAV

 380222S
 1442810E
 VAR 11 DEG E
 CERT

AD OPR Avalon Airport Australia Pty Ltd, Locked Bag 9, Lara, VIC, 3212. Email: enquiries@avalonairport.com.au. PH 03 5227 9100. ARO 03 5227 9470.

PH AH 03 5227 9150.



REMARKS

- AD Charges: All ACFT.
- 2. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

VIVA: Avalon Airport Australia Pty Ltd. 1830-1330 UTC. AH call-out fee may apply. Phone +61 3 5227 9470, AH +61 3 5227 9150. JET A1. VIVA Fuel and Fly Card.

RESCUE AND FIREFIGHTING SERVICES

- 1. CAT 6 1945-1330 UTC DLY. 1HR earlier HDS.
- 2. WI published hours of operation, CAT 7 is AVBL for diverting ACFT upon notification.
- 131.0 MHz AVBL HO.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, METAR/SPECI, AD WRNG.
- AWIS Phone 03 8470 3200 Report faults to BoM.
- 3. AWIS FREQ 116.1 AVBL outside TWR HR Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

18/36 176 100a PCN 80 /F /C /1750 (254PSI) /T Grooved WID 45 RWS 300 Concrete ends RWY 18 and 36.

AERODROME AND APPROACH LIGHTING

RWY 18/36	MIRL	AFRU+PAL 120.1		SDBY PWR AVBL
RWY 18	PAPI(2)	AFRU+PAL 120.1	3.0 DEG69FT	SDBY PWR AVBL
RWY 36	PAPI(1)	AFRU+PAL 120.1	3.0 DEG65FT	SDBY PWR AVBL

- (1) Double sided.
- (2) Left side.
- 1. RWY 18/36 edge light spacing: 60M.
- 2. If PAL activation fails, Phone 03 5227 9150 for MAN activation.

OTHER LIGHTING

ABN FLG 4 W

HBN FLG 2 R ELEV 1188FT, 5.7NM NNW of ARP

1. Secondary PWR switchover time: 1 SEC during LVP; 15 SEC OT.

2. TWY CL LGT G.

ATS AND AERODROME COMMUNICATION FACILITIES

 FIA
 MELBOURNE CENTRE
 135.7 On ground

 APP
 AVALON APPROACH
 133.55 (1)

 ATIS
 AVALON ATIS
 116.1 118.2

 TWR
 AVALON TOWER
 120.1

 UNICOM
 AVALON UNICOM
 129.3 (2)

(1) On ground.

(2) CS ^aAvalon Safety". AVBL 0430-2330 Local DLY. Fuel, ACFT parking and general ground support.

TWR HR:

a. 2100-1200 UTC (0700-2200 Local) DLY.

b. 2000-1200 UTC (0700-2300 Local) DLY HDS.

Note: TWR HR may change at short notice, check the status of airspace with ATS or Avalon ATIS.

 Outside TWR HR the Avalon controlled airspace becomes Class E from 700FT AGL WI the lateral boundary of the CTR (upper level 2,500FT AMSL) and WI the steps from 1,500FT AMSL to an upper level of 4,500FT AMSL. SFC to 700FT AGL WI the lateral boundary of the CTR becomes Class G.

RADIO NAVIGATION AND LANDING AIDS

DME	ΑV	116.1/108X	380256.7S	1442733.3E	(2)
VOR	ΑV	116.1	380256.0S	1442732.2E	(1)
DME	IAV	109.5/ 32X (RWY18)	380150.2S	1442814.9E	(3)
GP	IAV	332.6 (RWY18)	380150.2S	1442814.9E	
ILS	IAV	109.5 (RWY18)	380334.2S	1442750.4E	
LOC	IAV	109.5 (RWY18)	380334.2S	1442750.4E	
	_				

- (1) Operated by AD OPR. FREQ used for ATIS during TWR HR, and AWIS outside TWR HR.
- (2) Antenna ELEV 70FT.
- (3) Antenna ELEV 50FT.

LOCAL TRAFFIC REGULATIONS

- Pilots of widebody ACFT are required to apply MNM power when taxiing to prevent damage to TWY shoulders.
- Limited parking AVBL. Contact AD OPR 03 5227 9150.
- Code E and F ACFT must be under tow from intersection of TWY A and TWY B when accessing the hangar precinct. H24 PN required. Phone 03 5227 9150.
- Code F ACFT are not permitted to free move on TWY B past the passenger terminal when code C, D or E ACFT are parked at the terminal. Wing tip clearances cannot be met for code F ACFT in this situation - code F ACFT under tow only.
- 5. Outside TWR HR ACFT parked on Northern Apron Bay 1 must pushback east only.
- TWY A Restriction: TWY A past TWY D not AVBL to code C ACFT (or larger) when a code C ACFT (or larger) is HLDG on TWY D.
- Instrument approach training: all ACFT planning practice instrument APCH (AVBL 2000-1200 UTC, 1HR earlier during HDS) require prior ATC approval. Pilots must book a slot online at www.bookawk.com.
- 180 DEG turns on RWY18/36 not permitted for Code C ACFT and above.

FLIGHT PROCEDURES

1. ATC TRAFFIC MANAGEMENT SPEED

When **not** on a SID or STAR (including vectoring) - ACFT ARR or DEP AV via Class C airspace must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

Note: Pilots must also comply with Class D airspace speed limits. Cancellation of ATC traffic management speeds does not cancel Class D airspace speed limits.

2. LOW VISIBILITY OPERATIONS

- 2.1. LVO AVBL during TWR HR:
 - a. Preparations for the activation of LVP are commenced when the visibility has reduced to 1,500M and is further reducing. This ensures that the LVP are in force at or just prior to the visibility reducing to 800M.
 - b. For CASA approved operators, low VIS DEP on RWY 18/36 not AVBL BLW 550M VIS.
 - ACFT OPS in VIS BLW 800M not supported when ATC not AVBL. Prior arrangement only, CTC AD OPR.
 - d. Pilot must notify ATC if a "follow me" service is required.
- All ACFT are REQ to make entry to circuit, inbound and taxi calls in addition to the mandatory calls due to WIP on and in the VCY of RWY and TWY outside tower HR.

CTAF - AFRU 120.1

CTAF-AFRU operates outside TWR HR.

NOISE ABATEMENT PROCEDURES

Noise Abatement Procedures (NAP) apply. Refer AIP DAP.

ADDITIONAL INFORMATION

Bird hazard exists. Expect increased activity of juvenile magpies near midpoint of RWY, during months August to December.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3469, 3470.
- 2. Aerodrome Obstruction Chart Type A: RWY 18/36, Edition 10 July 2023.
- 3. Also refer to AIP Departure and Approach Procedures.

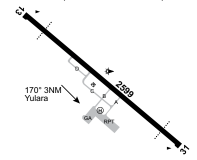
AYERS ROCK/CONNELLAN AVFAX CODE 8502

ELEV 1626

NT UTC +9:30 YAYE 251110S 1305832E VAR 4 DEG E CERT

AD OPR Voyages Indigenous Tourism Australia Pty Ltd, Airport Manager, Ayers Rock Airport, PO Box 125, Yulara, NT, 0872. Email: airport@voyages.com.au.

PH Airport Administration 08 8956 2020 (0800-1600 Local JO).



REMARKS

- PPR from AD OPR via email:
 - a. 5 days PN for ACFT with an ACN at MAX OPR weight greater than PCN or tyre pressure greater than listed value.
 - b. 2 days for all other ACFT.
 - c. for HEL auto-rotation training onto sealed surfaces.
- AD charges: All ACFT CTC AD OPR.
- Direct INTL flights to/from AD not approved.
- 4. Limited PRKG for ACFT. CTC AD OPR by email for parking slots 48HR PN required.
 - a. GA Apron Bay 10 RESTR to RFDS PC-12 ACFT only.
 - Administration fees apply for landing and parking slots required. without 48HR PN (EMERG exempt).

- 5. All ACFT confine OPS to sealed surfaces.
- This AD is a Security Controlled Airport. All pilots and operators must possess and display 6. a valid AUS/AYQ ASIC when airside.
- 7. AH airside access requires a call-out. PH 0428 881 325, call-out fees apply.

HANDLING SERVICES AND FACILITIES

Viva Energy/Air BP (JV) - Skyfuel Australia Pty Ltd. 2130-0730 UTC (0700-1700 ACST). AH call-out fee applies. Phone: 0417 632 763 (primary) or 0418 862 100 (secondary). Email: yulara@skyfuel.com.au. JET A1 tanker, AVGAS card swipe bowsers - V, MC, Viva Fuel2Sky or BP Card.

General

The AD OPR does not provide ACFT marshalling services. All requests for ACFT marshalling should be directed to the airlines or a FBO.

PASSENGER FACILITIES

PT/HC/BU/LG/RF/WC

RESCUE AND FIREFIGHTING SERVICES

- CAT 6 OPR HR:
 - a. MON FRI 2230-0730 UTC.
 - SAT and SUN 2230-0630 UTC.
- 2. 131.0 MHz AVBL HO.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI.
- 2. AWIS Phone 08 7922 2516 - Report faults to BoM.
- 3. AWIS FREQ 126.55 not AVBL outside CA/GRS HR - Phone BoM for current weather.

PHYSICAL CHARACTERISTICS

126 85a PCN 43 /F /A /1400 (203PSI) /T Grooved **WID 30 RWS 150**

AERODROME AND APPROACH LIGHTING

SDBY PWR AVBL RWY 13/31 LIRL AFRU+PAL 126.9 RWY 13/31 PAPI AFRU+PAL 126.9 3.0 DEG54FT SDBY PWR AVBL RWY 13/31 edge light spacing: 60M.

OTHER LIGHTING

- 1. TWY LGT: Blue edge on TWY A and C.
- 2. APN LGT: Blue edge on RPT APN.
- 3. Secondary PWR switchover time: 10 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE FIA 121.85 On ground CA/GRS AYERS ROCK/CONNELLAN CA/GRS 126.9 (1)

CS "Ayers Rock Radio". (1)

- a. Provided on CTAF 126.9 during Air Transport Operation (ATO) OPR BTN 0815 1545 Local (2245 - 0615 UTC).
- b. CA/GRS OPR HRS may be reduced if published SKED ATO have been completed, or extended for AH ATO HJ.
- c. PAPI activated by CA/GRS during OPR HR.
- d. CTAF/AFRU 126.9 provided when CA/GRS not AVBL.
- e. AAIS provided during CA/GRS operation 126.55.
- f. CA/GRS responds to first broadcast of arriving, transiting or departing ACFT.
- g. CA/GRS unable to cancel SARWATCH. Contact FIA 121.85 on ground.

RADIO NAVIGATION AND LANDING AIDS

251017.3S DME AYE 117.1/118X 1305829.2E (1)(2)

NDB AYE 233 251021.7S 1305829.3E Range 100

- (1) Antenna ELEV 1621FT.
- 173/0.8 to ARP. (2)

LOCAL TRAFFIC REGULATIONS

- 1. ACFT ABV 22,700KG must use RWY turn pads for 180DEG turns.
- 2. Sealed TWY B and D only AVBL to ACFT BLW 5,700KG MTOW.
- Parking restrictions apply at Ayers Rock Airport. ACFT with a wingspan greater than 15M may operate with prior approval from AD OPR. GA apron only AVBL to ACFT BLW 5,700KG MTOW with a wingspan not exceeding 15M.
- 4. RPT Bays 5 and 5A cannot by occupied simultaneously unless authorised by AD OPR.
- Pilots of all jet and turboprop ACFT are required to apply MNM power on all engines when departing from parking Bays 1-5 on RPT apron. Also on taxiing to prevent erosion of soft TWY shoulders.
- 6. Pilots of HEL should hover TAX from or to parking from the FATO.
- HEL not permitted to land/take off directly from GA/RPT aprons unless OPR on approved helipads.
- 8. HEL OPS ABV 5,700KG MTOW to be coordinated with the AD OPR.
- 9. To avoid confusion, pilots should refer to the aerodrome as "Ayers Rock" or "Ayers Rock Aerodrome" and should refer to the Rock itself (the icon) as "The Rock".

FLIGHT PROCEDURES

- Pilots of arriving ACFT shall broadcast on the CTAF at 20NM YAYE.
- Pilots of arriving ACFT are requested to broadcast their intended RWY for landing and the planned circuit entry procedure with the inbound broadcast.
- 3. Pilots of outbound ACFT shall monitor the CTAF until 20NM YAYE or WI CTA.
- Non-residential pilots wishing to visit Ayers Rock/Connellan are advised to call the CA/GRS
 to gain an awareness of local patterns, busy periods and local weather info.
 Contact CA/GRS on 08 8956 3668.
- Right hand circuits RWY 31.
- 6. Low VIS TKOF less than 800M are not supported.
- 7. STANDARD SCENIC FLIGHT PROCEDURES See ERSA Special Procedures.

CTAF - AFRU 126.9

ADDITIONAL INFORMATION

- 1. Bird and animal hazard exists. Confirmed hazards advised via NOTAM.
- 2. Hazardous conditions exist for light ACFT when LDG on RWY 13 with an E crosswind, due to close proximity of sand dunes alongside the RWS at the N end. Windshear in both speed and direction can exist. To minimise the hazard pilots should aim to achieve touch down either in the first 400 of the RWY or beyond 800 FM the THR. Pilots should also be aware that dust devils are prevalent around the AD throughout the year.
- 3. Delicensed AD 2 KM NE of Ayers Rock has ceased to exist as a LDG area.
- Motor Gliders with wing span greater than 15M required to give airport 72HR notice to arrange parking, and should also fold wings prior to entering the GA APN and parking area.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3344.
- Aerodrome Obstruction Chart Type A: RWY 13/31 September 2012.
- 3. Also refer to AIP Departure and Approach Procedures.

AYR ELEV 40 FULL NOTAM SERVICE NOT AVBL



QLD UTC +10 YAYR 193547S 1471929E VAR 8 DEG E UNCR

AD OPR Burdekin Shire Council, PO Box 974, Ayr, QLD, 4807.

Email: burdekinsc@burdekin.qld.gov.au. PH 07 4783 9800. Fax 07 4783 9999.

HANDLING SERVICES AND FACILITIES

AVGAS AVBL H24 FM a self-service fuel dispenser. Credit cards accepted.

PHYSICAL CHARACTERISTICS

01/19 Sealed - bitumen, Length: 1,462M.

11/29 Grass, Length: 1,127M.

AERODROME AND APPROACH LIGHTING

Solar LGT on RWY 01/19 only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.55 3,000FT

CTAF 126.7

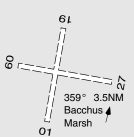
CHARTS RELATED TO THE AERODROME

WAC 3219.

BACCHUS MARSH

ELEV 520

FULL NOTAM SERVICE NOT AVBL



VIC UTC +10 YBSS 374400S 1442520E VAR 11 DEG E UNCR AD OPR Bacchus Marsh Aerodrome Management Inc, PO Box 375, Bacchus Marsh, VIC, 3340. ARO 0439 391 257 or 0407 539 041.

Website: www.ybss.com.au.

REMARKS

- PPR all ACFT Phone ARO.
- 2. All ACFT Refer website for charges and conditions of use.

HANDLING SERVICES AND FACILITIES

Bacchus Marsh Aero Refuellers: AVGAS 100LL.

Phone 0407 539 041.

TVSA pilot training: AVGAS 100LL 24HR credit card swipe facility. Phone 03 5369 5162.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.7

LOCAL TRAFFIC REGULATIONS

Carriage and use of radio is required by AD OPR.

FLIGHT PROCEDURES

- 1. All powered ACFT and gliders should broadcast when turning onto base leg.
- If wind is BLW 5KT and variable, RWY 19 or 27 must be used by all ACFT. Wind ABV 5KT, operate on the most into wind RWY.
- 3. The following also apply when gliding operations are in progress:
 - a. The duty RWY is the RWY in use by the gliding operation.
 - Gliders and tugs operate from the grass on side of the duty RWY short of the displaced threshold. Other ACFT should land beyond the displaced threshold.
 - All powered ACFT except tugs should commence take-off from the displaced threshold unless operationally required.
 - Helicopters must follow the standard aeroplane circuit pattern and operate to or beyond the displaced threshold.
 - e. Straight-in approaches or joining circuit on base leg are NOT recommended.
 - Overflying the AD should be avoided. If operationally necessary, overfly as high as practicable.

CTAF 118.8

ADDITIONAL INFORMATION

- Gliding OPS HJ Aerotow and winch launched. Gliders and tugs normally operate inside and below standard 1,000FT circuit.
- Wildlife hazard (kangaroos) exists at various times, mostly dawn and dusk.

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

BADU ISLAND

ELEV 45 FULL NOTAM SERVICE NOT AVBL



QLD UTC +10 YBAU 100900S 1421027E VAR 5 DEG E UNCR

AD OPR Torres Strait Island Regional Council, PO Box 7336, Cairns, QLD, 4870. PH 07 4034 5700. ARO 0429 537 202 (H24).

REMARKS

RESTRICTED OPS: PPR from AD OPR.

AERODROME OBSTACLES

- RWY 12/30 transitional SFC infringed by trees on both side of RWY.
- Inner HZS infringed by hill E of AD. OBST light not provided.

PHYSICAL CHARACTERISTICS

RWY 12/30 - Sealed, unrated.

FLIGHT PROCEDURES

For special procedures which apply to Torres Strait biosecurity requirements, see ERSA GEN - SPECIAL PROCEDURES.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3 Circuit area

CTAF 126.5

CHARTS RELATED TO THE AERODROME

WAC 3097.

BAIRNSDALE ELEV 165

AVFAX CODE 3019



 VIC
 UTC +10
 YBNS

 375315S
 1473404E
 VAR 13 DEG E
 CERT

AD OPR East Gippsland Shire Council, PO Box 1618, Bairnsdale, VIC,

3875. ARO 0447 132 980: Back Up 0438 497 697. Website:

www.eastgippsland.vic.gov.au/building-and-development/aerodromes.

REMARKS

CTC ARO for pin coded gate

- a. FM APN to terminal; and
- b. FM secondary APN to landside.

HANDLING SERVICES AND FACILITIES

H24 World Fuel Services AVGAS and JET A1 self-service bowsers. WFS carnet card, V and MC via Compac smartphone APP. PH: 0448 505 577. CCTV monitoring fuel facility.

PASSENGER FACILITIES

AC/RF/WC/LG (H24 CCTV). TX/HC not readily AVBL, CTC details on LG notice board.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS PH 03 8470 3201 Report faults to BoM.
- AWIS FREQ 133.725 (Requires one-second pulse to activate). AWIS will transmit for 90 SEC - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL PAL+AA 123.9 SDBY PWR AVBL

RWY 04/22 edge light spacing: 60M.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 5 SEC.
- TWY LGT: Blue edge. Activation by PAL 123.9.
- Northern half of RWY 13 after RWY intersection, TWY LGT only no RWY LGT for night OPS.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.0 On ground (dependent on ACFT location)

LOCAL TRAFFIC REGULATIONS

- All overnight parking, CTC ARO.
- In ground tie down points AVBL at secondary APN, CTC ARO for INFO.
- 3. HEL parking, CTC ARO.
- RWS not prepared for TKOF and landings.

CTAF 126.7

ADDITIONAL INFORMATION

- 1. Ultralight ACFT OPS at AD.
- 2. Bird hazard may exist WI VCY of AD.
- Model ACFT OPR WI 1,000M RAD of PSN 375630.00S 1473200.00E BRG 192 MAG 3.7NM FM ARP SFC to 1,500FT AGL.
- Increased HEL OPS during summer season for fire EMERG.
- 5. ACFT OPR above published physical characteristics, CTC ARO for pavement concession.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

BALCANOONA ELEV 474

FULL NOTAM SERVICE NOT AVBL



SA UTC +9:30 YBLC 303204S 1392016E VAR 7 DEG E UNCR AD OPR Arkaroola Wildlife Sanctuary, Private Bag 106, Port Augusta, SA, 5700. PH 08 8648 4848. Fax 08 8648 4846.

HANDLING SERVICES AND FACILITIES

Fuel not AVBL. AVGAS AVBL 9NM to the north at Arkaroola Airstrip with PN.

AERODROME AND APPROACH LIGHTING

Solar Lighting RWY 05/23 H24.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.2 5000FT

LOCAL TRAFFIC REGULATIONS

Wet WX OPS - Confine OPS to RWY central 23M, TWY and APN areas.

CTAF 126.7

ADDITIONAL INFORMATION

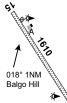
Kangaroo Hazard Exists.

CHARTS RELATED TO THE AERODROME

WAC 3355.

BALGO HILL ELEV 1440

AVFAX CODE 8301



WA 200854S 1275826E

UTC +8 VAR 3 DEG E YBGO CERT

AD OPR Wirrimanu Aboriginal Community, PMB 7, Balgo Community, via Halls Creek, WA, 6770. Email: office@wirrimanu.org.au.

PH Wirrimanu Office 08 9168 8900. ARO 0429 822 448.

Community CEO 0402 418 748. Fax 08 9168 8950.

REMARKS

- AD Charges: All ACFT \$20.00/Tonne. MNM \$20.00.
 - ACFT with more than 10 seats are required to contact AD OPR 2HR prior to ARR for RWY inspection.

PASSENGER FACILITIES

Telstra mobile service AVBL.

PHYSICAL CHARACTERISTICS

15/33 144 53c Unrated. Gravel WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 15/33 LIRL(1) PAL 129.1

(1) For emergency use and RFDS and Police night OPS only.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE FIA 118.9 On ground

CTAF 126.7

CHARTS RELATED TO THE AERODROME

- WAC 3231.
- 2. Also refer to AIP Departure and Approach Procedures.

BALLARAT **ELEV 1433**

AVFAX CODE 3011

YBLT



VIC UTC +10 1434728E VAR 11 DEG E CERT 373042S

AD OPR City of Ballarat, Sturt Street, Ballarat, VIC, 3350. PH 03 5320 5881, Fax 03 5320 5822.

REMARKS

- AD restricted to ACFT BLW 5.700KG.
- ACFT ABV 5,700KG and/or 450kPa tyre pressure must contact AD OPR for approval - Phone 0437 771 644 or 0418 137 784.
- Ballarat is a high density Training Aerodrome.

HANDLING SERVICES AND FACILITIES

BP: Ballarat Aviation Group: 2300-0730 UTC DLY. 2 HR PN, Phone 0438 508 576. Call-out fee \$40. Credit cards and BP Carnet (H24) AVBL. AVGAS, O125.

Field Air: Phone 03 5330 9330, Fax 03 5330 9333, AH 0428 518 344. Credit card (MC and VISA only) AVBL (H24). JET A1 facility located W of TWY B.

APRONS AND TAXIWAYS

TWY D MAX wing span 15M (Code A).

AERODROME OBSTACLES

- 1. Towers 1.675FT AMSL, 3.450M SSW of ARP.
- 2. RWY 05 S side transitional SFC infringed by tower and aerial.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C. METAR/SPECI. 1.
- 2. AWIS Phone 03 8470 3202 - Report faults to BoM.
- AWIS FREQ 134.05 (requires one-second pulse to activate) Report faults to AD OPR. 3.

PHYSICAL CHARACTERISTICS

05/23 051 42a PCN 6 /F /B /450 (65PSI) /U WID 30 **RWS 90 WID 30** 13/31 124 19c Unrated, Grass **RWS 90** 18/36 178 41a PCN 6 /F /B /450 (65PSI) /U WID 30 **RWS 150**

AERODROME AND APPROACH LIGHTING

RWY 05/23 PTBI BY PRIOR ARRANGEMENT

RWY 18/36 LIRL(1) AFRU+PAL 127.75

RWY 18 PAPI(2) AFRU+PAL 127.75 3.0 DEG29.5FT **RWY 36** PAPI(3) AFRU+PAL 127.75 3.0 DEG29.5FT

(1) HN.

(2)Right side.

(3) Left side.

RWY edge light spacing: 18/36: 60M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.8 2000FT

LOCAL TRAFFIC REGULATIONS

- Circuit training not permitted BTN 2300-0600 Local.
- RWY gradients may inhibit visibility from all thresholds and pilots must confirm that both RWYs are clear before landing or takeoff.
- 3. Visiting ACFT are not to conduct circuit training at any time.

FLIGHT PROCEDURES

- 1. Right hand CCTS RQ when OPR on RWY 18 or RWY 13.
- Training flights conducting practice instrument approach should add 1,000FT to all the ALT prescribed in the approach to reduce noise nuisance and interference with circuit traffic. Such flights should BCST their intentions, including ALT limit of OPS when turning inbound. IMC flights should remain as high as practicable when encountering VMC and join the circuit in the standard manner.

CTAF - AFRU 127.75

ADDITIONAL INFORMATION

- 1. Bird hazard exists.
- Possible high ab initio training 0700-2300 Local.
- Model ACFT OPR HJ WI 1,000M RAD of Burrumbeet Racecourse PSN 372944S 1434014E BRG 269 MAG 5.85NM FM ARP SFC to 3,000FT AMSL.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3469.
- Also refer to AIP Departure and Approach Procedures.

BALLERA ELEV 385

AVFAX CODE 4135



QLD UTC +10 YLLE 272430S 1414830E VAR 8 DEG E CERT AD OPR Santos Ltd, PO Box 2319, Adelaide, SA, 5001. PH 08 8116 5213. ARO 07 4646 8103.

REMARKS

- Restricted OPS, PPR for all OPS.
- All OPS: advise AD OPR at least 20MIN prior to ETA on 126.4. CS 'Ballera Base'.
- AD Charges: Non-company aircraft.
- 4. Bay 2 for all jet refuelling.

HANDLING SERVICES AND FACILITIES

Private terminal facilities. JET A1 private facility.

Refuelling PH: 08 8678 4107 AVBL H24.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS PH 07 3564 3702 Report faults to BoM.
- AWIS FREQ 128.65 Report faults to Santos Limited.

PHYSICAL CHARACTERISTICS

03/21 032 59a PCN 30 /F /A /1130 (164PSI) /T Sealed WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 03/21 LIRL PAL+AA 120.05 SDBY PWR AVBL RWY 03/21 PAPI(1) PAL+AA 120.05 3.0 DEG48FT SDBY PWR AVBL

RWY 03/21 PTBL(2) BY PRIOR ARRANGEMENT

- (1) Left side.
- (2) EMERG only. 60MIN PN.
- Secondary PWR MAN activated 45 MIN PN.
- 2. RWY 03/21 edge light spacing: 60M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.8 Circuit area

LOCAL TRAFFIC REGULATIONS

- 1. ACFT ABV 5,700KG must use RWY turning nodes for 180 DEG turns.
- Requirement for all ACFT to taxi to turning nodes and execute MAX radius turns. November to March inclusive.

FLIGHT PROCEDURES

- No circling to the W of AD.
- Right hand circuits RWY 03.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- CAUTION: High pressure gas discharge 1,600M N of AD (D611).
- Increased wildlife activity will be communicated via NOTAM as required. Pilots are encouraged as part of flight planning to REQ current information from AD safety personnel on 07 4646 8103.

CHARTS RELATED TO THE AERODROME

- WAC 3342.
- 2. Also refer to AIP Departure and Approach Procedures.

BALLIDU ELEV 950

FULL NOTAM SERVICE NOT AVBL

WA UTC +8 YBIU

303536S 1164648E VAR 1 DEG W UNCR AD OPR Shire of Wongan Ballidu, PO Box 84, Wongan Hills, WA, 6603. Email:

shire@wongan.wa.gov.au. Council PH 08 9671 1011: AD Phone 08 9674 1264. Fax 08 9671 1230.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.8 Circuit area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3351.

BALLINA/BYRON GATEWAY

ELEV 7

AVFAX CODE 2005

NSW UTC +10 YBNA 285002S 1533345E VAR 12 DEG E CERT

AD OPR Ballina Shire Council, PO Box 450, Ballina, NSW, 2478. PH Airport 02 6681 1858 BH. ARO H24 0414 482 584. Council PH 02 6686 4444 BH.



REMARKS

- 1. This AD is a Security Controlled Airport.
- The RPT apron is a Security Restricted Area. All non RPT ACFT must obtain prior approval
 of AD OPR to gain access to and from the RPT apron.
- Terminal is closed to airside access except for RPT services. Prior approval of AD OPR
 must be obtained for access to the terminal building. Passenger and baggage screening
 may be in operation.
- 4. Access to GA apron area via pedestrian gate 1A. GA access to terminal building not AVBL.
- AD Charges: Landing fees all ACFT. Parking fees apply to all non RPT ACFT.
- High visibility safety vest (or equivalent) and valid ASIC or BBGA VIC must be worn/ displayed airside.

HANDLING SERVICES AND FACILITIES

VIVA Ballina Refuelling. JET A1 tanker. Site hours 0730 - 1630 Local DLY. Site PH 0431 215 233. AH callout fee may apply. AH PN required. AH PH 0402 209 919. AVGAS bowser only. Viva fuel, carnet and credit cards (V and MC) – must present card.

RESCUE AND FIREFIGHTING SERVICES

- 1. CAT 6 2015-1115 UTC DLY (1HR earlier HDS).
- Water rescue service AVBL.

AERODROME OBSTACLES

- Lit TWR and trees 388FT 043 DEG MAG 3.5KM FM ARP.
- Multiple trees infringe the TNS within an arc BRG 300-027 DEG MAG 350-493M FM ARP.
- Lit aerial 233FT AMSL BRG 136 DEG MAG 3,845M FM ARP. Infringes HZS by 81FT.
- Trees on high terrain (lit):
 - a. 388FT AMSL BRG 041 DEG MAG 3,520M FM ARP. Infringes HZS by 235FT.
 - b. 176FT AMSL BRG 253 DEG MAG 4,557M FM ARP. Infringes HZS by 24FT.
- Towers (lit):
 - a. 229FT AMSL BRG 130 DEG MAG 4,226M FM ARP. Infringes HZS by 67FT.
 - b. 516FT AMSL BRG 280 DEG MAG 5,251M FM ARP. Infringes COS by 310FT.
 - c. 533FT AMSL BRG 279 DEG MAG 5,366M FM ARP. Infringes COS by 309FT.
 - d. 540FT AMSL BRG 279 DEG MAG 5,558M FM ARP. Infringes COS by 291FT.
 - e. 501FT AMSL BRG 279 DEG MAG 5,318M FM ARP. Infringes COS by 301FT.
 - f. 682FT AMSL BRG 239 DEG MAG 12,387M FM ARP. Infringes APCH SFC by 52FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI.
- AWIS Phone 02 9353 6402 Report faults to BoM.
- 3. AWIS FREQ 134.8 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

06/24 062 62a PCN 24 /F /A /1200 (174PSI) /T Grooved. WID 30 RWS 150

All ACFT takeoff, landing and taxiing to be confined to sealed surfaces only.

Transitional SFC at W end infringed by transient vehicles.

AERODROME AND APPROACH LIGHTING

RWY 06/24 MIRL PAL+AA 121.3 SDBY PWR AVBL RWY 06/24 PAPI(1) PAL+AA 121.3 3.0 DEG53FT SDBY PWR AVBL RWY 06/24 RTIL PAL+AA 121.3 SDBY PWR AVBL

(1) Left Side.

- PAL operates PAPI and RTIL HJ. PAL operates PAPI, RTIL and MIRL during adverse weather conditions HJ.
- RWY 06/24 edge light spacing: 60M

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue edge.
- 3. RWY 06/24 RWY guard lights OPR at RWY HLDG points.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3 Circuit area - On ground COM contact 126.05

SFIS BALLINA INFORMATION 124.2

- SFIS HR: DLY 0800-1800 Local or as notified by NOTAM.
- SFIS FREQ AVBL in circuit area.
- SFIS responds to first broadcast of arriving, transiting or departing ACFT.
- BALLINA INFORMATION provides a Surveillance Flight Information Service within the Ballina MBA SFC-8,500FT AMSL.
- Outside the SFIS HR, the Ballina BA remains class G, with non-towered aerodrome PROC applying and FIS provided by BN Centre.
- Ballina AFRU disabled during SFIS HR.

RADIO NAVIGATION AND LANDING AIDS

NDB BNA 206 285004.2S 1533344.6E Range 25 (HN 25) (1)

(1) Pilot monitored - Not suitable for navigation in Sector 300 - 340. OPR by AD OPR.

LOCAL TRAFFIC REGULATIONS

- All radius turns on the APN follow the lead-in/lead-out lines marked on the pavement. No tight turns.
- All radius turns on RWY turning nodes must follow the lead line marked on the pavement.
 No tight turns to avoid pavement damage.
- ACFT ABV 7,500KG must use turning nodes for 180 DEG turns on RWY. No mid-RWY turns.
- 4. Prior to taxiing and entering, all ACFT must ensure a visual check for any traffic that may already be on the RWY. "Radio shadowing" of transmissions may be experienced from aircraft operating at the eastern end of the RWY or lining up at THR24.
- To minimise the effect of jet blast, all jet ACFT must taxi onto and away FM apron PRKG positions using MNM breakaway thrust.
- Circuit training only permitted BTN 2100-1200 UTC (0700-2200 Local), 1 HR earlier during HDS.

Parking:

- a. Non-RPT ACFT 15M wingspan and above must gain prior approval from AD OPR.
- b. Grass PRKG not AVBL.
- c. Helicopter PRKG not AVBL without prior approval of AD OPR.

8. Helicopter Training:

- a. During daylight hours and in VMC, helicopter training will take place from the grassed training areas, to the N and S of RWY06/24, clear of the gable markers, and known respectively as Northern Grass and Southern Grass.
- Helicopter training within the Ballina circuit will conduct right hand circuits on RWY24 and nonstandard left hand circuits on RWY06.
- c. To facilitate the movement and OPS of other ACFT, helicopters will approach, depart and operate from the Northern or Southern Grass areas, clear of the active runway.
- d. Helicopters will broadcast when operating clear of the RWY 06/24 active runway.
- When transiting to or from the Northern and Southern Grass areas, hover operations near the TWYs, RPT Apron and Fire Station should be minimised in order to reduce noise impact.
- f. Helicopters should minimise OPS over or near the housing areas to the E and W of the RWY so as to reduce noise impact.
- g. Helicopters approaching or departing S shall conform to the normal circuit procedures.

FLIGHT PROCEDURES

- 1. Right hand circuits RWY 06.
- All ACFT departing, arriving or transiting the broadcast area must make broadcasts prior to or as soon as possible after entering the broadcast area.
- Mandatory broadcast requirement when SFIS is active applies, see AIP ENR 1.1.

CTAF - AFRU 124.2

NOISE ABATEMENT PROCEDURES

For noise abatement purposes - When DEP RWY 06, maintain RWY HDG until E of the coast.

ADDITIONAL INFORMATION

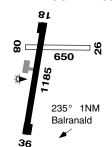
Wildlife hazard exists:

- a. The following species are present all year round:
 - (i) Flocks of small birds feeding above RWY and short final including fairy martin, welcome swallow, tree martin, and white-throated needletail.
 - (ii) Pacific black duck may transit across RWS, particularly at dawn and dusk.
 - (iii) Cattle egret may transit across RWS, particularly RWY 06 THR.
 - (iv) Australian magpie focuses W end of airfield, may transit across RWY 06.
- b. A seasonal increase in the numbers of the following species can be EXP:
 - (i) MAR-MAY flying foxes transit RWY 06 threshold at dusk.
 - (ii) APR to OCT masked lapwing activity focuses W and E ends of airfield day or night.
 - (iii) Autumn and Spring tree martin feeding above RWY and short final as they migrate through the region.
 - (iv) JUN-JAN Australian white ibis may transit across AWS.
 - (v) AUG-MAR black kite activity focused foraging above RWY 1000-1500 Local with increased temperatures.
- Increased bird activity during and post rainfall and adverse weather events including Australian white Ibis, straw-necked Ibis, white-throated needletail, ducks and silver gull.
- d. Species specific NOTAM will be issued during periods of increased activity.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3357.
- Also refer to AIP Departure and Approach Procedures.

BALRANALD ELEV 210 AVFAX CODE 2233



NSW UTC +10 YBRN 343725S 1433442E VAR 10 DEG E CERT AD OPR Balranald Shire Council, PO Box 120, Balranald, NSW, 2715.

AERODROME OBSTACLES

PH 03 5020 1300. ARO 0418 322 902 H24.

TWR 466FT AMSL BRG 205 DEG MAG 1.2NM FM ARP. Lit.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 08/26 PTBL(1) BY PRIOR ARRANGEMENT

RWY 18/36 LIRL PAL 123.9

RWY 18/36 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only. 60MIN PN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.6 7000FT

CTAF 126.7

ADDITIONAL INFORMATION

Wildlife hazard exists. Australian magpie flying in flocks up to 30 transiting across RWY 18 THR BTW 50 – 150FT AGL HJ. CTC ARO via PH or CTAF for harassment.

CHARTS RELATED TO THE AERODROME

WAC 3458.

BAMYILI ELEV 706

FULL NOTAM SERVICE NOT AVBL

252° 1NM Bamvili Settlement NT UTC +9:30 **YBMY** VAR 3 DEG E 143111S 1325300E **UNCR**

AD OPR Barunga Community Board of Management, PMB 25,

Katherine, NT, 0852. PH 08 8975 4505. Fax 8975 4595.

PASSENGER FACILITIES

Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE 122.6 Circuit area FIA

CTAF 119.7

CHARTS RELATED TO THE AERODROME

WAC 3109.

BARADINE **ELEV 990**

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YBAD 1490530E VAR 11 DEG E **UNCR** 305718S

AD OPR Warrumbungle Shire Council, PO Box 191, Coonabarabran, NSW, 2357. ARO 0427 112 813. Council PH 02 6842 1944. Fax 02 6842 1337.

REMARKS

PPR Phone ARO

AERODROME OBSTACLES

Lit communications TWR, 303FT AGL 283DEG MAG 996M FM 11 RWS end.

PHYSICAL CHARACTERISTICS

11/29 Unrated. Natural surface. RWY LEN 1,575M. WID 14 **RWS 30** 52c

Turn pads each end and at 900M on APCH

RWY 11.

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL PAL 120.65 SDBY PWR AVBL

OTHER LIGHTING

SDBY PWR: manually activated with 60MIN PN to ARO.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE**

LOCAL TRAFFIC REGULATIONS

ACFT must use turn pads to make 180 DEG turns.

2. Parking bay at western end of aerodrome.

CTAF 126.7

ADDITIONAL INFORMATION

Bird and animal hazard.

CHARTS RELATED TO THE AERODROME

WAC 3356, 3357.

BARALABA **ELEV 400**

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 **YBAB** 241112S 1495042E VAR 9 DEG E **UNCR**

AD OPR Banana Shire Council, PO Box 412, Biloela, QLD, 4715, PH 0447 446 603. Council PH 07 4992 9500. Fax 4992 3493.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE FIA 135.3

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3340, 3341.

BARCALDINE ELEV 880

AVFAX CODE 4104



QLD UTC +10 YBAR 233355S 1451824E VAR 8 DEG E CERT AD OPR Barcaldine Regional Council, PO Box 191, Barcaldine, QLD, 4725. PH 07 4651 5600: Senior ARO 0428 683 465 (H24).

REMARKS

This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

George Bourne and Associates: Self-service bowser. Credit card swipe only. AVGAS and JET A1 AVBL H24. CTC 0458 303 544, 07 4651 5177, 2300-0600 UTC MON - FRI EXC PH. AH callout 1HR PN (AH callout fee \$200).

AERODROME OBSTACLES

Unlit tower 1,149FT 309 DEG MAG/3.3NM FM ARP.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 01/19 LIRL PAL 119.6 SDBY PWR AVBL RWY 01/19 PAPI(1) PAL 119.6 3.0 DEG29FT SDBY PWR AVBL

RWY 01/19 PTBL(2) BY PRIOR ARRANGEMENT

(1) Left side (2) 1HR PN

OTHER LIGHTING

- TWY LGT: Blue edge.
- SDBY PWR switchover time: less than 10 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1 3000FT

LOCAL TRAFFIC REGULATIONS

- All ACFT to turn at RWY thresholds.
- No MNM radius turns.
- PPR for all OPS ABV 20,000KG.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3234.
- 2. Also refer to AIP Departure and Approach Procedures.

BARIMUNYA ELEV 2082

AVFAX CODE 6826

WA UTC +8 YBRY 224026S 1190958E VAR 1 DEG E CERT

AD OPR Barimunya Aerodrome Joint Venture, Brookfield Place, 125 St Georges Terrace, Perth, WA, 6000. ARO 0408 427 212: Email 1 - barimunya.airport@bhp.com:

Email 2 - barimunya.supervisor@bhp.com.



REMARKS

- Restricted OPS, PPR from AD OPR.
- 2. All OPS advise AD OPR at least 20 MIN prior to ETA on 129.75.
- 3. PRI source of power is derived from a generator.

HANDLING SERVICES AND FACILITIES

AIR BP: JET A1, CTC ARO.

Marshalling, parking allocation and ground handling by prior arrangement with AD OPR.

PASSENGER FACILITIES

LG/RF/WC. Telstra 4G mobile reception.

AERODROME OBSTACLES

- CAUTION: OBST lights NOT provided on Hills infringing N and S of AD inner HZS and CNS.
- Extensive infringements N of AD, approx 1.6NM 2.3NM, 287DEG MAG to 090DEG MAG FM ARP. MAX inner HZS infringement 345FT (2574.6FT AMSL).
- Inner HZS infringed 33FT (2262.6FT AMSL), 275DEG MAG 1.6NM FM ARP.
- 4. Inner HZS infringed 66FT (2295.6FT AMSL), 307DEG MAG 1.9NM FM ARP.
- Transitional SFC infringed 7FT, 150M S of RWY CL to S of APN/TWY.
- Facility Infringements:
 - a. Transitional SFC infringed 8FT by Western IWI. Marked with red OBS light.
 - b. Transitional SFC infringed 1FT by Eastern IWI. Not marked.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS FREQ 122.075 Requires one one-second pulse to activate. Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

10/28 104 64a PCN 41 /F /A /1250 (181PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 10/28 LIRL SDBY PWR AVBL RWY 10/28 PAPI(2) 3.0 DEG42FT SDBY PWR AVBL

RWY 10/28 PTBL(1) BY PRIOR ARRANGEMENT

90MIN PN.

(2) Left Side. Special wheel clearance for ACFT in 5M to 8M eye-to-wheel group.

RWY edge light spacing: 10/28: 60M.

OTHER LIGHTING

- For aerodrome lighting activation outside of HS a minimum of 90 minutes prior notice is required.
- SDBY PWR switchover time: Manually activated, 30 MIN PN required.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 128.15 3500FT

LOCAL TRAFFIC REGULATIONS

- RWY 10/28: All ACFT ABV 5,700KG must make MAX RAD turns at MNM speed at turning nodes to avoid SFC damage.
- All ACFT are required to backtrack on RWY centreline. 2.
- ACFT at opposite ends of RWY may not be visible to each other. 3.
- All ACFT to follow APN markings. 4.
- 5. F100 - Use lead in/out Line A.
- 6. F70 - Use lead in/out Line B.
- A320 Use Bay 2A or 4 only. CAUTION: jet blast when ACFT powering out of Bay 2A. 7.
- 8. Bays 3 and 4 not AVBL concurrently and HN due no illumination.
- No fuel AVBL Bay 1. Overwing refuelling Bay 3 only. 9.

FLIGHT PROCEDURES

RWY 10 - right hand circuits required.

CTAF - AFRU 127.05

AFRU signal not AVBL on ground at Barimunya.

ADDITIONAL INFORMATION

Mine blasting sites located 4.87NM SW of AD (224325.02S 1190536.00E) and in a line 4.75NM to the W and 4.2NM to the SE for the BHP Billiton site and 6.3NM SE of the AD (224548.12S 1191341.88E) and in a line 4NM to the SE for the Rio Tinto site. Regular blasting at 1000, 1400 and 1600 Local DLY. CTC the ARO for additional BHP Iron Ore and Rio Tinto Iron Ore blasting times.

CHARTS RELATED TO THE AERODROME

- WAC 3229. 1.
- 2. Also refer to AIP Departure and Approach Procedures.

BARRACOUTA PLATFORM

ELEV 100

AVFAX CODE 9711 FULL NOTAM SERVICE NOT AVBL VIC UTC +10 YUTA VAR 13 DEG E 381748S 1474034E **UNCR**

AD OPR ESSO Australia Pty Ltd., Garretts Road, Longford, VIC, 3851. PH 03 5143 4200.

REMARKS

- Offshore oil and gas platform. 1.
- CASA approved operators only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.0

CTAF 129.75

ADDITIONAL INFORMATION

Barracouta Platform is part of the Bass Strait maritime security zone.

CHARTS RELATED TO THE AERODROME

- WAC 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

BARROW ISLAND AVFAX CODE 6803

ELEV 24

198° 51NM Onslow

WA UTC +8 YBWX 205152S 1152422E VAR 1 DEG E CERT

AD OPR Aerodrome Management Services Pty Ltd, PO Box 6127, East Perth, WA, 6892. Email: bwiairport@chevron.com. PH AD Manager 08 9184 3789.

REMARKS

- Restricted OPS. PPR from AD OPR.
- 2. ALL OPS Advise AD OPR at least 20 MIN prior to ETA on 131.25.

HANDLING SERVICES AND FACILITIES

Marshalling, parking allocation and ground handling services by prior arrangement with AD OPR.

Viva Energy Australia – JET A1 only. VIVA Carnet card or contract arrangement.

PASSENGER FACILITIES

LG/RF/WC/Telephone facilities AVBL and Telstra 3G mobile reception.

APRONS AND TAXIWAYS

- All ACFT to follow APN markings.
- 2. Dual Lead-out lines on PRKG bays 2-4.
 - a. Inner Leads-outs for: Q400, B463 and F100
 - b. Outer Leads-outs for: Q400, E190 and F100
- All jet ACFT to use idle power for movements on the APN with the exception of breakaway thrust to initiate taxi. ACFT that cannot comply with this restriction must advise AD OPR prior to departure.

AERODROME OBSTACLES

- Towers:
 - a. 584FT AMSL BRG 343 DEG MAG 2.7NM FM ARP. Infringes COS by 404FT, lit H24, HIOL strobe HJ, steady red MIOL HN.
 - b. 246FT AMSL BRG 343 DEG MAG 2.7NM FM ARP. Infringes COS by 75FT, marked and lit steady red MIOL HN.
 - c. 629FT AMSL BRG 345 DEG MAG 2.77NM FM ARP. infringes COS by 445FT marked orange and white and lit by flashing red MIOL HN.
- Illuminated wind indicators:
 - Primary 41FT AMSL BRG 238 DEG MAG 0.3NM FM ARP. Infringes transitional SFC by 5FT.
 - Secondary 45FT AMSL BRG 028 DEG MAG 0.6NM FM ARP. Infringes transitional SFC by 1 FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI.
- AWIS PH 08 6216 2602 Report faults to BoM.
- AWIS FREQ 132.150 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

03/21 026 62a PCN 25 /F /A /1210 (175PSI) /T Grooved WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 03/21 LIRL AFRU+PAL 120.1 SDBY PWR AVBL RWY 03/21 PAPI(1) AFRU+PAL 120.1 3.0 DEG41FT SDBY PWR AVBL RWY 03/21 PTBL(2) SDBY PWR AVBL BY PRIOR ARRANGEMENT

- Left side.
- (2) 90MIN RQ to setout lighting.
- RWY edge lighting spacing: 90M.
- Lighting manually activated by ARO 30MIN prior to scheduled ACFT arrival and deactivated 15MIN after departure.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 25 SEC.
- TWY LGT: Blue edge (TWY B only).

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4 2000FT

LOCAL TRAFFIC REGULATIONS

- RWY 03/21: All fixed wing ACFT ABV 20,000KG must make MAX RAD turns at MNM speed at turning nodes to avoid SFC damage.
- Rotary ACFT are permitted to perform MID RWY turns. To avoid SFC damage rotary ACFT must make MAX RAD turns utilising full RWY width.
- 3. All ACFT are required to backtrack on RWY centre line.
- All ACFT to contact "Barrow Ramp" on 130.40 prior to entering ramp area for PRKG instructions.
- TWY A not AVBL for ACFT ABV 20,000KG.
- 6. Night OPS Code C ACFT PRKG Bay 3 only.

FLIGHT PROCEDURES

Right hand CCTS required when OPR on RWY 03.

CTAF - AFRU 120.1

ADDITIONAL INFORMATION

- 1. Bird hazard, significantly increased bird activity after dusk and after rainfall.
- 2. Plume rise SFC to 1,800FT AMSL BRG 026 DEG MAG, 5NM FM ARP.
- Extensive HEL OPS conducted DLY at and WI AD VCY.

CHARTS RELATED TO THE AERODROME

- WAC 3229.
- Also refer to AIP Departure and Approach Procedures.

BARWON FIELD ELEV 260

FULL NOTAM SERVICE NOT AVBL

UNCR

94

VIC UTC +10
380849S 1441021E VAR 11 DEG E
AD OPR Craig Taberner, 470 Pollocksford Rd, Gnarwarre, VIC, 3221.

Email: ctaberne@ford.com. PH 0439 154 202 (H24).

REMARKS

PPR.

PHYSICAL CHARACTERISTICS

02/20 28c Grass. RWY LEN 850M WID 15 15/33 28c Grass. RWY LEN 850M WID 15

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.325

FLIGHT PROCEDURES

- 1. Right hand circuits for RWY 02 and RWY 33.
- 2. No landing on RWY 02 due to rising terrain to south.

CTAF 119.0

ADDITIONAL INFORMATION

Pilots should consider noise impacts and avoid overflying residential buildings.

CHARTS RELATED TO THE AERODROME

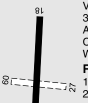
WAC 3469, 3470.

BARWON HEADS/GEELONG

ELEV 50

YBRS

FULL NOTAM SERVICE NOT AVBL



VIC UTC +10

381529S 1442539E VAR 12 DEG E UNCR

AD OPR Geelong Surfcoast Airpark, 1411-1419 Barwon Heads Road, Connewarre, VIC, 3227. PH 0418 138 840.

Website: www.barwonheadsairport.com.au.

REMARKS

1. Prior permission to land required, refer website.

2. Private AD, landing fees must be paid by all ACFT including RAA. Refer

HANDLING SERVICES AND FACILITIES

AVGAS 100LL and JET A1 AVBL H24. Supplied by IOR Aviation Pty Ltd. Payment via IOR Aviation tag for account holders or the Fuelcharge APP. PH 1300 457 467. No credit cards accepted.

AERODROME OBSTACLES

High trees 200M to the north of RWY 18/36.

PHYSICAL CHARACTERISTICS

09/27 17c Unrated. Grass. RWY LEN 520M. Slope up to W. WID 30 18/36 26a Unrated. Sealed. RWY LEN 800M. RWY 36 DTHR 150M. WID 10

Turn pad THR RWY 18, 30M WID. Slope 2% up to N.

AERODROME AND APPROACH LIGHTING

RWY 18/36 MIRL(1) PAL 119.0

PAL requires 5 one-second pulses to activate

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.35 3000FT

LOCAL TRAFFIC REGULATIONS

Caution when wet, back track RWY 18/36 preferred, remain on TWY.

FLIGHT PROCEDURES

- Fly Neighbourly Use preferred RWY 18.
- Night circuits not available for visiting ACFT.

CTAF 119.0

ADDITIONAL INFORMATION

- PJE and HEL OPS.
- 2. Highway to the south of RWY 18/36, 150M displaced threshold.
- Windsock located RWY INT.
- Dusk till dawn animal hazards exists on all RWY.

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

BARYULGIL ELEV 398

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YBYL 291259S 1523654E VAR 11 DEG E UNCR

AD OPR Yulgilbar Pastoral Co Pty Ltd, 69 Pakenham Street, Echuca, VIC, 3564.

Email: yupas@bigpond.com. ARO 0418 341 797 (Aviation Manager).

REMARKS

- LDG permission RQ (CTC AD Manager).
- Not AVBL for training ACFT.

PHYSICAL CHARACTERISTICS

15/33 149 49a WID 18

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 126.8

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3357.

BATHURST ELEV 2435

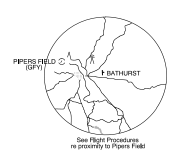
AVFAX CODE 2138

NSW UTC +10 YBTH 332434S 1493907E VAR 12 DEG E CERT

AD OPR Bathurst Regional Council, PMB 17, Bathurst, NSW, 2795.

Email: airport@bathurst.nsw.gov.au. PH 02 6333 6100. ARO 0408 639 075. ARO Fax 6337 3429.





REMARKS

- 1. AD Charges: All ACFT refer fees and charges at Council's AD webpage.
- 2. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

BP - 'Aerowork Bathurst': 1HR PN (non BP Carnet), call-out fee applies. Phone 02 6337 3433 or 0429 322 424. 24HR Cardswipe Bowser - Air BP card only. AVGAS, O100, D100. BP Carnet, V, MC, Cheques (BH only).

Jet Chek: JET A1 Single point and overwing - PN required, AH call out fee applies.

Phone 0409 455 084. V, MC, Cash, no Carnet.

Aero Refuellers: Phone 02 6054 2200 or AH 0413 003 808. H24 AVGAS and JET A1 self-service bowsers. Accepts Aero Refuellers card, V and MC.

PASSENGER FACILITIES

PT/TX (131 008)/HC (02 6331 7033, 6337 3158, 6332 5774, 131 390, 133 039)/

RF (Aero Club 6337 3310)/ME (6337 3433)/WC. Groundsman 0408 639 075, Fax 6337 3429.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS Phone 02 9353 6404 Report faults to BoM.
- 3. AWIS FREQ 133.25 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

08/26 079 43a 5700/580 (84PSI) 150M W end grass. WID 18 RWS 90 17/35 164 56a PCN 12 /F /C /650 (94PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 17/35 LIRL AFRU+PAL 127.35 SDBY PWR AVBL RWY 17/35 PAPI(1) AFRU+PAL 127.35 3.0 DEG41.5FT SDBY PWR AVBL

(1) PAPI RWY 35 located right hand side.

RWY edge light spacing: 17/35: 59M.

OTHER LIGHTING

- Secondary PWR switchover time: 1 MIN.
- TWY LGT: Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.25 On ground

RADIO NAVIGATION AND LANDING AIDS

NDB BTH 383 332450.6S 1493925.2E Range 30 (HN 30) (1)

Pilot Monitored

LOCAL TRAFFIC REGULATIONS

- 1. No circuit training BTN 2200 Local and first light.
- Due to grades on RWY 17/35, the opposite ends of the RWY are not visible when taking off. Mandatory CTAF BCST RQ BFR OPR on RWY.
- 3. TWY F AVBL one way from TWY D. No entry to TWY F from TWY A.

FLIGHT PROCEDURES

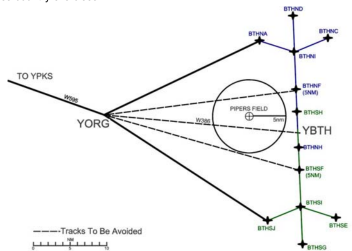
- Right hand CCTS required HJ on RWY 35.
- 2. GLIDING OPERATIONS BATHURST AERODROME
- Glider flying operations by Australian Air Force Cadets (AAFC) during daylight hours will be advised by NOTAM.
- Gliders and tugs are radio equipped and will broadcast and monitor CTAF 127.35 within 10NM of the aerodrome.

Note: Gliders outside 10NM from the aerodrome will use area frequency 135.25 or glider frequency 122.7

- 2.3. Powered aircraft must give way to landing gliders.
- 2.4. Glider launches will not take place during air transport operations.
- 2.5. Practice instrument approaches not recommended during glider flying.
- 2.6. Runway 17/35 operations during glider flying operations:
 - a. NON-INDEPENDENT contra circuit operations may take place.
 - (i) Simultaneous parallel runway operations are NOT permitted.
 - (ii) THERE IS NO DEAD SIDE WITH CONTRA CCTS.
 - b. Gliders and tugs:
 - (i) Use grass strip west of Runway 17/35 using right hand CCTS on grass strip 17 and left hand CCTS on grass strip 35.
 - (ii) All glider and tug CCTS to the west. All glider operations, including CCTS, to remain west of Runway 17/35
 - c. Aircraft other than gliders and tugs:
 - (i) Use right hand CCTS on Runway 35 and left hand CCTS on Runway 17 (all CCTS are to the east)
 - (ii) Must not infringe the glider circuit below 1,500FT AGL.
 - (iii) Recommended join circuit on upwind overhead the runway or on downwind, to avoid the glider circuit.
- 2.7. Runway 08/26 operations during glider flying operations:
 - a. Glider flying operations may take place using Runway 08/26 if operationally necessary.
 - All aircraft (including gliders and tugs) must use left hand CCTS. Contra CCTS not permitted.
 - c. Gliders and tugs normally fly below and inside standard 1,000FT circuit.
 - d. Gliders and tugs will occupy the runway for the minimum time during launch and recovery and will remain clear of the flight strip at other times.
 - When RWY 08 is the duty RWY, glider operations will be to the east of the aerodrome, otherwise glider operations will be to the west of the aerodrome for all other duty RWY.
- 2.8. If the use of a crossing runway is operationally required, a wide circuit to join a long final, clear of established circuit traffic is recommended. Maintain runway heading on departure until clear of other circuit traffic.
- For more information contact Air Force Cadets on 0488 242 033 (CFI) or 0428 445 402 (Deputy CFI).

3. GLIDING OPERATIONS - PIPERS FIELD

- 3.1. Intensive gliding OPS at Pipers Field located 7NM W Bathurst AD HJ, JF, and OCNL JO. Gliders monitor 122.7 WI 3NM Pipers Field and 127.35 (Bathurst CTAF) beyond 3NM FM Pipers Field. Glider training activities, including aerobatics, are concentrated WI 3NM Pipers Field up to A050 but glider OPS often extend well beyond 20NM Bathurst and ABV A080.
- 3.2. Intensive gliding activity will mainly be confined NORTH of the Orange-Bathurst highway. To avoid gliding activity, in VMC conditions by day other aircraft should remain SOUTH of the highway at all times between Orange Airport and the Macquarie River. Even when SOUTH of the highway keep watch as gliders may be operating or conducting cross-country exercises.



CTAF - AFRU 127.35

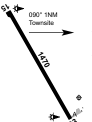
ADDITIONAL INFORMATION

- 1. Frequent moving operations occur within RWY strips during summer.
- Bird hazard exists.
- 3. Significantly increased animal hazard (kangaroos) mainly at dawn and dusk.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3457, 3456.
- 2. Also refer to AIP Departure and Approach Procedures.
- 3. Aerodrome Obstruction Chart Type A: RWY 17/35 and 08/26 Edition 22, June 2020.

BATHURST ISLAND ELEV 67 AVFAX CODE 8011



NT UTC +9:30 YBTI 114609S 1303711E VAR 2 DEG E CERT AD OPR Tiwi Islands Regional Council, PO Box 1, Bathurst Island, via Darwin, NT, 0822. Email: infrastructure@tiwiislands.nt.gov.au. PH 08 8970 9500.

ARO 0407 979 325: EMERG 0427 451 735.

REMARKS

LDG fees apply per tonne and part thereof:

- a. Fixed wing ACFT 8.999KG MTOW: \$40.00/tonne.
- b. Rotary wing ACFT 2,499KG MTOW: \$40.00/tonne.
- c. 2.500KG MTOW and over: \$50.00/tonne.

Note: No charge for Australian Army, Department of Defence, NT Police, balloons and gliders.

AERODROME OBSTACLES

Trees:

- 79FT AMSL BRG 147 DEG MAG 1,647M FM RWY 15 SOT. Infringes RWY 33 APCH by 3FT.
- 78FT AMSL BRG 151 DEG MAG 1,638M FM RWY 15 SOT. Infringes RWY 33 APCH by 8FT.
- c. 83FT AMSL BRG 325 DEG MAG 2,133M FM RWY 33 SOT. Infringes RWY 15 APCH by 17FT.
- d. 71FT AMSL BRG 330 DEG MAG 1,831M FM RWY 33 SOT. Infringes RWY 15 APCH by 24FT.

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT C.

PHYSICAL CHARACTERISTICS

15/33 148 48a PCN 8 /F /A /580 (84PSI) /U WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 15/33 PTBL(1) BY PRIOR ARRANGEMENT

Activated automatically HN for EMERG use only. CTC ARO.

OTHER LIGHTING

RWY 33 THR marked by three guard lights either side of RWY.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.15 Circuit area

CTAF - AFRU 126.5

ADDITIONAL INFORMATION

Possibility of animals on AD particularly at dawn and dusk.

CHARTS RELATED TO THE AERODROME

1. WAC 3099, 3109.

2. Also refer to AIP Departure and Approach Procedures.

BATMAN PARK HELIPORT

ELEV 10

FULL NOTAM SERVICE NOT AVBL

VIC UTC +10 YBPK 374920S 1445724E VAR 12 DEG E UNCR

AD OPR Pro-Flite Aviation Pty Ltd, PO Box 228, Port Melbourne, VIC, 3207.

Email: info@melbournehelipad.com.au. PH 1300 724 927.

REMARKS

Prior landing approval required, fees apply PH AD OPR.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.7 Circuit Area

CTAF 132.1

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

BEAUFORT

ELEV 1300

FULL NOTAM SERVICE NOT AVBL

VIC UTC +10 YBFT 372940S 1432548E VAR 11 DEG E UNCR AD OPR Philip Hawker, 'Hawkwood', 1 Caramuir Road, Beaufort, VIC, 3373. PH 03 5349 5500: 0427 367 542. Fax 5349 5500.

REMARKS

PPR.

PASSENGER FACILITIES

WC.

AERODROME OBSTACLES

Two wind monitoring masts APRX 279FT AGL, one APRX 2,500M W and the other a similar distance SW from the threshold of the western end of the airstrip.

PHYSICAL CHARACTERISTICS

Both ends of the strip slope downwards.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.8

LOCAL TRAFFIC REGULATIONS

Parking available.

CTAF 126.7

ADDITIONAL INFORMATION

Caution: Powerlines and trees.

CHARTS RELATED TO THE AERODROME

WAC 3469.

BEDOURIE ELEV 300

AVFAX CODE 4136



QLD UTC +10 YBIE 242046S 1392737E VAR 6 DEG E CERT AD OPR Diamantina Shire Council, 17 Herbert Street, Bedourie, QLD, 4829.

AD OPH Diamantina Shire Council, 17 Herbert Street, Bedourie, QLD, 4829. PH 07 4746 1600. ARO 0428 035 184.

REMARKS

This AD is a Security Controlled Airport.

AERODROME OBSTACLES

- Lit unmarked TWR 406FT AMSL, 2,814M FM RWY 14 SOT, 206M L of extended RCL.
- Unlit Telstra TWR 379FT AMSL, 2,837M FM RWY 14 SOT, 202M L of extended RCL.
- Unlit and unmarked COM mast 380FT AMSL, 2,782M FM RWY 14 SOT, 215M L of extended RCL.

PHYSICAL CHARACTERISTICS

14/32 140 59a PCN 9 /F /A /850 (123PSI) /T Sealed WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL(1) AFRU+PAL 126.7 SDBY PWR AVBL
(1) SDBY PWR AVBL with 15 MIN PN

RWY edge light spacing: 14/32: 60M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.4 6500FT(On ground COM ACC 132.0)

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- CAUTION: SEV TURB possible on approach.
- CAUTION: Bird hazard may exist. Species specific NOTAM will be raised during periods of increased activity.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3342.
- Also refer to AIP Departure and Approach Procedures.

BELLBURN ELEV 800

FULL NOTAM SERVICE NOT AVBL

WA UTC +8 YBEB VAR 3 DEG E 173241S 1281818E **UNCR**

AD OPR Department of Environment and Conservation, Ranger in Charge, Purnululu National Park, WA, 6770. Email: calmpurn@wn.com.au. PH AH 08 9168 7300.

Senior Ranger Purnululu 0432 406 643. Fax 08 9168 7326.

REMARKS

- PPR. Private strip. 1.
- Permit required for landing from Department of Environment and Conservation -2. Phone 08 9168 2179 or AD OPR.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE FIA 118.2

FLIGHT PROCEDURES

- Right hand circuits RWY 10. 1.
- 2. High volume of fixed wing and rotary wing scenic flights operate over the Bungles and in and out of Bellburn, refer to Special Procedures section for Standard Operating Procedures.

CTAF 127.3

ADDITIONAL INFORMATION

- High frequency HEL traffic OPR in area. HEL based at strip. 1.
- Animal hazard possible.

CHARTS RELATED TO THE AERODROME

WAC 3222.

330° 2 18NM Cosmos Village

BELLEVUE ELEV 1555

AVFAX CODE 6105

WA

UTC +8 1203538E

VAR 1 DEG E

YBLU CERT

AD OPR IGO Limited, PO Box 496, South Perth, WA, 6951.

Email: craig.gaffney@igo.com.au. PH AD Manager 0407 505 397.

REMARKS

Restricted OPS - PPR from AD OPR.

HANDLING SERVICES AND FACILITIES

Terminal facilities. No fuel available. Contact ARO.

APRONS AND TAXIWAYS

TWY A - Code C, 15M sealed.

AERODROME OBSTACLES

- Terrain 1.832FT AMSL BRG 332 DEG MAG APRX 2.8NM FM ARP, penetrates OBST 1. limitation SFC by 82FT.
- 2. Tower 1.795FT AMSL BRG 297 DEG MAG APRX 1.6NM FM ARP.
- 3. Cranes:
 - 1.767FT AMSL BTN BRG 330-340 DEG MAG APRX 1.3NM FM ARP (temporary). Infringes HZS up to 50FT.
 - b. 1,763FT AMSL BRG 315 DEG MAG 1.24NM FM ARP. Head frame infringes inner HZS by up to 110FT.

PHYSICAL CHARACTERISTICS

01/19 66a PCN 32 /F /C /1000 (145PSI) /T Sealed. WID 30 **RWS 150**

AERODROME AND APPROACH LIGHTING

RWY 01/19 LIRL(3) SDBY PWR AVBL

BY PRIOR ARRANGEMENT

BY PRIOR ARRANGEMENT

RWY 01/19 PAPI(1) 3.0 DEG49FT SDBY PWR AVBL

BY PRIOR ARRANGEMENT

RWY 01/19 PTBL(2)

(1) Left side only. Manual activation with 30MIN PN.

(2) EMERG only. 60MIN PN. CTC ARO.

(3) 30MIN PN.

OTHER LIGHTING

1. SDBY PWR switchover time: 15 MIN.

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.95 Circuit area

LOCAL TRAFFIC REGULATIONS

- 1. All ACFT to use turn pads, MAX turn radius at MNM speed.
- 2. All ACFT ABV 5,700KG MTOW must park on marked bays using appropriate lead-in lines.

FLIGHT PROCEDURES

Right hand circuit on RWY 01 due to terrain to the NW of the AD.

CTAF 126.5

AFRU at Leinster. Signal not AVBL on ground Bellevue.

ADDITIONAL INFORMATION

Bird hazard exists (budgies, swallows, parrots and crows) in VCY of AD.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3345.
- 2. Also refer to AIP Departure and Approach Procedures.

BELYANDO/LABONA

ELEV 805

FULL NOTAM SERVICE NOT AVBL

070° 15NM Belyando QLD UTC +10 YLBA 220016S 1462150E VAR 8 DEG E UNCR AD OPR Adani Mining Pty Ltd, Level 9, 120 Edward St, Brisbane, QLD, 4000.

Email: rod.ward@sodexo.com: adani.aro@bravus.com.au. PH Rod Ward 0431 559 986 H24. ARO 0409 531 338 H24.

REMARKS

Private AD. PPR for all OPS. Email AD OPR.

HANDLING SERVICES AND FACILITIES

IOR JET A1 AVBL - IOR account required.

PASSENGER FACILITIES

LG/WC.

AERODROME OBSTACLES

Lit mast 98FT AGL BRG 161 DEG MAG 1.52NM FM ARP.

PHYSICAL CHARACTERISTICS

18/36 36a Unrated. RWY LEN 1,105M. WID 18 RWS 80

Slope 0.89% down to N.

OTHER LIGHTING

Solar RWY LGT AVBL for emergency services only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 128.55 UNICOM BELYANDO-LABONA 126.7 (1)

UNICOM

CS "Safety 1".

LOCAL TRAFFIC REGULATIONS

- PRKG bays unmarked. Follow ARO directions.
- Make a 'Rolling' call when lined up and prior to take-off due to line of sight limitations.

FLIGHT PROCEDURES

Right hand CCTS RQ when OPR on RWY 18.

CTAF 126.7

ADDITIONAL INFORMATION

Bird and wildlife hazard exists:

- a. Galahs and black kites in VCY of AD.
- b. Rabbits may be on airfield.
- c. Increased bird activity early morning and late afternoon.
- d. ARO will advise inbound aircraft via CTAF for increased bird activity.

CHARTS RELATED TO THE AERODROME

WAC 3234.

BENALLA ELEV 569

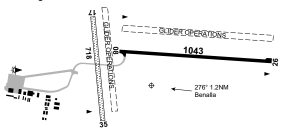
AVFAX CODE 3030

 VIC
 UTC +10
 YBLA

 363315S
 1460033E
 VAR 12 DEG E
 CERT

AD OPR Benalla Rural City Council, PO Box 227, Benalla, VIC, 3672.

Email: council@benalla.vic.gov.au. PH 03 5760 2600.



REMARKS

AD Charges: All AVTUR ACFT.

HANDLING SERVICES AND FACILITIES

Aero Refuellers: H24 card swipe. AVGAS and JET A1 bowsers. Accepts Aero Refuellers cards, V and MC.

AERODROME OBSTACLES

- 1. 30FT PWR line 365DEG 0.2NM FM RWY 17 THR.
- 79FT water tower 248DEG 0.85NM FM RWY 08 THR.
- Unlit 100FT radio tower 272DEG 0.94NM FM RWY 08 THR.

PHYSICAL CHARACTERISTICS

08/26 083 34a PCN 10 /F /B /450 (65PSI) /U Sealed. WID 18 RWS 90 17/35 163 24c 5700/450 (65PSI) Grass slit clay. WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL PAL 123.4

OTHER LIGHTING

TWY LGT: Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.2 Circuit area

FLIGHT PROCEDURES

- CONTRA CIRCUITS IN OPERATION THERE IS NO DEAD SIDE WITH CONTRA CIRCUITS.
- Gliders and tugs use separate glider strips 08/26 and 17/35, marked by orange gable markers. Also AVBL for tailskid equipped ACFT.
- Glider/tug circuits to N or E, other ACFT circuits to S or W. Other ACFT must not infringe glider circuit BLW 2,000FT AGL. Right hand circuits RWY 08 and 17. Gliders/tugs right hand circuits glider strip RWY 26 and 35.
- Tugs towing gliders DEP glider strip 26 turn in the direction of the circuit by the earlier of either the AD boundary or 200FT AGL.
- WHERE POSSIBLE ACFT SHOULD CONFORM TO ESTABLISHED RWY DIRECTION IN USE. Join circuit in downwind position or upwind along RWY 08/26 or 17/35.
- If use of a crossing RWY is operationally necessary a wide circuit to join a long final clear of established circuit traffic is advised. On DEP maintain RWY heading until clear of traffic.
- No provision for a straight in APCH to RWY 26 at night.

CTAF 125.6

NOISE ABATEMENT PROCEDURES

- NOISE ABATEMENT: RWY 17/35 fly wide circuits to avoid overflying Benalla township.
- RWY 26 maintain RWY heading to 1,000FT AGL or until beyond hospital to left of extended centre line.

ADDITIONAL INFORMATION

- CAUTION: Restricted area for Benalla explosive plant, R364 (1NM RAD of 362918S 1455935E, SFC - 2,000FT) is BTN 2.8 and 4.8NM N of AD on RCL for RWY 17/35. ACFT should be at or ABV 2,000FT (1,450FT AGL APRX) at 2.8NM N of AD.
- Manned balloon OPS may occur in 3HR following first light and 2HR preceding last light.
- Animal hazard (kangaroos and birds) exist.
- All pedestrians must wear high visibility clothing when airside. Failure to do so may result in an infringement of \$200, as per Benalla Rural City Council Community Local Law 2017 Clause 9 (Council Signs).
- 5. Gliding OPS HJ. Simultaneous OPS from parallel glider strips.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3470.
- Also refer to AIP Departure and Approach Procedures.

BENDIGO ELEV 710 AVFAX CODE 3021



VIC UTC +10 YBDG 364421S 1441947E VAR 11 DEG E CERT

AD OPR City of Greater Bendigo, PO Box 733, Bendigo, VIC, 3552.

Email: airport@bendigo.vic.gov.au. PH 1300 002 642. ARO 0499 700 128. Website: www.bendigoairport.com.au.

REMARKS

- AD fees apply refer to website for details.
- This AD is a Security Controlled Airport. A valid ASIC must be displayed when airside.
- Australian standards approved hi-visibility clothing/vest to be worn whilst on APN, TWY and RWY.
 - PPR for all PRKG on RPT APN. CTC ARO mobile.

HANDLING SERVICES AND FACILITIES

Skyfuel: AVGAS and JET A1. H24 self-service bowsers accepts MC, V and Skyfuel Carnet card. PH 0418 862 100 or 0417 780 280. Refer to www.skyfuel.com.au for site information and orientation. IOR Aviation Pty Ltd: JET A1 by tanker. H24. \$130 call-out fee applies outside 0800 - 1700 Local. PH Justin 0428 179 873. Bendigo Ground Airport Services: Fixed Base Operator (FBO) service including ground transport. AVBL 24H with PN. CTC Justin HJ JO

PH 0408 574 094 or visit www.bendigo-ground.com.au for more information.

APRONS AND TAXIWAYS

Code C ACFT APN access via TWY D only. All other TWY 5,700KG MTOW.

AERODROME OBSTACLES

- 1. Lit TWR:
 - a. 889FT AMSL BRG 276 DEG MAG 0.95 NM FM ARP. Infringes inner HZS by 52FT.
 - b. 852FT AMSL BRG 231 DEG MAG 1.85 NM FM ARP. Infringes inner HZS by 15FT.
- Building spire 941FT AMSL BRG 201 DEG MAG 2.01NM FM ARP. Infringes inner HZS by 104FT.
- Phone TWR 879FT AMSL BRG 222 DEG MAG 1.21NM FM ARP. Infringes inner HZS by 42FT.
- Transmission TWR:
 - a. 1,059FT AMSL BRG 187 DEG MAG 2.82NM FM ARP. Infringes COS by 94FT.
 - b. 1,087FT AMSL BRG 193 DEG MAG 3.01NM FM ARP. Infringes COS by 62FT.
 - 1,050FT AMSL BRG 180 DEG MAG 2.72NM FM ARP. Infringes COS by 116FT.
 - d. 977FT AMSL BRG 176 DEG MAG 2.57NM FM ARP. Infringes COS by 93FT.
 - e. 918FT AMSL BRG 172 DEG MAG 2.47NM FM ARP. Infringes COS by 65FT.
 - f. 869FT AMSL BRG 167 DEG MAG 2.37NM FM ARP. Infringes inner HZS by 32FT.
 - g. 838FT AMSL BRG 162 DEG MAG 2.30NM FM ARP. Infringes inner HZS by 1FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS PH 03 8470 3203 Report faults to BoM.
- 3. AWIS FREQ 128.15 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

05/23 050 25a 5700/650 (94PSI) 130(427) W end grass. WID 18 RWS 60 17/35 171 52a PCN 21 /F /D /1400 (203PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 17/35 LIRL AFRU+PAL 119.3 SDBY PWR AVBL RWY 17/35 PAPI(1) AFRU+PAL 119.3 3.0 DEG50FT SDBY PWR AVBL

Left side only.

RWY 17/35 edge light spacing: 60M.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 15 SEC.
- 2. RWY guard lights (RGL) at RWY/TWY intersections.
- 3. TWY LGT: Blue edge on D.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.8 Circuit area

LOCAL TRAFFIC REGULATIONS

- Circuit activity not permitted BTN 2200-0700 Local.
- ACFT engine run up not permitted on RPT APN.
- All Code C ACFT must roll through and use RWY turning nodes and MAX radius turns on RWY and APN.
- ACFT advised to use tie-down near SkyFuel APN due to heavy prop wash from rotary ACFT.

FLIGHT PROCEDURES

Right hand CCTS RWY 05 and RWY 35.

CTAF - AFRU 119.3

ADDITIONAL INFORMATION

- 1. Bendigo is a high density training aerodrome.
- 2. Wildlife hazard exists:
 - a. Refer to NOTAM for seasonal INFO.
 - b. Flying fox in VCY of AD particularly 30MIN FM last light.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3469, 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

BETOOTA ELEV 248 FULL NOTAM SERVICE NOT AVBL QLD UTC +10 **YBEO** 254142S VAR 7 DEG E 1404412E **UNCR** AD OPR Diamantina Shire Council, 17 Herbert Street, Bedourie, QLD, 110° 0.5NM 4829. PH 07 4746 1600. ARO 07 4656 4949. Fax 07 4746 1272. Betoota ARO Fax 07 4656 4950. **PASSENGER FACILITIES** Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.4 4000FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3342.



PHYSICAL CHARACTERISTICS

08/26 30c Gravel. RWY LEN 900M. **WID 40** 16/34 48a/c Gravel. Bitumen strip 11M wide FM W side. **WID 40**

RWY LEN 1,460M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.3

LOCAL TRAFFIC REGULATIONS

Bitumen in front of hangers is for Beverley Soaring Society tug parking and RFDS.

CTAF 126.85

FLIGHT PROCEDURES

Right hand circuits when OPR RWY 34.

ADDITIONAL INFORMATION

- Extensive glider OPS HJ. Radio equipped ACFT monitor the CTAF. 1.
- 2. Glider tugs may OPS contra rotating circuits in busy launching and glider recovery periods.
- 3. MET information refer to: http://wind.beverley-soaring.org.au/.
- Animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3462.

BEVERLEY MINE ELEV 382 FULL NOTAM SERVICE NOT AVBL SA UTC +9:30 YBEE 301112S 1393330E VAR 7 DEG E **UNCR** AD OPR Heathgate Resources Pty Ltd, Suite 1, Level 7, 25 Grenfell Street, Adelaide, SA, 5000. PH 08 8110 0500 (Heathqate Head Office): 08 8648 4650. Fax 08 8648 4628. 058° 1.34NM REMARKS Camp Area Private ALA. Restricted OPS. PPR. 1.

- 2. Landing charges apply. Contact AD operator.

AERODROME AND APPROACH LIGHTING

RWY 01/19 RWY edge lighting spacing: 90M. CTC Beverley 30 MIN PN to enable activation. Portable SDBY lighting AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.2 5500FT

LOCAL TRAFFIC REGULATIONS

All aircraft must use nodes for 180DEG turns.

FLIGHT PROCEDURES

- Contact 'Beverley Base' 135.55 inbound.
- 2. Straight-in approach not permitted.

CTAF 126.7

ADDITIONAL INFORMATION

Possible dense traffic including survey and jet ACFT.

CHARTS RELATED TO THE AERODROME

WAC 3355.

BINDOON HILL ELEV 925

FULL NOTAM SERVICE NOT AVBL

WA UTC +8 **YBHL** 312025S 1161118E VAR 1 DEG W **UNCR**

AD OPR Superlight Aircraft Club of WA, PO Box 293, Bindoon, WA, 6502.

Email: secretary@slacwa.org.au. PH AD MGR 0492 930 303.

REMARKS

- PPR.
- Previously known as Bindoon Abandoned.
- 3. See SLACWA Standard Operating Procedures at www.slacwa.org.au.
- AD located within R155B.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

PHYSICAL CHARACTERISTICS

09/27 46a/c Bitumen and gravel. RWY LEN 1,400M. WID 40

900M FM RWY 09 THR bitumen.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.3

FLIGHT PROCEDURES

Right hand circuits RWY 27, avoid overflying houses on south side of Dewars Pool Rd, permission RO before use.

CTAF 126.7

ADDITIONAL INFORMATION

- Recreational aircraft club, ultralights, motor gliders, homebuilts, vintage, gryroplanes, helicopters, trikes and powered parachutes.
- Further information contact ARO.
- AD is published on Perth VNC

CHARTS RELATED TO THE AERODROME

WAC 3351, 3462,

BIRCHIP ELEV 340

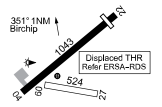
AVFAX CODE 3009

 VIC
 UTC +10
 YBIR

 355959S
 1425503E
 VAR 10 DEG E
 CERT

AD OPR Buloke Shire Council, PO Box 1, Wycheproof, VIC, 3527. PH 1300 520 520.

Fax 03 5493 7395.



REMARKS

AD not AVBL to ACFT ABV 5,700KG MTOW.

AERODROME OBSTACLES

- 1. Lit TWR 518FT AMSL 349 DEG MAG 1.1NM FM ARP.
- 2. Powerlines 36FT high, 340 W of RWS 09/27 and 360 SW of RWS end 04/22.
- Grain silo 38M high and 600M S FM RWY 04/22 and RWY 09/27 ends (W end of RWY).
 Silo is equipped with NAV red lights indicating height of silo.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL PAL 122.2 RWY edge light spacing: 04/22: 99M.

OTHER LIGHTING

TWY LGT: Blue edge with amber at holding point.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 Circuit area

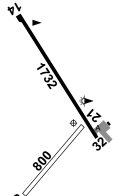
CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3458, 3469,

BIRDSVILLE AVFAX CODE 4114

ELEV 159



QLD UTC +10 YBDV 255351S 1392051E VAR 7 DEG E CERT AD OPR Diamantina Shire Council, 17 Herbert Street, Bedourie, QLD, 4829. Email: birdsvilleairport@diamantina.qld.gov.au. PH 07 4746 1600: 07 4564 2093. ARO 07 4564 2093 or 0407 146 902.

REMARKS

- ARO requires 15MIN PN.
- Landing and parking fees apply, CTC AD OPR for details and instructions.
- The Birdsville Race period held late August to early September each year attracts different fees and procedures. Check SUP published on the Airservices Australia website in the month prior to the event for more information.
- 4. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

Birdsville Aviation Fuel: 0700-1900 Local. Call-out fee applies outside these HR. PH 07 4656 3244, Fax 4656 3262. Outside HJ 2HR PN. AVGAS, JET A1 (tanker), O117, O125. Cash and credit card for JET A1. Fuelcharge only for AVGAS.

PASSENGER FACILITIES

LG/WC.

AERODROME OBSTACLES

- COM TWR 305FT AMSL BRG 073 DEG MAG 792M FM ARP. Infringes TNS by 7FT. Lit and unmarked.
- Lit and unmarked QPF aerials:
 - a. 196FT AMSL BRG 144 DEG MAG 361M FM ARP. Infringes TNS by 18FT.
 - b. 200FT AMSL BRG 150 DEG MAG 326M FM ARP. Infringes TNS by 6FT.
 - c. 202FT AMSL BRG 154 DEG MAG 328M FM ARP. Infringes TNS by 19FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D. METAR/SPECI.
- AWIS PH 07 3564 3703 Report faults to BoM.

PHYSICAL CHARACTERISTICS

03/21 033 26c Unrated. Brown silt clay WID 18 RWS 60 14/32 142 57a PCN 10 /F /B /850 (123PSI) /U Sealed WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL(1) AFRU+PAL 126.7 SDBY PWR AVBL

(1) SDBY PWR 15MIN PN. RWY edge light spacing: 14/32: 60M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.4 On ground

RADIO NAVIGATION AND LANDING AIDS

NDB BDV 413 255346.6S 1392112.3E Range 40 (HN 40)

LOCAL TRAFFIC REGULATIONS

Due to LTD APN area, all hardstand ACFT PRKG is allocated by the AD OPR. CTC ARO MOB.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

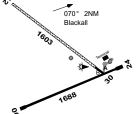
Bird hazard may exist. Species specific NOTAM will be raised during periods of increased activity.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3342.
- 2. Also refer to AIP Departure and Approach Procedures.

BLACKALL ELEV 928

AVFAX CODE 4105



QLD UTC +10 YBCK
242540S 1452543E VAR 8 DEG E CERT
AD OPR Blackall - Tambo Regional Council, PO Box 21, Blackall,
QLD, 4472. PH 07 4621 6600. ARO 0400 364 709:
AD MGR 0488 574 703 H24. Fax 07 4657 8855.

REMARKS

- AD Charges: All ACFT.
- AD OPR HR 0830-1645 Local MON-FRI.

HANDLING SERVICES AND FACILITIES

Blackall Aviation Fuels: JET A1 and AVGAS AVBL H24. Self serve bowsers ACT by V, MC and EFTPOS. Fuel enquiries 0417 624 422.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 07 3564 3704 Report faults to BoM.
- AWIS FREQ 128.45 (requires one-second pulse to activate) Report Faults to AD OPR.

PHYSICAL CHARACTERISTICS

06/24 059 55a PCN 16 /F /B /1000 (145PSI) /T Sealed WID 30 RWS 90 12/30 119 53c Unrated. Grey sand clay. Sealed 73(239) SE end WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 06/24 LIRL AFRU+PAL 126.7

RWY edge light spacing: 06/24: 60M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1 6000FT

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Animal and bird hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3341.
- 2. Also refer to AIP Departure and Approach Procedures.

BLACKWATER ELEV 658

FULL NOTAM SERVICE NOT AVBL

YBTR

8 L

QLD UTC +10 VAR 9 DEG E **UNCR** 233611S 1484825E

AD OPR Blackwater Operations Pty Ltd, GPO Box 3224, Brisbane, QLD, 4001. PH AD MGR 0437 817 995.

REMARKS

- This AD is NOT a Security Controlled Airport.
- AD not AVBL EXC for MED OPS ACFT. 2.

AERODROME OBSTACLES

- Dragline crane, 197FT AGL, 1,200M E of RWY may infringe HZS. Lit HN. 1.
- TWR lit, not marked. 912FT, BRG 070M/1,535M FM ARP infringes HZS by 2. 108FT.

PHYSICAL CHARACTERISTICS

18/36 177 38a PCN 7 /F /B /580 (84PSI) /U **WID 30 RWS 90**

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL(1) EMERG only. PPR (1)

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 122.3 Circuit area

CTAF 126.7

ADDITIONAL INFORMATION

1. Possibility of kangaroos on movement area.

2. Blasting takes place at various sites near AD, SFC-2,500FT AGL. Prior to operating at Blackwater, all pilots should phone 07 4980 5725 to confirm blasting activity. By prior arrangement, no blasting occurs 1 hour either side of RPT movements.

CHARTS RELATED TO THE AERODROME

WAC 3234, 3235.

BLOSSOM BANKS

AVFAX CODE 9906

FULL NOTAM SERVICE NOT AVBL

YBSM QLD UTC +10 194329S 1502529E VAR 8 DEG E **UNCR**

AD OPR Auriga Group, 14 Argyle St, Albion, QLD, 4010. Email: nick.plenty@auriga.com.au. ARO 0436 316 986.

REMARKS

PPR. 1.

2. Private use.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 135.5

CTAF 126.7

ADDITIONAL INFORMATION

Approach for HEL marine pilot transfer.

CHARTS RELATED TO THE AERODROME

Refer to AIP Departure and Approach Procedures.

BLUEWATER PARK ELEV 110

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 **YBLP** 20L 20R 191130S VAR 7 DEG E 1462936E **UNCR** AD OPR Bluewater MFS Pty Ltd, PO Box 1932, Southport, QLD, 4215. Email: admin@bluewaterairport.com. Website: www.bluewaterairport.com. **REMARKS** PPR and AD information CTC 0407 356 948. 1. 2. RA Aus and GA OPS combined. 3. Townsville Flyers Inc. 426 Blue Mountain Drive, Bluewater Park QLD 4812. Email: admin@bluewaterairport.com, PN required for gate entry services PH 0458 704 656.

PASSENGER FACILITIES

WC (limited). Transport AVBL with PN to Townsville Flyers Inc.

HANDLING SERVICES AND FACILITIES

AVGAS and MOGAS AVBL with PN from Townsville Flyers Inc. Payment by prior arrangement on account or cash only.

PHYSICAL CHARACTERISTICS

02L

49a/c 20000/ Unrated. Sealed first 1,100M northern WID 20 02L/20R

end, remaining 400M grass. RWY LEN 1,500M.

Gravel OPS due SFC degradation.

1800/ Unrated. Grass. SWS after heavy rain. 02R/20L 30c **WID 14**

RWY LEN 900M. 5 DEG slope to E.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 120.55 On Ground

APP/DEP TOWNSVILLE APPROACH 126.8 **ATIS TOWNSVILLE ATIS** 133.5 UNICOM **BLUEWATER PARK** 126.7 (1) **UNICOM**

(1)UNICOM often AVBL on CTAF. Ground based vehicular/pedestrian traffic to monitor CH 01 UHF.

LOCAL TRAFFIC REGULATIONS

- Training danger area D764 often used by MIL OPS and controlled/monitored by YBTL APP. 1.
- 2. Use rolling start and power up slowly due gravel on non-grass area.
- Conduct run-ups on grass, never on stone/gravel areas. 3.
- Parking pads are bitumen with sections of gravel (medium strength subgrade). Hardened 4. (medium strength) subgrade grass/gravel parking areas.
- ACFT greater than 5,000KG must stay to hardened RWY and TWY. 5.

FLIGHT PROCEDURES

- 1. Dead side always west. Circuit join via upwind 1,600FT preferred.
- 2. Maintain tight circuit to east to avoid residential areas.
- 3. Avoid overfly of isolated nearby homes.

CTAF 126.7

ADDITIONAL INFORMATION

- 1. AD used by helicopters, ultralights and model ACFT.
- 2. Model ACFT ACT WI 500M RAD of YBLP AD BRG 283MAG 16NM FM YBTL AD PSN 191130.00S 1462936.00E up to 400FT AGL. Model ACFT club will monitor YBLP CTAF 126.7 and will vacate RWY for manned ACFT OPS. Contact Ian Rehbein PH 0458 704 656.
- Most ACFT movement areas are all weather.

CHARTS RELATED TO THE AERODROME

WAC 3219.

BOIGU ISLAND

ELEV 10

FULL NOTAM SERVICE NOT AVBL

QLD ⊐**⊳** 91400S

1421300E

VAR 5 DEG E

UTC +10

UNCR

YBOI

AD OPR Torres Strait Island Regional Council, PO Box 7336, Cairns, QLD,

4870. PH 07 4034 5700. ARO 0427 907 587 (H24).

REMARKS

Restricted OPS: PPR from AD OPR.

AERODROME OBSTACLES

RWY 09/27 transitional SFC infringed by tree growth both sides of RWY.

PHYSICAL CHARACTERISTICS

RWY 09/27 sealed - unrated 730M.

FLIGHT PROCEDURES

For special procedures which apply to Torres Strait biosecurity requirements, see ERSA GEN -SPECIAL PROCEDURES.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 120.3 3500FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3097.

BOLLON

ELEV 597

FULL NOTAM SERVICE NOT AVBL



280313S 1472842E

UTC +10 VAR 9 DEG E

YBLL UNCR

AD OPR Balonne Shire Council, PO Box 201, St George, QLD, 4487. PH 07 4620 8888. ARO 4625 6256. PH AH 4625 4496: 0427 740 268: 4625 3955: 0428 253 955.

PASSENGER FACILITIES

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 118.95 10000FT

CTAF 126.7

ADDITIONAL INFORMATION

Bird hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3356.

BOMBALA

ELEV 2480

FULL NOTAM SERVICE NOT AVBL UTC +10 **YBOM**



1491100E 365418S

VAR 13 DEG E

AD OPR Bombala Shire Council, PO Box 105, Bombala, NSW, 2632.

Council PH 02 6458 3555.

REMARKS

NSW

No landing charges.

PHYSICAL CHARACTERISTICS

RWY 09/27 slopes up to E. Grass SFC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.75 **CTAF** 126.7

CHARTS RELATED TO THE AERODROME

WAC 3470.

BOOLEROO CENTRE

ELEV 1372

UNCR

FULL NOTAM SERVICE NOT AVBL UTC +9:30 YBOC

SA

VAR 8 DEG E 325324S 1382200E

AD OPR District Council of Mount Remarkable, PO Box 94, Melrose, SA, 5483.

Email: postmaster@mtr.sa.gov.au. PH 08 8666 2014. Fax 08 8666 2169.

REMARKS **PPR**

AERODROME AND APPROACH LIGHTING

RWY 17/35 LIBI PAI 120.05.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 On ground

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3458, 3459.

BOOLGEEDA ELEV 1870

AVFAX CODE 6825

WA UTC +8 **YBGD** 223228S 1171610F VAR 1 DEG E **CFRT**

AD OPR Hamerslev Iron Ptv Ltd. Level 8. 93-95 William St. Perth. WA. 6000. Email: bgdairport@amsaustralia.com. PH AD Manager 08 6213 9002, if not AVBL phone 0448 077 353.

> 2200 Ф 107° 30.5NM Tom Price

REMARKS

Restricted OPS: 24HR PPR from AD OPR (AD Manager).

HANDLING SERVICES AND FACILITIES

VIVA Energy: VIVA Energy Australia Pty Ltd 2200-1000 UTC MON-FRI. AH call-out fee will apply. PN required. PH 0409 897 890. JET A1. VIVA Fuel2Sky Carnet card.

APRONS AND TAXIWAYS

TWY A - Code C, WID 18M, bitumen seal.

AERODROME OBSTACLES

- Extensive terrain penetrations:
 - a. 2,943FT AMSL PSN BTN BRG 293-045 MAG 2,000-7,000M FM ARP.
 - b. 3,153FT AMSL PSN BTN BRG 075-093 MAG 12,000-16,000M FM ARP.
 - c. 2,494FT AMSL PSN BTN BRG 112-159 MAG 4,000-7,000M FM ARP.
- Mast LIT 2,100FT AMSL PSN BRG 128 MAG 5,200M FM ARP.
- MIOL for terrain penetrations of the COS, Inner HZS and APCH SFC:
 - a. 2,953FT AMSL BRG 018 MAG 3.19NM FM ARP 719FT ABV COS.
 - b. 2,693FT AMSL BRG 009 MAG 2.53NM FM ARP 630FT ABV COS.
 - c. 2,552FT AMSL BRG 348 MAG 2.29NM FM ARP 535FT ABV inner HZS.
 - d. 2,470FT AMSL BRG 317 MAG 2.28NM FM ARP 453FT ABV inner HZS.
 - e. 3,162FT AMSL BRG 075 MAG 7.84NM FM ARP 801FT ABV APCH SFC.
 - f. 2,687FT AMSL BRG 081 MAG 7.80NM FM ARP 325FT ABV APCH SFC.
 - g. 2,604FT AMSL BRG 090 MAG 7.48NM FM ARP 243FT ABV APCH SFC.
- Unlit APN flood LGT:
 - a. 1,944FT AMSL BRG 095 MAG 0.61NM FM ARP. Infringes TNS by 2FT.
 - b. 1,943FT AMSL BRG 095 MAG 0.59NM FM ARP. Infringes TNS by 1FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS FREQ 122.475 Report faults AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL AFRU+PAL 126.7 SDBY PWR AVBL RWY 08/26 PAPI(1) AFRU+PAL 126.7 3.0 DEG49FT SDBY PWR AVBL

RWY 08/26 PTBL(2) BY PRIOR ARRANGEMENT

- (1) Left side.
- (2) EMERG only. 2HR PN.

OTHER LIGHTING

- SDBY PWR switchover time: 30 SEC.
 - TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.7 CCT area

LOCAL TRAFFIC REGULATIONS

- All ACFT to use turning nodes, MAX radius turns at MNM speed.
- 2. All ACFT ABV 5,700KG MTOW must park on marked bays using appropriate lead-in lines.
- 3. Unlit HEL PRKG AVBL, with marked pad, 200M W of terminal building.
- 4. HEL to park clear of ring road to allow fuel tanker access.

FLIGHT PROCEDURES

Right hand CCTS only RWY 08.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- 1. Open pit mine blasting within 5NM S and SW of AD SFC 2,000FT.
- Caution: YBGD is in close proximity to YEWA (APRX 22NM WNW of YBGD). The APCH/ DEP tracks cross close to the ground.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3229.
- Also refer to AIP Departure and Approach Procedures.

BOOMI ELEV 580

> **FULL NOTAM SERVICE NOT AVBL** UTC +10 YRMI

> > **UNCR**

NSW RL VAR 10 DEG E 1493544E 284344S AD OPR Moree Plains Shire Council, PO Box 420, Moree, NSW, 2400. PH 02 6757 3222: Police 02 6753 5244: Ambulance 131 233, ARO 0428 681 167. Ц

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.95 Circuit Area

CTAF 126.7

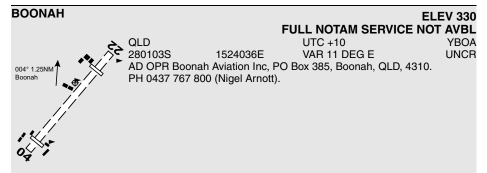
36

ADDITIONAL INFORMATION

- Beware of trees at N end. 1.
- Animal hazard exists. 2.

CHARTS RELATED TO THE AERODROME

WAC 3356 and 3357.



REMARKS

- Landing fee of \$10.00 to all non BAI member aircraft payable in the box on the verandah, Boonah Gliding Club.
- 2. Standard HR for ACFT (other than gliders and circuit training) will be first light to last light. a. No circuit flying before 0700 Local Monday to Saturday and before 0900 Local Sunday. b. No departures RWY 04 before 0700 Local.

HANDLING SERVICES AND FACILITIES

IOR AVGAS - H24 credit card via IOR APP, cash services AVBL via Ultimate Aero Ptv Ltd - Contact AD OPR.

PASSENGER FACILITIES

WC/TX 07 5462 4177 or 131 008/MF 0437 767 800.

PHYSICAL CHARACTERISTICS

04/22 34c Grass. RWY LEN 1,030M.

CTC AD OPR for RWY declared distances.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 119.5 On around

LOCAL TRAFFIC REGULATIONS

- Carriage and use of radio is required by AD OPR. 1.
- 2. Hump in RWY limits line of sight, radio calls confirming the RWY is in use must be made prior to entering the RWY and landing.
- Tug and glider combination DEP RWY 04 may turn right. 3.

FLIGHT PROCEDURES

Visiting ACFT not permitted to do straight-in approaches.

NOISE ABATEMENT PROCEDURES

Note: Compliance with the following Noise Abatement Procedures does not affect a pilot's responsibility to operate in accordance with civil aviation legislation and procedures.

- Pilots are requested to avoid the following: 1.
 - Low flying over the township and houses.
 - b. Overflying the church located west of RWY 04 (especially before 0900 Local SUN).
- 2. Preferred RWY 22.
- 3. Departures form RWY 04 - pilots are requested to maintain RWY heading until past the township.
- Visiting ACFT: touch and go landings not permitted. 4.
- Precautionary search and landing training not permitted. 5.

ADDITIONAL INFORMATION

- Ultralight, gliding and recreational ACFT OPS and training. 1.
- 2. Winch launching and aero-tow for glider OPS.
- 3. Warning: kangaroo hazard exists.
- CAUTION: Use only white midfield WDI for RWY direction, others are spot references.

CHARTS RELATED TO THE AERODROME

VIC

WAC 3357.

BOORT

ELEV 294 FULL NOTAM SERVICE NOT AVBL

UNCR

UTC +10 **YBBT**

360814S 1434314E VAR 10 DEG E AD OPR Shire of Loddon, PO Box 21, Wedderburn, VIC, 3518. ARO 0428 554 225: 0419 527 150. Council PH BH 03 5494 1200.

AERODROME AND APPROACH LIGHTING

- Lighting on request.
- 2. PAL - 120.65.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE 125.8 Circuit area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3469.

BORDERTOWN ELEV 265

FULL NOTAM SERVICE NOT AVBL

SA UTC +9:30 **YBOR** 361618S 1404318E VAR 9 DEG E **UNCR**

AD OPR District Council of Tatiara, 43 Woolshed Street, Bordertown, SA, 5268. PH 08 8752 1044. Fax 08 8752 1442.

AERODROME OBSTACLES

RWY approach N end transition SFC infringed by trees both sides.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.45 4,000FT

CTAF 126.7

ADDITIONAL INFORMATION

Gliding OPS HJ, JF. Wire Launching.

CHARTS RELATED TO THE AERODROME

WAC 3469.

BORROLOOLA AVFAX CODE 8003

ELEV 55 FULL NOTAM SERVICE NOT AVBL

YRRI

UNCR

NT UTC +9:30 VAR 4 DEG E 160431S 1361808E AD OPR Department of Infrastructure, Planning and Environment, PO Box 2520, Darwin, NT, 0801. PH 08 8924 7202. ARO 08 8975 8799. HANDLING SERVICES AND FACILITIES

Borroloola Aerial Services: H24 AVGAS and JET A1 self-serve Credit Card Swipe Bowser. MC, V and Borroloola Aerial Services account cards only (no cash, cheque or carnet). Web: www.basfuel.com.au/fuel-availability. mobile web: www.m.basfuel.com.au/fuel-availability. PH: 0411 055 039 BH. Fax: 08 8127 9567. email: admin@basfuel.com.au.

PASSENGER FACILITIES

AC/RF/WC.

METEOROLOGICAL INFORMATION PROVIDED

METAR/SPECI. 1.

2. AWIS PH 08 7922 2502 - Report faults to BoM.

PHYSICAL CHARACTERISTICS

02/20 016

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 128.5 3000FT

CTAF 126.7

ADDITIONAL INFORMATION

Bird hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3221.

BOULIA ELEV 542

AVFAX CODE 4322

UTC +10 QLD **YBOU** VAR 6 DEG E 225448S 1395359E **CERT**

AD OPR Boulia Shire Council, Herbert Street, Boulia, QLD, 4829. PH 07 4746 3188. ARO 0427 163 773 or 0428 725 580.

Website: www.boulia.gld.gov.au.



1. This AD is a Security Controlled Airport.

AD Charges: refer to website.

HANDLING SERVICES AND FACILITIES

Boulia Shire Council: H24, CTC AD OPR (2300-0700 UTC), AH CTC ARO or 0427 128 212, AVGAS 24HR self-service, EFTPOS accepted. JET A1 by prior arrangement - drums only, 24HR PN required. Refuelling fees

apply - refer to website.

PASSENGER FACILITIES

WC.

PHYSICAL CHARACTERISTICS

RWS 150 14/32 143 59a PCN 6 /F /A /730 (106PSI) /U WID 30

AERODROME AND APPROACH LIGHTING

SDBY PWR AVBI RWY 14/32 LIRL(1) AFRU+PAL 126.7 60M spacing (1)

OTHER LIGHTING

Secondary PWR switchover time: Not specified.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.4 FL135

RADIO NAVIGATION AND LANDING AIDS

NDB BOU 398 225453.2S 1395425.1E Range 75 (HN 75) (1)

Pilot monitored.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Significant bird hazard (kite hawks) exists.

CHARTS RELATED TO THE AERODROME

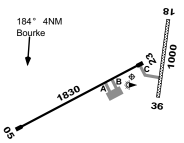
- WAC 3233.
- 2. Also refer to AIP Departure and Approach Procedures.

BOURKE ELEV 352

AVFAX CODE 2230

NSW UTC +10 YBKE 300219S 1455707E VAR 10 DEG E CERT

AD OPR Bourke Shire Council, PO Box 21, Bourke, NSW, 2840. PH 02 6830 8000. PH AH 0419 722 055.



HANDLING SERVICES AND FACILITIES

VIVA Energy Aviation: Central West Aviation Fuels. PH: 0448 821 146, Fax 02 6882 7522. H24 AVGAS and JET A1 Card Swipe Bowsers. VIVA Fuel2Sky fuel card and credit card (V and MC). JET A1 underwing refuelling available by arrangement.

AERODROME OBSTACLES

Unlit antenna 32FT AGL BRG 078 MAG 149M FM ARP. Infringes transitional SFC by 7FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D. METAR/SPECI.
- 2. AWIS PH 02 9353 6405 Report faults to BoM.
- AWIS FREQ 122.875 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

05/23 053 60a PCN 10 /F /B /580 (84PSI) /U WID 30 RWS 150 18/36 178 33c 5700/650 (94PSI) Yellow gravel. WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY edge light spacing: 05/23: 60M.

OTHER LIGHTING

- SDBY PWR switchover time: 120 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.35 On ground

RADIO NAVIGATION AND LANDING AIDS

NDB BKE 389 300236.5S 1455657.6E Range 45 (HN 45) (1)

Pilot monitored.

LOCAL TRAFFIC REGULATIONS

ACFT except RPT ACFT, must park in light ACFT area to W of TWY and APN.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

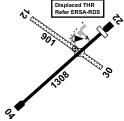
Animal and bird hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3356.
- Also refer to AIP Departure and Approach Procedures.

BOWEN ELEV 26

AVFAX CODE 4404



QLD UTC +10 YBWN 200104S 1481255E VAR 8 DEG E CERT AD OPR Whitsunday Regional Council, PO Box 104, Proserpine, QLD, 4800. PH 0407 672 404: 0417 762 235.

REMARKS

AD Charges: All ACFT.

HANDLING SERVICES AND FACILITIES

IOR Aviation Pty Ltd. AVGAS. Payment method via IOR Aviation tag for account holders or via the Fuelcharge APP phone 1300 457 467.

PASSENGER FACILITIES

LG (terminal building)/WC.

AERODROME OBSTACLES

- 1. Lit TWR:
 - a. 242FT AMSL, 2,700M NE FM ARP. Infringes inner HZS.
 - 267FT AMSL, BRG 046 MAG 1.38NM FM ARP.
- Unlit terrain 673FT AMSL, 2,900M S FM ARP. Infringes COS.

PHYSICAL CHARACTERISTICS

04/22 040 43a PCN 8 /F /A /580 (84PSI) /U Sealed WID 21.5M WID 18 RWS 90 12/30 118 30c PCN 6 /F /A /350 (51PSI) /U Gravel. WID 23 RWS 90

AERODROME AND APPROACH LIGHTING

 RWY 04/22
 LIRL
 PAL 120.25
 SDBY PWR AVBL

 RWY 12/30
 LIRL
 PAL 120.25
 SDBY PWR AVBL

RWY edge light spacing: 04/22: 90M; 12/30: 90M.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 18 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 135.5 Circuit area

LOCAL TRAFFIC REGULATIONS

ACFT parking AVBL only on the asphalt APN or the ADJ gravel APN.

FLIGHT PROCEDURES

For noise abatement avoid unnecessary movements over township.

CTAF 126.7

ADDITIONAL INFORMATION

- Agricultural OPS take place HJ WI 5NM RAD up to 500FT AGL.
- Model ACFT operating WI the AD locality.
- Wildlife hazards may exist. Species specific NOTAM will be raised during periods of increased activity.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3234, 3235.
- Also refer to AIP Departure and Approach Procedures.

BREWARRINA AVFAX CODE 2210

ELEV 414

O75° 2NM Brewarrina

NSW UTC +10 YBRW
295826S 1464900E VAR 10 DEG E CERT
AD OPR Brewarrina Shire Council, PO Box 125, Brewarrina, NSW, 2839.

AERODROME OBSTACLES

MIOL - TWR 745FT AMSL BRG 120DEG M/2NM FM ARP.

PH 02 6839 2106. PH 0408 768 585: 0427 392 101 (AH contact).

PHYSICAL CHARACTERISTICS

03/21 026 45a PCN 16 /F /A /700 (102PSI) /T WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 03/21 LIRL(1)

(1) MAN activation. CTC ARO 0427 392 101.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.35 Circuit area

CTAF 126.7

ADDITIONAL INFORMATION

- 1. Animal and bird hazard exists.
- 2. Key for terminal building AVBL from Shire Office. Phone 02 6839 2106, AH 6839 2026.

CHARTS RELATED TO THE AERODROME

1. WAC 3356.

WAC 3469.

2. Also refer to AIP Departure and Approach Procedures.

BRIDGEWATER ELEV 500 FULL NOTAM SERVICE NOT AVBL VIC UTC +10 **YBGR** 363700S 1435700E VAR 11 DEG E **UNCR** AD OPR Intrepid Aviation, Fantasy Road, Bridgewater, VIC, 3516. Email: info@ybgr.com.au. PH 0418 225 253. REMARKS 000° 1NM PPR CTC AD OPR. HANDLING SERVICES AND FACILITIES AVGAS AVBL. CTC AD OPR. ATS AND AERODROME COMMUNICATION FACILITIES MELBOURNE CENTRE 126.8 Circuit area **CTAF - AFRU** 119.3 CHARTS RELATED TO THE AERODROME

BRISBANE ELEV 15

AVFAX CODE 4001

 QLD
 UTC +10
 YBBN

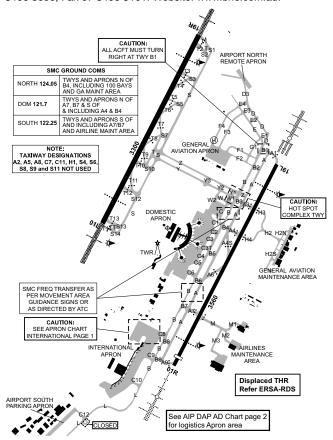
 272303S
 1530703E
 VAR 11 DEG E
 CERT

AD OPR Brisbane Airport Corporation Pty Ltd, PO Box 61, Hamilton Central, QLD, 4007.

Email: adm@bne.com.au: INTL OPS intops@bne.com.au:

DOM and GA OPS domops@bne.com.au. PH H24 07 3406 3171: 0435 271 993.

OPS (Safety/Security): H24 07 3406 3072: Fax 07 3406 3116. PH BH Executive General Manager Aviation OPS: 07 3406 3000, Fax 07 3406 3101. Website: www.bne.com.au.



REMARKS

- AD Charges: All ACFT Phone 07 3406 3000 during BH.
- 2. This AD is a Security Controlled Airport.
- ACFT transporting dangerous goods or livestock require 4 days notice and prior approval.

HANDLING SERVICES AND FACILITIES

BP - Air Refuel Pty Ltd: H24. PH: 07 3860 5996 or 07 3860 5988, 0418 718 238. JET A1. Ampol Aviation: H24. PH: 0438 753 572. JET A1.

Viva Energy Refuelling (or Aviation) – Jet Valet and GA: H24. PH: 1300 847 538. JET A1 and AVGAS. Fuel2Sky (Carnet) Card and credit cards (V and MC).

Contact details for FBO, catering, ground handlers, maintenance and other associated services are available from Brisbane Airport web address:

https://www.bne.com.au/corporate/work-at-bne/aviation-service-providers

RESCUE AND FIREFIGHTING SERVICES

- CAT 9 H24
- 2. 131.0 MHz AVBL H24. Request via ATC.
- Water Rescue Service AVBL H24.

APRONS AND TAXIWAYS

Taxilane FM Logistic APN to Brenzil Hangar and FBO rated: PCN 34/F/D/1520/T. No ACFT parking or taxiing outside licence area.

AERODROME OBSTACLES

- Lit building 899FT AMSL BRG 210 DEG MAG 7.1NM FM ARP. Infringes outer HZS by 399FT.
- Lit high voltage pylon, 92FT AGL BRG 342 MAG 567M FM RWY 01L THR. Infringes TNS by 12FT.
- Cruise vessels MAX 241FT AMSL. PSN BTN BRG 071 DEG MAG 2.2NM FM ARP and BRG 085 DEG MAG 2NM FM ARP. Infringes inner HZS by MAX 85FT.
- Buildings and cranes BRG/DIST FM VOR
 - a. Lit 354FT BRG 082 DEG MAG 3,480M 198FT ABV inner HZS.
 - b. Lit 354FT BRG 097 DEG MAG 3,110M 198FT ABV inner HZS.
 - c. Lit 210FT BRG 168 DEG MAG 2.84NM 54FT ABV inner HZS.
 - d. Lit 355FT BRG 074 DEG MAG 3,600M 199FT ABV inner HZS.
 - e. Lit 838FT BRG 212 DEG MAG 8.5NM 338FT ABV outer HZS.
 - f. Lit 716FT BRG 214 DEG MAG 8.3NM 216FT ABV outer HZS.
 - g. Lit 576FT BRG 214 DEG MAG 8.8NM 76FT ABV outer HZS.
 - h. Lit 540FT BRG 215 DEG MAG 8.8NM 40FT ABV outer HZS.
 - 872FT BRG 215 DEG MAG 8.84NM. Infringes outer horizontal SFC by 372FT.
 - Lit 822FT BRG 214 DEG MAG 8NM 322FT ABV outer HZS.
 - k. Lit 355FT AMSL PSN BTN 065 DEG MAG 2.3NM and 106 DEG MAG 1.6NM. Infringes HZS by 199FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A, METAR/SPECI, TAF3 H24, AD WRNG, WS WRNG.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM MWO 07 3239 8737.
- 3. AWIS PH 07 3564 3705 Report faults to BoM.

PHYSICAL CHARACTERISTICS

01L/19R 016 108a PCN 124 /F /D /1750 (254PSI) /T 220M(722) RWY WID 60 RWS 300 01L and 300M(984) RWY 19R ends concrete. Grooved.

01R/19L 016 117a PCN 124 /F /D /1750 (254PSI) /T 100M(328) ends WID 45 RWS 300 concrete. Grooved.

AERODROME AND APPROACH LIGHTING

RWY 01L/19R	HIAL-CAT I		SDBY PWR AVBL
RWY 01L/19R	HIRL		SDBY PWR AVBL
RWY 01L/19R	PAPI(2)	3.0 DEG71FT	SDBY PWR AVBL
RWY 01L/19R	RCLL(1)		SDBY PWR AVBL
RWY 01R/19L	HIRL		SDBY PWR AVBL
RWY 01R/19L	MIRL		SDBY PWR AVBL
RWY 01R/19L	PAPI(2)	3.0 DEG64FT	SDBY PWR AVBL
RWY 01R/19L	RCLL(1)		SDBY PWR AVBL
RWY 01R	HIAL-CAT I		SDBY PWR AVBL
RWY 01R	RTIL		SDBY PWR AVBL
RWY 19L	HIAL-CAT II		SDBY PWR AVBL
RWY 19L	RTZL		SDBY PWR AVBL

- 15M spacing.
- (2) Both sides.

1. ALS type and length

- a. RWY 01R distance coded CL: 900M.
- b. RWY 19L distance coded CL: 900M.
- c. RWY 01L/19R HIAL ALSF II reduced length 720M layout barrette CL array.
- RWY edge light spacing: 01R/19L: 60M; 01L/19R: 60M;
- RGL and Stop Bars at all RWY/TWY intersections.
- 4. RWY THR LGT: Green.
- RWY end LGT: Red.
- RWY 01R/19L and 01L/19R PAPI system provides a special minimum wheel clearance of 6M for B747.

7. LIGHTING COLOUR CODING

7.1. RWY 01L and 19R

- 7.1.1. HIRL white with last 600M yellow.
- 7.1.2. Centre line lighting
 - a. White to 900M FM end, 900M-300M FM end alternating 2 red 2 white, 300M FM end red.

7.2. RWY 01R and 19L

- 7.2.1. MIRL intensity white.
- 7.2.2. HIRL white with last 600M yellow.
- 7.2.3. Centre line lighting
 - a. White to 900M FM end, 900M-300M FM end alternating 2 red 2 white, 300M FM end red.

OTHER LIGHTING

ABN ALTN 8 WG

- Secondary PWR switchover time: 1 SEC during LVP; 15 SEC OT.
- 2. TWY LGT: Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2 FIA BRISBANE CENTRE 125.7 (5) ACD BRISBANE DELIVERY 118.85

APP BRISBANE APPROACH 124.7 (4) 125.6 (3) APP/DEP BRISBANE APPROACH 123.5 (2)

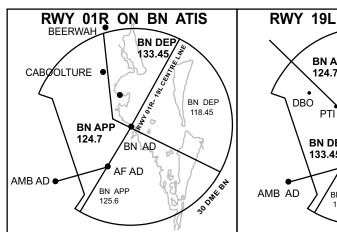
ATIS BRISBANE ATIS 113.2 125.5 BMN BRISBANE FINALS 119.25

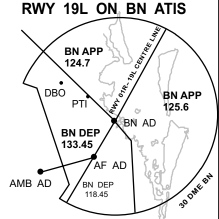
DEP BRISBANE DEPARTURES 118.45 (3) 133.45 (4)

SMC BRISBANE GROUND (11) 121.7 (6) 122.25 (7) 124.05 (8) TWR BRISBANE TOWER 118.0 (10) 120.5 (9)

VOLMET AUSTRALIA 6676 (1) 11387 (1)

- (1) H24, BCST 00 05 & 30 35. Refer AIP GEN 3.5.
- (2) Gold Coast Approach Services.
- (3) WI 30NM of Brisbane SE of extended centreline 01R/19L.
- (4) WI 30NM of Brisbane NW of extended centreline 01R/19L.
- (5) Pilots planning to enter Class C airspace associated with Brisbane Approach, contact Brisbane Centre for SSR Code allocation and other instructions. Refer also to Brisbane/Archerfield Section 6 Departures, Para 6.2.
- (6) SMC Domestic TWYs and aprons North of B7 and General Aviation Maintenance Area.
- (7) SMC South TWYs and aprons south of and including A7, B7 and Airline Maintenance Area.
- (8) SMC North TWYs north and west of and including A3, B3, W, TWY Charlie and 100 bays, General Aviation Maintenance Aprons.
- (9) RWY 01R/19L.
- (10) RWY 01L/19R.
- (11) Unless otherwise directed by ATC, contact the relevant SMC FREQ when indicated by FREQ movement area guidance signs.





DME	BN	113.2/ 79X	272157.5S	1530821.4E	(3)
VOR	BN	113.2	272157.9S	1530821.2E	(1)
DME	IBA	109.5/ 32X (RWY01R)	272403.2S	1530716.0E	(6)
GP	IBA	332.6 (RWY01R)	272403.1S	1530715.8E	
ILS	IBA	109.5 (RWY01R)	272212.6S	1530812.8E	(5)
LOC	IBA	109.5 (RWY01R)	272212.6S	1530812.8E	
DME	IBE	109.3/30X (RWY19R)	272130.8S	1530709.7E	(7)
GP	IBE	332 (RWY19R)	272130.9S	1530709.9E	
ILS	IBE	109.3 (RWY19R)	272308.0S	1530619.4E	
LOC	IBE	109.3 (RWY19R)	272308.0S	1530619.4E	
DME	IBN	111.5/ 52X (RWY01L)	272248.0S	1530625.5E	(7)
GP	IBN	332.9 (RWY01L)	272248.1S	1530625.7E	
ILS	IBN	111.5 (RWY01L)	272115.2S	1530723.9E	
LOC	IBN	111.5 (RWY01L)	272115.2S	1530723.9E	
DME	IBS	110.1/38X (RWY19L)	272240.2S	1530803.5E	(2)
GP	IBS	334.4 (RWY19L)	272240.1S	1530803.3E	
ILS	IBS	110.1 (RWY19L)	272427.1S	1530655.9E	
LOC	IBS	110.1 (RWY19L)	272427.1S	1530655.9E	(4)

- (1) 216/1.6 to ARP.
- (2) For RWY 19L Antenna ELEV 21FT.
- (3) 217/1.6 to ARP Antenna ELEV 35FT.
- (4) Scalloping and possible false course capture observed beyond 9NM (BN DME) between radials 330 to 350 (BN VOR) below 4,000FT.
- (5) Antenna ELEV 28FT
- (6) Antenna ELEV 23FT.
- (7) Antenna ELEV 24FT.

LOCAL TRAFFIC REGULATIONS

- Pilots should ensure flight plan details are submitted for flight in Class C airspace associated with Brisbane Approach, preferably through NAIPS or Flight Watch, well in advance of requesting SSR code allocation. Failure to do so will result in delays for airways clearance.
- ACFT parking requests email or PH AD OPR H24.
- All aircraft must provide their parked position/gate number to ATC on acknowledgement of airways clearance.
- B737 ACFT and ABV not to execute 180DEG turns on RWY 01R/19L and 01L/19R.
- 5. Ground running of engines above idle requires prior approval. PH OPS.
- 6. Drains located airside (ADJ the manoeuvring area) are not marked.

- GA APN OPS are subject to RWY/APN slot management. ACFT operating on the GA APN
 are to confirm allocated parking with Brisbane Airport Corporation Duty Manager prior to
 arrival.
- 8. Stop Bar Microwave Barrier Devices, Southwest Microwave Model 316-33457 and support posts are installed at all RWY/TWY intersections inside the obstacle restricted area.
- RVR equipment Vaisala LT31 transmissometers and support posts installed at all RWY touchdown zones and midpoints inside the obstacle restricted area.

10. AWK and Survey Flights

- a. Pilots intending to conduct AWK in the Brisbane TMA must obtain pre-flight briefing and approval from Brisbane TMA, Phone 07 3866 3694^. Survey or airwork maps should be submitted at least 30 MIN prior to making contact with BN TMA.
- Survey flights are subject to TFC and ATC workload with operations subject to approval
 on the day. Operational restrictions can be expected, including possible delays.
- Clearances for AWK/SVY operations BLW 8,000FT in excess of 15MIN may not be AVBL.

11. APN and TWY Availability and Restrictions

- All TWY: Outboard engines on B747 and A340 ACFT to be operated at low power to prevent TWS erosion and engine ingestion.
- b. All ACFT must turn right at BRAVO 1
- c. B777-300, A340-600 and A380-800 OPS: TWY associated with RWY 01R/19L are 23M wide (AD REF code 4E). Due excessive ACFT wheelbase, normal TWY safety edge margin not AVBL. Pilots should apply judgemental oversteer when negotiating TWY intersections at B/C9, B/C10 and on INTL APN. Pilots should request marshalling assistance from a FBO if ACFT GND manoeuvring cameras are not AVBL.
- d. A380 (Code F ACFT) OPS using INTL APN to use TWY C9 and TWY C8 only to INTL APN A380 compatible Bays 71, 72, 73, 74, 75, 76. TWY C10 and INTL APN taxilane not AVBL to A380 (Code F ACFT) OPS.
- e. Turns from TWY L onto TWY C13 and TWY C13 onto TWY L, HJ under tow only due to reduced fillet pavement.
- Pilots to exercise caution on TWY C12 and L due to lack of visibility FM the control TWR.
- g. TWY C3 Tango and APN Taxilane BTN TWY C3 and TWY C4 restricted to ACFT with MAX wingspan 36M.
- h. GA APN southern taxilane restricted to 24M MAX wingspan.
- TWY C4 restricted to MAX A330 ACFT.
- j. TWY C6 restricted to ACFT with MAX wingspan 36M.
- k. TWY F3 not AVBL.
- I. TWY H2 not AVBL to ACFT ABV FLW MAX WT limitations:
 - (i) A330 144,000KG
 - (ii) B777 197,000KG
- m. TWY H2N, TWY H2S and TWY M east of the perimeter road designated as APN, are provided for combined ACFT and vehicle TFC FM maintenance hangars. Vehicle TFC under own observation remaining well clear of all taxiing ACFT.
- n. TWY H3 restricted to MAX B777-300ER ACFT (Code E ACFT).
- o. TWY H4 restricted to MAX B737/A320 ACFT (Code C ACFT) AVBL for DH8D.
- p. TWY M not AVBL to ACFT ABV FLW MAX weight limitations:
 - (i) A330 154,344KG
 - (ii) A340 260,063KG
 - (iii) A350 182,000KG
 - (iv) A380 321,002KG
 - (v) B737 79.000KG
 - (vi) B747 335,640KG
 - (vii) B767 141.925KG
 - (viii)B777 182,242KG
 - (ix) B787 162.000KG
- q. ACFT to use MNM power when entering, exiting and operating on all APN.
- r. All ACFT vacating INTL apron RQ continuous taxi on TWY C9 and TWY C10 using MNM PWR.

- s. Aircraft vacating RWY 19R onto TWY T7 are to continue south on TWY T unless otherwise instructed by ATC.
- t. TWY A is designed to be used in the same direction as the duty RWY. TWY B is for use in the opposite direction unless otherwise instructed by ATC.
- When RWY 19L is nominated, TWY A4 is not AVBL for arriving ACFT unless directed by ATC.
- v. TWY Y is to be used in a westerly direction and TWY Z is to be used in a easterly direction unless otherwise instructed by ATC
- w. TWY D BTN TWY B and TWY E1 not AVBL.
- x. TWY E BTN TWY E1 and TWY D not AVBL.
- v. TWY E4 not AVBL.
- z. TWY F4 not AVBL EXC for HJ access to HLS.
- A. TWY F1 and TWY F2 not AVBL to ACFT ABV 66,000KG.
- B. Following TWY not AVBL HN due to parked ACFT and AVBL HJ under tow only:
 - (i) TWY G1 BTN TWY E and TWY F1.
 - (ii) TWY D BTN TWY E4 and TWY E1.
 - (iii) TWY E BTN TWY E4 and TWY E1.
 - (iv) TWY E1, TWY E2, TWY E3 and TWY F3.
- C. TWY C13 restricted to ACFT with MAX wingspan 36M under tow only.
- D. TWY J and Logistics APN not AVBL to jet ACFT with wingspan ABV 36M EXC under tow, initiate tow by TWY L intermediate holding point prior to TWY C13.
- E. TWY L BTN TWY C13 and TWY C12 not AVBL to jet ACFT with wingspan ABV 36M northbound EXC under tow.
- F. Airport South Parking Apron BTN TWY C12 and TWY C13 restricted to MAX wingspan 36M HJ under tow only due parked ACFT.
- G. Airport South Parking Apron restricted to MAX Code C ACFT (B737, Q400 and A320) AVBL HJ under tow only.
- H. Turn around loop AVBL for ACFT up to MAX wingspan 36M on Logistic APN.
- Airport North Remote Apron and Airport South Parking Apron do not form part of the manoeuvring area, ATC clearance is not required.
- J. Compass swing site established BTN TWY M1 and TWY M2, details FM AD OPR.

12. HEL OPS

- Rotary wing ACFT using GA APN CAUTION multiple LGT TWR 100FT AGL on and surrounding GA APN.
- b. HEL OPS excluding maintenance and rescue activities on TWY H system, to be conducted on the GA APN or Logistics precinct building APN.
- c. HEL touch down/lift on TWY F4 and PRKG area on GA APN commissioned.
- d. HEL touchdown/lift on southern end TWY L BTN TWY C12 and TWY C13 for logistic APN commissioned.

13. TRAINING FLIGHTS

- a. Jet and turboprop training and flight test operations not requiring RWY or IAL procedures shall be flight planned in either:
 - (i) Low Performance Area (LPA) within the minor arc BTN 030 and 100 VOR BTN 15 and 30 DME; or
 - (ii) High Performance Area (HPA) within Class C and Class A airspace within the minor arc BTN 040 and 090 VOR BTN 40 and 100 DME BN.
- b. Arriving ACFT may request an IAL for training or licence renewal. The request should be made as early as possible, preferably at flight planning.
- c. IAL training LTD due to TFC. IAL training not AVBL MON-FRI. IAL training AVBL SAT 0300-0800 UTC and SUN 2300-0200. For other than arriving ACFT, IAL training approval shall be obtained from Brisbane TMA, Phone 07 3866 3694^ prior to departure. IAL training flights are subject to TFC and ATC workload, operational restrictions can be expected, including possible delays.
- d. Aircraft conducting a practice instrument approach can expect to make a landing due to traffic management requirements. TWR will advise if traffic disposition allows for a missed approach.

14. TURNING

- a. TWY S no right turn into TWY S2 or S5.
- b. TWY S2 no left turn into TWY S
- c. TWY S2 no right turn into TWY T, HN.
- d. TWY S5 no left turn into TWY S.
- e. TWY S7 no entry FM TWY S.
- f. TWY S13 no right turn into TWY S.
- g. TWY S13 no left turn into TWY T, HN.
- h. TWY T no entry FM TWY S7, T8 and T9.
- i. TWY T BTN Z and TWY S7 not AVBL northbound TFC.
- TWY T5 and T10 not AVBL to ACFT exiting RWY 01L/19R.
- k. TWY T14 not AVBL to ACFT exiting RWY 19R.
- I. Entry onto rapid exit taxiways FM other than the RWY not permitted.
- m. TWY T2 no left turn into TWY T.
- n. TWY H3 no through access to TWY H4.
- o. TWY H4 no through access to TWY H3.

FLIGHT PROCEDURES

1. ESTIMATED AIRBORNE TRAFFIC DELAYS

- 1.1. For ARR ACFT:
 - a. May be expected due to terminal area traffic density and/or single RWY operations:
 - (i) MON-FRI 2100-0000 UTC and 0600-1100 UTC: Less than 20MIN
 - (ii) SAT 2100-0000 UTC: 20MIN
 - (iii) SUN 0600-1100 UTC: 20MIN
 - (iv) DLY 0000-0600 UTC: 10MIN.

Note: Actual holding times may differ from holding estimates. Historical data on actual holding is available from the NOMC.

2. ATC TRAFFIC MANAGEMENT SPEED

When **not** on a SID or STAR (including vectoring) - ACFT ARR or DEP BN must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

- VFR ACFT DEP YBBN must FPL via either MBHB, TVT or BLHS.
- Circling APCH PROC to RWY 01L/19R at night is not permitted, MIRL NOT AVBL.
- 5. AIR TRAFFIC FLOW MANAGEMENT PROCEDURES
- 5.1 Strategic ATFM Runway Demand Management Scheme (RDMS)

Brisbane RDMS is applicable to all airline and ACFT operators using Brisbane airport. All flights operating into and out of Brisbane must obtain an Airport Coordination Australia (ACA) slot in accordance with AIP ENR 1.9.

GA APN operations are subject to RWY/APN slot management. Approved slot holders operating on the GA APN are to confirm allocated parking with BAC Duty Manager prior to arrival.

For full information regarding the Brisbane RDMS see BAC website:

www.airportcoordination.org/airports/australia/brisbane-airport/.

5.2 Ground Delay Program (GDP)

Brisbane GDP is run on demand and promulgated by NOTAM BTN 2000-1300 UTC. GDP is applicable to all fixed wing, non-priority flights departing FM all Australian domestic airports, and arriving at Brisbane.

Flights to Brisbane during the operation of GDP must obtain an ACA slot and Calculated Off Blocks Time (COBT) in accordance with *AIP ENR 1.9*. The COBT can be obtained through their company or the NOMC on 1800 020 626^.

5.3. Flow Tactical Landing Slots

Flights inbound to Brisbane with a duration of less than 45MIN must:

- a. Validate their COBT with Brisbane Flow on 07 3866 3588 during HR of GDP; or
- Confirm a tactical landing slot with Brisbane Flow on 07 3866 3588 outside periods of GDP. Failure to do so will result in delays.

Flights departing YBAF, YBCG and YBSU for a landing at YBBN must CTC Brisbane Flow Controller on 07 3866 3588 prior to engine start.

For full information regarding the Ground Delay Program see AIP ENR 1.9.

5.4. Start and Pushback Procedures

All departing aircraft must contact Clearance Delivery ready for pushback or start. Aircraft will be instructed to monitor SMC once compliant with any applicable ATFM procedures. Ground will approve pushback or start clearance when able.

6. INDEPENDENT PARALLEL APPROACH OPERATIONS

6.1. Refer to DAP EAST Brisbane Independent Parallel Approach User Instructions.

ARRIVAL PROCEDURES

By day, ATC may use 2,400M RWY separation between ACFT arriving to RWY 01R/19L. Both ACFT may occupy the RWY during application of the standard.

8. DEPARTURES

8.1. Departures shall normally be cleared in the order in which they are ready for takeoff, except that deviations may be made from this order to facilitate the maximum number of departures with the least average delay.

9. PARALLEL OPERATIONS RUNWAY ASSIGNMENT

Unless instructed by ATC or operationally required, ACFT shall be issued the following runways:

9.1. Departures

- a. RWY 01L/19R for all jet ACFT routes north, and
- b. RWY 01R/19R for all jet ACFT routes west, and
- c. RWY 01R/19L for all jet ACFT routes to south and east.

9.2. Arrivals

- a. RWY 01L/19R for all aircraft from routes north and west, and
- b. RWY 01R/19L for all aircraft from routes south and east.

9.3. Aircraft arriving via ENLIP

a. RWY 01L/19L for all aircraft arriving via ENLIP STAR

Note 1: ACFT which operationally require a different runway from that assigned, must advise ATC at clearance delivery stage.

Note 2: RWY assignment is subject to Noise Abatement Procedures.

10. LOW VISIBILITY

10.1. Operations

- For CASA approved operators, RWY 01R/19L and 01L/19R are capable of supporting take-offs with an RVR of not less than 350M.
- b. TWY LGT spacing supports use in visibility not less than:
 - (i) 550M RVR for TWY C12, C13, F1, J, L and P.
 - (ii) 350M RVR for all other TWY.
- e. Refer to AIP DAP for Aerodrome Ground Movement Charts.

10.2. Procedures

- a. LVP require restrictive measures during specific weather conditions. LVP protects the ILS sensitive and critical areas and ensures safe ground movements and the safety of ACFT conducting low VIS OPS.
- Preparations for the activation of LVP are commenced when visibility has reduced to 1,500M. This ensures that the LVP are in forced when:
 - (i) the cloud ceiling is 210FT or less; or
 - (ii) the RVR is at or below 550M or the Runway Visibility (RV) is 800M or less when RVR is not available.
- Intersection departures are not permitted. All aircraft will be directed to the full length of a runway for departure.
- d. Any pilot unsure of their position whilst operating on the Manoeuvring Area must Hold Position (STOP) and immediately advise ATC.
- e. Radio failure Aircraft must hold position and await further guidance from a 'follow me' vehicle.
- Instrument RVR is provided at touchdown zone, midpoint zone and end zone for each RWY.
- g. In the event of failure of RVR, manual RWY visibility assessments will be provided.
- h. ATC use an Advanced Surface Movement Guidance Control System (ASMGCS) to monitor ACFT and vehicles on the Manoeuvring Area.

- If ASMGCS is unserviceable during LVP, ATC will restrict aircraft and vehicle access to the Manoeuvring Area.
- Aircraft are limited to one movement at a time on any portion of the Manoeuvring Area unless stop bars are operational.
- 11. All TWY are suitable for use in conditions of greater than RVR 550M

NOISE ABATEMENT PROCEDURES

Refer AIP DAP.

ADDITIONAL INFORMATION

- Part of DCMSD Eagle Farm AD repainted in yellow, now Airport South Parking APN.
- 2. DCMSD cross runway north of GA Apron now utilised as parking only.
- 3. Significant bird hazard exists.
 - a. Nankeen Kestrel (birds of prey), peak activity on airfield expected March-July.
 - Australian White lbis flocking on airfield HJ, increased numbers expected February-June.
 - c. Straw necked ibis present on airfield HJ, increased numbers expected July-October.
 - d. Flying fox HN only.
 - e. Cattle egret present on airfield HJ, increased numbers expected November-March.
 - f. Increased pelican and cormorant in VCY of AD.
 - g. White bellied sea eagle activity on airfield HJ.
- Significant mud wasp ACT WI AD VCY affecting pitot tubes. Pitot tube covers recommended.
- Fuel/Oil clean-up/disposal are chargeable and must meet Governmental Environmental standards.
- 6. Due to local effects from structural and topographical features the ground winds advised on the ATIS may vary to the wind aloft. Where there is a significant variation reported in these winds, ATC will advise a reported 500FT wind in addition to the aerodrome wind.
- 7. Weather balloon launch APRX 2315 and 1115 UTC. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

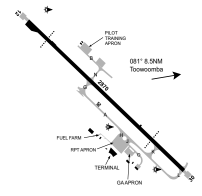
- 1. WAC 3340.
- 2. Aerodrome Obstruction Chart Type A Chart: RWY 01R/19L 22nd Edition (FEB 2024).
- 3. Aerodrome Obstruction Chart Type A Chart: RWY 01L/19R 7th Edition (FEB 2024).
- 4. Aerodrome Obstruction Chart Type B Chart: Issued August 2024.
- 5. Also refer to AIP Departure and Approach Procedures.

BRISBANE WEST WELLCAMP AVFAX CODE 4013

ELEV 1509

QLD UTC +10 YBWW
273331S 1514739E VAR 11 DEG E CERT

AD OPR Brisbane West Wellcamp Airport Pty Ltd, 1511 Toowoomba-Cecil Plains Road, Wellcamp, QLD, 4350. Email: admin@wellcampairport.com.au. PH BH 07 4614 3200. PH AH 0498 998 060. Website: www.wellcamp.com.au.



REMARKS

- AD charges: All ACFT. Schedule of Charges AVBL on website.
- 2. YBWW is a Security Controlled Airport. ASIC/VIC regulations apply.
- The Main APN is a Security Restricted Area and is shared BTN RPT and non-RPT OPS.
 For assistance with PRKG and access to the terminal for unscreened PAX and crew, CTC ARO on CTAF 127.65 or PH.
- 4. PAX and checked bag screening in operation at the PAX terminal.
- For ACFT arriving with unscreened PAX/baggage and wishing to use the Main APN and/or terminal, special security requirements apply. Please CTC ARO on CTAF to notify of arrival and requirements.
- All ACFT are required to be secured if left unattended.
- 7. Crew wishing to access the Main APN from landside should CTC ARO.
- Access to the Main APN for unscreened passenger and crew can be arranged by contacting the ARO.
- AD usage: combination of private and public.

HANDLING SERVICES AND FACILITIES

Wellcamp Airport Fuel Services. JET A1 and AVGAS available between 1830-1230 UTC, AH fuel requirements CTC ARO. 60MIN PN required. Call out fee applies. Cash or credit card (V or MC). Where practicable, text fuel order in advance to ARO. Refer to Location Briefings/NOTAM for any applicable temporary changes to the above.

Wellcamp Airport Ground Handling Services AVBL. Please CTC AD Management 07 4614 3200 or ARO for assistance.

PASSENGER FACILITIES

PT/TX/LG/RF/WC/HC

APRONS AND TAXIWAYS

- TWY A Code E, sealed, 23M wide.
- 2. TWY G, K and L Code E, sealed, 23M wide.
- 3. TWY J Code E, concrete, 23M wide.
- 4. TWY H Code E, concrete, 23M wide.
- 5. TWY B and N Code C, concrete, 15M wide.
- 6. TWY O Code B, sealed, 10.5M wide.

AERODROME OBSTACLES

- Terrain:
 - a. Boral Quarry BRG 062 MAG 1.28NM FM ARP, low intensity steady red.
 - Gowrie Mountain BRG 027 MAG 3.15NM FM ARP, low intensity steady red.
 - c. Beckers Hill BRG 090 MAG 1.61NM FM ARP, low intensity steady red.
 - d. Schmidts Hill BRG 230 MAG 2.32NM FM ARP, low intensity steady red.
 - e. Sugarloaf Hill BRG 123 MAG 3.30NM FM ARP, unlit.
- High terrain:
 - a. APRX 800M right of CL, 800M FM THR on APCH to RWY 30.
 - b. APRX 1,300M right of RWY 30 CL abeam APRX 600M FM RWY 30 end.
- Structures:
 - NBN Monopole BRG 067 MAG 2.77NM FM ARP, low intensity steady red.
 - b. Telstra Tower BRG 116 MAG 7NM FM ARP, medium intensity steady red.
 - Telstra Monopole lit 86FT AGL BRG 058 MAG 0.65NM FM ARP. Infringes OLS by 59FT.
 - d. AD perimeter fence post 11FT AGL BRG 110 MAG 0.87NM FM ARP. Infringes OLS by 3.5FT.
- CAUTION: Power lines beneath APCH to RWY 12. APRX 250M FM THR.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, METAR/SPECI.
- 2. AWIS PH 07 3564 3746 Report faults to BoM.
- 3. AWIS FREQ 133.6 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

12/30 122 94a PCN 64 /F /B /1450 (210PSI) /T Grooved WID 45 RWS 300

AERODROME AND APPROACH LIGHTING

RWY 12/30 MIRL(1) PAL+AA 120.65 SDBY PWR AVBL RWY 12/30 PAPI(2) PAL+AA 120.65 3.0 DEG75FT SDBY PWR AVBL RWY 12/30 RTIL(1) PAL+AA 120.65 SDBY PWR AVBL

(1) ACT by PAL H24. SDBY PWR H24.

(2) ACT by PAL H24. SDBY PWR H24. Double sided.

RWY edge light spacing: 60M.

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC.
- TWY LGT: Green CL to all TWY, Blue on RPT APN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2 500FT

On ground communications may be AVBL with ATS dependent on ACFT location and terrain or building shielding. FREQ 135.6 may be tried for cancellation of SAR.

LOCAL TRAFFIC REGULATIONS

- For DEP RWY 12, ACFT RQ to backtrack from either TWY K, TWY G, or TWY L.
- AD is in close proximity to Oakey (YBOK) MIL controlled airspace and restricted areas.
 YBOK BRG 323 MAG 9.5NM FM ARP. To ensure protection of Oakey controlled airspace, published DEP procedures must be used wherever practicable.

FLIGHT PROCEDURES

- Right hand CCTS RWY 12, left hand CCTS RWY 30 due high terrain NE side of RWY.
- Clearance through R654A may not be available on the YTWB/BIVAT-MESED-Q484 or Q303 routes. VFR clearances AVBL via the Warrego VFR route.
- VFR transits of OK CTR via WARREGO VFR route.

CTAF - AFRU 127.65

- Oakey, Toowoomba and Wellcamp.
- Excluding Oakey controlled airspace when active.

NOISE ABATEMENT PROCEDURES

- 1. During HR of 1900-1200 UTC RWY 12 preferred for LDG and RWY 30 preferred for TKOF.
- Where practicable, during the HR of 1200-1900 UTC, RWY 12 must be used for LDG and RWY 30 must be used for TKOF.
- Where practicable, minimise night movements (BTN 1200-1900 UTC), with preference to operation in day period (sunrise to sunset).
- Where practicable, BTN 1200-1900 UTC, avoid use of reverse thrust after LDG.
- Where practicable, minimise use of APUs while parked on the RPT APN. Where feasible, use rectifier or GPU.
- 6. Where practicable, avoid noise sensitive areas as follows:

Toowoomba city ARC BRG 063 MAG to 103 MAG 4 to 11NM FM ARP.

Westbrook township BRG 114 MAG 4.9NM FM ARP.

Wyreema township BRG 139 MAG 6.8NM FM ARP.

Agricultural area BRG 291 MAG 1.54 NM FM ARP.

Agricultural area BRG 317 MAG 1.65 NM FM ARP.

 After TKOF RWY 30, climb on RWY heading to MAX practicable altitude before turning to establish outbound track.

ADDITIONAL INFORMATION

Bird and wildlife hazards exists:

Magpies, galahs, ibis and black kites in vicinity of AD. Increased bird activity at harvest time - OCT-NOV and MAR-APR.

Rabbits, hares, foxes or feral cats may be on airfield.

NOTAM will be issued for increased activities.

- Pilots are advised to check YBWW website for additional general INFO.
- Poor VHF CTC with GND vehicles and ACFT is present from TWY A/L/K (SE side of airport) towards TWY G/N due terrain shielding. FTA utilize TWY N most, and caution must be exercised when entering the RWY from the SE side.
- CAUTION: Proximity to GA, charter, warbird and training OPS (fixed and rotary wing) Toowoomba Airport. YTWB BRG 070 MAG 6.4NM FM ARP.

- CAUTION: Proximity to Oakey (YBOK) and Amberley (YAMB) MIL controlled airspace and restricted areas. YBOK BRG 323 MAG 9.5NM FM ARP. YAMB BRG 085 MAG 49NM FM ARP.
- CAUTION: Flight Training Adelaide (FTA) operations out of YBWW 1900-1400 UTC (0500-0000 Local) DLY.
- PJE OPS by prior arrangement only.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3340.
- 2. Also refer to AIP Departure and Approach Procedures.

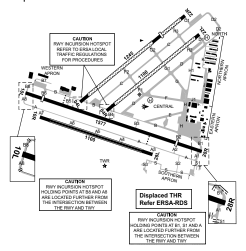
BRISBANE/ARCHERFIELD ELEV 65 AVFAX CODE 4002

QLD UTC +10 YBAF 273413S 1530029E VAR 11 DEG E CERT

AD OPR Archerfield Airport Corporation, PO Box 747, Archerfield, QLD, 4108. Email: aac@archerfieldairport.com.au. PH 07 3275 8000 (JO 0830-1630 Local);

Operations and Technical Officer 0414 233 903 (AH); Security 0449 866 031 (1900-0500 Local).

Website: www.archerfieldairport.com.au.



REMARKS

- 1. AD charges: contact AD or see website for schedule of ACFT charges.
- Pavement concession required for ACFT ABV 5,700KG MTOW, form AVBL from AD OPR or website.
- Conditions of airport access and use. Details AVBL from AD OPR or website.
- PPR for non-VH registered ACFT.
- AD is limited to ACFT with a MAX wingspan of 29M. ACFT with a wingspan of 24M or more must contact AD OPR for approval.

HANDLING SERVICES AND FACILITIES

AvFuel Services: DLY 2015-0730 UTC. AH call-out fee will apply. PH 0420 634 093.

JET A1 and AVGAS. Fuel bowser AVBL 24HR. AvFuel Services CARNET, EFTPOS and credit card (MC and V). Cash not accepted.

Ground Handling and FBO services contact:

Archerfield Jet Base Hangar 5 Qantas Ave. Archerfield QLD 4108. H24 with 2HR PN.

Email info@archerfieldjetbase.com.au or PH 1300 359 552 or 0402 797 071.

Eagle Aircraft Maintenance: Hangar 1, Qantas Ave, Archerfield Airport, QLD 4108. 0730-1530 Local DLY. Phone 07 3270 2450 or 0428 027 064.

Flight One: 224 Qantas Ave, Archerfield QLD 4108. 0700-1600 Local DLY with 2HR PN. Email: operations@contrails.aero, PH 1800 359 663.

PASSENGER FACILITIES

- Terminal lounge and amenities.
- 2. Yellow Cabs 131 924 or Black and White Cabs 133 222.

APRONS AND TAXIWAYS

- 1. Northern and southern APN, Code A, grass surface.
- Eastern APN, Code C asphalt, PCN 16/F/D/1500 (218PSI)/T.
- 3. Western APN, Code B concrete.
- TWY H1, J, J1 and K limited to ACFT with wingspan less than 15M. Structures and ACFT parking APN WI TWY strips infringe TWY strip by 5M MAX.
- 5. TWY A8 graded TWY strip WID of the western side reduced to 7M.
- 6. TWY A and A1-A8, Code A 7.5M wide bitumen/asphalt sealed.
- TWY B, B3 and B5 Code B 10.5M wide, bitumen sealed, PCN16/F/D/1500 (218PSI)/T.
- TWY B1, B2, B6, B8, Code C 15M wide, bitumen/asphalt sealed, PCN 16/F/D/1500 (218PSI)/T.
- 9. TWY B4 and B7, Code A 7.5M wide, asphalt sealed.
- 10. TWY C and C1, Code A 7.5M wide, grass surface.
- 11. TWY D, D1 and D2, Code A 7.5M wide, grass surface.
- 12. TWY E, Code B 10.5M wide, asphalt sealed.
- 13. TWY F, F1 and F2, Code A 7.5M wide, grass surface.
- 14. TWY G, G1 and G2, Code A 7.5M wide, grass surface,
- 15. TWY H (south of TWY E), Code C 15M wide, asphalt sealed, PCN 16/F/D/1500 (218PSI)/T.
- 16. TWY H (north of TWY E), Code A 7.5M wide, asphalt sealed.
- 17. TWY H1-H3, Code A 7.5M wide, grass surface, except H1 bitumen sealed.
- 18. TWY J and J1, Code A 7.5M wide bitumen/asphalt sealed.
- 19. TWY K, Code A 7.5M wide, concrete surface.
- TWY S1-S3 Code A 7.5M wide, asphalt sealed.
- 21. TWY T, Code A 7.5M wide, asphalt sealed.

AERODROME OBSTACLES

- Lit chimney 207FT AMSL BRG 255 DEG MAG 4,040M FM ARP. Infringes inner HZS by 13FT.
- Four light towers at QSAC stadium 440FT AMSL BTN BRG 064 067 DEG MAG BTN 5,400M and 5,600M FM ARP infringes COS by 68FT. FLG red strobe on top of north TWR.
- 15 floodlights at South Sports Club Acacia Ridge 130FT AMSL BTN BRG 109 121 DEG MAG BTN 940M – 1,260M FM ARP. Infringe RWY 10L take-off SFC by 25FT.
- 4. Lit TELCO TWR equipped with steady lights:
 - a. 303FT AMSL BRG 091 DEG MAG 4,650M FM ARP. Infringes COS by 77FT.
 - b. 120FT AMSL BRG 038 DEG MAG 1,780M FM ARP. Below OLS surfaces by 52FT.
 - c. 240FT AMSL BRG 051 DEG MAG 3,330M FM ARP. Infringes inner HZS by 46FT.
- Unlit TELCO TWR 295FT AMSL BRG 101 DEG MAG 4,650M FM ARP. Infringes COS by 72FT.
- 2 x lit buildings, Griffith University Nathan, BTN 367FT 414FT AMSL BTN BRG 055 -057 DEG MAG 2.58NM FM ARP. Infringes COS by 81FT - 143FT.
- Lit power TWR 253FT AMSL BRG 276 DEG MAG 2.4NM FM ARP. Infringes inner HZS by 59FT.
- 8. Unlit power TWR:
 - a. 228FT AMSL BRG 244 DEG MAG 2.1NM FM ARP. Infringes inner HZS by 34FT.
 - b. 200FT AMSL BRG 236 DEG MAG 2,799M FM ARP. Infringes inner HZS by 6FT.
 - c. 240FT AMSL BRG 141 DEG MAG 3,532M FM ARP. Infringes inner HZS by 46FT.
- Terrain Obstacles Mountain Tops:
 - 470FT AMSL BRG 025 DEG MAG 2.6NM FM ARP. Infringes COS by 110FT.
 - b. 450FT AMSL BRG 027 DEG MAG 2.5NM FM ARP. Infringes COS by 125FT.
 - c. 600FT AMSL BRG 279 DEG MAG 8.23NM FM ARP. Infringes RWY 10L approach SFC by 65FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI, AD WRNG.
- AWIS Phone 07 3564 3701 Report faults to BoM.
- AWIS FREQ 128.4 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

04L/22R	041	41c	Unrated. Natural. Both THR sealed	WID 30	RWS 90
04R/22L	040	36c	Unrated. Natural. Both THR sealed	WID 30	RWS 90
10L/28R	097	52a	PCN 16 /F /D /1500 (218PSI) /T	WID 30	RWS 150
10R/28L	096	36c	Unrated. Central 18M sealed	WID 30	RWS 90
Caution:					

- RWY 10R/28L reduced to 18M sealed WID with soft wet SFC notification.
- Reduced CL spacing to 167M BTN RWY 10L/28R and RWY 10R/28L.
- RWY 10R/28L restricted to ACFT below 4,000KG.
- d. Reduced CL spacing to 93M BTN RWY 10L/28R and TWY B.
- Reduced CL spacing to 45M BTN RWY 10L/28R and RWY Holding Positions on TWY B2, B3, B4, B5 and B6.

AERODROME AND APPROACH LIGHTING

RWY 10L/28R MIRL(1)	AFRU+PAL 118.1		SDBY PWR AVBL
RWY 10L/28R PAPI(2)	AFRU+PAL 118.1	3.0 DEG42FT	SDBY PWR AVBL
RWY 10L/28R RTIL(1)	AFRU+PAL 118.1		SDBY PWR AVBL
(1) AVBL AH.			

- (2)AVBL on RQ during TWR HR. Activated by AFRU+PAL outside TWR HR. Left side only.
- RWY 10L/28R:
 - Edge light spacing: 60M. Total LEN 1350M. Edge LGT: White.
 - THR LGT: Green.
 - d. End LGT: Red.

OTHER LIGHTING

ABN ALTN 6 W

- 1. Secondary PWR switchover time: 15 SEC.
- 2. TWY LGT: Blue edge LGT on TWY B, B1-B8, H and E, EXC B4 and B7. Green CL LGT on intersection of TWY B, B1, B2 and H.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 125.7 On ground outside TWR HR ATIS ARCHERFIELD ATIS 120.9 (1) SMC ARCHER GROUND 119.9 TWR ARCHER TOWER 118.1 123.6

- (1) Also AVBL on Phone 07 3275 8201.
- 1. TWR HR: 2100-0700 UTC DLY. Phone 07 3275 8230^. Note: For urgent OPR matters CTC Operations and Technical Officer 0414 233 903 (H24) or 07 3275 8000 (BH).
- 2. AF TWR provides ATS within Class D airspace SFC to 1,500FT during TWR HR.
- Outside TWR HR airspace becomes Class G. CTAF procedures apply.

LOCAL TRAFFIC REGULATIONS

- **GROUND OPERATIONS**
 - Holding on TWY B2, B3, B4, B5 and B6 is limited to ACFT with MAX length of 22M.
 - TWY A BTN TWY A2 and TWY A8 restricted to ACFT below 4,000KG MTOW.
 - Fuel farm access FM TWY E and TWY B restricted to refuelling ACFT only.
 - For ACFT TAX for RWY 22R, a clearance to cross RWY 22L via TWY F1, G1 or H2 not AVBL. ACFT must TAX via alternative route.
 - Tail-skid equipped ACFT using RWY 10R/28L are to limit OPS to Southern 6M of strip abutting sealed central 18M for TKOF/LDG.
 - f. Pilots are advised to minimise engine running adjacent to terminal parking.
 - ACFT to TAX only via sealed TWY or natural SFC TWY marked by yellow cones.
 - Non-radio equipped vehicles OPR on TWY A.
 - All RWY are active at all times and during ATC HR require a clearance to enter, cross, TAX or backtrack.
 - TWY B4 is inside RWY 04R/22L. ACFT vacating RWY 10L/28R via TWY B4 should:
 - (i) During ATC HR request clearance to enter TWY B; or
 - (ii) TAX clear of RWY 04R/22L as soon as practicable when CTAF procedures apply.

- When grass areas are out of service, sealed RWY 10L or RWY 28R run-up bays should be used for run-ups.
- Terminal ACFT parking area infringes TWY H strip by 2M. Terminal ACFT parking area limited to ACFT with MAX wingspan of 13M.
- m. When entering RWY 28R via TWY B1, all ACFT ABV 6,800KG are not permitted to use 100% thrust until they reach the check point Zulu sign, which is located 90M FM start of RWY 28R. No thrust restriction applied passing Zulu sign.
- The TORA sign at TWY B1 holding position, when approached from the west, is located on the right-hand side of the TWY.

2. PREFERRED RUNWAYS

RWY 10/28 is the preferred runway. ATC will consider nominating an alternative RWY when the crosswind exceeds 10KT.

3. PARKING - FIXED WING AND HELICOPTER

The following parking restrictions apply:

- Time limit adjacent terminal MAX 60 MIN fixed wing only. HEL parking not permitted directly in front of terminal.
- b. Reserved tie-down areas PPR individual licensee. Pilots are advised that tie-downs do not conform with CAO 20.9, Para 5.1.4. ACFT must not TAX into tie-down positions under power.
- c. Turbine parking designated area adjacent terminal.
- d. Visitor parking designated apron area (on the grass) to west of terminal building.
- e. To arrange alternative parking contact AD OPR.
- f. Aeromedical parking designated area south of gate 1, parking parallel to fence only.
- g. When grass areas are out of service, parking is AVBL on northern APN, tie-down areas at pilot discretion.
- h. Prior notice is required for ACFT requiring sealed parking.
- i. HEL parking AVBL on designated HEL APN area (on the grass) to the West of the terminal.

4. TRAINING FLIGHTS

4.1. All circuit training requires ATC approval, pilots must book a slot online at: www.qld.bookawk.com.

FLIGHT PROCEDURES

1. ESTIMATED AIRBORNE TRAFFIC DELAYS

- 1.1. For ARR ACFT:
 - IFR ACFT proceeding to YBAF via Brisbane Class C airspace and VFR ACFT ARR after last light may expect delays due to terminal area traffic density:
 - (i) 2100-1100 UTC DLY: 20MIN.

Note: Actual holding times may differ from holding estimates. Historical data on actual holding is available from the NOMC.

- 1.2. For DEP ACFT:
 - a. IFR ACFT departing YBAF directly into Brisbane Class C airspace may EXP delays due terminal area traffic density. VFR ACFT DEP after last light may also EXP delays.
 - (i) 2100-1100 UTC DLY: 20MIN unless the ACFT is a declared MEDEVAC, SAR, FFR or other priority FLT.

2. ATC TRAFFIC MANAGEMENT SPEED

When **not** on a SID or STAR (including vectoring) - ACFT ARR or DEP AF via Class C airspace must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

Note: Pilots must also comply with Class D airspace speed limits. Cancellation of ATC traffic management speeds does not cancel Class D airspace speed limits.

3. IFR OPERATIONS IN VMC

Pilots electing to commence or terminate an IFR flight under the VFR should communicate such intention at the earliest possible time to ensure their arrival or departure is processed efficiently.

4. LOW VISIBILITY OPERATIONS

Low visibility operations NOT AVBL.

- 5. CIRCUIT PROCEDURES
- 5.1 Circuit ALT: 1,000FT (QNH).
- 5.2 Single engine ACFT require prior ATC approval to conduct simulated engine failure on takeoff. Recovery must be initiated prior to departure end of the RWY.
- 5.3 Simulated asymmetric operations not permitted RWYs 04.
- 5.4 Practice landing with feathered propeller only available with ATC approval (ATC response required "feathered landing acknowledged").
- 5.5 Low level CCTS not permitted on RWY 04/22.
- 5.6 Circuit directions during TWR HR, unless otherwise instructed by ATC.
 - (i) RWY 04R HJ right: HN not AVBL.
 - (ii) RWY 04L HJ left: HN not AVBL.
 - (iii) RWY 22R HJ right: HN not AVBL.
 - (iv) RWY 22L HJ left: HN not AVBL.
 - (v) RWY 10R HJ right: HN not AVBL.
 - (vi) RWY 10L left.
 - (vii) RWY 28R right.
 - (viii)RWY 28L HJ left: HN not AVBL.
- 5.7 CAUTION: HEL OPR within HEL circuit training areas (when active).
- 6. **DEPARTURES**
- 6.1 Departure from the Archerfield CTR shall be 1,000FT.

6.2 Transponder Procedure

- (i) All IFR ACFT contact Brisbane Centre 125.7 for an SSR code immediately prior to TAX.
- (ii) VFR ACFT planning to enter Brisbane CTR/CTA contact Brisbane Centre 125.7 for an SSR code immediately prior to TAX.
- (iii) All other ACFT squawk appropriate non-discreet SSR code.
- (iv) VFR ACFT planning to transit AMB CTR will receive a discrete SSR code on first CTC with Amberley ACD 134.6.

6.3 Tracking Requirements

- (i) For a planned DEP track BTN 310 and 019 DEG MAG: Depart via "Northern DEP" track via Walter Taylor (Indooroopilly) Bridge;

Note: "Eastern DEP" not available when RWY 22 active, except for ACFT requiring clearance into Class C airspace.

- (iii) For a planned DEP track BTN 100 and 204 DEG MAG: Depart via "Southern DEP" - track 135 DEG from Archerfield (Departures RWY 28L track 135 from the crosswind leg to facilitate the descent of arrivals joining base from PKR);
- (iv) For a planned DEP track BTN 205 and 309 DEG MAG: Depart via "Western DEP". All ACFT conducting a "Western DEP" shall DEP the AF CTR on a track BTN 220 DEG and 309 DEG MAG (inclusive). All ACFT must nominate their outbound DEP track with the TAX call:

Note: When duty Runway 10, aircraft must not track across final leg on DEP.

(v) Any other DEP e.g. overhead R627 (Greenbank) or North-West, must be approved by ATC.

6.4 Departure Procedure

By day VFR ACFT (and IFR ACFT conducting a VFR DEP) are to depart via the following procedures:

- a. Advise intended DEP procedure (Northern, Southern, Eastern or Western) on TAX.
- b. With the ready call advise "For departure (direction)".
- A takeoff clearance constitutes a clearance to OPR within AF CTR or depart in accordance with intentions notified with ready call.
- d. IFR ACFT conducting a VFR DEP will receive a directed FREQ transfer from AF TWR.

6.5 Departures for entry into Brisbane CTR

Fixed wing ACFT: Unless otherwise advised by ATC, depart via "Northern DEP", remain in Class G airspace to the west of the BN CTR. Contact Brisbane Centre 125.7 ABM TV towers for airways clearance.

6.6 Departures for transit of Amberley restricted airspace

- a. After vacating Archerfield CTR remain in Class G airspace.
- b. Contact AMB ACD 134.6 with request for transponder code and airways clearance.
- If clearance is not immediately AVBL consider tracking via LMC VFR route or east of SPMT to remain in Class G airspace (refer to Amberley procedures for further information).

ARRIVALS

- 7.1 Entry into the Archerfield CTR shall be at 1,500FT.
 - (i) ARR VFR ACFT should track via and report at TVT, GON, PKR or TAR. AF TWR FREQ will be nominated on the ATIS.
 - (ii) ACFT ARR FM TVT must also REP CENTENARY BRIDGE for ATC entry instructions.
 - (iii) ACFT ARR FM PKR must also REP crossing the LOGAN MOTORWAY for ATC entry instructions.

Note 1: Caution R627 (0-2,000FT AMSL - ARMY LIVE FIRING) immediately W of interstate railway line.

Note 2: GON and TAR reporting points are south of extended centre lines RWY 10/28.

8. TRANSIT

- a. Advise ATC at VFR approach point "TRANSIT DETAILS" (with requested tracking and level)
- b. Comply with arrivals procedures unless instructed otherwise by ATC.
- c. CTR transit will be subject to ATC clearance and possible delays.

9. INSTRUMENT APPROACHES

Instrument approaches for training purposes subject to delay and approval due Brisbane and Archerfield TFC.

10. HELICOPTER OPERATIONS

10.1 Local Procedures

- a. TAX call required for all HEL operations on ARCHER GROUND 119.9 during TWR HR.
- HEL DEP and ARR must be outside of and parallel to the RWY in use, unless approved otherwise by ATC.
- c. Pilot in Command (PIC) responsibility to sight and remain clear of TAX TFC, WAE and vehicles on TWY, manoeuvring area and APN. Notification of TAX fixed wing TFC or WAE may not be provided.
- d. All HEL trolleys/fuel trailers are to be parked clear of TWY.
- e. HEL are not permitted to ground run on HLS or HEL parking areas.

10.2 **HEL Parking**

 a. Itinerant HEL parking - delineated by blue cone markers on apron area to east of the central helipad.

10.3 HEL Circuit Operations

- a. HEL CCTS ALT not ABV 700FT AMSL.
- b. Use the same traffic pattern as other traffic and operate inside of fixed wing traffic.
- c. Northern Grass is the manoeuvring area. N of Central Pad and W of Northern Pad.
- Eastern Grass is the manoeuvring area, S and E of TWY D and N of TWY B, excluding the Central Pad.
- Northern Grass and Eastern Grass OPS require ATC approval. Pilots should book online at www.qld.bookawk.com.
- f. When duty RWY 28/10 use Northern Grass and for duty RWY 04/22 use Eastern Grass.
- g. Once established within Northern Grass or Eastern Grass HEL may OPR in ground effect on listening watch, unless conducting CCTS. Other OPS require ATC approval.
- h. Initial TFC INFO only will be provided on other HEL conducting CCTS.

- i. Circuits should be conducted as follows:
 - (i) CCTS direction and FREQ as per ATIS
 - (ii) Once established the only COM is an 'AIRBORNE' call before each circuit
 - (iii) Turn crosswind no later than airfield boundary
 - (iv) HEL CCTS should remain S of Granard Road for Northern Grass OPS and W of Beaudesert Rd for Eastern Grass OPS
 - (v) Eastern Grass HEL CCTS OPS to remain E of control tower
 - (vi) ATC will not positively control HEL TKOF and LDG from HEL training areas or provide sequencing instructions
 - (vii) A continuous look out for airborne TFC must be maintained by PIC.

10.4 HEL Departures

- a. DEP ALT not AVBL ABV 1.000FT AMSL.
- b. DEP on track or into wind may be requested and requires ATC approval.
- c. HEL should comply with fixed wing departure and transponder procedures.
- d. Departure for intended entry into Brisbane CTR should advise:
 - (i) "UNI DEPARTURE" with taxi ready call, and
 - (ii) Unless instructed otherwise, depart the AF CTR via St. Lucia University into Class G airspace and contact Brisbane Centre 125.7 at St. Lucia University for clearance.

10.5 HEL Arrivals

- a. ARR ALT 1,500FT AMSL, unless requesting entry into AF CTR via UNIVAT.
- HEL reporting inbound at VFR approach points should comply with fixed wing arrival procedures.
- c. HEL may be instructed to overfly runways not BLW 500FT for designated HLS.
- d. Nominate HLS on first contact with ARCHER TOWER.

11. COMMUNICATION FAILURE

- a. During Tower Hours
 - (i) Carry out general Communication Failure procedures in EMERG.
 - (ii) TR via the appropriate inbound reporting point.
 - (iii) Enter AF CTR at 1,500FT and proceed to overhead the aerodrome at that altitude.
 - (iv) Ascertain runway/s in use. For RWY 10/28, join the southern circuit for landing RWY 10R or 28L. For RWY 04/22, join the eastern circuit for landing RWY 04R or 22L.
 - (v) When ready, descend to circuit altitude remaining clear of the other circuit.
 - (vi) Maintain separation from other aircraft.
 - (vii) Proceed with normal circuit and landing.
 - (viii) Watch for light signals from the TWR.

12. OPERATIONS OUTSIDE TWR HR

All circuit direction left hand

12.1. RWY availability:

- a. RWY 04R/22L HJ only
- b. RWY 10L/28R H24
- c. RWY 04L/22R and 10R/28L not AVBL
- 12.2. Pilots requiring airways clearance on DEP are to CTC BN Centre on 125.7 or PH 07 3866 3694^, immediately prior to engine start for and expected CLR time and discrete transponder code.

CTAF - AFRU 118.1

Outside TWR HR.

NOISE ABATEMENT PROCEDURES

- 1. Outside TWR HR when operational conditions permit. RWY 28 must be used for TKOF.
- 2. Low level HEL training is not permitted outside TWR HR.
- 3. Fly Neighbourly procedures apply to HEL and fixed wing, AVBL from AD OPR or website.

ADDITIONAL INFORMATION

- 1. Bird and animal hazards may be present on the airfield.
- Ground signal circle located ADJ central WDI.
- Caution: Frequent temporary crane operations 144FT AMSL BRG 105 DEG MAG 1,150M FM ARP below transitional, approach and take off SFC for RWY 10L/28R, but penetrates VSS for runway 28R.
- Caution: Regular crane operations 192FT AMSL BTN BRG 346 353 DEG MAG BTN 695M – 805M FM ARP. Infringe RWY 04L/22R transitional SFC by 58FT and inner HZS by 63FT.
- Caution: Frequent scissor lift testing 138FT AMSL BRG 178 MAG 710M FM ARP, below RWY 10R/28L transitional SFC by 15FT.
- Caution: Regular crane operations 92FT AMSL BRG 115 MAG 850M FM ARP. Infringe RWY 10L take off SFC maximum 7FT.
- 7. Caution: Jet blast hazard may exist for light ACFT and HEL OPR on the following taxiways:
 - Intersection of TWY J1 and TWY H from ACFT positioned on apron north of Terminal building;
 - b. Intersection of TWY J and TWY J1 from ACFT at Archerfield Jet Base apron.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3340.
- 2. Also refer to AIP Departure and Approach Procedures.

BROKEN HILL ELEV 959
AVFAX CODE 2232

RPT APRON GA PARKING AND TIE-DOWN AND TIE-DO

NSW UTC +9:30 YBHI
320005S 1412818E VAR 9 DEG E CERT
AD OPR Council of the City of Broken Hill, PO Box 448,
Broken Hill, NSW, 2880. PH 08 8080 3300.
ARO H24 0418 858 378. Fax 08 8080 3423.

REMARKS

- AD Charges: Landing fees all ACFT. Schedule of charges AVBL at http://bit.ly/1RRWAwz.
- This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

AIR BP: JET A1 MON-FRI 0800-1700 Local. AH by arrangement. AVGAS self serve. BP card facility. Phone 0408 728 605 H24.

IOR Aviation Pty Ltd. JET A1 and AVGAS 100LL AVBL H24 self-serve bowser.

Payment method via IOR Aviation tag for account holders or via the Fuelcharge APP.

JET A1 U/W and O/W (refueller vehicle) 0700-1600 Local MON-FRI; 0800-1600 weekends. AH call out fee applies. IOR mobile contact 0460 046 609 or 1300 457 467.

APRONS AND TAXIWAYS

Taxiing only permitted via sealed surfaces.

AERODROME OBSTACLES

- 1. Lit mast 1,320FT AMSL, 323DEG MAG, 1.85NM FM ARP, Infringes HZS by 250FT.
- Tower 1,275FT AMSL, 330DEG MAG, 4NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS PH 02 9353 6406 Report faults to BoM.
- AWIS FREQ 123.15 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

05/23	047	82a	PCN 15 /F /A /690 (100PSI) /T	WID 30	RWS 150
14/32	134	33c	Unrated, Brown sand, 40(131) sealed each end	WID 30	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL PAL+AA 119.6 SDBY PWR AVBL RWY 05/23 PAPI(1) PAL+AA 119.6 3.0 DEG47FT SDBY PWR AVBL

RWY 05/23 PTBL(2) BY PRIOR ARRANGEMENT RWY 14/32 PTBL(2) BY PRIOR ARRANGEMENT

Left side.

(2) EMERG only. 90MIN PN. RWY edge light spacing: 60M.

OTHER LIGHTING

TWY LGT: Blue edge on A, B, C and C1.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.6 On ground

RADIO NAVIGATION AND LANDING AIDS

DME BHI 114.2/89X 320002.4S 1412847.3E (2)

NDB BHI 332 315931.3S 1412806.4E Range 150 (HN 85) (3)

VOR BHI 114.2 320002.4S 1412847.9E (1)

- (1) 256/0.5 to ARP Scalloping may occur on final RWY 05.
- Antenna ELEV 973FT.
- (3) 158/0.6 to ARP.

LOCAL TRAFFIC REGULATIONS

- RWS not maintained for ACFT OPS.
- General aviation parking via TWY C.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3458.
 - Also refer to AIP Departure and Approach Procedures.

BROMELTON

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 BML 275800S 1525400E VAR 11 DEG E NO AD

RADIO NAVIGATION AND LANDING AIDS

NDB BML 374 275758.0S 1525402.8E Range 50 (HN 50)

BROOKLET/BLUEBERRY FIELDS

ELEV 350

FULL NOTAM SERVICE NOT AVBL

V UTC +10 YBBF

NSW UTC +10 YBBF 284423S 1532914E VAR 12 DEG E UNCR

284423S 1532914E VAR 12 DEG E UNC AD OPR Blueberry Fields, 769 Fernleigh Road, Brooklet, NSW, 2479. Email:

ottosaeck769@gmail.com. PH 0428 332 595 (H24). ARO 0432 090 293. Website:

www.blueberryfields.com.au.

■ REMARKS

PPR

36

AERODROME OBSTACLES

Powerline on NE side, clear of the landing strip.

PHYSICAL CHARACTERISTICS

18/36 11c Grass. RWY LEN 350M. WID 25 RWS 45

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3 SFIS BALLINA INFORMATION 124.2

- Ballina SFIS provides a Surveillance Flight Information Service within the Ballina BA SFC-8,500FT AMSL.
- SFIS HR: DLY 0800-1800 Local or as notified by NOTAM.
- SFIS responds to first broadcast of arriving, transiting or departing ACFT.
- Outside SFIS HR, the Ballina BA remains Class G, with non-towered aerodrome PROC applying and FIS provided by BN Centre.

FLIGHT PROCEDURES

Pilots are requested to avoid overflying residential buildings when approaching from the south.

CTAF 124.2

ADDITIONAL INFORMATION

- 1. Farm traffic (vehicles and people) could be crossing at any time.
- If traffic on RWY, overfly.

CHARTS RELATED TO THE AERODROME

WAC 3357.

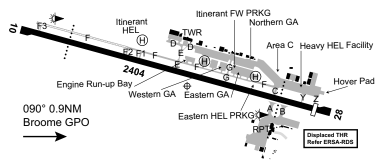
BROOME/INTL ELEV 57

AVFAX CODE 6903

WA UTC +8 YBRM 175658S 1221340E VAR 2 DEG E CERT

AD OPR Broome International Airport, Locked Bag 4016, Broome, WA, 6725. PH 08 9194 0600: Duty Groundsman 0437 900 566. PH AH Night Security 0438 921 699. Fax 9194 0610.

Website: www.broomeair.com.au.



REMARKS

- All International arrivals and departures must be notified to AD OPR prior to OPS. Refer to website.
- AD charges to all ACFT. Check the BIA website for latest INFO for landing and parking fees.
- BIA is a security controlled airport. All pilots are required to maintain the safety and security
 of their passenger's airside at all times.
- 4. The Southern RPT APN at BIA is a designated Airside Security Zone.
- Ground handling AVBL on request only. Contact AD OPR.

HANDLING SERVICES AND FACILITIES

AIR BP: 2200-1000 UTC DLY, AH 1HR PN. Outside normal HR of operation fee applies. Phone 0436 412 616. Radio 129.9. AVGAS, JET A1.

Viva Energy Aviation: Dunning's Fuels: 2100-1100 UTC MON-FRI, 2300-0900 UTC SAT, 2300-1100 UTC SUN. Phone 0439 078 085, AH 1HR PN (call out fee applies). JET A1 and JetPlus. Fuel2Sky Carnet Cards or credit cards (V and MC).

RESCUE AND FIREFIGHTING SERVICES

- CAT 6:
 - a. 2145-1115 UTC MON FRI.
 - b. 2321-1115 UTC SAT.
 - c. 2245-1115 UTC SUN.
- 131.0 MHz AVBL HO.
- Water Rescue Service AVBL.

APRONS AND TAXIWAYS

- TWY Y, Z and heavy HEL APN for wheeled HEL only. No fixed wing permitted.
- 2. Southern APN, by approval and RPT only.
- Gate 6 parking by arrangement only, 30MIN MAX parking time, must park in designated areas, wingspan restrictions apply.
- 4. Non scheduled Code C ACFT must park in Area C via TWY C.
- 5. TWY F3 and TWY F west of TWY F2, unsealed. Not AVBL November to May.

AERODROME OBSTACLES

- Radio mast, unmarked and unlit 230FT AMSL, 1,760M BRG 200 DEG MAG from ARP. Infringes HZS by 43FT.
- RWY 10 TKOF transient obstacle 2.92% truck on Highway, refer to Type A Chart March 2016.
- 3. RWY 28 approach obstacle 2.14% light pole, refer to Type A Chart March 2016.
- CAUTION HELICOPTERS: multiple light poles 33FT AGL, 20M S Northern GA APN.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A. METAR/SPECI.
- AWIS Phone 08 6216 2603 Report faults to BoM.
- AWIS FREQ 126.55 (requires one one-second pulse to activate). AWIS will transmit for 90 SEC. Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

10/28 104 79a PCN 47 /F /B /1500 (218PSI) /T Grooved. WID 45 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 10/28 MIRL(1) AFRU+PAL 126.0 SDBY PWR AVBL RWY 10/28 PAPI(2) AFRU+PAL 126.0 3.0 DEG54FT SDBY PWR AVBL

- (1) PAL AVBL outside TWR HR.
- (2) Double sided.

RWY edge light spacing: 10/28: 60M.

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC.
- 2. TWY LGT: Blue edge on A, B, C and E. All other TWY have reflectors.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.95 On ground (Outside TWR HR)

 ATIS
 BROOME
 128.2

 SMC
 BROOME GROUND
 121.7

 TWR
 BROOME TOWER
 126.0

TWR HRS:

a. SUN-FRI: 0000-1145 UTC

b. SAT: 0000-0945 UTC

Phone 08 9192 7702^

Note: TWR HR may change at short notice, check status of airspace with ATS or Broome ATIS.

- Broome TWR provides combined TWR and APP CTL services within Class D and E airspace BLW 5,500FT AMSL DRG TWR HR. CTC TWR for clearance.
- Outside TWR HR, Broome Class D and E airspace BLW 5,500FT AMSL becomes Class G.

RADIO NAVIGATION AND LANDING AIDS

DME BRM 115.3/100X 175648.5S 1221405.2E (1)
NDB BRM 320 175646.7S 1221407.1E Range 60 (HN 60) OW 110

(OW HN110)

(1) Antenna ELEV 43 FT.

LOCAL TRAFFIC REGULATIONS

- Visiting pilots unfamiliar with Broome operations, or pilots wishing to conduct circuits/ practice instrument approaches, are to contact BROOME TOWER on 08 9192 7702^.
- 2. All GA parking on aprons to the N side of RWY VIA TWY C, E, F and G.
- 3. Visitor parking marked on pavement or by yellow cones.
- 4. 48 HR PN to AD OPR for non-Broome-based ACFT PRKG.
- Rotary wing arriving/departing Northern HEL Apron or Eastern GA Apron approach/depart via TWY F unless specifically advised otherwise by ATC. Minimum taxi speed in ground effect at all times.
- All ACFT ABV 20,000KG, landing RWY 28 are to roll through to RWY end prior to executing 180DEG turn. Full length backtrack.
- 7. TWY C not AVBL to ACFT with a wingspan greater than 36M.
- 8. TWY D and northern GA APN not AVBL to ACFT with a wingspan greater than 20M.
- 9. TWY E and TWY G north of TWY F not AVBL to ACFT with a wingspan greater than 20M.
- ACFT up to 24M wingspan, to use TWY F to minimise backtracking on RWY during busy periods.
- 11. GA ACFT to do intersection departures where operationally possible.
- 12. RWY 10 SOT at W turning node.
- 13. RWY 28 SOT at E turning node.
- 14. Training Flights All Aircraft

Circuit training is only to be conducted BTN 0900-2000 Local. All training flights to be conducted in compliance with Noise Abatement Procedures contained herein and the Broome International Airport "Fly Neighbourly Policy" - see website.

15. Engine Ground Running - All Aircraft

Due to the proximity of the Broome Residential area, Engine Ground Running is to be conducted in the engine run-up bay at the corner of TWY E and F. All ground runs to be conducted only BTN 0530-2000 Local and within the confines of the engine run-up bay, helicopters not permitted in run-up bay, engine runs to be conducted in helicopter parking areas, unless otherwise approved by the Airport.

- Departures prior to 0600 Local must have prior approval from the Airport.
- Due to grades on RWY 10/28, opposite ends of the RWY are not visible when taking off. Mandatory CTAF BCST RQ BFR OPR on RWY.

FLIGHT PROCEDURES

During TWR hours;

Broome TWR Class E Airspace:

- Horizontal limits: A circle of 31NM centred on YBRM/DME, excluding the Class D Airspace.
- b. Vertical limits: 1,200FT AGL BLW 5,500FT AMSL.
- VFR aircraft are encouraged to CTC TWR with their intentions prior to entering and operating in Broome TWR Class E airspace.
- VFR aircraft should maintain continuous two way communications whilst operating in Broome TWR Class E airspace.
- For special procedures which apply to the Horizontal Falls, see ERSA GEN SPECIAL PROCEDURES.

CTAF - AFRU 126.0

NOISE ABATEMENT PROCEDURES

 Fly Neighbourly procedures are requested when operating piston engine and turboprop aircraft, including all helicopters, within the Broome environ, except in IMC, or when in VMC and stress of weather or traffic avoidance procedures require alternative action. These procedures do not apply to ultralight aircraft.

2. Arrivals

Piston Engine and Turboprop Aircraft

Runway 10 - aircraft are to be established on final while over water.

Runway 28 - aircraft are to be established on final approach over water (Dampier Creek).

Twin Engine Helicopters

Runway 28 - aircraft are to conduct an oblique final approach north of the shopping centre for landing midway down the runway.

Runway 10 - aircraft are to avoid built up areas and be established on final while over water.

Departures

Piston Engine and Turboprop Aircraft

Runway 10 - aircraft to climb on runway heading until over Dampier Creek.

Right turns - not to be commenced below 1,500FT.

Left turns - aircraft to remain clear of built up area before setting heading.

Runway 28 - aircraft are to maintain heading until over water.

Right turns - not to be commenced below 1,500FT.

Left turns - aircraft to remain clear of built up area before setting heading.

Twin Engine Helicopters

Runway 10 - aircraft to pass north of shopping area and remain clear of built up area before setting heading.

Runway 28 - aircraft to maintain take-off heading until established over water.

Right turns - climb straight ahead to 1,500FT. Make right turn remaining just off the coast to 3NM. Make right turn to intercept the outbound bearing by 5NM.

Left turns - aircraft to remain clear of built up area before setting heading.

4. Circuit training - Piston Engine and Turboprop aircraft

Left circuits. Circuits not permitted BTN 2000-0900 Local all aircraft.

Twin Engine Helicopters

- All circuits to south of the airport and avoid built up areas, circuits not permitted BTN 2000-0900 Local unless approved by the Airport.
- b. Night circuits oblique departures and arrivals to runways 10 and 28 respectively.
- Night circuits and off shore night deck landings with late arrivals back into Broome not permitted Sunday and Monday nights, unless approved by the Airport.

ADDITIONAL INFORMATION

- Bird and animal hazard exists. Flying fox (bat) activity on final APCH RWY 28 1HR prior to and after last light.
- Blast embankment, 6FT AGL, 2,568M FM SOT RWY 10 and 230M short of THR RWY 28.
- 3. Weather balloon launch APRX 2315 UTC. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3223.
- Aerodrome Obstacle Chart Type A: Edition I (March 2016).
- 3. Also refer to AIP Departure and Approach Procedures.

BROWNS RANGE ELEV 1466
FULL NOTAM SERVICE NOT AVBL

WA UTC +8 YBNR 185344S 1285631E VAR 3 DEG E UNCR

AD OPR Northern Minerals Browns Range Mine Site, PO Box 669, West Perth, WA, 6516. Email: evanrooyen@northernminerals.com.au. PH 08 9482 2218. PH 08 9481 5929.



REMARKS

OPR requires permission to land.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

PASSENGER FACILITIES

No mobile phone coverage.

PHYSICAL CHARACTERISTICS

06/24 36c 5700/ Gravel RWY LEN 1.100M. WID 18 RWS 45

AERODROME AND APPROACH LIGHTING

PTBL EMERG lighting AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE FIA 118.2

CTAF 126.7

ADDITIONAL INFORMATION

Animal and bird hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3222.

BROWSE BASIN

AVFAX CODE 9907

FULL NOTAM SERVICE NOT AVBL

WA UTC +8 **YBRB** 135709S 1231823E VAR 2 DEG E **UNCR**

ATS AND AERODROME COMMUNICATION FACILITIES

NORTH WESTERN 8843

CTAF 123.45

11

11

11

CHARTS RELATED TO THE AERODROME

WAC 3108.

Also refer to AIP Departure and Approach Procedures. 2.

BRUNY ISLAND ELEV 26

FULL NOTAM SERVICE NOT AVBL

YBYI

UNCR

TAS UTC +10 VAR 15 DEG E 431406S 1472247E AD OPR Bruny Island Aviation Trust, 3959 Bruny Island Main Road, Bruny Island, TAS, 7150. Email: info@brunyisland.com. Mobile 0427 931 271. Website:

www.brunvisland.com.

REMARKS

AD Charges: by donation. 1.

PH AD OPR prior to ARR for RWY conditions. 2.

PHYSICAL CHARACTERISTICS

14/32 Unrated. Gravel. RWY LEN 650M. Slope level. WID 10 21c **RWS 25**

ATS AND AERODROME COMMUNICATION FACILITIES

FIA HOBART CENTRE (2) 125.55 UNICOM BRUNY ISLAND UNICOM 126.7 (1)

(1) CS "Brunv UNICOM" when AVBL.

Outside HB TWR and APP HR ML CENTRE. (2)

LOCAL TRAFFIC REGULATIONS

Confirm PRKG SFC conditions following rain.

CTAF 126.7

FLIGHT PROCEDURES

Right hand CCTS on RWY 14 due to terrain.

ADDITIONAL INFORMATION

- 1. Trees on both APCH paths with high GND near the RWY 14 APCH.
- 2. Caution: Turbulence.
- 3. Splay areas below ALA recommended MNM due to hangar and perimeter trees.
- Wildlife hazard exists.

CHARTS RELATED TO THE AERODROME

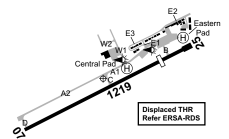
WAC 3556.

BUNBURY ELEV 53

AVFAX CODE 6307

WA UTC +8 YBUN 332241S 1154037E VAR 2 DEG W CERT

AD OPR Bunbury City Council, PO Box 21, Bunbury, WA, 6231. Email: info@bunbury.wa.gov.au: airport@bunbury.wa.gov.au. PH 08 9792 7000. ARO 0419 969 219: EMERG 08 9792 7000 H24. ARO Fax 08 9792 7184.



HANDLING SERVICES AND FACILITIES

AIR BP: H24 AVGAS Card Bowser, JET A1 not AVBL, Phone 08 9725 4377, AH 0437 060 292.

PASSENGER FACILITIES

WC

AERODROME OBSTACLES

Mast lit and painted 169FT AMSL (108FT AGL) BRG 214 MAG 1,014M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C. METAR/SPECI.
- 2. AWIS FREQ 133.05 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

07/25 066 40a PCN 3 /F /B /5700/500 (73PSI) /U Sealed. WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 07/25 LIRL(1) PAL+AA 125.1 SDBY PWR AVBL

RWY lighting laterally spaced 32M.

RWY edge light spacing: 07/25: 60M.

OTHER LIGHTING

- Secondary PWR generator switch-over time: 28 SEC.
- TWY LGT: Blue edge TWY A1, A2, B, C and D.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.9 On ground

LOCAL TRAFFIC REGULATIONS

- 1. Ultralight and microlight OPR HJ. Significant flight training activity.
- The RWS for the southern side of 07/25 has been suitably prepared and is available for take-offs and landings. The RWS is only available OCT-MAY. The limitations on the availability of the RWS are the RWS is for HJ use only and is not AVBL for jet OPS.

CTAF 127.0

NOISE ABATEMENT PROCEDURES

- Pilots are encouraged to adopt the fly neighbourly procedures that are designed to minimise ACFT noise impacts on residential areas. View the document at www.bunbury.wa.gov.au
- Circuit training is permitted only BTN the FLW HR:
 - a. MON-FRI 0700 2200 Local
 - b. SAT-SUN 0800 1800 Local
 - c. No circuit training:
 - (i) Good Friday
 - (ii) Easter Monday
 - (iii) ANZAC Day
 - (iv) Christmas Day
 - (v) New Year's Day
- ACFT below 600KG and flying below 55KT (microlights/ultralights) permitted to fly 500FT circuits MON-SUN: 0600 - Sunset (Local).

ADDITIONAL INFORMATION

- Searchlight display OPR FM PSN BRG 327 MAG 3.8NM FM ARP.
- Model ACFT OPR WI 500M RAD of PSN 333048.00S 1153642.00E BRG 203 MAG 8.8NM FM Bunbury AD (YBUN) SFC to 1,000FT AGL.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3462.
- Also refer to AIP Departure and Approach Procedures.

BUNDABERG ELEV 107

AVFAX CODE 4022

229° 2.5NM Bundaberg QLD UTC +10 YBUD 245414S 1521907E VAR 10 DEG E CERT AD OPR Bundaberg Regional Council, PO Box 3130, Bundaberg, QLD, 4670. Email: airport@bundaberg.qld.gov.au. PH 1300 883 699. ARO 0418 796 991 (H24).

REMARKS

- AD Charges: All ACFT.
- This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

Air BP - Bundaberg Aviation Fuel; MON-SUN 0730-1700 Local. AH refuelling fee \$160 plus GST/ \$176 incl GST. Phone H24 07 4155 1061, 0468 425 130. Email: bdbavfuel@gmail.com. H24 Air BP carnet card swipe AVGAS 100LL bowser. JET A1 truck. O117, O125, other 24HR PN. Credit cards office hours only.

IOR Aviation Pty Ltd - JET A1 AVBL truck O/W and U/W MON-SUN 0800-1700 Local. AH call-out available, fees apply, \$250.00 plus GST - payment method via IOR Aviation account holders, credit card or EFTPOS. CTC 0484 690 921.

PASSENGER FACILITIES

LG/WC/TX/HC/AC/RF

AERODROME OBSTACLES

- Lit mast APRX 259FT AMSL BRG 008 DEG MAG 1,957M FM ARP. Infringes inner HZS by 12FT.
- LIOL on APN light:
 - a. APRX 182FT AMSL BRG 17.10 DEG MAG 585M FM ARP. Infringes TNS by 8FT.
 - b. APRX 180FT AMSL BRG 11.86 DEG MAG 620M FM ARP. Infringes TNS by 6FT.
- Tree 157FT AMSL BRG 338 DEG MAG 1.312M FM ARP. Infringes VSS by 5FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI.
- AWIS Phone 07 3564 3706 Report faults to BoM.
- AWIS FREQ 135.45 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

 07/25
 059
 37c
 Unrated. Grassed grey silt clay
 WID 30
 RWS 90

 14/32
 138
 66a
 PCN 45 /F /C /1410 (205PSI) /T Grooved.
 WID 30
 RWS 150

Sealed shoulders 7.5 M wide (old RWY), 3M

wide on SE extension.

AERODROME AND APPROACH LIGHTING

RWY 14/32	LIRL(1)	AFRU+PAL 126.9		SDBY PWR AVBL
RWY 14	PAPI	AFRU+PAL 126.9	3.0 DEG55FT	SDBY PWR AVBL
RWY 32	PAPI	AFRU+PAL 126.9	3.0 DEG53FT	SDBY PWR AVBL

HN only.

- RWY edge lighting spacing: 14/32: 60M.
- PAL only activates PAPI HJ.

OTHER LIGHTING

- SDBY PWR switchover time: 15 SEC.
- TWY LGT: Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.1 On ground

RADIO NAVIGATION AND LANDING AIDS

NDB BUD 302 245423.7S 1521913.1E Range 65 (HN 60) (1)

(1) 149DEG MAG 363M FM ARP

LOCAL TRAFFIC REGULATIONS

- ACFT ABV 23,000KG to execute 180DEG turns at RWY ends.
- TWY D MAX 5,700KG.
- RPT APN limited to RPT ACFT and other ACFT approved by the AD OPR with 24HR PN for bay allocation.
- 4. RPT APN PRKG restrictions apply not AVBL for GA, helicopters or itinerant ACFT PRKG except for RAAF and government ACFT with PN. Other requests considered with 24HR PN. Email approval for ACFT that require RPT APN due to mass or wingspan limitations. ACFT PRKG and passenger fees apply.
- GA ACFT engine runs to be conducted in GA area, clear of RPT APN. CTC ARO for other location REQ.
- Light ACFT with tail skids to confine OPS to RWY 07/25.
- 7. HELICOPTER PARKING
 - a. PSN H1 and H2 MAX rotor DIA 13M.
 - b. PSN H3 MAX rotor DIA 15M.
 - c. Large wheeled HEL park on RPT APN Bay 1 with PN.

CTAF - AFRU 126.9

NOISE ABATEMENT PROCEDURES

- Preferred RWY 32 for ARR, RWY 14 for DEP.
- 2. If DEP RWY 32 RQ, full length of RWY to be used.
- Circuit training permitted 2000-0900 UTC.
- Night circuit training permitted 0900-1200 UTC for local ACFT. Other ACFT PPR.

ADDITIONAL INFORMATION

- Ultralight OPS take place WI 1NM RAD Booyan ALA (14NM NW Bundaberg) not above 1. 1,000FT AGL.
- Winch (rope) launched GFY to A030 at Elliott Field 200DEG/10NM YBUD ARP. Gliders 2. OPR on YBUD CTAF.
- 3. Access to aprons via pedestrian gates. Code AVBL to bona fide aircrew by contacting the ARO.
- 4. Pilots, crew and operators must display a current ASIC when airside and have a bona fide reason to be in the Security Restricted Area.
- 5. Increased flying fox activity in vicinity during twilight periods.

CHARTS RELATED TO THE AERODROME

- WAC 3340. 1.
- 2. Also refer to AIP Departure and Approach Procedures.

BURKETOWN ELEV 21 AVFAX CODE 4519

1393204E

QLD 174455S Ф 060° 1NM

AD OPR Burke Shire Council, Musgrave Street, Burketown, QLD, 4830. PH 07 4745 5100. ARO 0458 004 131: 0408 872 377. Fax 07 4745 5153. REMARKS

UTC +10

VAR 5 DEG E

- 1. This AD is a Security Controlled Airport.
- AD Charges: All ACFT 2.
- 3. Landing Charges \$5.50/tonne - MNM \$11. 4.
 - Parking: \$5.50/overnight. \$330/annum.
- 5. Parking without approval in a no standing area incurs a fine of \$27.50.

HANDLING SERVICES AND FACILITIES

Nowland: DLY H24. Phone 07 4745 5107, AH 0427 455 107. AVGAS, JET A1, O125. Credit card self-service bowser (not AMEX or DC).

Note: Fuel not AVBL whilst RPT ACFT on APN.

AERODROME OBSTACLES

Burketown

- Marked unlit mast 185FT AMSL BRG 029 MAG 1.30NM FM ARP. Infringes HZS by 20FT. 1.
- LGT TWR APN 55FT AMSL 114M and 133M FM RWY CL. Infringes TNS by 17FT. 2.
- 3. Tree 44FT AMSL 84M NW of RWY CL at THR RWY 21. Infringes TNS by 21FT.
- 4. Fence post 27FT AMSL 78M NW of RWY CL at THR RWY 21. Infringes TNS by 7FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D. METAR/SPECI. 1.
- 2. AWIS PH 07 3564 3707 - Report faults to BoM.
- AWIS FREQ 123.05 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

037 45a PCN 11 /F /C /827 (120PSI) /T 03/21

RWS 150 WID 30

YBKT

CERT

AERODROME AND APPROACH LIGHTING

RWY 03/21 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

OTHER LIGHTING

- 1. Secondary PWR switchover time: 15 SEC.
- 2. TWY LGT: Blue edge.
- RWY edge light spacing 60M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 125.7 3000FT

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Animal activity (wallabies). 1.
- Gliding OPS HJ during the dry season winch or towed to 3.000FT. 2.

CHARTS RELATED TO THE AERODROME

- WAC 3220.
- 2. Also refer to AIP Departure and Approach Procedures.

BUSSELTON ELEV 56 AVFAX CODE 6305

Busselton

WA UTC +8 YBLN
334114S 1152401E VAR 3 DEG W CERT
AD ORD City of Buscellon Locked Box 1, Buscellon WA 6380

AD OPR City of Busselton, Locked Bag 1, Busselton, WA, 6280. Email: airport@busselton.wa.gov.au. PH AD 08 9754 2333.

ARO 0417 928 916. Website: www.busseltonmargaretriverairport.com.au.

REMARKS

- AD Charges and Noise Management Plan apply to all ACFT, refer to Busselton-Margaret River Airport website.
- This AD is a Security Controlled Airport. Security gate access codes can be obtained by contacting the AD office.
- All pilots and OPR are REQ to wear acceptable hi vis clothing or vests when airside and must possess and display current ASIC.
- 4. STD OPR HR ACFT:

EMERG services unrestricted.

Recreational and GA 0600-2200 Local.

RPT and CHTR ACFT 0600-0000 Local - PPR.

All ACFT over 5,700KG notify AD OPR for LDG approval and use of AD as an alternate.
 CTC ARO by phone or email.

HANDLING SERVICES AND FACILITIES

ABP/City of Busselton, JET A1, AVGAS Phone AD OPR, Carnet card only. JET A1 truck refuelling AVBL, JET A1 and AVGAS bowsers AVBL, CTC AD OPR.

ACFT requiring ground handling services call MRBTA on 0437 372 074.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A. METAR/SPECI.
- 2. AWIS Phone 08 6216 2604 Report faults to BoM.
- 3. AWIS FREQ 128.05 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

03/21 028 81a PCN 58 /F /A /1500 (218PSI) /T Grooved WID 45 RWS 280

AERODROME AND APPROACH LIGHTING

RWY 03/21 LIRL(1) PAL 119.6 SDBY PWR AVBL RWY 03/21 PAPI(1) PAL 119.6 3.0 DEG65FT SDBY PWR AVBL

1) PAL requires three three-second pulses to activate.

RWY edge light spacing: 03/21: 60M.

OTHER LIGHTING

- SDBY PWR switchover time: 25 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.9 Circuit area

RADIO NAVIGATION AND LANDING AIDS

NDB BLN 386 (RWY21) 334132.7S 1152342.6E Range 50 (HN 50) (1)

Pilot monitored.

LOCAL TRAFFIC REGULATIONS

- 1. Flight training not AVBL without prior approval. Contact AD OPR for further information.
- Light ACFT and HEL PRKG AVBL in marked areas.
- Restrictions:
 - a. ACFT ABV Code B LTD to TWY A, B, C.
 - PRKG Bays 1-4 by approval only.
 - c. TWY E not AVBL DRG HELITACK TKOF and LDG.
 - d. Wide body ACFT PRKG Bay 1 only via TWY A or B, approval FM AD OPR RQ.
- Jet ACFT must taxi away FM APN PRKG PSN using MNM breakaway thrust.
- Unlit HEL APN position mid field adjacent to ARP. Restricted to DFES use November to April.
- Departing ACFT ABV 15,000KG MTOW are required to taxi on RCL to the THR of RWY in use and turn at the turning nodes.
- 7. Arriving ACFT ABV 15,000KG MTOW requiring 180 DEG backtrack turns are to extend the landing roll to the end of the RWY in use and use turning nodes for turning.
- All turns on the RWY and the turning nodes are to be at MNM speed and MAX turning radius.

FLIGHT PROCEDURES

- TKOF and landing on grass strip not permitted.
- Training flights conducting practice instrument approaches should add 1,000FT to all the ALT prescribed in the approach to reduce noise nuisance and interference with circuit traffic. Such flights should BCST their intentions, including ALT limit of OPS when turning inbound. IMC flight should remain as high as practical when encountering VMC and join the circuit in a standard manner.

CTAF - AFRU 127.0

NOISE ABATEMENT PROCEDURES

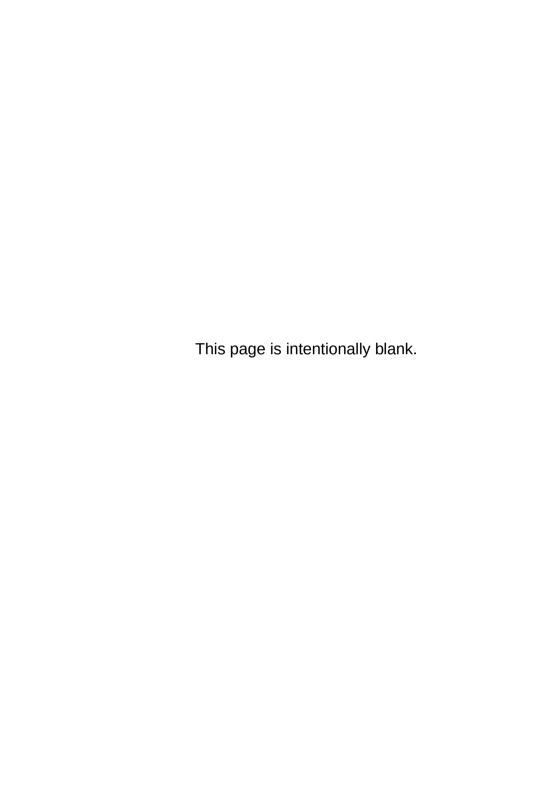
- Pilots are requested to use the same RWY for DEP and ARR if operationally acceptable.
- 2. Adopt rate of CMB/decent which minimises noise over residential areas.

ADDITIONAL INFORMATION

Bird hazard. Possibility of large numbers of wetland birds in the vicinity of AD.

CHARTS RELATED TO THE AERODROME

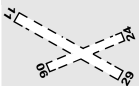
- WAC 3462.
- Also refer to AIP Departure and Approach Procedures.



CABOOLTURE

FULL NOTAM SERVICE NOT AVBL

ELEV 40



QLD UTC +10 YCAB 270437S 1525913E VAR 11 DEG E UNCR

AD OPR Caboolture Aero Club Inc, Lot 451, McNaught Road,

Caboolture, QLD, 4510. Email:

secretary@cabooltureaeroclub.com.au;

groundsman@cabooltureaeroclub.com.au. PH 0488 922 245. Website: https://cabooltureaeroclub.com.au.

REMARKS

No night OPS between last light and first light.

HANDLING SERVICES AND FACILITIES

Airwork Helicopters: 2200-0700 UTC DLY. Phone 07 5495 8000.

Burgess Aircraft Maintenance: Phone 0437 716 577.

VIVA Energy: Airport Refuelling Services H24. Phone 0408 711 968, Card Swipe Bowser AVGAS. VIVA Fuel2Sky and credit cards (V and MC).

PASSENGER FACILITIES

WC/ME.

PHYSICAL CHARACTERISTICS

06/24 27c Unrated. Grass. RWY LEN 820M. WID 10 RWS 40 11/29 40a/c Unrated. Grass. North Western end sealed. WID 10 RWS 50 RWY LEN 1,210M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7 On ground

LOCAL TRAFFIC REGULATIONS

- No TKOF RWY 24 except in EMERG or when wind strength and direction preclude safe OPS on other RWY.
- DTHR RWY 06 and RWY 29.
- Training CCTS Caboolture based operators only. PPR for all other operators.
- Visiting pilots are advised to refer to the OPS Manual synopsis, AVBL on the Aero Club website
- Carriage and use of radio is required by the AD OPR.

FLIGHT PROCEDURES

- Right hand CCTS required when OPR RWY 29.
- All HEL DEP and ARR will be only from the East.
- Circuit height 1,000FT AGL MNM, excluding gyrocopters.
- 4. Straight in approaches not permitted on RWY 11 or 06.

CTAF 125.85

NOISE ABATEMENT PROCEDURES

Note: Compliance with the following Noise Abatement Procedures does not affect a pilot's responsibility to operate in accordance with Civil Aviation Safety Regulations and procedures.

- Sensitive areas to N, E and W to be avoided at all times.
- DEP from RWY 24 required to make a 90DEG left turn at 500FT AGL to avoid overflying the Hospital and populated areas.
- DEP from RWY 29 required to make a 90DEG right turn at 500FT AGL to avoid overflying populated areas.
- DEP from RWY 24 and 29 required to commence ground roll at E extremity of RWY.
- 5. MAX 5 ACFT (including HEL) conducting circuits at any time.
- Training CCTS Caboolture based operators only. PPR for all other operators.
- Training CCTS permitted between 0700 Local and last light.
- 8. Fly neighbourly guidance AVBL from website.

ADDITIONAL INFORMATION

- Kangaroo and bird hazard exists.
- Caution: standing water or soft movement areas after rain.
- Gliding OPS using aero-tow.
- Ultralight OPS and training.
- Pilots should be aware that trees on the southern sides of RWY 06 and RWY 11 may encroach the Transitional Slopes gradients.

CHARTS RELATED TO THE AERODROME

WAC 3340.

CADNEY HOMESTEAD

ELEV 941

FULL NOTAM SERVICE NOT AVBL

SA 275424S AD OPR

75424S 1340321E

UTC +9:30 YCDH VAR 5 DEG E UNCR

AD OPR Cadney Homestead, PM Bag 8, via Coober Pedy, SA, 5723.

PH 08 8670 7994. Fax 08 8670 7934.

HANDLING SERVICES AND FACILITIES

Cadney Homestead: HJ. PH AD OPR. AVGAS, JET A1 by bowser, O117, O125.

PASSENGER FACILITIES

AC/RF/PT All major credit cards.

AERODROME OBSTACLES

Unlit Mast 248FT AGL, 189M R of RWY 14 THR.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.7 5500FT UNICOM CADNEY HOMESTEAD UNICOM 126.7 (1)

CS "Cadney UNICOM".

FLIGHT PROCEDURES

Right hand CCTS required RWY 32.

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3343, 3354.

CAIGUNA

ELEV 287

FULL NOTAM SERVICE NOT AVBL

WA UTC +8 YCAG 321649S 1252840E VAR 2 DEG E UNCR

AD OPR John Eyre Pty Ltd, Caiguna Roadhouse, PMB 4, via Norseman, WA, 6443.

Email: caigunarh@bigpond.com. PH 08 9039 3459. Fax 08 9039 3449.

HANDLING SERVICES AND FACILITIES

AVGAS, H24. Phone 08 9039 3459.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.2 on ground

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3461.

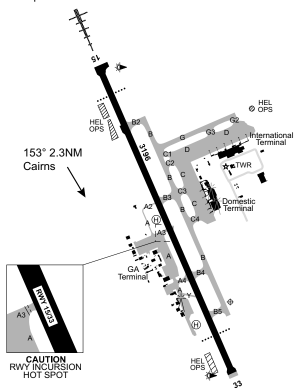
CAIRNS/CAIRNS INTL **AVFAX CODE 4511**

ELEV 10

QLD UTC +10 **YBCS** 165309S 1454519E VAR 7 DEG E CERT

AD OPR Cairns Airport Pty Ltd, PO Box 57, Airport Administration Centre, Cairns Airport, QLD, 4870. Email: enquiries@cairnsairport.com.au. PH 24HR 07 4080 6744.

Website: www.cairnsairport.com.au.



REMARKS

- AD Charges: All ACFT refer conditions of use on website. 1.
- 2. Restrictions apply for ground OPS. Contact Cairns Airport Pty Ltd for details. Phone 07 4080 6744 or 0412 773 065. Email coords@cairnsairport.com.au.
- Aerodrome operations frequency Cairns Airport Pty Ltd VHF 129.9. INTL flights requiring Customs; Phone 07 4052 3551/4052 3552. 3.
- 4.
- This AD is a Security Controlled Airport. 5.

HANDLING SERVICES AND FACILITIES

Air BP - Danshe Pty Ltd: 2000-0800 UTC DLY. Phone 07 4035 9872. Fax 07 4034 9238. Mobile 0418 778 956. AH 1HR PN. AH call-out fee. VHF 126.40. AVGAS, JET A1, JET FSII. Viva Energy Aviation – JL Aviation Fuelling Pty Ltd:

- a. RPT domestic/international aprons H24. JET A1. Mobile 0429 142 922.
- b. GA Apron MON-FRI 1900 0800 UTC, SAT-SUN 1930 0800 UTC. JET A1 and AVGAS. Mobile 0417 788 330. JET A1 AH CTC 0429 142 922.

Machjet International: Marshalling and Ground Handling services H24 DLY.

Phone: +61 428 756 929 or +61 7 5457 0778. Email: fbo@machjet.com.au.

Jet Aviation Australia - FBO Services and VIP Lounge H24 (civil and MIL ACFT).

PH OPS H24 +61 478 880 776 or +61 7 4030 1859. Email: cnsfbo@jetaviation.com. VHF 135.95, CS 'Jet Aviation'.

General

Aircraft marshalling is required for all charter and visiting aircraft using the Domestic and International aprons. All aircraft using these aprons must be facilitated through a Fixed Base Operator or ground handler. Crew and passengers must be escorted to and from the aircraft. The AD OPR does not provide a marshalling service.

RESCUE AND FIREFIGHTING SERVICES

- 1. CAT 8 H24 131.0 MHz AVBL H24.
- 2. Water Rescue Service AVBL.

APRONS AND TAXIWAYS

- Pavement restrictions TWY A2 and A BTN A2 and A3 not AVBL to ACFT ABV 7,000KG, TWY A4 not AVBL to ACFT ABV 90,000KG. TWY Y not AVBL to ACFT ABV 10,000KG.
- Taxiways outboard ENG on four-engine jet ACFT to be OPR at low PWR to prevent erosion and ENG damage.

AERODROME OBSTACLES

- Unlit NDB CS BRG 327 MAG 2.6NM FM ARP 152FT AMSL. Infringes inner HZS by 0.9FT.
- Unlit fence APRX BRG 150 MAG 3,219.9M FM RWY 15 THR offset 123.9M R 16.75FT AMSL. Infringes APCH SFC by 6.5FT and not part of TODA and STODA gradients.
- Unlit NF aerial APRX BRG 148 MAG 3,246M FM RWY 15 THR offset 0.3M L 12.8FT AMSL inside CWY. Infringes APCH SFC by 2.9FT.
- Lit LLZ BLDG by red OBST LGT APRX BRG 330 MAG 3,359.1M FM RWY 33 THR offset 100.8M R 25.1FT AMSL. Infringes APCH and TKOF SFC by 9.1FT.
- Lit LLZ BLDG by red OBST LGT APRX BRG 147 MAG 3,282M FM RWY 15 THR offset 103.6M L 21.9FT AMSL. Infringes APCH SFC by 9.5FT.
- Lit LLZ aerial by red OBST LGT APRX BRG 148 MAG 3,307.2M FM RWY 15 THR 15.9FT AMSL. Infringes APCH SFC by 1.9FT TKOF SFC by 3.9FT.
- Lit LLZ aerial by red OBST LGT APRX BRG 328 MAG 3,336.2M FM RWY 33 THR 15.25FT AMSL. Infringes APCH and TKOF SFC by 0.9FT.
- Tree 56FT AMSL BRG 176 MAG 0.66NM FM ARP. Infringes RWY 33 APCH SFC by 17FT.

SURFACE MOVEMENT GUIDANCE

- TWY A3 not AVBL for ACFT ABV 23,000KG.
- TWY A3 holding point marking ONLY clearly visible when taxiing on centre line of TWY.
 Holding points are NOT aligned with gable markers.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, METAR/SPECI, TAF3 H24, AD WRNG, WS WRNG.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM BoM 07 3239 8721.
 - AWIS PH 07 3564 3708 Report faults to BoM.

PHYSICAL CHARACTERISTICS

3.

15/33 150 105a PCN 110 /F /D /1575 (228PSI) /T Grooved WID 45 RWS 300 RWS variation - RWY 33 (South end) is 180M, increased to 300M at 1,352M from THR. RWY 15 (North end) is 300M, reduced to 180M at 1,804 FM THR.

AERODROME AND APPROACH LIGHTING

RWY 15/33	HIRL(1)		SDBY PWR AVBL
RWY 15/33	MIRL		SDBY PWR AVBL
RWY 15	HIAL-CAT I(1)		SDBY PWR AVBL
RWY 15	PAPI	3.0 DEG53FT	SDBY PWR AVBL
RWY 33	PAPI	3.0 DEG61FT	SDBY PWR AVBL

- Six (6) stage intensity.
 ALS type and length
 - a. RWY 15 distance coded CL: 900M.
- THR lights: Green-coloured. No wing bars installed.
- 3. RWY touchdown zone lights: Not installed.
- 4. RWY centerline lights: Not installed.
- RWY edge lights spacing: 59.6M. MIRL Stages 1-3 White-coloured. HIRL Stages 4-6 White-coloured. Yellow-coloured for last 600M.
- 6. RWY end lights: Red-coloured. No wing bars installed.
- 7. Stopway lights: Not installed.
- 8. Turn pads: Blue-coloured edge lights.

OTHER LIGHTING

ABN ALTN 8 WG Location and activation: ATC TWR. Activated 20MIN prior to ARR

HN. Before DEP HN. Periods of low VIS as determined by ATC.

HBN R FLG R 1.5 SEC. Installed on natural terrain.

HBN R Installed on other OBST.

- 1. TWY LGT: Green CL. Stages 1-3.
- RWY Guard Lights at RWY 15/33 TWY intersections.
- 3. Secondary PWR switchover time: 15 SEC.
- 4. TWY LGT: Blue reflective edge on C BTN C3 and C4.

ATS AND AERODROME COMMUNICATION FACILITIES

HΑ	CAIRNS APPROACH		126.1
ACD	CAIRNS DELIVERY		128.75
APP/DEP	CAIRNS APPROACH		118.4
APP/FIA	CAIRNS APPROACH		126.1
ATIS	CAIRNS ATIS	(2)	113.0 131.1
SMC	CAIRNS GROUND	` ,	121.7
TWR	CAIRNS TOWER		124.9

VOLMET AUSTRALIA 6676 (1) 11387 (1)

- (1) H24, BCST 00 05 & 30 35. Refer AIP GEN 3.5.
- (2) Also AVBL on Phone 07 4050 5311.

For ATC and training prior arrangements, Phone 1300 353 170 or 07 3866 3533[^].

RADIO NAVIGATION AND LANDING AIDS

DME	CS	113.0/ 77X	165100.5S	1454438.2E		(2)
NDB	CS	364	165049.1S	1454408.0E	Range 50 (HN 50) OW 160 (OW HN110)	
VOR	CS	113.0	165100.1S	1454438.0E		(1)
DME	ICN	109.5/ 32X (RWY33)	165209.6S	1454436.7E		(5)(9)
LOC	ICN	109.5 (RWY33)	165152.8S	1454435.0E		(4)
DME	ICS	109.9/36X (RWY15)	165208.7S	1454436.3E		(6)(8)
GP	ICS	333.8 (RWY15)	165208.6S	1454436.6E		
ILS	ICS	109.9 (RWY15)	165335.6S	1454521.4E		
LOC	ICS	109.9 (RWY15)	165335.6S	1454521.4E		(7)

- (1) 158/2.2 to ARP.
- (2) 158/2.2 to ARP Antenna ELEV 41FT.
- (3) 144/2.6 to ARP.
- (4) Use of Localizer on W side limited to WI 30DEG of the extended RCL. Use of LOC at 25NM limited to above 6,000FT. Use of LOC at 17NM limited to above 4,000FT.
- Antenna ELEV 22FT.

- (6) Antenna ELEV 22FT
- (7) Coverage BTN 10DEG to 35DEG W of RWY centreline limited by high terrain and varies BTN 2000FT and 4500FT.
- (8) Poor coverage below 5000FT beyond 25DEG W of RWY centreline.
- (9) Poor coverage below FL150 BTN 20DEG and 35DEG W of RWY centreline.

LOCAL TRAFFIC REGULATIONS

- All aircraft must provide their parked position/gate number to ATC on acknowledgement of airways clearance.
- Parking restrictions. Due to critical shortage of apron space, all non-RPT ACFT ABV 5,700KG and rotary wing, Government and MIL requiring access to the GA, Domestic or INTL aprons and rotary wing requiring parking on HP1 abeam TWY A3 must obtain prior parking approval from Cairns Airport Pty Ltd. 48HR PN; Phone 07 4080 6744 H24. VHF 129.9. Email coords@cairnsairport.com.au.
- 3. RWY 15 THR turn pads clockwise turns only.
- ACFT with wingspan ABV 36M must use turn pads at RWY ends. ACFT to execute MAX RAD turns.
- All ACFT using RWY 15/33 turn pads to use MAX radius turns. All wide bodied ACFT using RWY 15/33 turn pads are also requested to use minimum thrust.
- 6. RWY INCURSION HOTSPOTS RWY 15/33 and TWY A3.
- Western run-up bay not AVBL to turbine engine ACFT except for normal pre-flight checks associated with departure. Noise Abatement Procedures apply.
- 8. Fixed wing ACFT departing from a point within 100NM of Cairns for arrival at Cairns will be processed more expeditiously if a specific landing time has been obtained from ATC.
- When requesting taxi instructions, pilots must nominate intersection departure, or full RWY length requirement.

10. TRAINING AND AIRWORK FLIGHTS WITHIN CAIRNS CTR/A

- Training involving IAL procedures and any other airwork or flight testing involving operations in Cairns Class C airspace must be arranged with Cairns ATC on 1300 353 170 or 07 3866 3533[^].
- b. Practice instrument approaches by arriving aircraft will normally be approved, however, requests should be made as early as possible, preferably at the flight planning stage.
- c. NDB-B and VOR-B approaches will not normally be approved BTN 0800-1700 Local.
- d. Training operations contrary to the prevailing traffic pattern/operational runway direction will not normally be approved.
- A missed approach from the IAL may not be available if it conflicts with the prevailing traffic pattern.
- f. Fixed wing flights YBCS for YBCS with an EET of 45MIN or less must contact Cairns Approach on 1300 353 170 or 07 3866 3533^ to obtain a landing slot.
- g. All ACFT requesting circuits or AWK within the CTR are subject to prior approval by Cairns Tower on 07 4050 5356[^]. Traffic restrictions may be applied during peak traffic periods. Landing Slot Times are required for these operations.
- h. Circuit training by jet ACFT and other ACFT exceeding 5,700KG MTOW is not permitted BTN 2200-0700 Local.
- i. Circuit training preferred directions:
 - (i) RWY 15 Left hand circuits.
 - (ii) RWY 33 Right hand circuits.
- TS advice system installed on DOM and INTL APN. Expect ACFT docking and DEP delays when lightning is detected WI 5NM, indicated by blue strobe lights.
- 12. Taxilane wingspan limitations apply at the GA APN and are indicated in blue letters on white gable markers at the entry of the taxilanes.

FLIGHT PROCEDURES

1. ATC TRAFFIC MANAGEMENT SPEED

When **not** on a SID or STAR (including vectoring) - ACFT ARR or DEP CS must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

- ACFT requesting DEP from within the CS CTR must contact CS Delivery 128.75 for airways clearance.
- 3. All VFR ACFT leaving CS CTR at or BLW 1,000FT shall switch to area FREQ (126.1).

4. LOW VISIBILITY OPERATIONS

- a. RWY 15 CAT I precision APCH.
- Low VIS TKOF are NOT supported. RWY 15/33 is capable of supporting TKOF with a RWY VIS of not less than 800M.
- Manual RV readings are provided to the control TWR. Transmissometers are not installed.
- d. RWY Guard Lights a pair of unidirectional flashing yellow lights are installed at each TWY INT to caution pilots or vehicle drivers that they are about to enter an active RWY.

SPECIAL PROCEDURES - VFR CORRIDORS

- a. Flights established in the Western VFR corridor:
 - (i) MUST remain WEST of the Captain Cook Highway between PALM COVE and the CABLEWAY TERMINAL.
 - (ii) MUST remain WEST of the Cairns Western Arterial Road between the CABLEWAY TERMINAL and MARINO'S QUARRY.
 - (iii) Due to poor radar coverage 2,500FT to SW of AD, must not leave the corridor until specifically instructed by ATC.
 - (iv) MUST remain WEST of MARINO'S QUARRY, KOPPEN PARK, EARLVILLE SHOPPING CENTRE and CAIRNS GOLF COURSE between MARINO'S QUARRY and CAIRNS GOLF COURSE.
 - (v) MUST remain WEST of the Bruce Highway SOUTH of the CAIRNS GOLF COURSE.
 - (vi) MUST remain clear of the Edmonton parachute area.
- ACFT cleared inbound via the Eastern VFR corridor must track via the corridor to ABM the SUGAR TERMINAL and thence as directed by ATC.
- 6. ACFT planning to enter the CS CTR BTN: Mt Gorton, Cape Grafton and Upolo Cay at 500FT, must contact CS TWR for airways clearance.
- 7. ACFT landing RWY 15 RQ approval to vacate on TWY A2 and B2.
- 8. ACFT landing RWY 33 RQ approval to vacate on TWY Y and B5.
- B777-300 pilots should be aware that normal clearance to TWY edge may not be AVBL during turns.

10. HELICOPTER PROCEDURES

- a. Arrivals: On first CTC with CS TWR notify intended LDG point on the AD
- Departures: Notify CS TWR of current position and intended DEP position on the AD with READY call.
- Helicopter operations from Armour Museum Caravonica, 3NM west of ARP, close proximity to VFR corridor.
- d. Fly Neighbourly Procedures apply

NOISE ABATEMENT PROCEDURES

Noise Abatement Procedures (NAP) apply. Refer AIP DAP.

ADDITIONAL INFORMATION

- Bird hazard exists. Increased numbers of the following species are expected during the specified times and locations and may transit through critical airspace:
 - a. JAN-APR: magpie geese, pied imperial pigeons and lapwing.
 - b. MAY-SEP: black kites, white faced heron, ibis, intermediate and cattle egret, beach stone-curlew and bush stone-curlew and lapwing.
 - c. OCT-DEC: pied imperial pigeons, white faced heron, ibis, egret and lapwing.
 - Flying foxes can pose a hazard at any time of the year; peak activity around dusk and dawn.
 - Increased bird activity during and post rainfall and adverse weather events including Australian white ibis and straw-necked ibis.
 - Flocks of small birds feeding in air above RWY, RWY 15 undershoot and short final including fairy martin and welcome swallow, particularly during breeding season from JUL-JAN.
- Bird Watch Condition Reports and species specific NOTAM will be issued during periods of increased activity.
- Intense parachuting activity occurs in the Edmonton parachuting area (D762), as depicted on Cairns VTC, HJ. Jump ACFT broadcast on 126.1.
- CAUTION: False Traffic advisories (may be generated on TCAS equipment due to transponders on naval vessels operating from HMAS Cairns (Position APRX 3NM on extended RCL RWY 15/33, SE of Cairns).

CHARTS RELATED TO THE AERODROME

- 1. WAC 3219.
- Aerodrome Obstacle Chart Type A: August 2023.
- 3. Also refer to AIP Departure and Approach Procedures.

FULL NOTAM SERVICE NOT AVBL FULL NOTAM SERVICE NOT AVBL UTC +10 264807S 1530619E VAR 11 DEG E UNCR AD OPR Sunshine Coast Regional Council, Locked Bag 72, SCMC, QLD, 4560. PH H24 0477 009 622. Website: www.sunshinecoast.qld.gov.au. REMARKS AD charges: For current fees and charges, refer to website.

HANDLING SERVICES AND FACILITIES

BP: Phone 07 5641 1220. AVGAS H24 Card swipe bowser - Air BP card only.

PASSENGER FACILITIES

WC.

AERODROME OBSTACLES

All side transition SFC infringed by trees.

PHYSICAL CHARACTERISTICS

05/23 26a PCN 4 /F /B /5700/690 (100PSI) /U Sealed. WID 18 RWS 90

RWY LEN 795M.

12/30 26a PCN 4 /F /B /5700/690 (100PSI) /U Sealed. WID 18 RWS 60

RWY LEN 795M.

AERODROME AND APPROACH LIGHTING

RWY 05/23 HIRL PAL+AA 119.6 SDBY PWR AVBL

RWY edge light spacing: 90M.

OTHER LIGHTING

- TWY LGT: Blue edge and blue reflective markers.
- SDBY PWR switchover time: Manually activated.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 129.0 On ground

LOCAL TRAFFIC REGULATIONS

Training CCTS Caloundra Aerodrome based operators only.

FLIGHT PROCEDURES

Right hand CCTS required when OPR on RWY 12 and 23.

CTAF 125.85

NOISE ABATEMENT PROCEDURES

Note: Compliance with the following Noise Abatement Procedures does not affect a pilot's responsibility to operate in accordance with the Civil Aviation Safety Regulations 1998.

1. Preferred RWY arrangements for arriving and departing aircraft

Subject to weather or other operational constraints, following is the order of preference of RWY usage for arriving and departing ACFT.

Arrivals:

RWY 05 RWY 12 RWY 23 RWY 30

Departures:

RWY 23 RWY 12 RWY 05 RWY 30

4. Circuit operations

a. Circuit operations:

RWY 05 Left hand CCTS

RWY 12 Right hand CCTS DO NOT TURN CROSSWIND UNTIL OVER

PUMICESTONE PASSAGE

RWY 23 Right hand CCTS

RWY 30 Left hand CCTS DO NOT TURN BASE UNTIL OVER PUMICESTONE PASSAGE

- Subject to weather or other operational constraints, following is the order of preference of RWY usage for training circuit operations: RWY 23 RWY 12 RWY 05 RWY 30
- A maximum of five ACFT (including HEL) are permitted in the circuit for training circuit operations at any one time.

5. Restriction on hours of operation for training CCTS

- a. Training CCTS are permitted MON-SAT BTN 0700-1800 Local, SUN BTN 0800-1800 Local (Caloundra based operators only).
- b. No CCTS outside these times without PPR from AD OPR.

6. Takeoff point

All ACFT departures (other than "touch and go" operations) to commence takeoff roll from end of RWY to maximise height over residential areas after takeoff.

Limitations

- For single engine ACFT, simulated engine failure after takeoff preferred on RWY 23 or RWY 12, and where possible inside AD boundary.
- b. Simulated asymmetric OPS preferred on RWY 23 or RWY 12.
- c. Low level training CCTS preferred on RWY 23 or RWY 12.

ADDITIONAL INFORMATION

- Ab initio training conducted at AD.
- Bird and animal hazard exists.
- Refer to Fly Neighbourly Policy on website.

CHARTS RELATED TO THE AERODROME

WAC 3340.

CALVIN GROVE ELEV 42

FULL NOTAM SERVICE NOT AVBL

SA UTC +9:30 **YCVG** 344148S 1383442E VAR 8 DEG E **UNCR**

AD OPR Calvin Grove Airstrip, 188 Nash Road, Virginia, SA, 5120.

ARO 0435 780 880: 08 8380 9189.

REMARKS

Edinburgh RAAF Base airspace now only used by helicopters.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA ADELAIDE CENTRE 130.45

CTAF 118.3

Except when Edinburgh CTR and restricted areas are active.

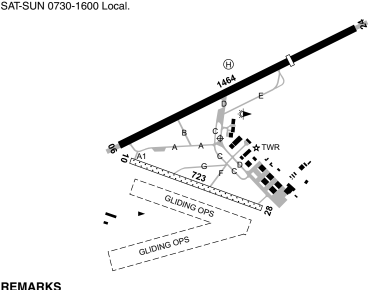
CHARTS RELATED TO THE AERODROME

WAC 3458, 3459.

CAMDEN **ELEV 230**

AVFAX CODE 2102

NSW UTC +10 **YSCN** 340225S 1504112E VAR 12 DEG E CERT AD OPR Camden Airport Pty Limited, C/- 16A Airport Avenue, Bankstown Airport, NSW, 2200. PH Bankstown 02 8709 9400. ARO 0408 233 917 MON-FRI 0630-1500,



REMARKS

- AD Charges: All ACFT Contact AD OPR for price structure and conditions of use.
- AD not AVBL to ACFT ABV 5,700KG MTOW without prior permission from AD OPR.

HANDLING SERVICES AND FACILITIES

Air BP - Skyfuel Australia Pty Ltd: AVGAS H24 Air BP Carnet Card Swipe Bowser. Phone 02 4657 1255 or 0418 862 100.

PASSENGER FACILITIES

WC/ME

AERODROME OBSTACLES

- Crane BRG 185 DEG MAG 2,080M FM ARP 495FT AMSL.
- COM TWR:
 - a. BRG 338 DEG MAG 3,230M FM ARP 451FT AMSL.
 - b. BRG 268 DEG MAG 3,090M FM ARP 472FT AMSL. Lit.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI.
- AWIS Phone 02 9353 6407 Report faults to BoM.
- AWIS FREQ 125.1 AVBL outside TWR HR Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

06/24 052 48a 5700/580 (84PSI) WID 30 RWS 90 10/28 098 24c 5700/580 (84PSI) Grassed brown silt clay WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 06/24 LIRL PAL 120.6 SDBY PWR AVBL

RWY edge light spacing: 06/24: 90M.

OTHER LIGHTING

ABN FLG 10 W

- 1. SDBY PWR switchover time: 3 SEC.
- 2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

 FIA
 SYDNEY CENTRE
 124.55 on ground

 ATIS
 CAMDEN ATIS
 125.1 (1)

 SMC
 CAMDEN GROUND
 121.9

 TWR
 CAMDEN TOWER
 120.1

- (1) DRG TWR HR
- TWR HR: 2200-0800 UTC MON-SUN (1HR earlier during HDS).
- 2. Camden TWR provides ATS within Class D airspace SFC to 2,000FT during TWR HR.
- 3. Outside TWR HR airspace becomes Class G. CTAF procedures apply.

LOCAL TRAFFIC REGULATIONS

- 1. Start Clearance required on SMC FREQ 121.9 for circuit training.
- 2. ACFT ABV 5,700KG MTOW must only use TWY D BTN RWY 06/24 and TWY F.

FLIGHT PROCEDURES

- 1. LOCAL PROCEDURES
- 1.1. LEFT HAND CCTS RQ for powered ACFT OPR RWY 06 and RWY 10.
- RIGHT HAND CCTS RQ for powered ACFT OPR CLASS D and CLASS G airspace RWY 24 and RWY 28.
- 1.3. ACFT, other than gliders and tugs, MUST NOT INFRINGE GLIDER CIRCUIT BLW 2 300FT
- 1.4. All ACFT departing into Class G airspace are to change to SYDNEY CENTRE FREQ 124.55 2NM from CN during TWR HR. Specific transfer instructions will not be issued to VFR ACFT.
- 1.5. ACFT overflying the AD should exercise caution due ACFT operating up to 1,800FT within the lateral limits of CN CTB
- 2. LOW VISIBILITY OPERATIONS
- 2.1. Low visibility operations not AVBL RWY edge light spacing 90M.

- 3. GLIDER OPS HJ.
- AT ALL TIMES Glider launch and landing areas are S of RWY 10/28, parallel to RWYs 06/24 and 10/28.
- 3.2. RIGHT HAND CCTS RQ for gliders/tugs OPR glider strips 06 and 10.
- 3.3. Simultaneous OPS from parallel glider strips. CONTRA CCTS IN OPERATION AT ALL TIMES. THERE IS NO DEAD SIDE WITH CONTRA CCTS.
- 3.4. Glider/tug CCTS to S or SE, other ACFT CCTS to N or NW.
- Outside the lateral limits of CN CTR, gliders operate throughout the surrounding and overlying Class G airspace.
- 3.6. Gliders within the Camden CTR must conduct OPS on the TWR FREQ 120.1 during TWR HR or the CTAF outside TWR HR. In Class G airspace, they may monitor the TWR FREQ 120.1 or Area FREQ or 122.7.
- 3.7. CAUTIONS:
 - a. Gliders landing on glider strip 24 cross RWY 28 THR.
 - b. ACFT OPR RWY 10 are not visible to ACFT departing glider strip 06.
 - c. ACFT on RWY 24 and on final for RWY 24 are not visible to ACFT on RWY 28.
 - d. ACFT on RWY 28 and on final for RWY 28 are not visible to ACFT on RWY 24.
 - e. When RWY 06 or 24 in use, gliders and tail wheel ACFT may RQ strips 10 or 28 due to crosswind component.
 - f. HEL conduct low level OPS in SW corner of AD.
 - g. ALA at the VFR Approach Point, 'THK', ELEV 880FT.

4. ARRIVALS

- 4.1. CTR ENTRY ALT (HJ) 1,800FT
- ARR VFR ACFT should track via and report at MYF, BRY, MEG, PIC or THK.

5. CTR PROCEDURES (TWR HR)

- 5.1. Practice instrument approaches may not be AVBL due TFC.
- 5.2. Glider OPS notified on ATIS during TWR HR.
- 6. DEPARTURES
- 6.1. DEP ALT: 1,300FT 6.2. Routes:
 - a. VFR ACFT departing into Class G airspace depart the CTR on an extended leg of
 - Clearance for VFR ACFT to operate in the CN CTR and VFR ACFT departing into Class G will be issued on CN TWR FREQ.

7. CIRCUIT OPERATIONS

Circuit ALT: 1,300FT (Camden QNH)

8. HELICOPTER OPERATIONS

- 8.1. HEL ALT: is 1.000FT (Camden QNH) HJ: 1.300FT (Camden QNH) HN.
- 8.2. During HJ, HEL must use the HEL circuit which is established WI the fixed wing circuit.
- 8.3. During HN, HEL must conform to the fixed wing circuit.
- 8.4. HEL operating in vicinity of parked ACFT should exercise caution due rotor wash.

9. GLIDING OPERATIONS:

- 9.1. ATC responsibilities to ACFT engaged in gliding activity are limited to passing relevant traffic information after the intention to land has been notified.
- 9.2. The normal requirements on entry to the CTR, do not apply to gliders. Gliders must report entering the CTR, and downwind.

10. FIRE FIGHTING ACFT

During summer months, fire fighting ACFT may operate from Camden. Other ACFT should give priority to these ACFT.

11. VFR COMMUNICATION FAILURE

- a. Carry out Communication Failure procedures in EMERG.
- b. TR via the appropriate VFR approach point.
- c. Enter Camden CTR at 1,800FT and TR to overhead the aerodrome at that altitude.
- d. Ascertain landing direction and join the appropriate circuit for the runway selected. The preferred runway for landing should be the runway nominated in the joining or sequencing instruction or the arrivals/departure runway nominated on the ATIS.
- When ready, descend to circuit altitude remaining clear of the glider area south of RWY 06/24.
- f. Maintain separation from other ACFT.
- g. Proceed with normal circuit and landing.
- h. Watch for light signals from the TWR.
- 12. Parachute OPS not permitted within the lateral limits of CN CTR outside TWR HR.

CTAF - AFRU 120.1

Outside TWR HR.

NOISE ABATEMENT PROCEDURES

- 1. RWY 06 preferred.
- 2. Practice instrument approaches are not permitted BTN 2300-0600 Local DLY.
- Circuit training is permitted BTN 0700-2200 Local MON-FRI (2230 Local during HDS) and BTN 0700-2000 Local SAT-SUN.
- Wivenhoe Village and housing estates W of Macquarie Grove Rd and S of Cobbitty Rd (APRX BRG 033DEG MAG 0.9NM FM DER RWY 06) are noise sensitive areas. Pilots should avoid overflight of these areas where practicable.
- 5. Simulated engine failure after takeoff must not be conducted over noise sensitive areas.
- 6. Simulated engine failure after takeoff is best simulated following a go-around from short final so that the subsequent descent is conducted over the runway.
- 7. When using RWY 06 for takeoff, pilots should use the full length where practicable.

ADDITIONAL INFORMATION

- Model ACFT OPR WI 500M RAD of PSN 340518.00S 1504442.00E BRG 122 MAG 4.2NM FM ARP. SFC to 1.000FT AGL.
- Model ACFT OPR WI 400M of PSN 335931.60S 1504035.20E BRG 333 MAG 3.1NM FM ARP. SFC to 400FT AGL.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456.
- 2. Also refer to AIP Departure and Approach Procedures.

CAMDEN HAVEN

ELEV 7

FULL NOTAM SERVICE NOT AVBL



NSW UTC +10 YCMH 313954S 1524430E VAR 12 DEG E UNCR AD OPR Camden Haven Airfield, Pacific Highway, Ross Glen, NSW, 2439. PH 02 6559 4281. Fax 6559 4281.

HANDLING SERVICES AND FACILITIES

Fuel: MOGAS (Drums)

PASSENGER FACILITIES

AC/ME

PHYSICAL CHARACTERISTICS

TODA/LDA 880M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.55 Circuit area

CTAF 118.1

ADDITIONAL INFORMATION

 Aerobatic area - 1KM S PMQ golf course, 1KM N Lake Cathie, 1NM E and parallel to coast and E of PMQ - Lake Cathie road.

Model ACFT OPR may occur HJ within 1NM radius of ARP up to 1,200FT AGL.

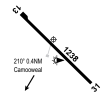
CHARTS RELATED TO THE AERODROME

WAC 3357.

CAMOOWEAL ELEV 780



ELEV 700



QLD UTC +10 YCMW 195442S 1380730E VAR 5 DEG E CERT AD OPR Mount Isa City Council, PO Box 815, Mount Isa, QLD, 4825. Email: city@mountisa.qld.gov.au. ARO 0429 639 399.

Council PH 07 4747 3200: AD MGR 0439 211 455. Fax 07 4747 3209.

REMARKS

PN required for all OPS.

APRONS AND TAXIWAYS

RWY 13/31 uneven pavement SFC at intersection to APN and TWY.

PHYSICAL CHARACTERISTICS

13/31 130 41a 5700/740 (107PSI) WID 18 RWS 60

AERODROME AND APPROACH LIGHTING

RWY 13/31 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG use only - solar powered LGT.

OTHER LIGHTING

TWY LGT: Blue edge - solar powered.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.4 5500FT

LOCAL TRAFFIC REGULATIONS

No turning node AVBL at RWY 31 end.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

1. WAC 3220, 3221, 3232, 3233.

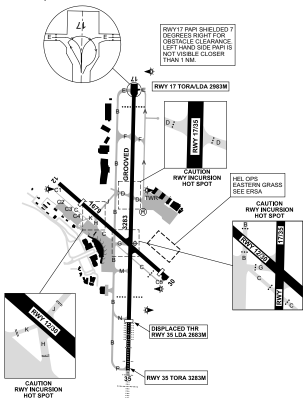
Also refer to AIP Departure and Approach Procedures.

CANBERRA ELEV 1887 AVFAX CODE 2111

ACT UTC +10 YSCB 351825S 1491142E VAR 12 DEG E CERT

AD OPR Canberra Airport Pty Ltd, Level 4, Plaza Offices - West, Terminal Ave, Canberra Airport, ACT, 2609. Email: info@canberraairport.com.au. PH 02 6275 2222.

Website: www.canberraairport.com.au.



REMARKS

- AD Charges: Landing and access charges will be charged in accordance with Canberra Airport general conditions of use, which are AVBL on the Canberra Airport website.
- Pavement Concessions REQ in advance from AD OPR if ACN at MAX ACFT OPR weight or MTOW is greater than PCN or tyre pressure is greater than RWY listed value.
- General aviation apron access entry and exit via Gate 4 requires prior notice. BTN 0500-0000 Local, contact 02 6275 2219. BTN 0000-0500 Local, contact 0411 696 082
- 4. Prior Approval from AD OPR is required for non-scheduled widebody ACFT movements.
- 5. 5 working days **PN** required to AD OPR for pavement concessions.
- This AD is a Security Controlled Airport. All fixed wing aircraft and helicopter crew operating at Canberra Airport (CBR/YSCB) must hold either an Australian (AUS) or Canberra (CBR) Aviation Security Identification Card (ASIC).

- All charter operators or visiting aircraft must be facilitated through a Fixed Base Operator or ground handler (see HANDLING SERVICES AND FACILITIES), are to be met on arrival or departure, and are to be escorted to and from aircraft.
- 8. RPT apron is a Security Restricted Area (SRA). All authorised persons accessing the RPT apron must submit themselves to the Canberra Airport Airside Security Screening Process and have an operational need to be airside and must display a RED Aviation Security Identification Card (ASIC).
- Prior consent from Canberra Airport for the use as a scheduled international alternate.
 Canberra Airport may require a separate agreement as capacity is limited.

HANDLING SERVICES AND FACILITIES

SWISSPORT - Ground Handling Agent: 0500-2200 Local DLY. AVBL AH with PN. Phone 0402 167 265, Fax 02 6230 4050. Full handling services to CIVIL and MIL ACFT. CANBERRA AIRPORT FUEL FACILITY: Phone 02 6248 6376, Fax 6248 6150, Managing Agent Ampol. Ampol - JET A1, Shell - JET A1, Aerorefuellers - AVGAS via bowser only. AVGAS self serve (accepts Aero Refuel Card, V and MC - unsuitable for fixed wing aircraft with wing span greater than 12M).

CORPORATE AIR - Phone Ground Handling Manager 0400 774 012 (H24) or 02 6249 7044. Email: fbo@corporate-air.com.au. VHF 126.40 C/S "Corporate Air Canberra". Full ground handling services to CIV ACFT and MIL ACFT up to B747 (PN for B747 apron) including Customs/ Quarantine, O/R JET A1, AVGAS, WC, potable water, O125, O133, O142, H536, S745, MMX60, E1, E5, HPOX. DC, MC, V, AMEX.

Royal Australian Air Force (RAAF) MIL APN - Limited transit and overnight parking AVBL. RAAF VIP movements take priority. APN not AVBL for military or civilian ACFT parking unless approved by RAAF VIP Operations. Approved non-VIP ACFT may be subject to delays or unable to park on APN at short notice.

ACFT handling – For APN AVBL CTC FBN 34SQN Air Support Services MON-FRI 0800-1700 Local. Phone: 02 6127 6344; Mobile 0455 194 083;

Email: fbn34sqn.airsupportservices@defence.gov.au. AH phone H24: Mobile 0474 800 870. Inbound details – Approved inbound ACFT CTC 'Air Support Services' VHF 129.65, with ETA and handling requirements. PRKG bay and any delays due VIP movements will be advised.

Crew room facilities – RAAF VIP Terminal and 34SQN HQ facilities not AVBL for military or civilian aircrew use without prior approval by RAAF VIP Operations. ADF crews contact RAAF VIP Duty Operations Officer for approval to use facilities. Details AVBL via Defence Protected Network (DPN). 34SQN APN AVBL up to B747 ACFT with PN.

Restrictions - ACFT hot-refuelling prohibited.

RESCUE AND FIREFIGHTING SERVICES

- 1. Cat 7:
 - a. 1850-1110 UTC SAT.
 - b. 1850-1220 UTC SUN-FRI.
- 2. 131.0 MHz AVBL HO.

APRONS AND TAXIWAYS

- Code D and E ACFT are limited to the use of TWY B, TWY C between TWY K to TWY G, D, E (west), F (west), G, M, N and P.
- All wide bodied ACFT with wingspan of up to MAX 65M taxiing movements at the intersection between TWY B and C must use the oversteer turn guidance markings.
- All wide body ACFT with wingspan of up to MAX 65M (Code E) taxiing movements on TWY G are required to use the Code E over-steer turn guidance markings.
- Outboard engines on four-engine wide body ACFT when taxiing must operate at low power to prevent erosion and engine ingestion.
- TWY C suitable for MAX 15M wingspan ACFT BLW 5,700KG BTN TWY C1 to TWY K and TWY B to TWY C5.
- Taxi along RWY 12/30 not AVBL for ACFT larger than Dash 8.
- GA apron entry and exit for ACFT with 15M to MAX 24M wingspan. ACFT ABV 5,700KG via TWY K only.

SURFACE MOVEMENT GUIDANCE

All taxi guidelines and apron parking restrictions indicated by painted pavement markings.

AERODROME OBSTACLES

- Towers:
 - a. Lit, 110FT AGL BRG 011 DEG MAG 686M FM ARP. Infringes transitional SFC by 41FT.
 - Unlit, 2,051FT AMSL BRG 206 DEG MAG 5.58NM FM ARP.
 - c. Unlit, 2,051FT AMSL BRG 206 DEG MAG 5.60NM FM ARP.
 - d. Unlit, 2,051FT AMSL BRG 205 DEG MAG 5.61NM FM ARP.
- Lit OBST 26FT AGL BRG 355 DEG MAG DIST 1,515M FM RWY 35 THR. Infringes TNS by 17.8FT.
- Trees (unlit):
 - a. 2,753FT AMSL, BRG 340 DEG MAG, 6,031M FM RWY 17 THR. Infringes Visual Segment Surface (VSS).
 - b. 2,895FT AMSL, BRG 338 DEG MAG, 5,969M FM RWY 17 THR. Infringes VSS.
 - c. 240FT AGL BRG 161 DEG MAG 6,030.4M FM RWY 17 THR. Infringes VSS.
 - d. 393FT AGL BRG 159 DEG MAG 5,966.7M FM RWY 17 THR. Infringes VSS.
 - e. 28FT AGL BRG 110 DEG MAG 1,787M FM RWY 30 THR. Infringes VSS.
 - f. 10FT AGL BRG 292 DEG MAG 1,763M FM RWY 30 THR. Infringes VSS.
 - g. 15FT AGL BRG 292 DEG MAG 1,745M FM RWY 30 THR. Infringes VSS.
 - h. 2,163FT AMSL, BRG 109 DEG MAG, 1,787M FM RWY 30 THR. Infringes VSS.
 - 2,143FT AMSL, BRG 111 DEG MAG, 1,761M FM RWY 30 THR. Infringes VSS.
 - 2,147FT AMSL, BRG 111 DEG MAG, 1,747M FM RWY 30 THR. Infringes VSS.
- Buildings (lit):

6.

- a. 19FT AGL BRG 354 DEG MAG DIST 1,670M FM RWY 35 THR. Infringes TNS by 2.7FT.
- b. 72FT AGL BRG 307 DEG MAG DIST 436M FM RWY 35 THR. Infringes TNS by 2.9FT.5. Masts (lit):
 - 79FT AGL BRG 358 DEG MAG DIST 1,482M FM RWY 35 THR. Infringes TNS by 31.5FT.
 - b. 33FT AGL BRG 014 DEG MAG DIST 520M FM RWY 35 THR. Infringes TNS by 1.3FT.
 - c. 45FT AGL BRG 016 DEG MAG DIST 344M FM RWY 35 THR. Infringes TNS by 46.9FT.
 - d. 26FT AGL BRG 352 DEG MAG DIST 2,868M FM RWY 17 THR. Infringes TNS 17FT. Lights (lit):
 - a. APN light 102FT AGL BRG 003 DEG MAG DIST 1,227M FM RWY 35 THR. Infringes TNS BY 27.4FT.
 - APN light 81FT AGL BRG 325 DEG MAG DIST 786M FM RWY 35 THR. Infringes the TNS by 5.2FT.
 - HBN 2,164FT AMSL BRG 110 DEG MAG DIST 1,783M FM RWY 30 THR. Infringes VSS.
- 7. Unlit power poles:
 - a. 90FT AGL BRG 196 DEG MAG 2.21NM FM ARP. Infringes inner HZS by 44FT.
 - b. 94FT AGL BRG 195 DEG MAG 2.15NM FM ARP. Infringes inner HZS by 44FT.
 - c. 79FT AGL BRG 194 DEG MAG 2.10NM FM ARP. Infringes inner HZS by 44FT.
 - d. 80FT AGL BRG 197 DEG MAG 2.27NM FM ARP. Infringes inner HZS by 44FT.
 - e. 71.2FT AGL BRG 163 DEG MAG 2.86NM FM ARP. Infringes inner HZS by 12.1FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, TAF3 H24, METAR/SPECI, AD WRNG, WS WRNG.
- AWIS PH 02 9353 6408 Report faults to BoM.
- AWIS FREQ 116.7 AVBL outside TWR HR Report faults to AD OPR.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM MO 02 6249 6579 AVBL 0400-2040 Local MON-FRI and 0630-1800 Local SAT-SUN. AH AVBL FM MWO 02 9296 1527.

PHYSICAL CHARACTERISTICS

12/30 118 55a PCN 12 /F /C /1050 (152PSI) /T WID 30 RWS 90 17/35 168 108a PCN 62 /F /B /1500 (218PSI) /T Grooved. 7.5M WID 45 RWS 300 shoulders sealed.

Additional TKOF length AVBL for RWY 35. Refer ERSA Runway Distance Supplement (RDS) for further details.

AERODROME AND APPROACH LIGHTING

RWY 12/30	MIRL	AFRU+PAL 118.7		SDBY PWR AVBL
RWY 30	PAPI(1)	AFRU+PAL 118.7	3.9 DEG31FT	SDBY PWR AVBL
RWY 17/35	HIRL	AFRU+PAL 118.7		SDBY PWR AVBL
RWY 17/35	MIRL	AFRU+PAL 118.7		SDBY PWR AVBL
RWY 17/35	RCLL	AFRU+PAL 118.7		SDBY PWR AVBL
RWY 17	PAPI(2)	AFRU+PAL 118.7	3.0 DEG67FT	SDBY PWR AVBL
RWY 35	HIAL-CAT II			SDBY PWR AVBL
RWY 35	PAPI(2)	AFRU+PAL 118.7	3.0 DEG57FT	SDBY PWR AVBL
RWY 35	RTZL			SDBY PWR AVBL

- Left side.
- (2) Double sided.
- ALS type and length
 - a. RWY 35 distance coded CL: 900M.
- RWY edge light spacing: 17/35: 60M; 12/30: 90M.
- RWY 12/30 edge lights retained at 45M WID.
- RWY edge light colour: RWY 35 Edge LGT Red BTN beginning of RWY pavement and DTHR; White BTN DTHR and 600M FM RWY end; Yellow for last 600M.
- Outside TWR HR PAPI, HIRL, HIAL and MIRL Stage 2 MAN by AFRU+PAL. Responsible person AVBL AH on CTAF and Phone 02 6275 2221, 30MIN PN for lighting activation. Report AFRU+PAL faults on CTAF and 02 6275 2221.
- RWY 30 PAPI commissioned by ground survey. Not AVBL to RPT JET aircraft.
- RWY 30 lead on lights FM TWY G not AVBL. Entry onto RWY 30 FM TWY G AVBL during daylight/clear weather.
- RWY 17 PAPI shielded 7DEG right for obstacle clearance. Left hand side PAPI is not visible closer than 1NM.
- Hold points lights at all RWY 12/30 intersections.
- Stop Bars at all RWY 17/35 and 12/30 TWY holding points during ATC hours. RGL at all 17/35 TWY intersections.
- 11. RWY 17/35 THR lights: green coloured. Wing bars installed only at RWY 35.
- 12. RWY 12/30 THR lights: green coloured. No wing bars installed.
- 13. RWY 35 touchdown zone light length 900M.
- 14. RWY end LGT: red coloured. No wing bars installed.
- 15. LIGHTING COLOUR CODING

15.1. **RWY 17**

- a. Edge lighting
 - (i) MIRL/CGL white (Stages 1 to 3).
 - (ii) HIRL white with last 600M yellow. Followed by red 300M declared stopway (Stages 1 to 6).
- b. Centre line lighting
 - (i) White to 900M from end, 900M-300M from end ALTN 2 red 2 white with last 300M red (Stages 1 to 6).

15.2. RWY 35

- a. Edge lighting
 - (i) MIRL/CGL white (Stages 1 to 3).
 - (ii) HIRL Starter extension to DTHR 600M red. White with last 600M yellow (Stages 1 to 6).
- b. Centre line lighting
 - (i) White to 900M from end, 900M-300M from end ALTN 2 red 2 white with last 300M red (Stages 1 to 6).

15.3. **RWY 12**

- a. Edge Lighting
 - (i) MIRL- to DTHR 360M red. White (Stages 1 to 3)

15.4. **RWY 30**

- a. Edge Lighting
 - (i) MIRL White (Stages 1 to 3)

OTHER LIGHTING

ABN ALTN 8 WG Mt Ainslie - 128/2.85NM to ARP. HBN Numerous.

- 1. Secondary PWR switchover time: 1 SEC during LVP; 15 SEC at other times.
- 2. TWY LGT: Green CL; spaced 30M on straight sections, 15M on curved section.
- 3. Blue Edge on RWY 17 turning node.
- 4. RWY 17/35: RWY guard lights OPR at RWY holding points.
- RWY 12 yellow illuminated WDI.
- RWY 35 illuminated WDI relocated to E side of RWY 35 PSN BRG 052 MAG 245M FM RWY 35 THR.
- 7. LIOL (steady red) for obstacles on the AD.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA	MELBOURNE CENTRE		125.9 On ground (Outside TWR HR)
APP	CANBERRA APPROACH	(1)	124.5 (5) 125.9 (6)
ATIS	CANBERRA		116.7 127.45 263 (3)
SMC	CANBERRA GROUND	(2)	121.7 (4)
TWR	CANBERRA TOWER	` '	118.7 (4)

- (1) Automatic re-transmit when APP combined.
- (2) SMC/ACD
- (3) Voice AVBL on NDB for EMERG transmissions.
- (4) Automatic re-transmit when TWR/SMC combined.
- (5) Within 30NM of CB, E of RWY 17/35 RCL.
- (6) Within 30NM of CB, W of RWY 17/35 RCL.
- 1. TWR/APP HR:
 - a. 2000-1300 UTC DLY.
 - b. During HDS 1900-1230 UTC DLY.

Phone 02 6268 5850[^].

- Outside TWR HR Class C CTR SFC to 3,500FT AMSL becomes Class G. Outside APP HR Class C airspace WI 30NM CB 3,500FT to 8,500FT AMSL becomes Class G.
- Class C airspace may be reactivated for RPT/VIP ACFT at any time. Check NOTAM and ATIS for airspace status.

RADIO NAVIGATION AND LANDING AIDS

DME	CB	116.7/114X	351653.3S	1491145.4E		(2)
NDB	CB	263	351744.2S	1491226.6E	Range 40 (HN 40)	
VOR	CB	116.7	351653.2S	1491144.6E	. ,	(1)
DME	ICB	109.5/32X (RWY35)	351843.4S	1491147.0E		(4)
GP	ICB	332.6 (RWY35)	351843.4S	1491146.7E		
ILS	ICB	109.5 (RWY35)	351714.4S	1491140.0E		(3)
LOC	ICB	109.5 (RWY35)	351714.4S	1491140.0E		

- Coverage reduced due to terrain shielding beyond 30NM BLW 6000FT particularly BTN 015-125 radials.
- (2) 178/1.3 to ARP Antenna ELEV 1919FT. Unreliable on 332 radial at low ALT beyond 9NM.
- (3) ILS RWY 35 Performance Classification II/D/3
- (4) Antenna ELEV 1887FT.

Outside TWR HR all NAVAIDS are Pilot Monitored.

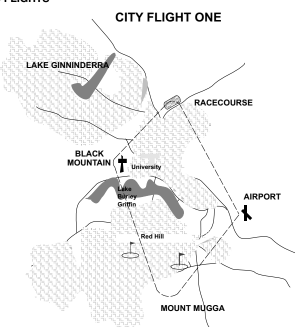
LOCAL TRAFFIC REGULATIONS

- All aircraft must provide their parked position/gate number to ATC on acknowledgement of airways clearance.
- RWY 35 turning node at northern end designed to accommodate the normal turning radius of a B777-300 ACFT. ACFT make 180 DEG clockwise turn. Nose wheel line markings provided. For "follow me" service contact ATC on 118.7.
- TWY A not AVBL to Code D and above ACFT unless ACFT operator has been issued with CASA exemption.
- 4. HEL access to MIL apron from HEL area NE of RWY INT not AVBL due LGT TWR OBST.
- ACFT departing from Canberra shall obtain airways clearance from Canberra Ground prior to taxi.
- RWY 12/30 lit entry via TWY G not AVBL HN.

7. TRAINING FLIGHTS

- a. All ACFT planning instrument training or airwork (except CCTS, see sub para e.)
 WI the CB terminal airspace require ATC approval. Pilots must book a slot online at www.bookawk.com.
- Delays can be expected for Instrument Approach training 0600-0800 UTC MON-FRI (1HR earlier during HDS) (1600-1800 Local).
- Pilots requesting practice NDB approaches may expect extended delay when RWY 30 or RWY 35 in use.
- Extensive delays for practice 35 ILS or 35 VOR/DME APCH expected whenever RWY 12 or 17 in use.
- e. All ACFT planning CCTS 0600-0800 UTC SUN-FRI (1HR earlier during HDS) (1600-1800 Local) require prior ATC (CB Tower) approval. Contact 02 6268 5850^.

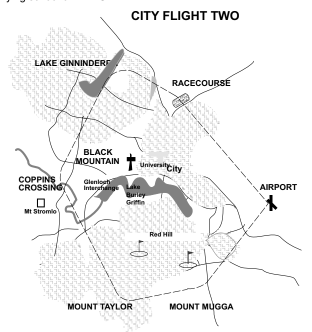
8. SCENIC FLIGHTS



a. Routes

- (i) CITY ROUTE ALPHA ONE
 Canberra (Airport) Racecourse Black Mountain Mount Mugga Canberra (Airport)
- (ii) CITY ROUTE CHARLIE ONE Canberra (Airport) - Mount Mugga-Black Mountain - Racecourse -Canberra (Airport)
- (iii) CITY ROUTE ALPHA TWO
 Canberra (Airport) Racecourse Lake Ginninderra Coppins Crossing Mount Taylor Mount Mugga Canberra (Airport)
- (iv) CITY ROUTE CHARLIE TWO Canberra (Airport) - Mount Mugga - Mount Taylor - Coppins Crossing -Lake Ginninderra - Racecourse - Canberra (Airport)
- b. Normal cleared altitude 4,000FT.
- c. AVBL HJ only.

- d. Routes ALPHA ONE and ALPHA TWO may be expected when RWY 35 or 30 is nominated for DEP.
- e. Routes CHARLIE ONE and CHARLIE TWO may be expected when RWY 17 or 12 is nominated for DEP.
- f. Pilots not familiar with the area or the specified routes shall obtain a briefing from a local flying school or HEL OPR.



PARKING

- a. GA ACFT with wingspan ABV 24M or ramp weight ABV 35,000KG and all MIL ACFT not parked on RAAF Military Apron must park on the Fairbairn Apron. PPR for all parking on Fairbairn Apron. All ACFT must park on a designated parking bay allocated by Airport Operations Officer (02 6275 2219) and must obtain ATC clearance to enter a TWY before commencing DEP from the parking bay.
- b. RPT Apron not AVBL for GA or MIL ACFT parking.
- GA apron ACFT parking bay restrictions are indicated by ACFT type, weight or wingspan.
- d. GA parking Bays 51 to 60 designated for ACFT with MAX wingspan 15M to 24M in accordance with GA Apron Layout Plan (ref DAP EAST). Contact Airport Operations Officer on 02 6275 2219 with PN for parking bay allocation. ACFT exiting from these bays must exit via TWY K.
- e. Bays 51 to 60 only suitable for aircraft with MAX wingspan ABV 12M.
- f. Remainder of GA apron hardstand designated for ACFT with MAX wingspan 12M.
- g. Non-paved parking areas are designated for ACFT BLW 5,700KG.
- h. Access to designated non-paved parking areas is only by way of designated marked taxi lane. Other access may be uneven or otherwise unsafe.
- Visiting GA aircraft with out access permit must arrange access to and from airfield with FBO, or via the GA Gate 4 Access Facility by contacting Airport Operations Officer, Phone 02 6275 2219.
- Air Ambulance must operate on GA Apron with access via Vehicle Gate 5.

- 10. All RAAF F/A-18 OPS into Canberra are to comply with Remarks Note 2.
- 11. RAAF Military Apron is for VIP and MIL air movements only. PPR for all movements from RAAF VIP Operations via FBN 34SQN Air Support Services. Refer 'Handling Services and Facilities' for information and contact details.
- VFR route Cotter (COTR) to Tharwa (THAW) is depicted on the Canberra VTC with positions COTR - BIDG - BDGE - THAW.

FLIGHT PROCEDURES

1. ATC TRAFFIC MANAGEMENT SPEED

When **not** on a SID or STAR (including vectoring) - ACFT ARR or DEP CB must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

- ACFT departing Canberra CTR at or below 3,500FT, are not required to make an airborne call to TWR. Remain on TWR FREQ within the CTR. On exit from the CTR, change FREQ and squawk code 1200 (MIL ACFT - 6000).
- To minimise delays, and subject to weather conditions, inbound fixed wing ACFT proposing to enter Class C airspace should request a clearance at or ABV 4,000FT on the appropriate CB APP FREQ.
- 4. For TFC management reasons, inbound ACFT may be positioned onto a 5NM Final.
- CB TWR 118.7 is the Controlling Authority of the Canberra Class C airspace, up to and including 3.500FT.

6. LOW VISIBILITY OPERATIONS

- For CASA approval operators, RWY 17/35 is capable of supporting takeoffs with an RVR/RV of not less than 350M. Instrument RVR is provided for RWY 17/35. If instrument RVR is not AVBL. RV assessment measurements AVBL.
- b. Secondary PWR switchover time: 1 SEC during LVP.
- c. For CASA approved operators, RWY 35 is capable of supporting CAT II approaches.
- d. No intersection departures permitted from TWY C.
- e. Taxiway lights installed at 60M spacing on TWY C East and C West.
- f. The following TWY are intended for use in RVR conditions of less than a value of 550M but not less than 350M:
 - (i) TWY B, P, N, M, G, D, F West, E West, J and H.
 - (ii) TWY C BTN TWY B and K.
- g. All TWY are intended for use in RVR conditions of 550M or greater.

7. LOW VISIBILITY PROCEDURES

- a. Preparations for the activation of Low Visibility Procedures (LVP) are commenced when the visibility has reduced to 1,500M and are further reducing. This ensures that the LVP are in force at or just prior to the visibility reducing to 800M.
- b. When visibility is less than 800M, ATC will limit vehicle access on the manoeuvring area to the Airport Operations Officer (AOO) and RFFS/other EMERG vehicles. ACFT position reporting procedures may be implemented.
- c. Flight crew must notify ATC if a Follow Me service is required.
- Radio Failure ACFT must hold position and await further guidance from a Follow ME vehicle.
- e. High Intensity Approach Lighting (HIAL) system and High Intensity Runway Edge Lighting are used in reduced visibility.
- 8. HEL OPR in circuit are parallel to and in close proximity to RWY final. Subject to ATC clearance, helicopters may expect landing and departure clearance from the HEL parking areas S of TWY C. ARR and DEP from the GA and RPT aprons not AVBL.
- Night OPS RWY 30 high ground to right of approach path. Pilots unfamiliar with local terrain should limit descent to 2400FT until past lit mast on Disaster Hill (BRG 120/1NM from RWY 30 THR).
- 10. Local HEL OPS are to be conducted on the eastern grass, which is NE of the RWYs INT. Circuit OPS from the eastern grass are to be conducted PARL to RWY 12/30 and within the blue gable markers.
- Circuit TRG MIL JET ACFT. Circuit ALT will be 3,500FT for NAP unless otherwise advised by ATC. Base turn point for RWY 35 should avoid direct overfly of Queanbeyan or Jerrahomberra Estate.

CTAF - AFRU 118.7

Outside TWR HR.

NOISE ABATEMENT PROCEDURES

Noise Abatement Procedures (NAP) apply. Refer AIP DAP.

ADDITIONAL INFORMATION

- During strong westerly winds TURB may be experienced in touch down area LDG RWY 35. 1.
- 2. Pilots landing RWY 12 in crosswinds should note possible turbulence in northerly and north easterly wind conditions.
- 3. Canberra International Dragway aligned parallel and to the left of RWY 30 on final approach, may be mistaken for RWY 30. Confirm RWY identification by RWY markings/lights.
- Bird hazards exist at AD. There is seasonal bird activity on and in the vicinity of the AD with 4. an increase of galahs in summer, and an increase of magpies in autumn each year.
- 5. Instrument number CASA 37/19 applies for additional MBDs located at all taxiway holding points inside the obstacle restricted area. All MBDs within the obstacle restricted area are models 596530 and are mounted on frangible posts. Further information can be provided upon request.
- 6. CAUTION: ACFT operating BTN Black Mountain and Canberra Airport may experience radio interference.

CHARTS RELATED TO THE AERODROME

- WAC 3457, 3456. 1.
- 2. Aerodrome Obstruction Chart Type A:

RWY 17 Edition 10 (January 2022).

RWY 35 Edition 7 (January 2022).

RWY 35 (5 degree offset) Edition 8 (January 2022).

List of Obstructions (December 2021).

- 3. Also refer to AIP Departure and Approach Procedures.
- Precision Approach Terrain Chart for RWY 35, AVBL upon request from Airport 4 Management for airline operators.

CAPE LEVEQUE **FULL NOTAM SERVICE NOT AVBL** WA UTC +8 162402S 1225553E VAR 2 DEG E AD OPR Kooljaman, PMB 8, Cape Levegue via Broome, WA, 6725. PH 08 9192 4970. REMARKS Operational HR are BTN 0800-1700 Local. 1. PPR CTC AD OPR. 2.

AERODROME OBSTACLES

- Lighthouse in close proximity to THR RWY 13. 1.
- Trees in close proximity to RWY.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 122.1

FLIGHT PROCEDURES

For special procedures which apply to the Horizontal Falls, see ERSA GEN - SPECIAL PROCEDURES.

CTAF 127.2

ELEV 75

YCLQ

UNCR

ADDITIONAL INFORMATION

- Caution after rain.
- Soft edges.

CHARTS RELATED TO THE AERODROME

WAC 3223.

CAPE PRESTON ELEV 77

AVFAX CODE 6835

WA UTC +8 YCPR 205838S 1161630E VAR 1 DEG E CERT

AD OPR CITIC Pacific Mining Management Pty Ltd, North West Coastal Highway, Cape Preston via Karratha, WA, 6714. Email: CPWairportmanagers@allianceairlines.com.au. PH 08 9178 4651. ARO H24 0447 396 271.



REMARKS

- PPR from AD OPR.
- No SDBY PWR AVBL.
- PRI source of power is derived from a generator.

HANDLING SERVICES AND FACILITIES

Parking and ground handling by prior arrangement with AD OPR. JET A1 fuel only AVBL for under wing refuelling.

AERODROME OBSTACLES

Unlit Terrain:

- a. 312FT AMSL, BRG 292-309 DEG MAG 2.461NM FM ARP infringes inner HZS and COS by 92FT.
- b. 246FT AMSL, BRG 287 DEG MAG 2.723NM FM ARP infringes inner HZS by 26FT.
- c. 262FT AMSL, BRG 278 DEG MAG 2.697NM FM ARP infringes inner HZS by 43FT.

PHYSICAL CHARACTERISTICS

08/26 079 66a PCN 32 /F /D /1076 (156PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL(1) AFRU+PAL 132.05

RWY 08/26 PAPI(2) AFRU+PAL 132.05 3.0 DEG48.5FT

- HN only.
- Left side only.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4

LOCAL TRAFFIC REGULATIONS

- RWY 08/26: All fixed wing ACFT ABV 20,000KG must make MAX RAD turns at MNM speed at all turning nodes to avoid SFC damage.
- PRKG Bay 2A may be allocated for refuelling purposes by AD OPR.

FLIGHT PROCEDURES

- 1. Right hand CCTS required when operating on RWY 08.
- No circling north of RWY 08/26 HN.
- Mandatory final APCH call via CTAF.

CTAF - AFRU 132.05

ADDITIONAL INFORMATION

Intermittent blasting will take place 9NM bearing 234 MAG from ARP. Details are AVBL from ARO.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3229.
- Also refer AIP Departure and Approach Procedures.

CAPELLA

FULL NOTAM SERVICE NOT AVBL

OCTOPOSITION

CAPPELLA

QLD

UTC +10

YCEL

UNCR

AD OPR Central Highlands Regional Council, PO Box 21, Emerald, QLD, 4720.

Email: airport@chrc.qld.gov.au. PH 1300 242 686. Mobile 0408 194 913.

Fax 1300 242 687. Website: www.chrc.qld.gov.au.

REMARKS

- PPR FM AD OPS. Day use only.
- 2. Commercial and charter OPS not permitted over 1,500KG MTOW.
- 3. AG OPS up to 3,000KG MTOW by prior permission FM AD OPR.
- No cone markers, no NAVAIDS, no LGT.

AERODROME OBSTACLES

OBST (tree, power poles, fences WI etc) are in the immediate vicinity of the AD and infringe the OLS.

PHYSICAL CHARACTERISTICS

18/36 32c 1500/ Unrated. Natural surface. RWY LEN 980M. WID 10

Slope 1% down to N.

- Not suitable for OPS in wet weather.
- Common RWY/RWS length.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.3

CTAF 126.7

ADDITIONAL INFORMATION

Assume bird activity, wildlife and stock hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3234, 3235.

CARAVONICA

FULL NOTAM SERVICE NOT AVBL
QLD
QLD
UTC +10
YCAV
165100S
1454139E
VAR 7 DEG E
UNCR
AD OPR The Australian Armour and Artillery Museum, 1145 Kamarunga Rd, Caravonica, QLD,
4879. PH 0418 660 529. PH 07 4038 1498.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA CAIRNS APPROACH 126.1

CHARTS RELATED TO THE AERODROME

WAC 3219.

CARDWELL/DALLACHY

ELEV 47

FULL NOTAM SERVICE NOT AVBL



QLD 181042S 1455700E UTC +10 VAR 7 DEG E YCDW UNCR

AD OPR Cassowary Coast Regional Council, PO Box 887, Innisfail, QLD, 4860.

PH 07 4030 2222. PH AH 1300 763 903.

REMARKS

Prior permission required.

PASSENGER FACILITIES

WC (limited), HC 07 4066 8780 with airport pickup, TX 0459 472 616, PT Kennedy township 2NM south of AD, mobile phone coverage at AD, vehicle access from highway to AD limited to 4WD vehicles after rain.

PHYSICAL CHARACTERISTICS

14/32 38c Unrated, Grass, RWY LEN 1,150M. WID 23

ATS AND AERODROME COMMUNICATION FACILITIES FIA BRISBANE CENTRE 120.55 3500FT

CTAF 132.9

ADDITIONAL INFORMATION

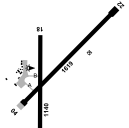
- Wildlife (wallaby and bird) hazard exists. Varying engine PWR may help to move animals off RWY.
- Model ACFT OPS will take place WI 0.5NM radius of ARP HJ, SFC 1,000FT AGL.
- This is the closest aerodrome to Hinchinbrook Island. Fly Neighbourly Agreements FN6
 and FN16 apply around the island and the Great Barrier Reef Marine Park. Check ERSA
 Special Procedures for details.

CHARTS RELATED TO THE AERODROME

WAC 3219.

CARNARVON AVFAX CODE 6501

ELEV 13



WA UTC +8 YCAR 245250S 1134020E VAR 0 DEG W CERT AD OPR Shire of Carnarvon, PO Box 459, Carnarvon, WA, 6701. Email: airport@carnarvon.wa.gov.au. ARO 08 9941 4135: 0419 041 723. Council PH 08 9941 0000.

REMARKS

- AD Charges: All ACFT Copy of charges AVBL from AD Supervisor.
- 2. This AD is a Security Controlled Airport.
- 3. High VIS clothing to be worn on APN.
- 4. Terminal only open one hour prior to RPT flights.

HANDLING SERVICES AND FACILITIES

World Fuel Services (WFS): 0800-1700 Local MON-FRI, PH 0418 911 465 (H24) or email: carnarvon@uafuel.com.au. H24 AVGAS bowser WFS cardswipe and credit card (via smartphone APP), AVGAS tanker, JET A1 tanker, PN essential.

AIR BP: 2300-1000 UTC JO, AH 60MIN PN. Call-out fee applies AH. MOB 0429 923 227, JET A1, AVGAS H24 card bowser.

Gascoyne Airport Services (baggage handling) - email: cpfletcher37@gmail.com.

PASSENGER FACILITIES

WC (AVBL H24 at rear of terminal)/TX Carnarvon Taxi Service phone 131 008 and Valli Taxis phone 0413 312 665. Mobile phone coverage by Optus and Telstra.

AERODROME OBSTACLES

- 1. Levee banks 1,244M from SOT RWY 18 and 1,723M from SOT RWY 22.
- Unlit radio mast 142FT 347 DEG MAG 920M FM ARP.
- 3. Lit mast 182FT AMSL BRG 359 DEG MAG 866M FM ARP. Infringes inner HZS by 29.5FT.
- Unlit tank 85.3FT AGL BRG 236 DEG MAG 0.76NM FM ARP. Infringes transitional SFC by 6FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D. METAR/SPECI.
- AWIS Phone 08 6216 2605 Report faults to BoM.
- 3. AWIS FREQ 126.45 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

04/22 044 53a PCN 7 /F /C /840 (122PSI) /U Sealed WID 30 RWS 150 18/36 180 37a PCN 13 /F /A /5700/700 (102PSI) /U Sealed WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY edge light spacing: 04/22: 60M.

OTHER LIGHTING

- SDBY PWR switchover time: 10 SEC.
- 2. TWY LGT: Blue edge.
- APN lighting all bays: not compliant to MOS 139 for night OPS.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.1 On ground

RADIO NAVIGATION AND LANDING AIDS

DME CAR 113.0/77X 245255.3S 1134022.9E (1)
NDB CAR 323 245312.3S 1134009.2E Range 120 (HN 85)

VOR CAR 113.0 245255.3S 1134022.4E

VOR CAR 113.0 245255.35 1134022.4

(1) Antenna ELEV 34FT.

Monitored by ML.

LOCAL TRAFFIC REGULATIONS

- All ACFT greater than 5,700KG must turn at RWY THR.
- ACFT ABV 5,700KG are permitted to taxi via RWY 18/36 to access TWY B with prior approval.

3. HELICOPTER OPERATIONS

- a. Departures/Arrivals
 - (i) During DEP HEL are to air taxi onto TWY for DEP on the RWY. DEP turns tracking toward the east only to be executed once clear of the circuit. No DEP to the east across the RWY should be executed.
 - (ii) Due to possible shielding effects FM ACFT hangars along south western edge of the general aviation APN, HEL TFC is to adhere to unmanned airfield PROC during ARR and DEP. The circuit is to be joined as per these PROC for the RWY to be
 - (iii) Skid mounted HEL not permitted on RPT apron.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- 1. HEL OPS in VCY.
- 2. Bird hazard exists HJ, flock of corellas on RWY 04/22 and RWY 18/36.

CHARTS RELATED TO THE AERODROME

- WAC 3346.
- Also refer to AIP Departure and Approach Procedures.

CAROSUE DAM AVFAX CODE 6117

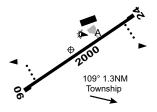
ELEV 1291

WA UTC +8 YSCD 301025S 1221920E VAR 1 DEG E CERT

AD OPR Northern Star (Carosue Dam) Pty Ltd, Level 1, 388 Hay Street, Subiaco, WA, 6008.

Email: aerodromecarosuedam@nsrltd.com. PH 08 6188 2100. ARO 08 6229 9014.

ARO AH 0477 516 011.



REMARKS

- 1. PPR from AD OPR.
- Parking by prior arrangement with AD OPR.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

PASSENGER FACILITIES

Passenger terminal/WC.

PHYSICAL CHARACTERISTICS

06/24 061 66a PCN 27 /F /B /1076 (156PSI) /T Sealed WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 06/24 PAPI(2) 3.0 DEG48.5FT BY PRIOR ARRANGEMENT RWY 06/24 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG lighting AVBL with 120 MIN PN to ARO.

(2) Left side only. Manual activation of PAPI AVBL with 30MIN PN. HJ only.

OTHER LIGHTING

- 1. RWY edge light spacing: 06/24: 87M (PTBL).
- 2. No mains PWR AVBL PAPI PWR supplied by generators.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.75 UNICOM CAROSUE DAM UNICOM 126.7

LOCAL TRAFFIC REGULATIONS

- 1. All ACFT to follow APN markings.
- All fixed wing ACFT must make MAX RAD turns at MNM speed at all RWY ends to avoid SFC damage.
- All fixed wing ACFT to use idle power for movements on the APN with the exception of breakaway thrust to initiate taxi. ACFT that cannot comply with this restriction must advise the AD OPR prior to departure.
- Day OPS only EXC for EMERG.

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- 1. WAC 3352.
- 2. Also refer to AIP Departure and Approach Procedures.

CARRAPATEENA AVFAX CODE 5107

ELEV 672

Terminal 275° 32NM Woomera

SA UTC +9:30 YCPT
311830S 1372636E VAR 7 DEG E CERT

AD OPR OZ Minerals Carrapateena Pty Ltd, 2 Hamra Drive, Adelaide Airport, SA, 5950. Email: robert.stack@ozminerals.com. PH 0428 067 362.

REMARKS

H24: Operating hours.

Restricted OPS, permission RQ.

PHYSICAL CHARACTERISTICS

01/19 007 52a PCN 26 /F /C /1140 (165PSI) /T Sealed WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 01/19 LIRL AFRU+PAL 125.85 SDBY PWR AVBL RWY 01/19 PAPI(1) AFRU+PAL 125.85 3.0 DEG42FT SDBY PWR AVBL

Left side only.

OTHER LIGHTING

RWY edge light spacing: 60M.

TWY LGT: Blue edge.

SDBY PWR switchover time: 15 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.0

CTAF - AFRU 125.85

CHARTS RELATED TO THE AERODROME

1. WAC 3354.

2. Also refer to AIP Departure and Approach Procedures.

CASINO ELEV 86
AVFAX CODE 2027 FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YCAS 285258S 1530401E VAR 11 DEG E UNCR

AD OPR Richmond Valley Council, Locked Bag 10, Casino, NSW, 2470. PH 02 6660 0300 H24.

Fax 02 6660 1300. Website: www.richmondvalley.nsw.gov.au.



REMARKS

AD charges: all ACFT - see website.

HANDLING SERVICES AND FACILITIES

World Fuel Services (WFS): H24 AVGAS bowser WFS card swipe and credit card (via smart phone APP) PH: 0422 441 277 (H24) or email: lismoreieta1@gmail.com.

METEOROLOGICAL INFORMATION PROVIDED

METAR/SPECI.

AWIS - PH 02 9353 6409 - Report faults to BoM.

PHYSICAL CHARACTERISTICS

10/28 094 36a PCN 14 /F /D /580 (84PSI) /T Grooved WID 30 RWS 150

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3 On ground

LOCAL TRAFFIC REGULATIONS

- All pilots are required to BCST their intentions on the CTAF before OPR on RWY.
- Due to the possibility of ACFT at opposite ends of the RWY not being visible to each other, in NIL-wind COND, OPS should be confined to RWY 10.
- ACFT parking AVBL on sealed area at W end or RWY adjacent to BDRY fence.

CTAF 132.45

ADDITIONAL INFORMATION

- Fruit bat hazard may exist in circuit area. Main activity from last light to 1.5HR after last light between December and end of February.
- Powered paragliders OPR from AD.

CHARTS RELATED TO THE AERODROME

WAC 3357.

CASTERTON

FULL NOTAM SERVICE NOT AVBL

VIC UTC +10 YCTN

373648S 1412142E VAR 10 DEG E UNCR

AD OPR Glenelg Shire Council, PO Box 152, Portland, VIC, 3305. PH 03 5554 2444.

Mobile AH 0427 360 578.

REMARKS

- PPR.
- Daylight OPS only.
- Firebombing OPS during summer periods.

PHYSICAL CHARACTERISTICS

09/27 15c Unrated. Grass. RWY LEN 454M. U/S in wet WX WID 15

and throughout winter.

16/34 36c Unrated. Gravel. RWY LEN 1,100M. WID 18

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8

CTAF 126.7

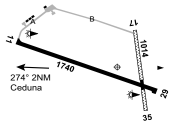
ADDITIONAL INFORMATION

- 1. Approaches to RWY 09, 16 and 34 infringed by trees.
- Kangaroo hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3469.

CEDUNA ELEV 77
AVFAX CODE 5301



SA UTC +9:30 YCDU
320750S 1334235E VAR 6 DEG E CERT
AD OPR District Council of Ceduna, PO Box 175, Ceduna,
SA, 5690. PH EMERG CTC ARO 0419 862 195 or
AD MGR 0417 535 237.

REMARKS

- AD Charges: All ACFT.
- 2. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

Air BP: AVGAS and JET A1 H24 Air BP Carnet Card Swipe Bowser(s). Assisted refuelling AVBL 0700-1530 Local MON-FRI. Assisted refuelling AVBL only with 24HR PN during BH. Call-out fees apply. CTC ARO.

AERODROME OBSTACLES

Lit mast 306FT AMSL BRG 113 MAG 2.67NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS Phone 08 8150 3801 Report faults to BoM.

PHYSICAL CHARACTERISTICS

11/29 105 57a PCN 10 /F /A /750 (109PSI) /T Sealed WID 30 RWS 150 17/35 168 33c 520 (75PSI) Unrated. MAX 5,700KG. Gravel WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY 11/29 PTBL(1) BY PRIOR ARRANGEMENT RWY 17/35 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only. 90MIN PN. RWY edge light spacing: 11/29: 86M.

OTHER LIGHTING

- 1. Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue edge on A.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.5 On ground

RADIO NAVIGATION AND LANDING AIDS

NDB CDU 293 320735.6S 1334337.0E Range 110 (HN 85) OW (1) 230 (OW HN110)

250/0.9 to ARP.

LOCAL TRAFFIC REGULATIONS

PRKG Restrictions for non RPT ACFT on sealed apron area (permit obtainable FM AD Manager on at least 48 HR PN).

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

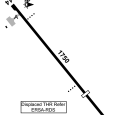
- Bird hazard exists, particularly BTN August-February.
- 2. Weather balloon launch APRX 2315 UTC. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- WAC 3459.
- 2. Also refer to AIP Departure and Approach Procedures.

CENTURY MINE ELEV 416

AVFAX CODE 4542



QLD UTC +10 YCNY
184512S 1384224E VAR 5 DEG E CERT
AD OPR Century Mining Ltd, LVL 4, 360 Collins Street, Melbourne, VIC,
3000. ARO 0477 347 998.

REMARKS

- Restricted OPS. PPR for all OPS.
- Hours of AD operation HJ only (0600-1800 Local), 60 MIN PN. EMERG use only HN (1800-0600 Local).

APRONS AND TAXIWAYS

TWY A - Code C, WID 17.5M sealed

AERODROME OBSTACLES

- Terrain penetration of inner HZS to 715FT AMSL BTN BRG 275 MAG to BRG 165 MAG, 1.67NM to 2.26NM FM ARP.
- Fence 6FT AGL, APRX 75M FM RWY centreline infringes 14.3% TNS to both sides by 6FT.
- MIOL:
 - 656FT AMSL, BRG 141 MAG 2.12NM FM ARP. Infringes inner HZS by 93FT.
 - b. 735FT AMSL, BRG 142 MAG 2.36NM FM ARP. Infringes inner HZS by 171FT.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS Phone 07 3564 3709 Report faults to BoM.
- AWIS FREQ 135.6 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

14/32 136 57a PCN 20 /F /B /1200 (174PSI) /T Sealed WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL(1) SDBY PWR AVBL RWY 14/32 PAPI(2) 3.0 DEG46FT SDBY PWR AVBL

RWY 14/32 PTBL(3) BY PRIOR ARRANGEMENT

- (1) EMERG only. Manual activation 60MIN PN.
- Left side. Manual activation 60MIN PN.
- (3) EMERG only. 60MIN PN.
- RWY edge light spacing: 14/32: 90M.
- Main power supply serviced by Aerodrome generator.

OTHER LIGHTING

- TWY LGT: Blue edge EMERG only. Manual activation 60MIN PN.
- 2. MIOL Hills on SE approach.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7 9500FT

FLIGHT PROCEDURES

Right hand circuits when OPR RWY 32.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

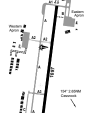
Bird Hazard (Kites).

CHARTS RELATED TO THE AERODROME

- 1. WAC 3220
- 2. Also refer to AIP Departure and Approach Procedures.

CESSNOCK ELEV 210

AVFAX CODE 2021



NSW UTC +10 324710S 1512022E VAR 12 DEG E

AD OPR Cessnock City Council, PO Box 152, Cessnock, NSW, 2325.

YCNK

CERT

Email: airport@cessnock.nsw.gov.au. PH H24 02 4993 4228.

Website: www.cessnock.nsw.gov.au.

REMARKS

- AD Charges: Refer website.
- Security cameras OPR H24.

PASSENGER FACILITIES

Accommodation not AVBL or permitted at AD.

HANDLING SERVICES AND FACILITIES

Skyfuel: H24 AVGAS and JET A1 self-service browsers accept V, MC and Skyfuel carnet card. Phone 0418 862 100 or 0417 780 280. Refer to www.skyfuel.com.au for site orientation. Fuel area helipad has JET A1 and AVGAS capability.

LAME: Murray's Air Repair, Phone 02 4991 2323 Mobile 0428 431 193.

LAME: Hunter Aerospace, Phone 02 4932 0000.

APRONS AND TAXIWAYS

Limited to Code A and B ACFT.

AERODROME OBSTACLES

Radio communication TWR 115FT AGL BRG 149 DEG MAG 3.14NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- 2. AWIS FREQ 134.050 (requires one-second pulse to activate) Report faults to AD OPR.
- AWIS Phone 02 9353 6410 Report faults to BoM.

PHYSICAL CHARACTERISTICS

17/35 176 36a PCN 20 /F /B /861 (125PSI) /U WID 23 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 17/35 LIRL PAL+AA 119.6 SDBY PWR AVBL RWY 17/35 PAPI(1) PAL+AA 119.6 3.0 DEG29FT SDBY PWR AVBL

(1) Left side.

- 1. RWY 17/35 edge light spacing: 60M, 3M FM RWY edge.
- 2. THR lights: green and red.
- HJ selection of PAL will only activate PAPI. RWY LGT will OPR only when poor light levels
 exist.

OTHER LIGHTING

- OBST lights: Illuminated WDI, weather station, fuel area, Hangar East and Hangar Wirraway.
- SDBY PWR changeover time 30 SEC.
- TWY A blue edge markers.
- TWY B LGT: Blue edge.
- 5. East APN and fuel area lit.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7 Circuit area

LOCAL TRAFFIC REGULATIONS

- 1. Circuit training restricted BTN 0800-2200 Local MON through SAT, 0800-1800 Local SUN.
- Back tracking on the RWY is not permitted during daylight hours unless Outer Main Gear Wheel Span (OMGWS) is greater than 4.5M.
- 3. Overnight PRKG by prior arrangement only.
- 4. Fixed wing/gyro grass flight operations not permitted.
- 5. Unattended aircraft are not permitted at fuel point.

FLIGHT PROCEDURES

- 1. Right hand circuits RQ RWY 35 HN (left hand circuits daylight HR).
- Preferred RWY 35 nil or LV wind or direct crosswind.
- Circuit OPS to be conducted WI 2NM RAD due to terrain and noise abatement.
- Pilots should limit radio transmissions in the circuit to those necessary to provide traffic information and separation. Broadcast with intentions turning base is recommended.
- 5. **HELICOPTER OPERATIONS**
 - a. HEL circuit operations at 500FT AAL.
 - b. HEL operations FM Eastern Apron.
 - c. HEL training SW corner of AD.
- Ultralight circuit operations at 500FT AAL.

CTAF 122.65

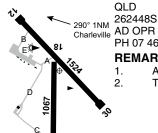
ADDITIONAL INFORMATION

Wildlife hazard (kangaroos) exists at dusk and dawn.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456.
- 2. Also refer to AIP Departure and Approach Procedures.

CHARLEVILLE ELEV 1003 AVFAX CODE 4102



QLD UTC +10 1461545E

VAR 9 DEG E

YBCV CERT

AD OPR Murweh Shire Council, PO Box 63, Charleville, QLD, 4470.

PH 07 4656 8355. PH AH 0409 343 633.

REMARKS

- AD Charges: All ACFT.
 - This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

VIVA Energy: South West Air Service Pty Ltd 2200-0700 UTC. Phone 07 4654 3033,

Email: fuel@swas.net.au, VHF UNICOM 126.7. AVGAS card swipe bowser 24HR.

JET A1 mobile refueller - AH 12HR PN required and call-out fee may apply. VIVA Fuel2Sky Card, global carnet, V and MC. Aeroshell Oils also AVBL.

LAME - H24. Western QLD Air Maintenance. Phone 07 4654 3030, AH 4654 3186.

PASSENGER FACILITIES

PT (local calls only)/LG/TX/RF (Cafe 2200-0700 UTC DLY)/WC/AC/HC/Free Internet access. AVBL HJ with confirmation on UNICOM.

AERODROME OBSTACLES

- 1. LIOL - mast 262458.82S 1462120.36E, 1,507FT.
- 2. Unlit mast 1,260FT AMSL APRX BRG 285 MAG 2.4NM FM ARP.
- 3. Lit digital TV TWR 262424.00S 1461624.00E, 98FT AGL.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS Phone 07 3564 3710 Report faults to BoM. 2.

PHYSICAL CHARACTERISTICS

12/30 128 50a PCN 19 /F /A /1500 (218PSI) /T Sealed **WID 30 RWS 150** 18/36 173 PCN 9 /F /A /800 (116PSI) /T Sealed **WID 23 RWS 90**

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL PAL+AA 119.6 SDBY PWR AVBL

- RWY edge light spacing: 12/30: 90M. 1.
- 2. RWY LGT EMERG solar flares RWY 18/36 for use by RFDS ACFT only.

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC. 1.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 124.8 On ground UNICOM CHARLEVILLE UNICOM 126.7 (1)

CS "South West Air Base". Also AVBL on UHF Channel 3.

RADIO NAVIGATION AND LANDING AIDS

NDB CV 269 262512.1S (1)1461456.4E Range 110 (HN 85)

062/0.8 TO ARP. (1)

LOCAL TRAFFIC REGULATIONS

- 1. TWY B not AVBL to ACFT ABV 20,000KG MTOW.
- TWY C and D not AVBL to ACFT ABV 7,500KG MTOW.
- APN taxilane north west section not AVBL to ACFT ABV 20,000KG.

CTAF 126.7

ADDITIONAL INFORMATION

- Bird and animal hazard exists.
- Weather balloon launch APRX 2315 UTC FM 660 W ARP. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- WAC 3341.
- 2. Also refer to AIP Departure and Approach Procedures.

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 AVFAX CODE 6819
 FULL NOTAM SERVICE NOT AVBL

 WA
 UTC +8
 YCLN

 202512S
 1172442E
 VAR 1 DEG E
 UNCR

METEOROLOGICAL INFORMATION PROVIDED

WATIR 135.85 - Report faults to AD OPR.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4
ATIS KARRATHA ATIS 134.55
TWR KARRATHA TOWER 127.35

CTAF 127.35

CHARTS RELATED TO THE AERODROME

WAC 3229.

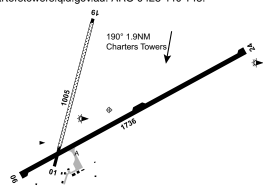
2. Also refer to AIP Departure and Approach Procedures.

CHARTERS TOWERS ELEV 955 AVFAX CODE 4411

QLD UTC +10 YCHT 200237S 1461620E VAR 7 DEG E CERT

AD OPR Charters Towers Regional Council, PO Box 189, Charters Towers, QLD, 4820.

Email: facilities@charterstowers.gld.gov.au. ARO 0428 440 143.



REMARKS

AD Charges: \$10.00 inc. GST/tonne/landing.

HANDLING SERVICES AND FACILITIES

Fuel supplied by IOR Aviation Pty Ltd. JET A1 and AVGAS 100LL AVBL H24 self-serve bowser. Payment method via IOR Aviation tag for account holders or via the Fuelcharge APP. PH 1300 457 467. Drums and drum filling AVBL H24 DLY - call out fees apply. Contact Ben Beatie 0490 114 711.

PASSENGER FACILITIES

PT/TX/HC/AC/LG/RF/WC/ME.

AERODROME OBSTACLES

- Group of TWR on hill is APRX 1,484FT AMSL BTN BRG 194.4 and 196.1 DEG MAG 3NM 1. FM ARP and infringes conical SFC up to 393FT.
- 2. Lit TWR 1,190FT AMSL APRX 4,070M SOT 51M right of RWY CL infringes TKOF SFC by 99FT.
- IWI located 95M SE of RWY 24 THR infringes TNS by 9FT. 3.

PHYSICAL CHARACTERISTICS

01/19 800 33c PCN 6/F/A/350 (51PSI) /U THR bitumen seal, WID 23 **RWS 60**

remainder gravel.

06/24 PCN 8 /F /B /830 (120PSI) /T **RWS 90** 054 57a WID 30

AERODROME AND APPROACH LIGHTING

SDBY PWR AVBL RWY 06/24 LIRL AFRU+PAL 126.7

RWY edge light spacing: 06/24: 60M.

OTHER LIGHTING

Secondary PWR switchover time: 15 SEC. 1.

2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 120.55 Circuit area

LOCAL TRAFFIC REGULATIONS

- Due to the grades on RWY 06/24, the opposite ends of the RWY are not visible when TKOF. Mandatory CTAF BCST RQ before OPR on RWY.
- From the TWY holding point, ACFT at THR RWY 24 may not be visible. 2.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- 1. Bird and animal hazard exists.
- 2. Gliding OPS HJ JF - Winch launched to 3,000FT. Glider OPS conducted from RWS, N side of RWY 06/24.
- 3. Model ACFT OPR within the AD locality.

CHARTS RELATED TO THE AERODROME

1. WAC 3234.

AVFAX CODE 4512

2. Also refer to AIP Departure and Approach Procedures.

CHILLAGOE ELEV 1123

200° 1 3NM

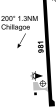
UTC +10 QLD YCGO 170827S 1443142E VAR 6 DEG E **CERT**

AD OPR Mareeba Shire Council, PO Box 154, Mareeba, QLD, 4880. Email: aerodromes@msc.qld.gov.au. PH 1300 308 461. ARO 0417 774 633:

LOCAL CTC/EMERG 0417 774 633. Fax 07 4092 5138.

REMARKS

AD Charges apply.



HANDLING SERVICES AND FACILITIES

BP - Phone 07 4094 7108, AVGAS,

PASSENGER FACILITIES

RF/WC

AERODROME OBSTACLES

- Hills to 1637FT, 130DEG MAG 1,000M FM THR RWY 35, infringes inner HZS
- 2. Chimney stacks to 1,400FT, 245DEG MAG 740M FM THR RWY 35, infringes inner HZS
- Bocoonbeta Mt, 1,483FT, 310DEG MAG 2,000M FM THR RWY 17, infringes inner HZS 3.

PHYSICAL CHARACTERISTICS

171 32 Unrated, Sealed **WID 18 RWS 90**

Inner HZS infringed.

AERODROME AND APPROACH LIGHTING

RWY 17/35 LIRL AFRU+PAL 126.7

SDBY PWR AVBL

BY PRIOR ARRANGEMENT

RWY 17/35 PTBL(1) EMERG only. 90MIN PN.

RWY 17/35 edge light spacing: 90M.

OTHER LIGHTING

- Secondary PWR switchover time: 15SEC. 1.
- TWY LGT: Blue edge. 2.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE**

120.15 Circuit area

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3219.
- 2. Also refer to AIP Departure and Approach Procedures.

CHINCHILLA

ELEV 1030

AVFAX CODE 4034

QLD 264610S

1503700E

UTC +10

VAR 10 DEG E

YCCA **CERT**

AD OPR Western Downs Regional Council, PO Box 551, Dalby, QLD, 4405. Email: chinmilairport@amsaustralia.com. PH 1300 268 624. ARO H24 0497 677 850 or 0419 981 960.

REMARKS

- Avdata fees apply. 1.
- 2. Landside access gate lock code 2350.

HANDLING SERVICES AND FACILITIES

Chinchilla Aero Club Inc. AVGAS automated bowser H24, AH PH 0428 780 913, MC and V.

PASSENGER FACILITIES

LG/RF/WC.

2.

APRONS AND TAXIWAYS

- TWY A PCN 6/F/C/850 1.
 - TWY B Sealed

AERODROME OBSTACLES

Lit COMMS TWR 1.210FT AMSL BRG 042 MAG 1.9NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- AWIS PH 07 4662 7582 Report faults to AD OPR.
 - AWIS FREQ 133.25 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

03/21 028 19c Grey silt clay WID 18 RWS 60 14/32 132 35a PCN 6 /F /C /850 (123PSI) /U Sealed WID 18 RWS 90

- 1. **Restriction**: C130 OPS not permitted.
- RWY 14/32, ACFT ABV 5,700KG to turn on nodes only with MAX RAD turns.
- 3. Apron size increase PRKG position 1 up to DHC8-100, position 2 up to Dornier DO228.
- Sealed stopways unrated pavement for EMERG use only. Not AVBL for TKOF or LDG OPS.

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL(1) PAL 121.3

RWY 14/32 PAPI(2) PAL 121.3 3.0 DEG29FT

RWY 14/32 RTIL(3) PAL 121.3

- (1) PAL requires three one-second pulses to activate.
- (2) Left side. PAL requires three one-second pulses to activate.
- (3) ACT HN. PAL requires three one-second pulses to activate.

RWY 14/32 edge light spacing: 60M.

OTHER LIGHTING

2.

TWY LGT: Blue edge on A.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.95 Circuit area

LOCAL TRAFFIC REGULATIONS

All ACFT to turn on RWY 14/32 and APN with MAX RAD turns.

CTAF - AFRU 126.35

ADDITIONAL INFORMATION

- Perimeter security fencing.
- Bird and animal hazards exist.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3340.
- 2. Also refer to AIP Departure and Approach Procedures.

CHRISTMAS CREEK ELEV 1454

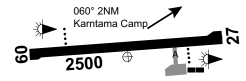
AVFAX CODE 6827

WA UTC +8 YCHK 222121S 1193833E VAR 1 DEG E CERT

AD OPR Chichester Metals Pty Ltd, PO Box 6915, East Perth, WA, 6892.

Email: AD Manager: ccairport@fmgl.com.au, PH 08 9177 7290.

ARO 08 9177 7291: 0458 580 570 H24.



REMARKS

- 1. PPR 24HR prior notice required for all unscheduled ACFT.
- All OPS: Advise AD OPR at least 20 MIN prior to ETA on 132.025, CS 'Christmas Creek Base'.

HANDLING SERVICES AND FACILITIES

AIR BP - JET A1 CTC AD Manager/ARO.

General

ACFT marshalling is provided for all ACFT ABV 5,700KG MTOW.

AERODROME OBSTACLES

- Terrain penetrations of the inner HZS and COS to 1,720FT AMSL BTN BRG 293 DEG MAG and 052 DEG MAG FM ARP.
- Lit terrain marked by flashing MIOL.
 - 1,626FT AMSL BRG 293 DEG MAG 2.4NM FM ARP. infringes inner HZS.
 - b. 1,644FT AMSL BRG 304 DEG MAG 2.2NM FM ARP. infringes inner HZS.
 - c. 1,674FT AMSL BRG 345 DEG MAG 2.0NM FM ARP. infringes inner HZS.
 - d. 1,613FT AMSL BRG 038 DEG MAG 1.7NM FM ARP. infringes inner HZS.
 - e. 1,634FT AMSL BRG 052 DEG MAG 2.7NM FM ARP. infringes inner HZS.
- Lit tower marked by flashing MIOL 1,708FT AMSL BRG 069 DEG MAG 2.2NM FM ARP. Infringes inner HZS.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS FREQ 122.125 (requires three one-second pulses to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

09/27 087 82a PCN 43 /F /A /1400 (203PSI) /U Grooved WID 45 RWS 300

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL PAL+AA 120.15 SDBY PWR AVBL RWY 09/27 PAPI(1) PAL+AA 120.15 3.0 DEG53FT SDBY PWR AVBL

- Left side only.
- RWY edge light spacing: 09/27: 60M.
- Main and SDBY PWR supply by AD generators.
- Manual activation of lighting will be performed by the ARO 30 MIN prior to scheduled ACFT arrival and deactivated 15 MIN after departure.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 42 SEC.
- 2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 128.15 Circuit Area UNICOM CHRISTMAS CREEK UNICOM 127.05 (1)

(1) CS "Christmas Creek UNICOM". AVBL for scheduled movements.

LOCAL TRAFFIC REGULATIONS

- ACFT ABV 5,700KG MTOW use RWY ends only for 180DEG turns.
- 2. Limited Itinerant PRKG to NE edge of APN. CTC AD Manager.
- 3. APN PRKG Position 3 for Dash 8 OPS only (HJ).
- ACFT PRKG Position 1 Night OPS only for F100 and below.

FLIGHT PROCEDURES

- 1. Due terrain no circling to the north of RWY 09/27.
- LEFT hand CCTS ONLY RWY 27.
- DEP RWY 27 left hand turn as soon as practicable after TKOF. North bound TFC to intercept track overhead YCHK.
- 4. RIGHT hand CCTS ONLY RWY 09.
- DEP ACFT to use RWY 09 in calm wind conditions.
- 6. All ACFT to call airborne on CTAF FREQ as soon as practicable after TKOF.

CTAF - AFRU 127.05

- AFRU not AVBL on ground.
- FREQ confirmation by (YCHK) UNICOM on receipt of taxi departure call (YCHK UNICOM confirm 127.05).

ADDITIONAL INFORMATION

- 1. Blasting occurs to the E and SE quadrants outside 6,000M from ARP.
- 2. Blasting occurs to the SW and SSE guadrants outside 5,000M from ARP.
- Dust plumes may occur following blasting.
- YFDF is in close proximity and the APCH/DEP tracks cross close to the ground. Due to terrain shielding, VHF contact with ACFT on or close to the ground at YFDF is not possible.

CHARTS RELATED TO THE AERODROME

- WAC 3229. 1.
- 2. Also refer to AIP Departure and Approach Procedures.

CHRISTMAS ISLAND

ELEV 913

AVFAX CODE 9807



OTH UTC +7 YPXM 102702S 1054125E VAR 0 DEG E **CERT** AD OPR Toll Remote Logistics - Locked Bag 860, Christmas Island, Indian Ocean, WA, 6798. Email: christmas.airport@tollgroup.com. PH Airport OPS +61 8 9164 8498. Mobile AH Duty Officer 0447 109 143. Fax 08 9164 8485.

REMARKS

- 1. AD Charges apply to all ACFT. Contact AD Manager for charges.
- 2. PPR for all non RPT flights by fax or email to AD Manager at least 24HR prior to arrival.
- 3. All ACFT arrivals at Christmas Island are treated as International arriving ACFT regardless of last port (including arrivals from Australian mainland) and are subject to Customs and Quarantine declaration.
- 4. Due limited space, operators should notify AD OPR of EST time of ARR.
- 5. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

AIR BP: JET A1. HO by arrangement. Phone 0419 644 277 H24.

Altitude: FBO services, VIP services, H24, WC and watering services AVBL, Facilitation of

Customs/Quarantine/Airport permits. Email: operations@ciremovals.com.au.

Phone 0407 474 968. VHF 129.25 Callsign 'Christmas Operations'.

PASSENGER FACILITIES

TX/HC/LG/WC (by prior arrangement).

AERODROME OBSTACLES

- OLS extensively infringed to west of RWY and extended centre line confine manoeuvring 1. in IMC or night to east of RWY.
- 2. Transitional SFC infringed both sides of RWY.
- Terrain hazard beacon 994FT AMSL BRG 352 DEG MAG 1.979M FM ARP. 3.
- Lit DVOR lightning rod 997FT AMSL BRG 358 DEG MAG 2.255M FM ARP. 4.
- DVOR hazard LGT 994FT AMSL BRG 357 DEG MAG 2.246M FM ARP. 5.
- DME hazard LGT 992FT AMSL BRG 359 DEG MAG 2,261M FM ARP. Lit lighting towers 1,120FT AMSL BRG 333 DEG MAG 1,195M FM ARP. 7.
- 8. Masts (lit for NGT OPS):

6.

- a. 1,185FT BRG 300 DEG MAG 2,110M FM ARP.
- 1,045FT BRG 017 DEG MAG 1,893M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A. METAR/SPECI.
- 2. AWIS PH 08 6216 2606 - Report faults to BoM.
- 3. AWIS FREQ 126.25 - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

18/36 175 69a PCN 32 /F /A /1000 (145PSI) /T **WID 45 RWS 150**

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL(1) AFRU+PAL 132.2 SDBY PWR AVBI

RWY 18/36 BY PRIOR ARRANGEMENT PTBL(3)

RWY 18 PAPI(2) AFRU+PAL 132.2 3.3 DEG53FT SDBY PWR AVBL **RWY 36** PAPI(2) AFRU+PAL 132.2 SDBY PWR AVBL 3.0 DEG53FT

(1) Manual on REQ

Both sides - Intensity automatic (2)

EMERG only. 90MIN PN. (3)

RWY edge light spacing: 18/36: 60M.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 15 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIS BRISBANE INO-1 INTL HF (1) 3476 5634 8879 13306 17961

WI SELCAL

FIS JAKARTA SEA 3 INTL HF (2) 3470 6556 11396 13318 17907

WI SELCAL

- (1) For flights departing to or arriving from Australian mainland and territories.
- (2) Flights departing to and arriving from the N.

RADIO NAVIGATION AND LANDING AIDS

DME XMX 112.4/71X 102548.5S 1054124.0E (1)
VOR XMX 112.4 102548.8S 1054121.6E

(1) Antenna ELEV 988FT.

All NAVAIDS Privately operated/Pilot Monitored.

LOCAL TRAFFIC REGULATIONS

- All ACFT ABV 36,000KG MTOW to use RWY ends for 180DEG turns.
- 2. APN not AVBL to other ACFT during C17 OPS.

FLIGHT PROCEDURES

- Right hand circuits required on RWY 36.
- Straight-in approaches permitted at night. Recommended that ACFT arriving at night establish on final of instrument approach procedure.
- 3. Approach slope guidance (PAPI) REQ for all high capacity ACFT OPS.

CTAF - AFRU 132.2

ADDITIONAL INFORMATION

- Bird hazard exists.
- No RFFS provided.
- Expect moderate turbulence on late final approach when surface wind velocity above 15KT

 especially from easterly direction.
- Hazardous conditions may exist for ACFT when departing on RWY 18 with a E/SE crosswind ABV 10KT. Due to close proximity of small hill NE of RWS, ACFT are shielded until APRX 800M FM SOT RWY 18.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3103.
- 2. Aerodrome Obstruction Chart Type A: June 2023.
- 3. Also refer to AIP Departure and Approach Procedures (DAP West).

CLARE VALLEY ELEV 1120 FULL NOTAM SERVICE NOT AVBL SA UTC +9:30 **YCVA Δ**Ι ⇒ 334230S 1383500E VAR 8 DEG E **UNCR** AD OPR Clare Valley Flying Group Inc, PO Box 1502, Clare, SA, 5453. 160° 8NM Clare Email: cvfg@clarevallevaerodrome.com.au. PH Chairman - 0418 891 205. Mobile Secretary - 0407 829 584. Website: www.clarevalleyaerodrome.com.au. REMARKS Donations for use appreciated.

HANDLING SERVICES AND FACILITIES

AVGAS AVBL H24. Use Compac Pay mobile APP. Organisation code for site: 389KP4 PH: 0412 602 447.

PASSENGER FACILITIES

LG/WC/TX/RF. Courtesy car AVBL at AD. Further information and bookings AVBL online: www.clarevalleydownwind.com.au.

PHYSICAL CHARACTERISTICS

09/27 20c Grass. RWY LEN 600M. WID 30

17/35 41a Sealed. RWY LEN 1250M. WID 18 RWS 22

AERODROME AND APPROACH LIGHTING

RWY 17/35 LIRL PAL 120.05

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.95

CTAF 126.7

NOISE ABATEMENT PROCEDURES

- All ACFT to avoid overflying Bungaree Station 1.3NM SW THR RWY 35 BLW 2,300FT AMSL.
- ACFT to track close downwind when using RWY 35 to avoid Bungaree Station.
- TRNG ACFT inbound from S to track via overhead Clare township not below 2,600FT AMSL.

ADDITIONAL INFORMATION

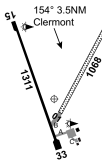
Kangaroo and deer hazard may exist.

CHARTS RELATED TO THE AERODROME

WAC 3458, 3459.

CLERMONT ELEV 918

AVFAX CODE 4408



QLD UTC +10 YCMT 224623S 1473714E VAR 8 DEG E CERT AD OPR Isaac Regional Council, PO Box 97, Moranbah, QLD, 4744. PH Isaac Regional Council BH 1300 472 227. ARO H24 0418 791 597. Fax 07 4983 2978.

REMARKS

- 1. PPR.
- This AD is NOT security controlled.
- 3. AD Charges: PAX and landing fees apply. Contact AD OPR.
- RFDS/MEDEVAC flights take priority over all ACFT.

HANDLING SERVICES AND FACILITIES

Fuel AVBL FM AD OPR (BH only) or ARO (H24). AVGAS and JET A1. 1HR PN required. Out of hours fee applies.

APRONS AND TAXIWAYS

Taxiing only permitted via sealed surfaces.

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT C, METAR/SPECI.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 01/19 PTBL(2) BY PRIOR ARRANGEMENT

RWY 15/33 LIRL(1) PAL 119.6 SDBY PWR AVBL

RWY 15/33 PTBL(2) BY PRIOR ARRANGEMENT

(1) SDBY PWR MAN activated. 30 MIN PN RQ.

(2) EMERG only. 60MIN PN.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.3 Circuit area

LOCAL TRAFFIC REGULATIONS

All ACFT turning on RWY 15/33 must use turning nodes and execute MAX radius turns at RWY ends.

CTAF 126.7

ADDITIONAL INFORMATION

- Blasting daily position 224353.60S 1473812.20E position BRG 010 DEG MAG 3NM FM ARP. For more information, phone 0467 725 738.
- Animal hazard (flying foxes) in VCY of AD. Peak activity dusk and dawn between September and May.

CHARTS RELATED TO THE AERODROME

- WAC 3234, 3235.
- Also refer to AIP Departure and Approach Procedures.

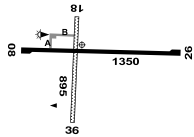
CLEVE ELEV 589

AVFAX CODE 5039

SA UTC +9:30 YCEE 334235S 1363017E VAR 7 DEG E CERT

AD OPR District Council of Cleve, PO Box 36, Cleve, SA, 5640. PH 08 8628 2004.

ARO H24: 0427 282 707: 0419 282 703.



REMARKS

AD charges: all ACFT.

AERODROME OBSTACLES

- Lit TWR 1,173FT, 320 DEG MAG 2.2NM FM ARP. Infringes conical SFC.
- 2. Lit mast 110FT AGL 295 DEG MAG1,600M from W end RWY 08/26.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 08 8150 3802 Report faults to BoM.
- AWIS FREQ 133.0 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

08/26 084 44a 5700/550 (80PSI) Unrated. Sealed. WID 18 RWS 90 18/36 175 29c 5700/450 (65PSI) Unrated. Natural. WID 18 RWS 60 Gravel 700M S End.

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL(1) PAL 122.8 SDBY PWR AVBL

(1) Activation range 5NM to NE. RWY 08/26 edge light spacing: 60M

OTHER LIGHTING

- 1. TWY LGT: Blue edge.
- Secondary PWR switchover time during PWR outage: 60MIN (manually activated, PN required).

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.9 Circuit area

FLIGHT PROCEDURES

Right hand circuits required when OPR on RWY 08.

CTAF 126.7

ADDITIONAL INFORMATION

Bird hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3459.
- 2. Also refer to AIP Departure and Approach Procedures.

CLIFTON **ELEV 1450 FULL NOTAM SERVICE NOT AVBL QLD** UTC +10 275540S VAR 11 DEG E **UNCR** 1515051E AD OPR Trevor & Janet Bange, 549 Clifton-Leyburn Road, Clifton, QLD, 4361. Email: trevorbange@bigpond.com. PH 0429 378 370. REMARKS 1. Privately owned. 2. Prior permission recommended for LDG to check airfield SFC

HANDLING SERVICES AND FACILITIES

AVGAS and MOGAS by prior arrangement or in EMERG.

PASSENGER FACILITIES

WC, AC, clubhouse, RF, loan car

AERODROME OBSTACLES

- High ground 600FT, 1NM NE of AD.
- Power line running parallel 400M N of RWY.
- RWY APCH paths clear of obstacles.
- Hangars situated both sides of RWY at E end.

PHYSICAL CHARACTERISTICS

RWY couch grass on black soil. Length 800M, WID 30M. Markers spaced every 100M. E 300M of RWY has a 1% up slope to E and 1% side slope to S. Three windsocks positioned along N of RWY.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2 In circuit

FLIGHT PROCEDURES

RWY 06 right hand CCTS due to high terrain.

CTAF 126.7

ADDITIONAL INFORMATION

- Bird hazards exist.
- Sticky or boggy conditions exist if black soil SFC is wet.
- Following periods of rain, SFC may be extremely soft and heavy.
- Watercourse runs across AD midway N to S and can be mistaken as a cross RWY depending on status of grain crops in areas bordering RWY.
- Recreational aviation (ultralight) and a recreational aviation flying school operate HJ.
- AD is used by other flying training schools for cross country training.
- Low flying HEL traverse across AD at right angles to RWY, often unannounced.
- 8. Watch for vehicular traffic crossing on E boundary of RWY.
- Area W of the AD out to Millmerran and Cecil Plains has increased flying training traffic from Wellcamp QANTAS Academy.
- 10. Non TSO airfield WX station: www.loneeagleflyingschool.org.au.
- Local on site cameras AVBL: www.loneeagleflyingschool.org.au and via OzRunways for pilot information.

CHARTS RELATED TO THE AERODROME

WAC 3340, 3357.

CLONCURRY ELEV 613



QLD UTC +10 YCCY 204007S 1403016E VAR 6 DEG E CERT AD OPR Cloncurry Shire Council, PO Box 3, Cloncurry, QLD, 4824. PH 07 4742 4100. ARO 0428 181 981 (H24). AH secondary CTC 0408 133 580. Fax 07 4742 2888.

REMARKS

- AD Charges apply.
- 2. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

AIR BP - Jomera Pty Ltd: 0730-1700 Local MON-FRI. PN required on weekends, call-out fee applies AH and on weekends. PH 0429 651 149 or email: swallingcnj@gmail.com.

AVGAS self-service and JET A1.

IOR Aviation PTY LTD: JET A1 refueller vehicle (under and overwing). 0800-1700 Local DLY, AH call-out fee applies. PH 0429 664 680.

PASSENGER FACILITIES

PT/TX (Taxi 131 008)/ LG/RF/WC/ME (07 4742 2855, 0407 696 103)

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- 2. AWIS Phone 07 3564 3711- Report faults to BoM.
- 3. AWIS FREQ 128.05 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

06/24 062 38a 5700/730 (106PSI) Unrated WID 18 RWS 60 12/30 122 66a PCN 30 /F /A /1200 (174PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL AFRU+PAL 126.7 SDBY PWR AVBL RWY 12/30 PAPI(1) AFRU+PAL 126.7 3.0 DEG46FT SDBY PWR AVBL

RWY 12/30 PTBL(2) BY PRIOR ARRANGEMENT

Left side.

(2) EMERG only. 40MIN PN. RWY edge light spacing: 12/30: 90M.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 15 SEC.
- 2. TWY LGT: Green CL on A; Blue edge on B.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.4 3500FT

RADIO NAVIGATION AND LANDING AIDS

NDB CCY 264 203956.4S 1403003.8E Range 75 (HN 75) (1)

(1) Pilot monitored.

LOCAL TRAFFIC REGULATIONS

- 1. Bay 1 preferred night parking operations for Saab 340 to Fokker F100 and similar ACFT.
- RWY 12/30 ACFT ABV 20.000KG MTOW must execute turns only at RWY THR.
- All light ACFT APN and TWY 5,700KG limit.
- 4. Parking restriction on RPT APN. PN required for itinerant ACFT ABV 5,700KG.
- RWY 12 THR turning node left hand turn only for ACFT ABV 20,000KG due pavement failure.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird, animal and flying fox hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3233.
- 2. Also refer to AIP Departure and Approach Procedures.

CLUNY ELEV 295

FULL NOTAM SERVICE NOT AVBL

AD OPR Australian Stations Pty Ltd, Cluny Station, Bedourie, QLD,

QLD 243041S

1393702E

VAR 6 DEG E

UTC +10

YUNY **UNCR**

4829, PH RDO RFDS: Mount Isa 8WI.

PASSENGER FACILITIES

Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES 125.4 5500FT FIA **BRISBANE CENTRE**

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3342.

COBAR **ELEV 724**

AVFAX CODE 2211



NSW UTC +10 **YCBA** 313218S 1454738E VAR 10 DEG E **CERT** AD OPR Cobar Shire Council, PO Box 223, Cobar, NSW, 2835. Email: mail@cobar.nsw.gov.au. PH Airport Manager: 0437 525 373. ARO H24 0408 649 003.

REMARKS

AD charges apply.

HANDLING SERVICES AND FACILITIES

AVGAS - H24 self serve pump activated by V, MC or Skyfuel Card.

JET A1 - H24 self serve pump activated by V, MC or Skyfuel Card. JET A1 tanker service also AVBL for larger turbine ACFT, call out fee applies from 1600-0700 Local.

Skyfuel - 0418 862 100, 0417 780 280, or Cobar ARO (Tanker).

METEOROLOGICAL INFORMATION PROVIDED

1. TAF CAT D. METAR/SPECI.

2. AWIS PH 02 9353 6411 - Report faults to BoM.

AWIS FREQ 134.35 (requires a one second pulse to activate) - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

PCN 20 /F /D /700 (102PSI) /U 05/23 045 56a **WID 30 RWS 150** 17/35 PCN 6 /F /D /500 (73PSI) /U **WID 23 RWS 90** 29a

AERODROME AND APPROACH LIGHTING

AFRU+PAL 126.7 RWY 05/23 LIRL(1)

(1) H24. EMERG SDBY PWR AVBL.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.9 Circuit area

RADIO NAVIGATION AND LANDING AIDS

NDB CBA 395 313224.5S 1454755.0E Range 45 (HN 45)

LOCAL TRAFFIC REGULATIONS

- All ACFT, except RPT ACFT, must park in light ACFT area to NE of TWY.
- Limited parking exists for RPT and ACFT ABV 5,700KG MTOW in area SW of TWY. Contact ARO to confirm parking.
- 3. All ACFT must make MAX radius turns on APN and all RWY THR.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Animal and bird hazard maybe present.
- 2. Weather balloon launch APRX 2315 UTC. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- WAC 3356.
- 2. Also refer to AIP Departure and Approach Procedures.

COBDEN

FULL NOTAM SERVICE NOT AVBL

VIC

UTC +10

YCDE

381936S 1430324E VAR 11 DEG E UNCR AD OPR Corangamite Shire Council, PO Box 84, Camperdown, VIC, 3260. PH 03 5593 7100. ARO 0403 498 005 or 0428 024 633.

REMARKS

PPR, CTC ARO for ACFT OPS and AD site conditions.

HANDLING SERVICES AND FACILITIES

AVGAS AVBL by prior arrangement. C/O Rohan Flying Services. MOB 0457 776 095, 0428 024 633, 0403 498 005. AH call-out fee may apply. Cash or cheque accepted.

PASSENGER FACILITIES

TX (0419 764 981), WC.

PHYSICAL CHARACTERISTICS

18/36 30a/c Unrated. Natural surface. Central 15M sealed. WID 18 RWY LEN 900M. Turn pads each end.

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL(1) PAL+AA 122.2

(1) Not inspected by CASA, RWY edge light spacing: 18/36 90M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.8 Circuit area

FLIGHT PROCEDURES

Right hand CCTS RWY 18.

CTAF 126.7

ADDITIONAL INFORMATION

- CAUTION: Beware of hill and rising terrain at north of AD.
- CAUTION: Beware of tall Feed Mill south east of RWY 18.

CHARTS RELATED TO THE AERODROME

WAC 3469.

COCKATOO ISLAND

ELEV 380

FULL NOTAM SERVICE NOT AVBL



WA UTC +8 YCTI 160545S 1233641E VAR 2 DEG E UNCR

AD OPR Cockatoo Is Pty Ltd, 30 Coolgardie St, West Perth, WA, 6005. Email: aviation@cockatoois.com. PH 08 9226 5444.

Website: www.cockatoois.com.

REMARKS

- 1. PPR.
- HJ OPS only.
- 3. No LDG fees, however transfer fees are applicable.
- Airfield transfers to the resort arranged through airfield OPR only.
 - Terminal access by prior arrangement.
- Pilots are advised to CTC the AD OPR for RWY status prior to OPS.

HANDLING SERVICES AND FACILITIES

Refuelling AVBL by prior arrangement (drumstock only).

PHYSICAL CHARACTERISTICS

12/30 32c Gravel WID 30

AERODROME AND APPROACH LIGHTING

RWY 12/30 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1 UNICOM COCKATOO ISLAND 127.2 UNICOM

LOCAL TRAFFIC REGULATIONS

- Park WI designated PRKG areas only.
- MNM PWR must be used when manoeuvering WI PRKG area due to fine gravels used on the movement area.

FLIGHT PROCEDURES

Pilots requested not to fly over resort or mine site.

CTAF 127.2

ADDITIONAL INFORMATION

- 1. Blasting may take place to the east and southeast of the island at the mine site.
- FBO OPR 'cockatoo ground' VHF 128.8.

CHARTS RELATED TO THE AERODROME

WAC 3223.

COCONUT ISLAND

ELEV 10

FULL NOTAM SERVICE NOT AVBL

QLD 1003 AD C

₩ 100301S

1430416E VAR 5 DEG E

UTC +10 YCCT VAR 5 DEG E UNCR

AD OPR Torres Strait Island Regional Council, PO Box 7336, Cairns, QLD, 4870. PH 07 4034 5700. ARO 0456 414 232 (H24).

REMARKS

- Restricted OPS: PPR from AD OPR.
- RPT parking only on E apron. All other ACFT to park on apron mid RWY.
- Gates other than terminal gates will be locked at all times. For access, contact ARO prior to arrival.

AERODROME OBSTACLES

TNS infringed up to 20FT by trees.

PHYSICAL CHARACTERISTICS

09/27 24a Unrated. Sealed WID 18 RWS 60

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3 Circuit area

FLIGHT PROCEDURES

For special procedures which apply to Torres Strait biosecurity requirements, see ERSA GEN - SPECIAL PROCEDURES.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3097.

COCOS (KEELING) ISLANDS

ELEV 10

AVFAX CODE 9806



OTH UTC +6:30 YPCC 121119S 0964950E VAR 2 DEG W CERT AD OPR Toll Remote Logistics - PO Box 1048, Cocos (Keeling) Islands, Indian Ocean, WA, 6799. Email: cocos.airport@tollgroup.com. PH Senior Airport Operations Officer 08 9162 6536.

REMARKS

- 1. AD charges apply to all ACFT. Contact AD Manager for charges.
- 2. PPR for all non RPT flights by email to AD Manager at least 24 hours prior to arrival.
- All aircraft arrivals at Cocos Islands are treated as international arriving ACFT regardless of last port (including arrivals from Australian mainland) and are subject to Customs and Quarantine declaration.
- 4. Flight Plan Briefing and notification MUST BE MADE through Canberra Briefing Office on PH 02 6268 5062^ or Fax 08 6268 5033.
- 5. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

VIVA Energy H24 DLY. 36HR PN for refuelling. PH 08 9162 6742 or Fax 08 9162 6682. Email: cocos-operations-f@vivaenergy.com.au. JET A1. VIVA Energy Fuel2Sky card, World Fuel Services card or fuel release, UVair card or fuel release.

Altitude: FBO services and VIP services. H24. Facilitation of Customs/Quarantine/Airport permits. Email: cck.operations@ciremovals.com.au PH 0407 474 968. VHF 129.25 Callsign 'Cocos Operations'.

PASSENGER FACILITIES

All bookings for accommodation to be arranged in advance.

AERODROME OBSTACLES

- Tree 53FT AMSL BRG 143 DEG MAG 2,431M FM ARP.
- Masts:
 - a. 182FT BRG 116 DEG MAG 3,169M FM ARP. Lit for NGT OPS.
 - b. 172FT BRG 347 DEG MAG 4.861M FM ARP. Unlit.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, METAR/SPECI.
- AWIS PH 08 6216 2607 Report faults to BoM.
- 3. AWIS FREQ 126.2 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

15/33 151 80a PCN 17 /F /A /1000 (145PSI) /T WID 45 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 15/33 LIRL AFRU+PAL 118.1 SDBY PWR AVBL RWY 15/33 PAPI AFRU+PAL 118.1 3.0 DEG53FT SDBY PWR AVBL

RWY 15/33 PTBL(1) BY PRIOR ARRANGEMENT

- (1) EMERG only. 90MIN PN.
- 1. RWY edge light spacing: 15/33: 90M.
- All inbound and outbound ACFT are required to activate RWY LGT by AFRU+PAL 118.1 to suspend use of RWS for non aviation activities and to allow personnel to vacate RWS.
- AFRU+PAL 118.1 activates RWY lighting H24.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 13 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIS BRISBANE INO-1 INTL HF (1) 3476 5634 8879 13306 17961 WI SELCAL

(1) For flights departing to or arriving from Australian mainland and territories.

RADIO NAVIGATION AND LANDING AIDS

DME	CC	114.1/ 88X	121201.5S	0965028.1E		(2)
VOR	CC	114.1	121202.0S	0965027.3E		
NDB	CIL	388 (RWY15)	121014.5S	0964916.3E	Range 15	(1)

- (1) 154/1.1 to ARP.
- (2) Antenna ELEV 31FT.

LOCAL TRAFFIC REGULATIONS

- High power ENG running by turboprop ACFT is prohibited on apron due SFC conditions.
- All turns to be MNM speed, MAX RAD to minimise pavement damage. ACFT ABV 23,000KG MTOW are to use RWY ends for turns.

FLIGHT PROCEDURES

Avoid overflying North Keeling Island - significant bird hazard.

CTAF - AFRU 118.1

NOISE ABATEMENT PROCEDURES

Noise Abatement procedures apply for APU and ENG OPS on apron BTN 0000-0600 Local. Contact AD Manager.

ADDITIONAL INFORMATION

- Ground habitat birds occasionally on RWS.
- 2. During/following heavy rain there may be deep water across TWY.
- Transitional SFC may be infringed on apron areas by unlit parked ACFT.
- 4. Increased bird activity at N end of AD HN and during heavy rain.
- Weather balloon launch APRX 2315 UTC FM 430M E ARP. Launches may occur at other times.
- No RFFS provided.

CHARTS RELATED TO THE AERODROME

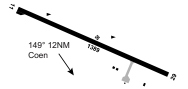
- WAC 3164.
- 2. Aerodrome Obstruction Chart Type A: JUL 2023.
- 3. Also refer to AIP Departure and Approach Procedures.

COEN ELEV 533

AVFAX CODE 4503

QLD UTC +10 YCOE 134543S 1430700E VAR 6 DEG E CERT

AD OPR Cook Shire Council, PO Box 3, Cooktown, QLD, 4895. Email: coenap@cook.qld.gov.au. ARO 07 4060 1136 H24. Council PH 07 4082 0500. Website: www.cook.qld.gov.au.



REMARKS

AD Charges: refer to website - 'Fees and Charges'.

HANDLING SERVICES AND FACILITIES

AVGAS and JET A1 AVBL HJ with 2HR PN. CTC ARO.

PASSENGER FACILITIES

- AC/LG/WC.
- Telstra mobile facilities AVBL.

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT D, METAR/SPECI.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 11/29 PTBL(1) BY PRIOR ARRANGEMENT

Solar Powered LGT pre-laid for EMERG and EMERG ACFT only.

RWY 11/29 edge light spacing: 60M.

OTHER LIGHTING

- TWY LGT: Blue edge (solar powered).
- 2. Floodlighting: MAN activation.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.2 Circuit area

RADIO NAVIGATION AND LANDING AIDS

NDB COE 404 134557.8S 1430702.1E Range 32 (HN 32) (1)

(1) Pilot monitored.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3112.
- Also refer to AIP Departure and Approach Procedures.

COFFIN BAY ELEV 13

FULL NOTAM SERVICE NOT AVBL

SA UTC +9:30 YCOF 343520S 1353018E VAR 7 DEG E UNCR

AD OPR District Council of Lower Eyre Peninsula, 32 Railway Terrace, Cummins, SA, 5631. Email: mail@dclep.sa.gov.au. PH 08 8676 0400. Website: www.lowereyrepeninsula.sa.gov.au.



PHYSICAL CHARACTERISTICS

08/26 38c Unrated. Gravel WID 15 RWS 90

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.9

CTAF 128.0

ADDITIONAL INFORMATION

Animal hazard exists.

CHARTS RELATED TO THE AERODROME

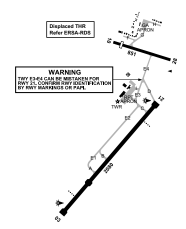
WAC 3459.

COFFS HARBOUR ELEV 18

AVFAX CODE 2016

ARO 0418 869 285 H24.

NSW UTC +10 YCFS 301914S 1530659E VAR 12 DEG E CERT AD OPR Coffs Harbour Airport Pty Ltd, PO Box 251, Coffs Harbour, NSW, 2450. PH 02 6650 4812.



REMARKS

- AD Charges: All ACFT.
- 2. This AD is a Security Controlled Airport.
- RPT apron is security restricted. Passenger screening applies in main RPT Terminal.
 Unscreened access through Charter Lounge at N end of RPT apron. All non-RPT ACFT
 must obtain prior approval of AD OPR to gain access to and from RPT apron. Charges
 apply. To obtain approval CTC ARO.

HANDLING SERVICES AND FACILITIES

AVGAS: H24, V, MC and Aero Refuellers carnet cards. CTC Coffs Harbour Aero Club when open, 02 6652 2992 for call-outs. Fee may apply.

World Fuel Services: 0800 - 1700 Local MON-FRI, 0930 - 1630 Local SAT and SUN, AH and PH 2HR PN required, service fee may apply. JET A1 tanker, AVGAS H24 WFS Cardswipe or credit card (via smartphone APP). PH: 0408 665 792 or email: wfscoffsharbour@gmail.com.

RESCUE AND FIREFIGHTING SERVICES

- CAT 6 OPR HR
 - a. MON-FRI: 2000-1120 UTC.
 - b. SAT and SUN: 2015-1120 UTC.

Note: All times 1HR earlier during HDS.

131.0 MHz AVBL HO.

APRONS AND TAXIWAYS

- RWY 10/28, TWY B, E4, F, G, and H not ABV 5,700KG MTOW.
- Exit and entry to TWY F not AVBL FM RWY 10/28.
- TWY D not ABV 34,000KG MTOW.

AERODROME OBSTACLES

- LIOL:
 - a. Lit TWR 343/1NM from ARP, 289FT.
 - b. 184/2.2NM from ARP, 222FT.
 - c. 215/2.8NM from ARP, 287FT.
 - d. TV mast 216/2.86NM from ARP, 322FT.
 - e. BRG 320MAG 1.9NM FM ARP, 540FT AMSL.
- MIOL:
 - a. 350/3.4NM from ARP, 1,018FT.
 - b. 045/1.2NM from ARP, 217FT.
- Unlit fence 8.5FT AGL 105M E of THR RWY 03 extend CL. Infringes 300M APCH inner edge. GRAD 4.6.
- Crane 409FT AMSL BRG 344 DEG MAG 1.43NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A, METAR/SPECI. AD WRNG.
- AWIS Phone 02 9353 6412 Report faults to BoM.
- AWIS FREQ 122.475 Report faults to AD OPR outside of TWR HR.

PHYSICAL CHARACTERISTICS

03/21 029 68a PCN 44 /F /A /1500 (218PSI) /T Grooved WID 45 RWS 150 10/28 095 28a 5700/ Unrated WID 18 RWS 80

AERODROME AND APPROACH LIGHTING

RWY 03/21 MIRL(1) AFRU+PAL 118.2 SDBY PWR AVBL RWY 03/21 PAPI(1) AFRU+PAL 118.2 3.0 DEG51FT SDBY PWR AVBL

(1) AFRU+PAL outside TWR HR. RWY edge light spacing: 03/21: 60M.

OTHER LIGHTING

ABN ALTN 8 WG

- Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue edge on TWY A, B, C, D, E1, E2 and E3.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.6 On ground (Outside TWR HR)

ATIS COFFS 117.0 130.3 TWR COFFS TOWER 118.2 (1)

(1) Or PH 02 6650 2785

TWR HR:

a. MON-SAT: 2045-0730 UTC

b. SUN: 2335-0700 UTC Phone: 02 6650 2785

Note: All times 1HR earlier during HDS. TWR HR may change at short notice, check status of airspace with ATS or Coffs ATIS.

- Coffs TWR provides combined TWR and APP CTL services within Class D airspace 4.500FT AMSL and BLW DRG TWR HR. CTC TWR for clearance.
- Outside TWR HR. Coffs Harbour Class D airspace becomes Class G.
- 4. Brisbane Centre 134.2 operates Coffs Harbour Class C airspace H24.

RADIO NAVIGATION AND LANDING AIDS

DME CFS 117.0/117X 301910.3S 1530715.7E (1) VOR CFS 117.0 301910.2S 1530715.2E

(1) Antenna ELEV 38FT.

LOCAL TRAFFIC REGULATIONS

- Due to shortage of space, time limited parking applies on RPT apron; parking fee may apply. Parking available in GA area for ACFT not ABV 5,700KG MTOW.
- ACFT ABV 23,000KG to execute 180DEG turns at RWY ends or turning nodes.
- Circuit training only permitted BTN 0700-2200 Local (2100-1200 UTC) (1HR earlier during HDS).
- 4. Escort AVBL to and FM GA APN for essential night time OPS with PN to AD Safety Officer.

FLIGHT PROCEDURES

- 1. Right hand circuits required when OPR on RWY 03, except as directed by ATC.
- 2. RPT ACFT may conduct straight-in approaches outside TWR HR.
- Instrument training and AWK
 - All ACFT planning practice instrument APCH, NAVAID training or AWK require prior ATC approval. Pilots must book a slot online at www.nsw.bookawk.com.
 - b. Bookings may be subject to cancellation by ATC:
 - (i) on daily review of forecast MET conditions; or
 - (ii) due to OPR restrictions.
 - Pilots requesting an APCH to the non-duty RWY may expect extended delay. Conduct
 of an APCH to the non-duty RWY is not guaranteed.

CTAF - AFRU 118.2

Outside TWR HR.

NOISE ABATEMENT PROCEDURES

Noise Abatement Procedures (NAP) apply. Refer AIP DAP.

ADDITIONAL INFORMATION

- 1. SEV TURB off W end of RWY 10/28 during strong winds.
- 2. Wildlife hazard exists, periods of heightened risk will be communicated via NOTAM.
 - a. Increased flying fox activity in vicinity during twilight periods.
 - b. Juvenile white-bellied sea eagle HJ activity increased NOV-APR.
- WARNING: TWY E3-E4 can be mistaken for RWY 21. Confirm RWY identification by RWY markings or PAPI.
- 4. Blasting may take place two to three times per month at two locations, 301707.09S 1530345.53E (Tom Jung Quarry) and 301804.87S 1530317.85E (Boambee

Contact information:

Tom Jung Quarry - 02 6652 8410 or 0407 146 679 Boambee Quarry - 02 6652 9467 or 0417 624 814

CHARTS RELATED TO THE AERODROME

WAC 3357.

Quarry).

2. Also refer to AIP Departure and Approach Procedures.

2. Also relei to Ali Departure and Approach i rocedures

COHUNA ELEV 260

FULL NOTAM SERVICE NOT AVBL



VIC UTC +10 YCOH 354937S 1441250E VAR 11 DEG E UNCR AD OPR Lions Club of Cohuna, PO Box 346, Cohuna, VIC, 3568.

PH 0428 583 190: 0427 564 138: 0413 637 966.

REMARKS

- Prior permission for use is not required.
- 2. It is necessary to arrange a key to gates for airside vehicular access.

PHYSICAL CHARACTERISTICS

15/33 32a 5700/600 (87PSI) Sealed. RWY LEN 964M. WID 18 RWS 60

AERODROME AND APPROACH LIGHTING

RWY 15/33 LIRL PAL+AA 120.55

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.6

LOCAL TRAFFIC REGULATIONS

ACFT park at the NE apron, area 360M².

CTAF 126.7

ADDITIONAL INFORMATION

- 1. Car parking at NE parking area, adjacent to ACFT parking area.
- Model aeroplane club operates in daylight HR FM southern end of RWY approach. Radio monitored.
- Bird and animal hazard may exist.
- 4. Weather information available: avmet.nz/ycoh/

CHARTS RELATED TO THE AERODROME

WAC 3457.

REMARKS

- 1. AD INFO and landing enquiries Colac Otway Shire automated message: 03 5232 9563.
- AD charges: Landing fees collected via AVDATA, \$10 per tonne plus GST, \$10 MNM, charged at one landing per hour.

HANDLING SERVICES AND FACILITIES

Colac Aero Club: Email: enquiries@colacaeroclub.com.au

Fuel supplied by IOR Aviation Pty Ltd. JET A1 and AVGAS 100LL AVBL H24 self-serve bowser. Payment method via IOR Aviation tag for account holders or via the Fuelcharge APP.

PH: 1300 457 467.

PASSENGER FACILITIES

36

LG/WC

APRONS AND TAXIWAYS

TWY and ACFT PRKG APN are sealed.

PHYSICAL CHARACTERISTICS

09/27 29a Sealed. RWY LEN 880M. WID 10

18/36 20c Grass, soft when wet conditions. RWY LEN 600M. WID 30

ATS AND AERODROME COMMUNICATION FACILITIES FIA MELBOURNE CENTRE 126.8 2000FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3469.

COLDSTREAM

ELEV 280

RWS 30

AVFAX CODE 3064 FULL NOTAM SERVICE NOT AVBL

Accordance of Control of Control

VIC UTC +10 YCEM 374342S 1452432E VAR 12 DEG E UNCR AD OPR Yarra Valley Flight Training, 96 Killara Road (PO Box 54), Coldstream, VIC. 3770. Email: flying@yvft.com.au. PH 03 9739 1406. Fax 03 9739 0237.

REMARKS

PPR - CTC Yarra Valley Flight Training, Coldstream. PH 03 9739 1406, DLY 2300-0700. Permission to OPR is NOT AVBL on CTAF

HANDLING SERVICES AND FACILITIES

 $\ensuremath{\mathsf{H24}}$ AVGAS Card swipe bowser, V, MC, EFTPOS. CTC AD OPR for further details.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 03 8470 3205 Report faults to BoM.
- AWIS FREQ 133.4 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

17/35 26a/c Unrated. Gravel. Central 8M sealed. RWY LEN 795M. WID 10 RWS 50

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.7 Circuit area

FLIGHT PROCEDURES

- 1. Fly Neighbourly procedures are in operation. Prior briefing required.
- Circuit altitude 1,500FT AMSL.
- Right hand circuits RWY 35.
- Avoid noise sensitive area out to 1NM E of AD boundary.
- Midfield crosswind joins not permitted.
- Track via power line easement S of AD for RWY 17 crosswind and RWY 35 base legs.
- Remain N of AD boundary for RWY 35 crosswind leg.
- PPR for RWY 35 straight-in approaches.
- 9. On RWY 35 DEP, delay crosswind turn until N of the Maroondah Highway.
- Upwind DEP off RWY 17 are not permitted due to proximity to terrain and noise sensitive area to the S.

CTAF 119.1

ADDITIONAL INFORMATION

PJE OPS take place at Lilydale ALA which is 3NM to the W.

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

COLLARENEBRI

187° 1NM

Collarenebri

8*L*

ELEV 500

UNCR

FULL NOTAM SERVICE NOT AVBL YCBR

NSW UTC +10 1483456E VAR 10 DEG E 293119S

AD OPR Walgett Shire Council, PO Box 31, Walgett, NSW, 2832. PH 02 6828 1399. Mobile AH 0427 125 996. Fax 02 6828 1608.

PASSENGER FACILITIES

No fuel or facilities AVBL.

APRONS AND TAXIWAYS

TWY and APN sealed.

AERODROME OBSTACLES

Unlit tower 550FT BRG 116 MAG 1,256M FM S end RWY 18/36.

PHYSICAL CHARACTERISTICS

40a Unrated. Sealed. RWY LEN 1,218M **WID 20 RWS 60**

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL PAL 120.55 RWY 18/36 edge light spacing: 90M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 127.1 Circuit area

CTAF 126.7

ADDITIONAL INFORMATION

Caution: animal and bird life may be present.

CHARTS RELATED TO THE AERODROME

WAC 3356, 3357.

COLLINSVILLE **AVFAX CODE 4409**

ELEV 591

YCSV

FULL NOTAM SERVICE NOT AVBL

UTC +10

2.

QLD

203546S 1475136E

VAR 8 DEG E **UNCR** AD OPR Whitsunday Regional Council, PO Box 104, Proserpine,

QLD, 4800. Mobile 0417 762 235: 0448 629 779.

REMARKS

- PPR for all OPS. 1.
 - AD Charges: All ACFT.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

PASSENGER FACILITIES

LG (small terminal building)/WC/PT.

2.7NM Collinsville

AERODROME AND APPROACH LIGHTING

RWY 06/24 LIRL PAL 119.6 (Standby power AVBL).

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 135.5 Circuit area

LOCAL TRAFFIC REGULATIONS

- Pavement Restriction: RWY 06/24 not AVBL ACFT ABV 5,700KG MTOW.
- AD not suitable in wet WX or after rain.

FLIGHT PROCEDURES

Right hand circuits required when OPR on RWY 24.

CTAF 126.7

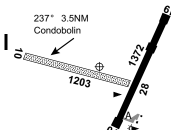
ADDITIONAL INFORMATION

- Animal hazard exists.
- Caution: Blasting at mine 0.6NM S of ARP.
- A signal circle is provided.

CHARTS RELATED TO THE AERODROME

WAC 3234, 3235.

CONDOBOLIN ELEV 654
AVFAX CODE 2213



6) NSW UTC +10 YCDO 330352S 1471233E VAR 11 DEG E CERT AD OPR Lachlan Shire Council, PO Box 216, Condobolin, NSW, 2877. PH 02 6895 1900. ARO AH 0427 313 497.

REMARKS

AD Charges: ACFT over 5,700KG.

PASSENGER FACILITIES WC/TX PH 0400 499 299.

AERODROME OBSTACLES

- Communications TWR (lit) 1,040FT AMSL BRG 289 DEG MAG 2.6NM FM ARP. Infringes conical SFC by 77FT.
- AWIS (lit) 686FT AMSL BRG 138 DEG MAG 0.44NM FM ARP. Infringes transitional SFC by 1FT.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 02 9353 6413 Report faults to BoM.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 01/19 LIRL PAL+AA 120.6

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.65 Circuit area

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3457, 3456.
- 2. Also refer to AIP Departure and Approach Procedures.

COOBER PEDY AVFAX CODE 5201

ELEV 745



SA UTC +9:30 YCBP 290224S 1344315E VAR 6 DEG E CERT AD OPR District Council of Coober Pedy, PO Box 425, Coober Pedy, SA, 5723. ARO 0400 108 230. OPS MGR 0418 844 593. Council PH 08 8672 4600. Website: www.cooberpedy.sa.gov.au.

REMARKS

- AD Charges All ACFT refer to website.
- 2. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

VIVA Energy Aviation - Underground Books: MON-FRI 0800-1700 Local. Weekends and PH by 48HR prior arrangement - call-out fee \$165. PH 0428 829 795 or 0427 733 220.

AVGAS H24 swipe bowser - accepts Viva Fuel2Sky card, V, MC and debit card (pin number RQ for all credit cards).

JET A1 bowser OPR call-out RQ at all times. No JET A1 refuelling after 1700 Local on any day.

PASSENGER FACILITIES

WC/HC (PH 0417 805 891)/LG (Limited times)

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS PH 08 8150 3803 Report faults to BoM.
- 3. AWIS FREQ 122.125 Report faults to AD OPR (requires one-second pulse to activate).

PHYSICAL CHARACTERISTICS

04/22 043 47a PCN 8 /F /A /870 (126PSI) /U WID 30 RWS 150 14/32 145 27c 5700/520 (75PSI) Unrated. Gravel WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL PAL+AA 119.6

RWY 04/22 PTBL(1) BY PRIOR ARRANGEMENT RWY 14/32 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only.

RWY edge light spacing: 04/22: 90M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.7 7000FT

RADIO NAVIGATION AND LANDING AIDS

NDB CBP 341 290154.5S 1344325.6E Range 50 (HN 50) (1)

(1) Pilot monitored.

LOCAL TRAFFIC REGULATIONS

- 1. All ACFT ABV 3,000KG to turn at turning nodes only, using MAX RAD turns.
- PRKG restrictions for non RPT aircraft on sealed apron area. Permit obtainable FM AD Manager on at least 48 HR PN.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3354.
- 2. Also refer to AIP Departure and Approach Procedures.

COOINDA ELEV 43

FULL NOTAM SERVICE NOT AVBL

9 =====3

NT UTC +9:30 YCOO 125410S 1323156E VAR 3 DEG E UNCR AD OPR Kakadu Tourism (GLC) Pty Ltd, PO Box 170,

Jabiru, NT, 0886. PH 08 8979 1500. Mobile 0407 612 756.

REMARKS

PPR to use the AD.

PASSENGER FACILITIES

Telstra 3G AVBL.

PHYSICAL CHARACTERISTICS

09/27 42c 5700/ Unrated. Gravel. RWY LEN 1,282M. WID 30 RWS 90

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.1 Circuit area

CTAF 126.7

ADDITIONAL INFORMATION

- Animal hazard exists.
- AD unfenced.

CHARTS RELATED TO THE AERODROME

WAC 3109.

COOKTOWN ELEV 26

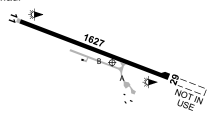
AVFAX CODE 4513

QLD UTC +10 YCKN 152641S 1451104E VAR 6 DEG E CERT

AD OPR Cook Shire Council, PO Box 3, Cooktown, QLD, 4895.

Email: cooktownap@cook.qld.gov.au. ARO 07 4069 5360. Mobile 0419 511 289.

Website: www.cook.gld.gov.au.



REMARKS

AD Charges: AVBL on website, 'Fees and Charges'.

HANDLING SERVICES AND FACILITIES

Cook Shire Council: H24 AVGAS and JET A1 bowser using Cook Shire Council account card and most credit cards. 2HR notice required for cash or cheque. Carnet card NOT accepted. Phone 07 4069 5360, Mobile 0419 511 289.

PASSENGER FACILITIES

BU/LG/RF/WC

AERODROME OBSTACLES

- TNS infringed by trees W and S side of RWY.
- Lit TWR, 450FT AMSL, BRG 158MAG, 2.39NM FM ARP, infringes inner HZS.
- Lit mobile TWR, 180FT AMSL, BRG 255MAG, 0.94NM FM ARP, infringes inner HZS.
- Unlit TWR, Mt Cook, 1,487FT AMSL, BRG 115MAG, 5.37NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- AWIS PH 07 3564 3712 Report faults to BoM.
- 3. AWIS FREQ 133.35 (1 SEC transmit pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY edge light spacing: 11/29: 58M.

OTHER LIGHTING

Secondary PWR switchover time: 15 SEC.

2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 134.65 On ground

LOCAL TRAFFIC REGULATIONS

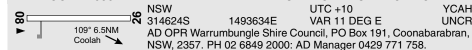
ACFT DEP Cooktown for Cairns that have obtained a Landing Slot Time FM ATC will be processed more expeditiously.

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- WAC 3112.
- Also refer to AIP Departure and Approach Procedures.

COOLAH ELEV 1654 AVFAX CODE 2036 FULL NOTAM SERVICE NOT AVBL



PHYSICAL CHARACTERISTICS

08/26 35c 5700/450 (65PSI) Brown gravel grass. WID 30 RWS 90

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 127.1 Circuit area

Fax 6842 1337.

ADDITIONAL INFORMATION

Animal and bird hazard exists. Kangaroos are likely at dusk and at night.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3356, 3357.

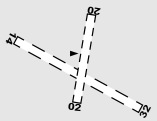
COOLATAI **ELEV 1230**

FULL NOTAM SERVICE NOT AVBL

NSW **YCTA** UTC +10 VAR 11 DEG E **UNCR** 290839S 1504329E

AD OPR Stephen Hunt, Pineview 341 Yallaroi Road, Coolatai, NSW, 2402.

Email: sbandlt hunt@bigpond.com. PH 0474 821 312.



REMARKS

- PPR. 1.
- Daylight OPS only.

HANDLING SERVICES AND FACILITIES

ULP 95 AVBL by prior arrangement.

AERODROME OBSTACLES

- 1. Windsock NNE of cross strip junction.
- 2. Hangar SSE of cross strip junction.
- 3. Tied windmill (not indicating wind) adjacent to THR RWY 14.
- Trees on RWY 02/20 approaches.

PHYSICAL CHARACTERISTICS

02/20 013 32c Grass over clay. WID 20 **RWS 40** 14/32 Grass over clay **WID 20 RWS 50** 127 31c

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE FIA 127.1

CTAF 126.7

ADDITIONAL INFORMATION

Livestock and wildlife hazards at times.

CHARTS RELATED TO THE AERODROME

WAC 3357.

36

COOMA - POLO FLAT

ELEV 2701 FULL NOTAM SERVICE NOT AVBL

AVFAX CODE 2114 81.

NSW 361345S

1490858E

UTC +10 VAR 13 DEG E

YPFT UNCR

AD OPR Snowy Hydro, PO BOX 332, Cooma, NSW, 2630.

Email: colin@helisurveys.com.au. PH 02 6100 3220. Mobile 0400 832 147.

REMARKS

- PPR. Phone 02 6100 3220.
- RWY currently closed to fixed wing ACFT.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

PHYSICAL CHARACTERISTICS

12/30 30

18/36 49 Tarmac and grass

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.75 Only AVBL ABV 3700FT (Circuit HT)

FLIGHT PROCEDURES

- Right hand circuits RWY 30 and 36.
- 2. Landing on grass on E side of 18/36 beside tarmac is encouraged and preferred.

CTAF 118.1

ADDITIONAL INFORMATION

- Gates are locked and cattle graze on airfield when no OPS scheduled.
- GPS Approach AVBL on RWY 18.
- Glider OPS at Bunyan airstrip, 6NM to N, HJ generally weekends. Monitor 122.7 for glider OPS. Tug ACFT monitor 122.7 and 118.1 when airborne.
- 4. Cooma Snowy Mountains AD located 9NM SW, FREQ 118.1. Separate ERSA entry.
- Model ACFT OPR WI 500M radius of PSN 361312.00S 1490936.00E BRG 029 MAG 0.8NM FM Cooma-Polo Flat (YPFT) SFC to 1.000FT AGL.

CHARTS RELATED TO THE AERODROME

- WAC 3470.
- Also refer to AIP Departure and Approach Procedures.

COOMA - SNOWY MOUNTAINS

ELEV 3106

AVFAX CODE 2113



NSW UTC +10 YCOM 361802S 1485826E VAR 13 DEG E CERT

AD OPR General Manager, Snowy Mountains Airport - Cooma, PO Box 35, Jindabyne, NSW, 2627. Email: aviation@snowymountainsairport.com.au. ARO H24 0415 582 069.

REMARKS

- AD Charges (All exclude GST): \$15.00/tonne - MNM \$15.00 for single engined ACFT, \$30 for other ACFT. Helicopters and Ultra-lights: \$7.50/tonne - MNM charge \$7.50. Night landing fee: \$30.00 from 2000 Local. Over night parking: \$15.00/night - \$45.00/week. Commercial charters: 5 or more PAX - PAX tax \$12.50/PAX arriving and departing. Tonnage fee or PAX tax apply - which ever is higher. Charter flight require PN.
- This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

PASSENGER FACILITIES

TX - 02 6452 7777 (taxi's travel from Cooma township)/LG and RF - AVBL HS/WC - H24.

AERODROME OBSTACLES

Lit hazard lights:

- a. 3,775FT AMSL BRG 334 DEG MAG 5,056M FM ARP. Obstructs inner HZS by 559.06FT. Flashing.
- 5. 3,558FT AMSL BRG 111 DEG MAG 2,284M FM ARP. Obstructs inner HZS by 342.52FT. Flashing.
- c. 3,270FT AMSL BRG 352 DEG MAG 3,616M FM ARP. Obstructs RWY 36 TKOF climb SFC by 63.65FT.
- d. 3,223FT AMSL BRG 358 DEG MAG 3,698M FM ARP. Obstructs RWY 36 TKOF climb SFC by 8.53FT.
- 3,248FT AMSL BRG 002 DEG MAG 3,944M FM ARP. Obstructs RWY 36 TKOF climb SFC by 17.72FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS PH 02 9353 6414 Report faults to BoM.

PHYSICAL CHARACTERISTICS

18/36 180 70a PCN 12 /F /A /650 (94PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL AFRU+PAL 118.1 SDBY PWR AVBL RWY 18/36 PAPI(1) AFRU+PAL 118.1 3.0 DEG40FT SDBY PWR AVBL

(1) Left side. Lighting status confirmed on PAL.

RWY edge light spacing: 18/36: 60M.

OTHER LIGHTING

HBNs: Located NNW and SE of AD.

- 1. SDBY PWR supplies by AD generator in the event of mains PWR failure.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.75 Circuit area (On ground COM contact 119.4)

RADIO NAVIGATION AND LANDING AIDS

DME COM 114.0/87X 362115.5S 1485727.7E (1)

NDB COM 293 362113.6S 1485727.1E Range 80 (HN 70) (2)

- Antenna ELEV 3026FT Pilot monitored.
- (2) 003/3.3 to ARP Pilot monitored.

LOCAL TRAFFIC REGULATIONS

- Parking restrictions
 - To avoid OBST to RPT ACFT, parking for GA ACFT BLW 5,700KG MTOW AVBL E and ADJ to RPT Bay 3 and 3A.
 - b. ACFT parking in RPT bays require PN on Monday, Thursday, Friday 0800-1800 Local.
 - c. RPT Bays 1 and 2 suitable up to DH8D.
 - d. RPT Bays 1A and 2A suitable up to SF34.
 - e. RPT Bays 3 and 3A suitable up to JS32.
- RWY 18/36 turning restrictions
 - a. Pilots to use full RWY width when turning (no sharp turns).
 - b. ACFT ABV 5,700KG MTOW must only turn at the turn pads.

CTAF - AFRU 118.1

ADDITIONAL INFORMATION

- Bird and animal hazard exists.
- Gliders OPR FM Bunyan Airstrip 12.5NM NE Cooma HJ, generally JF, and monitor 122.7, or CTAF when WI 10NM of Cooma AD. Tug ACFT when airborne monitor CTAF and 122.7.
- Polo Flat airfield located adjacent to Cooma Township and 9NM NE of Cooma Snowy Mountains AD. Polo Flat has a separate ERSA entry.
- Risk of snowfall or heavy frost year-round. Highest risk from May to October. No snow clearing or de-icing equipment AVBL.

- WAC 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

COOMBING PARK

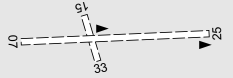
ELEV 2350

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YCPK 333743S 1490729E VAR 12 DEG E UNCR

AD OPR The Whitney Pastoral Co, Coombing Park, Carcoar, NSW, 2791.

Email: george.king@onfarm.co. PH 0427 673 021 (H24).



REMARKS

Private use - PPR.

HANDLING SERVICES AND FACILITIES

Nil.

PASSENGER FACILITIES

Water AVBL. WC located at cattle yards.

PHYSICAL CHARACTERISTICS

07/25 39c Unrated. RWY length 1,200M WID 20 RWS 90

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.25

CTAF 126.7

ADDITIONAL INFORMATION

Rising terrain to the east.

CHARTS RELATED TO THE AERODROME

WAC 3456, 3457.

COOMINYA **ELEV 330 FULL NOTAM SERVICE NOT AVBL** OLD UTC +10 **YBCM** 272330S 1522742F VAR 11 DEG E **UNCR** AD OPR J & L Walmsley, 62 Kiernan Lane, Coominya, QLD, 4311. Email: cftiohn@westnet.com.au. Mobile 0413 452 547. REMARKS PPR. 1. 2. RAA training OPS HJ.

HANDLING SERVICES AND FACILITIES

MOGAS AVBL by arrangement.

AERODROME OBSTACLES

Powerlines at end of RWY 30 and RWY 04 marked with orange balls.

PHYSICAL CHARACTERISTICS

04/22 13c Unrated. Grass. RWY LEN 400M. WID 50 12/30 33c Unrated. Grass. RWY LEN 1,000M. WID 50

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2 Circuit area

LOCAL TRAFFIC REGULATIONS

- Taxiing ACFT crossing RWY 04/22, stop and broadcast intentions before crossing.
- Carriage and use of radio is required by the AD OPR.
- 3. RWY 04/22 Ultralight training only (5 DEG slope to SW).

FLIGHT PROCEDURES

- Right hand CCTS required on RWY 12 and RWY 04.
- Circuit ALT 1,000FT AMSL (670FT AGL) all ACFT.
- Controlled airspace Amberley 1,500FT step directly ABV AD. See AMB ERSA entry and VTC for requirements.
- Fly neighbourly noise sensitive neighbours, see Coominya Flight Training website for map.

CTAF 126.7

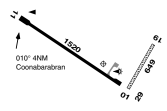
ADDITIONAL INFORMATION

- 1. Flight training seven days per week.
- Animal hazard exists.
- Avoid model ACFT 1,500M NE of AD.
- UAV up to 65KG in operation.
- 5. Windy conditions can produce mechanical TURB on APCH and DEP.

CHARTS RELATED TO THE AERODROME

WAC 3340.

COONABARABRAN ELEV 2117 AVFAX CODE 2033



NSW UTC +10 YCBB
311957S 1491602E VAR 11 DEG E CERT
AD OPR Warrumbungle Shire Council, PO Box 191,
Coopabarabran, NSW, 2357, PH 02 6849, 2000, ARO 6849

Coonabarabran, NSW, 2357. PH 02 6849 2000. ARO 6849 2000. Fax 6842 1337.

AERODROME OBSTACLES

- Lit COM TWR 2,222FT AMSL, 312008.10S 1491712.76E BRG 084 MAG 1,770M FM ARP.
- Lit COM TWR 2,939FT AMSL, 311919.50S
 1491124.42E BRG 266 MAG 7,600M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS PH 02 9353 6415 Report faults to BoM.
- 3. AWIS FREQ 125.45 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL PAL+AA 119.2

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 127.1 Circuit area

FLIGHT PROCEDURES

Pilots are requested to avoid overflight of the Siding Spring Observatory (BRG 277 MAG 10.8NM FM ARP).

CTAF 126.7

ADDITIONAL INFORMATION

Animal and bird hazard exists. Kangaroos are likely at dusk and at night.

- 1. WAC 3356, 3357.
- 2. Also refer to AIP Departure and Approach Procedures.

COONAMBLE AVFAX CODE 2214

ELEV 604



NSW UTC +10 YCNM
305900S 1482232E VAR 11 DEG E CERT
AD OPP Cooperable Shire Council PO Box 249 Cooperable NSW 2820

AD OPR Coonamble Shire Council, PO Box 249, Coonamble, NSW, 2829. PH 02 6827 1900. ABO H24 - 0407 253 754. Fax 6822 1626.

REMARKS

This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

AVGAS AVBL H24 via self-serve bowser activated by credit card and Skyfuel carnet card. PH 0418 862 100 or refer www.skyfuel.com.au for site orientation.

PASSENGER FACILITIES

WC.

AERODROME OBSTACLES

- Lit TWR 774FT AMSL BRG 011 DEG MAG 1.83NM FM ARP. Infringes OLS by 26FT.
- Lit silo 742FT AMSL BRG 357 DEG MAG 1.5NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 02 9353 6416 Report faults to BoM.
- AWIS FREQ 128.075 (activate with 5 second pulse on PTT) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL(1)

(1) HN and low LGT conditions. RWY edge light spacing: 05/23: 100M.

OTHER LIGHTING TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 127.1 Circuit area

LOCAL TRAFFIC REGULATIONS

Confine all OPS to RWY, RWS not suitable for OPS.

CTAF 126.7

ADDITIONAL INFORMATION

- Bird hazard exists.
- Significant kangaroo hazard exists.

- 1. WAC 3356, 3357.
- Also refer to AIP Departure and Approach Procedures.

COONDEWANNA AVFAX CODE 6829

ELEV 2327



WA UTC +8 YCWA 225800S 1184848E VAR 1 DEG E CERT

AD OPR BHP Iron Ore Pty Ltd, 125 St Georges Terrace, Perth, WA, 6000.
Email: macairportsup@bhp.com. Email: coondewanna.mail@bhp.com.
ARO 0400 387 986.

REMARKS

- Restricted OPS, PPR from AD OPR.
- 2. All OPS advise AD OPR at least 20 MIN prior to ETA on 129.75.

HANDLING SERVICES AND FACILITIES

AIR BP: JET A1 CTC ARO.

Marshalling is provided for all fixed wing aircraft.

PASSENGER FACILITIES

LG/RF/WC. Telstra 4G mobile reception.

AERODROME OBSTACLES

- Significant high terrain WI circuit area.
- Numerous OBST penetrate inner HZS:
 - a. LCA BTN 050DEG M and 075DEG M, 2.16NM FM ARP, 2,600FT; and
- b. LCA BTN 100DEG M and 270DEG M, 1.24NM FM ARP, 2,950FT.3. Numerous OBST penetrate conical SFC:
 - a. LCA BTN 308DEG M and 030DEG M, 2.64NM FM ARP, 2,670FT;
 - b. LCA BTN 110DEG M and 135DEG M, 2.64NM FM ARP, 2,950FT; and
- 4. Lit TWR:
 - a. 164FT AGL BRG 121 DEG MAG 3.12NM FM ARP, 390FT.
 - b. 373FT AGL, marked (2,700FT AMSL, red steady LIOL HN) BRG 024 DEG MAG 2.9NM FM ARP. Infringes conical SFC by 102FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS FREQ 122.325 (requires one one-second pulse to activate) Report faults to ARO.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL(1) PAL+AA 120.2 SDBY PWR AVBL RWY 08 PAPI(2) PAL+AA 120.2 3.1 DEG45FT SDBY PWR AVBL RWY 26 PAPI(2) PAL+AA 120.2 3.1 DEG43FT SDBY PWR AVBL

- (1) Spacing 60M
- (2) Left side.
- PWR supplied by mains SDBY PWR auto switchover 14 SEC.
- 2. IWI will activate on PAL and PRI IWI will flash in last 10MIN of 30MIN cycle.
- PAL activation INTER at LSALT to N of AD.
- All lighting manually activated by ARO 30MIN prior to scheduled arrival and deactivated 15MIN after departure.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 128.15 Circuit area

LOCAL TRAFFIC REGULATIONS

- RWY 08/26: All ACFT ABV 5,700KG must make MAX RAD turns at MNM speed at turning nodes to avoid SFC damage.
- All ACFT are required to backtrack on RWY centreline.
- All ACFT to follow APN markings.
- Marked HEL landing/lift-off area located right hand side upon entry to APN.
- No fuel AVBL Bay 3 or HEL landing/lift-off area.
- Night OPS Code C ACFT PRKG Bays 1 and 2.

FLIGHT PROCEDURES

Right hand CCTS RWY26.

CTAF 127.05

AFRU at Fortescue Dave Forrest AD (YFDF). AFRU not heard on ground at Coondewanna.

ADDITIONAL INFORMATION

Blasting occurs within 3.5NM NE and SE of AD, and then in a line 10NM to the E. SFC to 3,000FT. Blasting can occur between 0600 and 1800 Local. Dust plumes may occur following a blast, ARO will contact ACFT on 129.75 if there are visibility concerns due to lingering dust.

CHARTS RELATED TO THE AERODROME

- WAC 3229.
- 2. Also refer to AIP Departure and Approach Procedures.

COOTAMUNDRA ELEV 1110 AVFAX CODE 2132

 NSW
 UTC +10
 YCTM

 343728S
 1480209E
 VAR 12 DEG E
 CERT

 AD OPB Contamundra-Gundagai Beninnal Council PO Box 420

AD OPR Cootamundra-Gundagai Regional Council, PO Box 420, Cootamundra, NSW, 2590. PH 1300 459 689. Fax 6940 2127.

HANDLING SERVICES AND FACILITIES

Aero Refuellers AVGAS; Bowser accepts Aero Refuellers carnet card, MC, VISA (debit and credit). For information phone 02 6041 1599 (Office HR). South West Aviation PTY LTD: JET A1 PH 02 6942 2956. CTC operator to check availability. Call-out fees may apply after hours. V or MC.

APRONS AND TAXIWAYS

- TWY A AVBL to ACFT up to Code B.
- TWY D AVBL to RFS ACFT only.

AERODROME OBSTACLES

- Silo 1,265FT AMSL, BRG 173 DEG MAG 1,638M FM ARP. Infringes HZS by 15FT.
- Towers (lit):
 - a. 1,435FT AMSL BRG 137 DEG MAG 2,411M FM ARP. Infringes HZS by 185FT.
 - b. 1,396FT AMSL BRG 138 DEG MAG 2,457M FM ARP. Infringes HZS by 146FT.
 - c. 1,481FT AMSL BRG 145 DEG MAG 4,756M FM ARP. Infringes HZS by 135FT.

PHYSICAL CHARACTERISTICS

 10/28
 099
 28c
 Unrated. Grassed black clay.
 WID 30
 RWS 90

 16/34
 162
 46a
 PCN 2 /F /B /650 (94PSI) /T
 WID 18
 RWS 90

RWY 16/34 18(60), widens to 30(100) at N end. Not AVBL to ACFT ABV 5,700KG.

2. RWY 10/28 and all grass areas not AVBL to ACFT ABV 5,700KG.

AERODROME AND APPROACH LIGHTING

RWY 16/34 LIRL PAL 122.4 RWY edge light spacing: 16/34: 90M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.1 Circuit area (ARR/DEP EAST)
FIA MELBOURNE CENTRE 134.65 4,000FT (ARR/DEP WEST)

FLIGHT PROCEDURES

Right hand circuits required when OPR on RWY 34.

CTAF 126.7

ADDITIONAL INFORMATION

Model ACFT OPR WI 500M RAD of PSN 344306.00S 1480218.00E BRG 164 MAG 5.9NM FM Cootamundra AD (YCTM) SFC to 2,000FT AGL.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456, 3457.
- 2. Also refer to AIP Departure and Approach Procedures.

COROWA ELEV 469

AVFAX CODE 3040



NSW UTC +10 YCOR 355925S 1462105E VAR 12 DEG E CERT

AD OPR Federation Council, 100 Edward Street, Corowa, NSW, 2646.

Email: council@federationcouncil.nsw.gov.au. PH 02 6033 8999. PH AH 1800 110 088. Fax 02 6033 3317.

SURFACE MOVEMENT GUIDANCE

RWY fixed distance and TDZ markings not provided.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL(1) PAL+AA 119.6 (1) LGT laterally spaced at 45M. RWY edge light spacing: 05/23: 90M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.2 Circuit area

RADIO NAVIGATION AND LANDING AIDS

NDB COR 380 355914.9S 1462125.9E Range 85 (HN 75)

CTAF 132.45

ADDITIONAL INFORMATION

- Glider flying OPS HJ November March every year, OT HJ JF. Gliders OPR WI extended RWS.
- Gliders fly right hand circuits for RWY 14 and 05.
- Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3457, 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

CORRYONG ELEV 963

AVFAX CODE 2139



VIC UTC +10 YCRG 361058S 1475316E VAR 12 DEG E CERT AD OPR Towong Shire Council, PO Box 55, Tallangatta, VIC, 3700.

AD OPH Towong Shire Council, PO Box 55, Tallangatta, VIC, 3700. Email: ycrg.ado@towong.vic.gov.au. PH 02 6071 5100 (voicemail monitored after hours).

HANDLING SERVICES AND FACILITIES

Aero Refuellers: H24 card swipe. AVGAS and JET A1 bowsers. Accepts Aero Refuellers cards, V and MC. Phone: 0413 003 808.

PASSENGER FACILITIES

Telephone facilities not AVBL.

AERODROME OBSTACLES

- Unlit TWR 1,644FT AMSL BRG 111 DEG MAG 3,199M FM ARP. 1.
- 2. Lit TWR:
 - a. Mt Elliott 3,117FT AMSL BRG 080 DEG MAG 8,037M FM ARP.
 - b. Mt Mittamatite 3,379FT AMSL BRG 316 DEG MAG 4,469M FM ARP.

PHYSICAL CHARACTERISTICS

06/24 060 46a PCN 5 /F /A /450 (65PSI) /U Gravel. Central 18(60) WID 30 **RWS 90** and 190(623) FM each end sealed to WID 30.

AERODROME AND APPROACH LIGHTING

LIRL(1) RWY 06/24 BY PRIOR ARRANGEMENT

(1) ACT by PAL+AA. PPR FM AD OPR.

OTHER LIGHTING

RWY edge light spacing: 06/24: 60M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.2 3,500FT

FLIGHT PROCEDURES

- Right hand circuits required when OPR on RWY 06.
- Civil night OPS are not permitted without approval from CASA.

CTAF 126.7

ADDITIONAL INFORMATION

Ultralight training activity in vicinity of AD.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

COWELL **ELEV 127 FULL NOTAM SERVICE NOT AVBL** SA UTC +9:30 **YCWL** 127° 2NM VAR 7 DEG E 334002S 1365330E **UNCR** Cowell AD OPR District Council of Franklin Harbour, PO Box 71, Cowell, SA, 5602. PH 08 8629 2231: 8629 2019. ARO AH 0427 973 219. Fax 08 8629 2152. PHYSICAL CHARACTERISTICS

04/22	038	39c	5700/500 (73PSI) Unrated. Grass. Central 18 gravel.	WID 30	RWS 90
12/30	121	35c	5700/500 (73PSI) Unrated. Grass.	WID 30	RWS 90
17/35	170	48c	5700/500 (73PSI) Unrated. Grass.	WID 30	RWS 45

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL PAL 120.6

RWY 04/22 PTBL(1) BY PRIOR ARRANGEMENT RWY 12/30 PTBL(1) BY PRIOR ARRANGEMENT RWY 17/35 PTBL(1) BY PRIOR ARRANGEMENT

EMERG only. 120MIN PN. RWY edge light spacing: 04/22: 60M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE FIA 125.9 Circuit area

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3459.

g٧

COWRA **ELEV 973**

AVFAX CODE 2134

∠∠ NSW UTC +10 **YCWR** 335041S 1483856E VAR 12 DEG E CERT AD OPR Cowra Shire Council, Private Bag 342, Cowra, NSW, 2794. ARO 0429 987 615. Council PH 02 6340 2000(ADMIN). Fax 6340 2011.

REMARKS

- AD Charges: Nil. 1.
- OPS in VIS less than 800M not supported. 2.

HANDLING SERVICES AND FACILITIES

AVGAS and JET A1 AVBL 24H. Self-service terminal accepts V and MC. Phone BH 02 6341 1616, AH 6342 9256, 0428 637 253.



AERODROME OBSTACLES

- 1. Communications TWR 1.463FT AMSL BRG 057 DEG MAG 2.6NM FM ARP (334944.67S) 1484149.90E).
 - 2. Tree 1.083FT AMSL BRG 150 DEG MAG 1,985M FM ARP. Infringes visual segment RWY 33 APCH.

METEOROLOGICAL INFORMATION PROVIDED

- 1. MFTAR/SPECI.
- 2. AWIS PH 02 9353 6417 - Report faults to BoM.
- AWIS FREQ 133.625 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

029 38c Unrated. Grassed red clay. WID 30 **RWS 80** 03/21 15/33 150 53a PCN 10 /F /B /580 (84PSI) /U WID 30 **RWS 90**

AERODROME AND APPROACH LIGHTING

RWY 15/33 LIRL AFRU+PAL 126.7

RWY edge light spacing: 15/33: 90M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.25 On ground

RADIO NAVIGATION AND LANDING AIDS

NDB CWR 299 335041.6S 1483911.7E Range 110 (HN 70) (1)

(1) Pilot monitored.

LOCAL TRAFFIC REGULATIONS

- RWY 15/33 confine OPS to sealed RWY SFC.
- RWS not ABVL for TKOF or LDG.

FLIGHT PROCEDURES

Right hand CCTS required when OPR on RWY 15.

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456, 3457.
- Also refer to AIP Departure and Approach Procedures.

CRANBOURN ELEV 300 FULL NOTAM SERVICE NOT AVBL

TAS 4109 AD 0 7252 REM

410941S

1470053E

UTC +10 VAR 14 DEG E YCRN UNCR

UNCR

AD OPR BG & M Hill & Partner, 1283 Dalrymple Road, Mount Direction, TAS, 7252. PH 03 6394 8119: 0488 169 231.

REMARKS

1. PPR.

2. Local peculiarities apply - Contact AD OPR for details.

PHYSICAL CHARACTERISTICS

14L/32R
 14R/32L
 22c
 Unrated. Grass. RWY LEN 680M. Slope down to SE.
 WID 17
 14R/32L
 22c
 Unrated. Grass with gravel. RWY LEN 680M. Slope down to WID 31
 SE. Crests at 370M FM S end and 120M FM N end.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA LAUNY CENTRE (1) 123.8 (1) Outside LT TWR and APP HR ML CENTRE.

FLIGHT PROCEDURES

- 1. No simultaneous RWY OPS.
- In nil wind conditions 32L/32R are to be used.
- Circuits are to be flown to the west of the field with right hand circuits for RWY 14L/14R due
 to heavily forested areas to the east. Base leg for RWY 32L/32R are to be flown over a path
 indicated by white tyres mounted on fences 1.1KM south of RWY THR. No flying over
 houses in the circuit. For further information CTC AD OPR PH: 03 6394 8119.

CTAF 126.7

ADDITIONAL INFORMATION

- Rabbits may dig on RWY surface.
- Soft wet surface at mid length of RWY after heavy rain.

CHARTS RELATED TO THE AERODROME

WAC 3556.

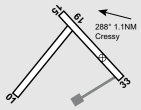
CRESSY ELEV 420

FULL NOTAM SERVICE NOT AVBL TC +10 YCRE

VIC UTC +10 380224S 1433911E VAR 11 DEG E

AD OPR CSS Investments, 175 Aerodrome Road, Cressy, VIC, 3320.

Email: cressyaerodrome@iinet.net.au. PH 0481 327 587.



REMARKS

PPR.

HANDLING SERVICES AND FACILITIES

No fuel AVBL.

PASSENGER FACILITIES

WC/RF/HC/AC.

AERODROME OBSTACLES

1. Powerlines on the approach to RWY 33.

Unlit TWY 355 DEG MAG 0.8NM FM ARP.

PHYSICAL CHARACTERISTICS

01/19 36c Grass. RWY LEN 1100M WID 50 15/33 30c Grass. RWY LEN 900M WID 50

AERODROME AND APPROACH LIGHTING

RWY 01/19 PTBL(1) BY PRIOR ARRANGEMENT

(1) 30MIN PN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.8

FLIGHT PROCEDURES

Right hand circuits when operating on RWY 01 and 33.

- Pilots are encouraged to avoid overflying Cressy township and properties to the S.
- Aircraft approaching from NW or W to track via Lake Rosine and when approaching from S
 track via the eastern shore of Lake Weering.

CTAF 126.7

ADDITIONAL INFORMATION

Railway tracks are close to the threshold of RWY 15 and 19.

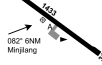
CHARTS RELATED TO THE AERODROME

WAC 3469.

CROKER ISLAND ELEV 51

AVFAX CODE 8022

NT UTC +9:30 YCKI
110955S 1322902E VAR 3 DEG E CERT
AD OPR West Arnhem Regional Council (Croker Island), Croker Island, NT,
0822. Email: frank.lamey@westarnhem.nt.gov.au.
ARO 0419 947 865 H24 (All Enquiries).



PASSENGER FACILITIES

Telephone facilities not AVBL.

PHYSICAL CHARACTERISTICS

13/31 133 47a Sealed WID 23 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 13/31 PTBL(1) BY PRIOR ARRANGEMENT

EMERG only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.15 8000FT

CTAF 126.7

ADDITIONAL INFORMATION

Possibility of animals on movement area.

CHARTS RELATED TO THE AERODROME

WAC 3098.

CROOKWELL ELEV 2953

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YCRL 343000S 1492700E VAR 12 DEG E UNCR

AD OPR Upper Lachlan Shire Council, 44 Spring Street, Crookwell, NSW, 2583.

Council PH 02 4830 1000.

REMARKS

Day OPS only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.2 to East - on ground 121.2

FIA MELBOURNE CENTRE 124.1

CTAF 126.7

ADDITIONAL INFORMATION

- Turbulence due to Gullen range to West.
- 2. Down drafts over west end Gullen range in westerly winds.
- West end Gullen Range may be higher than climb path.
 Traffic on Kialla Road oriented North/South adjacent to E end of strip.
- 5. Radio contact may not be possible on ground.

CHARTS RELATED TO THE AERODROME

WAC 3456, 3457.

CROYDON

FULL NOTAM SERVICE NOT AVBL

QLD
UTC +10
YCRY

181303S
1421511E
VAR 6 DEG E
UNCR

AD OPR Croydon Shire Council, PO Box 17, Croydon, QLD,

4871. PH 07 4748 7100: AD OPR AH 0419 613 243:

0428 456 238: 0437 461 837.

REMARKS

AD Charges: All ACFT.

HANDLING SERVICES AND FACILITIES

Phone 07 4745 6163. AVGAS AVBL with 2 weeks PN.

OTHER LIGHTING

RWY 09/27 PAL 119.6

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.6 3000FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3220.

CUE **ELEV 1458**

YCUE

CERT

AVFAX CODE 6505

UTC +8 272648S 1175507E VAR 0 DEG E AD OPR Shire of Cue, PO Box 84, Cue, WA, 6640. Email: shire@cue.wa.gov.au. PH 08 9963 8600. ARO H24 0472 805 005. **REMARKS** PPR from AD OPR. 1. AD Charges apply all ACFT. HANDLING SERVICES AND FACILITIES

Nil fuel and ground handling services AVBL.

Cue PASSENGER FACILITIES

322° 1.7NM

WC/Passenger terminal (by prior arrangement).

APRONS AND TAXIWAYS

TWY A width is 15M.

AERODROME OBSTACLES

3 unlit TWR infringing inner HZS:

- a. 1,829FT AMSL BRG 341 DEG MAG 2,842M FM ARP. Infringes inner HZS by 237FT.
- b. 1,620FT AMSL BRG 324 DEG MAG 3,174M FM ARP. Infringes inner HZS by 29FT.
- c. 1,608FT AMSL BRG 318 DEG MAG 2,647M FM ARP. Infringes inner HZS by 17FT.
- 2. IWI BRG 182 DEG MAG 188M FM ARP. Infringes TNS by 13FT.

PHYSICAL CHARACTERISTICS

04/22 65a PCN 12 /F /C /580 (84PSI) /U Sealed. WID 30 **RWS 150** 041

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL(1) PAL 119.6 BY PRIOR ARRANGEMENT

EMERG only. 30MIN PN REQ for manual activation.

RWY edge light spacing: 60M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.6 Circuit area

LOCAL TRAFFIC REGULATIONS

- 1. Day VMC and EMERG night OPS only.
- 2. Parking by prior arrangement with AD OPR.
- All ACFT must make MAX RAD MNM speed turns at RWY ends only to avoid SFC 3. damage.

CTAF 126.7

ADDITIONAL INFORMATION

AD inspections on days of known airline servicing operations and in any other case at least twice a week. Additional inspections by arrangement with ARO. 24HR PN RQ. Fees apply.

CHARTS RELATED TO THE AERODROME

WAC 3346.

CUMMINS TOWN ELEV 199 AVFAX CODE 5311 **FULL NOTAM SERVICE NOT AVBL** SA UTC +9:30 **YCMM** 341510S 1354248F VAR 7 DFG F UNCR AD OPR District Council of Lower Evre Peninsula, 32 Railway Terrace. 140° 1NM Cummins, SA, 5631. PH 08 8676 0400. **Cummins Town**

METEOROLOGICAL INFORMATION PROVIDED

METAR/SPECI.

AWIS PH 08 8150 3804 - Report faults to BoM.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.9 Circuit area

FLIGHT PROCEDURES

Right hand CCTS when OPR RWY 27.

CTAF 126.7

ADDITIONAL INFORMATION

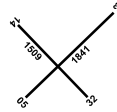
Bird hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3459.

CUNDERDIN ELEV 705

AVFAX CODE 6005



AD OPR Cunderdin Shire Council, PO Box 100, Cunderdin, WA, 6407. Email: admin@cunderdin.wa.gov.au. PH 08 9635 1005.

ARO 0409 686 938. Fax 08 9635 1464.

REMARKS

- AD Charges: All ACFT.
- 2. PPR.
- Gliding OPS HJ, Weekends and Public Holidays (2300-0830 UTC).

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- 2. AWIS Phone 08 6216 2608 Report faults to BoM.

PHYSICAL CHARACTERISTICS

05/23 60a PCN 8 /F /C /850 (123PSI) /T WID 30 RWS 90 14/32 50a PCN 8 /F /C /850 (123PSI) /T WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL(1) AFRU+PAL 127.8

(1) Manual on REQ. LGT Laterally spaced at 50M.

RWY edge light spacing: 05/23: 90M.

OTHER LIGHTING

TWY LGT: Blue edge for taxiing on RWY 14/32 SW of RWY 05/23.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.3 3000FT

RADIO NAVIGATION AND LANDING AIDS

NDB CUN 293 313730.3S 1171326.5E Range 140 (HN 85) (1)

(1) Pilot Monitored

LOCAL TRAFFIC REGULATIONS

RWS 14/32 and RWS 05/23 width reduced to 60M during gliding OPS. All ACFT parked outside 60M RWS edge.

FLIGHT PROCEDURES

Instrument approaches are not AVBL to CAT C ACFT during specified periods.

CTAF - AFRU 127.8

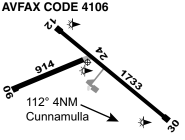
ADDITIONAL INFORMATION

Gliders monitor 122.7 MHz.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3351, 3462.
- Also refer to AIP Departure and Approach Procedures.

CUNNAMULLA ELEV 630



QLD UTC +10 YCMU 280148S 1453720E VAR 9 DEG E CERT AD OPR Paroo Shire Council, PO Box 75, Cunnamulla, QLD, 4490. PH 07 4655 8400. ARO 4655 1777: AH 0427 551 732. Fax 4655 1647.

REMARKS

This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

2130-0630 UTC MON-FRI, AH 2HR PN. Phone 07 4655 8400, AH 0427 551 732. JET A1, AVGAS and O125.

AERODROME OBSTACLES

- BCST mast 131 MAG, 5NM from AD 857FT. Unlit.
- Unlit COM TWR, PSN 280252.8S 1454030.0E APRX 825FT AMSL, BRG 102 DEG MAG/ 2.93NM FM ARP. Infringes COS by APRX 20FT.

PHYSICAL CHARACTERISTICS

06/24 059 30a Unrated WID 18 RWS 90 12/30 121 57a PCN 10 /F /B /580 (84PSI) /U WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 06/24 PTBL(1) BY PRIOR ARRANGEMENT

RWY 12/30 LIRL(2) AFRU+PAL 126.7 SDBY PWR AVBL

(1) PN

(2) SDBY PWR 15MIN PN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.8 9000FT

RADIO NAVIGATION AND LANDING AIDS

NDB CMU 218 280205.2S 1453725.5E Range 90 (HN 80)

LOCAL TRAFFIC REGULATIONS

All ACFT in excess of 5,700KG are required to use RWY THR turning nodes for all turning on RWY 12/30.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird and animal hazard exists.

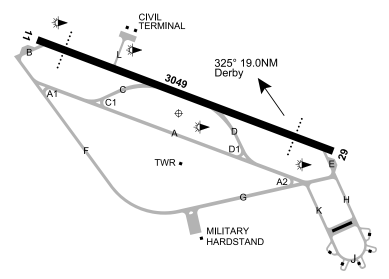
- WAC 3356.
- Also refer to AIP Departure and Approach Procedures.

CURTIN ELEV 300

AVFAX CODE 6901

WA UTC +8 YCIN 173453S 1234942E VAR 2 DEG E MIL

AD OPR Department of Defence (13SQN), PO Box 536, Derby, WA, 6728. Mobile 0427 792 669.



REMARKS

- All ACFT require H24 PN. Support REQ are to be advised to caretaker, Phone 08 9193 9719 or MOB 0427 792 660 (AH). RAAF Darwin Airbase Operations Centre, MIL SIG Addressee RAYIUB/DAR ABOC, Phone 08 8923 8888.
- International RAAF flights are not to plan to enter Australia through Curtin without prior approval of Department of Customs and Australian Quarantine and Inspection Service (AQIS), except in an emergency.
- 3. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

RAAF caretakers: Phone 08 9193 9719 or AD OPR MOB. F34.

LTD fuel AVBL due Defence fuel installation there is a greater than 7 days turnaround on large fuel order RQMNTS.

APRONS AND TAXIWAYS

Civil terminal APN and TWY L PCN 21/F/B/1750(254PSI)/U. APN marked for F28 and BA46 ACFT only.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B. METAR/SPECI.
- AWIS PH 08 6216 2609 Report faults to BoM.

PHYSICAL CHARACTERISTICS

11/29 108 100a PCN 41 /F /A /1750 (254PSI) /T Central 23M WID 45 RWS 150 only. 100(328) each end concrete.

AERODROME AND APPROACH LIGHTING

RWY 11/29 MIRL PAL 120.35 SDBY PWR AVBL RWY 11/29 PAPI(1) PAL 120.35 3.0 DEG48FT SDBY PWR AVBL (1) Limited, not AVBL beyond 2.5NM during HJ. RWY 11 PAPI reduced light intensity HN. RWY

 Limited, not AVBL beyond 2.5NM during HJ. RWY 11 PAPI reduced light intensity HN. RWY 29 PAPI intensity fixed to RWY intensity, unable to be reduced HN. For information CTC Site Manager PH: 0427 792 669.

AD OPR to be advised with 24HR PN for all civil OPS. Civil APN floodlighting switched by Caretaker. Contact 08 9191 0999 BH, H24 Mobile 0418 922 415 or 0408 011 433.

OTHER LIGHTING

TWY LGT: Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 122.1 On ground APP **CURTIN APPROACH** 261.4 **ATIS CURTIN** 316.3 264.6 SMC **CURTIN GROUND** SMCV **CURTIN GROUND** 259.3 TWR **CURTIN TOWER** 118.3 257.8

MIL ATC COMS and ATIS AVBL when CTR active.

RADIO NAVIGATION AND LANDING AIDS

DME	CIN	114.3/ 90X	173519.5S	1235106.7E	(1)
VOR	CIN	114.3	173519.6S	1235107.2E	
TAC	CTN		173440.7S	1234945.4E	(2)

- Antenna ELEV 342FT.
- (2) PTBL FAC ACT as RQ by MIL authorities. Channel assignment and ACT by NOTAM.

LOCAL TRAFFIC REGULATIONS

- ACFT with ACN ABV 21 shall make 180 turns at RWY ends only.
- TWY A, F and G are marked and can be lit as RWY. They are not to be used as RWY, except in an EMERG.
- Transport and maritime ACFT to use service APN.
- 4. ACFT parking on APN between TWY H and TWY K subject to approval, restrictions apply.
- 5. Civil ACFT use TWY/APN facilities N side of RWY at W end.

FLIGHT PROCEDURES

- 1. REMOTELY-PILOTED AIRCRAFT SYSTEM (RPAS)
- 1.1. All RPAS requests and enquiries are to be sent to adf.airspace@defence.gov.au with at least 5 business days PN. OPS are subject to MIL OPS and may be restricted or cancelled at any time.
- RPT ACFT may conduct straight-in approaches.
- For special procedures which apply to the Horizontal Falls, see ERSA GEN SPECIAL PROCEDURES.

CTAF - AFRU 126.7

Outside TWR HR.

ADDITIONAL INFORMATION

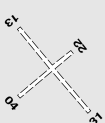
Bird and kangaroo hazard exists.

- 1. WAC 3223
- MIL Aerodrome Obstruction Chart Type A: AUG 2017.
- Refer to AIP Departure and Approach Procedures.

DALBY

ELEV 1137

FULL NOTAM SERVICE NOT AVBL



QLD UTC +10 YDAY 270919S 1511602E VAR 10 DEG E UNCR AD OPR Western Downs Regional Council, PO Box 551, Dalby, QLD, 4405. Email: info@wdrc.gld.gov.au. PH 07 4679 4000. ARO 0429 571 233 or

0487 010 207. **REMARKS**

AD and Avdata charges apply.

HANDLING SERVICES AND FACILITIES

IOR Aviation: JET A1 and AVGAS 100LL AVBL H24. Payment method via IOR Aviation tag for account holders or via the Fuelcharge APP. PH 1300 457 467.

PASSENGER FACILITIES

TX/LG/WC/ME.

AERODROME OBSTACLES

Lit radio mast (4QS), 720FT AGL bearing 048DEG MAG 2.4NM FM AD.

PHYSICAL CHARACTERISTICS

04/22 30c 5700/ Gravel. RWY LEN 914M WID 18 RWS 90 13/31 42a 5700/ Sealed. RWY LEN 1268M WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 13/31 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2 On ground

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Gliding OPS HJ, JF. Gliders operate WI RWS.
- Hang gliding aerotow in operation when double white cross is displayed. SFC-3.600FT.
- Ultralight OPS and training are carried out at AD.
- Bird and animal hazards exist.
- AD OPR requires CTAF broadcast for all ACFT ground and approach movements.

CHARTS RELATED TO THE AERODROME

WAC 3340.

274947S

DALGARANGA MINE AVFAX CODE 6033

ELEV 1448

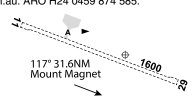
WA

1171859E

UTC +8 VAR 0 DEG E YDGA CERT

AD OPR Spartan Resources Ltd, Level 1 - 87 Colin Street, West Perth, WA, 6005.

Email: flights@spartan1.com.au. ARO H24 0459 874 585.



REMARKS

- 1. PPR FM AD OPR.
- AVBL MON to FRI 0700-1700 Local.
- 3. 120 MIN PN, AD Manager PH 0459 874 585.
- 4. PRKG by prior arrangement with AD OPR.
- Day VMC OPS only.

HANDLING SERVICES AND FACILITIES

Nil Fuel AVBL.

AERODROME OBSTACLES

Unlit Mast HGT 1,575FT AMSL BRG 355 DEG MAG, 422M FM ARP.

Note: this is not an infringement on the transitional surface, it is 4 metres below.

PHYSICAL CHARACTERISTICS

11/29 110 52c PCN 9 /F /A /950 (138PSI) Unrated. Gravel WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

EMERG lighting AVBL with 90MIN PN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.8 Circuit Area

LOCAL TRAFFIC REGULATIONS

- RWY 11/29: All fixed wing ACFT must make MAX RAD turns at MNM speed at all RWY ends to avoid SFC damage.
- All fixed wing ACFT to use idle power for movements on the APN with the exception of breakaway thrust to initiate taxi. ACFT that cannot comply with this restriction must advise the AD OPR prior to departure.

CTAF 126.7

ADDITIONAL INFORMATION

Intermittent Blasting 1.2NM BRG 297 DEG MAG FM ARP.

CHARTS RELATED TO THE AERODROME

WAC 3346.

DARLOT ELEV 1513
FULL NOTAM SERVICE NOT AVBL



WA UTC +8 YDLO 275225S 1211618E VAR 1 DEG E UNCR

AD OPR Darlot Mining Company Pty Ltd, PO Box 628, West Perth, WA, 6872. PH 08 9080 3500: 08 9080 3425 BH. ARO 08 9080 3520 H24.

ARO AH 08 9080 3428. Fax 08 9080 3409.

REMARKS

Restricted OPS: PPR from AD OPR.

HANDLING SERVICES AND FACILITIES

JET A1 - Private Installation - Contact ARO.

AERODROME OBSTACLES

- Unlit Mast, 1,755FT, 155MAG/3,120M FM ARP.
- 2. Fences exist parallel to RWY and cross the take off inner edge.
 - a. RWY 14 fence:
 - 2,029M FM RWY SOT, 77M L of RCL, 2FT ABV CWY;
 - 2,029M FM RWY SOT, 83M R of RCL, 7FT ABV CWY;
 - b. RWY 32 fence:
 - 2,029M FM RWY SOT, 78M L of RCL, 2FT ABV CWY;
 - 2,029M FM RWY SOT, 77M R of RCL, 4FT ABV CWY.

PHYSICAL CHARACTERISTICS

14/32 65c PCN 25 /F /A /945 (137PSI) /T Gravel. WID 30 RWS 150

RWY LEN 1,969M. Slope 0.01% down to NW.

AERODROME AND APPROACH LIGHTING

RWY 14/32 PTBL(1) BY PRIOR ARRANGEMENT

(1) Emergency only - 60MIN PN - Contact ARO

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.95

CTAF - AFRU 126.5

AFRU signal not AVBL on ground Darlot.

CHARTS RELATED TO THE AERODROME

WAC 3345, 3352.

DARNLEY ISLAND

ELEV 220 FULL NOTAM SERVICE NOT AVBL

UNCR

UTC +10 **YDNI**



QLD 93444S 1434649E VAR 5 DEG E AD OPR Torres Strait Island Regional Council, PO Box 7336, Cairns,

QLD, 4870. PH 07 4034 5700. ARO 0447 585 868 (H24).

REMARKS

Restricted OPS: PPR from AD OPR.

AERODROME OBSTACLES

- RWY 10/28 transitional SFC infringed by terrain.
- Inner HZS infringed by terrain and COMMS mast OBST lights not provided.

PHYSICAL CHARACTERISTICS

Unrated. Sealed. RWY LEN 500M. 10/28 16a **WID 18 RWS 60**

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE FIA 120.3 5000FT

FLIGHT PROCEDURES

For special procedures which apply to Torres Strait biosecurity requirements, see ERSA GEN -SPECIAL PROCEDURES.

CTAF 126.7

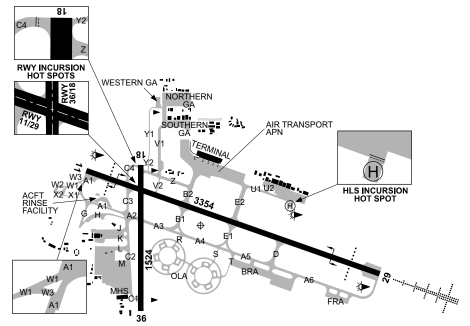
CHARTS RELATED TO THE AERODROME

WAC 3097.

DARWIN ELEV 103

NT UTC +9:30 YPDN 122453S 1305236E VAR 3 DEG E JOINT

AD OPR Darwin International Airport Pty Ltd (DIA), PO Box 40996, Casuarina, NT 0811. RAAF Base Darwin, Winnellie, NT, 0820. PH Civil 08 8920 1811 (ADMIN HJ): OPS 0402 088 145 H24: MIL 08 8923 8888. Website: Civil www.darwinairport.com.au.



REMARKS

AVFAX CODE 8001

- Access to the RPT terminal not available to itinerant aircraft without PN.
- AD Charges: All civil ACFT, copies of Conditions of Use can be obtained from civil AD OPR or website.
- PPR for civil and foreign MIL ACFT transiting RAAF Darwin from Airbase Operations Centre. 72HR PN.
- Civil airport H24. MIL AD H24, CTC ABOC PH: 08 8923 8888, email: dar.aboc@defence.gov.au for HN OPS.
- The Air Transport APN is a Security Restricted Area. Identification authorised by civil AD OPR must be worn by all personnel not accompanied by an approved airside escort
- This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES Civil Airport

AIR BP/SHELL JET A1 (Air Transport APN), Hydrant Bays 1 to 8, 21 to 25: H24. Phone 08 8945 2655, 0458 093 833. AH 0458 093 833, 0410 060 730.

Viva Energy Australia Pty Ltd: JET A1 Tanker Refuelling H24 (Air Transport, HEL and GA Aprons, excluding Western GA): Phone 0409 889 236, Office 08 9194 7701 (0800-1600 Local MON-FRI). AVGAS Tanker Refuelling 0530-1700 Local (Air Transport, HEL and GA Aprons, excluding Western GA): Phone 0438 450 038.

Viva and BP AVGAS Bowser H24 Northern GA Apron. Enquiries 0530-1700 Local 0438 450 038, 1700-0530 Local 0409 889 236.

MIL air movements/base duty crew AVBL 1930-1330 UTC, OT 72HR PN, subject to Air Base Executive approval. CTC ABOC PH: 08 8923 8888, email: dar.aboc@defence.gov.au. Jet Aviation Australia - FBO Services H24 Civil and MIL ACFT. Phone OPS H24 +61 466 026 706. Email: drwfbo@ietaviation.com VHF 135.95 CS 'Jet Aviation'.

Pearl Flight Centre - Full FBO services, fuel sales and VIP facilities for ACFT up to 400,000KG. MEDEVAC, Customs, Immigration and Biosecurity services AVBL H24 with 2HR PN for Civil and MIL ACFT. Short/long-term hangarage (subject to availability) and apron PRKG AVBL on private apron, direct ACFT and vehicle access. Apron and hangar are located off TWY U2. H24 OPS: +61 434 124 740. Email: pfc@pearlflightcentre.com.au.

PASSENGER FACILITIES

N GA Apron terminal: LG/WC

Domestic and International terminal: PT/TX/HC/BU/AC/LG/RF/WC/ME

RESCUE AND FIREFIGHTING SERVICES

- CAT 8 H24. 1.
- 2. 131.0 MHz AVBL H24. Request via ATC.

APRONS AND TAXIWAYS

- 1. TWY C S of MHS PCN 18/F/C.
- 2. GA APRONS PCN 9/F/C/550 (83PSI).

SURFACE MOVEMENT GUIDANCE

- RWY 11/29 DIST to run markers (lit) from 9,000FT. 1.
- RWY 29 and 36 LAHSO DIST to go signs 900M, 600M and 300M. 2.

AERODROME OBSTACLES

- Unlit lightning rod on Fire Station tower 152FT AMSL BRG 327 DEG MAG 0.33NM FM ARP. Infringes TNS by 3.4FT.
- 2. Lit anemometer 139FT AMSL BRG 278 DEG MAG 0.25NM FM ARP. Infringes TNS by 17.8FT.
- 3. Lit GP antenna 128FT AMSL 310M FM SOT RWY 29 and 148M right of CL. Infringes the 5% plane of RWY 11/29 flyover area by 33FT.
- Lit control tower 264FT AMSL BRG 039 DEG MAG 0.42NM FM ARP. Infringes inner HZS 4. by 22FT.
- 5. For information regarding obstacles CTC AD OPR.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, METAR/SPECI, TAF3 H24, AD WRNG, WS WRNG.
- 2. AWIS PH 08 7922 2503 - Report faults to BoM.
- 3. MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM MWO 08 8920 3814.
- RWY condition code AVBL via digital ATIS or on request. 4

PHYSICAL CHARACTERISTICS

110a PCN 81 /F /C /1750 (254PSI) /T C5A B747. 11/29 **WID 45 RWS 300** 106

Grooved. 91M concrete ends RWY 11 and

RWY 29 ungrooved.

PCN 18 /F /C /1050 (152PSI) /U 18/36 177 50a **WID 30 RWS 90**

ARRESTING GEAR

BAK 12/14 BAK 12/14 **RWY 29 RWY 11**

> (R)(B) (R)(B) 410 (1,345) 465 (1,525)

1. **BAK 12/14 Hookcable** RWY 11 and 29

- a. Recessed bi-directional BAK 12/14 hookcables INSTL 410M (1,345FT) FM THR RWY 11 and 465M (1,525FT) FM THR RWY 29. Marked by yellow disks. DIST BTN cables 2,479M (8,133FT) no crossing RESTR in down PSN. Steel sheave/CONC kerb 31CM High, 14.7M FM RWY side stripe. When in OPR PSN, pit hatch lids 13.7M FM edge graded strip infringe the 5% plane of RWY 11/29 fly-over area by 2.7FT. Air conditioner condenser eastern end, 19M from southern edge graded strip infringes the 5% plane of RWY 11/29 fly-over area by 0.2FT.
- b. NML OPR PSN:
 - (i) Arrestable ACFT DEP DEP end up, APCH end down.
 - (ii) Arrestable ACFT ARR DEP end down (DEP end up for EMERG, RWY wet or tailwind), APCH end down.
 - (iii) Non-arrestable ACFT OPR both ends down.

Note: For all ACFT, arrestor system status will not be provided when in NM OPR PSN.

BAK 14 Hookcables will be bolted down 0230 FRI to 2330 MON UTC (1200 - 0900 Local).
 48 HRS PN for ACFT requiring Hookcables.

Note: TUE if MON is a public holiday.

Maintenance

Maintenance conducted on a regular basis, refer to NOTAM for details.

 When RWY 11/29 THR displaced for BAK 12/14 hookcable maintenance, RWY not AVBL marked by lighted visual aids (trailer mounted illuminated vertical crosses).

AERODROME AND APPROACH LIGHTING

RWY 11/29	HIRL		SDBY PWR AVBL
RWY 11	PAPI	3.0 DEG57FT	SDBY PWR AVBL
RWY 29	HIAL-CAT I		SDBY PWR AVBL
RWY 29	PAPI	3.0 DEG59FT	SDBY PWR AVBL

ALS type and length

- a. RWY 29 distance coded CL: 900M.
- RWY edge light spacing: 11/29: 60M. EXC first pair E end 53.2M, W end 62.4M.
- RWY Guard Lights at all RWY/TWY intersections.
- RWY 11/29 CL and TDZ LGT not provided. RWY edge and RWY end LGT LCA at 60M due WIP.
- 5. RWY 18/36 are unlit. Only military ACFT or ACFT subject to an EMERG may OPR on RWY 18/36 during HN. RWY 18/36 is not visible from the TWR and TWR cannot guarantee the area is clear of obstructions.

OTHER LIGHTING

- 1. TWY LGT: Green CL. However, TWY C1, C4, V2, Y and Z west of TWY V are unlit.
- 2. Air Transport APN TXL LGT: Blue edge LGT S of Bays 2, 3 and 21, 22.
- 3. Safegate Visual Docking System Bays 1 to 5.
- LGT signal 'ALDIS LGT' FM Control TWR restricted FM NE (BTN 030 to 090 DEG MAG) due to new TWR construction.

ATS AND AERODROME COMMUNICATION FACILITIES

 FIA
 BRISBANE CENTRE
 118.15

 ACD
 DARWIN DELIVERY
 126.8 237.3

 APP E/DEPDARWIN APP E/DEP
 125.2 305.5 (3)

 APP W/
 DARWIN APP W/DEP
 134.1 243.0 363.8 (2)

 DEP

ATIS DARWIN ATIS (4) 128.25 308 316.2 DEP DARWIN APPROACH 123.0 325.4

 SMC
 DARWIN GROUND
 119.55S 121.8P 265.3

 SMCV
 DARWIN GROUND (VEHICLES)
 119.55P 121.8S

 TWR
 DARWIN TOWER
 133.1 243.0 257.8

VOLMET AUSTRALIA 6676 (1) 11387 (1)

- (1) H24, BCST 00 05 & 30 35. Refer AIP GEN 3.5.
- (2) Darwin APCH provides ATS in CTA out to 40NM.
- (3) Provides ATS in CTA FM 360 RDL THRU E to 180 RDL 0030-0830 UTC JO.
- (4) ATIS also AVBL on phone 08 7929 4787.

- 1. RAAF ATC 08 7929 4816 (TWR), 08 7929 4817 (APP), email: dar.atc@defence.gov.au
- FREQ 243.0 Monitored H24. Test transmissions on voice and beacon on 243.0 will take place BTN 0100-0110 UTC every MON not exceeding 10 SEC duration.
- 3. Automatic retransmit FAC exists BTN FLW FREQ: 134.1/363.8; 125.2/305.5; 133.1/257.8; 123.0/325.4; 121.8/265.3; 126.8/237.3.
- 4. When ATS are not AVBL in DN CTR/CTA due to emergency evacuation of the ATC facility or other emergency, TIBA procedures apply frequency 126.35 MHz. Mandatory broadcast procedures as detailed in AIP GEN 3.3 also apply frequency 133.1 MHz. Notification will be via 'all stations' broadcasts and ATIS.

RADIO NAVIGATION AND LANDING AIDS

NDB	BGT	308 (RWY11)	122423.9S	1305125.3E	Range 50 (HN 50)	(3)
TAC	DAR	112.4/ 71X	122447.1S	1305300.4E	, ,	(4)
DME	DN	112.6/ 73X	122523.8S	1305422.8E		(2)
VOR	DN	112.6	122523.8S	1305423.3E		(1)
DME	IDN	109.7/ 34X (RWY29)	122501.2S	1305332.0E		(6)
GP	IDN	333.2 (RWY29)	122501.4S	1305331.9E		
ILS	IDN	109.7 (RWY29)	122430.8S	1305145.7E		
LOC	IDN	109.7 (RWY29)	122430.8S	1305145.7E		(5)
	/-	_				

- (1) 283/1.8
- (2) 283/1.8 Antenna ELEV 129FT.
- (3) 109/1.3 to ARP.
- (4) 255/0.4 to ARP.
- (5) 110/0.9 to ARP.
- (6) Antenna ELEV 94FT.

LOCAL TRAFFIC REGULATIONS

1. RWY INCURSION HOTSPOTS:

- a. RWY 18/36 and TWY C4.
- b. Intersection of RWY 11/29 and 18/36.
- c. ACFT must not vacate/enter onto the crossing RWY without ATC approval.
- 180 DEG turns for ACFT ABV 100,000KG only permitted on THR RWY 11/29. B767 are exempt from this REQ due to their LDG gear configuration.
- When THR RWY 11 displaced, unless operationally required, single engine ACFT can
 expect to depart RWY 29 FM TWY E2. Twin engine ACFT and ABV can expect to depart
 RWY 29 FM TWY D or A6.
- New TWR constructed 15M E of current TWR, not commissioned. Observe current TWR for light signals.

5. TAXIWAYS

- TFC permitting, ACFT ABV 136,000KG will be entered/exited for RWY 11/29 FM TWYs B2, C3, D or E2 and backtracked as RQ. HVY ACFT may accept use of TWY A to avoid DLAs.
- TXL on S edge of Air Transport APN not AVBL to Code F ACFT.
- c. TXL on southern edge of Air Transport APN behind Bay 3 not AVBL to B767 and ABV when A330-300 parked on Bay 3 unless marshaller present in CTC with SMC.
- d. TWY Y1 and Y2 not AVBL to ACFT ABV 5,700KG and ABV 16M wingspan.
- e. TWY V1 and Z not AVBL to ACFT ABV 22,000KG MTOW.
- f. TWY V2 not AVBL to ACFT ABV 22,000KG MTOW and 24M wingspan.
- g. TWYs C4, M, V2, Y and Z west of V are unlit. TWY C4 not AVBL to ACFT ABV 22,000KG MTOW. Compass swing site established on TWY C4 marked at 30DEG MAG intervals. Details FM AD OPR.
- h. TWY U1 not AVBL to ACFT ABV 60,000KG MTOW.
- TWY U1 E of TWY U2 not AVBL to ACFT ABV 13,000KG MTOW, 23M wingspan and 18.9M rotor diameter.

- j. TWY V passing bay is ADJ the ARFF station. Due noise and blast TWY V passing bay may only be used for pre-flight power checks not exceeding 3MlN. TWY C4 is the preferred location for all other engine ground running and testing with prior approval REQ from AD Operator. ACFT requiring high PWR runs at TWY C4 on headings other than 180DEG must seek approval from SMC. SMC may instruct ACFT to reduce to idle PWR when ACFT pass behind on ADJ RWY and TWY. TWY Y run-up bay AVBL all PWR settings wingspan MAX 15M.
- t. TXL west of Bay 1 and behind Air Transport APN Bays 21 25 restricted to 36M MAX wingspan.
- I. TWY G not to be used for night OPS unless approved by Darwin ABOC.

6. CIVIL APRONS

- Civil AD OPR does not provide ACFT marshalling services. All requests for ACFT marshalling should be directed to the airlines or local operator by prior arrangement.
- b. Prior PRKG approval is RQ for civil Air Transport APN. OPR of non-scheduled ACFT RQ PRKG on the Air Transport APN are RQ to obtain approval 24HR prior from Airport Coordination Australia (ACA) MON-FRI 2200-0530 UTC (1HR earlier during HDS). Phone +61 2 9313 5469, Fax +61 2 9313 4210, Email: slots@airportcoordination.org SITA HDQACXH. LDG charges apply and include PRKG. Refer to website.
- c. PRKG on northern GA APN RESTR to ACFT with wingspan MAX 15M except by arrangement with Duty Operations Officer, Phone 0402 088 145.
 Email: dia.taoo@adgnt.com.au. Northern GA APN fully leased except for two set-down and loading positions ADJ Waiting Room in SE corner. Visitor PRKG AVBL on an opportunity basis at western GA APN ADJ TWY Y. HEL PRKG is not AVBL on GA aprons. All HEL must park at the E HEL apron. LDG and PRKG charges apply all ACFT. Refer to website for Conditions of Use.
- d. Non-scheduled ACFT above 10,000KG MAUW using the Air Transport APN are RQ to align with the nose-in bay visual PRKG guidance markings.
- e. Operators should check with their ground handling agent for push-back tow-bar availability. If a suitable tow-bar is not AVBL, operators are to carry an on-board tow-bar for their arrival.
- f. The Air Transport APN fuel hydrants preclude cross-bay PRKG.
- g. Operators will be liable for damage to property caused by prop-wash or jet blast from incorrectly parked ACFT.
- h. PVT APN NW of TWY U2 OPR by Pearl Flight Centre. ACFT marshalling is RQ for all visiting ACFT. Requests for marshalling should be directed to Pearl Flight Centre by prior arrangement. PVT APN NE of TWY U2 OPR by Airnorth.
- PVT aprons W side of HEL APN OPR by Top End Medical Retrieval Service, Careflight, RFDS and Police Air Wing.
- j. SE corner Southern GA APN OPR by Jet Aviation. ACFT in excess of 22,000KG and up to 42,000KG may access Jet Aviation APN via TWY Z and V1 with prior pavement concession and approval from the AD OPR.
- k. B767 ACFT for parking Bay 21 required to be marshalled to the disconnect point in the taxilane abeam Bay 1, shut down and towed onto Bay. On departure, ACFT to be pushed back tail west to the push-back limit line then towed forward to the disconnect point abeam Bay 1.

7. MILITARY APRONS

- a. EO class 1.1, 1.2 must be off loaded from ACFT PRKG overnight.
- b. Northern PRKG of MHS decommissioned, not AVBL.

SURVEY FLIGHTS

- ACFT conducting SVY within DN CTR or CTA must CTC ATC for approval with at least 7 days PN.
- b. OPR are to email AWK maps and flight details including timings, levels, FLT CAT, ACFT type and registration to dar.atc@defence.gov.au prior to contacting ATC on phone 08 7929 4817.
- c. OPS preferred on SAT or SUN.

9. TRAINING FLIGHTS

- a. Circuit and INSTR TRNG in the DN CTR/CTA require prior ATC approval. For INSTR TRNG CTC APP, PH 08 7929 4817. For circuit TRNG CTC TWR, PH 08 7929 4816.
- b. INTR APCH to a non-duty RWY can expect delay.
- c. Jet or turboprop ACFT above 25,000KG MTOW and all MIL jet (fighter and strike type ACFT) shall maintain RWY HDG until at circuit ALT or, for RWY 29, established over water. Circuit ALT (AMSL):
 - (i) MIL Jet 2,000FT,
 - (ii) Jet 1,500FT,
 - (iii) PROP 1.000FT.
 - (iv) HEL 1.000FT.

Note: DN circuit area is defined as the lateral confines of DN CTR plus DN CTA C1 as defined in the DAH.

10. IFR TRAINING AREA

- a. IFR training may be conducted in the North Eastern Training Area (NETA). The abbreviation NETA may be used as a remark in field 18 when flight planning.
- b. The lateral limits of the NETA are: DN 360R-050R: 15DME-30DME DN.
- c. Vertical limits will be specified in the airways clearance.
- d. PPR, CTC DN APP for approval on phone: 08 7929 4817.

11. EASTERN GRASS TRAINING AREA

- a. The Eastern Grass Training Area is an area adjacent to the E HLS. The training area is to facilitate HEL hover OPS, particularly winching OPS. The area is bounded by drainage trenches to the N, E and S, and the E HLS to the W. Entry and exit to the area is via the E HLS at ATC discretion.
- b. IWDI BRG 151 DEG MAG 114M FM E HLS.
- c. PPR, CTC DN TWR for approval on phone: 08 7929 4816.

FLIGHT PROCEDURES

ATC TRAFFIC MANAGEMENT SPEED

- a. When not on a SID or STAR (including vectoring) civil ACFT ARR or DEP DN must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.
- b. For MIL speed restrictions refer FIHA AD2 SUPP DAR.
- In VMC, MIL ACFT can expect straight in visual APCH. VTOL operations are not permitted. Rolling takeoffs are preferred. ACFT are to minimise use of afterburner. Go-around - climb to 1,500FT AMSL, maintain RWY heading tracking between the ATC tower and RWY 11/29 unless otherwise directed by ATC. Once onwards clearance is received from ATC climb to 2,000FT AMSL before turning.
- All arriving VFR ACFT are to make first contact with Darwin ACD on 126.8/237.3 to pass details, including and estimate for YPDN and obtain SSR code. Those ACFT can EXP to be transferred to Darwin APCH to obtain AWY CLR when FLT notification and SSR allocation action is complete.
- 4. Circling to RWY 11/29 not approved unless the RWY lights are at stage 2 or higher.
- VFR ACFT at or below 1,000FT AMSL HJ only.
 - a. VFR ACFT arriving and departing Darwin CTR at or below 1,000FT AMSL contact TWR for arrival clearance, or SMC for departure airways and taxi clearance.
 - b. Obtain departure airways clearance prior to taxi.
 - c. Obtain arrival clearance prior to 10NM from Darwin.
 - For departing helicopters, contact TWR for departure instructions/line-up/takeoff clearance.
 - e. Darwin Aviation Heritage Museum. To ensure adequate separation with all ACFT arriving to and departing from RWY 11/29, HEL arriving to and departing from the Aviation Heritage Museum are required to remain S of the extended CL of TWY A at all times unless issued a clearance to/from a point N of TWY A or otherwise instructed by ATC.
- Due system limitations, pilots are to CTC Darwin Delivery for outbound airways clearance no earlier than 30 MIN prior to notified EOBT.

- ADF ACFT carrying Dangerous Cargo and Explosive Weapons Stores shall notify ATC APP or Clearance Delivery on first CTC with such advice including the Net Explosive Quantity (NEQ).
- 8. Arriving ACFT RWY 36 during Lee Point parachute drop area activation.
 - a. When arriving RWY 36 for a visual approach and Darwin APP has advised Lee Point drop area is active, in the event of a go around, TWR will issue tracking instructions or a requirement to hold south of Casuarina Square Shopping Centre.
 - b. In the event of a radio failure during a go around RWY 36, hold south of Casuarina Square Shopping Centre in right hand patterns, listen out on ATIS and/or voice modulated NAVAIDS. look to the TWR for light signals.
- 9. INITIAL AND PITCH PROCEDURES
- 9.1. Initial and Pitch (I&P) procedures are only available to MIL ACFT.
- 9.2. **Initial point.** The Darwin initial point (IP) is located at 5 TACAN (4.4NM from the RWY 29 threshold, 3.8NM from the RWY 11 threshold) aligned with RWY 11/29. Aircraft will arrive at the IP via a fixed point located at 10 TAC aligned with the RWY centre line.
- 9.3. **Flight category.** Aircraft arriving via I&P shall automatically convert to VFR category at the IP for the assigned landing runway.
- 9.4. Lateral requirements. For separation with arriving aircraft RWY 18/36, aircraft are required to run in no further north of the main RWY than the ATC tower and pitch south. ACFT are required to remain over land for the downwind leg unless otherwise directed by ATC.
- 9.5. **Speed.** Aircraft shall not fly above 350KTS throughout the I&P manoeuvre.
- 9.6. **Vertical.** The following vertical requirements apply:
 - a. Aircraft shall not descend below 4,000FT AMSL until arriving at the 10 TAC point, aligned with the centre line. ATC clearance for the visual approach does not authorise descent below this level. Should additional descent be required, ATC shall specifically authorise a nominated level.
 - b. From the 10TAC point aircraft shall descend to reach 2,000FT AMSL by the IP.
 - c. From the IP aircraft shall maintain 2,000 FT AMSL until commencing the base turn.
- 9.7. Go-around procedures. ACFT conducting a go-around shall climb to 1,500FT and maintain runway heading tracking between the ATC tower and RWY11/29 unless otherwise directed by ATC. ATC will issue a clearance for a closed left/right circuit as required, at which point the go-around aircraft must climb to 2,000FT AMSL before turning off runway heading.
- 10. LOW VISIBILITY OPERATIONS
- 10.1. LVP exist when RV is reported at 800M, and/or cloud ceiling is 200FT or less.
- 10.2. Secondary PWR switchover time: 1 SEC during LVP, 15 SEC OT.
- 10.3. HIAL and HIRL used in reduced visibility.
- 10.4. When VIS less than 800M, ATC will restrict vehicle movements to Airport Operations Officer (AOO) and ARFF.
- 10.5. When VIS between 800M and 550M no more than 3 ACFT on manoeuvring area; below 550M no more than 1 ACFT on manoeuvring area.
- 10.6. AOO will conduct RV assessments.
- For CASA approved operators, RWY 11/29 capable of supporting takeoffs with RV not less than 550M.
- 11. REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS)
- 11.1. All RPAS requests and enquiries are to be sent to 452sqndar.rpas@defence.gov.au with at least 5 business days PN. OPS are subject to MIL OPS and may be restricted or cancelled at any time.
 - Caution: UA (Multicopter up to 104KG) OPR HJ MON-FRI, SFC to 150FT AGL, WI 250M of PSN BRG 123 DEG MAG 3.23NM FM ARP.

NOISE ABATEMENT PROCEDURES

- Unless cleared via a SID, all JET and TURBOPROP ACFT above 25,000KG are to maintain RWY heading until 2,000FT AMSL, and;
 - a. RWY 11 2DME(GPS)/3TAC BTN 2030-1230 UTC;
 - b. RWY 11 7DME(GPS)/8TAC BTN 1230-2030 UTC;
 - c. RWY 29 5DME(GPS)/3TAC.
- All jet and turboprop ACFT ABV 5,700KG (EXC designated Quiet jets) arriving FM the W to land RWY 29, or arriving from the E to land RWY 11, can expect radar vectoring N of built up areas or S OW. HN.
- DEP MIL fighter/strike ACFT:
 - a. RWY 11 -
 - (i) High level sorties must maintain RWY HDG until ABV 5,000FT AMSL, then turn.
 - (ii) Low level sorties (BLW 5,000FT) must maintain RWY HDG until LAPAR/10 TAC/9 DME then turn and remain outside 10 TAC/9 DME to intercept outbound track;
 - RWY 29 ACFT must maintain RWY HDG until ABV 2,000FT AMSL AND established over water, then turn.
- Also Refer AIP DAP.

ADDITIONAL INFORMATION

- Possibility of WS/TURB on short final for all RWYs.
- 2. Bird hazard exists in RWY strip areas as follows:
 - Whistling Kite, Bush Stone-Curlew, Masked Lapwing and Nankeen Kestrel present all year round.
 - Black Kite, present in greater numbers APR to OCT, and may be present NOV-APR if monsoon is late.
 - c. Australian Pratincole present in greater numbers APR to OCT.
 - d. Oriental Plover and Little Curlew present in greater numbers SEP to NOV.
 - Oriental Pratincole present in greater numbers NOV to MAR.

Species specific NOTAM will be issued during periods of increased activity.

- 3. The FLW Rifle Ranges are in the Darwin CTR, ACT for all ranges is indicated by R flags.
 - a. BRG 050 1.0NM FM ARP.
 - BRG 140 6.0NM FM ARP.
- Pilots of ACFT entering or exiting DN CTR to the SE are to be aware of the close proximity
 of YMKT AD to the CTR boundary, and make the appropriate broadcasts on CTAF 127.1.
- CAUTION: High velocity gas plumes located Bladin Point BRG 156 MAG 6.7NM FM AD, WI 0.5NM radius of 123112S 1305506E, H24.
- MIL HEL low level OPS WI 150NM of ARP formation ACFT using LGT enhancing devices and may not display external visual LGT.
- During low visibility conditions pilots of ACFT landing RWY 29 HN may experience loss of visual references due RWY WID 60 with no CL or TDZ LGT.
- 8. CAUTION: Model ACFT OPR at East Point (ETP) SFC to 400FT AGL 270/2.9NM FM ARP.
- MIL L-Band radar is in operation at 122457S 1305144E. Possible avionics interruptions/ errors WI 150M BLW 500FT AMSL.
- Ground running of engines on all aprons requires prior approval from AD OPR PH
 0402 088 145 and notification to SMC. Engine Ground Running Plan AVBL from AD OPR.
- 11. Weather balloon launch APRX 2315 and 1115 UTC. Launches may occur at other times.
- UA (fixed wing up to 25KG and 3M wingspan) OPR HJ MON-FRI, SFC to 2,000FT AMSL OCTA, WI 2.72NM of PSN BRG 102 DEG MAG 15.3NM FM ARP. Refer YBBB NOTAM for contact.
- Model aircraft may be flying WI 500M RAD of PSN BRG 048 DEG MAG 2.7NM FM ARP (Darwin Model Flying Club), SFC - 400FT AGL.

- 1. WAC 3109.
- Aerodrome Obstruction Chart Type A (RWY 11/29 only): 14th Edition (June 2024).
- Precision Approach Terrain Chart RWY 29 (April 2017).
- 4. MIL Aerodrome Obstruction Chart Type A: November 2005.
- 5. Also refer to AIP Departure and Approach Procedures.

DAVENPORT DOWNS

ELEV 312

FULL NOTAM SERVICE NOT AVBL



QLD 240844S 1410644E UTC +10 VAR 7 DEG E YDPD UNCR

AD OPR Davenport Pastoral Co., Davenport Downs Station, PMB via Winton, QLD, 4735. PH 07 4657 3033.

PASSENGER FACILITIES

Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.4 12500FT

CTAF 126.7

ADDITIONAL INFORMATION

Possibility of horses on AD.

CHARTS RELATED TO THE AERODROME

WAC 3342.

DEGRUSSA ELEV 1823

AVFAX CODE 6618



WA 253327S 1191715E

UTC +8 VAR 1 DEG E YDGU CERT

AD OPR Sandfire Resources NL, DeGrussa Copper Mine, PO Box 1495, West Perth, WA, 6872. Email: site.admin@sandfire.com.au. ARO AD Manager 0437 287 081.

REMARKS

Prior permission must be obtained at least 72HR before OPS. CTC 'Site Senior Executive' Phone: 0448 016 347.

HANDLING SERVICES AND FACILITIES

JET A1. Private installation. CTC AD OPR.

AERODROME OBSTACLES

- Lit COM mast 1,897FT AMSL BRG 281DEG MAG 1.85NM FM ARP.
- 2. Cranes unmarked and unlit:
 - a. 2,085FT AMSL, OPR WI 500M radius of PSN 253247S 1191936E BRG 072 MAG 2.23NM FM ARP.
 - 2,088FT AMSL, OPR WI 250M radius of PSN 253228S 1191951E BRG 067 MAG 2.56NM FM ARP.

PHYSICAL CHARACTERISTICS

09/27 088 63a PCN 32 /F /A /1000 (145PSI) /T Sealed WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL PAL+AA 120.15

RWY 09/27 PAPI PAL+AA 120.15 3.0 DEG49FT

RWY edge light spacing: 09/27: 58.5M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.6
UNICOM DEGRUSSA UNICOM 126.7 (1)
(1) CS "DeGrussa Base". AVBL for scheduled movements.

LOCAL TRAFFIC REGULATIONS

- 1. All incoming flights CTC ARO via UNICOM for PRKG allocation.
- ACFT ABV 5.700KG MTOW to use RWY ends for 180DEG turns.

CTAF 126.7

AFRU at Plutonic. AFRU not heard on ground at DeGrussa.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3346.
- 2. Also refer to AIP Departure and Approach Procedures.

DELAMERE RANGE FACILITY

ELEV 730

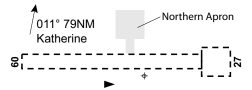
AVFAX CODE 8026

NT

UTC +9:30 VAR 3 DEG E YDWF MIL

154449S 1315510E VAR 3 DEG E AD OPR RAAF, AFTRSQN Delamere Weapons Range, RAAF Base Tindal, NT, 0853.

PH General enquiries 08 8977 0570. ARO 02 6200 4886.



REMARKS

- Aerodrome HJ operations only.
- 2. OPS service FREQ 119.3 (CS, Delamere OPS).
- 3. CIV ACFT (excluding EMERG ACFT) shall not plan to use YDWF.
- EMERG ACFT are to CTC Delamere Watchkeeper (AD OPR) for any usage, including planned, short notice or EMERG.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- 2. AWIS PH 08 7922 2504 Report faults to BoM.

PHYSICAL CHARACTERISTICS

09/27 087 37c Unrated. Red gravel and clay WID 24

- Suitable for B200 and C130.
- C130 movements LTD wet WX.
- RWY 09/27: full length to be used for deceleration due loose unbound aggregate APRX 10-30MM depth for majority of RWY length and change in SFC conditions (50M of no wearing course) APRX 250M FM THR RWY 27.
- Airfield marker pattern 2 (day) AVBL O/R, CTC AD OPR. Orange panels at THR, cerise panels at TDZ.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.6 On ground

CTAF 126.7

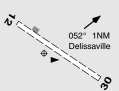
CHARTS RELATED TO THE AERODROME

WAC 3109.

DELISSAVILLE

ELEV 112

FULL NOTAM SERVICE NOT AVBL



NT UTC +9:30 YDLV 123304S 1304112E VAR 3 DEG E UNCR AD OPR Belyuen Community Government Council Inc, CMB 18, Darwin, NT, 0801. Email: cathy.winsley@belyuen.nt.gov.au. PH Workshop BH 08 8978 5420. PH AH Emergency 08 8978 5493: 0408 300 912. Council PH BH 08 8978 5071.

REMARKS

- PPR due to poor mobile phone coverage, email is the preferred method of contact.
- AD Charges: all ACFT

PASSENGER FACILITIES

Telephone facilities not AVBL.

AERODROME AND APPROACH LIGHTING

- PTBL EMERG only.
- Solar LGT comes on automatically in HR of darkness.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.15 On ground

FLIGHT PROCEDURES

Right hand circuits required when OPR RWY 12 for noise abatement.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3109.

DELTA DOWNS ELEV 50

FULL NOTAM SERVICE NOT AVBL

8 ----- 6 1

QLD UTC +10 YDLT 165930S 1411900E VAR 6 DEG E UNCR AD OPR Morr Morr Pastoral Co Pty Ltd, via Normanton, QLD, 4890.

PH 07 4745 3433. Fax 07 4745 3408.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.6 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3220.

007° 2NM Deniliquin

DENILIQUIN ELEV 316

AVFAX CODE 3060

NSW UTC +10 YDLQ 353334S 1445647E VAR 11 DEG E CERT

AD OPR Edward River Council, PO Box 270, Deniliquin, NSW, 2710. PH 03 5898 3000. ARO 0447 223 620: Airport MGR 03 5898 3035.

REMARKS

AD Charges: Itinerant ACFT - NIL, Regular users - Annual fee.

HANDLING SERVICES AND FACILITIES

Field Air: PH 03 5881 2667, AH 0429 935 448. AH call-out fee \$50. MC and V credit cards AVBL. JET A1.

Aero Refuellers: PH 0413 003 808. AVGAS H24 (Aero Refuellers Carnet, MC, V, Credit/Debit Cards) AVBL.

PASSENGER FACILITIES

PT

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI. 1.
- 2. AWIS PH 02 9353 6418 - Report faults to BoM.
- AWIS FREQ 133.20 (requires one-second pulse to activate) Report faults to AD OPR. 3.

PHYSICAL CHARACTERISTICS

06/24 055 40a PCN 10 /F /D /580 (84PSI) /T **WID 30 RWS 150** 12/30 130 49c Unrated. Grassed brown silt clay WID 30 **RWS 90**

AERODROME AND APPROACH LIGHTING

RWY 06/24 LIRL(1)

(1) HN

RWY edge light spacing: 06/24: 90M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.6 4,500FT

LOCAL TRAFFIC REGULATIONS

Turning nodes 45 each end of RWY.

FLIGHT PROCEDURES

- All movements Right hand circuit pattern RWY 06 on LDG or after TKOF.
- Right hand circuit pattern RWY 12 on LDG or after TKOF. 2.

CTAF 119.0

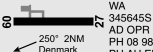
ADDITIONAL INFORMATION

Bird hazard exists.

CHARTS RELATED TO THE AERODROME

- 1.
- Also refer to AIP Departure and Approach Procedures. 2.

DENMARK **ELEV 230 FULL NOTAM SERVICE NOT AVBL**



1172350E

UTC +8 VAR 2 DEG W

AD OPR Shire of Denmark, PO Box 183, Denmark, WA, 6333.

YDEK

UNCR

PH 08 9848 0300, Airstrip PH 08 9848 1334 untended. PH AH EMERG call centre 08 9848 0300.

HANDLING SERVICES AND FACILITIES

No fuel at airport. Air BP AVGAS and JET A1 AVBL H24 card bowser at Albany, 20NM East.

PASSENGER FACILITIES

WC in terminal building, door lock code same as CTAF FREQ.

AERODROME OBSTACLES

- Unlit wind turbine 634FT AMSL PSN 350207.59S 1171906.99E APRX 6.5NM SSW of 1.
- Unlit wind turbine 614FT AMSL PSN 350213.00S 1171915.52E APRX 6.5NM SSW of 2. **YDEK**

PHYSICAL CHARACTERISTICS

09/27 093 40a Unrated. Sealed. RWY LEN 1,204M. DTHR WID 15 **RWS 44**

RWY 09 & RWY 27 55M. Turn pads each end 28M WID. Slope first 200M 1.75% up to W.

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL PAL+AA 120.6

No SDBY PWR AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE 123.9 FIA

LOCAL TRAFFIC REGULATIONS

ACFT greater than 2,000KG make wide radius turns while on RWY, no pivot turns.

CTAF 127.85

Shared with Albany Airport 20NM to E, AFRU at Albany.

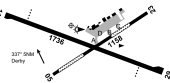
ADDITIONAL INFORMATION

- Hills to the W, not lit.
- AD used as forward base for aerial water bombers in event of regional bushfires. Use caution, park on grass during water bomber OPS.

CHARTS RELATED TO THE AERODROME

WAC 3462.

DERBY ELEV 24 AVFAX CODE 6902



WA UTC +8 YDBY 172212S 1233938E VAR 2 DEG E CERT AD OPR Shire of Derby/West Kimberley, PO BOX 94, Derby, WA, 6728. Email: sdwk@sdwk.wa.gov.au. PH 08 9191 0999. ARO H24 0408 011 433. PH AH AD MGR 0418 922 415: Ports MGR 0427 272 007.

HANDLING SERVICES AND FACILITIES

AIR BP: 2330-0730 UTC JO, AH JET A1 by prior arrangement only. Call-out fees apply. Phone 0456 051 988. H24 AVGAS BP carnet card bowser.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS Phone 08 6216 2610 Report faults to AD OPR.
- AWIS FREQ 135.5 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

05/23 054 38c 5700/550 (80PSI) Red gravel. Sealed 88M SW WID 18 RWS 90

end: 186M NE end and 323M in centre

11/29 108 57a PCN 24 /F /B /1150 (167PSI) /T WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL(1) AFRU+PAL 126.7 SDBY PWR AVBL
RWY 11/29 PAPI AFRU+PAL 126.7 3.0 DFG51FT SDBY PWR AVBL

(1) MAN ACT by AD OPR. H24 PN required. CTC AD OPR

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB DBY 332 172124.6S 1234001.1E Range 50 (HN 50) (1)

(1) 200/1.0 to ARP

FLIGHT PROCEDURES

For special procedures which apply to the Horizontal Falls, see *ERSA GEN - SPECIAL PROCEDURES*.

CTAF - AFRU 126.7

Outside Curtin TWR HR.

ADDITIONAL INFORMATION

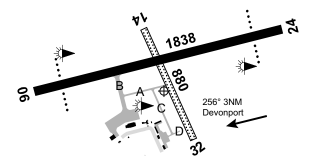
Bird and animal hazard exists. Inspections AVBL with 60MIN PN. Charges may apply.

- WAC 3223.
- 2. Also refer to AIP Departure and Approach Procedures.

DEVONPORT **ELEV 33 AVFAX CODE 7003**

TAS UTC +10 **YDPO** 411011S 1462549E VAR 14 DEG E **CERT**

AD OPR Tasmanian Ports Corporation Pty Ltd, PO Box 478, Devonport, TAS, 7310. PH +61 408 341 814.



REMARKS

- AD Charges: All ACFT.
- This AD is a Security Controlled Airport. 2.

HANDLING SERVICES AND FACILITIES

H24 AVGAS by Air BP Carnet Card Swipe Bowser.

AVTAS Fuels Pty Ltd: 0600-1800 Local DLY, AH call-out fee - 1HR PN. Mobile 0417 397 828 H24. JET A1 (tanker) PN 30 MIN. Cash, MC and V.

World Fuel Services H24 overwing/underwing JET A1 bowser. WFS carnet card, V and MC credit card via Compac Pay smartphone APP. Phone 0417 397 828.

AERODROME OBSTACLES

- Communications TWR 69FT AGL BRG 240 MAG 221M FM ARP fitted with red OBST LGT 1. Infringes TNS by 30FT.
- 2. Wind indicators:
 - 30FT AGL BRG 275 MAG 720M FM ARP fitted with red OBST LGT Infringes TNS by
 - 30FT AGL BRG 052 MAG 660M FM ARP fitted with red OBST LGT Infringes TNS by 29FT.
- 3. Vegetation:
 - a. BRG 261 MAG 1,312M FM ARP Infringes APCH SFC by APRX 12FT.
 - b. BRG 264 MAG 1,200M FM ARP Infringes APCH SFC by APRX 15FT.
 - c. BRG 251 MAG 1,590M FM ARP Infringes APCH SFC by APRX 1FT.
 - d. BRG 254 MAG 1,520M FM ARP Infringes APCH SFC by APRX 8FT.
 - e. BRG 267 MAG 1,060M FM ARP Infringes TNS SFC by APRX 1FT.
 - BRG 265 MAG 1,120M FM ARP Infringes TNS SFC by APRX 11FT. f. g. BRG 270 MAG 1,000M FM ARP Infringes TNS SFC by APRX 5FT.
 - h. BRG 240 MAG 3.300M FM ARP Infringes APCH SFC by APRX 35FT.
 - BRG 070 MAG 4,300M FM ARP Infringes APCH SFC by APRX 60FT.
 - BRG 148 MAG 1.540M FM ARP Infringes APCH SFC by APRX 2FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C. METAR/SPECI.
- AWIS Phone 03 6283 8600 Report faults to BoM. 2.
- 3. AWIS FREQ 133.225 (requires one-second pulse to activate) - report faults to AD OPR.

PHYSICAL CHARACTERISTICS

06/24	062	60a	PCN 29 /F /C /1200 (174PSI) /T Grooved	WID 45	RWS 300
14/32	142	29c	Unrated, Grass	WID 30	RWS 90

AERODROME AND APPROACH LIGHTING

 RWY 06/24
 LIRL
 AFRU+PAL 122.3
 SDBY PWR AVBL

 RWY 06/24
 PAPI
 AFRU+PAL 122.3
 3.0 DEG28FT
 SDBY PWR AVBL

1. RWY edge light spacing: 06/24: 60M.

For manual activation of lighting contact ARO 0408 341 814.

OTHER LIGHTING

ABN ALTN 8 WG

HBN OCC R 2 lights on RWY 24 approach.

- SDBY PWR switchover time: 20 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.7 On Ground

LOCAL TRAFFIC REGULATIONS

- 1. Apron bays 1, 2 and 3 not AVBL to non-RPT ACFT without prior approval from AD OPR.
- RWY 06/24 turning restrictions: Pilots to use full RWY width when turning (no sharp turns).

FLIGHT PROCEDURES

- Right hand circuits RQ when OPR on RWY 24.
- 2. Landing RWY 14/32 limited to ACFT not ABV 5,700KG by day in VMC.

CTAF - AFRU 126.9

VHF COM between aircraft on ground Devonport & Wynyard may not be AVBL.

Note: Due to communication difficulty between Devonport and Wynyard for ACFT on GND, pilots are encouraged to make calls airborne and/or on departure, as appropriate, on the CTAF to enhance self help TFC INFO.

ADDITIONAL INFORMATION

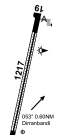
Bird hazard exists.

CHARTS RELATED TO THE AERODROME

- WAC 3556.
- Also refer to AIP Departure and Approach Procedures.

DIRRANBANDI ELEV 567

AVFAX CODE 4112



QLD UTC +10 YDBI 283530S 1481300E VAR 10 DEG E CERT

AD OPR Balonne Shire Council, PO Box 201, St George, QLD, 4487. PH 07 4620 8888. ARO 0428 258 386: 0428 258 997: 0492 273 881.

PASSENGER FACILITIES

WC.

AERODROME OBSTACLES

Lit Telstra TWR 1,233M FM RWY 01 SOT, 040DEG MAG, infringes inner HZS by 7M.

PHYSICAL CHARACTERISTICS

01/19 009 40a/c PCN 5 /F /B /580 (84PSI) /U Natural red gravel, WID 30 RWS 90 central 18M sealed. SFC U/S in wet WX.

AERODROME AND APPROACH LIGHTING

RWY 01/19 LIRL(2) PAL 119.6 SDBY PWR AVBL BY PRIOR ARRANGEMENT BY PRIOR ARRANGEMENT BY PRIOR ARRANGEMENT

(1) 24HRS PN.

(2) EMERG medical OPS only.

RWY edge light spacing: 01/19: 90M.

OTHER LIGHTING

1. SDBY PWR switchover time: Manually activated - 15 MIN notice required.

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.95 700FT

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3356, 3357.

DJARINDJIN/LOMBADINA

ELEV 155

AVFAX CODE 6917

WA UTC +8 YLBD 163055S 1225525E VAR 2 DEG E CERT

AD OPR Djarindjin Airport Pty Ltd, PO Box 920, Broome, WA, 6725.

Email: djarindjin@mssgroup.com.au. PH 08 9192 4940. AD MGR/ARO: 0418 791 019.

CEO: 0419 837 572 or 0427 340 034.



REMARKS

- PPR HN.
- AD charges: all ACFT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI.
- AWIS FREQ 128.60 (requires one two-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

10/28 104 39a PCN 8 /F /C /1275 (185PSI) /U WID 18 RWS 80

AERODROME AND APPROACH LIGHTING

RWY 10/28 LIBI PAL 119.65 SDBY PWR AVBI

RWY 10/28 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only. 45MIN PN.

RWY 10/28 edge light spacing: 60M.

OTHER LIGHTING

Secondary PWR switchover time: 15SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1

CTAF 127.2

CHARTS RELATED TO THE AERODROME

1. WAC 3223.

2. Also refer to AIP Departure and Approach Procedures.

DOCHRA ELEV 228

 AVFAX CODE 2038
 FULL NOTAM SERVICE NOT AVBL

 NSW
 UTC +10
 YDOC

 323902S
 1511229E
 VAR 12 DEG E
 UNCR

AD OPR Australian Army District Support Unit, Singleton, NSW, 2331. PH 02 6575 0345.

REMARKS

- 48HR PN required from Range Control; Phone 02 6575 0345 or 0467 809 320.
- Caution: This aerodrome is not subject to routine serviceability inspection or NOTAM advice of unserviceabilities. Additional aerodrome data is available from the contact telephone numbers above or for MIL Aircrew: http://drnet.defence.gov.au/ARMY/ FORCOMD/Headquarters/AviationBranch/AvnAwDir/Pages/OPAW.aspx
- Contact range control room on 02 6575 0345, RCO on 02 6575 0432, mobile 0418 166 358 or ARCO on 02 6575 0346, mobile 0417 497 443 prior to DEP to CFM FREQ RQMNTS.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7

LOCAL TRAFFIC REGULATIONS

ACFT maneuvering restricted to southern end of airstrip where practicable.

FLIGHT PROCEDURES

Agency Range CTL (callsign 60A), FREQ 132.9 and FM FREQ 72.6 P. Call 10 MIN from entry into R564A and R564B. No entry to R564A and R564B without clearance from 60A. CAUTION: NOTAM not issued.

CTAF 126.7

ADDITIONAL INFORMATION

Live firing may be in progress at any time with little or no warning.

CHARTS RELATED TO THE AERODROME

WAC 3456.

DOCKER RIVER				ELEV 1931
		FUL	L NOTAM SERVIC	CE NOT AVBL
	NT		UTC +9:30	YDVR
8	245130S	1290724E	VAR 3 DEG E	UNCR
	AD OPR Docke	r River Commu	nity Council, Docker	River, via Alice
	Springs, NT, 08	71. PH 08 8956	7337. ARO 8956 73	37: 8956 7708.
	Fax 8956 7338.			

PASSENGER FACILITIES

Telephone facilities not AVBL.

AERODROME OBSTACLES

Hills located 180DEG MAG FM AD distance 0.5NM are approximately 1,302FT ABV as ELEV (See Special procedures).

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.85 9000FT

FLIGHT PROCEDURES

Right hand circuits required when operating on RWY 27.

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard exists on AD.

CHARTS RELATED TO THE AERODROME

WAC 3344.

DOLPHIN PLATFORM

ELEV 80

AVFAX CODE 9709 FULL NOTAM SERVICE NOT AVBL

VIC UTC +10 YUPA VAR 13 DEG E 382914S 1472239E **UNCR**

AD OPR ESSO Australia Pty Ltd., Garretts Road, Longford, VIC, 3851. PH 03 5143 4200.

REMARKS

- Offshore oil and gas platform. 1.
- 2. CASA approved operators only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.0

CTAF 129.75

ADDITIONAL INFORMATION

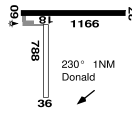
Dolphin Platform is part of the Bass Strait maritime security zone.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

DONALD **ELEV 409**

AVFAX CODE 3016



VIC UTC +10 **YDOD** 362137S 1430027E VAR 10 DEG E **CERT** AD OPR Buloke Shire Council, PO Box 1, Wycheproof, VIC, 3527. PH 1300 520 520. Fax 03 5493 7395.

AERODROME OBSTACLES

- Concrete tank 37FT ABV and 355M S of RWY 36 end 1. RWY 18/36.
- 2. Lit Mast 628FT, 1,370M W of RWY 36 THR. Top 23FT unlit.

PHYSICAL CHARACTERISTICS

09/27 087 38a 5700/450 (65PSI) **WID 18 RWS 90** 18/36 177 26c Unrated. Grassed sand clay **WID 30 RWS 90**

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL PAL 125.1 RWY edge light spacing: 09/27: 89M.

OTHER LIGHTING

TWY LGT: Blue edge with amber at holding point.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard (kangaroos) WI AD VCY.

CHARTS RELATED TO THE AERODROME

WAC 3469.

DONNINGTON AIRPARK **ELEV 250 FULL NOTAM SERVICE NOT AVBL** QLD UTC +10 **YDOP** 193606S 1465030E VAR 7 DEG E **UNCR** AD OPR Doris I Smith, PO Box 10, Aitkenvale, QLD, 4814. PH 0418 636 727 (OPS Manager): AH 07 4778 8726.

REMARKS

AD Charges: Landing \$10. Parking \$5 per day.

HANDLING SERVICES AND FACILITIES

MOGAS AVBL FM roadhouse (13KM FM AD) - transport and 20L drums AVBL with prior notice.

PASSENGER FACILITIES

WC/PT at hangars. Pilot lounge and transport to Townsville AVBL CTC AD OPR for details.

PHYSICAL CHARACTERISTICS

11/29 31c Unrated. Grass. RWY LEN 930M. WID 30 RWS 90

ATS AND AERODROME COMMUNICATION FACILITIES

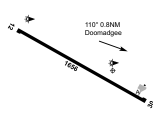
FIA BRISBANE CENTRE 120.55 (Outside TL ATS HR) Circuit Area FIA TOWNSVILLE APPROACH 126.8 (DRG TL ATS HR) Circuit area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3219.

DOOMADGEE ELEV 160 AVFAX CODE 4541



QLD UTC +10 YDMG 175613S 1384859E VAR 5 DEG E CERT AD OPR Doomadgee Aboriginal Shire Council, Doomadgee, via Mount Isa, QLD, 4825. PH 07 3164 6279. ARO 0427 706 402. Fax 07 4745 8055.

REMARKS

- AD Charges: All ACFT.
- 2. This AD is a Security Controlled Airport.
- Alcohol is restricted in Doomadgee Shire. Heavy penalties apply. Special provisions apply for alcohol being transported on consignment, and restrictions may vary from time to time. Further information on alcohol restrictions is available by calling 13 QGOV (13 74 68) or at: https://www.datsip.qld.gov.au/programs-initiatives/community-alcohol-limits

HANDLING SERVICES AND FACILITIES

Nil fuel.

PASSENGER FACILITIES

PT (in terminal).

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL AFRU+PAL 126.7 SDBY PWR AVBL BY PRIOR ARRANGEMENT RWY edge light spacing: 12/30: 90M.

OTHER LIGHTING

- 1. SDBY PWR AVBL manually activated: 1HR PN.
- 2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7 3000FT

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- WAC 3220.
- Also refer to AIP Departure and Approach Procedures.

DORUNDA STATION

ELEV 90

FULL NOTAM SERVICE NOT AVBL

UTC +10 **YDOR**

QLD 1414927E VAR 6 DEG E 163315S **UNCR**

AD OPR Gulf Coast Agricultural Company Pty Ltd, PMB 8, Cairns MC, QLD, 4870. Email: contact@gulfcoast.com.au. PH 07 4745 3463. Website: www.gulfcoast.com.au.

REMARKS

- 1. AD charges: All ACFT.
- 2. PPR.

AERODROME OBSTACLES

- Unlit mast 83FT AMSL.
- 2. Telstra phone TWR near homestead.

PHYSICAL CHARACTERISTICS

RWY 13/31 1,600M. WID 18M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 118.6 3000FT

CTAF 126.7

ADDITIONAL INFORMATION

Cattle, pigs and wallabies on strip around dawn and dusk.

CHARTS RELATED TO THE AERODROME

WAC 3220.

DROUIN ELEV 330

FULL NOTAM SERVICE NOT AVBL

VIC **YDRN** UTC +10 381232S 1454946E VAR 12 DEG E **UNCR**

AD OPR Drouin Aviation Group, PO Box 270, Drouin, VIC, 3818. Email: cgrechcumbo@gmail.com. PH 0417 692 066: 0418 586 320. Website: www.drouinaviation.org.au.

REMARKS

- PPR FM AD OPR. 1.
- 2. The following restrictions apply at the AD:
 - a. No flight training, charter, airwork or HEL OPS.
 - b. ACFT weight restricted to 1,140KG.
- 3. Operating HR
 - a. MON-SAT: 0700-1900 Local.
 - b. SUN and Public Holidays: 0900-1900 Local.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.35 On Ground

CTAF 126.7

ADDITIONAL INFORMATION

- Animal hazards (kangaroos, birds and stock) exist. 1.
- 2. Grass areas adjacent to the strip can be soft after rain.
- Fly neighbourly procedures are available on website.

CHARTS RELATED TO THE AERODROME

WAC 3470.

DRYSDALE RIVER

ELEV 1180

FULL NOTAM SERVICE NOT AVBL



WA UTC +8 YDRD 154247S 1262253E VAR 2 DEG E UNCR

AD OPR A.Koeyers, Drysdale River Station, PMB 9, Kununurra, WA, 6743. PH 08 9161 4326.

HANDLING SERVICES AND FACILITIES

Drum fuel only with prior arrangement.

PASSENGER FACILITIES

AC (At homestead).

AERODROME OBSTACLES

Telephone TWR at homestead.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.75 FL200

CTAF 128.0

CHARTS RELATED TO THE AERODROME

WAC 3108.

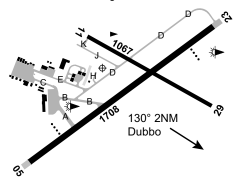
DUBBO ELEV 935

AVFAX CODE 2215

NSW UTC +10 YSDU 321300S 1483429E VAR 11 DEG E CERT

AD OPR Dubbo Regional Council, PO Box 81, Dubbo, NSW, 2830. PH 02 6801 4000.

ARO 0417 717 871. Website: www.dubbo.nsw.gov.au.



REMARKS

- 1. AD Charges: All ACFT \$14.00/tonne pro rata.
- This AD is a Security Controlled Airport.
- 3. PN for PJE required in writing, 30 days prior to date.
- 4. PRKG fees apply to all ACFT on sealed APN after 48HR, INFO AVBL FM AD OPR.
- 5. Hi-visibility reflective vest (or equivalent) must be worn when operating airside.

HANDLING SERVICES AND FACILITIES

AIR BP - Nicholls Aviation: H24 0419 767 200, 45MIN PN, call-out fee. JET A1 AIR BP Carnet. VIVA Energy Aviation. 24HR 7 Days 0700-1700. AVGAS and JET A1 tankers, AH 45MIN PN. Mobile 0407 708 066, Fax 02 6882 7522, 24HR AVGAS Card Swipe Bowser. VIVA Fuel2Sky fuel card and credit cards (V and MC).

PASSENGER FACILITIES

HC/PT/LG/RF PH 0403 227 827 AVBL 0530-2030 Local DLY. WC/TX H24.

APRONS AND TAXIWAYS

- 1. TWY C, D, E, J, K and GA aprons not AVBL to ACFT ABV 8,000KG MTOW.
- TWY H not AVBL to ACFT ABV 5,700KG MTOW.
- 3. TWY A WID 23 Code C. AVBL to ACFT up to Code C.
- TWY B AVBL to Code C ACFT. TWY B not AVBL to ACFT ABV 20,000KG MTOW. ACFT ABV 20,000KG to use TWY A.

AERODROME OBSTACLES

- Pole 979FT AMSL 2,338M FM SOT RWY 23, 156M N of CL. Infringes TKOF SFC.
- 2. Groups of trees:
 - a. 1,047FT AMSL 3,113M FM SOT RWY 23, 74M S of CL. Infringes TKOF SFC.
 - b. 1,046FT AMSL 3,126M FM SOT RWY 23, 52M S of CL. Infringes TKOF SFC.
 - c. 1,015FT AMSL 2,670M FM SOT RWY 23, 96M S of CL. Infringes TKOF SFC.
- Communication towers (lit):
 - a. 1,125FT AMSL 1,751M FM SOT RWY 11, 1,913M S of CL. Infringes inner horizontal SFC.
 - b. 1,141FT AMSL 1,682M FM SOT RWY 11, 2,014M S of CL. Infringes inner horizontal SFC.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI.
- AWIS PH 02 9353 6419 Report faults to BoM.
- AWIS FREQ 122.975 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

RWY 05/23 - Sealed blast areas 60 X 45 at ends.

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL PAL 121.3 SDBY PWR AVBL RWY 05/23 PAPI(1) PAL 121.3 3.0 DEG46FT SDBY PWR AVBL

Left side.

RWY edge light spacing: 05/23: 60M.

OTHER LIGHTING

- SDBY PWR switchover time: 9 SEC.
- TWY LGT: Blue edge on A and B.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB DU 251 321303.1S 1483332.7E Range 90 (HN 70) (1)

(1) 075/0.9 to ARP

LOCAL TRAFFIC REGULATIONS

- All ACFT must takeoff and land using sealed RWY only unless approved by AD OPR with PN required.
- Grass PRKG AVBL for ACFT BLW 8,000KG MTOW BTN TWY C and E AVBL via TWY E only.
- 3. PRKG position:
 - a. 4 restricted to Code B ACFT or below. Parking restricted to 1HR only.
 - b. 1 and 1A restricted to Code B ACFT or below. Parking restricted to RPT ACFT only.
 - c. 2 and 3 restricted to Code C ACFT or below. Parking restricted to RPT ACFT only.

CTAF - AFRU 134.0

ADDITIONAL INFORMATION

- 1. Bird and animal hazard (kangaroos and wallabies) exists.
- All pilots and operators must possess and display a current Australian Security Identification Card (ASIC) when airside.

CHARTS RELATED TO THE AERODROME

- WAC 3456, 3457.
- 2. Also refer to AIP Departure and Approach Procedures.

DUKETON GOLD ELEV 1770

AVFAX CODE 6115 WA

273607S 1222002E VAR 2 DEG E

UTC +8

YDKG CERT

AD OPR Regis Resources Ltd, PO Box 862, Subiaco, WA, 6904.

Email: ARO: dgparo@regisresources.com. AD Manager: scox@regisresources.com.

ARO H24: 0456 649 886: 08 6424 9339. AD Manager: 0409 880 827.

REMARKS

Restricted OPS PPR.

HANDLING SERVICES AND FACILITIES

PRKG and ground handling by prior arrangement with AD OPR. JET A1 AVBL. CTC AD Manager/ARO.

AERODROME OBSTACLES

Lit masts:

- 2,011FT AMSL BRG 138 DEG MAG 2.3NM FM ARP. Infringes inner HZS by 105FT.
- b. 1,932FT AMSL BRG 130 DEG MAG 1.4NM FM ARP. Infringes inner HZS by 26FT.

PHYSICAL CHARACTERISTICS

WID 30 18/36 179 66a PCN 27 /F /B /1200 (174PSI) /T Grooved **RWS 150**

AERODROME AND APPROACH LIGHTING

RWY 18/36 PAPI(2) 3.0 DEG48.5FT BY PRIOR ARRANGEMENT RWY 18/36 PTBL(1) BY PRIOR ARRANGEMENT

- EMERG only requires 60MIN PN to Mill Control PH: 08 6424 9339. (1)
- (2)Left side only. Manual activation of PAPI AVBL with 60MIN PN.
- RWY edge light spacing: 18/36 58.8M (PTBL). 1.
- No mains PWR AVBL PRI source of PWR is derived FM a generator. 2.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE 118.95 UNICOM DUKETON GOLD UNICOM 126.7 (1)

CS "Duketon Gold". (1)

LOCAL TRAFFIC REGULATIONS

- RWY 18/36: All fixed wing ACFT ABV 5,700KG must roll through to RWY end and make 1. MAX RAD turns at MNM speed at all turning nodes to avoid SFC damage.
- Itinerant PRKG CTC AD Manager/ARO. 2.
- 3. All ACFT to follow APN markings.
- All jet ACFT to use idle PWR for movements on the APN with the exception of breakaway 4. thrust to initiate TAX. ACFT that cannot comply with this restriction must advise the AD OPR prior to DEP.

FLIGHT PROCEDURES

Right hand CCTS RWY 18.

CTAF 126.7

AFRU not AVBL.

ADDITIONAL INFORMATION

- Blasting conducted at mine East of AD, contact ARO for times. 1.
- 2. Increased bird activity (Plover and Bustard) on RWY 18/36 and RWS. Mostly active after rain.

CHARTS RELATED TO THE AERODROME

- WAC 3345. 1.
- 2. Also refer AIP Departure and Approach Procedures.

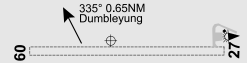
DUMBLEYUNG ELEV 900

FULL NOTAM SERVICE NOT AVBL

WA UTC +8 YDUM 331921S 1174438E VAR 1 DEG W UNCR

AD OPR Shire of Dumbleyung, PO Box 99, Dumbleyung, WA, 6350.

Email: ao@dumbleyung.wa.gov.au. PH 08 9863 4012. ARO AH 0428 641 041.



PASSENGER FACILITIES

AC (PH: 08 9863 4028).

AERODROME OBSTACLES

TWR 1,410FT AMSL, 060 DEG MAG 1.9NM FM ARP. Lit FLG R H24.

PHYSICAL CHARACTERISTICS

09/27 30c Unrated. Gravel. RWY LEN 900M. WID 21 RWS 60

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL(1)

Lighting manually activated.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.4

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3462.

DUNBAR ELEV 163

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YDBR 160300S 1422400E VAR 6 DEG E UNCR

AD OPR The Manager, Dunbar Station, PMB 9, Cairns, QLD, 4871. PH 07 4060 3217.

Fax 4060 3329.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.6 9000FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3220.

DUNK ISLAND ELEV 20



QLD UTC +10 YDKI

175615S 1460826E VAR 7 DEG E UNCR AD OPR Family Islands Operations Pty Ltd, 112-118 Mulgrave Rd, Cairns, QLD, 4870. Email: adam@bondgroup.com.au. PH 0407 769 634.

REMARKS

- Landing and parking fees apply to all ACFT except those carrying resort guests.
- Restricted OPS: PPR FM AD OPR.

AERODROME OBSTACLES

- 1. RWY 14/32 transitional SFC infringed by trees on both side of the RWY.
- Inner HZS infringed by hills to the E of AD. OBST lights not provided.

PHYSICAL CHARACTERISTICS

14/32 25 Unrated. Sealed WID 18 RWS 60

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.6 On Ground

LOCAL TRAFFIC REGULATIONS

ACFT DEP Dunk Island for Cairns that have obtained a Landing Slot Time from ATC will be processed more expeditiously.

FLIGHT PROCEDURES

Right hand circuits REQ when OPR RWY 14.

CTAF 132.9

CHARTS RELATED TO THE AERODROME

WAC 3219.

DUNWICH ELEV 250

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YDUN 273100S 1532542E VAR 11 DEG E UNCR AD OPR North Stradbroke Airfield Pty Ltd, PO Box 29, Dunwich, QLD, 4183. Email: admin@bremer.net.au. PH Airfield Manager 0472 691 766: 0412 083 331: 0419 035 606. Website: www.ydun.com.au.

REMARKS

- AD Charges apply CTC AD OPR or refer to website.
- Refer operational guidelines; AVBL on website.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL. Other services by prior arrangement, CTC AD OPR.

PASSENGER FACILITIES

AC (prior arrangement)/PT/TX/RF/WC.

AERODROME OBSTACLES

TWR on ridge line 120DEG/1,500M FM field, APRX 165FT AGL.

PHYSICAL CHARACTERISTICS

15/33 26c Unrated, Grass. RWY LEN 800M. Slope 1.5% WID 15

down to N.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7 Circuit Area

LOCAL TRAFFIC REGULATIONS

- Avoid rising ground to S of RWY 15.
- HEL and ACFT circuit training not permitted at anytime.

FLIGHT PROCEDURES

Preferred landing RWY 15.

CTAF 126.7

ADDITIONAL INFORMATION

- Animal hazard (Kangaroo) exists on RWY at all times.
- During times of strong winds, turbulence and windshear may be experienced in the circuit.
 Windshear can also exist on final.
- Periodic high density traffic in vicinity.
- All weather grass strip, use normal precaution for this type of RWY.

CHARTS RELATED TO THE AERODROME

WAC 3340.

DURHAM DOWNS ELEV 380 FULL NOTAM SERVICE NOT AVBL QLD UTC +10 **YDRH** 6 L VAR 8 DEG E 270430S 1415400E **UNCR** AD OPR S. Kidman & Co. Durham Downs Station, via Quilpie, QLD, 4480. PH 07 4655 4366. **REMARKS** 0930-1630 Local JO. EST. PASSENGER FACILITIES Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.8 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3342.

 DURRIE
 ELEV 190

 FULL NOTAM SERVICE NOT AVBL

 QLD
 UTC +10
 YDRI

 254105S
 1401324E
 VAR 7 DEG E
 UNCR

AD OPR S. Kidman & Co, Durrie Station, via Birdsville, QLD, 4482. PH 07 4656 4944.

PASSENGER FACILITIES

Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES
FIA BRISBANE CENTRE 125.4 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3342.

DYSART AVFAX CODE 4413

ELEV 682

YDYS

UNCR

FULL NOTAM SERVICE NOT AVBL



QLD UTC +10 223720S 1482150E VAR 8 DEG E

AD OPR Alyce Nielsen Air Services Pty Ltd, Level 34 Central Plaza, 345 Queen Street, Brisbane QLD, 4000. PH Nicholas Williams 07 3174 4816.

REMARKS

This AD is NOT a Security Controlled Airport.

AD not AVBL EXC for MED OPS ACFT.

PHYSICAL CHARACTERISTICS

14/32 138 51a PCN 8 /F /A /760 (110PSI) /U WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL(1) (1) EMERG only. PPR

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 128.55 Circuit Area

FLIGHT PROCEDURES

Right hand circuits RQ when OPR on RWY 32.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3234, 3235.

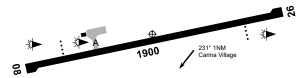
EAST JAURDI AVFAX CODE 6114

ELEV 1448

WA UTC +8 YEJI 304610S 1201843E VAR 0 DEG E CERT

AD OPR Polaris Metals Pty Ltd, 20 Walters Dr, Osborne Park, WA, 6017.

Email: eastjaurdi.airport@processminerals.com.au. PH 08 9329 3600. ARO H24 0417 095 576.



REMARKS

24 HR PPR from AD Manager.

APRONS AND TAXIWAYS

TWY A WID 15M (3.5M shoulders).

AERODROME OBSTACLES

Illuminated WDI 1,480FT AMSL BRG 265 MAG 0.32NM FM ARP. Infringes transitional SFC.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL AFRU+PAL 126.7

RWY 08/26 PAPI(1) AFRU+PAL 126.7 3.0 DEG49FT

 Left side. MAN activated - 30 MIN PN to ARO. Electricity supply is derived from a generator.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.4 to W FIA MELBOURNE CENTRE 125.75 to E

LOCAL TRAFFIC REGULATIONS

- 1. From the TWY holding point, ACFT at THR RWY 26 may not be visible.
- 2. ACFT at THR RWY 08 and RWY 26 may not be visible to each other.
- 3. Radio procedures apply for notes 1 and 2.
- ACFT ABV 5,700KG must complete LDG roll to RWY THR and use turning pads at each end of the RWY on arrivals and departure.
- MAX radius turns to be used.

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- 1. WAC 3352.
- 2. Also refer AIP Departure and Approach Procedures.

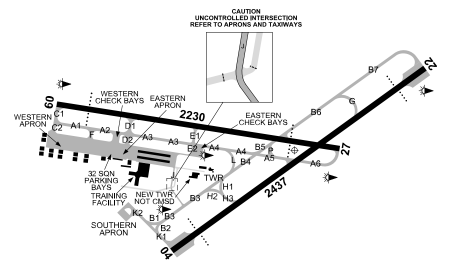
EAST SALE ELEV 23 AVFAX CODE 3048

 VIC
 UTC +10
 YMES

 380556S
 1470858E
 VAR 13 DEG E
 MIL

AD OPR RAAF, Airbase Operations Centre - RAAF Base East Sale, VIC, 3852.

Email: esl.aboc@defence.gov.au. PH 03 5169 9892 (AH CTC FWD to RAAF East Sale Duty Member).



REMARKS

- AD NOT AVBL for general use MILITARY EXCLUSIVE. PPR for all CIV OPS requesting landing and/or ground operations by written request to esl.aboc@defence.gov.au.
- Visiting MIL ACFT planning to conduct INSTR APCH or circuit training at YMES should be planned during ATS HR (see CTAF-AFRU 118.3). 12HR PN RQ to enable deconfliction with local OPS. Phone ATC 03 5146 7221 or email esl.atc@defence.gov.au. ACFT intending to vacate runways, irrespective of intentions, or requesting ground handling services require 24HR PN to ESL ABOC.
- ATS HR notified by NOTAM (R360/M301 Airspace Group ESX). Outside ATS hours CTAF PROC apply. ATS may be ACT at short notice in support of MIL OPS, check YMES ATIS for status.
- 4. ATS Phone 03 5146 7221/03 5146 7214. Email esl.atc@defence.gov.au
- All non-local MIL and CIV ACFT require 15MIN holding fuel during ATS hours refer Local Traffic Regulations.

HANDLING SERVICES AND FACILITIES

Limited GSE AVBL contact ESL ABOC or Duty Manager (AH) for availability.

AMS (MIL) AVBL on 03 5146 7151 (HS) or 0429 162 671 (OT).

PN F34, O128, O149, O156, H515, S748, MMX45, PRESAIR, E1, E4, E5, E6, E7, E11, E12.

Provision of refuelling to ADF units outside of standard OPR HR is subject to direct cost recovery of the service component (i.e. ex fuel cost) from the requesting unit.

Aviation turbine fuel AVBL at East Sale contains synthetic blending components. ACFT not cleared to use aviation turbine fuels with synthetic blending components produced IAW American Society for Testing and Materials (ASTM) D7566 Annex A1 or A2, and certified to ASTM D1655 and Defence Standard 91 091, must not upload fuel at East Sale.

RESCUE AND FIREFIGHTING SERVICES

- CAT 5 2200-1200 UTC MON-THU, 2200-0500 UTC FRI (1HR earlier during HDS), OT and PH CAT 4.
- ARFF vehicles carry water and foam but no significant quantities of complimentary agent as recommended by ICAO.

APRONS AND TAXIWAYS

- ACFT with MAX wheel base greater than 18M restricted to RWY and TWY C. ADF C-17 operations exempt from wheel base limitations at discretion of ACFT operator.
- 2. TWY J not AVBL to ACFT with wingspan greater than 18M.
- PCN Restrictions:
 - a. TWY E2, TWY J, Eastern and Western check bays, and APN East of TWY D2, PCN 14/C.
 - b. Area west of hangar 253 PCN 24/F/C.
 - c. All remaining airfield pavement PCN 47/C.
 - d. Pavement concessions available FM ESL ABOC with 24HR PN.
- Wind Direction Restrictions:
 - a. When reported wind direction is BTN 030DEG MAG and 120DEG MAG, any ACFT which requires continuous running of engines, including but not limited to engine runs, is not to be conducted on the southern apron.
- Uncontrolled INT: TWY J intersects with a vehicle access road. Carriage of a radio is not required by vehicles crossing at this INT. Watch for vehicles approaching FM both sides. Exercise caution DRG CTAF HR and DRG periods of low VIS.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI, TAF3 issued hourly AVBL during MO HR (2100-0700 UTC MON-THU, 2100-0400 UTC FRI, EXC PH, OT by TAF RMK/NOTAM), AD WRNG.
- AWIS Phone 03 8470 3206 Report faults to BoM.
- AWIS FREQ 125.4 Report faults to 0419 365 325 (H24).
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM Defence MET Office 03 9669 4975 when staffed. AH AVBL FM MWO 03 9669 4850.

PHYSICAL CHARACTERISTICS

04/22 041 80a PCN 47 /F /C /1750 (254PSI) /T WID 45 RWS 150 09/27 086 73a PCN 47 /F /C /1750 (254PSI) /T WID 45 RWS 150

AERODROME AND APPROACH LIGHTING

 RWY 04/22
 MIRL
 SDBY PWR AVBL

 RWY 04/22
 PAPI
 3.0 DEG49FT
 SDBY PWR AVBL

 RWY 09/27
 MIRL
 SDBY PWR AVBL

 RWY 09/27
 PAPI
 3.0 DEG51FT
 SDBY PWR AVBL

- PAPI RWY 09/27 night azimuth restricted to 9 DEG either side of centre line.
- AD LGT AVBL outside R360 HR of ACT, CTC "Base Fire" on 118.3 or Phone 03 5169 7060.

OTHER LIGHTING

ABN ALTN 8 WG 380602.18S 1470825.76E - 064/0.4

- 1. TWY LGT: Green CL.
- Eastern and western check bay LGT: Blue edge and green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE FIA 124.0 On Ground when R360 deactivated. ACC SALE CENTRE 135.8 (5) ACD 133.6P (1) (4) 134.1S (2) SALE DELIVERY APP SALE APPROACH 123.3 340.2 ATIS SALE ATIS 125.4 350 (3)SMC SALE GROUND 127.25 TWR SALE TOWER 118.3 257.8 350

- For ACFT RQ clearance to DEP West Sale and ACFT RQ clearance to transit R360 or M301.
- (2) For ACFT RQ clearance to DEP East Sale.
- (3) ATIS also AVBL on phone 03 5169 7488. AWIS BCST on ATIS outside East Sale TWR HR. East Sale NDB 350 also transmits voice in EMERG to ACFT with COM failure.
- (4) A/G FAC Sale Delivery 133.6 SDBY PWR not AVBL.
- (5) If ACC and APP are combined CS Sale Approach.
- ATS when R360/M301 ACT normally 2200-1200 UTC (2100-1100 UTC HDS) MON-THU, 2200-0400 UTC (2100-0300 UTC HDS) FRI. OT as required, check ESX NOTAM for details. SER provided by East Sale MIL ATC.
- Automatic retransmit FAC exist BTN FLW FREQ: 123.3/340.2; 118.3/257.8.
- 3. FIA COMS on ground subject to shielding. Flightwatch AVBL Phone 1800 814 931.
- FREQ 243.0 Guarded EMERG FREQ. Test transmissions 2200-2230 UTC (2100-2130 UTC HDS) JO.
- SDBY PWR to FREQ re-broadcast system not AVBL during PWR outage, CTAF COM with Motorola equipped GND vehicles not AVBL.

RADIO NAVIGATION AND LANDING AIDS

NDB	ESL	350	380640.8S	1470934.4E	Range 120 (HN 90)	(1)
TAC	ESL	108.1/ 18X	380607.8S	1470916.0E		
DME	IEW	110.7/ 44X (RWY27)	380550.3S	1470901.0E		(3)
GP	IEW	330.2 (RWY27)	380550.2S	1470901.0E		` ,
ILS	IEW	110.7 (RWY27)	380543.0S	1470730.6E		(2)
LOC	IEW	110.7 (RWY27)	380543.0S	1470730.6E		` '
/4\		14 E/O ONÍNA +- A DÍD				

- (1) BRG 315/0.9NM to ARP.
- ILS critical area not protected during CTAF HR.
- (3) Antenna ELEV 36FT.
- 1. All NAVAIDS Pilot monitored DRG CTAF HR.
- DME and ILS operated by Defence. For all faults contact Navigation Aids Manager, Phone 03 5146 7294 or Duty Technician, Phone 0419 365 325.

LOCAL TRAFFIC REGULATIONS

- New TWR construction 75M SW of current TWR.
- 2. New ATC TWR not CMSD observe old TWR for light signals.
- Taxiing ACFT shall give way to ACFT vacating a RWY.
- Unless otherwise directed, DEP ACFT transfer automatically FM TWR to APCH WI 1NM of upwind THR.
- Due to shielding by AD BLDG and FAC, TAX ACFT and GND vehicles may not hear all radio transmissions during CTAF. Pilots should visually check all RWY THR prior to entering RWY or commencing TKOF.
- TWY A, B6, and RWY 04/22 north of RWY 09/27, and south of TWY G infringe ILS critical areas. TAX ACFT can EXP delay for ILS OPS during TWR HR.
- PRIORITIES
 - DRG ATS HR, priorities are applied IAW AIP ENR 1.4, except MIL activities may be given priority over other TFC.
 - Priorities between conflicting MIL activities will be managed as per FIHA AD2 SUP ESL. Locally-based ACFT will typically receive priority over other MIL ACFT.

8. NAT AND CIRCUIT TRAINING VISITING MIL ACFT

- a. PPR see Remarks.
- ACFT are REQ to OPR VFR when conducting circuit OPS and weather conditions permit.
- ACFT conducting continuous IFR circuit OPS or NAT may be restricted due to the proximity of the CIV AD at West Sale and Longford.

9. ILS TRAINING CIVIL ACFT

- a. Not permitted without prior approval FM East Sale ATC (Phone 03 5146 7221).
- b. Full stop and touch and go landing are not permitted without prior approval.

10. AIR TRAFFIC SERVICES

- Class D ATS provided to MIL and AUTH CIV ACFT IAW Air Command Standing Instructions OPS 03-16 within ESL RA.
- Other ACFT receive class C ATS with respect to all ACFT in ESL RA. Class C VMC applies for all ACFT in ESL RA, excluding ESL circuit area where class D VMC applies to MIL and AUTH CIV ACFT.

13. OPERATIONAL READINESS PLATFORMS (ORP)

- a. ORP WI RWS E and W of THR RWY 04 may contain vehicles or MIL ACFT at any time.
- ORP WI RWS E THR RWY 22 is weight limited to 5,700KG and may contain vehicles or MIL ACFT at any time.
- Turning node WI RWS W THR RWY 22 AVBL to ACFT upon request, MAX turn radius of 31.5M.

FLIGHT PROCEDURES

1. Right hand circuits RQ on RWY 04 and 27.

ARR AND DEP.

- a. MIL fast jets initial height is 1,500FT with a MAX speed of 350 knots. ACFT are not to overfly the base built up area during the initial run in and pitch.
- Instrument and visual approaches from West track in close proximity to YWSL (BRG260/8.7NM FM YMES ARP).
- R393 in close proximity to YMES circuit area, SID and INSTR APCH paths. Check ESX and YMES NOTAM for activation details.

3. MILITARY AIRSPACE ACCESS PROCEDURES.

3.1. CLEARANCES

Availability of clearances will be determined by MIL flying activity:

- a. IFR ACFT
 - (i) Civil ACFT required to FPL IAW AIP Route Flight Planning Requirements when R360/M301 ACT.
 - (ii) Pilot preferred FPR AVBL at or ABV FL160.

b. VFR ACFT

- When R360/M301 is active ACFT are to contact ACD on 133.6 MHz 10NM prior to the boundary for AWY clearance. Clearance is not required for transit through R360A via D353.
- (ii) D353 (VFR Transit Lane). Lateral limits approximately 1NM either side of the RAILWAY line Cowwarr - Heyfield - Maffra - Stratford - Lindenow South. Vertical limit SFC-1,500FT AMSL. Active in accordance with DAH. No air traffic services provided. Keep right of the railway/disused railway line. ACFT must monitor 126.7 MHz and broadcast at COWWARR and LINDENOW SOUTH compulsory en route reporting points.
- (iii) Princes Route expect a clearance NOT ABV 1,500FT.
- (iv) Other levels may be AVBL upon request.
- c. SURVEY AND AWK FLIGHTS
 - (i) Survey and AWK flights within R360 and M301 subject to ATC workload and MIL traffic.
 - (ii) Details of proposed flight including maps and at least dates, times, levels, flight category, ACFT type and registration must be provided to ATC 48HR prior to intended operation. Email: esl.atc@defence.gov.au. Submission of details does not assure flight will be approved.
 - (iii) CTC ATC prior to take off. Phone 03 5146 7221.

Note: Approval may be withdrawn at any time to afford MIL priority.

- d. NIL TRANSPONDER ACFT
 - (i) All nil transponder ACFT must CTC ATC for approval 24 HR PN REQ. CTC 03 5146 7221.
 - (ii) Ongoing nil transponder operations are unlikely to be approved.

4. REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS) REQUESTS

- a. All RPAS requests for operations within East Sale military restricted airspace are to be sent to the email address: esl.rpas@defence.gov.au.
- b. All requests are to be made at least 3 business days prior to the proposed RPAS activity. Approval is subject to expected MIL OPS and may be restricted or cancelled at any time.
- c. The following information shall be provided in the request email:
 - Operator details and contact information (primary and secondary phone and email).
 - (ii) Date (with alternate if applicable).
 - (iii) Time.
 - (iv) RPAS Details (Type, weight and brief description).
 - (v) Area of operations (AO) using LATLONG, feature, known location. Include a map screenshot if relevant.
 - (vi) Operating height (FT AGL).
- d. Separate approval is required for each RPAS operation. Letter of agreement may be available for enduring or complex operations.

CTAF - AFRU 118.3

- 1. CTAF procedures apply at YMES and YWSL outside R360 HR of ACT.
- 2. ESL ATIS 125.4 MHz or NDB 350 will notify status of R360 and M301 only.
- 3. In the event of an EMERG, ACFT are to declare EMERG on the area FREQ. When WI 15NM of East Sale, MIL ACFT may advise details to RFFS callsign "Base Fire" on 118.3 MHz.
- 4. CAUTION: High density local MIL OPS occur DRG CTAF HR.

NOISE ABATEMENT PROCEDURES

- MIL fast jets OPR into or out of YMES shall avoid overflying Sale City.
- MIL fast jets DEP RWY 27 shall MNTN RWY heading until passing 1,000FT.

ADDITIONAL INFORMATION

- Significant large bird hazard exists up to 3,000FT around AD and adjacent wetlands. MAX hazards Spring and Summer.
- Pistol Range BRG 202/7.2NM FM ARP. ACT is indicated by R flags.
- 3. Rifle Range APRX BRG 120/7.0NM FM ARP. ACT is indicated by R flags.
- Model ACFT OPR SFC to 400FT AGL WI 500M radius of 380536.00S 1470306.00E APRX BRG 268 MAG 5NM FM AD.
- CAUTION: MIL ACFT may conduct aerobatic or abrupt vertical manoeuvres within proximity of the AD (HJ).
- 6. CAUTION: There may be non RDO ACFT operating in the vicinity of YWSL when CTAF.

CHARTS RELATED TO THE AERODROME

- WAC 3470.
- MIL Aerodrome Obstruction Chart Type A: AUG 2016.
- Also refer to AIP Departure and Approach Procedures.

ECHUCA AVFAX CODE 3017

ELEV 323

351° 1.5NM Echuca 1252

UTC +10 VIC YECH VAR 11 DEG E 360926S 1444543E CERT

AD OPR Campaspe Shire Council, PO Box 35, Echuca, VIC, 3564.

Email: shire@campaspe.vic.gov.au. PH 03 5481 2200. ARO 0417 976 318. Website: www.campaspe.vic.gov.au.

REMARKS

Landing fees apply. Details available on website (navigate to: Recreation and Events > Visit Campaspe > Echuca Aerodrome).

HANDLING SERVICES AND FACILITIES

Echuca Aero Club: AVGAS and JET A1. H24. Requires smartphone with COMPAC PAY with either V or MC installed. No Carnet. CTC: 0408 322 398

or 0434 940 914.

APRONS AND TAXIWAYS

RWY 17/35 central TWY 10.5M wide (central 8.4M sealed). ACFT advised to operate on central sealed SFC of TWY only. Code B ACFT restricted to central TWY and must backtrack RWY 17/35.

AERODROME OBSTACLES

35

Tree 49FT AGL BRG 061 MAG 290M FM THR RWY 23 infringes horizontal SFC.

PHYSICAL CHARACTERISTICS

05/23 048 17c Unrated, Gravel **WID 30 RWS 60** 17/35 168 41c PCN 9 /F /A /800 (116PSI) /T **WID 23 RWS 90**

AERODROME AND APPROACH LIGHTING

RWY 17/35 LIRL PAL+AA 122.8

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.8 Circuit Area

CTAF 119.1

ADDITIONAL INFORMATION

- Bird hazard exists.
- 2. Moama (YMMO) 5.5NM N of RWY 17 THR.

CHARTS RELATED TO THE AERODROME

- WAC 3469, 3470. 1.
- 2. Also refer to AIP Departure and Approach Procedures.

ECO BEACH ELEV 6



WA 181924S

1220736E

VAR 2 DEG E AD OPR Eco Beach Resort, PO Box 2695, Broome, WA, 6725.

UTC +8

YECB **UNCR**

Email: reception@ecobeach.com. PH 08 9193 8015.

REMARKS

- 1. Limited to ACFT BLW 4,000KG.
- 2. PPR FM AD OPR.
- NIL landing fee.

HANDLING SERVICES AND FACILITIES

Fuel AVBL at Broome International Airport (014/23NM).

PHYSICAL CHARACTERISTICS

10/28 1,400M Pindan (red earth), not usable after rain.

FULL NOTAM SERVICE NOT AVBL

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.95

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3223.

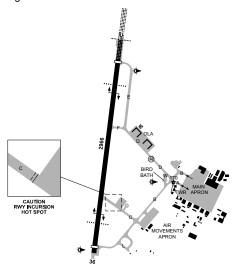
EDINBURGH ELEV 67

AVFAX CODE 5011

SA UTC +9:30 YPED 344209S 1383715E VAR 8 DEG E MIL

AD OPR RAAF, Airbase Operations Centre - RAAF Base Edinburgh, SA, 5111.

Email: edn.aboc@defence.gov.au. PH 08 7383 2888.



REMARKS

- AD OPR HR 2200-0700 UTC MON-THU, 2200-0500 UTC FRI (1HR earlier during HDS). FAC may be unmanned outside AD HR.
- 2. PPR for all CIV ACFT. Approval AVBL FM AD OPR during normal business HR.
- 3. Non EDN ACFT are allocated parking by ABOC. CTC AD OPR.

HANDLING SERVICES AND FACILITIES

ACFT RQ support submit eSTTR/eCSR via Sharepoint.

Inbound ACFT RQ air movements support advise TWR to receive PRKG instructions or specific requirements. AH CTC Duty Air Movements Member 0407 390 844.

Phone tanker section 08 7374 7294 BTN 2100-1130 UTC (1 HR earlier HDS) OT phone Duty Refueller 0429 467 573. F34, E10, E13, O156, H515, H536, SKD5, S737, S738, S745, HPOX, PRESAIR. AVGAS not AVBL.

AVTUR fuel deliveries AVBL FM hydrant and truck refuelling vehicles.

Hydrant refuelling to ADF units outside of standard OPR HR may be subject to direct cost recovery of service component (excluding fuel) FM requesting unit.

General

Customs/Health/Immigration AVBL H24 on 3HR PN.

RESCUE AND FIREFIGHTING SERVICES

- CAT 6 AVBL 2130-1330 UTC MON-THU, 2130-0730 UTC FRI (1HR earlier during HDS), AH and PH CAT 4 AVBL.
- When ATC TWR not manned, CTC Base Fire on 118.3/257.8 (ALTN 127.25), for fire services.

APRONS AND TAXIWAYS

- 1. Non-standard white markings painted on TWY C.
- 2. TWY Widths:
 - a. TWY A, C and L 23M;
 - TWY B ADJ to the Air Movements APN 23M;
 - c. All other TWY 15M.
- PCN Limitations:
 - TWY L, Main APN west of ARDU shelter and south of taxi-lane A, and engine run-up bay northwest of Main APN: PCN 42/C.
 - All other movement areas: PCN 56/C.
- Wingspan Limitations:
 - Access to the Main APN via TWY A is restricted to ACFT with wingspan less than 37.7M;
 - b. ACFT with wingspan greater than 30.4M require wing-walker to taxi on:
 - (i) Explosive ordinance loading areas 10 and 11.
 - (ii) TWY L.
 - c. TWY D W of helipad is restricted to ACFT with wingspan less than 51.9M;
 - d. Obstacle clearance to CL TWY B is 32M due to ACFT PRKG on Air Movements APN. For details CTC AD OPR.
- Unless otherwise directed by ATC, ACFT must enter the Air Movements APN via northern taxi-lane and exit via southern taxi-lane.

SURFACE MOVEMENT GUIDANCE

- 1. DIST to run marker boards (lit) RWY 18/36.
- 2. TACAN Check Boards RWY 18/36.
- C17 and similar HVY ACFT requiring backtrack on RWY 18/36 are to utilise the turning nodes at ends of RWY 18/36 for turning, unless directed otherwise by ATC.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI, AD WRNG.
- 2. AWIS Phone 08 8150 3805 Report faults to BoM.
- AWIS FREQ 316.3 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

18/36 180 97a PCN 56 /F /C /1750 (254PSI) /T Grooved. WID 45 RWS 230

ARRESTING GEAR

RWY 18 BAK 12/14 ------ BAK 12/14 RWY 36 (R)(B)(2) (R)(B)(2)

750 (2,461) 576 (1,891)

- 1. Recessed bi-directional BAK 12/14 hookcables INSTL 460M (1,510FT) FM DTHR RWY 18/36. Marked by yellow disks. DIST BTN Cables 1,640M (5,380FT). NML OPR PSN: Arrestable ACFT OPR DEP end up, APCH end down; no arrestable ACFT OPR or DRG CTAF HR both ends down. No crossing RESTR in down PSN. In the event of a PWR failure, hookcables will rise to a HGT of 10CM until PWR restored recommend ACFT not approved to trample hookcables OPR BTN cables during CTAF HR. CONC absorber housing 1FT high ADJ RWY edge. Arresting system status will not be provided by ATC when hookcables in NML OPR PSN.
- BAK 12/14 not AVBL outside TWR HR.
- Arrestor Barrier installation M34B DCMSD. Retractable stanchions and net removed but remainder of the installation, concrete foundations and associated equipment remain in place WI RWS.

AERODROME AND APPROACH LIGHTING

RWY 18/36 HIRL SDBY PWR AVBL

RWY 18/36 PTBL(1) RWY 18 HIAL-CAT I(2)

RWY 18 PAPI 3.0 DEG51FT SDBY PWR AVBL

RWY 18 SFL RWY 36 PAPI 3.0 DEG49FT SDBY PWR AVBL

- (1) Battery, AVBL 60MIN PN.
- (2) HIAL deviates 0.25DEG E of RWY CL.
- ALS type and length
 - a. RWY 18 SFL and CAT I distance coded CL: 900M truncated to 720M. Inner 300M of SFL omitted.
- RWY 18/36 LGT restricted outside TWR HR; RWY 18/36 LGT HN setting only AVBL.

OTHER LIGHTING

ABN ALTN 8 WG O/R

- SDBY PWR switchover time AVBL all lighting: 5 SEC.
- 2. TWY LGT: Green CL.
- CL LGT (green) BTN northern intersection TWY B and Run up Bay not AVBL.
- Run up Bay high mast lighting and obstacle lighting U/S.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA ADELAIDE CENTRE 130.45 ACD EDINBURGH GROUND 134.1

APP/DEP ADELAIDE APPROACH (1) 128.6 243.0 (2) 306.3 ATIS EDINBURGH 126.25 (3) 316.3 (3) SMC EDINBURGH GROUND 134.1

SMCV EDINBURGH GROUND 127.25 TWR EDINBURGH TOWER 118.3 243.0 257.8

- (1) Service provided by Airservices Australia. Due to radar limitations some high speed
- manoeuvres by ACFT will preclude the provision of a radar service.

 (2) EMERG FREQ, guarded, MNT by EDN TWR when active.
- (3) ATIS phone 08 7383 2417. Outside TWR HR ATIS incorporates AWIS.
- Automatic retransmit FAC exists BTN FLW FREQ: 128.6/306.3; 118.3/257.8.
- ATS AVBL when Edinburgh CTR ACT. CTR ACT by NOTAM for SKED MIL OPS BTN 2230-1130 UTC MON-THU, 2230-0730 UTC FRI (1 HR earlier during HDS), EXC PH. Airspace may be deactivated on cessation of MIL OPS. Airspace NOTAMs AVBL via NAIPS in EDX group.
- CTR or CTAF status AVBL from Adelaide Centre, via ATIS or via AWIS.

RADIO NAVIGATION AND LANDING AIDS

וערוו	O INA	IGALION AND EANDIN	G AIDS		
TAC	EDN	112.7/ 74X	344217.1S	1383644.6E	(1)
DME	IED	110.7/ 44X (RWY18)	344150.2S	1383655.6E	(4)
GP	IED	330.2 (RWY18)	344150.2S	1383655.5E	
ILS	IED	110.7 (RWY18)	344311.5S	1383646.8E	(3)
LOC	IFD	110 7 (BWY18)	344311.55	1383646 8F	(2)

- (1) 065/0.44 to ARP Antenna ELEV 94FT Marker boards RWY 18/36.
- (2) LOC guidance not to be used outside 20DEG either side of centreline.
- (3) ILS Critical Area not protected outside TWR HR.
- (4) Antenna ELEV 82FT.

All NAVAIDS pilot MNT outside TWR HR.

LOCAL TRAFFIC REGULATIONS

- Civil ACFT operators must CTC the 453SQN Edinburgh FLT on 08 7383 2114 prior to AWK in the CTR to receive a Local Procedures Brief.
- New TWR construction 50M S of current TWR. Portion of short final RWY 36, TWY L and Air Movement Section apron not visible to ATC.
- 3. New ATC TWR not commissioned observe old TWR for light signals.
- ACFT arriving EDN must cancel SARWATCH with Adelaide Centre (130.45) when on ground.

FLIGHT PROCEDURES

- NAVAID TRAINING CIVIL ACFT
 - ILS AVBL for TRNG SUBJ MIL TFC.

The following limitations apply;

- a. An IFR FPL must be submitted for NAVAID TRNG AT YPED.
- b. Pilots to display any external LGT on FNA.
- c. ACFT to MNTN best speed on FNA unless REQ otherwise.
- d. ACFT must not use the SFC of YPED without prior approval.
- 2. Refer to LYNDOCH (YLYK) ERSA FAC entry for Barossa Valley operations.
- Unless otherwise instructed by ATC, at pilot request, circuit direction is west.
- 4. Edinburgh Circuit Area is defined as that portion of the ED CTR S of the Gawler River and SW of the powerline running BTN Lewiston and Elizabeth, SFC to A020.
- 5. Civil ACFT are not permitted to conduct aerobatic activity within 3NM of RAAF Edinburgh.
- Edinburgh and Parafield CTR abut to the South. Class D ATS services are applied to ACFT
 OPR in ED airspace with respect to ACFT OPR in PF CTR. Unverified VFR TFC may be
 OPR ADJ to ED CTR.
- ACFT entering Parafield CTR from Edinburgh outside TWR HR, must track via overhead EDN AD.
- 8. ACFT tracking to EDN outside TWR HR from Parafield CTR must track via Bolivar Strobe light. Edinburgh circuit area to W of EDN AD is in close proximity to entry point.
- 9. REMOTELY PILOTED AIRCRAFT SYSTEMS (RPAS)
 - a. Unauthorised RPAS OPS are a known risk in VCY of AD. ATC will issue a hazard alert on any known unauthorised RPAS OPS which pose a flight safety risk. Pilots may REQ alternate tracking or holding to avoid the hazard.
 - b. PPR for all RPAS OPS. CTC AD OPR:
 - (i) Operators (civil or MIL) without an existing letter of agreement to submit RPAS requests with at least 3 business days PN.
 - (ii) Operators with an existing letter of agreement to submit RPAS requests with at least 2 business days PN.
 - c. RPAS OPS WI 3NM when ATC TWR not manned require NOTAM.
- 10. OUTSIDE TWR HR
- 10.1. ACFT OP WI lateral and vertical CTR limits REQ to monitor/broadcast on 118.3.
- 10.2. ACFT departing EDN into adjoining Class C airspace must contact Adelaide Centre (130.45) on taxi for transponder code; and request airways clearance when "Ready" at the holding point and prior to RWY entry.

CTAF - AFRU 118.3

- 1. 118.3/257.8 retransmits in both directions.
- If AD lighting and/or RWY inspection RQ, ACFT CAPT must CTC "Base Fire" on CTAF 118.3/257.8 (ALTN 127.25), 20 MIN prior to ETA/taxi.
- ACFT RQ EMERG services make standard EMERG call on CTAF. EDN RFFS monitor H24 & will initiate EMERG response when required.

NOISE ABATEMENT PROCEDURES

- For noise abatement unless directed otherwise by ATC the FLW DEP PROC will be adopted
 - a. OPS BTN 1330-2030 UTC (1HR earlier during HDS) limited to MIL operationally essential flights only, due to noise abatement.
- A Fly Neighbourly protection area has been established around the Waitpinga Cliffs on Fleurieu Peninsula (APRX 55DME south of RAAF Edinburgh). Refer to ERSA GEN Special Procedures FN 13 for detailed information.

ADDITIONAL INFORMATION

- Gliding activity in Gawler area, 8NM NNE of Edinburgh. IFR ACFT will be separated from or monitored clear of active area.
- CAUTION: Model ACFT OPR may take place HJ, SFC to 400FT AGL: 2.
 - BRG 100DEG MAG/0.8NM FM ARP
 - BRG 270DEG MAG/4.5NM FM ARP (may be SFC to 1,000FT AGL during CTAF)
 - BRG 300DEG MAG/11.1NM FM ARP
 - BRG 356DEG MAG/9.1NM FM YPED AD (SFC to 1,000FT AGL SAT-SUN). OPR CTC Phone 0413 512 350.
- 3. CAUTION: Due to terrain shielding vehicles and ACFT COM limited when communicating directly from opposite ends of RWY 18/36. ACFT with known limited ground COM and all vehicles are required to enter RWY 18/36 from TWY F or C. ACFT with multi antennae must use upper antennae for CTAF COM.
- Railway 0.16NM S of 18/36.
- 5. Bird hazard exists
 - Increased numbers of the following species are expected during the specified times, and may be present in critical manoeuvring areas and airspace:
 - (i) DEC to MAY: Little corellas.
 - (ii) JUN to AUG: Australian pelican and Australian white ibis.
 - (iii) JUL to SEP: Australian white ibis, silver gull and galah.
 - (iv) OCT to DEC: Little raven, Australian white ibis, and corellas.
 - Increased number of birds may be present post-rain events, including silver gull, Australian white ibis and welcome swallow.
 - Australian magpie and magpie lark forages on grassed areas along and near the RWS at all times of the year. For further INFO, CTC Base Aviation Safety Officer (BASO) PH: 0427 554 354.
- A fire guard service for engine starts will not be provided unless specifically requested as a 6. special handling requirement.
- MIL ACFT with hung stores may make a REQ to Adelaide APP for vectors via the Hung 7. Store Route. The Hung Store Route will enable tracking to EDN over low populated areas.

CHARTS RELATED TO THE AERODROME

- WAC 3458, 3459. 1.
- 2. MIL Aerodrome Obstruction Chart Type A: RWY 18/36, February 2018.
- Also refer to AIP Departure and Approach Procedures. 3.

EIDSVOLD ELEV 869 FULL NOTAM SERVICE NOT AVBL QLD UTC +10 YESD VAR 10 DEG E 252154S 1510630E **UNCR** 110° 1.0NM AD OPR North Burnett Regional Council, PO Box 390, Gayndah, QLD, 4625. Fidsvold Email: admin@northburnett.gld.gov.au. Council PH 1300 696 272. Fax 07 4161 1425. **REMARKS** No parking on or near areas allocated for EMERG parking. 1. 2. Suitable for ACFT up to 5,700KG MTOW. 3. PASSENGER FACILITIES

LG/WC.

AERODROME OBSTACLES

- Transition and fly-over OLS infringement exists on both sides of RWS due to trees. 1.
- 2. Primary wind indicator infringes the transitional OLS.
- 3. COM TWY LOC E of RWY infringes the transitional OLS by 21M.

PHYSICAL CHARACTERISTICS

14/32 39c Unrated. Gravel and grass. RWY LEN 1,189M. WID 30 **RWS 45** Slope 0.3% down to NW.

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL(1) AFRU+PAL 126.7 SDBY PWR AVBL

EMERG OPS only

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.1

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Fly airstrip for wildlife prior to landing.

CHARTS RELATED TO THE AERODROME

WAC 3340.

ELCHO ISLAND ELEV 101

AVFAX CODE 8019

NT UTC +9:30 YELD 120110S 1353414E VAR 3 DEG E CERT

AD OPR Marthakal Yolngu Airline, PMB 62, Winnellie, NT, 0822.

Email: mya.manager@marthakal.org. PH 08 8987 9040. ARO 0458 898 944. Fax 08 8987 9212.



REMARKS

- AD Charges: All ACFT.
- CTC ARO for secure code to pedestrian gate at eastern APN. Code is not to be shared with passengers to prevent unauthorised airside access.

HANDLING SERVICES AND FACILITIES

JET A1 and AVGAS 24HR credit cards bowser AVBL, located on eastern APN. CTC ARO if RQ.

PASSENGER FACILITIES

PT/WC.

AERODROME OBSTACLES

- Trees 90FT AGL PSN 110M N and 120M S of CL full length infringes RWY 10/28 transitional SFC by up to 25FT.
- Vent pipe 130FT AMSL BRG 280 MAG 337M FM ARP.
- Trees:
 - a. 153FT AMSL BRG 095 DEG MAG 2,123M FM RWY 10 SOT. Infringes RWY 28 APCH SFC by 1FT.
 - b. 153FT AMSL BRG 097 DEG MAG 2,121M FM RWY 10 SOT. Infringes RWY 28 APCH SFC by 1FT.

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT D. METAR/SPECI.

PHYSICAL CHARACTERISTICS

10/28 096 47a PCN 8 /F /A /580 (84PSI) /U Sealed. WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 10/28 LIRL AFRU+PAL 127.15

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.4 Circuit Area

LOCAL TRAFFIC REGULATIONS

- Overnight PRKG on western APN not AVBL.
- All ACFT to park on eastern APN HN.
- ACFT using the western APN must give way and not start engines in proximity of PAX moving BTN terminal and RPT ACFT.
- Do not taxi WI 10M of terminal unless approved by AD OPR.
- 5. ACFT parked on eastern APN HJ must be attended at all times. For INFO CTC ARO.

CTAF - AFRU 127.15

ADDITIONAL INFORMATION

Possibility of animals on movement area.

CHARTS RELATED TO THE AERODROME

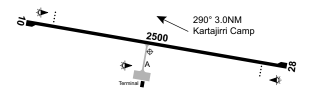
- WAC 3110.
- 2. Also refer to AIP Departure and Approach Procedures.

ELIWANA ELEV 1576

AVFAX CODE 6837

WA 222544S 1165314E UTC +8 VAR 1 DEG E YEWA CERT

AD OPR Fortescue Metals Group Ltd, PO Box 6915, East Perth, WA, 6892. Email: eliwanaairport@fortescue.com. ARO MOB H24 0407 917 505.



REMARKS

- 1. PPR.
- 2. 24HR notice RQ FM AD OPR for all unscheduled ACFT OPS.
- 3. 20 MIN PN for all scheduled ACFT OPS. Notify AD OPR on 132.125, CS 'Eliwana Base'.

HANDLING SERVICES AND FACILITIES

ACFT marshalling is provided for all ACFT ABV 5,700KG MTOW.

Air BP - JET A1 CTC AD OPR.

APRONS AND TAXIWAYS

APN and TWY suitable for Code 4C ACFT.

AERODROME OBSTACLES

- Extensive lit terrain penetration of the inner HZS and COS OLS in areas to the N and NE and S and SW of the AD. Penetration varies between 33 and 263FT. CTC AD OPR for details.
- COM TWR lit with MIOL, 2,058FT AMSL BRG 249 MAG 3.3NM FM ARP. Infringes COS by 156FT
- Unlit structure 1,755FT AMSL BRG 245 MAG 2.2NM FM ARP. Infringes inner HZS by 36FT.

- 4. Terrain lit by flashing MIOL:
 - a. 1,752FT AMSL BRG 267 MAG 2.7NM FM ARP.
 - b. 1,864FT AMSL BRG 246 MAG 2.9NM FM ARP.
 - c. 1,824FT AMSL BRG 186 MAG 1.8NM FM ARP.
 - d. 1,936FT AMSL BRG 172 MAG 2.4NM FM ARP.
 - e. 2,031FT AMSL BRG 158 MAG 3.0NM FM ARP.
 - 1.880FT AMSL BRG 200 MAG 2.0NM FM ARP.
 - g. 1,745FT AMSL BRG 350 MAG 0.7NM FM ARP.
 - h. 1.768FT AMSL BRG 339 MAG 1.5NM FM ARP.
 - i. 1,929FT AMSL BRG 071 MAG 2.2NM FM ARP.
 - i. 1,929F1 AMSL BRG 071 MAG 2.2NM FM ARP.
- Unlit terrain 1,740FT AMSL BRG 237 MAG 2.4NM FM ARP. Infringes inner HZS by 21FT.
- Unlit terrain and transient equipment 1,807FT AMSL BRG 247 MAG 2.37NM FM ARP. Infringes inner HZS by 88FT.
- 7. Power transmission poles (marked):
 - a. 1,765FT AMSL BRG 101 DEG MAG 2.6NM FM ARP.
 - b. 1,732FT AMSL BRG 126 DEG MAG 2.0NM FM ARP.
 - c. 1,719FT AMSL BRG 134 DEG MAG 1.7NM FM ARP.
 - d. 1.739FT AMSL BRG 137 DEG MAG 1.5NM FM ARP.
 - e. 1,752FT AMSL BRG 152 DEG MAG 1.2NM FM ARP.
 - f. 1,726FT AMSL BRG 159 DEG MAG 1.0NM FM ARP.
 - g. 1,798FT AMSL BRG 171 DEG MAG 1.0NM FM ARP.
 - h. 1.785FT AMSL BRG 186 DEG MAG 1.0NM FM ARP.
 - i. 1.742FT AMSL BRG 196 DEG MAG 1.1NM FM ARP.
 - 1,791FT AMSL BRG 205 DEG MAG 1.2NM FM ARP.
 - k. 1,788FT AMSL BRG 214 DEG MAG 1.4NM FM ARP.
 - 1.788FT AMSL BRG 221 DEG MAG 1.6NM FM ARP.
 - m. 1,785FT AMSL BRG 226 DEG MAG 1.8NM FM ARP.
 - n. 1,759FT AMSL BRG 230 DEG MAG 2.0NM FM ARP.
 - o. 1,759FT AMSL BRG 235 DEG MAG 2.1NM FM ARP.
 - p. 1,778FT AMSL BRG 236 DEG MAG 2.2NM FM ARP.
 - q. 1,762FT AMSL BRG 238 DEG MAG 2.2NM FM ARP.
 - r. 1,742FT AMSL BRG 241 DEG MAG 2.3NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS FREQ 122.275 (requires three one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

10/28 099 82a PCN 56 /F /A /1412 (205PSI) /T Sealed. WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

- Left side only.
- (2) AVBL with 90MIN PN.
- Lighting manually activated by ARO 30 MIN prior to scheduled arrival and deactivated 15 MIN after departure.
- RWY edge light spacing: 57M.
- Lateral spacing of RWY and PAPI LGT suits 30M RWY WID.
- 4. Main and SDBY PWR supplied by generators.

OTHER LIGHTING

- TWY LGT: Blue edge.
- SDBY PWR switchover time: 10 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.7
UNICOM ELIWANA UNICOM 126.7 (1)
(1) CS "Eliwana UNICOM". AVBL for scheduled movements.

LOCAL TRAFFIC REGULATIONS

- 1. ACFT ABV 5,700KG MTOW use RWY ends only for 180 DEG turns.
- 2. Itinerant PRKG to the W side of the APN. CTC AD Supervisor or ARO with 24HR PN.
- 2 PRKG positions for ACFT up to Code 4C. Eliwana UNICOM will advise PRKG PSN to ACFT on receipt of inbound call on Base Frequency or CTAF.
- Due jet blast clearances, jet ACFT using PRKG position 2 must use breakaway thrust to
 move forward on the alignment line for 3M before turning onto the leadout line and reducing
 power to idle.
- 5. Dual lead in line on parking bay 2. Lead-in lines marked as 2 or 2A.
 - a. ACFT to use lead-in 2: A320, B738, B712, F100.
 - b. ACFT to use lead-in 2A: A319.

CTAF - AFRU 126.7

- AFRU located at YBGD. Not AVBL on ground.
- FREQ confirmation by YEWA UNICOM on receipt of TAX DEP call ("YEWA UNICOM confirm 126.7").

ADDITIONAL INFORMATION

- 1. Blasting occurs BTN 1.5NM and 4.3NM to the S of the ARP BTN 91 and 260 DEG MAG.
- Dust plumes may occur following a blast with fly rock no greater than 400FT AGL.
 UNICOM will notify ACFT of any conflict.
- 3. CAUTION:
 - a. Steep sided open drains ADJ to TWY and APN edges.
 - b. Boolgeeda (YBGD) AD 22NM to ESE. YBGD PROC ADJ to S.
 - Due to terrain shielding, VHF contact with ACFT on or close to the ground at YBGD is not possible.
- Australian bustards regularly sighted in VCY of AD.

CHARTS RELATED TO THE AERODROME

- WAC 3229.
- 2. Also refer AIP Departure and Approach Procedures.

ELIZABETH QUAY

FULL NOTAM SERVICE NOT AVBL

WA UTC +8 YEQY 315800S 1155142E VAR 2 DEG W UNCR AD OPR Seaplane Pilots Association Australia, PO Box 4504, Rathmines, NSW, 2283.

ARO 0416 153 796; Swan River Trust 08 9278 0900.



ATS AND AERODROME COMMUNICATION FACILITIES

FIA PERTH CENTRE 135.25 APP PERTH APPROACH 123.6 DEP PERTH DEPARTURES 118.7

FLIGHT PROCEDURES

- Preferred TKOF/landing areas when conditions allow. Omnidirectional within Perth Water if conditions not suitable in preferred areas.
- 2. Unmarked water alighting area with two preferred locations:
 - a. RWY 11/29 South side of boating channel parallel to Riverside Drive.
 - b. RWY 04/22 East side of South Perth ferry channel.

ADDITIONAL INFORMATION

Melville Water AD (YMET) located 1NM SW.

CHARTS RELATED TO THE AERODROME

WAC 3351, 3462.

ELLISTON ELEV 20

FULL NOTAM SERVICE NOT AVBL

SA UTC +9:30 YELN 333818S 1345400E VAR 6 DEG E UNCR

AD OPR District Council of Elliston, PO Box 46, Elliston, SA, 5670. ARO 0428 553 728. Council PH 08 8687 9177.

36

PHYSICAL CHARACTERISTICS

18/36 40a Spray seal. RWY LEN 1,218M. WID 18 RWS 60

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL AFRU+PAL 126.7

ATS AND AERODROME COMMUNICATION FACILITIES
FIA MELBOURNE CENTRE 125.9 Circuit area

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

OI D

WAC 3459.

ELROSE ELEV 643

FULL NOTAM SERVICE NOT AVBL UTC +10 YESE VAR 6 DEG E UNCR

- 1

205838S 1410026E VAR 6 DEG E UNCR AD OPR FMR Investments Pty Ltd, Eloise Copper Mine, PO Box 14, Cloncurry, QLD, 4824. PH 07 4746 8857. PH AH 0447 691 785. Fax 07 4726 8866.

REMARKS

PPR FM Airport Manager (Mobile 0438 917 757).

HANDLING SERVICES AND FACILITIES

PPR FM Airport Manager to determine if fuel is available. AVGAS and JET A1.

AERODROME OBSTACLES

Unlit mast 860FT AMSL BRG 170/1.2NM FM ARP. Infringes inner HZS.

PHYSICAL CHARACTERISTICS

14/32 137 48c Gravel WID 30 RWS 90

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.95

FLIGHT PROCEDURES

Left hand CCTS RWY 14.

Right hand CCTS RWY 32.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3233.

EMERALD ELEV 622
AVFAX CODE 4137

QLD UTC +10 YEML 233404S 1481045E VAR 9 DEG E CERT

AD OPR Central Highlands Regional Council, PO Box 21, Emerald, QLD, 4720.

Email: airport@chrc.gld.gov.au. PH 07 4980 4948. ARO 0408 194 913.

Website: www.chrc.qld.gov.au.



REMARKS

- AD Charges: For current Fees and Charges refer to website. COR Holder is responsible for charges incurred.
- 2. This AD is a Security Controlled Airport.
- 3. Terminal building opens 90MIN prior to RPT arrival and closes 30MIN post RPT departure.

HANDLING SERVICES AND FACILITIES

Star Aviation (Ground Handling Agent): Mobile: +61 477 400 420, Phone: +61 1300 787 900, Email: emd@staraviationservices.com.au, Website: www.staraviationservices.com.au.

VIVA Energy (Aviation Fuel): JET A1, AH callout fees apply outside operational hours. Fuel2sky and credit card. AVGAS Bowser AVBL H24. Mobile: +61 418 608 866,

Phone: +61 13 84 82, Email: grtmoranbah@outlook.com, Website: www.vivaenergy.com.au. MAS Aviation (ground handling agent) Mobile: 0415 041 629, Email: rachel@masaviation.com.au.

PASSENGER FACILITIES

TX/HC/WC/ME/RF/LG.

APRONS AND TAXIWAYS

- 1. RPT Apron: Bays 1-5.
- 2. Bays 6 and 7 parking up to SF34. Prior parking approval required by AD OPR.
- 3. TWY A Code C 18M.
- 4. TWY B Code C 23M.
- TWY C Code A 15M.

AERODROME OBSTACLES

- 1. LIOL 2 broadcasting masts, marked by day and lit by night:
 - a. 785FT AMSL APRX BRG 25.42 DEG MAG 1.92NM FM ARP.
 - b. 785FT AMSL APRX BRG 27.85 DEG MAG 1.95NM FM ARP.
- Lit BoM radar 705FT AMSL APRX BRG 63.19 DEG MAG 3.48NM FM ARP.
- Lit SRY IWI 649FT AMSL APRX BRG 65.83 DEG MAG 0.49NM FM ARP. Infringes TNS by 9FT
- Lit Optus TWR 771FT AMSL APRX BRG 344.27 DEG MAG 1.63NM FM ARP. Infringes inner HZS by 3FT.
- Unlit AWIS TWR 656FT AMSL APRX BRG 234.61 DEG MAG 0.20NM FM ARP. Infringes TNS by 4FT.
- E190 ACFT parked on Bay 3 and Bay 4 may infringe the OLS TNS by 1.8M.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI.
- AWIS PH 07 3564 3714- Report faults to BoM.
- AWIS FREQ 132.95 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

06/24	062	62a	PCN 30 /F /D /1350 (196PSI) /T	WID 30	RWS 150
15/33	143	20a	5700/690 (100PSI) Sealed	WID 18	RWS 60

AERODROME AND APPROACH LIGHTING

RWY 06/24 LIRL PAL+AA 120.6 SDBY PWR AVBL RWY 06/24 PAPI(1) PAL+AA 120.6 3.0 DEG45FT SDBY PWR AVBL

(1) Left side.

- 1. RWY 06/24: PAL activates PAPI H24.
- RWY 06/24 AGL light spacing 60M.
- SDBY PWR activation time 30 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.3 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB EML 324 233402.8S 1481015.8E Range 60 (HN 60)

LOCAL TRAFFIC REGULATIONS

- 1. All ACFT ABV 42,000KG require prior approval and Pavement Concession.
- 2. ACFT ABV 5,700KG contact AD OPR for parking instructions.
- 3. ACFT BLW 5,700KG not permitted to park on main apron (Bay 1 to 6).
- 4. All charter ACFT requiring parking on Bays 1-5, 48HR PN required.
- MAX overall HEL LEN 13M on GA APN HEL.
- ACFT holding or taxiing on RWY 15/33 must remain on, or north of TWY C whenever RWY 06/24 is in use or active - for obstacle restriction purposes.
- All ACFT ABV 5,700KG MTOW must roll through and make MAX RAD MNM speed turns at turn pads only.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Bird hazard black kites, flying fox and fruit bat exist in VCY of AD. Increased ACT of black kites observed BRG 078 MAG 5NM FM ARP. Additional NOTAM will be raised during periods of significantly increased ACT.
- Agricultural OPS take place WI 5NM of ARP.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3234, 3235.
- 2. Also refer to AIP Departure and Approach Procedures.

EMKAYTEE ELEV 80 FULL NOTAM SERVICE NOT AVBL

NT UTC +9:30 YMKT 123636S 1310310E VAR 3 DEG E UNCR

AD OPR Kath J Meyering, PO Box 29, Darwin, NT, 0811. Email: mktairfield@gmail.com. PH 08 8988 2194.



REMARKS

Cross strip permanently not AVBL for fixed wing operations.

HANDLING SERVICES AND FACILITIES

AVGAS AVBL by credit card 24/7. Contact AD OPR for: tie-downs AVBL \$7 per day or \$42 per week.

AERODROME OBSTACLES

Power lines at eastern end of RWY.

PHYSICAL CHARACTERISTICS

RWY 07/25: WID 13M sealed, 32M unsealed shoulders.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.15 Circuit Area

CTAF 127.1

ADDITIONAL INFORMATION

- Bird activity associated with the crocodile farm 1NM from field.
- Private airstrip N side of AD not associated with YMKT.
- 3. MIL heavy rotary wing activity on disused cross strip, mainly in evenings.
- Flying training, ultralight, commercial fixed and rotary wing, high performance aerobatic and MIL ACFT activity DLY.

CHARTS RELATED TO THE AERODROME

WAC 3109.

FULL NOTAM SERVICE NOT AVBL QLD QLD UTC +10 YEMP 231524S AD OPR Livingstone Shire Council, PO Box 2292, Yeppoon, QLD, 4703. Email: enquiries@livingstone.qld.gov.au. Council PH 07 4913 5000. REMARKS Day use VFR only. No equipment for IFR OPS or night OPS at AD.

PHYSICAL CHARACTERISTICS

RWY 16/34. Length 673M. Unsealed natural grass.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 119.55

FLIGHT PROCEDURES

Pilots are requested to avoid overflying residential buildings.

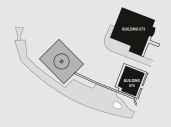
CTAF 132.2

CHARTS RELATED TO THE AERODROME

WAC 3235.

ENOGGERA HELIPORT AVFAX CODE 4064 QLD QLD 272536S 1525812E AD OPR Headquarters 16th Aviation Brigade, Gallipoli Barracks, Enoggera, QLD, 4051.

PH 07 3332 7709: 07 3332 6033. PH AH 07 3332 7607: 0438 710 603.



REMARKS

- 24HR PPR
- MIL Aircrew are REQ to comply with Enoggera BSI 17 AVBL at: http://drnet.defence.gov.au/DSRG/Brisbane/Pages/ Base%20Instructions%20 %20Orders.aspx.
- MIL HLS ONLY except for EMERG.
- Caution: This aerodrome is not subject to routine serviceability inspection or NOTAM advice of unserviceabilities. Additional aerodrome data is available from the contact telephone numbers above or for Mil Aircrew: http://drnet.defence.gov.au/ARMY/ FORCOMD/Headquarters/AviationBranch/AvnAwDir/Pages/OPAW.aspx
- CTC Service Delivery on 07 3332 7709 to obtain Garrison COMD approval. Following this CTC reservations on 07 3332 6033 to deconflict HLS or oval usage. AH CTC Garrison Duty Officer on 07 3332 7607 or 0438 710 603.
- YENO02 booking will not be approved BTN 0600-0900 Local MON-FRI or 1200-1600 Local THU (this may be overridden in cases of capability requirement or an EMERG) OT IAW BSI 17.

AERODROME OBSTACLES

Vegetation and terrain penetrate the 4.5% OLS from S to W and N to NE of the HLS.

PHYSICAL CHARACTERISTICS

YENO01 PCN 10/R/C 1,000kPa/T

FATO 45.2M Dia. Safety Area 60.2M Dia. LP Rectangular Rigid Pavement 35.4M x 25M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7 On Ground

LOCAL TRAFFIC REGULATIONS

Preferred APCH/DEP paths for YENO01NW and SSE weather permitting.

CTAF 126.7

NOISE ABATEMENT PROCEDURES

OPR in Enoggera area BLW 1,000FT BN QNH not recommended unless on APCH or DEP.

ADDITIONAL INFORMATION

- CAUTION: BN CTR 300M to the E.
- HLS is a concrete purpose designed facility suitable for ACFT up to CH47, E&IG will ensure deconfliction with 24 PN.
- ALTN HLS YENO02 for formation or multiple OPR is Duncan Ovals Sport Complex.
 This FATO is located central to the Duncan Oval Sports Complex at Gallipoli Barracks.

CHARTS RELATED TO THE AERODROME

WAC 3340.

ERINA HELIPORT ELEV 15

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YEHP 332627S 1512207E VAR 12 DEG E UNCR

AD OPR Coast Helicopters, Paternan Rd, Erina, NSW, 2257. PH 02 4365 0371.

REMARKS

- AD Charges \$100/Landing.
- PPR for all OPS Phone 02 4365 0371.

HANDLING SERVICES AND FACILITIES

Coast Helicopters - daily 2300-0700 UTC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 125.8 On Ground

UNICOM ERINA HELIPORT 120.4

UNICOM

FLIGHT PROCEDURES

Approach/departure OPS all over water.

Keep well clear of all houses to the S of Heliport.

CTAF 132.1

CHARTS RELATED TO THE AERODROME

WAC 3456.

ERNABELLA AVFAX CODE 5207

ELEV 2319

FULL NOTAM SERVICE NOT AVBL

SA 261545S AD OPR 0872. PH SAT phon

SA UTC +9:30 YERN 261545S 1321054E VAR 4 DEG E UNCR AD OPR Pukatja Community Inc, Ernabella via Alice Springs, SA, 0872. PH 08 8956 2966. ARO 8956 2950: Phone/Fax 8956 7562: SAT phone 0145 116 189. Fax 8956 2945.

PASSENGER FACILITIES

Telephone facilities not AVBL.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- AWIS PH 08 8150 3816 Report faults to BoM.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.85 7000FT

FLIGHT PROCEDURES

Right hand circuits RQ when OPR on RWY 23.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3343.

EROMANGA ELEV 545

FULL NOTAM SERVICE NOT AVBL

 QLD
 UTC +10
 YEMG

 264217S
 1431543E
 VAR 8 DEG E
 UNCR

AD OPR Quilpie Shire Council, 50 Brolga Street, Quilpie, QLD, 4480.

Email: admin@quilpie.qld.gov.au. ARO 0419 230 115 (H24). Website: www.quilpie.qld.gov.au.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.8 2500FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3342.

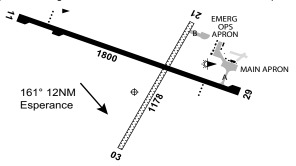
ESPERANCE ELEV 471

AVFAX CODE 6302

WA 334104S UTC +8 YESP 1214922E VAR 0 DEG E CERT

AD OPR Shire of Esperance, PO Box 507, Esperance, WA, 6450.

Email: airport@esperance.wa.gov.au. ARO 0428 935 618. Website: www.esperance.wa.gov.au.



REMARKS

- AD Charges refer website.
- This AD is a Security Controlled Airport. A valid ASIC is to be worn and properly displayed at all times while airside.

HANDLING SERVICES AND FACILITIES

AIR BP: 0000-0900 UTC MON-FRI, 0000-0200 UTC SAT, SUN and PH. JET A1 60MIN PN REQ. H24 AVGAS. AIR BP Carnet swipe bowser, 60MIN PN REQ for credit card and cash sales. Call-out fee applies outside normal HR. Mobile 0428 935 618.

Note: Phone calls only, SMS are not monitored.

AUSFLIGHT Ground Handling Services: Availability O/R. Mobile 0467 555 105.

Email: charterrepr@ausflighthandling.com.au.

PASSENGER FACILITIES

TX(08 9071 1782)/HC/LG/RF/WC.

AERODROME OBSTACLES

- Trees 33FT AGL BRG 103 MAG 0.44NM FM ARP to BRG 105 MAG 0.53NM FM ARP. Infringes TNS RWY 11/29.
- Primary WDI 29.8FT AGL BRG 071 MAG 0.28NM FM ARP. Infringes TNS by 1FT.
- Unlit masts:
 - a. BRG 004 DEG 2.97NM FM AD 215FT AGL.
 - b. BRG 339 DEG 2.35NM FM AD 97FT AGL.
 - c. BRG 340 DEG 2.32NM FM AD 97FT AGL.
 - d. BRG 341 DEG 2.37NM FM AD 97FT AGL.
 - e. BRG 339 DEG 2.4NM FM AD 97FT AGL.
- 4. Wind turbines (lit with red light at night):
 - a. BRG 166 MAG 4.4NM FM ARP 617FT AGL.
 - b. BRG 170 MAG 4.1NM FM ARP 617FT AGL.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS Phone 08 6216 2611 Report faults to BoM.
- AWIS FREQ 123.05 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

03/21	028	39c	PCN 10 /F /B /550 (80PSI) /T Gravel	WID 18	RWS 60
11/29	111	59a	PCN 22 /F /A /1034 (150PSI) /T	WID 30	RWS 150

AERODROME AND APPROACH LIGHTING

RWY 11/29	LIRL	PAL 121.3		SDBY PWR AVBL
RWY 11	PAPI(1)	PAL 121.3	3.0 DEG51FT	SDBY PWR AVBL
RWY 29	PAPI(1)	PAL 121.3	3.0 DEG45FT	SDBY PWR AVBL

(1) Left side only.

OTHER LIGHTING

- Secondary PWR switchover time: 10 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 133.2 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDD	(1)
NDB ESP 326 334113.1S 1214937.6E Range 120 (HN 110)	

VOR ESP 114.2 334050.1S 1214925.6E

(1) Antenna ELEV 476FT.

LOCAL TRAFFIC REGULATIONS

- PRKG Bays 1, 1A, 2 and 3 are restricted to RPT ACFT or ACFT approved by ARO only.
- 2. PRKG Bays 1, 1A, 2 and 3 are for ACFT greater than 5,700KG.
- PRKG Bays 1 and 1A cannot be used SIMUL.
- 4. PRKG Bays for GA ACFT sealed pads E of main APN, tie-downs (not rated) provided.
- PRKG overflow for GA and helicopters grassed area E of main APN, tie-downs not provided.
- 6. EMERG OPS APN restricted to EMERG OPS ACFT or ACFT approved by ARO only.
- CTC ARO with 24HR PN for alternative and temporary parking arrangements.
- TKOF and landing on grass strips not permitted.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Weather balloon launch APRX 2315 UTC. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- WAC 3461.
- 2. Also refer to AIP Departure and Approach Procedures.



ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.8 9000FT

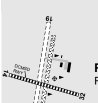
CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3356.

EUROA ELEV 555

FULL NOTAM SERVICE NOT AVBL



VIC 364441S 1453048E

VAR 11 DEG E

UTC +10

YEUA UNCR

AD OPR Skydive Euroa, 87 Mountain View Road, Montmorency, VIC, 3094. PH 03 9432 2419. Mobile 0413 863 929. Fax 03 9434 6864.

REMARKS

Restricted OPS. PPR FM AD OPR.

HANDLING SERVICES AND FACILITIES

AVGAS/Oil AVBL. Contact AD OPR. Cash, V or MC. Bunkhouse accommodation also AVBL by arrangement.

AERODROME OBSTACLES

High terrain S of ALA, three unmarked, unlit masts 950FT AMSL 184M/1.2NM FM ARP.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4 Circuit Area

LOCAL TRAFFIC REGULATIONS

- 1. RWY 01/19 sand section not maintained. Use grass section only.
- RWY 14/32 DCMSD. W section overgrown. Do NOT use.

FLIGHT PROCEDURES

- Avoid overflying WI 2NM due PJE OPS. Track south of the Hume Highway if possible. PJE ACFT broadcast on CTAF, ML CEN 122.4 and ML CEN 123.75 three MIN before drop.
- Avoid overflying local houses BLW 1,500FT AMSL.

CTAF 126.7

ADDITIONAL INFORMATION

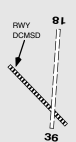
PJE OPS HJ SFC - 15,000FT AMSL.

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

EVANS HEAD

ELEV 20 FULL NOTAM SERVICE NOT AVBL



NSW UTC +10 YEVD 290536S 1532513E VAR 12 DEG E UNCR AD OPR Evans Head Airpark Pty Ltd, PO Box 47, Evans Head, NSW, 2473. PH 0479 079 959.

REMARKS

- 1. Conditions of Entry: PPR CTC AD OPR. Safety Measures Apply.
 - AD Charges: All ACFT using the AD including training ACFT using the AD for TGL must pay fees. Fees will be calculated after permission is approved. An honesty/donation box is onsite for collection of fees.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3 Circuit area

AIR WEAPONS RANGE CONTROL

RANGE Evans Head 263.9P 123.3(1) RANGE Evans Head 260.0S 133.9

RANGE Evans Head 394.4(2) 120.3(3) 27.880(4)

RANGE Evans Head 243.0(5)

- Range Control monitors 123.3 as a primary VHF FREQ but will change to 133.9 Range Control secondary on REQ.
- 394.4 is an SMC FREQ for RNG vehicular TFC.
- Range Control monitors 120.3, Brisbane Centre.
- Marine distress
- MIL distress.

FLIGHT PROCEDURES

- ACFT not cleared to enter M641/R638 when active, must fly a circuit at 500FT on QNH.
 Circuit direction should be established by radio with other circuit TFC in preference to
 overflying.
- Right CCTS RQ RWY 18.

CTAF 126.7

NOISE ABATEMENT PROCEDURES

Noise abatement procedures apply, for full details ACFT operators should refer to www.richmondvalley.nsw.gov.au

ADDITIONAL INFORMATION

- Airfield used by ultralights and model ACFT.
- Radio controlled model ACFT using a small section of RWY 14/32, the closed RWY west of RWY 18/36.
- Evans Head Range (RAAF) 5NM SW of AD activated by NOTAM. Check with Flightwatch for NOTAM on airspace (range) status.
- Caution: Possible alternate ground users.
- Caution: Possible ground maintenance users.
- NSW Heritage Listed Site.

CHARTS RELATED TO THE AERODROME

WAC 3357.

EXMOUTH

FULL NOTAM SERVICE NOT AVBL



WA 220229S 1140608E

VAR 0 DEG E UNCR

AD OPR Shire of Exmouth, PO Box 21, Exmouth or Maidstone Crescent, Exmouth, WA, 6707. PH AD 08 9949 1326. ARO 0407 494 419 (H24). Fax 08 9949 1840.

REMARKS

- PPR CTC ARO.
- Strip closed after heavy rain.

HANDLING SERVICES AND FACILITIES

Fuel is NOT AVBL.

PHYSICAL CHARACTERISTICS

RWY 02/20, 1260M, unsealed gravel with 211M central sealed section and parking area. WID 30M.

AERODROME AND APPROACH LIGHTING

- Solar lighting HN. RWY 02/20 white on sides, green APCH, red at ends, blue TWY lights -IWI.
- RWY edge light spacing: 02/20: 60M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.9 On Ground

CTAF 118.3

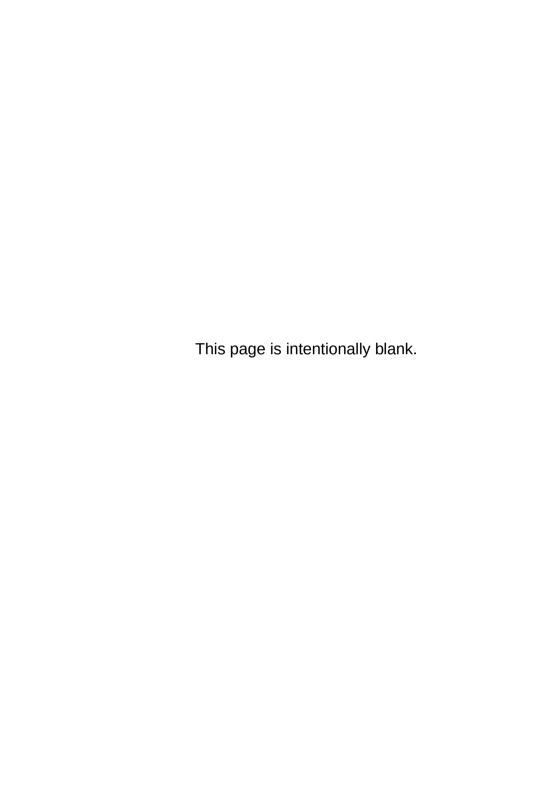
Except when Learmonth CTR and restricted areas are active.

ADDITIONAL INFORMATION

- AD unfenced. Animal hazard likely.
- HEL OPS H24.
- Airfield is used by Microlights.

CHARTS RELATED TO THE AERODROME

WAC 3229.



FACING ISLAND

AVFAX CODE 4006 FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YFI D VAR 10 DEG E 235324S 1513400E **UNCR**

AD OPR Auriga Group, 14 Argyle St, Albion, QLD, 4010. Email: nick.plenty@auriga.com.au. ARO 0436 316 986.

REMARKS

- 1. PPR.
- Private use.

METEOROLOGICAL INFORMATION PROVIDED

AWIS FREQ 126.85 - Report faults to YGLA AD OPR.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE FIA 119.55

CTAF 118.8

FEDERATION

CHARTS RELATED TO THE AERODROME

- WAC 3235, 3340.
- 2. Also refer to AIP Departure and Approach Procedures.

ELEV 710

FULL NOTAM SERVICE NOT AVBL YFDN

UNCR

NSW UTC +10 186° 7NM 350046S 1472225E VAR 12 DEG E AD OPR G.M. & K.M. Gaskin, 'Federation' 188 Federation Road, Wagga Wagga Downside, Wagga Wagga, NSW, 2650. PH 02 6922 9221: Mobile 0408 694 194. Fax 02 6922 9295. REMARKS 1. No landing charge for private pilots. Prior arrangement appreciated or radio calls on CTAF. 2. Daylight OPS only

PASSENGER FACILITIES PT/FAX/WC (at homestead)

AERODROME OBSTACLES

Trees to right of approach RWY 02. DTHR to clear trees on approach to RWY 20.

PHYSICAL CHARACTERISTICS

RWY slopes 2DEG FM centre down at each end N and S.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 119.5

CTAF 126.95

ADDITIONAL INFORMATION

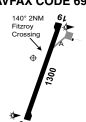
FM the THR of RWY 02, ACFT on the ground near the THR of RWY 20 can be hidden FM view.

CHARTS RELATED TO THE AERODROME

WAC 3456, 3457.

FITZROY CROSSING AVFAX CODE 6906

ELEV 368



WA UTC +8 YFTZ
181055S 1253331E VAR 2 DEG E CERT
AD OPR Shire of Derby / West Kimberley, PO Box 101, Fitzroy Crossing, WA,
6765. Email: sdwk@sdwk.wa.gov.au. PH 08 9191 0999.
ARO H24 0427 915 201: AD MGR 0418 922 415: Ports MGR 0427 272 007.

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT D, METAR/SPECI.

AFRU+PAI 126.7

2. AWIS PH 08 6216 2612 - Report faults to BoM.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 01/19 LIRL(2)

RWY 01/19 PTBL(1) BY PRIOR ARRANGEMENT

EMERG only.

(2) Manual activation by prior arrangement with AD OPR 24 HR prior notice required.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.8 On Ground

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Animal and Bird hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3223.

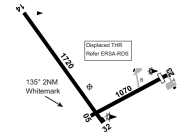
2. Also refer to AIP Departure & Approach Procedures.

FLINDERS ISLAND ELEV 34
AVFAX CODE 7012

TAS UTC +10 YFLI 400529S 1475934E VAR 14 DEG E CERT

AD OPR Flinders Council, PO Box 40, Whitemark, Flinders Island, TAS, 7255.

Email: richard.harley@flinders.tas.gov.au: airport.operations@flinders.tas.gov.au. PH 03 6359 2144 (BH). ARO H24 0429 813 929. Website: www.flinders.tas.gov.au.



REMARKS

- This AD is a Security Controlled Airport.
- AD Charges apply, refer to website.

HANDLING SERVICES AND FACILITIES

AVGAS, JET A1. 24HR prior notice required CTC ARO. Overwing refuelling only. AH call-out fee may apply.

PASSENGER FACILITIES

HC/TX/AC/LG/RF/WC.

APRONS AND TAXIWAYS

TWY B MAX weight - 4,000KG.

SURFACE MOVEMENT GUIDANCE

RWY 32 fixed distance and TDZ markings displayed 20M to N.

AERODROME OBSTACLES

- RWY 05 Unlit fence 4.5FT ABV and 11M NE of RWS end.
- RWY 32 Unlit fence 5.3FT ABV and 11M NW of RWS end.
- 3. Group of trees BRG 051 DEG MAG 3,680M FM ARP. Infringes TKOF SFC by 14FT.
- Lit OBST:
 - a. 399FT AMSL, BRG 087 MAG 2NM FM ARP.
 - b. 439FT AMSL, BRG 343 MAG 1.1NM FM ARP.
 - c. 499FT AMSL, BRG 310 MAG 2.5NM FM ARP.
 - d. 552FT AMSL, BRG 108 MAG 2.9NM FM ARP.
 - e. 653FT AMSL, BRG 342 MAG 1.7NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS PH 03 6283 8601 Report faults to BoM.
- AWIS FREQ 134.4 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

05/23	047	35c	PCN 7 /F /B /610 (88PSI) /T Sealed	WID 30	RWS 90
14/32	130	56c	PCN 7 /F /B /610 (88PSI) /T Sealed	WID 30	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 05/23	LIRL	AFRU+PAL 127.8	SDBY PWR AVBL
RWY 14/32	LIRL	AFRU+PAL 127.8	SDBY PWR AVBL

- 1. RWY edge light spacing: 05/23: 90M; 14/32: 90M.
- 2. RWY 23 and RWY 32: AFRU+PAL activation range may be reduced to the N due to high terrain.

OTHER LIGHTING

HBN	FLG 1 R	399FT AMSL BRG 087 MAG 2NM FM ARP.
HBN	FLG 1 R	552FT AMSL BRG 108 MAG 2.9NM FM ARP.
HBN	FLG 1 R	439FT AMSL BRG 343 MAG 1.1NM FM ARP.
HBN	FLG 1 R	653FT AMSL BRG 341 MAG 1.7NM FM ARP.
HBN	FLG 1 R	499FT AMSL BRG 310 MAG 2.5NM FM ARP.

- 1. SDBY PWR switchover time: 15 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.5 Circuit area

LOCAL TRAFFIC REGULATIONS

- VHF transmissions of taxiing ACFT are subject to ground shielding. Extreme caution must be exercised.
- Parking restrictions:
 - a. Bay 1 scheduled Air Transport Operation (ATO) only.
 - b. Bay 2 shared with RFDS, Air Ambulance and other ATO contact ARO.
 - c. Bay 3 AVBL for itinerant ACFT above 5,700KG contact ARO.
 - d. Light ACFT to park on grass APN adjacent to main APN.
 - e. TWY B and grass APN for private hanger ACFT only contact ARO.
 - f. Fuel bay parking not permitted unless ACFT requiring fuel contact ARO.
- All ACFT ABV 5,700KG must use RWY end turning node.

FLIGHT PROCEDURES

- 1. Right hand circuits RQ when OPR on RWY 05 and 14.
- 2. Night landings not permitted RWY 23. Night takeoffs not permitted RWY 05.

CTAF - AFRU 127.8

ADDITIONAL INFORMATION

Bird and wallaby hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3556.
- Also refer to AIP Departure and Approach Procedures.

FORBES ELEV 760

AVFAX CODE 2201

NSW UTC +10 YFBS 332149S 1475606E VAR 11 DEG E CERT

AD OPR Forbes Shire Council, PO Box 333, Forbes, NSW, 2871. PH 02 6850 2874 (BH) or 0447 487 726 (AH).



REMARKS

Landing charges: nil.

HANDLING SERVICES AND FACILITIES

AVGAS and JET A1 AVBL. H24, self-service bowser accepts all credit cards.

PASSENGER FACILITIES

WC

METEOROLOGICAL INFORMATION PROVIDED

- 1. METAR/SPECI.
- AWIS PH 02 9353 6420 Report faults to BoM.

PHYSICAL CHARACTERISTICS

09/27 088 40a Unrated WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL PAL 122.4

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.25 Circuit area

LOCAL TRAFFIC REGULATIONS

- RWS 09L/27R: grass strip parallel to sealed RWY. Marked by orange gable markers and available for use by hang gliders, tugs and tail skid aircraft.
- RWY 09R/27L: for use by aircraft other than hang gliders, tugs and tail skid aircraft.

FLIGHT PROCEDURES

- Simultaneous contra circuit operations daily HJ.
- 2. Hang glider/tug/tail-skid circuits to north using RWS 09L/27R.
- Other aircraft circuits to the south using RWY 09R/27L.
- 4. There is no dead side with contra circuits.
- Aircraft must not infringe hang gliders, tugs and tail-skid aircraft circuit below 1,500FT AGL.
- Join circuit downwind or upwind over RWY 09R/27L.
- RWY 27R: Right hand circuits.
- 8. RWY 09R: Right hand circuits HJ. Left hand circuits permitted HN.

CTAF 126.7

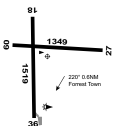
ADDITIONAL INFORMATION

- Animal and bird hazard exists.
- Hang glider OPS daily HJ using RWS 09L/27R.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456, 3457.
- 2. Also refer to AIP Departure and Approach Procedures.

FORREST ELEV 511 AVFAX CODE 6201



WA UTC +8 YFRT 305017S 1280654E VAR 3 DEG E CERT AD OPR Fayburn Pty Ltd, PO Box 63, Guildford, WA, 6935. AD MGR: Forrest Airport, Forrest, WA, 6434. Email: AD Manager info@forrestairport.com.au. PH AD Manager 08 9022 6403: ARO 0408 710 862. PH Fayburn Administration 0409 376 016. Email: admin@forrestairport.com.au. Website: www.forrestairport.com.au.

REMARKS

- 1. AD Charges: nil when fuel purchased.
- PPR FM AD OPR for:
 - a. OPS ABV 20.000KG.
 - b. Use of the AD as an alternate.
- All RWS AVBL with PN.

HANDLING SERVICES AND FACILITIES

CTC AD Manager H24, PN required. AVGAS, JET A1 and 0125. Payment by cash, EFTPOS, MC, V or cheque. No AMEX or Carnet, invoice by arrangement.

PASSENGER FACILITIES

PT/WC/AC/RF/Meals. Fully furnished accommodation should be booked in advance to AD Manager.

AERODROME OBSTACLES

- Unlit Telstra TWR 810FT AMSL BRG 242 DEG MAG 2.48NM FM THR RWY 09.
- NDB TWR 672FT AMSL BRG 213 DEG MAG 1.2NM FM ARP.
- Unlit hangar facade 34FT AGL BRG 112 DEG MAG 137M FM THR RWY 36. Infringes transitional SFC by 4FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR\SPECI.
- AWIS PH 08 6216 2613 Report faults to BoM.
- AWIS FREQ 128.65 (one long transmit pulse of 1 SEC to activate).

PHYSICAL CHARACTERISTICS

09/27 090 44a PCN 18 /F /A /20000/1100 (160PSI) /U WID 30 RWS 150 18/36 176 50a PCN 18 /F /A /20000/1100 (160PSI) /U WID 45 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 09/27 PTBL(2) BY PRIOR ARRANGEMENT

RWY 18/36 LIRL(1) PAL 119.6 SDBY PWR AVBL

- (1) PAL 119.6 requires three one-second pulses to activate.
- (2) EMERG only. 90MIN PN.

RWY 18/36 edge light spacing: 90M.

OTHER LIGHTING

ABN FLG 10 W AVBL MAN activation on request

- 1. Secondary PWR auto switch time: 15 SEC.
- 2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.2 11000FT UNICOM FORREST UNICOM 126.7 (1)

CS "Forrest UNICOM".

RADIO NAVIGATION AND LANDING AIDS

NDB FRT 268 305117.6S 1280557.7E Range 90 (HN 75) (1)

(1) Pilot monitored - 033/1.2 to ARP.

LOCAL TRAFFIC REGULATIONS

- ACFT hangar parking AVBL.
- 2. RWY 18/36 transitional SFC may be infringed by ACFT parked on apron.

CTAF 126.7

088° 1.1NM

Forrestania Village

CHARTS RELATED TO THE AERODROME

- 1. WAC 3353.
- Also refer to AIP Departure and Approach Procedures.

FORRESTANIA ELEV 1362

AVFAX CODE 6312

WA UTC +8
323442S 1194224E VAR 0 DEG W
AD OPR IGO Limited, PO Box 496, South Perth, WA, 6951.

YFTA

CERT

Email: fnp.reception@igo.com.au. ARO 08 9891 0200: 08 9891 0218.

ARO AH 08 9891 0207.

REMARKS

- Restricted OPS, PPR from AD OPR.
- AD is fenced.

AERODROME OBSTACLES

- Lit mast 1,638FT AMSL, BRG 079 MAG 1.63NM FM ARP.
- Transitional SFC infringed by ACFT parked on APN 60M FM RWY CL.
- 3. Primary IWI 1,395FT AMSL, BRG 245 MAG 0.03NM FM ARP.
- 4. Secondary IWI 1,379FT AMSL, BRG 157 MAG 0.64NM FM ARP.
- 5. APN floodlight 1,386FT AMSL, BRG 174 MAG 0.05NM FM ARP.

PHYSICAL CHARACTERISTICS

15/33 146 50c PCN 8 /F /B /800 (116PSI) /U Gravel WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 15/33 LIRL(2) BY PRIOR ARRANGEMENT RWY 15/33 PTBL(1) BY PRIOR ARRANGEMENT

(1) 90 MIN PN to ARO(2) 30 MIN PN to ARO

- 1. RWY edge light spacing: 15/33: 59M.
- 2. Lighting is powered by local, manual start, 17kW generator.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.4 Circuit Area

LOCAL TRAFFIC REGULATIONS

ACFT greater than 5,700KG MTOW, MAX RAD turn at RWY end.

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- WAC 3462.
- Also refer to AIP Departure and Approach Procedures.

FORTESCUE DAVE FORREST AVFAX CODE 6830

ELEV 1563

WA UTC +8 YFDF 221731S 1192614E VAR 1 DEG E CERT

AD OPR Chichester Metals Pty Ltd, PO Box 6915, East Perth, WA, 6892.

Email: cbairport@fortescue.com. PH AD Manager 08 9176 6038. ARO H24 0437 488 818.



REMARKS

- 1. PPR 24HR PN required for all unscheduled ACFT.
- 2. All OPS: Advise AD OPR at least 20 MIN prior to ETA on 132.025, CS 'Fortescue Base'.

HANDLING SERVICES AND FACILITIES

Air BP JET A1 CTC AD Manager/ARO.

General

ACFT marshalling is provided for all ACFT ABV 5,700KG MTOW.

AERODROME OBSTACLES

- 1. Terrain (hills) lit-LIOL,1,769FT AMSL, BRG 330 DEG MAG 2.6NM FM ARP.
- Extensive terrain penetration of inner HZS to 1,800FT AMSL in N quadrant, BRG 324 to 052 DEG MAG, 2NM to 2.92NM FM ARP.
- Boundary Fence, 1.9M (6.23FT) infringing transitional SFC by 2FT to 5.25FT AGL, offset 77M FM RWY CL.
- AWS mast (Lit), 32.8FT AGL, infringing transitional SFC by 23FT, PSN 740M FM RWY 12 SOT 111M right of RWY CL.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS FREQ 130.3 (requires 3 one-second pulses to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

12/30 123 75a PCN 27 /F /A /1200 (174PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL AFRU+PAL 127.05 SDBY PWR AVBL RWY 12/30 PAPI(1) AFRU+PAL 127.05 3.0 DEG54FT SDBY PWR AVBL

RWY 12/30 PTBL(2) BY PRIOR ARRANGEMENT

- (1) Left side.
- (2) 90 MIN PN.
- PAL Activation allow for a 5 SEC delay for notification of successful activation before a second attempt.
- Main and SDBY PWR supplied by AD generators.
- 3. RWY edge light spacing: 59M.

OTHER LIGHTING

- TWY LGT: Blue edge.
- SDBY PWR switchover time: 22 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 128.15 Circuit area

UNICOM FORTESCUE DAVE 127.05 (1)

FORREST UNICOM

(1) CS "Fortescue UNICOM". AVBL for scheduled movements.

LOCAL TRAFFIC REGULATIONS

- ACFT ABV 5,700KG MTOW use RWY end 45M nodes for 180DEG turns.
- All traffic to access the APN via TWY A
- Dual lead in lines on PRKG Bay 1. Lead in lines marked as 1 or 1A.
 - a. ACFT to use lead in 1: PC24 and A319.
 - b. ACFT to use lead in 1A: A320, B738, F100 and E190.
- No fuel AVBL on Bay 2.
- Maximum radius, minimum speed turns are required at both turnpads at the runway ends and also when taxiing on departure from Bay 1 and Bay 2.

FLIGHT PROCEDURES

- DEP RWY 12 left hand turn only as soon as practicable after TKOF. South bound TFC to intercept track overhead YFDF.
- DEP ACFT to use RWY 30 in calm wind conditions.
- 3. All ACFT to call airborne on CTAF FREQ as soon as practicable after TKOF.

CTAF - AFRU 127.05

ADDITIONAL INFORMATION

- Blasting occurs BTN 4.3NM and 13NM to SE and W of ARP BTW 115 and 273 DEG MAG.
- Dust plumes may occur following blasting.
- CAUTION: YCHK is in close proximity and the APCH/DEP tracks cross close to the ground.
 Due to terrain shielding, VHF contact with ACFT on or close to the ground at YCHK is not possible.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3229.
- Also refer to AIP Departure and Approach Procedures.

FREGON FULL NOTAM SERVICE NOT AVBL SA UTC +9:30 YFRG 264633S 1320103E VAR 4 DEG E UNCR AD OPR Aparawataja Community Inc, Fregon, via Alice Springs, SA, 0871. PH 08 8956 7839. Fax 8956 7569. PASSENGER FACILITIES Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.85 10000FT

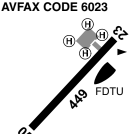
CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3343, 3344.

GARDEN ISLAND HELIPORT

ELEV 36



WA UTC +8 YGAD
321430S 1154102E VAR 2 DEG W MIL
AD ORB NAVY HMAS Stirling Reckingham WA 6059

AD OPR NAVY, HMAS Stirling, Rockingham, WA, 6958. Email: stir.hsf@defence.gov.au. PH Airfield Manager: 08 9553 3921: 0448 719 837.

REMARKS

- ACFT OPR in vicinity of HMAS Stirling (including embarked ACFT) CTC Airfield Manager 24HR PN.
- 2. MIL OPS only. HLS not open for public use.
- 3. REQ for use of FAC to be included in LOGREQ signalled to HMAS Stirling, attention: HSF Manager and PSM West. Port Manager (08 9553 2386) is responsible for coordinating all LOGREQ replies. REQ to disembark to, or use of FAC by detachments or flights, are to be signalled to HMAS Stirling, attention HSF Manager with PSM West as INFO addressee. The HSF Manager is responsible for coordinating use of the FAC.

HANDLING SERVICES AND FACILITIES

F44 24HR PN.

RESCUE AND FIREFIGHTING SERVICES

- 1. CAT 4 AVBL MON-FRI 2330 0800 UTC EXC PH. HO 24HR PN.
- 2. ARFFS MNT CTAF 121.0 MHz.

AERODROME OBSTACLES

Numerous vegetation infringements of APCH, TKOF and transitional SFC in proximity of RWY 05/23.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- 2. AWIS Phone 08 6216 2614 Report faults to BoM.

PHYSICAL CHARACTERISTICS

05/23 048 15a PCN 12 /F /B /1000 (145PSI) /T WID 34 Slope 1.9% up to SW FM THR RWY 23 for 100M then 1.6% down to SW to THR RWY 05.

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL PAL 124.1

RWY edge LGT non-standard spacing: less than 55M.

OTHER LIGHTING

- TWY edge LGT and APN edge LGT non-standard colour; vellow.
- 2. APN edge LGT non-standard spacing: greater than 30M.
- Holding point unlit.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA PERTH CENTRE 135.25 Circuit Area

LOCAL TRAFFIC REGULATIONS

All takeoffs and landings are to be made from the RWY sealed SFC due to limited movement area.

FLIGHT PROCEDURES

- 1. ARR ACFT CTC "STIRLING TOWER" 156.7. 10 MIN PN advising intentions.
- Circuit HGT 500FT AGL. Circuit ALT BTN 200 2,000FT permitted. Non-standard circuit HGT to be advised.
- 3. Circuit direction: RWY 05 Right hand, RWY 23 Left hand.

CTAF 121.0

NOISE ABATEMENT PROCEDURES

- ACFT to remain 0.5NM clear of mainland when BLW 1,500FT AMSL, particularly Rockingham and Point Peron.
- ACFT not to overfly HMAS Stirling FAC.

ADDITIONAL INFORMATION

- HSF CS "STIRLING SUPPORT" 132.5 MHz MNT.
- Flight deck procedure trainer (CS "TRAINER"), 393.5 MHz.
- Flight deck procedure trainer lighting based on fast frigate guided lighting fit.

CHARTS RELATED TO THE AERODROME

WAC 3462.

GARDEN POINT ELEV 90

AVFAX CODE 8013

NT UTC +9:30 YGPT 112357S 1302531E VAR 2 DEG E CERT

AD OPR Tiwi Islands Regional Council, PO Box 1, Bathurst Island, via Darwin, NT, 0822. Email: romel.siplon@tiwiislands.nt.gov.au. PH 08 8970 9600. PH Joseph Bourke 0419 474 562.



REMARKS

- Except for EMERG OPS, 30MIN PN required BTN 0730-2030 UTC, CTC AD OPR.
- AD closed to NGT OPS except EMERG only.
- LDG fees apply per tonne and part thereof.
 - a. Fixed wing ACFT 8,999KG MTOW: \$40.00/tonne.
 - b. Rotary wing ACFT 2,499KG MTOW: \$40.00/tonne.
 - c. 2,500KG MTOW and over: \$50.00/tonne.

Note: No charge for Australian Army, Department of Defence, NT Police, balloons and oliders.

AERODROME OBSTACLES

- 1. CAUTION: RWY 04/22 E and W side transitional SFC infringed.
- Trees:
 - a. 111FT AMSL BRG 213 DEG MAG 1,154M FM ARP. Infringes RWY 04 APCH by 2FT.
 - b. 101FT AMSL BRG 219 DEG MAG 1.061M FM ARP. Infringes RWY 04 APCH by 4FT.

PHYSICAL CHARACTERISTICS

04/22 039 43c Unrated, Sealed WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 04/22 PTBL(1) BY PRIOR ARRANGEMENT

EMERG only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.15 2000FT

CTAF 126.5

CHARTS RELATED TO THE AERODROME

- WAC 3099.
- Also refer to AIP Departure and Approach Procedures.

GATTON AIRPARK ELEV 460 FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 **YGAS**

VAR 11 DEG E 273524S 1521524E **UNCR** AD OPR Gatton Airpark Body Corporate, The Secretary, PO Box 64, Gatton, QLD, 4343.

Email: gabc.secretary@outlook.com. Website: www.gattonairpark.com.

REMARKS

- PPR. Form AVBL from website. 1.
- 2. This is a private residential airfield.
- AD HR of OPR HJ. Visiting MIL ACFT may OPR HO. 3.
- 4. For airfield conditions, refer to website.

PHYSICAL CHARACTERISTICS

01/19 Unrated. Gravel and grass. RWY LEN 756M. WID 32 **RWS 90** 25c

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 121.2

LOCAL TRAFFIC REGULATIONS

- Light ACFT PRKG AVBL on tie-downs not strength rated at N end of RWY ADJ to machinery shed.
- 2. Carriage and use of radio is required by the AD OPR.

FLIGHT PROCEDURES

Right hand CCTS RWY 19.

CTAF 126.7

ADDITIONAL INFORMATION

1. Animal hazard exists.

Grass strip

2. Weather camera display AVBL: www.myairportcams.com/ygas. Cameras are not BoM certified. Report faults to AD OPR.

CHARTS RELATED TO THE AERODROME

WAC 3340.

GAWLER ELEV 165

FULL NOTAM SERVICE NOT AVBL UTC +9:30 **YGAW**

UNCR

SA VAR 8 DEG E 343555S 1384317F AD OPR AD Owner Light Regional Council, AD Operator Adelaide Soaring Club, PO Box 94, Gawler, SA, 5118. PH 08 8522 1877.

REMARKS

- PPR H24 PN to AD OPR. 1.
- 2. Contact AD OPR for AD procedures.
- 3. AD Charges: Landing Charges apply.

HANDLING SERVICES AND FACILITIES

AVGAS and MOGAS AVBL with prior arrangement.

AERODROME OBSTACLES

Elevated freeway on approach to RWY 23.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA ADELAIDE CENTRE 130.45

LOCAL TRAFFIC REGULATIONS

- When gliding operations in progress the duty RWY is the RWY in use by the gliding operation. All TKOF to commence in front of the Gliding Operation.
- 2. If wind is light and variable, RWY 23 or 31 should be used by all ACFT.

FLIGHT PROCEDURES

- The airfield operator has a Fly Neighbourly policy, therefore the following apply Circuit Directions:
 - a. RWY 05 Left hand circuits,
 - b. RWY 13 Right hand circuits,
 - c. RWY 23 Right hand circuits,d. RWY 31 Left hand circuits.
- Light sports aircraft, gliding and microlight OPS HJ Aerotow and self-launched. Gliders,
 Tugs and Microlights normally operate inside and BLW standard, 1,000FT circuit. A "Fly
 Neighbourly" policy exists, therefore circuits, left hand for RWY 05 and 31, right hand for
 RWY 13 and 23. Unforeseen circumstances and or training may occasionally see ACFT fly
 contra or unusual circuits.
- Gliders and tugs operate FM right hand side of RWY 05 and 31 left hand side of RWY 13 and 23 behind the THR. In a mixed operation ACFT should not make low/shallow approaches and must land beyond THR.

CTAF 126.55

ADDITIONAL INFORMATION

- Caution RWY 13 THR is approximately 1,000M from Edinburgh MIL CTR boundary (refer to VTC and DAH for LAT and VER limits).
- Farm machinery operating on airfield.
- Weather balloon launches APRX 0830, 2030 Local FM 320M east THR RWY 31. Launches
 may occur at other times.

CHARTS RELATED TO THE AERODROME

WAC 3458, 3459.

GAYNDAH ELEV 372

AVFAX CODE 4008



QLD 253655S

1513715E

UTC +10 VAR 10 DEG E YGAY CERT

AD OPR North Burnett Regional Council, PO Box 390, Gayndah, QLD, 4625. Email: admin@northburnett.qld.gov.au. Council PH 1300 696 272. Fax 07 4161 1425.

HANDLING SERVICES AND FACILITIES

AVGAS and JET A1 H24 bowser. Compac Pay mobile APP.

PASSENGER FACILITIES

TX (131924 or 07 4161 1092)/LG/WC/AC.

AERODROME OBSTACLES

- Unlit tower 709FT AMSL BRG 196.70 DEG MAG 1.14NM FM ARP. Infringes inner HZS by 193FT
- Hilltop tree 602FT AMSL BRG 242.33 DEG MAG 2.05NM FM ARP. Infringes inner HZS by 86FT.
- Lit poles:
 - a. 716FT AMSL BRG 195.14 DEG MAG 1.14NM FM ARP. Infringes inner HZS by 200FT.
 - b. 401FT AMSL BRG 237.29 DEG MAG 0.54NM FM ARP. Infringes APCH SFC by 1FT.

METEOROLOGICAL INFORMATION PROVIDED

METAR/SPECI.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 06/24 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY 06/24 edge light spacing: 60M.

OTHER LIGHTING

- SDBY PWR switchover time: 15 SEC.
- 2. TWY edge light: blue.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.1 2500FT

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird hazard may exist.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3340.
- 2. Also refer to AIP Departure and Approach Procedures.

GEORGE TOWN (TAS)

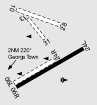
ELEV 120

FULL NOTAM SERVICE NOT AVBL

TAS UTC +10 YGTO 410448S 1465024E VAR 14 DEG E UNCR

AD OPR George Town Airport Association, PO Box 173, George Town, TAS, 7253.

PH 0493 797 649.



REMARKS

PPR. Visitors welcome.

HANDLING SERVICES AND FACILITIES

NIL fuel AVBL.

PHYSICAL CHARACTERISTICS

06L/24R 16c Unrated. Grass. RWY LEN 500M. **WID 20** Unrated. Sealed. RWY LEN 800M. 06R/24L 26a **WID 17** 10/28 18c Unrated. Grass. RWY LEN 545M. **WID 20** 13/31 12c Unrated. Grass. RWY LEN 380M. **WID 12**

RWY 13/31 significant gradient exists from south of APRX mid-field.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.5 Circuit Area

FLIGHT PROCEDURES

ACFT are to make all turns to the right in the circuit pattern for a LDG or after TKOF when using RWY 24L, 24R, 31 or 28.

CTAF 127.3

ADDITIONAL INFORMATION

- PJE OPS HJ within 5NM of AD. SFC to FL150. Drop zone located SW of RWY 06R/24L. CTC AD OPR for additional information.
- All grass runways and grass areas are subject to wet and soggy conditions.
- Stock and native wildlife hazards may exist.

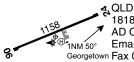
CHARTS RELATED TO THE AERODROME

WAC 3556.

GEORGETOWN (QLD)

ELEV 995

AVFAX CODE 4323



1812S 1433151E V

UTC +10 VAR 6 DEG E YGTN CERT

AD OPR Etheridge Shire Council, PO Box 12, Georgetown, QLD, 4870.

Email: info@etheridge.qld.gov.au. PH 07 4079 9090. ARO 0427 621 279.

Georgetown Fax 07 4062 1285.

HANDLING SERVICES AND FACILITIES

Georgetown Roadhouse: 2100-1000 UTC DLY. Phone 07 4062 1999, Fax 4062 1911, email: jabena@bigpond.com. Limited drum stocks only. More fuel AVBL with PN. AVGAS, JET A1. Cash, cheque, major credit cards.

PASSENGER FACILITIES

WC/AC

AERODROME OBSTACLES

Unlit masts:

a. 1,141FT AMSL, BRG 079 MAG 0.79NM FM ARP. Infringes inner HZS.

b. 1,145FT AMSL, BRG 090 MAG 0.65NM FM ARP. Infringes inner HZS.

Boundary fence. Infringes TNS.

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT D. METAR/SPECI

PHYSICAL CHARACTERISTICS

06/24 057 38a 5700/735 (107PSI) WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 06/24 LIRL(1) AFRU+PAL 126.7 SDBY PWR AVBL

(1) SDBY PWR MAN ACT on 45MIN PN.

RWY edge light spacing: 60M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.6 12000FT FIA BRISBANE CENTRE 119.8 5000FT

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Animal hazard exists.

CHARTS RELATED TO THE AERODROME

1. WAC 3220.

2. Also refer to AIP Departure and Approach Procedures.

GERALDTON AVFAX CODE 6003

ELEV 122



WA UTC +8 YGEL 284746S 1144227E VAR 1 DEG W CERT

AD OPR City of Greater Geraldton, PO Box 101, Geraldton, WA, 6531. Email: geraldtonairport@cgg.wa.gov.au. ARO H24 08 9956 6701: 0428 642 914: 0429 456 413: 0438 628 004: 0439 930 224.

Website: https://airport.cgg.wa.gov.au.

REMARKS

- 1. AD Charges: Weight based, refer website.
- 2. This AD is a Security Controlled Airport.
- 3. AD main entry gate is locked 2100-0500 Local. AH access only by arrangement.
- PPR FM AD OPR for use of AD for all international and domestic alternate requirements.

HANDLING SERVICES AND FACILITIES

World Fuel Services: H24. 0800-1700 Local MON-FRI 30MIN PN. AH 1HR PN. AH service fee applies. JET A1, AVGAS. Phone 0491 233 624.

North West Aviation Services (Ground Handling Agent) 08 9923 3745, email: getairport@nwas.net.au.

PASSENGER FACILITIES

PT/ME Phone 0402 344 885, 08 9924 6877 or 0428 579 863/TX Phone 131 008/HC/LG/RF RPT FLT times 0437 787 660/WC H24 (GA Terminal Delta ADJ APN Delta (Shine))

APRONS AND TAXIWAYS

- TWY A and Bay 5A Code E (B787/A330) ACFT. Main RPT APN Bays 1 to 5 Code C ACFT.
- 2. TWY B1, C1, APN Charlie Code B ACFT 22,000KG MAX.
- 3. TWY B2, C2, D, K, APN Delta (Shine) Code B ACFT 8,500KG MAX.
- RWY 14/32 AVBL for Code B TAX ACFT 8,500KG MAX.
- All other TWY and APN are Code A ACFT 5,700KG MAX.

AERODROME OBSTACLES

- Lit mast:
 - a. 348DEG MAG 7.1NM FM ARP. Mast height 1,202FT.
 - b. 280DEG MAG 1.9NM FM ARP. Mast height 252FT.
 - c. 034DEG MAG 3.81NM FM ARP. Mast height 492FT.
- 2. High terrain:
 - a. 344DEG MAG 3.5NM FM ARP, 331FT, penetrates inner HZS.
 - b. 050DEG MAG 3NM FM ARP, 324FT, penetrates inner HZS.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B. METAR/SPECI.
- AWIS Phone 08 6216 2615 Report faults to BoM.
- 3. AWIS FREQ 131.65 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

03/21	019	78a	PCN 58 /F /A /1600 (232PSI) /T Grooved	WID 45	RWS 300
08/26	081	30c	5700/655 (95PSI) Unrated. Red Gravel	WID 18	RWS 90
14/32	144	28a	PCN 9 /F /B /5700/450 (65PSI) /U	WID 18	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 03/21 LIRL AFRU+PAL 126.8 SDBY PWR AVBL RWY 03/21 PAPI AFRU+PAL 126.8 3.0 DEG65FT SDBY PWR AVBL

- 1. RWY edge light spacing: 03/21: 60M.
- PAL cycle 60MIN.

OTHER LIGHTING

- SDBY PWR switchover time: 30 SEC.
- TWY LGT: Blue edge (TWY A); Green CL reflective markers (TWY B1, B2, B3).

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE 121.2 On Ground

RADIO NAVIGATION AND LANDING AIDS

DME	GEL	113.9/ 86X	284725.2S	1144222.0E	(1)

NDB 359 (2)GEL 284754.3S 1144206.5E Range 100 (HN 80)

VOR **GEL** 113.9 284725.2S 1144222.0E

(1) Antenna ELEV 137FT.

(2)097/0.33 to ARP

LOCAL TRAFFIC REGULATIONS

- 1. PRKG PPR from AD Manager on RPT APN, APN Charlie Bays 20 and 21 and APN Delta (Shine).
- 2. For OPS west of Geraldton, refer to ERC L8 for the lateral bounds of the Abrolhos Islands CTAF. All OPS on the Abrolhos Island CTAF on 127.1.
- All ACFT ABV 50,000KG to use turning nodes, MAX RAD turns at MNM speed. 3.
- 4. ACFT to use MNM power when entering, exiting and operating on all APN.

CTAF - AFRU 126.8

ADDITIONAL INFORMATION

- Weather balloon launch 2315 UTC TUE-FRI FM 1.3KM SSW ARP. Additional launch may 1. occur at other times.
- 2. Caution: due to terminal and terrain shielding, taxiing ACFT and/or ground vehicles operating at one end of the airfield may not receive CTAF transmissions from ACFT and/or ground vehicles at the other end.

CHARTS RELATED TO THE AERODROME

- WAC 3351. 1.
- 2. Also refer to AIP Departure and Approach Procedures.

GIBB RIVER ELEV 1669 AVFAX CODE 6907 FULL NOTAM SERVICE NOT AVBL wA 162507S UTC +8 **YGIB** VAR 2 DEG E **UNCR** 1262646E



REMARKS

PPR.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.75 FI 200

CTAF 128.0

CHARTS RELATED TO THE AERODROME

WAC 3222.

GILES ELEV 1900

AVFAX CODE 6404 FULL NOTAM SERVICE NOT AVBL

WA UTC +8 **YGLS UNCR**

VAR 3 DEG E 250300S 1281800E AD OPR Warakurna Community, PMB 62, Alice Springs, NT, 0872.

Email: warakurna2@bigpond.com. PH 08 8956 7366. Fax 8956 7367.

METEOROLOGICAL INFORMATION PROVIDED

TAFICATID: METAB/SPECI.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE FIA 121.85 FL160

CTAF 126.7

ADDITIONAL INFORMATION

Weather balloon launch APRX 2315 and 1115 UTC FM 1.4KM NNE THR RWY 31. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

WAC 3344.

GILGANDRA ELEV 947 FULL NOTAM SERVICE NOT AVBL NSW UTC +10 **UNCR**

314149S 1483810E VAR 11 DEG E

AD OPR Gilgandra Shire Council, PO Box 23, Gilgandra, NSW, 2827.

PASSENGER FACILITIES

WC/TX 131008.

PH 02 6817 8800.

PHYSICAL CHARACTERISTICS

RWY 15/33 1.275M gravel. RWY 08/26 575M grass.

AERODROME AND APPROACH LIGHTING

PAL 120.6

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 127.1 5000FT

FLIGHT PROCEDURES

- RH CCTS REQ for OPS RWY 15 and RWY 26
- Airfield used by RAAF for operational training, sometimes in radio silence. Broadcast 2. presence on CTAF 126.7. Contact Gilgandra Aero Club 0404 499 281.

CTAF 126.7

ADDITIONAL INFORMATION

Bird and kangaroo hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3356, 3357.

GINBATA ELEV 1409

AVFAX CODE 6831

WA UTC +8 **YGIA** 223452S 1200208F VAR 1 DEG E CFRT

AD OPR Roy Hill Iron Ore Pty Ltd, Roy Hill Mine, PO Box Locked Bag No. 2, West Perth, WA, 6872. Email: rh.aerodrome@royhill.com.au. PH AD Manager 08 9154 2380. ARO 0448 175 250. Mobile 0448 194 305.



REMARKS

- Restricted OPS. PPR for itinerant ACFT.
- 2. Terminal access by prior arrangement.

HANDLING SERVICES AND FACILITIES

Air BP: JET A1 CTC AD Manager/ARO.

AERODROME OBSTACLES

- Terrain 1,562FT AMSL BRG 061 DEG MAG 2.5NM FM ARP. Infringes inner HZS by 7FT.
- Lit COM TWR 1,644FT AMSL BRG 037 DEG MAG 2.06NM FM ARP. Infringes inner HZS by 81FT.
- APN flood LGT infringe TNS at FLW LOC:
 - a. BRG 038 MAG 0.19NM FM ARP. Infringes by 2FT.
 - BRG 047 MAG 0.23NM FM ARP. Infringes by 2FT.

METEOROLOGICAL INFORMATION PROVIDED

AWIS FREQ 123.15 - report faults to AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL(1) PAL+AA 120.05 SDBY PWR AVBL RWY 09/27 PAPI(1) PAL+AA 120.05 3.0 DEG49FT SDBY PWR AVBL (1) SDBY PWR supplied by AD generators.

RWY edge light spacing: 09/27: 59.6M.

OTHER LIGHTING

- SDBY PWR (automatically activated) switchover time: 30 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 128.15

LOCAL TRAFFIC REGULATIONS

- AD AVBL for OPS H24.
- All ACFT to turn at RWY ends only, MAX RAD turns at MNM speed.

FLIGHT PROCEDURES

Right hand CCTS - RWY 09.

CTAF - AFRU 127.05

AFRU signal not heard on ground.

ADDITIONAL INFORMATION

UA (multi-rotor 7KG) OPR WI 10NM radius of 223242S 1195854E BRG 304MAG 4NM FM ARP, SFC to 1,000FT AGL. OPR will BCST on 127.05 15MIN prior to launch and at 15MIN intervals whilst airborne. OPR CTC 0419 924 011.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3229, 3230.
 - 2. Also refer to AIP Departure and Approach Procedures.

GINGIN ELEV 247

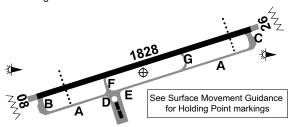
AVFAX CODE 6021

WA UTC +8 312755S 1155148E VAR 1 DEG W

-8 YGIG DEG W MIL

AD OPR RAAF, Airbase Operations Centre - RAAF Base Pearce, Bullsbrook, WA, 6084.

Email: pea.aboc@defence.gov.au. PH 08 9571 7888. Mobile 0419 273 062.



REMARKS

- Operations for ACFT BLW 15,000KG. PPR for civil ACFT. RFFS during RAAF training HO. Occasional civil JF training. HEL operate from tarmac.
- 0030-0830 UTC MON-THÜ; 0030-0630 UTC FRI. FAC may be unmanned during promulgated HR

HANDLING SERVICES AND FACILITIES

All PEARCE listings AVBL. PN to PEARCE.

RESCUE AND FIREFIGHTING SERVICES

CAT 4 HO only. CTC Pearce SNCOIC Fire 08 9571 7666 or SARO 08 9571 7120.

APRONS AND TAXIWAYS

Parking bays on TWY B and C are within RWS.

SURFACE MOVEMENT GUIDANCE

Distance marker boards, CWY 3.000FT X 150FT, overrun 1.000FT.

TWY B, C, F and G painted HLDG PTS not coincident with TWY lighting HLDG PTS. Painted HLDG PTS aligned with RWS gable markers. Lit HLDG PTS are inside RWS.

AERODROME OBSTACLES

- Unlit and marked communications tower 896FT AMSL BRG 027 MAG 6.9NM FM ARP. Infringes outer HZS by 164FT.
- Unlit communications tower 810FT AMSL BRG 027 MAG 6.9NM FM ARP. Infringes outer HZS by 79FT.
- 3. Lit ATĆ radar tower 774FT AMSL BRG 041 MAG 5.6NM FM ARP. Infringes outer HZS by 43FT.
- Various OBST infringing OLS. CTC AD OPR for details.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C. METAR/SPECI.
- AWIS Phone 08 6216 2616 Report faults to BoM.
- MET INFO AVBL FM Airservices pilot briefing. Elaborative briefing FM Defence MO 08 9571 7125 when staffed.

PHYSICAL CHARACTERISTICS

ARRESTING GEAR

RWY 08 M34B(R) M34B (R) **RWY 26** 30 (100) 30 (100) **OVRN OVRN**

1. Routine servicing for M34B MON-THU - 2200-0000 UTC FRI - 2200-0030 UTC

WAE will require 15 MIN notice to vacate RWY.

- Nil RESA AVBL due M34B barrier infrastructure infringement on overrun SFC. 2.
- 3. Barriers equipped with flashing red LGT located either side of barrier. If LGT are visible on final APCH, landing is being attempted over raised barrier.
- M34B arrestor system is only made AVBL on request (24HR PN), and operated when TWR 4. is active.

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL SDBY PWR AVBL RWY 08/26 PAPI(1) 3.0 DEG28FT SDBY PWR AVBL

Both sides. (1)

Light signals may not be visible to ACFT under high ambient light conditions.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA PERTH CENTRE 135.25 Circuit area (Outside GIG TWR HR)

APP PEARCE APPROACH 130.2 SMC **GINGIN GROUND** 267.0 SMCV GINGIN GROUND 121.65

TWR **GINGIN TOWER** 118.5 243.0 (1) 372 (2)

(1) EMERG FREQ guarded

(2)Transmits voice in EMERG to ACFT with COM failure.

All ATS HO.

RADIO NAVIGATION AND LANDING AIDS

NDB GIG 312735.0S 1155156.0E Range 100 (HN 75) (1)TAC

PEA 314026.0S 112.8/75X 1160103.0E (2)

(1) Pilot monitored when TWR unmanned - 203/0.4 to ARP.

(2)343/0.39 to PEARCE ARP, 329/14.79 to GINGIN ARP - LIMITATION: Reception unreliable BTN 020-150 BLW 12000FT due to terrain shielding and signal reflections. Range and BRG unlocks 325 to 350 at 35NM and at 45NM BTN 3000-4000FT. Limited due BRG oscillations of up to +/- 6 DEG BTN 35NM and 45NM at 2600FT on 190 radial. SUBJ INTRP cone of silence 067 DEG instead of 060 DEG. Information loss may be longer than expected.

LOCAL TRAFFIC REGULATIONS

Circuit training - civil aircraft:

- a. When undertaking circuit training outside of Pearce Restricted Area activation, all circuits must be conducted to a visual overshoot.
- Full stop and touch and go landings are not permitted, unless prior authorisation has been obtained from Pearce Airbase Command Post on 08 9571 7888.

FLIGHT PROCEDURES

- Right hand CCTS RQ when OPR RWY 08. 1.
- **AIR TRAFFIC SERVICES** 2.
 - Class D ATS provided to MIL and AUTH CIV ACFT in accordance with Air Command Standing Instructions OPS 03-16 within Pearce RA.
 - Other ACFT receive class C ATS with respect to all ACFT in Pearce RA. Class C VMC applies for all ACFT in Pearce RA, excluding Pearce and Gingin circuit area where class D VMC applies to MIL and AUTH CIV ACFT.
- 3. REMOTELY PILOTED AIRCRAFT SYSTEMS (RPAS)
- 3.1. See Pearce (YPEA) FAC for all RPAS requests in Pearce Restricted Areas.

CTAF - AFRU 118.5

ADDITIONAL INFORMATION

- Animal hazards exists.
- Wildlife management program ACT in VCY of AD. 10MIN PN RQ to vacate movement areas. Activity will be de-conflicted with planned flying. CS 'CHASER', PH 0407 232 172.

CHARTS RELATED TO THE AERODROME

- WAC 3351, 3462.
- MIL Aerodrome Obstruction Chart Type A: NOV 2017.

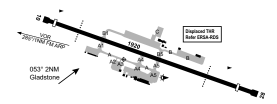
GLADSTONE ELEV 59

AVFAX CODE 4023QLD UTC +10

235211S 1511322E VAR 10 DEG E AD OPR Gladstone Airport Corporation, PO Box 7200, Kin Kora, QLD, 4680.

Email: admin@gladstoneairport.com.au. PH 07 4977 8800. ARO Duty 07 4977 8812 (H24).

Fax 07 4978 1314.



REMARKS

- AD charges apply, refer to Gladstone Airport conditions of use document. CTC AD OPR by phone/email, 0830-1630 Local.
- 2. For CHTR OPS 48 HR PN. CTC AD OPR by phone/email. 0830-1630 Local.
- This AD is a Security Controlled Airport. All pilots and operators must possess and display a current Aviation Security Identification Card (ASIC) when airside.
- 4. Access to airside RPT aprons. CTC ARO by phone.
- 5. PN for GA access outside 0900-2030 Local. CTC ARO by phone.

HANDLING SERVICES AND FACILITIES

VIVA: Phone 0427 239 293. Email: gladstonears@outlook.com.Refuelling operating hours 0600-1800 Local MON-FRI, 0600-1700 Local SAT, 0900-1800 Local SUN, 30 MIN PN required for JET A1. AH call-out fees apply. Swipe bowser AVGAS located GA apron via TWY A2 or A3. Viva fuel and Fly2Sky card, VIVA carnet card and credit cards (V and MC).

RESCUE AND FIREFIGHTING SERVICES

- CAT 6:
 - a. MON and WED: 2015-1115 UTC.
 - b. TUE 2015-0855 UTC.
 - c. THU 2015-1105 UTC.
 - d. FRI 2015-1120 UTC.
 - e. SAT 2015-0515 UTC.
 - f. SUN 2340-1115 UTC.
- 2. 131.0 MHz AVBL HO.
- ______

APRONS AND TAXIWAYS

- 1. TWY A4 and A5 and A East of TWY A4 PCN 42/F/B/1400/T.
- TWY A1 and A West of TWY A4 PCN/16/F/B/1000/T.
- 3. Southern helipads MAX D value 13M. Larger helicopters must use northern helipads.

YGLA

CERT

AERODROME OBSTACLES

- Light poles, road signs and transient OBST up to 8.5FT ABV and at RWS end.
- 2. Fence 41FT AMSL BRG 099 DEG MAG 0.6NM FM ARP. Infringes TKOF SFC by 2.3FT.
- Aerial 36FT AGL BRG 053 DEG MAG 0.1NM FM ARP. Infringes TNS by 3FT.
- Trees:
 - a. 133FT AMSL BRG 269 DEG MAG 800M FM ARP. Infringes TNS by 3.6FT.
 - b. 102FT AMSL BRG 274 DEG MAG 815M FM ARP. Infringes TNS by 4.2FT.
 - c. 125FT AMSL BRG 272 DEG MAG 832M FM ARP. Infringes TNS by 14.7FT.
 - d. 101FT AMSL BRG 275 DEG MAG 837M FM ARP. Infringes TNS by 5.9FT.
 - e. 117FT AMSL BRG 274 DEG MAG 905M FM ARP. Infringes TNS by 10.82FT.
 - f. 98FT AMSL BRG 277 DEG MAG 964M FM ARP. Infringes TNS by 8.2FT.
 - g. 117FT AMSL BRG 286 DEG MAG 1,496M FM ARP. Infringes RWY 28 TKOF SFC by 11.8FT.
 - h. 223FT AMSL BRG 092 DEG MAG 3,168M FM ARP. Infringes RWY 10 TKOF SFC by 55.7FT.
 - 97FT AMSL BRG 091 DEG MAG 1,654M FM ARP. Infringes RWY 10 TKOF SFC by 28.5FT.
 - 99FT AMSL BRG 093 DEG MAG 1,704M FM ARP. Infringes RWY 10 TKOF SFC by 26.5FT.
 - k. 97FT AMSL BRG 094 DEG MAG 1,663M FM ARP. Infringes RWY 10 TKOF SFC by 26.5FT.
 - 92FT AMSL BRG 095 DEG MAG 1,637M FM ARP. Infringes RWY 10 TKOF SFC by 23.2FT.
 - m. 189FT AMSL BRG 095 DEG MAG 2,602M FM ARP. Infringes RWY 10 TKOF SFC by 57.4FT.
 - n. 112FT AMSL BRG 104 DEG MAG 1,226M FM ARP. Infringes TNS by 11.8FT.
 - 88FT AMSL BRG 104 DEG MAG 1,089M FM ARP. Infringes TNS by 1.6FT.
 - p. 93FT AMSL BRG 105 DEG MAG 947M FM ARP. Infringes TNS by 3.2FT.
 - q. 105FT AMSL BRG 106 DEG MAG 980M FM ARP. Infringes TNS by 4.2FT.
- Lit obstacles:
 - . Railway gantry 69FT AMSL BRG 290 DEG MAG 851M FM ARP.
 - b. Wind indicator 80FT AMSL BRG 295 DEG MAG 688M FM ARP.
 - c. APN lights 147FT AMSL. Infringes TNS.
- 6. Lit chimneys:
 - a. 504FT AMSL BRG 341 DEG MAG 2,025M FM ARP.
 - b. 505FT AMSL BRG 341 DEG MAG 2,130M FM ARP.
 - c. 501FT AMSL BRG 342 DEG MAG 2,234M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI.
- 2. AWIS Phone 07 3564 3715 Report faults to BoM.
- AWIS FREQ 126.85 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

10/28 101 63a PCN 42 /F /B /1400 (203PSI) /T Grooved WID 30 RWS 150 Check APRONS AND TAXIWAYS for additional pavement information.

AERODROME AND APPROACH LIGHTING

RWY 10/28 LIRL AFRU+PAL 118.8 SDBY PWR AVBL **RWY 10** PAPI AFRU+PAL 118.8 3.0 DEG53FT SDBY PWR AVBL AFRU+PAL 118.8 **RWY 10 RTIL** SDBY PWR AVBL **RWY 28** PAPI AFRU+PAL 118.8 3.0 DEG52FT SDBY PWR AVBL

- 1. RWY 10/28 edge light spacing: 60M. LIRL white-coloured.
- RWY 10 HIRL edge lights stages 4-6 AVBL by pilot request only white-coloured, yellow-coloured for the last 600M. Contact ARO Duty CTAF 118.8 0500-2030 Local. Phone 07 4977 8812 (H24) 20mins PN required.
- THR: Green.
- 4. RWY ends: Red.

OTHER LIGHTING

HBN To NE, SE & W of AD

- 1. Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue Edge.
- Taxi guidance beyond RWY THR: Blue pavement ends.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 119.55 On ground

On ground COMMS may be available with ATS dependent on ACFT location, building shielding and railway activity.

RADIO NAVIGATION AND LANDING AIDS

VOR GLA 116.3 235154.9S 1511215.9E

9E (1)
Jations BTN 275 and 300 radials BLW

(1) 105/1 NM to ARP. Possible excessive needle fluctuations BTN 275 and 300 radials BLW 10,000FT. Possible minor needle fluctuations on VOR RWY 28 APCH at and BLW 1,000FT.

LOCAL TRAFFIC REGULATIONS

- 1. ACFT are required to use entire width of RWY to execute 180DEG turns.
- Skid mounted ACFT are not permitted to park on sealed or asphalt aprons without AD OPR approval.
- Due to limited PRKG non SKED ACFT ABV 5,700KG MTOW and Jet ACFT RQ AD OPR approval on 48 HR notice.
- Parking on the RPT APN Bays 1-4 is restricted to RPT ACFT or ACFT approved by the AD OPR.
- 5. TWY A2, A3 and B5 unavailable to ACFT above 5,700KG MTOW.
- TWY B west of TWY B5, TWY B1, northern ACFT storage APN and TWY C only AVBL with AD OPR approval.
- 7. RWY 10/28 intermediate turning nodes unlit.

FLIGHT PROCEDURES

Right hand circuits required RWY 28.

CTAF - AFRU 118.8

ADDITIONAL INFORMATION

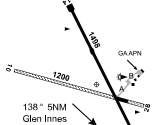
- High Intensity Lighting in vicinity of railway site on APCH to RWY 10.
- Bird hazard exists. Species-specific NOTAM will be issued during periods of increased activity.
- 3. Bird hazard (lorikeets) ACT in VCY of THR RWY 28, particularly at dusk.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3235, 3340.
- 2. Aerodrome Obstacle Chart, Type A Charts: RWY 10/28, December 2018.
- 3. Also refer to AIP Departure and Approach Procedures.

GLEN INNES ELEV 3431

AVFAX CODE 2043



NSW UTC +10 YGLI 294030S 1514122E VAR 11 DEG E CERT AD OPR Glen Innes Severn Council, PO Box 61, Glen Innes, NSW, 2370. PH MGR BH 02 6730 2347. ARO BH 0409 904 246 AVBL AH for EMERG or aeromedical flights only.

REMARKS

- This AD is not a Security Controlled Airport.
 - AD charges: All ACFT.

HANDLING SERVICES AND FACILITIES

Refuelling not AVBL.

PASSENGER FACILITIES

WC/TX

APRONS AND TAXIWAYS

- Main APN: Bitumen.
- TWY A: Bitumen, Code C, WID 15M, Outer Main Gear Wheel Span up to 9M.
- TWY B: Bitumen, Code A, WID 7.5M, Outer Main Gear Wheel Span up to 4.5M, MTOW 3,500KG.

AERODROME OBSTACLES

- 1. TWR x 3 LIOL 4,022FT AMSL BRG 163 MAG 2.4NM FM ARP.
- Terrain 3,857FT AMSL BRG 050 MAG 1.8NM FM ARP.
- Terrain 3,910FT AMSL BRG 187 MAG 3.6NM FM ARP.
- Terrain 3,710FT AMSL BRG 193 MAG 2.5NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- AWIS PH 02 9353 6421 Report faults to BoM.
- AWIS FREQ 133.575 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

10/28 095 39c Unrated. Gravel. WID 30 RWS 90 14/32 143 49a PCN 10 /F /D /700 (102PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL PAL 125.3

RWY edge light spacing: 90M.

OTHER LIGHTING

- Main APN flood-lit via PAL.
- GA APN unlit.
- TWY A, B hold lights at RWY 14/32 yellow. TWY B unlit.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 134.2 Circuit area

LOCAL TRAFFIC REGULATIONS

GA APN only AVBL to ACFT below 3,500KG MTOW.

CTAF 126.7

ADDITIONAL INFORMATION

Wildlife hazard may exist.

CHARTS RELATED TO THE AERODROME

- WAC 3357.
- Also refer to AIP Departure and Approach Procedures.

GLENAMPLE HELIPORT

ELEV 200

FULL NOTAM SERVICE NOT AVBL

VIC UTC +10 YGHP

383937S 1430622E VAR 11 DEG E UNCR

AD OPR 12 Apostles Helicopters, Glenample, Princetown, VIC, 3269. PH 03 5598 8283.

REMARKS

- HLS charges: \$50/landing.
- PPR for all OPS Phone 03 5598 8283.
- 3. Heliport closed before 0800 Local and after 1HR before sunset daily.

HANDLING SERVICES AND FACILITIES

12 Apostles Helicopters: 0830-1700 Local DLY (later in summer). PN required 03 5598 8283. JET A1 and AVGAS AVBL, V and MC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8

FLIGHT PROCEDURES

No flying over adjacent visitor facilities to the S - all approaches and DEP to the N, E or W.

CTAF 127.1

CHARTS RELATED TO THE AERODROME

WAC 3469.

GLENBROOK HLS ELEV 645

AVFAX CODE 2006

NSW UTC +10 **YGBK** 334542S 1503810E VAR 12 DEG E MIL

AD OPR Airbase Command Post, RAAF Glenbrook, NSW, 2773. Email: gln.abcp@defence.gov.au. PH 02 4737 7888, Mobile 0438 644 208,

REMARKS

PPR 24HR PN. Contact AD OPR.

RESCUE AND FIREFIGHTING FACILITIES

RFFS limited to two fire bottles on HLS and civilian response.

AERODROME OBSTACLES

Windsock located 59M S of landing pad.

PHYSICAL CHARACTERISTICS

Grass HLS, on open area abutting road, landing pad marked by white H.

ATS AND AERODROME COMMUNICATION FACILITIES

SYDNEY CENTRE 124.55 Circuit area

GLENBROOK OPERATIONS AVBL on 118.05 (PPR 24HR PN, only active during expected movements).

FLIGHT PROCEDURES

Two recommended approach corridors:

a. Corridor 1 - Bearing 056° (Approach)/ 236° (Departure)

Caution:

Trees - 63M distance, 7M high, bearing 055°, 7.95° gradient (~5.6° from centre of landing

Tree - 49M distance, 16M high, bearing 019°, 14° gradient (outside of corridor)

b. Corridor 2 - Bearing 260° (Approach)/ 080° (Departure)

Caution:

Trees - 26M distance, 5M high, bearing 078°, 12.9° gradient (~8.5° from centre of landing pad)

Tree - 77M distance, 17M high, bearing 068°, 13.1° gradient (outside of corridor)

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3456.

GLENORMISTON ELEV 519

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YGI O VAR 6 DEG E 225320S 1384927E **UNCR**

AD OPR North Australian Pastoral Company, PMB 31, Glenormiston, Mount Isa, QLD, 4825.

Email: glenormiston.admin@bigpond.com. PH 07 4746 1211. Fax 4746 1237.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 122.4 FI 200

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3233.

GNARWARRE ELEV 420

FULL NOTAM SERVICE NOT AVBL

 VIC
 UTC +10
 YGNE

 380954S
 1440627E
 VAR 11 DEG E
 UNCR

AD OPR North Park, 345 Gnarwarre Road, Gnarwarre, VIC, 3221.

Email: nicolefobawpa@protonmail.com. PH 0429 999 824.

REMARKS

Prior permission required.

PHYSICAL CHARACTERISTICS

RWY 06/24 length 950M, SFC unrated, grass. WID 15M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.8
FIA MELBOURNE CENTRE 134.325

FLIGHT PROCEDURES

Right hand CCTS required when OPR on RWY 24.

CTAF 119.0

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

GNOWANGERUP ELEV 920

AVFAX CODE 6314



WA UTC +8 YGNW
335837S 1180040E VAR 1 DEG W CERT
AD OPR Shire of Gnowangerup, 28 Yougenup Rd, Gnowangerup, WA,
6335. Email: gnpshire@gnowangerup.wa.gov.au. PH 08 9827 1007:

AD MGR 0499 899 423. Fax 08 9827 1409.

REMARKS

- Nil AD charges.
- 2. PPR for all night OPS.

PASSENGER FACILITIES

LG/WC (for access to terminal airside - see notice on side door). Mobile phone coverage (Telstra only).

PHYSICAL CHARACTERISTICS

12/30 123 49a PCN 12 /F /C /1000 (145PSI) /U WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL(1) PAL 120.15

(1) LIRL HN-EMERG only.

RWY 12/30 edge light spacing: 60M.

OTHER LIGHTING

TWY light: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.4 2000FT

LOCAL TRAFFIC REGULATIONS

- ACFT to make 180 DEG turns on RWY at MAX RAD, MNM speed.
- 2. PRKG Bay restrictions:
 - a. Bay 1A unavailable when Bay 1 is occupied.
 - b. Bay 1 unavailable when Bay 1A is occupied.
 - c. Access to APN from TWY is unavailable when Bay 1A is occupied.
 - d. Access to TWY from APN is unavailable when Bay 1A is occupied, with the exception of the ACFT occupying Bay 1A.
- PRKG:
 - a. Bay 1: PC24, SF34
 - b. Bay 1A: AT75, DH8C Prior approval required from AD Manager/ARO.
 - c. GA ACFT contact AD MGR for PRKG information.
- ACFT departing Bays 1 and 1A to use idle power after initiating taxi until ACFT is clear of the APN.

FLIGHT PROCEDURES

All ACFT are requested to overfly before joining the circuit.

CTAF 126.7

ADDITIONAL INFORMATION

Fully fenced.

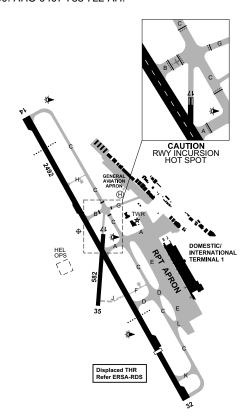
CHARTS RELATED TO THE AERODROME

- WAC 3462.
- Also refer to AIP Departure and Approach Procedures.

GOLD COAST AVFAX CODE 4011

ELEV 21

QLD UTC +10 YBCG 280952S 1533017E VAR 11 DEG E CERT AD OPR Gold Coast Airport Pty Limited, Level 1, Airport Central, 1 Eastern Avenue, Bilinga, QLD, 4225. PH 07 5589 1100. ARO 0407 755 722 AH.



REMARKS

- AD Charges: All ACFT.
- 2. This AD is a Security Controlled Airport.
- All pilots and operators must possess and display a current Aviation Security Identification Card (ASIC) when airside.

HANDLING SERVICES AND FACILITIES

Air BP: Phone 0488 429 471, 0700-1600 Local MON-SUN. AH call-out fee applies. AVGAS, JET A1, JET A1-FSII, Shell lubricants.

Platinum Business Aviation Centre: Office HR 2100-0700 UTC MON-FRI, AH 24HR PN call 07 5688 6600, call-out fee applies. VHF 131.975 MHz, JET A1, AVGAS, World Fuel Carnet, V and MC. Ramp parking/hangarage on request, full FBO facility and all associated services AVBL. Ampol: 2100-0900 UTC DLY, Phone 07 5688 6690, AH 0439 307 259. AH by arrangement. JET A1, O125, O156. AH call-out fee \$50.

General

AD OPR does not provide ACFT marshalling services. All requests for ACFT marshalling should be directed to the Airlines or a FBO (if applicable).

PASSENGER FACILITIES

PT/TX Regent (07 5588 1234 - Tweed 07 5536 1144)/HC main terminal/BU/RF/WC/ME

RESCUE AND FIREFIGHTING SERVICES

- 1. CAT 8
 - a. DLY EXC SAT: 1945-1235 UTC.
 - b. SAT: 1945-1220 UTC.
- 131.0 MHz AVBL HO.
- Water Rescue Service AVBL.

APRONS AND TAXIWAYS

- 1. RPT Apron single Code E/Dual Code C MARS configuration.
- RPT Apron parking bays sequenced from Bay 1 at the north-eastern end of the apron through to Bay 10 at the south.
- TWY H and F not AVBL to ACFT ABV 5,700KG.
- TWY J grass not AVBL to ACFT ABV 5,700KG.
- TWY G ACFT ABV 5,700KG require pavement concessions.
- TWY B ACFT holding for RWY 14 over 15M length infringe RWY 17.
- ACFT Code B and ABV landing RWY 14 first AVBL TWY is A, unless otherwise advised by ATC.

AERODROME OBSTACLES

- Glidepath mast (lit) 67.52FT AMSL BRG 315 DEG MAG 643M FM ARP.
- Localiser antenna (lit) 19.23FT AMSL BRG 136 DEG MAG 1,831M FM ARP.
- Fence (lit) 15FT AMSL chainage 2,350-2,492M FM SOT RWY 14 offset 80M FM RWY CL.
- Vent pipe (lit) 19FT AMSL BRG 140 DEG MAG 1,377M FM ARP.
- Power pole (unlit) 245FT AMSL BRG 308 DEG MAG 2,462M FM ARP.
- Pine tree (unlit) 76.5FT AMSL BRG 323 DEG MAG 1,645FM ARP.
- Multiple trees within an arc BRG 142-309 DEG MAG 607M-1,129M FM ARP. Infringe the TNS.
- Towers (lit):
 - a. 418FT AMSL BRG 293 DEG MAG 5,998M FM ARP.
 - 293.6FT AMSL BRG 310 DEG MAG 3,725M FM ARP.
 - c. 300.2FT AMSL BRG 103 DEG MAG 2,868M FM ARP.
 - d. 344.5FT AMSL BRG 106 DEG MAG 3,314M FM ARP.
 - e. 300.2FT AMSL BRG 309 DEG MAG 3,706M FM ARP.
 - f. 943FT AMSL BRG 210 DEG MAG 8,211M FM ARP.
 - g. 219.8FT AMSL BRG 148 DEG MAG 5,129M FM ARP.
 - h. 105FT AMSL BRG 130 DEG MAG 2,800M FM ARP.
 - i. 432.5FT AMSL BRG 238 DEG MAG 2.49NM FM ARP.
 - 1,045.6FT AMSL BRG 216 DEG MAG 5.88NM FM ARP.
 - k. 82FT AGL BRG 106 DEG MAG 3,314M FM ARP. Infringes inner HZS by 124FT.
- Buildings:
 - a. John Flynn Hospital (unlit) 224FT AMSL BRG 296 DEG MAG 1,971M FM ARP.
 - b. Nirvana (unlit) 184FT AMSL BRG 088 DEG MAG 2,262M FM ARP.
 - c. 171FT AMSL BRG 078 DEG MAG 2.36NM FM ARP.
- Buildings (lit):
 - a. 272FT AMSL BRG 085 DEG MAG 3,369M FM ARP.
 - b. 269FT AMSL BRG 085 DEG MAG 3,470M FM ARP.
 - c. 285.4FT AMSL BRG 123 DEG MAG 6,002M FM ARP.
 - d. 272FT AMSL BRG 085 DEG MAG 3,211M FM ARP.
 - e. 1,097FT AMSL BRG 326 DEG MAG 19,015M FM ARP.
 - 293.6FT AMSL BRG 316 DEG MAG 5,178M FM ARP.
 - g. 246FT AMSL BRG 089 DEG MAG 4,176M FM ARP.
 - h. 279.5FT AMSL BRG 085 DEG MAG 3,139M FM ARP.
 - 269FT AMSL BRG 086 DEG MAG 2.06NM FM ARP.
 - j. 220FT AMSL BRG 079 DEG MAG 2.43NM FM ARP.
- 11. Houses (unlit):
 - a. 245FT AMSL BRG 311 DEG MAG 2,440M FM ARP.
 - b. 152.5FT AMSL BRG 326 DEG MAG 3,066M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A, TAF3 H24, METAR/SPECI, AD WRNG, WS WRNG.
- AWIS Phone 07 3564 3713 Report faults to BoM.
- 3. AWIS FREQ 134.5 AVBL outside TWR HR Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

14/32	139	82a	PCN 61 /F /A /1750 (254PSI) /U Grooved	WID 45	RWS 300
17/35	173	19a	5700/1000 (145PSI) Unrated.	WID 18	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 14/32	HIRL			SDBY PWR AVBL
RWY 14/32	MIRL	AFRU+PAL 118.7		SDBY PWR AVBL
RWY 14/32	RTIL			
DWW 11	DADI	A EDIL. DAL 440.7	O O DECCOET	CDDV DWD AVDI

 RWY 14
 PAPI
 AFRU+PAL 118.7
 3.0 DEG63FT
 SDBY PWR AVBL

 RWY 32
 PAPI
 AFRU+PAL 118.7
 3.0 DEG53FT
 SDBY PWR AVBL

RWY edge light spacing: 14/32 HIRL: 60M. White FM THR to 600M FM RWY end.

Yellow Final 600M to RWY end; MIRL: 60M. White.

OTHER LIGHTING

ABN ALTN 8 WG

- Secondary PWR switchover time during TWR HR: 1 SEC during LVP; 15 SEC OT.
- 2. TWY LGT: Green CL on A, B, C, D, E, G, K and L.
- 3. RWY 14/32 and 17/35: RWY guard lights OPR at RWY holding points.
- 4. RWY guard LGT not provided on TWY J.
- 5. TWY centreline lighting not present along transition between TWY B and TWY G.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA	BRISBANE CENTRE	119.5 On ground (outside Gold Coast TWR
		HR)
ACD	GOLD COAST DELIVERY	128.75 (3)
APP	BRISBANE APPROACH	123.5
ATIS	GOLD COAST	112.3 (1) 134.5 (2)
SMC	GOLD COAST GROUND	121.8
TWR	GOLD COAST TOWER	118.7
(1)	LIOA	

- (1) H24
- (2) TWR HR only
- (3) ACFT DEP Gold Coast must REQ CLR or PDC readback
- 1. TWR HR 1955-1300 UTC DLY.
- Outside TWR HR, Gold Coast Class C airspace BLW 3,500FT becomes Class G.
- Flight details and clearance requests should be advised to Brisbane Centre well before the CTR boundary. Pilots submitting details should prefix these requests with the phrase "Flight Details". Pilots should NOT contact Gold Coast TWR to submit Inbound/Transiting details.
- ATIS AVBL Phone 07 5599 5910.

RADIO NAVIGATION AND LANDING AIDS

DME	CG	112.3/ 70X	281008.1S	1533014.2E		(1)
NDB	CG	278	280953.5S	1533004.0E	Range 60 (HN 60)	
VOR	CG	112.3	281008.2S	1533014.7E	, ,	
DME	ICG	111.1/48X (RWY14)	280934.5S	1533004.2E		(3)
GP	ICG	331.7 (RWY14)	280934.4S	1533004.4E		(2)
ILS	ICG	111.1 (RWY14)	281042.4S	1533052.8E		
LOC	ICG	111.1 (RWY14)	281042.4S	1533052.8E		
(1)	Anteni	na FLEV 38 FT				

- (1) Antenna ELEV 38 F1.
- (2) Coverage limited to within 5 degrees W of the extended RWY CL, due to terrain shielding.
- (3) Poor DME coverage at or below 3000FT beyond 17NM, W of the extended RWY CL. Antenna ELEV 33FT.

LOCAL TRAFFIC REGULATIONS

- RWY 14 ACFT ABV 136,000KG landing RWY 14 must roll through and exit RWY via TWY K to avoid pavement damage from heavy braking. ACFT BLW 136,000KG landing RWY 14 can exit via TWY D if heavy braking not required.
- All aircraft must provide their parked position/gate number to ATC on acknowledgement of airways clearance.
- Pilots are encouraged to request "detailed taxi guidance" prior to landing or taxiing for departure or request follow-me service once on ground frequency if unsure of parking bay.
- 4. Runway Incursion Hotspots
- 4.1. RWY 17/35 at TWY B (Holding Point B RWY 17 is very close to the gable line for RWY 14).
- 4.2. RWY 35 after landing RWY 32 (RWY 35 often mistaken for an angled TWY).
- 5. LOCAL HELICOPTER OPS are to be conducted on the Western Grass which is the area contained by the blue gable markers to the west of RWY14/32 and north of the VOR. The Western Grass is not a designated helicopter landing site and separation is not provided between aircraft and/or obstructions on the ground while operating within the confines of the Western Grass.

Upwind and final legs of Western Grass circuit operations are to be conducted parallel to RWY 14/32 unless otherwise approved by ATC.

6. Training and Airwork Flights

- a. Circuit training see Noise Abatement
- Circuit and Western Grass helicopter bookings, pilots must book a slot online at www.bookawk.com.
- c. IAL Training: Pilots must book a slot online at www.bookawk.com. ILS training for ACFT BLW 5,700KG MTOW will not be approved outside 0900-1700 Local. Pilots must contact Brisbane Centre 07 3866 3694 for AWK ABV 1.500FT
- d. NDB A and VOR A approaches will not normally be approved.
- e. Training operations contrary to the prevailing traffic pattern/operational runway direction will not normally be approved.
- f. HEL with skid landing gear not permitted to complete touch and go circuit training on paved SFC due to pavement damage.
- Occasionally, TCAS advisories for ACFT operating in Gold Coast Terminal Control Area may occur due ATC procedures affecting VFR ACFT.
- 8. Pilots planned to BN must obtain a slot time for Brisbane prior to engine start, in accordance with BN INTL Air Traffic Flow Management Procedures (See BRISBANE INTL entry).
- 9. Pilots should ensure flight plan details are submitted for flight in Gold Coast Class C airspace, preferably through NAIPS or Flightwatch, well in advance of requesting SSR code allocation. Failure to do so will result in delays for airways clearance. The SSR code request is to be made on the appropriate FIA frequency. Pilots who are squawking an assigned discrete code may call Gold Coast TWR on 118.7
- directly for airway's clearance at or BLW 1,500FT.

 10. Flights planned to depart Gold Coast above 6,000FT can expect airways clearance at 6,000FT. Higher levels can be anticipated on APP CTL FREQ.
- 11. Fixed and rotary wing ACFT are not to perform engine ground runs and related static operations on the GA APN and should utilise provided run-up bays.
- PARKING

Overnight parking is no longer AVBL for all aircraft above 5,700KG MTOW, except for RPT aircraft. Itinerant parking requirements is available for 2HR or less, this will require prior approval FM airport management with a MNM notice of one clear working day (MON-FRI). Itinerant ACFT under 5,700KG must park north of TWY G, at the northern end of the GA APN.

13. TWY K DEPARTURES

ACFT departing RWY 32 must use TWY K intersection for departure. Full length AVBL if operationally required.

- 14. No HEL air taxi on the GA APN. HEL OPS limited to aiming point and HEL PRKG area only.
- 15. HEL OPS from the aiming point not available to or adjacent to TWY G, east of the air traffic control tower or south of TWY G.

FLIGHT PROCEDURES

1. ATC TRAFFIC MANAGEMENT SPEED

When **not** on a SID or STAR (including vectoring) - ACFT ARR or DEP CG must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

Circuits from the Western Grass are to be conducted with upwind legs to remain inside the airport boundary fence and base turns to be made within the RWY14/32 threshold markers.

3. COASTAL TRANSIT IN CLASS G AIRSPACE

Due to high density traffic in coastal Class G Airspace between Cudgen Headland and Hastings Point, fly;

- a. Southbound 1,000FT AMSL.
- Northbound 500FT AMSL.

Concentrated TFC BTN Gold Coast and Southport at 500FT, see also SOUTHPORT CTAF procedures.

 Aircraft requiring a transit of the GC CTR should plan to track via the VFR route depicted on the VTC as follows:

Northbound transit via the highway (inland) and contact Tower 118.7 approaching Cudgen Lake for ATC clearance.

Southbound transit via the highway (inland) and contact Tower 118.7 approaching Robina Town Centre for ATC clearance. Aircraft requiring to transit the CTR coastal may experience delays due high density traffic.

CTAF - AFRU 118.7

Outside TWR HR.

NOISE ABATEMENT PROCEDURES

- A Curfew and Noise Abatement Procedures apply. See AIP DAP.
- 2. The preferred RWY for takeoff and landing is RWY 14.
- 3. Circuit training:
 - a. Not permitted BTN 1200-2000 UTC:
 - b. Where possible circuits should be distributed equally left and right of the RWY in use.
- Preferred flight paths for turbojet and non turbojet ACFT ABV 5,700KG MTOW are contained in AIP DAP.
- Outside TWR HR pilots are requested to use the same RWY for DEP and ARR if operationally acceptable.
- RWY 14 INSTR APCH PROC for turbojet and non turbojet ACFT ABV 5,700KG MTOW noise preferred RWY 14 APCH:
 - a. RNP W RWY 14, RNP Y RWY 14;
 - b. RNP Z RWY 14;
 - c. ILS RWY 14 (training and recency not permitted).

To minimise noise, NDB or VOR RWY 14 only AVBL when operationally RQ.

ADDITIONAL INFORMATION

- Bird Hazard exists. Increased numbers of the following species are expected during the specified times:
 - a. MAR to MAY increased flying-fox numbers present after dark, peak activity around dusk.
 - b. JUL to MAR flocks of small birds feeding in air above runway and short final including fairy martin, welcome swallow, tree martin and white-throated needletail.
 - c. FEB to JUN black kite may be present. Activity focuses foraging above runway between 1000-1500 Local with increased temperatures.
 - d. APR to OCT increased masked lapwing activity. Activity focuses NE and SE corners of airfield day or night.
 - e. Increased bird activity during and post rainfall and adverse weather events including Australian white ibis, straw-necked ibis and silver gulls.
 - f. Species specific NOTAM will be issued during periods of increased activity.
- 2. Potential of BLDG induced wind TURB on RWY 32 when the wind speed is greater than 28KT FM NNE to ENE.

CHARTS RELATED TO THE AERODROME

- 1 WAC 3357.
- 2. Aerodrome Obstruction Chart Type A (October 2022).
- Also refer to AIP Departure and Approach Procedures. 3.

GOLDEN GROVE ELEV 1183

AVFAX CODE 6008

WA UTC +8 YGGE 284554S 1165818E VAR 0 DEG W **CERT**

AD OPR Golden Grove Operations Pty Ltd, PMB 7, Geraldton, WA, 6531. Email: donna.cook@29metals.com. PH 0407 609 484 H24. ARO 0457 761 542.



REMARKS

Restricted OPS. PPR from AD OPR.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

AERODROME OBSTACLES

- Unlit terrain:
 - a. 1,394FT AMSL BRG 199 MAG 1.0NM FM ARP. Infringes inner HZS by 76FT.
 - b. 1.473FT AMSL BRG 208 MAG 2.3NM FM ARP. Infringes conical SFC by 29FT.
 - c. 1,404FT AMSL BRG 270 MAG 1.9NM FM ARP. Infringes inner HZS by 87FT.
 - d. 1,345FT AMSL BRG 275 MAG 2.2NM FM ARP. Infringes inner HZS by 28FT.
- 2. Masts:
 - a. Unlit 1,352FT AMSL BRG 220 MAG 0.8NM FM ARP. Infringes inner HZS by 34FT.
 - b. Unlit 1,343FT AMSL BRG 221 MAG 0.9NM FM ARP. Infringes inner HZS by 25FT.
 - c. Unlit 1,365FT AMSL BRG 306 MAG 1.8NM FM ARP. Infringes inner HZS by 48FT.
 - d. Lit 1,427FT AMSL BRG 307 MAG 1.8NM FM ARP. Infringes inner HZS by 110FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C. METAR/SPECI.
- 2. AWIS FREQ 122.375 - (requires two one-second pulse to activate) - Report faults to AD

PHYSICAL CHARACTERISTICS

117 46a PCN 19 /F /A /805 (117PSI) /U Sealed WID 30 **RWS 90**

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRI PAI 126.7 SDBY PWR AVBL BY PRIOR ARRANGEMENT RWY 11/29 PTBL(1) BY PRIOR ARRANGEMENT

60MIN PN. (1)

RWY edge light spacing: 11/29: 60M.

OTHER LIGHTING

- SDBY PWR manually activated with 15MIN PN. CTC ARO. 1.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.8 Circuit Area

UNICOM GOLDEN GROVE UNICOM 126.7 (1)

CS "Golden Grove UNICOM", only AVBL for scheduled flights.

LOCAL TRAFFIC REGULATIONS

ACFT ABV 3,500KG MTOW must turn at RWY ends only. MAX radius MNM speed turns.

CTAF 126.7

ADDITIONAL INFORMATION

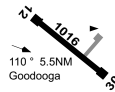
Blasting OPS at Gossan Hill pit. ACFT are requested to avoid flying over Gossan Hill due to blasting. Centre of circle area is: 284639.80S 1165750.40E with a radius of 650M and diameter 1,300M.

CHARTS RELATED TO THE AERODROME

- WAC 3351.
- 2. Also refer to AIP Departure and Approach Procedures.

GOODOOGA ELEV 459

AVFAX CODE 2217



NSW 290424S 1472234E VAR 10 DEG E CERT AD OPR Brewarrina Shire Council, PO Box 125, Brewarrina, NSW, 2839. PH 02 6839 2106. ARO AH 0429 392 001.

REMARKS

AD not AVBL to ACFT ABV 5,700KG.

PHYSICAL CHARACTERISTICS

12/30 121 33c 5700/450 (65PSI) Sealed WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 12/30 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.95 FL200

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3356.

GOOLGOWI ELEV 400

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YGGI 335931S 1454309E VAR 11 DEG E UNCR

AD OPR Carrathool Shire Council, PO Box 12, Goolgowi, NSW, 2652.

PH AD MGR BH 02 6965 1900: MOB 0408 846 507. ARO 0429 690 050. Fax 02 6965 1379.

PHYSICAL CHARACTERISTICS

02/20 35c Unrated. Grass. RWY LEN 1,080M. WID 75

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.65

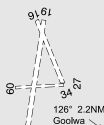
CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3457.

GOOLWA ELEV 104

FULL NOTAM SERVICE NOT AVBL



SA UTC +9:30 YGWA
352855S 1384505E VAR 8 DEG E UNCR
AD OPR Goolwa Airport, PO Box 445, Goolwa, SA, 5214.

PH 08 8555 4030: 0415 470 240.

REMARKS

- 1. PPR.
- AD Charges based on MTOW.

HANDLING SERVICES AND FACILITIES

^M JET A1 and AVGAS AVBL at card swipe bowser. PH ARO MOB 0830-1700 ▲ Local.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA ADELAIDE CENTRE 130.45 Circuit area

FLIGHT PROCEDURES

- Right hand CCTS REQ when OPR on RWY 01, RWY 09 and RWY 34.
- Mid-field, crosswind circuit entries not permitted.

CTAF 126.95

01

ADDITIONAL INFORMATION

- Bird hazard exists.
- PJE OPS HJ contact AD OPR.
- A Fly Neighbourly protection area has been established around Waitpinga Cliffs on Fleurieu Peninsula. Refer to ERSA GEN Special Procedures FN 13 for detailed information.

CHARTS RELATED TO THE AERODROME

WAC 3458, 3459.

GOONDIWINDI ELEV 714

AVFAX CODE 4033



HANDLING SERVICES AND FACILITIES

Lowes Petroleum Services: AVGAS Bowser OPT will accept Lowes account cards and credit cards. Call-out fee applies if needed on site. JET A1 - Drum fuel only. BH PH 07 4671 3780, Emergency: Nigel 0408 943 419 or Troy 0497 589 472.

AERODROME OBSTACLES

- LIOL Mast 895FT AMSL, 057MAG 2,334M FM RWY 04 SOT, infringe Inner HZS, hazard lit HN.
- LIOL Mast 879FT AMSL, 204MAG 2,856M FM RWY 22 SOT, infringe Inner HZS, hazard lit HN.

METEOROLOGICAL INFORMATION PROVIDED METAR/SPECI.

PHYSICAL CHARACTERISTICS

04/22 032 44b PCN 4 /F /B /690 (100PSI) /U Central 18(60) sealed WID 30 RWS 90 12/30 121 26c Unrated. Grey clay. CAUTION: Loose stones. WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY edge light spacing: 04/22: 90M.

OTHER LIGHTING

Secondary PWR switchover time: 15SEC.

2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.95 3500FT

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3357.

Also refer to AIP Departure & Approach Procedures.

GOSFORD HOSPITAL ELEV 210
AVFAX CODE 2083 FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YXGS 332511S 1512021E VAR 12 DEG E UNCR

AD OPR Central Coast Local Health District, Holden Street, Gosford, NSW, 2250.

Email: priscilla.jones@health.nsw.gov.au. PH 02 4320 2593.

PH AH 02 4320 2111 (Hospital Switchboard). Request to be put through to the AH Nurse Manager.

Website: www.cclhd.health.nsw.gov.au.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 125.8

CTAF 126.7

CHARTS RELATED TO THE AERODROME

1. WAC 3456.

2. Also refer to AIP Departure and Approach Procedures.

GOULBURN ELEV 2141

AVFAX CODE 2112

NSW UTC +10 YGLB 344837S 1494335E VAR 12 DEG E CERT

AD OPR John Ferrara Pty Ltd, PO Box 844, Goulburn, NSW, 2580. ARO 0403 368 933.

GA PARKING (SEALED)

REFUELLING

REFUELLING

GA PARKING (GRASS)

REMARKS

- AD Charges: All ACFT.
- PPR for OPS on TWY A PRKG bay. CTC ARO 0403 368 933.
- 3. RWY 04/22 not AVBL to ACFT BLW 650KG on weekends EXC with 60MIN PN to ARO.
- TWY D access:
 - a. Per movement BLW 1.5 tonne \$20.00 plus GST.
 - b. Per movement ABV 1.5 tonne CTC AD OPR or \$100.00 plus GST.

HANDLING SERVICES AND FACILITIES

AVGAS Bowser H24 (Credit Card and Aero Refuellers card only). JET A1 from tanker. Call-out fee H24. Phone 0403 368 933.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS PH 02 9353 6422 Report faults to BoM.
- AWIS FREQ 136.30 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

04/22 035 42a PCN 17 /F /A /700 (102PSI) /T WID 30 RWS 90 08/26 080 22c Unrated. Grassed red clay WID 30 RWS 70

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL PAL+AA 119.6

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.2 to E - On ground (121.2)

FIA MELBOURNE CENTRE 124.1 to W

RADIO NAVIGATION AND LANDING AIDS

NDB GLB 407 344825.8S 1494413.8E Range 40 (HN 40) (1)

(1) Pilot Monitored

LOCAL TRAFFIC REGULATIONS

PRKG not AVBL on central grassed area TWY A, TWY B, APN and both RWY due PJE OPS.

CTAF - AFRU 127.15

ADDITIONAL INFORMATION

- Ultralight training activity in vicinity of AD.
- PJE OPS FM FL150 OHD AD. Intensive PJE activity on weekends.
- 3. MIL PJE OPS may occur HJ HN, WI 25NM radius AD, exit height up to FL250. During validity of any MIL PJE NOTAM, all ACFT are requested to contact CS SNOWBIRD or DZSO on CTAF 127.15 prior to start up at AD or MNM 25NM from AD on arrival. Canopies can be high opening and transiting to land at AD for up to 30MIN. Refer to MIL PJE NOTAM for current DZSO contact details and operating area.
- Glider OPS at Towrang airstrip, 035 DEG 12NM to NE Goulburn, JF HJ. Winch launch to 4,500FT. Goulburn CTAF 127.15 monitored by gliders.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456, 3457.
- 2. Also refer to AIP Departure and Approach Procedures.

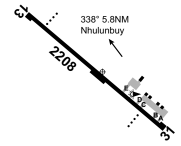
GOVE ELEV 205

AVFAX CODE 8009

NT UTC +9:30 YPGV 121609S 1364906E VAR 4 DEG E CERT

AD OPR Nhulunbuy Corporation, PO Box 345, Nhulunbuy, NT, 0881. Email: mac@ncl.net.au.

PH AD 08 8987 1370 or 0448 863 903: H24 0428 962 606.



REMARKS

- AD Charges: All ACFT.
- 2. This AD is a Security Controlled Airport.
- PPR from AD OPR for all ACFT OPS ABV 55,000KG MTOW.

HANDLING SERVICES AND FACILITIES

Viva Energy Aviation: Aviation Fuel Services JET A1 2130-0730 UTC, 0488 707 803, AH by prior arrangement, call-out fee applies. Fuel2Sky Carnet cards or credit cards (V and MC). H24 AVGAS bowser.

PASSENGER FACILITIES

LG/HC/RF/WC/TX.

APRONS AND TAXIWAYS

- TWY C WID 20M sealed and lit.
- 2. TWY A and B 13.7M WID sealed.
- TWY E WID 18M sealed and lit.
- TWY D WID 12M sealed.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS Phone 08 7922 2505 Report faults to BoM.
- AWIS FREQ 123.05 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

13/31 126 72a PCN 25 /F /A /1150 (167PSI) /T WID 45 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 13/31 LIRL AFRU+PAL 127.8 SDBY PWR AVBL RWY 13/31 PAPI(1) AFRU+PAL 127.8 3.0 DEG52FT SDBY PWR AVBL

Left side.

RWY edge light spacing: 13/31: 60M

OTHER LIGHTING

- SDBY PWR switchover time: 20 SEC.
- TWY LGT: Blue edge on C and E.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.0 On ground

RADIO NAVIGATION AND LANDING AIDS

DME	GV	114.1/ 88X	121554.0S	1364858.6E		(2)
NDB	G۷	380	121612.8S	1364927.6E	Range 65 (HN 65) OW 110	(3)
					(OW HN110)	

VOR GV 114.1 121554.1S 1364859.1E (1)

- (1) 148/0.28 to ARP
- (2) Antenna ELEV 211FT.
- (3) 275/0.36 to ARP

LOCAL TRAFFIC REGULATIONS

- ACFT ABV 10,000KG MTOW must use turning nodes for 180DEG turns, ACFT BLW 10,000KG must use MAX RAD turns to avoid pavement damage.
- No parking on E sealed apron without PPR FM AD OPR except for refuelling purposes.
- 3. No parking on W sealed apron without PPR FM AD OPR.
- Gate codes to access airside can be obtained by contacting the ARO.

CTAF - AFRU 127.8

ADDITIONAL INFORMATION

All pilots and operators must possess and display a current Aviation Security Identification Card (ASIC) when airside.

CHARTS RELATED TO THE AERODROME

- WAC 3110.
- Also refer to AIP Departure and Approach Procedures.

GRAFTON ELEV 110

AVFAX CODE 2045

81

NSW UTC +10 YGFN 294534S 1530148E VAR 12 DEG E CERT AD OPR Clarence Valley Council, Locked Bag 23, Grafton, NSW, 2460.

Email: airport@clarence.nsw.gov.au. PH 02 6643 0200 (BH): 02 6626 6858 (AH). ARO 0417 664 846 (H24). Fax 6642 7647. Website: www.clarence.nsw.gov.au.

REMARKS

- AD Charges: refer to website.
- This AD is a Security Controlled Airport. Personnel must display a valid ASIC when airside.
 - Access to airport terminal by prior arrangement only. CTC AD OPR.

HANDLING SERVICES AND FACILITIES

Aero Refuellers: JET A1, H24. 1HR PN. Phone 0401 940 070. AH call-out fee may apply.

APRONS AND TAXIWAYS

Grafton

TWY A - sealed Code C, WID 15M.

3.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- AWIS PH 02 9353 6423 Report faults to BoM.
- 3. AWIS FREQ 126.225 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

18/36 174 56a PCN 12 /F /D /580 (84PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL AFRU+PAL 126.7 SDBY PWR AVBL RWY 18/36 PAPI AFRU+PAL 126.7 3.0 DEG42FT SDBY PWR AVBL

RWY edge light spacing: 18/36: 60M.

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.6 On ground

RADIO NAVIGATION AND LANDING AIDS

NDB GFN 389 294535.0S 1530138.8E Range 20 (HN 20) (1)

(1) Pilot monitored.

LOCAL TRAFFIC REGULATIONS

- Turns only at THR and turning nodes.
- 2. Bay 2 on sealed APN is restricted to aeromedical and charter ACFT.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- 1. Large flocks of fruit bats cross AD from first light to 1 1/2 hours after first light.
- Extensive light and ultralight ACFT activity and model ACFT operations at South Grafton ALA, located 6NM NW of Grafton AD.
- 3. Caution Fire suppression ACFT at AD during fire season.
- Model aircraft operations within 700M radius of position 294209.7S 1530109.8E, SFC to 600FT.

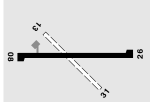
CHARTS RELATED TO THE AERODROME

- 1. WAC 3357.
- 2. Also refer to AIP Departure and Approach Procedures.

GREAT LAKES AIRFIELD

ELEV 260

FULL NOTAM SERVICE NOT AVBL



VIC UTC +10 YGRL 375033S 1480001E VAR 13 DEG E UNCR AD OPR KFT Investments Pty Ltd, PO Box 506, Lilydale, VIC, 3140. Email: greatlakes@kft.com.au. PH 03 9727 8000. 0900-1600 Local MON-FRI.

REMARKS

- 1. PPR.
- AD charges apply.

PASSENGER FACILITIES

Fully equipped passenger terminal and observation platform AVBL on request.

Hangars available for all categories of aircraft.

Accommodation: www.lakes-entrance.com or www.metung.com

PHYSICAL CHARACTERISTICS

RWY 08/26 - Bitumen 18M x 1,180M. Uphill grade on 26 is 2.7% until RWY intersection then gradual transition to flat. (Average Grade 2.0%).

RWY 13/31 - Gravel 18M x 670M. Uphill grade on 31 is 0.9%

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.0

LOCAL TRAFFIC REGULATIONS

- Concrete hardstand for turbine and transport category aircraft off TWY at Western end of RWY 08/26.
- 2. Parking: Light aircraft may park adjacent to the concrete hardstand.
- Runway gradients may inhibit visibility and pilots must confirm that both runways are clear before landing or takeoff.

FLIGHT PROCEDURES

Pilots must observe the airfield at Kalimna (YLKE) and maintain a minimum altitude of 2,500FT until ABM this airfield when descending downwind for RWY 26.

CTAF 126.7

ADDITIONAL INFORMATION

- Note the presence of tall trees on final to RWY 26.
- Possibility of windshear on final approach to RWY 26.

CHARTS RELATED TO THE AERODROME

WAC 3470.

GREGORY DOWNS **ELEV 260 FULL NOTAM SERVICE NOT AVBL** QLD UTC +10 **YGDS** 4 183732S 1391401E VAR 5 DEG E **UNCR** AD OPR Burke Shire Council, Musgrave Street, Burketown, QLD, 4830. PH 07 4745 5100: RDO RFDS MT Isa 8XI. PASSENGER FACILITIES Telephone facilities not AVBL. 35

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7 7500FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3220.

GRIFFITH ELEV 439

AVFAX CODE 2205

NSW 341503S UTC +10 1460402E VAR 11 DEG E YGTH CERT

AD OPR Griffith City Council, PO Box 485, Griffith, NSW, 2680. Email: Airport Coordinator graham.slingsby@griffith.nsw.gov.au. ARO 0419 167 741.

Email: airport@griffith.nsw.gov.au (MIL ATO/transit advice should be sent to this email). ARO AH 0427 294 520. Council PH 02 6962 8100 or 1300 176 077.



REMARKS

- AD Charges: All ACFT \$15.30/tonne or part thereof per landing. Billing by Avdata Australia PH: 02 6262 8111 for all enquiries relating to landing fee charges at YGTH (with exception to annual fee subscriptions - as per Griffith City Council Revenue Policy).
- AD ARO onsite services available: 0500 1500 Local (call-out basis AH).
- 3. Entry to the main terminal building, from the airside secure area, is available during RPT scheduled operations (APRX 0500 2130 Local, depending upon delays). Sliding security gates to/from the airport terminal building are controlled by electronic swipe/FOB card/disc. Access to landside outside these hours, is via the keypad controlled gates located at the western end of the terminal (perimeter fence), or next to the Griffith Aero Club building.
- PAX and unauthorised aircrew are not to access the terminal building via the eastern baggage handling area (including footpath from Air Transport Apron) without first seeking prior permission.
- AD is a Tier 3 security controlled airport.
- 6. AD is an ICAO CAT 3C airport.
- Hi-Vis reflective vest (or approved equivalent PPE) must be worn when operating in all airside areas (including secure area or zone).
- All pilots and other aircrew/operators must possess and clearly display a valid Australian Security Identification Card (ASIC), or Griffith NSW specific VIC when operating/visiting a secure area or zone (as per Aviation Transport Security Regulations 2005).
- A person who properly displays a valid VIC and is supervised by a person who properly displays a valid ASIC, need not display a valid ASIC.
- Visiting aircrew must maintain positive control of PAX at all times, whilst in a secure area or zone.
- Griffith Regional Aerodrome does not provide wheel chocks, or access to baggage loading equipment.

HANDLING SERVICES AND FACILITIES

World Fuel Services: JET A1 tanker refueller; H24 AVGAS carnet card and credit card (via smartphone APP) bowser. Manned MON - FRI 0800 - 1700 Local. On call 24HR Duty Refueller: 0437 681 614, Email: airfuelservices@gmail.com

Note: AVGAS spillage on the pavement is to be avoided. AVGAS captured in fuel drain testers, is not to be emptied onto the pavement or natural grass areas.

Griffith Aero Club - Accommodation AVBL (conditions apply). CTC Griffith Aero Club (GAC)

Phone: 02 6964 1666 Email: gthgac@exemail.com.au

LAME/AVIONICS facility (Precision Aviation Pty Ltd) located at intersection of TWY D and TWY E. CTC: 02 6964 3158 or precisionaviation@bigpond.com.

RPT Handling agent: Aus Flight Handling, website: www.ausflighthandling.com.au.

PASSENGER FACILITIES

PT/TX/HC/LG/RF (Aero Club)/WC/ME.

APRONS AND TAXIWAYS

- TWY B3, C, D and E not AVBL to ACFT ABV 5,700KG. 1.
 - 2. TWY D restricted to MAX wingspan 20M.
- 3. TWY A 15M WID.
- The GA APN (via TWY F) sealed pavement not AVBL to ACFT ABV 5,700KG (without a 4. pavement concession from the AD OPR).
- Aircraft are not to park in the defined Aeromedical Apron area (located opposite the Griffith 5. Aero Club facility).
- Do not park outside the yellow double parallel apron edge line markings on the General 6. Aviation (GA) Apron.

AERODROME OBSTACLES

TWR:

- 747FT BRG 185 DEG MAG 3,028M FM ARP.
- 720FT BRG 192 DEG MAG 3,040M FM ARP.
- 773FT BRG 193 DEG MAG 3,088M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI. 1.
- 2. AWIS Phone 02 9353 6424 - Report faults to BoM.
- 3. AWIS FREQ 132.95 - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

06/24 055 PCN 16 /F /B /1400 (203PSI) /U WID 30 **RWS 150** 56a 18/36 178 20c Unrated. White gravel. **WID 18 RWS 60** 1.

RWY 06/24 turning nodes each end 45M WID.

AERODROME AND APPROACH LIGHTING

RWY 06/24 LIRL AFRU+PAL 126.55 SDBY PWR AVBL AFRU+PAL 126.55 3.0 DEG39.4FT SDBY PWR AVBL RWY 06/24 PAPI(1)

Left side only. (1)

RWY edge light spacing: 06/24: 60M.

OTHER LIGHTING

- Secondary PWR switchover time: Automatically activated, switchover time 1 MIN. 1.
- TWY LGT: Blue edge on TWY A. Green CL reflectors on TWY B. 2.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.65 On Ground

RADIO NAVIGATION AND LANDING AIDS

1460324.2E NDB **GTH** 305 341637.9S Range 150 (HN 90) (1)

Pilot monitored - 011/1.7 to ARP. (1)

LOCAL TRAFFIC REGULATIONS

- Only approved local aerial agricultural and tailwheel ACFT are permitted to land on north RWS - northern side of RWY 06/24. ACFT are to exit RWS diagonally opposite TWY C (as instructed), to avoid further damaging the RWY pavement edge. Use to be reviewed if compliance with local agreement is not maintained.
- Use of main RPT/Air Transport Apron is restricted to RPT ACFT only and other ACFT with prior approval by AD OPR. Parking arrangements are to be made with AD OPR for ACFT above 5.700KG.
- Overnight parking on the Air Transport APN is not AVBL due RPT ACFT.
- 4. There is no provision for overnight parking for ACFT above 5,700KG. Strict parking limitations apply. Any parking exemptions issued by the AD OPR must be complied with. No time extensions will be granted on the main (RPT) Air Transport APN, due to commercial agreements with RPT OPR.
- Parking Positions 1, 2 and 3 of the Air Transport APN are restricted to RPT and MIL ACFT.
 Other ACFT OPR may apply for limited parking with a MNM 48 hour notification. Approval not guaranteed.
- TWY F has Outer Main Gear Wheel Span (OMGWS) restrictions. Contact AD OPR for briefing.
- The GA APN is accessible via TWY B2 and TWY F only.
- The GA APN is a shared fixed wing and rotary wing facility. Caution: rotor downwash may cause damage to nearby parked ACFT.
- GA tie down cable parking is AVBL opposite the Griffith Aero Club (northern grass area) and opposite TWY F (western grass area).
- A portion of the paved APN opposite the Griffith Aero Club, is line marked for aeromedical parking only. No long tern parking is permitted on the APN area.
- 11. The grass / natural surface area west of TWY F and GA Apron is suitable for Rotary Wing operations (under dry conditions). Use is entirely at ACFT PIC discretion. The AD OPR accepts no responsibility for operations conducted on grass/natural surface areas.
- The AD OPR and Airport Coordinator must be advised (in writing) at least7 days in advance of any intended AWK or staging operations from YGTH. EMERG OPS exempt.
- 13. AERO MED parking only on APN in designated area in-front of Griffith Aero Club.
- Upon completion of refuelling from the AVGAS bowser facilities aircraft must be moved to available parking in a reasonable time period.
- On RWY 06/24, ACFT above 5,700KG: 180 DEG turns are to be performed at turning nodes only.
- RWY strip RWY 06/24 and RWY 18/36 WIP (mowing) 5 MIN PN for ARR and DEP ACFT CS: 'MOWER 1' via CTAF. DLY 2100-0400 UTC.

CTAF - AFRU 126.55

ADDITIONAL INFORMATION

- Bird and animal hazard exists. Advise AD OPR of bird strikes, as soon as practicable.
 Note: No wildlife dispersal resources available after 1500 Local (unless deemed urgent).
- Portable 98 octane refuelling trailer (for RAAus ACFT) parked on northern grass area opposite the Griffith Aero Club (on the GA tie down cable) - 20M east of AVGAS fuel bowser. Trailer marked clearly with U/S markers and red illumination.
- The AD OPR and Airport Coordinator MUST be advised (in writing) for approval to bring any grade of fuel and/or diesel onto the airside aerodrome environment.
- Caution: Emergency services vehicles mounted with red/blue warning lights operate frequently on TWY B, TWY F and the APN area designated for aeromedical operations (opposite the Griffith Aero Club).
- 5. Caution: High aerial agricultural ACFT OPS to and from AD and at TWY D FM OCT-FEB.
- 6. Caution: ARO operating mower/slasher equipment inside RWY strips.
- Caution: High RAAus flying training operations and circuit traffic.

CHARTS RELATED TO THE AERODROME

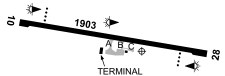
- 1. WAC 3457.
- Also refer to AIP Departure and Approach Procedures.

GROOTE EYLANDT AVFAX CODE 8010

ELEV 53

NT 135824S UTC +9:30 1362739E VAR 4 DEG E YGTE CERT

AD OPR Groote Eylandt Mining Co., Alyangula, NT, 0885. Email: gteairport@amsaustralia.com or grootearo@amsaustralia.com. ARO 0447 866 322.



REMARKS

- 1. AD Charges: All ACFT.
- Groote Eylandt is the freehold property of the Anindilyakwa people. Access is restricted to the leasehold areas of the Groote Eylandt Mining Company (GEMCO) and Alyangula Township unless you hold a permit. Permits can be obtained from the Anindilyakwa Land and Sea Rangers. Phone 08 8987 6703 for details.
- 3. Cane toads are prohibited on Groote Eylandt. It is a strict quarantine requirement that other plant and animal species must not be brought to Groote Eylandt without permission from the Anindilyakwa Land and Sea Rangers. Phone 08 8987 6703 for details.
- 4. Alcohol restrictions are in place on Groote Eylandt.
- 5. This AD is a security controlled airport.
- RPT and GA OPS not AVBL TUE 0630-0930 and 1730-2030 Local.

HANDLING SERVICES AND FACILITIES

World Fuel Services: AVGAS WFS carnet card and credit card (via smartphone app) bowser H24. JET A1 AVBL for RPT OPS, otherwise by arrangement. Charges may change without notice. Callout fees may apply to AH refuelling weekends and BTN 1800-0600 Local MON-FRI. PH: 0437 591 796.

Groote Freight (Ground Handling Agent) - MOB: 0438 945 126. Email: grootefreight@bigpond.com

PASSENGER FACILITIES

WC/HC (by arrangement).

APRONS AND TAXIWAYS

- TWY B to GA apron NOT AVBL to ACFT ABV 5,700KG MTOW.
- Helicopter Operations: 30MIN PRKG position RPT APN Bay 2 via TWY A 24HR prior notice. Unsealed PRKG contained by blue markers E of GA APN. The unsealed HEL APN is not a designated HLS.
- TWY C MAX wingspan 15M.
- 24HR PN required for overnight GA PRKG.

AERODROME OBSTACLES

- 1. Terrain penetrations:
 - a. BRG 061 MAG 3.0NM FM ARP. Infringes conical SFC by 7FT.
 - b. BRG 083-103 MAG 2.4-3.2NM FM ARP. Infringes IHS and conical SFC by 1-115FT.
 - c. BRG 142 MAG 2.8NM FM ARP. Infringes conical SFC by 10FT.
 - d. BRG 149 MAG 2.3NM FM ARP. Infringes IHS and conical SFC by 26FT.
- Trees:
 - a. 66FT AGL BRG 104-106 MAG 0.49-0.6NM FM ARP. Infringe TNS by 7FT.
 - b. 74FT AGL BRG 266-275 MAG 0.3-0.8NM FM ARP. Infringe TNS by 17FT.
 - c. 76FT AGL BRG 290-297 MAG 0.43-0.64NM FM ARP. Infringe TNS by 26FT.
 - d. 77FT AGL BRG 013-084 MAG 0.12-0.52NM FM ARP. Infringe TNS by 20FT.
- Lit TWR 190FT AMSL BRG 256 MAG 1.03NM FM ARP.
- RWY 10/28 TNS on S side infringed BTN TWY A and W end by trees 150M S of CL. Infringes up to 22FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- 2. AWIS Phone 08 7922 2506 Report faults to BoM.
- 3. AWIS FREQ 128.65 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

10/28 095 62a PCN 26 /F /A /1076 (156PSI) /T Grooved. Last WID 30 RWS 150

60M of both ends including turning nodes are

ungrooved.

AERODROME AND APPROACH LIGHTING

RWY 10/28 LIRL AFRU+PAL 126.0 SDBY PWR AVBL RWY 10/28 PAPI(1) AFRU+PAL 126.0 3.0 DEG41FT SDBY PWR AVBL

RWY 10/28 PTBL(2) BY PRIOR ARRANGEMENT

Left side.

(2) 90MIN PN.

RWY edge light spacing: 10/28: 60M.

OTHER LIGHTING

- SDBY PWR switchover time: 30 SEC.
- 2. TWY LGT: Blue edge on A.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.2 On Ground

RADIO NAVIGATION AND LANDING AIDS

DME GTE 114.8/95X 135831.3S 1362717.9E (1)

NDB GTE 407 135830.2S 1362719.6E Range 90 (HN 90) (2)

(1) Antenna ELEV 84FT.

(2) Range reduced to 50 in sector 090-170

LOCAL TRAFFIC REGULATIONS

- 1. ACFT over 5,700KG MTOW must turn at turning nodes end RWY 10/28.
- 2. Request permission to park on RPT APN from AD Manager with 24HR PN.
- Light ACFT tie-downs not strength rated.

CTAF - AFRU 126.0

ADDITIONAL INFORMATION

- Blasting may take place HJ. Check current NOTAM. MNT CTAF.
- 2. Bird hazard exists at sunrise and sunset.
- Fruit bat hazard exists at sunrise and sunset on RWY and APCH.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3110.
- 2. Also refer to AIP Departure and Approach Procedures.

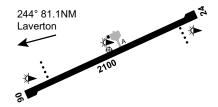
GRUYERE ELEV 1542

AVFAX CODE 6406

WA UTC +8 YGRM

280203S 1234851E VAR 2 DEG E CERT AD OPR Gruyere Management Pty Ltd, Level 4, 235 St Georges Terrace, Perth, WA, 6000.

Email: giv.aerodrome@gruvereiv.com. PH 08 6187 4148: H24 0427 389 326.



REMARKS

PPR FM AD OPR.

HANDLING SERVICES AND FACILITIES

JET A1 AVBL. Fixed facility. PPR from AD OPR.

AERODROME OBSTACLES

Lit mast HGT 1,562FT AMSL BRG 278 DEG MAG, 222M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

AWIS FREQ: 133.45MHz (requires three one-second pulses to activate) - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

06/24 063 69a PCN 26 /F /B /1076 (156PSI) /T Sealed **WID 30 RWS 150**

AERODROME AND APPROACH LIGHTING

RWY 06/24 AFRU+PAL 125.85 SDBY PWR AVBL LIRL AFRU+PAL 125.85 3.0 DEG48.5FT SDBY PWR AVBL RWY 06/24 PAPI(1)

RWY 06/24 PTBL(2) BY PRIOR ARRANGEMENT

(1) Left side only. 60MIN PN. (2)

RWY 06/24 edge LGT spacing: 60M.

OTHER LIGHTING

Secondary PWR switchover time: 15MIN - manually activated.

ATS AND AERODROME COMMUNICATION FACILITIES 118.4

MELBOURNE CENTRE

LOCAL TRAFFIC REGULATIONS

- RWY 06/24: All fixed wing ACFT ABV 20,000KG must make MAX RAD turns at MNM speed at all turning nodes to avoid SFC damage.
- 2. All ACFT to follow APN markings.
- All jet ACFT to use idle PWR for movements on the APN with the exception of breakaway 3. thrust to initiate taxi. ACFT that cannot comply with this restriction must advise the AD OPR prior to DEP.
- PRKG by prior arrangement with AD OPR.

CTAF - AFRU 125.85

ADDITIONAL INFORMATION

- Blasting HJ DLY BRG 028 DEG MAG 3.6NM FM ARP. Dust plumes may occur following 1. blasting, ACFT are requested to avoid flying over mine pit.
- UAV OPR HJ daily BRG 037DEG MAG 3.7NM FM ARP. SFC to 400FT AGL. 2.

CHARTS RELATED TO THE AERODROME

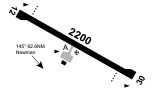
- WAC 3352.
- 2. Also refer to AIP Departure and Approach Procedures.

GUDAI-DARRI MINE ELEV 1473

AVFAX CODE 6838

WA UTC +8 YKDD 223019S 1190434E VAR 1 DEG E **CERT**

AD OPR Mount Bruce Mining Pty Ltd, Level 18, 152-158 St Georges Terrace, Perth, WA, 6000. Email: qudaidarri.airport@amsaustralia.com. PH 08 9327 2000. ARO AH 0428 868 947.



REMARKS

- Restricted OPS, HJ only. 24 HR PPR FM AD OPR.
- 2. All OPS Advise AD OPR at least 20 MINS prior ETA on 127.925. CS "Gudai-Darri Base".

HANDLING SERVICES AND FACILITIES

Viva Energy Aviation: 2230-1000 UTC DLY, AH with 2HR PN. PH 0448 680 573. JET A1 - Fuel2Sky Carnet Cards, V or MC.

Marshalling, parking allocation and ground handling services by prior arrangement with AD OPR.

PASSENGER FACILITIES

WC, LG, RF, Telstra 4G mobile reception.

APRONS AND TAXIWAYS

TWY A, Code C WID 18M bitumen seal.

AERODROME OBSTACLES

There are a large number of obstacles in the VCY of the AD. CTC ARO for details.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS FREQ 133.350 (requires three one-second pulses to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

12/30 114 72a PCN 45 /F /B /1440 (209PSI) /T Sealed. WID 45 RWS 300

AERODROME AND APPROACH LIGHTING

RWY 12/30 PAPI(1) PAL+AA 119.6 3.0 DEG54FT SDBY PWR AVBL

RWY 12/30 PTBL(2) BY PRIOR ARRANGEMENT

- AVBL HJ only. Left side only. PAL+AA requires three three-second pulses to activate.
- AVBL for EMERG (mercy flights) only. 2HR PN to ARO.

RWY 12/30 edge light spacing: 60M (PTBL).

OTHER LIGHTING

SDBY PWR switchover time: 10 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 128.15 Circuit area

LOCAL TRAFFIC REGULATIONS

- RWY 12/30: All fixed wing ACFT ABV 5,700KG must make MAX RAD turns at MNM speed at turning nodes to avoid SFC damage.
- All ACFT 5,700KG and BLW are permitted to perform MAX RAD mid RWY turns.
- 3. All ACFT are required to backtrack on RWY centreline.
- 4. All ACFT to follow APN markings.
- All jet ACFT to use idle power for movements on the APN with the exception of breakaway thrust to initiate taxi.

FLIGHT PROCEDURES

Right hand circuit on RWY 30 due to high terrain to the S of the AD.

CTAF - AFRU 127.05

- 1. AFRU not AVBL on ground.
- 2. AFRU at Fortescue Dave Forrest (YFDF).

ADDITIONAL INFORMATION

Blasting occurs BTN BRG 209 MAG and BRG 248 MAG, 2.0NM to 4.2NM FM ARP. CTC ARO for blasting times.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3229.
- Also refer to AIP Departure and Approach Procedures.

GUNBOWER

ELEV 290

FULL NOTAM SERVICE NOT AVBL



1442252E 355759S

UTC +10 VAR 11 DEG E **YGBW UNCR**

YGDO

UNCR

AD OPR Brohden Elliott, 34 Pavone Rd, Gunbower, VIC, 3566.

Email: brohdenelliott@icloud.com. PH 03 5487 1517. Mobile 0438 368 088.

Gunbower REMARKS

PPR.

AERODROME OBSTACLES

Powerlines prior to RWY 31 THR.

PHYSICAL CHARACTERISTICS

13/31 23c Grass, RWY LEN 700M. **WID 30**

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.6

CTAF 126.7

ADDITIONAL INFORMATION

- White painted tyres around RWY edges and windsock. 1.
- 2. Strip becomes unserviceable after moderate rain.
- 3. Bird and animal hazard may exist.

CHARTS RELATED TO THE AERODROME

WAC 3457, 3469, 3470.

GUNDAROO ELEV 1860

FULL NOTAM SERVICE NOT AVBL



NSW 350242S 1491530E AD OPR DSI, PO Box 418, Terrey Hills, NSW, 2084. PH Manager 0429 443 260.

UTC +10 VAR 12 DEG E

REMARKS

PPR.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA CANBERRA APPROACH 124.5 On ground

FLIGHT PROCEDURES

Where practical:

- a. Approach from and depart to the South.
- b. Avoid flying over township or homestead.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

ACFT to give way to steam train on TWY.

CHARTS RELATED TO THE AERODROME

WAC 3456, 3457.

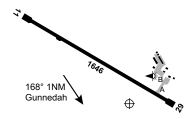
GUNNEDAH ELEV 864

AVFAX CODE 2034

NSW UTC +10 YGDH 305740S 1501502E VAR 11 DEG E CERT

AD OPR Gunnedah Shire Council, PO Box 63, Gunnedah, NSW, 2380. PH 02 6740 2100.

Fax 02 6740 2119.



REMARKS

AD charges: in accordance with council fees and charges.

HANDLING SERVICES AND FACILITIES

Gunnedah Aero Club: H24, fuel general enquiries PH 0408 453 030. AVGAS, JET A1 self-service card swipe bowsers. MC, V and AMEX only. Carnet cards not accepted.

PASSENGER FACILITIES

TX/HC/I G/WC

AERODROME OBSTACLES

TWR 1,624FT AMSL BRG 167 DEG MAG 2.4NM FM ARP. Lit by red intermittent light.

METEOROLOGICAL INFORMATION PROVIDED

- 1. METAR/SPECI.
- AWIS PH 02 9353 6425 Report faults to BoM.
- 3. AWIS FREQ 133.275 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

11/29 111 54a PCN 8 /F /D /580 (84PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL AFRU+PAL 127.4

RWY edge light spacing: 60M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 127.1 On Ground

FLIGHT PROCEDURES

Right hand circuits RQ when OPR on RWY 29.

CTAF - AFRU 127.4

ADDITIONAL INFORMATION

Bird hazard exists.

CHARTS RELATED TO THE AERODROME

- WAC 3357.
- 2. Also refer to AIP Departure and Approach Procedures.

GYMPIE ELEV 260 FULL NOTAM SERVICE NOT AVBL



QLD UTC +10 YGYM 261658S 1524207E VAR 11 DEG E UNCR

AD OPR Gympie Regional Council, 242 Mary Street, Gympie, QLD, 4570.

PH 07 5213 1001: 1300 307 800. ARO 0429 626 223. Website: www.gympie.qld.gov.au.

REMARKS

- PPR. Obtained via Permission to Operate form on website or contact ARO.
- Landing charges: all ACFT.
- Parking charges: all ACFT PRKG in short-term ("01S"), long-term ("02L"), or temporary parking bays ("03T").
 - 4. All HN OPS prohibited except for EMERG services.

HANDLING SERVICES AND FACILITIES

AVGAS and PULP 95: 24/7 via Compac Pay mobile APP and automated bowser. Gympie Aero Club Inc. Backup service by Ray Gresham PH: 0428 835 451.

AERODROME AND APPROACH LIGHTING

RWY LGT AVBL only for emergency services. Contact AD OPR with 1 HR PN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 129.0 2500FT

LOCAL TRAFFIC REGULATIONS

- Carriage and use of radio is required by AD OPR.
- 2. Helicopter training prohibited. Helicopter OPS limited to arrivals and departures only.
- 3. RWY 32 THR turns to line up should be avoided on sealed section of THR.
- Parking:
 - a. APN PRKG not WI 18M of AVGAS/PULP FAC. Not immediately in front of terminal building.
 - Short-term (1-6 days) PRKG AVBL N of APN and within signed area 01S.
 - c. Long-term (7 days or more) PRKG AVBL W of APN and within signed area 02L.
 - d. Temporary or overflow PRKG AVBL S of APN and within signed area 03T.

CTAF 126.7

ADDITIONAL INFORMATION

- Hang glider, parachute and ultralight OPS HJ.
- Hang glider and aero-tow OPS WI RWS and FM WI 5NM RAD from SFC-3,000FT.
- 3. Glider launching via rope/aero-tow RWY 14/32. Rope position W of RWY 14/32.
- Rope launch possible from SFC-2,500FT, midfield crosswind joining not recommended during gliding OPS – phone club 0438 639 926.
- Ultralight OPS on sealed and grassed areas WI RWS.
- Parachuting OPS GND to FL150. If unfamiliar, CTC jump pilot via CTAF. Midfield crosswind not recommended during OPS.

CHARTS RELATED TO THE AERODROME

WAC 3340.

HAASTS BLUFF

ELEV 2269

YHAA

UNCR

FULL NOTAM SERVICE NOT AVBL



NT UTC +9:30
232702S 1315105E VAR 4 DEG E
AD ORD Heads Bluff Community Inc. BMB Heads Bluff via Alice S

AD OPR Haasts Bluff Community Inc, PMB Haasts Bluff, via Alice Springs, NT, 0871, PH 08 8956 8533.

PASSENGER FACILITIES

Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 119.8 FL185

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3231.

HALLS CREEK AVFAX CODE 6908

ELEV 1346



WA UTC +8 YHLC 181402S 1274011E VAR 3 DEG E CERT AD OPR Aerodrome Management Services, PO Box 226, Halls Creek, WA, 6770. Email: hcairport@amsaustralia.com. ARO 0437 170 368.

S REMARKS

- AD Charges: All ACFT.
- Airside gate access CTC ARO.
- Landside gate access C1234X.

HANDLING SERVICES AND FACILITIES

AIR BP - AVGAS H24 self serve bowser (with AirBP Sterling card). Aerodrome Management Services (AMS) - JET A1 H24 self serve bowser (with AMS carnet card). Credit card accepted for both by OPR MON-FRI 2200-0800 UTC. 1HR PN required. Call out fee \$150. Phone ARO.Direct applications for AMS JET A1 carnet cards to heairport@amsaustralia.com.

PASSENGER FACILITIES

WC - access C2739.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C. METAR/SPECI.
- 2. AWIS Phone 08 6216 2617 Report faults to BoM.

PHYSICAL CHARACTERISTICS

04/22 041 48a PCN 10 /F /A /1000 (145PSI) /T Sealed. WID 30 RWS 90 08/26 083 31c 5700/550 (80PSI) Red gravel WID 18 RWS 60

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL AFRU+PAL 126.7

- 1. RWY edge light spacing: 04/22: 60M.
- No standby/backup PWR AVBL.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.2 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB HLC 245 181359.2S 1274020.8E Range 50 (HN 50) (1)

(1) Pilot monitored.

LOCAL TRAFFIC REGULATIONS

- ACFT ABV 5,700KG MTOW must use turning nodes for 180 DEG turns RWY 04/22.
- 2. ACFT BLW 5,700KG MTOW requested to use MAX radius and MNM speed turns to avoid pavement damage.
- 3. Aircraft tie down points (not rated) provided on the Main Apron and GA Parking.

FLIGHT PROCEDURES

Bungles scenic flights conform to the following Standard Operating Procedures. These procedures include adherence to the Table of Cruising Levels.

- a. From Halls Creek track to the South West Tip of the Bungles via McIntosh Hills. Returning, depart the Southern Tip of the Bungles tracking direct to Halls Creek.
- b. Operate around the Bungles in accordance with the procedures specified in ERSA GEN - Special Procedures (Not Associated with an Aerodrome).

CTAF - AFRU 126.7

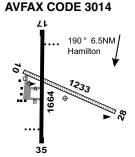
ADDITIONAL INFORMATION

- Bird hazard. Increased black kites and corellas HJ activity on and in VCY of AD. CTC 126.7 1. for real time information.
- 2. Wildlife hazard (wallabies) on AD. Increased ACT HN.

CHARTS RELATED TO THE AERODROME

- WAC 3222. 1.
- 2. Also refer to AIP Departure and Approach Procedures.

HAMILTON **ELEV 803**



UTC +10 VIC YHML 373856S 1420355E VAR 10 DEG E CERT AD OPR Southern Grampians Shire Council, PO Box 685, Hamilton, VIC, 3300. PH 03 5573 0256. ARO TUE and THU 0730 - 1600 Local 0417 553 796.

HANDLING SERVICES AND FACILITIES

AVGAS and JET A1 AVBL H24 IOR Fuelcharge APP or TAG only. PH: 1300 457 467.

PASSENGER FACILITIES

PT/TX (03 55711200)/LG/WC/ME.

AERODROME OBSTACLES

- Trees: 1.
 - 832FT AMSL BRG 343 DEG MAG 2.346M FM ARP. Infringes TKOF SFC by 3FT.
 - b. 826FT AMSL BRG 336 DEG MAG 2.076M FM ARP Infringes TKOF SFC by 17FT.
 - c. 824FT AMSL BRG 341 DEG MAG 2,202M FM ARP. Infringes TKOF SFC by 4FT.
 - d. 840FT AMSL BRG 283 DEG MAG 1,555M FM ARP. Infringes TKOF SFC by 6FT.
 - e. 834FT AMSL BRG 283 DEG MAG 1,367M FM ARP. Infringes TKOF SFC by 12FT.
 - 784FT AMSL BRG 287 DEG MAG 746M FM ARP. Infringes TKOF SFC by 4FT.
- 2. Groups of trees:
 - a. 805FT AMSL BRG 346 DEG MAG 1,928M FM ARP. Infringes TKOF SFC by 2 FT.
 - b. 811FT AMSL BRG 338 DEG MAG 1.970M FM ARP. Infringes TKOF SFC by 7FT.
 - c. 840FT AMSL BRG 339 DEG MAG 2.261M FM ARP. Infringes TKOF SFC by 17FT.
 - d. 825FT AMSL BRG 093 DEG MAG 990M FM ARP. Infringes TKOF SFC by 4FT.
 - e. 820FT AMSL BRG 097 DEG MAG 936M FM ARP. Infringes TKOF SFC by 2FT.
 - 821FT AMSL BRG 099 DEG MAG 878M FM ARP. Infringes TKOF SFC by 7FT.

 - g. 821FT AMSL BRG 099 DEG MAG 890M FM ARP. Infringes TKOF SFC by 6FT.
 - h. 818FT AMSL BRG 100 DEG MAG 837M FM ARP. Infringes TKOF SFC by 7FT.
 - 783FT AMSL BRG 286 DEG MAG 724M FM ARP. Infringes TKOF SFC by 4FT. i.
 - 815FT AMSL BRG 345 DEG MAG 1,200M FM ARP. Infringes transitional SFC by 1FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS PH 03 8470 3208 Report faults to BoM.
- AWIS FREQ 126.275 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

10/28 103 40c PCN 6 /F /B /400 (58PSI) /U Red gravel WID 30 RWS 90 17/35 170 55a PCN 10 /F /B /600 (87PSI) /U WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 17/35 LIRL AFRU+PAL 124.2 SDBY PWR AVBL RWY 17 PAPI(1) AFRU+PAL 124.2 3.0 DEG28.9FT SDBY PWR AVBL RWY 35 PAPI(1) AFRU+PAL 124.2 3.0 DEG22FT SDBY PWR AVBL

Left side only.

RWY edge light spacing: 17/35 60M.

OTHER LIGHTING

Secondary PWR switchover time: 30 SEC.

TWY A LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB HML 203 373857.4S 1420328.3E Range 45 (HN 45) (1)

(1) Pilot monitored.

LOCAL TRAFFIC REGULATIONS

- Limited PRKG for ACFT ABV 5,700KG MTOW.
- Gravel TWY N of APN not AVBL NOV to MAR due to fire suppression ACFT OPS.

CTAF - AFRU 124.2

ADDITIONAL INFORMATION

- RWY 10/28 and 17/35 Due to RWY levels ACFT may not be sighted on opposite RWY ends.
- Birds may be present on SFC and APCH to RWYs.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3469.
- Also refer to AIP Departure and Approach Procedures.

HAMILTON ISLAND AVFAX CODE 4403

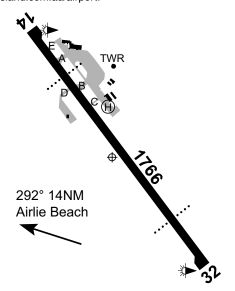
ELEV 15

QLD UTC +10 YBHM 202129S 1485706E VAR 8 DEG E CERT

AD OPR Great Barrier Reef Airport Pty Ltd, PO Box 201, Hamilton Island, QLD, 4803.

PH 07 4946 8620. ARO 0414 594 592. Fax 07 4948 9944.

Website: www.hamiltonisland.com.au/airport.



REMARKS

- PPR.
- AD charges apply. Further information AVBL on website.
- This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

VIVA: Whitsunday Aviation Refuelling PTY LTD - 2130-0600 UTC AH call-out fee will apply. PN required. Mobile 0412 936 177, AVGAS, JET A1. VIVA Fuel2Sky Card, Viva Global Carnet Card and Credit Cards (V and MC).

General

AD OPR does not provide marshalling services.

PASSENGER FACILITIES

BU/HC/AC/LG/RF/WC

RESCUE AND FIREFIGHTING SERVICES

- CAT 7:
 - a. TUE-SUN 2200-0545 UTC.
 - b. MON 2200-0645 UTC.
- 131.0 MHz AVBL HO.
- Water Rescue Service AVBL.

AERODROME OBSTACLES

- 1. Transient yacht masts may infringe RWY 14/32 APCH slope clearance.
- Unlit control tower 99FT AMSL BRG 348 MAG 597M FM ARP. Infringes OLS by 6FT.
- 3. Lit TWR 92FT AMSL BRG 345 MAG 592M FM ARP. Infringes TNS by 4FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI, AD WRNG.
- AWIS Phone 07 3564 3716- Report faults to BoM.
- 3. AWIS FREQ 124.75 (requires two SEC pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

14/32 135 58a PCN 41 /F /A /1400 (203PSI) /T Grooved WID 45 RWS 150 RWS WID 90(295) for ACFT BLW 22,700KG MTOW by day in VMC. Marked by white cones.

AERODROME AND APPROACH LIGHTING

RWY 14/32 MIRL(1) SDBY PWR AVBL

RWY 14/32 PTBL(3) BY PRIOR ARRANGEMENT

RWY 14 PAPI(2) 3.0 DEG47FT SDBY PWR AVBL RWY 32 PAPI(2) 3.0 DEG48FT SDBY PWR AVBL

(1) LGT RQ MAN switching. Prior notice RQ.

(2) LGT RQ MAN switching. Prior notice RQ. Double Sided.

(3) Fixed wing ACFT in EMERG only. 60 MIN PN. CTC ARO.

RWY edge light spacing: 14/32: 60M.

OTHER LIGHTING

- Secondary PWR switchover time: 60 SEC.
- 2. TWY LGT: Blue edge on A and B.
- 3. 4 MIOL associated with local topography. 3 LIOL associated with AD fixtures.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 135.5 Circuit Area (Outside TWR HR)

ATIS HAMILTON ATIS 128.35 TWR HAMILTON TOWER 118.7

 TWR HR: as per NOTAM Phone 07 4946 9123[^].

Note: TWR HR may change at short notice, check status of airspace with ATS or Hamilton ATIS.

- Hamilton TWR provides combined TWR and APP CTL services within Class D airspace 4,500FT AMSL and BLW DRG TWR HR. CTC TWR for a clearance.
- 3. Outside TWR HR, Hamilton Class D airspace becomes Class G.
- 4. Brisbane Centre 133.2 operates Hamilton Island Class C airspace H24.

LOCAL TRAFFIC REGULATIONS

- 1. Limited parking available Contact AD OPR for further information.
- Due pavement disturbance ACFT ABV 23,000KG must use RWY turning nodes for 180DEG turns unless directed by ATC.
- 3. Phone Hamilton TWR for training and practice instrument APCH approval DRG TWR HR.

FLIGHT PROCEDURES

- Right hand circuits when OPR on RWY 14.
- Helicopters to/from Hamilton Island Air apron must track parallel to the duty RWY on ARR or DEP unless specified by ATC.

CTAF - AFRU 127.85

- CTAF AFRU AVBL for ACFT on ground Hamilton Island. Range 5NM.
- CTAF ACT outside TWR HR.

ADDITIONAL INFORMATION

- Bird hazard exists.
- ACFT carrying livestock or Dangerous Goods Class 1 explosives require prior approval from AD OPR.
- Turbulence and associated windshear can be expected on APCH to RWY 14 when wind strength is 15KT or greater from the North East to East South East.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3234, 3235.
- 2. Aerodrome Obstacle Chart Type A: July 2021.
- 3. Also refer to AIP Departure and Approach Procedures.

HARDEN **ELEV 1444**

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YHAE ≋:========= 343345S VAR 12 DEG E 1482330E UNCR

AD OPR Hilltops Council, Locked Bag 5, Young, NSW, 2594. Email: mail@hilltops.nsw.gov.au. PH 02 6386 0100 BH. PH AH EMERG 02 6386 0160. Website: http://hilltops.nsw.gov.au.

REMARKS

Polocrosse events held anywhere from MAR-AUG each year. Kite Festival held early OCT each year. Picnic races held annually mid to late OCT. Airfield is normally closed for these events with notices on website and white cross on RWY.

HANDLING SERVICES AND FACILITIES

Nil fuel onsite, AVGAS and JET A1 AVBL at YCTM. AVGAS AVBL at YYNG.

PHYSICAL CHARACTERISTICS

RWY 08/26 850M x 11M. Slope one-in-sixty downhill to W. SFC compacted or graded decomposed granite gravel.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.1

LOCAL TRAFFIC REGULATIONS

PRKG (ACFT and vehicle) AVBL.

CTAF 126.7

ADDITIONAL INFORMATION

- RWY is located within a racecourse which crosses the RWY at E end APRX 200M on FM THR and at W end at THR.
- WDI located in paddock adjacent to E end of RWY on S side of strip. 2.
- 3. Site may be used for horse training and/or walking activities at any time. Check for animals on strip prior to landing.
- Airstrip is less than 500M FM Harden Township. 4.

CHARTS RELATED TO THE AERODROME

WAC 3456, 3457.

HAWKER ELEV 1052

FULL NOTAM SERVICE NOT AVBL



UTC +9:30 SA YHAW 1382806E VAR 7 DEG E **UNCR** 315117S AD OPR The Flinders Ranges Council, PO Box 43, Quorn, SA, 5433. PH 08 8620 0500

or 0428 486 031.

HANDLING SERVICES AND FACILITIES

AVGAS 100 H24, credit card swipe bowser. PH 0428 486 031.

PHYSICAL CHARACTERISTICS

18/36 RWY LEN 1220M. Gravel. Central 18M sealed.WID 23 **RWS 90**

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRI AFRU+PAL 126.7

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE 123.9 3000FT

LOCAL TRAFFIC REGULATIONS

ACFT ABV 5,700KG must use turning nodes for 180DEG turns.

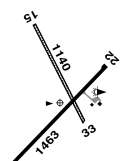
CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

WAC 3355.

HAY ELEV 305

AVFAX CODE 2207



NSW UTC +10 YHAY 343153S 1444947E VAR 10 DEG E CERT

AD OPR Hay Shire Council, PO Box 141, Hay, NSW, 2711.

PH 02 6993 1003. Fax 6993 1288.

> REMARKS

AD Charges: Airline ACFT.

HANDLING SERVICES AND FACILITIES

Aero Refuellers: AVGAS, 24HR self-service, Aero Refuellers card, VISA and MC.

APRONS AND TAXIWAYS

RWY 04/22. Turning nodes each end 45M WID.

AERODROME OBSTACLES

- Unlit mast 605FT AMSL, 010 DEG MAG, 3980M from ARP.
- 2. RWY 15/33 PWR pole 34FT ABV 432 NW of RWY 15 RWS end.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 02 9353 6426 Report faults to BoM.

PHYSICAL CHARACTERISTICS

04/22 033 48a PCN 8 /F /A /500 (73PSI) /U WID 30 RWS 90 15/33 144 37c Unrated. Red sandy clay WID 30 RWS 90

Transient OBST not accounted for in locating THR RWY 22.

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL PAL 119.6

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.6 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3457.
- 2. Also refer to AIP Departure & Approach Procedures.

HECK FIELD ELEV 10 FULL NOTAM SERVICE NOT AVBL QLD UTC +10 YHEC 274603S 1532022E VAR 11 DEG E **UNCR** AD OPR David Heck (W.H.Heck & Sons Pty Ltd), Norwell, QLD, 4208. PH 0418 196 171. REMARKS **PPR** 36 PHYSICAL CHARACTERISTICS

10/2823c Unrated. Crusher dust over grass. RWY LEN 700M. WID 1018/3621c Unrated. Crusher dust over grass. RWY LEN 640M. WID 15

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7

LOCAL TRAFFIC REGULATIONS

- Itinerant ACFT not permitted to conduct TGL.
- Carriage and use of radio is required by AD OPR.
- Flight training HJ 7 days per week.
- Twin engine ACFT not permitted.

CTAF 119.0

CTAF area with Mason Field/Southport.

ADDITIONAL INFORMATION

- RWY soft after wet weather.
- Agricultural ACFT operate from the AD.
- Kangaroo hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3340.

HERBERTVALE CATTLEYARD

ELEV 804

FULL NOTAM SERVICE NOT AVBL UTC +10 YHCS

QLD UTC +10 YHCS 185731S 1380344E VAR 5 DEG E UNCR

1324845E

AD OPR Hawkins Cattle Company, Herbertvale, QLD, 4825. PH 07 4748 4998: 07 4748 4942.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3220, 3221.

HERMANNSBURG

ELEV 1945

UNCR

FULL NOTAM SERVICE NOT AVBL

NT UTC +9:30 YHMB

VAR 4 DEG E

AD OPR Ntaria Community Council, Hermannsburg, via Alice Springs,

NT, 0871. PH 08 8956 7411.

PASSENGER FACILITIES

Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

235540S

FIA MELBOURNE CENTRE 119.8 3500FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3232, 3343.

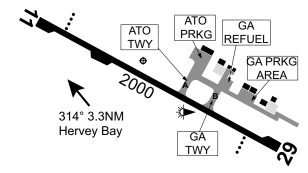
HERVEY BAY AVFAX CODE 4026

ELEV 60

UTC +10 YHBA QLD VAR 10 DEG E 251908S 1525249E CERT

AD OPR Fraser Coast Regional Council, PO Box 1943, Hervey Bay, QLD, 4655. PH 1300 794 929.

ARO 0419 671 405. Website: www.frasercoastairport.com.au.



REMARKS

- AD Charges: Fees apply see website or CTC AD OPR. 1.
- This AD is a Security Controlled Airport. All persons (excluding PAX), operating or 2. accessing airside must wear high VIS attire at all times.
- 3. GA pedestrian access via GA APN only.

HANDLING SERVICES AND FACILITIES

World Fuel Services - Fraser Coast Aviation: 2100-0630 UTC DLY. Phone 0412 253 267, AH 2HR PN, call out fee may apply. AVGAS H24 WFS carnet card and credit card (via smartphone app) activated bowser or cash. AVGAS, JET A1, O125, O156.

PASSENGER FACILITIES

RF/PT/LG/WC/ME

SURFACE MOVEMENT GUIDANCE

RWY 29 DIST to run markers 600/400/200M.

AERODROME OBSTACLES

- Unlit GA APN LGT, 84FT AMSL, 129M NE of RWY CL, infringes TNS BY 7FT. 1.
- Mobile TWR LIT, 345FT AMSL, BRG 159 MAG, 2.47NM FM ARP, infringes inner HZS. 2.
- 3. Masts:
 - a. Lit, 400FT AMSL, BRG 270 MAG 2.67NM FM ARP, infringes inner HZS.
 - b. Lit, 250FT AMSL, BRG 142 MAG, 1.9NM FM ARP, infringes inner HZS (NBN mast).
 - c. Unlit, 349FT AMSL, BRG 158 MAG 2.48NM FM ARP, infringes inner HZS.
 - d. Unlit, 370FT AMSL, BRG 270 MAG 2.67NM FM ARP, infringes inner HZS.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI.
- AWIS Phone 07 3564 3717 Report faults to BoM. 2.
- AWIS FREQ 134.9 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

11/29 66a PCN 42 /F /B /1503 (218PSI) /T Grooved **RWS 150** 108 **WID 30**

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL(1) PAL 122.8 SDBY PWR AVBL RWY 11/29 PAPI(2) PAL 122.8 3.0 DEG53FT SDBY PWR AVBL

PAL requires three one-second pulses to activate. (1)

Left side. PAL requires three one-second pulses to activate.

RWY edge light spacing: 11/29: 60M.

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC.
- 2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE 124.6 500FT

On ground COMS may be available with ATS dependent on ACFT location and building shielding.

LOCAL TRAFFIC REGULATIONS

- All GA ACFT must park in the designated parking areas or at the discretion of the duty ARO.
- 2. Parking on the Air Traffic Operation (ATO) apron is restricted to ATO ACFT or ACFT approved by the AD Manager or delegate. No other ACFT may park on the ATO apron other than for picking up or setting down passengers.
- GA PRKG APN not AVBL to ACFT ABV 5,700KG MTOW. 3.
- Bay 1 of ATO APN AVBL for GEN HEL use. HEL to park on western edge. PN if in group. 4.
- 5. GA TWY not AVBL to ACFT ABV 15,000KG MTOW.
- 6. The operation of ACFT is restricted to sealed RWY, TWY and APN.
- 7. ACFT at W end of RWY may not be sighted by ACFT at TWY intersection due RWY levels.
- All ACFT ABV 20,000KG must use THR turning nodes to turn around on RWY 11/29. 8.
- 9. ACFT must use MAX radius turns on RWY 11/29 turning nodes.

FLIGHT PROCEDURES

- Due to RWY longitudinal slope ACFT must broadcast intentions on CTAF before operating
- 2. For special procedures which apply to the Great Sandy Bay Marine Park and Fraser Island, see entry under ERSA GEN - SPECIAL PROCEDURES.

ELEV 403

UNCR

CTAF - AFRU 126.55

ADDITIONAL INFORMATION

Flying foxes in the vicinity of the AD particularly at dusk.

CHARTS RELATED TO THE AERODROME

- WAC 3340. 1.
- 2. Also refer to AIP Departure and Approach Procedures.

HILLSTON **FULL NOTAM SERVICE NOT AVBL NSW** UTC +10 332937S 1453125E VAR 10 DEG E AD OPR Carrathool Shire Council, PO Box 12, Goolgowi, NSW, 2652. PH BH 02 6961 7600. ARO 0429 919 092. ARO MOB AD MGR 0408 846 507. Fax 02 6965 1379. 032° 0.57NN REMARKS Hillston AD INFO and landing enquiries PH council. AH automated 1. message advising PH to contact. 2. Illuminated windsock located near the APN.

HANDLING SERVICES AND FACILITIES

No fuel AVBL. Contact Lowes by prior arrangement PH 02 6967 2432.

PASSENGER FACILITIES

Telephone facilities not AVBL. Small Terminal (WC).

APRONS AND TAXIWAYS

Sealed.

AERODROME OBSTACLES

Tower 730FT AMSL. APRX 1NM E of THR RWY 32 - marked and lit.

PHYSICAL CHARACTERISTICS

06/24 43a 5700/ Unrated. Sealed. RWY LEN 1,300M. WID 18 RWS 90

14/32 27c 5700/ Unrated. Grassed red clay. RWY LEN 820M. WID 90

AERODROME AND APPROACH LIGHTING

RWY 06/24 HIRL PAL 120.05 SDBY PWR AVBL

RWY 06/24 PTBL(1) BY PRIOR ARRANGEMENT

60 MIN PN.

RWY edge light spacing: 06/24: 95M.

OTHER LIGHTING

APN floodlighting is activated by PAL.

- SDBY PWR switchover time: Manually activated.
- Blue TWY edge LGT.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.65 Circuit Area

LOCAL TRAFFIC REGULATIONS

- RWY14/32 not AVBL to ACFT ABV 5,700KG MAX all up weight.
- PRKG is permitted.
- Light ACFT PRKG AVBL on tie-downs not strength rated. ACFT must not taxi into tie-down positions under power.

CTAF 126.7

ADDITIONAL INFORMATION

- Landside access to APN via gate on the northern side.
- Animal hazard may exist.

CHARTS RELATED TO THE AERODROME

WAC 3457.

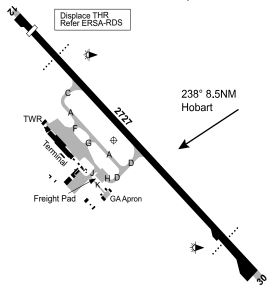
HOBART **ELEV 13**

AVFAX CODE 7001

UTC +10 TAS **YMHB** 425010S VAR 15 DEG E 1473037E **CERT**

AD OPR Hobart International Airport Pty Ltd, Hobart International Airport, 6 Hinkler Rd, Cambridge, TAS, 7170. Email: operations@hobartairport.com.au. PH 03 6216 1600^.

ARO 0418 120 854. Fax 6248 5540. Website: www.hobartairport.com.au.



REMARKS

- This AD is a Security Controlled Airport.
- AD Charges: All ACFT AVBL FM website. 2.

HANDLING SERVICES AND FACILITIES

Air BP: Hobart Aviation Refuellers. 1900-1000 UTC DLY, AH call-out fee, 1HR PN. Phone H24 03 6248 5713, Fax 03 6248 5715, email: enquiries@hobartaviationrefuellers.com.au.

ACFT marshalling is the responsibility of ACFT operators.

RESCUE AND FIREFIGHTING SERVICES

CAT 7: 1.

JET A1 only.

- 1945-1145 UTC DLY EXC SAT.
- 1945-1105 UTC SAT.

Note: All times 1HR earlier HDS.

- 2. 131.0 MHz AVBL HO.
- 3. Water Rescue Service AVBL.

APRONS AND TAXIWAYS

- 1. Freight ACFT apron pavement rating PCN 49/F/B/1415 (205PSI)/T.
- APN PRKG PSN designation number markings are not sequential. 2.
- TWY K not AVBL for ACFT above 5,700KG MTOW or wingspan greater than 12M. 3.
- 4. GA apron HJ only.

AERODROME OBSTACLES

- BLDG 188FT AMSL BRG 261 MAG 2.63NM FM ARP infringes conical SFC.
- Frangible lattice weather mast 45FT AMSL BRG 113MAG 0.9NM FM ARP. Lit with steady red OBST light and marked with alternating red and white. Infringes approach SFC.
- 3. Fence 21FT AMSL BRG 121 MAG 1,728M FM ARP. Infringes APCH SFC by up to 3FT.
- Towers:
 - Lit and marked phone TWR 738FT AMSL at Single Hill BRG 177 DEG MAG 2.5NM FM ARP. Infringes HZS.
 - Lit and marked phone TWR 906FT AMSL at Butchers Hill BRG 310 DEG MAG 6.18NM FM ARP. Infringes HZS.
 - Lit and marked phone TWR 164FT AMSL at Tower Hill BRG 251 DEG MAG 0.39NM FM ARP. Infringes inner HZS.
 - d. Unlit phone TWR 710FT AMSL at Mt Augustus BRG 170 DEG MAG 7.86NM FM ARP. Infringes outer HZS by 212FT.
 - e. Communications TWR 653FT AMSL at Weston Hill BRG 011 DEG MAG 4.82NM FM ARP. Infringes outer HZS.
 - f. Mt Mather communications TWR. Lit 652FT AMSL PSN 425541.23S 1472826.63E BRG 182 DEG MAG 5.75NM FM ARP. Infringes outer HZS.
 - g. Lit and marked TWR 755FT at Lewisham BRG 081 DEG MAG 6.2NM FM ARP. Infringes outer HZS.
 - Marked and lit mast 669FT AMSL at Lauderdale BRG 170 DEG MAG 5.38NM FM ARP. Infringes outer HZS by 171FT.
 - Lit communications TWR 1,893FT AMSL at Grasstree Hill BRG 283 DEG MAG 7.75NM FM ARP. Infringes outer HZS by 1,394FT.
- Groups of trees:
 - a. 46FT AMSL BRG 306 DEG MAG 1,728M FM ARP. Infringes takeoff SFC by up to 2FT.
 - b. 46FT AMSL BRG 300 DEG MAG 1,705M FM ARP. Infringes takeoff SFC by up to 3FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, METAR/SPECI, TAF3 H24, AD WRNG, WS WRNG.
- AWIS PH 03 6283 8602 Report faults to BoM.
- AWIS FREQ 122.375 (requires one-second transmit pulse to activate) Report faults to AD OPR.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM MWO 03 6221 2026.

PHYSICAL CHARACTERISTICS

12/30 120 89a PCN 63 /F /D /1750 (254PSI) /T Grooved WID 45 RWS 300

AERODROME AND APPROACH LIGHTING

RWY 12/30 HIRL SDBY PWR AVBL RWY 12/30 **MIRL** AFRU+PAL 118.1 SDBY PWR AVBL RWY 12/30 PAPI AFRU+PAL 118.1 3.0 DEG53FT SDBY PWR AVBL **RWY 12** HIAL-CAT I AFRU+PAL 118.1 SDBY PWR AVBL

- ALS type and length
 - a. RWY 12 distance coded CL: 850M.
- RWY edge light spacing: 12/30: 59M.
- 3. RWY guard LGT (RGL) at all RWY/TWY intersections.
- Responsible person AVBL on CTAF outside TWR HR. Report PAL faults on CTAF or Phone 03 6216 1600[^], and Melbourne Centre 125.55.

OTHER LIGHTING

HBN On nearby hills, refer to IAL charts.

- Secondary PWR switchover time: 1 SEC during LVP; 15 SEC OT.
- TWY LGT: Green CL. AVBL on all TWY except TWY K.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA HOBART CENTRE 125.55 On Ground (1) FIA MELBOURNE CENTRE (2)125.55 On Ground ACD **HOBART GROUND** 121.7 APP HOBART APPROACH (3)125.55 ATIS HOBART ATIS 112.7 128.45 **HOBART GROUND** SMC 121.7 TWR **HOBART TOWER** 118.1

- (1) During APP HR.
- (2)Outside APP HR.
- Automatic re-transmit when combined with LAUNY APP. (3)
- TWR and APP HR: 1950-1210 UTC DLY (1HR earlier during HDS). 1. Note: TWR and APP HR operates independently and may change at short notice, check status of airspace with ATS, Hobart ATIS or NOTAM.
- Phone HOBART TWR: 03 6248 3096[^]. HB APP: 03 9235 2012[^]. 2.
- HOBART TWR provides a non-surveillance TWR CTL service within the YMHB Class D 3. CTR and CTA steps:
 - a. SFC to 1,500FT east of the YMHB RWY 12/30 extended CL and;
 - b. SFC to 2.500FT west of the YMHB RWY 12/30 extended CL extended to 11NM TASUM to the north-west.
- 4. Hobart TWR also provides information for Cambridge AD traffic.
- HOBART APP provides a surveillance APP CTL service within the YMHB CTA steps 5. (extending to 70NM TASUM), up to FL245.
- 6. Outside TWR/APP HR. Class C and Class D airspace WI 35NM TASUM SFC to 8.500FT AMSL becomes Class G.

RADIO NAVIGATION AND LANDING AIDS

DME	HB	112.7/ 74X	424957.6S	1473038.8E	(2)		
VOR	HB	112.7	424958.0S	1473038.4E	(1)		
DME	IHB	109.9/ 36X (RWY12)	424948.4S	1473021.6E	(3)		
GP	IHB	333.8 (RWY12)	424948.7S	1473021.3E			
ILS	IHB	109.9 (RWY12)	425047.8S	1473133.5E			
LOC	IHB	109.9 (RWY12)	425047.8S	1473133.5E			
(1)	RESTRICTION: Coverage reduced by terrain shielding in all sectors.						

- (2) Antenna ELEV 28FT.
- (3) Antenna ELEV 22FT.

Outside TWR HR LOC, GP, VOR, DME, monitored by Melbourne Centre. All other aids pilot monitored. ILS not protected outside TWR HR.

LOCAL TRAFFIC REGULATIONS

- 1. ACFT ABV 36,000KG MTOW must use nodes for 180DEG turns, except B737, A220, A320, BAE146, B717, B727, C130, A319, A321, E190, GLEX and GLF6.
- 2. TWY G, H and D BTN TWY A and TWY H not AVBL for wide body ACFT unless approved prior by AD OPR.
- Engine ground running of all ACFT (excluding ENG start up PROC) not permitted without 3. prior approval FM AD OPR. CTC senior OPS office 0418 120 854 H24. ACFT OPR required to broadcast on Hobart SMC (121.7) at start and at finish of ground runs maintaining a listening watch during ENG run.
- Wide body ACFT PRKG requires approval FM AD OPR prior to OPS. 4.
- 5. PRKG of itinerant ACFT must be approved by Hobart Airport. Itinerant aircraft parking request form available via airport website.
- ACFT ABV 36,000KG MTOW LDG RWY 30 vacate at TWY C unless otherwise advised 6. by ATC.
- 7. HLS not provided.
- During daylight OPS HEL aiming point is TWY A unless otherwise approved by the 8. AD OPR.
- 9. During nighttime OPS HEL aiming point is RWY 12/30 unless otherwise approved by the AD OPR.
- 10. HEL TAX is via marked TWY only unless otherwise approved by the AD OPR.

 Temporary parked ACFT on the TWY H Freight Pad will close TWY H BTN TWY D and J, TWY D BTN TWY A and H and will be marked by cones and lights at these locations.

12. INSTRUMENT APPROACH TRAINING

- Capacity for instrument APCH training at YMHB is limited and is subject to scheduled operations. Instrument APCH training availability can be found via www.bookawk.com.
- All ACFT planning practice instrument APCH (AVBL during APP HR only) must book a slot online at www.bookawk.com.
- c. Practice VOR approaches are restricted to ACFT below 5,700KG MTOW.
- d. Practice approaches to the non-duty runway may not be available or subject to extensive delays.

FLIGHT PROCEDURES

1. ATC TRAFFIC MANAGEMENT SPEED

ACFT ARR or DEP YMHB (including practice instrument APCH) must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

- 2. Right hand circuits RWY 30.
- 3. During TWR HR Airways Clearance shall be requested prior to requesting a taxi clearance.

4. COMMUNICATIONS FAILURE

If VFR in Class G airspace.

- a. Carry out general COM failure procedures.
- b. Stav in VMC.
- c. Proceed to CBG.
- d. Broadcast intentions on 118.1.
- e. Squawk 7600.
- f. Enter CTR from the west between Tasman Bridge (TAS) and Droughty Point (DRP) at 1,500FT AMSL. Remain to the west of a line Seven Mile Beach Township Hobart Airport Radio Telescope. Proceed to overhead CBG. Ascertain landing direction and descend to 1,000FT AMSL. Proceed with a normal approach and landing with a circuit direction that will keep the aircraft to the west of CBG and clear of the Hobart runway approaches. Maintain separation from other aircraft. Listen out on ATIS for instructions. Watch for light signals from Hobart Tower.
- g. Contact the tower by phone after landing.

HOBART CTR AWK

- Capacity for AWK in the YMHB CTR is limited and priority for AWK, including circuit training at YMHB or YCBG, is allocated according to bookings made online: www.bookawk.com.
- All AWK other than circuit training at YMHB and YCBG must also be coordinated with Hobart TWR by phone prior to flight planning.

6. OUTSIDE TWR AND APP HR PROCEDURES

- Melbourne Centre provides ATS services in the Hobart Class A, C and E airspace ABV 8.500FT AMSL.
- b. Melbourne Centre provides Class G services below CTA.
- c. Departures
 - (i) Normal CTAF procedures apply.
 - (ii) Include RWY and preferred departure procedure (if IFR) with Taxi report to Melbourne Centre.
- d. Arrivals:
 - Advise Melbourne Centre of intended landing RWY and preferred approach (if IFR).

VFR Route 1: VICTOR NORTHWEST

Inbound: Track CBV-CPA-RCH west of the Colebrook/Richmond Road to west abeam RADT.

Outbound: Track west abeam RADT-RCH-CPA-CBV remain west of the Richmond/

Colebrook Road.

VFR Route 2: VICTOR NORTHEAST

Inbound: Track CBV-CPA-Orielton-SORL remain east of Colebrook Road to CPA then via Orielton east of Tasman HWY to SORL. **Note:** Expect circuit joining instructions **OR** to orbit north of SORL depending on traffic.

Outbound: Track as directed by ATC to SORL then Orielton remain east of Tasman HWY, thence east of Colebrook Rd east of CPA to CBV.

VFR Route 3: VICTOR EAST

Inbound: Track DLY-SORL north of the Arthur HWY. **Note:** Expect circuit joining instruction **OR** to orbit southeast of SORL depending on traffic.

Outbound: Track as directed by ATC to SORL thence north of Arthur HWY to DLY.

VFR Route 4: VICTOR SOUTHWEST

Inbound: Track DRP to-CBG west of Mt Rumney. **Outbound:** Track west of Mt Rumney to DRP.

VFR Route 5: VICTOR SOUTH Inbound: Track CRM-LAUD-CBG. Outbound: Track LAUD-CRM. VFR Route 6: VICTOR WEST

Inbound: Track BOWB to Risdon Vale thence Cambridge township.

Outbound: Track to Risdon Vale thence BOWB.

8. LOW VISIBILITY OPERATIONS

For CASA approved operators, RWY is capable of supporting takeoffs with an RVR/RWY VIS of not less than 350M.

- a. Preparations for Low Visibility Procedures (LVP) commence when VIS has reduced to 2,300M.
- During conditions of less than CAT I minima, only one ACFT is permitted on the manoeuvring area.
- c. All ACFT and vehicle under positive control of ATC.
- d. Vehicle access to manoeuvring area restricted to ARO and ARFF.

CTAF - AFRU 118.1

Outside HB TWR HR.

NOISE ABATEMENT PROCEDURES

Noise Abatement Procedures (NAP) apply. Refer AIP DAP.

ADDITIONAL INFORMATION

- Bird hazard exists. JUN-NOV black cockatoos crossing RWY during early morning and late afternoon. Bird watch reports developed by AD OPR for specific wildlife hazards if required. Email: operations@hobartairport.com.au to be included on distribution list.
- APCH to RWY 30 in strong winds will produce temporary (less than 2 SEC) but minor vertical updrafts (+500FT/MIN) immediately above the sand dune area.
- Immediately before the sand dune induced updraft of Note 2, a less severe downdraft could occur for a similar short duration.
- Weather balloon launch APRX 2315 and 1115 UTC FM 1KM W ARP. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- WAC 3556.
- 2. Aerodrome Obstacle Chart Type A Revision 6: APR 2022.

Email: operations@hobartairport.com.au.

3. Also refer to AIP Departure and Approach Procedures.

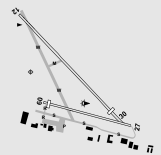
HOBART/CAMBRIDGE

ELEV 67

FULL NOTAM SERVICE NOT AVBL

TAS UTC +10 YCBG 424936S 1472829E VAR 15 DEG E UNCR

AD OPR Par Avion, PO BOX 324, Rosny Park, TAS, 7018. Email: flights@paravion.com.au. PH 03 6248 5390.



REMARKS

- AD not AVBL to ACFT ABV 5,700KG.
- AD Charges: Contact AD OPR.
- 3. For operator information visit http://paravion.com.au/ycbg

HANDLING SERVICES AND FACILITIES

Par Avion: 2200-0700 UTC DLY. Phone 03 6248 5390. AVGAS O125.

World Fuel Services: 24HR JET A1 carnet card and credit card (via smartphone app) bowser.

PASSENGER FACILITIES

Public passenger terminal facilities not AVBL, commercial operators must CTC AD OPR.

PHYSICAL CHARACTERISTICS

09/27 21c Sealed. RWY LEN 630M. WID 18 12/30 32c Sealed. RWY LEN 975M. WID 18

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL(1) BY PRIOR ARRANGEMENT

ACT by PAL. PPR FM AD OPR.

Other RWY are illuminated but are only used for taxi guidance.

ATS AND AERODROME COMMUNICATION FACILITIES

 FIA
 HOBART CENTRE
 (1)
 125.55

 ACD
 HOBART GROUND
 121.7

 ATIS
 HOBART ATIS
 128.45

 TWR
 HOBART TOWER
 118.1

Outside HB TWR and APP HR ML CENTRE.

- See HOBART entry in ERSA FAC for TWR HR and airspace.
- Also provides information for Cambridge AD traffic only DRG TWR HR.

LOCAL TRAFFIC REGULATIONS

- RWY 12/30 is the primary RWY for all ACFT OPS.
- RWY 09/27:
 - a. AVBL for HEL OPS.
 - b. AVBL for fixed wing OPS when operationally required.
- CAUTION: Ground vehicles may be operating on movement areas without advice. OPS to/from/on movement areas are conducted under own watch.
- 4. ACFT ABV 3,000KG must CTC AD OPR prior to arrival for parking and TWY guidance.
- Public passenger terminal FAC not AVBL, commercial OPR must CTC AD OPR.
- Helicopter hover taxi to AVGAS fuel FAC prohibited.

7. HOBART CTR AWK

- a. Capacity for AWK in the YMHB CTR is limited and priority for AWK, including circuit training at YMHB or YCBG, is allocated according to booking made via www.bookawk.com
- b. All AWK other than circuit training at YMHB and YCBG must also be coordinated with YMHB TWR by phone prior to flight planning.

INSTRUMENT APCH TRAINING 8.

a. Refer to YMHB ERSA FAC for applicable instrument APCH training requirements at YMHB.

FLIGHT PROCEDURES

DRG TWR HR, Class D CTR procedures apply, with the following exceptions: 1.

- a. Separation on the YCBG movement area is not provided due to the geographical displacement of Hobart (YMHB) TWR.
- b. Prior to leaving APN, ACFT must establish radio COM with HOBART GROUND for FLT notification and/or Airways Clearance.
- When ready to taxi and prior to leaving the apron ACFT must contact HOBART TOWER, advising intended runway for departure and receipt of YMHB ATIS, to obtain TFC information.
- d. LDG and TKOF clearances are not given. ACFT must remain clear of active runway and report ready to HOBART TOWER. ACFT must not enter ACTIVE runway and become airborne until DEP instructions have been issued.
- e. Direction of turn on departure and circuit direction will be advised by ATC DRG TWR
- ACFT operating in the YCBG circuit must report downwind stating RWY and intentions (e.g. touch and go or full stop LDG).
- After LDG, ACFT must report clear of the RWY to HOBART TOWER.

2. **COMMUNICATIONS FAILURE**

If VFR in Class G airspace.

- a. Carry out general COM failure procedures.
- Stay in VMC.
- c. Proceed to CBG.
- d. Broadcast intentions on 118.1
- e. Squawk 7600
- Enter CTR from the W between Tasman Bridge (TAS) and Droughty Point (DRP) at 1,500FT AMSL. Remain to the W of a line Seven Mile Beach Township - Hobart Airport - Radio Telescope. Proceed to overhead CBG. Ascertain landing direction and descend to 1,000FT AMSL. Proceed with a normal approach and landing with a circuit direction that will keep the aircraft to the W of CBG and clear of the Hobart RWY approaches. Maintain separation from other ACFT. Listen out on ATIS for instructions. Watch for light signals from Hobart TWR. Contact Hobart TWR by phone 03 6248 3096, after landing.

CTAF 118.1

Outside HB TWR HR.

CHARTS RELATED TO THE AERODROME

WAC 3556.

HOLBROOK

ELEV 875

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YHBK 354100S 1471900E VAR 12 DEG E **UNCR** AD OPR Greater Hume Shire Council, PO Box 99, Holbrook, NSW, 2644. Email: mail@greaterhume.nsw.gov.au. PH Shire 6036 0100.

Fax Shire 6036 2683.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 119.5 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

Ultralight ACFT CCT training DLY - 500FT AGL.

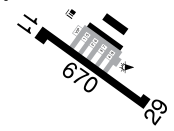
CHARTS RELATED TO THE AERODROME

WAC 3456, 3457.

HOLSWORTHY ELEV 250
AVFAX CODE 2103

NSW UTC +10 YSHW 335942S 1505709E VAR 13 DEG E MIL

AD OPR Dept of Defence, Luscombe Army Airfield, Holsworthy, NSW, 2173. Email: aro.holsworthy@apac.bgis.com. PH 02 8782 7866. ARO 0408 516 796.



REMARKS

- 1. Luscombe Army Airfield Holsworthy is a Heliport. Fixed wing operators are warned the runway does not necessarily comply in all respects with applicable regulations.
- Access to Holsworthy HLS by non 6 AVN REGT aircraft restricted to OPR specifically AUTH by 6 AVN Duty Officer (02 8782 7500, 0419 528 777) or AOM (02 8782 7866) or XO (02 8782 7880).
- 3. The HLS is located in close proximity to small arms and demolition ranges, civil controlled airspace, civil training areas, R521, R555 and physical obstacles. Operators of non 6 AVN REGT are required to comply with the "Local Procedures" section below, and prior liaison with 6 AVN REGT OPS is recommended due airspace complexity.
- 4. Information on all active ranges except those within the Special Forces Training Facility (SFTF) may be obtained from Holsworthy Range Control (HRC) (PH 02 8782 4372 JO or OT 0400 791 651). Contact range control on 02 8782 4372 or 0413 186 354 or 0417 296 731 prior to DEP to CFM FREQ RQMNTS. Information on active ranges within the SFTF may be obtained from OIC SFTF (PH 02 8782 5106 JO or OT 0439 570 072). HRC and SFTF staff are not trained or familiar with ATC or SAR Alerting PROC.
- Corporations with infrastructure within R555 and government organisations that require non-emergency air access for management purposes are required to liaise with HRC at least 21 days in advance to request access.

HANDLING SERVICES AND FACILITIES

F34 (MIL only) 48HR PN to 6 AVN REGT PH 02 8782 7866 JO, OT Duty Officer PH 0419 528 777.

AERODROME OBSTACLES

- 1. PWR lines 700M N of, and parallel to RWY 11/29 (Red and white support towers APRX 120FT high, unmarked, lit).
- 2. Heliport Transitional Slope is 20%, (1:5) rises to 45M high and reaches that height 225M from the edge of the strip.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI.
- AWIS PH 02 9353 6427 Report faults to BoM.
- Use YSBK ATIS 120.9.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL SDBY PWR AVBL

- 1. 48HR PN to 6 AVN REGT PH 02 8782 7866 JO, OT duty officer PH 0419 528 777.
- SDBY PWR and apron floodlighting AVBL on request.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 124.55
ATIS BANKSTOWN ATIS (1) 120.9
(1) BANKSTOWN ATIS, ATS not AVBL.

LOCAL TRAFFIC REGULATIONS

- All wheeled ACFT must be ground taxied following yellow lines on apron area.
- 2. Far eastern pads not to be used for ACFT parking due obstacles.
- 6 AVN REGT OPS (C/S 60A) monitors CTAF FREQ. Visiting ACFT RQ to contact 60A inbound and on taxi for traffic and parking directions.
- ACFT RQ to contact HRC on taxi and prior to entering R555 to ascertain status of ranges.
- RWY 11/29 RWS restrictions: RWS FM end of turning node RWY 29 to abeam the illuminated WDI not AVBL. Marked at night by red LGT EXC when NVG OPS in progress.
- HEL training OPS not to be conducted in vicinity of buildings without approval from the Base Support Manager - Liverpool Military Area 02 8782 4635.
- 7. IFR ACFT CTC Sydney Centre on 124.55 MHz prior to TAXI for DEP.

FLIGHT PROCEDURES

- 1. Right hand circuits RQ when OPR on RWY 29.
- All CCT OPS to remain clear of Small Arms Danger Area (SADA), SFTF and OP LIMIT "no go" zones and, unless a clearance obtained, civil controlled airspace to the east. OPS within SFTF and OP LIMIT "no go" zones by booking only.
- ACFT RQ to contact 90B on Air Coordination Net (ACN) 136.5 MHz inbound and on taxi for range status and exit of R555.
- Pilots of transponder equipped ACFT shall switch transponder to ON/ALT prior to entry and during all flights WI R555.
- Sydney Centre 124.55 MHz will hold SARWATCH for ARR/DEP IFR ACFT on request.
- Preferred entry route to Luscombe Army Airfield FM N is via 2RN remaining CLR of the SADA and E-W power lines, but no closer than 1/2 NM FM YSBK CTR.
- ACFT to remain clear of SADA and SFTF and OP LIMIT "no go' zones and sectors B, C, D, E, G and H unless clearance obtained from HRC and OIC SFTF.
- ACFT to remain clear of R521.
- MIL ACFT may OPR WI R555 up to the following vertical limits without reference to Sydney ATS:
 - a. 2.000FT AMSL in R555A:
 - b. 2,000FT AMSL in R555C DLY 2100-1100 (1 HR earlier HDS) OT by NOTAM;
 - c. 1,500FT AMSL in R555F JO 2100-1400 (1 HR earlier HDS) OT by NOTAM; and
 - d. 1,000FT BLW the NOTAM upper limit of R555B and R555D during active hours. provided relevant clearances have been obtained from HRC and SFTF.
- Airways clearance to transit R555 ABV 2,000FT when active may be AVBL. CTC Sydney Centre on 124.55 MHz.
- Civil EMERG services ACFT cleared to enter R555 shall be instructed by SY ATC to broadcast on the Holsworthy CTAF and ACN, on entry and exit, and to monitor the CTAF and ACN for the duration of OPS in R555.
- Civil EMERG ACFT that request OPS within R555 may be required to cancel IFR and operate VFR.
- All ACFT operating within R555 will receive an ATS equivalent to that of Class G.
- Pilots operating in R555 and requesting a clearance to enter Civil CTA/Sydney CTR, shall remain responsible for separation with all flying and non-flying activity in R555.

- 15. Where neither civil ATC nor the Pilot in Command (PIC) of the civil EMERG services ACFT are able to establish CTC with HRC or 6 AVN REGT to confirm the status of flying and non-flying activity within R555; the PIC of the civil EMERG services ACFT shall be informed of this inability to make CTC. Should the PIC of the civil EMERG services ACFT request a clearance to enter R555 whilst the flying and non-flying status is unknown, the PIC shall accept responsibility for separation with all flying and non-flying activity. Pilots shall broadcast on the Holsworthy CTAF and ACN and monitor the CTAF and ACN for the duration of their OPS in R555.
- 16. EMERG services ACFT may operate in the portion of R555 west of the Georges River bank abutting Holsworthy Range and the portion of Holsworthy Range known as Long Point, no further south than the high tension power line, SFC to 2000FT AMSL in VMC without reference to Holsworthy Range CTL or 6 AVN REGT. All EMERG services ACFT are to broadcast entry, intention and DEP on the YSHW CTAF FREQ. ACFT should also contact SY Centre on 124.55 and advise intentions. A wake turbulence waiver is automatically initiated BTN EMERG services ACFT and MIL medium wake turbulence category ACFT on entry into R555.
- 17. Landing and takeoff to RWY permitted during hot refuel operations provided any ACFT conducting hot refuelling remain E of apron area and landing/take off is confined to west of the VIP pad. Aircraft are not to overfly the hot refuel operation on take off or final approach.
- 18. Simultaneous operations to RWY 11/29 and adjacent grass permitted.

CTAF 121.0

CHARTS RELATED TO THE AERODROME

- WAC 3456, AUSPEC0203.
- 2. Holsworthy Special 1:50,000 Edition 4, 2009.



REMARKS

PPR.

HANDLING SERVICES AND FACILITIES

Fuel: private stock only.

PASSENGER FACILITIES

Transport to/from AD AVBL with prior notice.

AERODROME OBSTACLES

- Power line on fence line on APCH to RWY 35.
- TV aerials, trees and cattle yard on APCH to RWY 17.
 Note: Power line LCA to W of RWY 17/35 but clear of APCH paths.

PHYSICAL CHARACTERISTICS

17/35 26c Grass. RWY LEN 800M WID 18

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8

CTAF 126.7

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3458.

HONEYMOON **ELEV 416 FULL NOTAM SERVICE NOT AVBL** SA UTC +9:30 YHON 314512S 1403954E VAR 8 DEG E **UNCR** AD OPR Uranium One Australia Pty Ltd, PO Box 3644, Rundle Mall, SA, 5000. 0.6NM PH 08 8080 0900 (Site Admin). Fax 08 8080 0999. Camp Area REMARKS PPR.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.6

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3355.



REMARKS

This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

Lajamanu Aircraft Refuellers: 24HR PN required. PH 08 8975 0896, AH PH 0459 500 307. AVGAS and JET A1 AVBL 0117, 0125.

PASSENGER FACILITIES

Telstra network AVBL.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS PH 08 7922 2508 Report faults to BoM.

PHYSICAL CHARACTERISTICS

10/28 52a Unrated. Sealed WID 30 RWS 90

RWY BRG 101 DEG MAG.

RWY slopes 1.31% down to the E.

AERODROME AND APPROACH LIGHTING

RWY 10/28 PTBL(1) BY PRIOR ARRANGEMENT

EMERG only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.7 5000FT

RADIO NAVIGATION AND LANDING AIDS

NDB HOO 398 181951.4S 1303813.9E Range 50 (HN 50) (1)

Pilot monitored - 124/0.4 to ARP.

CTAF 126.7

ADDITIONAL INFORMATION

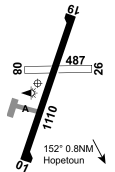
Bird and animal hazard exists on AD.

CHARTS RELATED TO THE AERODROME

WAC 3222.

HOPETOUN ELEV 256

AVFAX CODE 3027



VIC UTC +10 YHPN 354255S 1422135E VAR 10 DEG E CERT AD OPR Yarriambiack Shire Council, PO Box 243, Warracknabeal, VIC, 3393. PH 03 5398 0100. ARO 03 5083 3149: 03 5083 3124: 03 5083 3078: 03 5083 3527. PH AH 03 5083 3124. Fax 03 5394 1802.

METEOROLOGICAL INFORMATION PROVIDED

METAR/SPECI

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 01/19 LIRL PAL+AA 123.9

ATS AND AERODROME COMMUNICATION FACILITIES

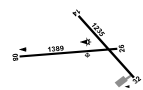
FIA MELBOURNE CENTRE 125.8 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3458.

HORN ISLAND AVFAX CODE 4502



QLD UTC +10 YHID 103511S 1421724E VAR 5 DEG E CERT AD OPR Torres Shire Council, PO Box 171, Thursday Island, QLD, 4875. Email: aro.hiairport@torres.qld.gov.au. PH Airport 07 4069 1314. ARO H24 0429 691 338.

REMARKS

- Australian Borderforce and Biosecurity.
- 2. AD Charges: parking, passenger and landing fees applicable.
- Limited ACFT parking AVBL. Contact ARO with 48HR PN.
- 4. Security controlled AD. All aircrew to wear safety visibility vest while on APN area.
- Access requirements contact ARO.
- Extensive HEL OPS ranging FM light to medium/heavy OPR HJ and HN. HEL OPS HJ are not restricted to RWY and may be OPR in accordance with HEL procedures in AIP ENR.

ELEV 43

HANDLING SERVICES AND FACILITIES

AIR BP: 2000-0800 UTC MON-SAT, 2100-0700 UTC SUN. No AH service AVBL.

Phone 07 4069 2224, H24 0499 692 411. VHF 129.9. JET A1, AVGAS, O117, O125. MC, V,

AIR BP Carnet Card.

Viva Energy: 2130-0700 UTC MON-FRI. SAT-SUN with PN. AH service AVBL on request. Phone 0484 251 671. JET A1, AVGAS.

PASSENGER FACILITIES

WC/PT/RF/Public Transport.

APRONS AND TAXIWAYS

Apron and TWY rating 9/F/A/1000/T.

AERODROME OBSTACLES

- Lit terrain 130FT AMSL BRG 73 MAG 0.9NM FM ARP.
- Lit terrain 144FT AMSL BRG 79 MAG 0.9NM FM ARP.
- 3. Lit terrain 226FT AMSL BRG 89 MAG 0.9NM FM ARP.
- Lit terrain 398FT AMSL BRG 103 MAG 1.8NM FM ARP.
- Unmarked and unlit communication TWR 222FT AMSL APRX BRG 256 MAG 1.8NM FM ARP. Infringes inner HZS by 13FT.
- Trees infringe TNS by up to 20FT either side of RWY 08/26.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A, METAR/SPECI.
- AWIS Phone 07 3564 3718 Report faults to BoM.
 - AWIS FREQ 122.125 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

08/26	080	46a	PCN 16 /F /A /1000 (145PSI) /T Grooved	WID 30	RWS 150
14/32	135	41a	PCN 4 /F /A /850 (123PSI) /T	WID 23	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 08/26	PIBL(1)			BY PRIOR ARRANGEMENT
RWY 08	LIRL	AFRU+PAL 126.5		SDBY PWR AVBL
RWY 08	PAPI(3)	AFRU+PAL 126.5	3.0 DEG44FT	SDBY PWR AVBL
RWY 26	LIRL(2)	AFRU+PAL 126.5		SDBY PWR AVBL
RWY 26	PAPI(3)	AFRU+PAL 126.5	3.2 DEG50FT	SDBY PWR AVBL
RWY 14/32	PTBL(1)			BY PRIOR ARRANGEMENT

(1) PN

- (2) Lighting WID 33.6M
- (3) Left hand side

RWY edge light spacing: 08/26: 90M.

OTHER LIGHTING

HBN

SE of AD

- Secondary PWR switchover time: 15 SEC.
- 2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB HID 356 103531.4S 1421733.2E Range 50 (HN 50) OW 100 (OW HN100)

FLIGHT PROCEDURES

- Due to terrain, TKOF RWY 14 and land RWY 32 not AVBL.
- For special procedures which apply to Torres Strait biosecurity requirements, see ERSA GEN - SPECIAL PROCEDURES.

CTAF - AFRU 126.5

ADDITIONAL INFORMATION

Bird hazard exists (migratory).

CHARTS RELATED TO THE AERODROME

- 1. WAC 3097.
- Also refer to AIP Departure and Approach Procedures.

HORSHAM ELEV 445

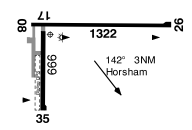
AVFAX CODE 3022

 VIC
 UTC +10
 YHSM

 364011S
 1421022E
 VAR 10 DEG E
 CERT

AD OPR Horsham Rural City Council, PO Box 511, Horsham, VIC, 3402. PH 03 5382 9777.

ARO 0408 504 255.



HANDLING SERVICES AND FACILITIES

BP - Horsham Aero Club: 2200-0700 UTC MON-FRI. H24 BP AVGAS Card swipe bowser, H24 BP JET A1 Cardswipe bowser (BP Card Only). Phone 0418 811 737, 1HR PN required. Call-out fee will apply. Cash or BP carnet only.

PASSENGER FACILITIES

WC/PT (local only)/ME - ACFT and glider repairs AVBL.

AERODROME OBSTACLES

- 1. Lit OBST, ELEV 1,126FT, 4NM NE of AD.
- 2. Unlit OBST, ELEV 647FT 3NM ESE of AD.
- 3. Hangar corner 136M SW of THR RWY 08. Infringes transitional SFC by 8FT.
- 4. Unlit OBST, ELEV 514FT AMSL BRG 228 MAG 483M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D. METAR/SPECI.
- 2. AWIS Phone 03 8470 3209 Report faults to BoM.
- 3. AWIS FREQ 122.925 Requires one second pulse to activate.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL AFRU+PAL 118.8 SDBY PWR AVBL

RWY 08/26 PTBL(1) BY PRIOR ARRANGEMENT

RWY 17/35 LIRL AFRU+PAL 118.8 SDBY PWR AVBL

RWY 17/35 PTBL(1) BY PRIOR ARRANGEMENT

(1) 60 MIN PN.

RWY edge light spacing: 17/35: 57M; 08/26: 95M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 On Ground

UNICOM HORSHAM UNICOM 118.8 (1)

(1) CS "Horsham UNICOM". TX, fuel, SFC WX and MOV, MON-FRI 0800-1700 Local, serviced by volunteers, usually quick response.

LOCAL TRAFFIC REGULATIONS

- Limited parking for ACFT ABV 5,700KG MTOW by prior notice.
- Due to soil cracking and subsidence around movement areas restrict operations to sealed and prepared surfaces. Except glider operations as per AD Manual.

CTAF - AFRU 118.8

ADDITIONAL INFORMATION

- Gliding OPS HJ JF.
- Seasonal aerial spraying operations.

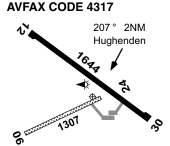
CHARTS RELATED TO THE AERODROME

WAC 3469.

2.

Also refer to AIP Departure and Approach Procedures.

HUGHENDEN ELEV 1043



QLD UTC +10 YHUG 204854S 1441331E VAR 7 DEG E CERT AD OPR Flinders Shire Council, PO Box 274, Hughenden, QLD, 4821. PH 07 4741 2900. ARO 0427 411 821.

REMARKS

- AD Charges: \$11.50/tonne/landing for all ACFT. Flight training exercises to be paid for the first four landings per day, thereafter free of charge.
- 2. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

Peter Riordan - Fuel. PN required. Call-out fee applies. Phone MON-FRI 07 4741 1536, MOB 0438 290 403, 0447 778 205. AVGAS bowser, JET A1 (bowser). Cash and Credit card.

AERODROME OBSTACLES

2 unlit masts 1367FT AMSL 212/2.8NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- 2. AWIS PH 07 3564 3719 Report faults to BoM.
- AWIS FREQ 122.375 (requires one-second pulse to activate) Report faults to 0427 411 821.

PHYSICAL CHARACTERISTICS

06/24 059 43c Unrated. Brown gravel WID 18 RWS 60 12/30 121 54a PCN 13 /F /D /850 (123PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY 12/30 edge light spacing: 60M.

Auto SDBY generator AVBL. Switchover time: 15 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 119.8 Circuit Area

RADIO NAVIGATION AND LANDING AIDS

NDB HUG 371 204914.2S 1441344.5E Range 110 (HN 70)

LOCAL TRAFFIC REGULATIONS

RWY 12/30 all ACFT ABV 5,700KG MTOW must use RWY turning nodes and MAX radius turns.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Bird and animal hazard exists.
- Caution: HEL operate scenic flights from AD direct to Porcupine Gorge and White Mountain National Parks (and direct between both). Flights operate SFC-3,500FT AMSL during daylight hours from April to October. For INFO CTC 0429 413 117.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3234.
- 2. Also refer to AIP Departure and Approach Procedures.

HUNGERFORD **ELEV 600 FULL NOTAM SERVICE NOT AVBL** QLD UTC +10 YHRD 285946S VAR 9 DEG E 1442711E **UNCR** 180° 2NM AD OPR Bulloo Shire Council, PO Box 46, Thargomindah, QLD, 4492. Hungerford // PH 07 4655 3133. Fax 4655 3131. REMARKS PPR. Contact Bulloo Shire Council (Hungerford) Phone/Fax 07 4655 4105 or Hungerford Police 07 4655 4088 and UHF CH 5.

AERODROME OBSTACLES

Powerline 300M N RWY 19 THR.

AERODROME AND APPROACH LIGHTING

PTBL - lights and flares AVBL for EMERG only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.8

FLIGHT PROCEDURES

Overfly town for pick up.

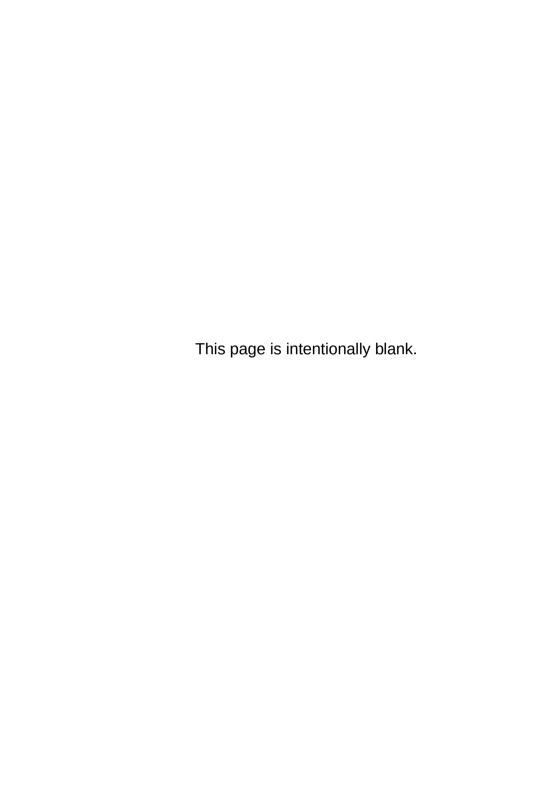
CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard may exist.

CHARTS RELATED TO THE AERODROME

WAC 3356.



IFFLEY

ELEV 140

FULL NOTAM SERVICE NOT AVBL



QLD UTC +10 YIFY VAR 6 DEG E 185400S 1411300E **UNCR** AD OPR M.D.H Pty Ltd, Iffley Station, via Mount Isa, QLD, 4825.

PH 07 4745 3434.

PASSENGER FACILITIES

Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.6 3000FT

CTAF 126.7

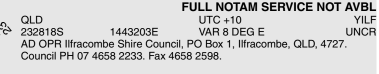
ADDITIONAL INFORMATION

Possibility of feral animals on AD.

CHARTS RELATED TO THE AERODROME

WAC 3220.

ILFRACOMBE ELEV 720





ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3234.

INGHAM ELEV 49 AVFAX CODE 4410 FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YIGM 183938S 1460906E VAR 7 DEG E **UNCR**

AD OPR Hinchinbrook Shire Council, PO Box 366, Ingham, QLD, 4850. PH 07 4776 4600: AD 0428 784 131; 0408 455 726.

REMARKS

AD Charges: All ACFT.

HANDLING SERVICES AND FACILITIES

Liddles Air Services Pty Ltd - PH 07 4776 2030 or mobile 0419 674 073 AVGAS Bowser and JET A1 drums by prior arrangement.

PASSENGER FACILITIES

WC/ME/Telephone facilities not AVBL.

PHYSICAL CHARACTERISTICS

051 50a Unrated. Sealed. RWY LEN 1,530M. **WID 30**

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL PAL 120.05 RWY 05/23 edge light spacing: 89M.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE FIA 120.55 3000FT

CTAF 126.7

ADDITIONAL INFORMATION

- Animal hazard exists.
- 2. Model ACFT operations: OPS are approved on weekends BTN 0900-1600 Local and restricted to BLW 400FT AGL and in an area 500M square to the NW of RWY 05/23. The operator will maintain a radio watch with all ACFT on the CTAF frequency and cease OPS during departing and inbound ACFT OPS.

CHARTS RELATED TO THE AERODROME

- WAC 3219.
- 2. Also refer AIP Departure and Approach Procedures.

INJUNE **ELEV 1325**

072° 2NM Injune

QLD 255100S 1483300E

UTC +10 VAR 9 DEG E

FULL NOTAM SERVICE NOT AVBL

YINJ

UNCR

AD OPR Maranoa Regional Council, PO Box 620, Roma, QLD, 4455. Email: airport@maranoa.qld.gov.au. ARO 0407 730 531.

Council PH 1300 007 662. Fax 07 4624 6990. Website: www.maranoa.gld.gov.au. REMARKS

- 1. PPR from AD OPR.
- 2. AD Charges - refer to website.

AERODROME AND APPROACH LIGHTING

Lighting - PAL 119.6

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 126.0 4000FT

LOCAL TRAFFIC REGULATIONS

Helicopter PRKG AVBL.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3340, 3341.

INKERMAN STATION **ELEV 20 FULL NOTAM SERVICE NOT AVBL**

UTC +10 YIKM

QLD 1412602E VAR 6 DEG E **UNCR**

AD OPR Gulf Coast Agricultural Company Pty Ltd, PMB 8, Cairns MC, QLD, 4870. Email: contact@gulfcoast.com.au. PH 07 4745 3463. Website: www.gulfcoast.com.au.

REMARKS

- AD charges: All ACFT. 1.
- 2. PPR.

HANDLING SERVICES AND FACILITIES

AVGAS.

AERODROME OBSTACLES

- Unlit mast 83FT AMSL.
- 2. Telstra phone TWR near homestead.

PHYSICAL CHARACTERISTICS

RWY 11/29 1,300M. WID 18M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 118.6 4000FT **CTAF** 126.7

ADDITIONAL INFORMATION

Wildlife and bird life in vicinity of strip.

CHARTS RELATED TO THE AERODROME

WAC 3220.

INNAMINCKA **ELEV 178 FULL NOTAM SERVICE NOT AVBL** UTC +9:30 274200S 1404400E VAR 7 DEG E **UNCR** AD OPR G&C Pastoral, Innamincka Station, Innamincka, SA, 5731. PH 08 8675 9903.

REMARKS PPR.

PASSENGER FACILITIES

Telephone facilities not AVBL.

AERODROME OBSTACLES

Unpainted, unlit mast 430FT AMSL BRG 170 DEG MAG 3NM FM AD.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 119.5 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

AD unfenced.

CHARTS RELATED TO THE AERODROME

WAC 3342.

INNAMINCKA TOWNSHIP ELEV 260 FULL NOTAM SERVICE NOT AVBL

UTC +9:30



274430S 1404442E VAR / DEG E
AD OPR Innamincka Progress Association, PMB 3, Innamincka, via Leigh

REMARKS

AD charges: \$10/landing

HANDLING SERVICES AND FACILITIES

Fuel AVBL in drums. Phone Innamincka Trading Post, Phone 08 8675 9900.

PASSENGER FACILITIES

WC/PT - both within walking distance

AERODROME OBSTACLES

- CAUTION: Telephone tower near town.
- Mast 475FT AMSL BRG 207 DEG MAG 1.145M from SOT RWY 10.

PHYSICAL CHARACTERISTICS

32a 5700/ Unrated. Spray seal. Turn pad east end WID 15 **RWS 45**

24M WID. RWY LEN 980M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 119.5 Circuit Area

CTAF 126.7

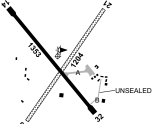
ADDITIONAL INFORMATION

Livestock, bird and wildlife hazard.

CHARTS RELATED TO THE AERODROME

WAC 3342.

INNISFAIL/MUNDOO ELEV 46 AVFAX CODE 4523



QLD UTC +10 YIFL 173331S 1460042E VAR 7 DEG E CERT AD OPR Cassowary Coast Regional Council, PO Box 887, Innisfail, QLD, 4860. PH 07 4030 2222. ARO 0408 456 068.

REMARKS

AD Charges: All ACFT

HANDLING SERVICES AND FACILITIES

UNSEALED Nil fuel AVBL.

AERODROME OBSTACLES

- Two unlit radio masts 410FT AMSL BRG 036 DEG MAG 3.2NM FM ARP.
- Trees 112FT AMSL BRG 290 DEG MAG 485M FM ARP. Infringes RWY 14/32 transitional SFC.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- 2. AWIS FREQ 122.45 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL AFRU+PAL 132.9 SDBY PWR AVBL

RWY 14/32 edge light spacing: 60M.

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC.
- TWY A LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.6 Circuit Area

LOCAL TRAFFIC REGULATIONS

ACFT DEP for Cairns that have obtained a Landing Slot Time FM ATC will be processed more expeditiously.

FLIGHT PROCEDURES

All pilots (especially rotary wing) are requested to prevent their ACFT from operating BLW 500FT AGL affecting a noise-sensitive area located at 173014.4S 1460245.6E (Bearing 024 DEG MAG and 4NM from the AD). If operational RQMNTS dictate otherwise, PH property owner in advance on 0417 632 660.

CTAF - AFRU 132.9

ADDITIONAL INFORMATION

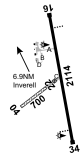
- Agricultural OPS take place WI 10NM up to 500FT AGL.
- 2. PJE OPS WI 5NM. Contact AD Operator for additional information.

CHARTS RELATED TO THE AERODROME

- WAC 3219.
- 2. Also refer to AIP Departure and Approach Procedures.

INVERELL ELEV 2669

AVFAX CODE 2049



NSW UTC +10 YIVL 295318S 1510839E VAR 11 DEG E CERT

AD OPR Inverell Shire Council, PO Box 138, Inverell, NSW, 2360. PH 02 6728 8288. ARO 0428 477745. PH AH 0428 477 745.

REMARKS

AD Charges: Airline ACFT.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

METEOROLOGICAL INFORMATION PROVIDED

AWIS PH 02 6723 1198 - report faults to AD OPR

AWIS FREQ 122.425 (requires one pulse to activate) - report faults to AD OPR.

PHYSICAL CHARACTERISTICS

04/22 039 23c Unrated. Grassed granite soil WID 18 RWS 60 16/34 159 69c PCN 10 /F /B /580 (84PSI) /U Sealed WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 16/34 LIRL AFRU+PAL 126.7 SDBY PWR AVBL RWY 16/34 PAPI AFRU+PAL 126.7 3.0 DEG41FT SDBY PWR AVBL

RWY edge light spacing: 16/34: 60M.

OTHER LIGHTING

Secondary PWR switchover time: 15 SEC.

2. TWY LGT: Blue edge on TWY A.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 127.1 Circuit Area

RADIO NAVIGATION AND LANDING AIDS

NDB IVL 260 295304.9S 1510823.9E Range 40 (HN 40)

LOCAL TRAFFIC REGULATIONS

Due to RWY levels, ACFT may not be sighted on opposite ends of the RWY.

CTAF - AFRU 126.7

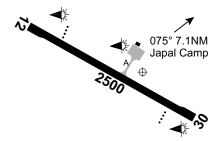
CHARTS RELATED TO THE AERODROME

- 1. WAC 3357.
- 2. Also refer to AIP Departure and Approach Procedures.

IRON BRIDGE MINE ELEV 666
AVFAX CODE 6839

WA UTC +8 YIBO 211712S 1185259E VAR 1 DEG E CERT

AD OPR IB Operations Pty Ltd, PO Box 6915, East Perth, WA, 6892. Email: ironbridgeairport@fmgl.com.au. ARO H24 0437 015 125.



REMARKS

- 24HR PPR from AD OPR for all unscheduled ACFT OPS.
- 2. All OPS: Advise AD OPR at least 20MIN prior to ETA on 132.525, CS 'Iron Bridge Base'.

HANDLING SERVICES AND FACILITIES

AIR BP: JET A1, CTC AD MGR/ARO.

ACFT marshalling is provided for all ACFT ABV 5,700KG MTOW.

APRONS AND TAXIWAYS

APN and TWY suitable for Code 4C ACFT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS FREQ 122.575 (requires 3 one-second pulses to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

12/30 115 82a PCN 46 /F /B /1412 (205PSI) /T Sealed WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL(2) PAL+AA 120.2 SDBY PWR AVBL RWY 12/30 PAPI(1) PAL+AA 120.2 3.0 DEG53FT SDBY PWR AVBL RWY 12/30 PTBL(3) BY PRIOR ARRANGEMENT

- Left side only.
- (2) Standard PAL+AA activation outside scheduled movements.
- (3) AVBL with 90MIN PN.
- RWY edge LGT spacing: 59.5M.
- Lateral spacing of RWY 36M WID.
- Main PWR supplied by generator.
- All lighting manually activated by ARO 30MIN prior to scheduled arrival and deactivated 15MIN after departure.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 20 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.6 UNICOM IRON BRIDGE MINE 126.7 (1)

UNICOM

CS "Iron Bridge UNICOM".

LOCAL TRAFFIC REGULATIONS

- ACFT ABV 5,700KG MTOW must make MAX RAD turns at MNM speed at all turning pads to avoid surface damage.
- Itinerant GA PRKG to the western side of the apron CTC AD Supervisor/ARO with 24HR prior notice.
- Due jet blast clearances, jet ACFT must use breakaway thrust to move forward on the alignment line for 3M before turning onto the lead out line to taxi and reducing power to idle for the remainder of the turnout.
- 2 PRKG position for ACFT up to Code 4C (B738 and A320). Iron Bridge UNICOM will advise APP to ACFT on receipt of inbound call on Company or CTAF.
- 5. Dual lead in lines on PRKG Bay 2. Lead in lines marked as 2 or 2A:
 - a. ACFT to use lead in 2: A320, B712, B738, F100, GLEX, PC24, DH8A, DH8C.
 - b. ACFT to use lead in 2A: A319.

CTAF - AFRU 126.7

- AFRU located at YWGA. Not AVBL on ground.
- FREQ confirmation by YIBO UNICOM on receipt of TAX DEP call "YIBO UNICOM confirm 126.7".

ADDITIONAL INFORMATION

- Blasting occurs between 9.4NM and 17.5NM to the east of the ARP BTN 58 and 95 DEG MAG.
- Dust plumes may occur following a blast with fly rock no greater than 400FT AGL- UNICOM will notify ACFT of any conflict on 126.7.
- 3. Caution: Wodgina (YWGA) AD 20NM to north west. YWGA PROCS ADJ to north west.
- Caution: Steep sided open drains ADJ to movement area.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3229.
- Also refer to AIP Departure and Approach Procedures.

PASSENGER FACILITIES

Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3341.

IVANHOE AVFAX CODE 2208

ELEV 332

91 1019 222° 0.8NM Ivanhoe

NSW UTC +10 YIVO 325305S 1441842E VAR 10 DEG E CERT AD OPR Central Darling Shire Council, PO Box 165, Wilcannia, NSW, 2836. Email: council@centraldarling.nsw.gov.au. PH 08 8083 8900. ARO 0429 915 983. PH AH 0429 915 992.

PASSENGER FACILITIES

WC

AERODROME OBSTACLES

Lit antenna 624FT AMSL BRG 208 DEG MAG 2.6NM FM ARP. Infringes COS.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- AWIS PH 02 9353 6428 Report faults to BoM.
- AWIS FREQ 133.7 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

09/27 089 33c Unrated. Grass WID 30 RWS 90 16/34 164 41a PCN 10 /F /B /580 (84PSI) /U WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 16/34 LIRL PAL 126.7 SDBY PWR AVBL BY PRIOR ARRANGEMENT

- SDBY PWR manual activation. 15MIN PN for MED flights only.
- 2. RWY edge light spacing: 90M.

OTHER LIGHTING

Blue TWY edge lights.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.9 3500FT

CTAF 126.7

ADDITIONAL INFORMATION

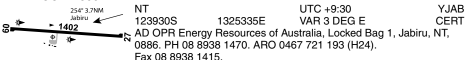
- Bird and kangaroo hazards exist.
- AD not suitable for gliding OPS.

CHARTS RELATED TO THE AERODROME

- WAC 3457.
- Also refer to AIP Departure and Approach Procedures.

JABIRU ELEV 85

AVFAX CODE 8007



REMARKS

- AD charges fees and charges may apply for all ACFT.
- All persons excluding PAX operating or accessing airside must wear high VIS attire at all times.

HANDLING SERVICES AND FACILITIES

Viva Energy Aviation: Jetstream Electrical H24. PH 08 8984 3434.

Email: info@jetstreamelectrical.com. Swipe bowser AVGAS and JET A1. Viva Energy Fuel2Sky card, credit cards (V and MC). PIN required for all bank credit/debit cards.

AERODROME OBSTACLES

- Unlit Obstacle Mine stockpile 230FT AMSL, BRG 140DEG MAG/1800M FM THR RWY 27. Infringes inner HZS.
- LIOL primary WDI 190M E of TWY. Infringes TNS by 2.16M.
- LIOL secondary illuminated WDI 71.4M N of 09 THR. Infringes TNS by 2.5M.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS Phone 08 7922 2507 Report faults to BoM.
- AWIS FREQ 133.35 (press and hold for three seconds to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 09/27 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only on 45 MIN PN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.1 On Ground

LOCAL TRAFFIC REGULATIONS

- PRKG including refuelling on sealed APN not AVBL 0600-0830 Local and 1600-1900 Local MON-FRI except for approved Air Transport OPS and other ACFT approved by ARO. At other times, PRKG on sealed APN AVBL for loading and unloading only with pilots in attendance. Itinerant PRKG AVBL E of TWY.
- 2. ACFT PRKG on the APN must park sequentially in PRKG Bays 1, 2, then 3.
- ACFT with MTOW greater than 5,700KG must make 180DEG turns at the runway end turning nodes.
- RWY gradients may inhibit visibility from all thresholds. Mandatory CTAF BCST RQ BFR OPR on RWY.
- All ACFT are REQ to be secured if left unattended.
- RWS 09/27 gable markers 80M.

FLIGHT PROCEDURES

Right Hand circuits RQ when OPR on RWY 27.

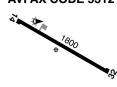
CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- 1. WAC 3109.
- Also refer to AIP Departure and Approach Procedures.

JACINTH AMBROSIA AVFAX CODE 5312

ELEV 419



SA UTC +9:30 YJAC 305404S 1321101E VAR 5 DEG E CERT AD OPR Iluka Resources Limited, 11 Dequetteville Terrace, Kent Town, SA, 5067. PH 08 8670 2800 (Site Office). ARO 0408 572 670. AH Control Room Shift Coordinator 0417 499 457.

REMARKS

Restricted OPS, PPR FM AD MGR.

AERODROME OBSTACLES

1. Lit Tower 636FT, 087DEG MAG/1.6NM from ARP 68FT ABV HZS.

Stockpile 632FT, 105DEG MAG/1.5NM from ARP.

PHYSICAL CHARACTERISTICS

14/32 135 59a PCN 6 /F /B /924 (134PSI) /T WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 14/32 PTBL(1) BY PRIOR ARRANGEMENT

(1) Flares. EMERG only. 60MIN PN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.5 5000FT (ARR/DEP SOUTHEAST)
FIA MELBOURNE CENTRE 132.7 3000FT (ARR/DEP NORTHWEST)

FLIGHT PROCEDURES

Right hand CCTS required when OPR RWY 14.

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3354.

JAMESTOWN ELEV 1550 FULL NOTAM SERVICE NOT AVBL SA UTC +9:30 **YJST** 1383657E VAR 8 DEG E **UNCR** AD OPR Northern Areas Council, PO Box 120, Jamestown, SA, 5491. PH 08 8664 1139. HANDLING SERVICES AND FACILITIES AVGAS AVBL Phone: 0427 810 940; 0417 863 450; 08 8664 1838. PASSENGER FACILITIES 3^A WC/TX (0429 640 000) AERODROME OBSTACLES

- Hill top power lines to the E.
- Wind turbines 3.3NM to the N and NW.

AERODROME AND APPROACH LIGHTING

PAL 120.65.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3458, 3459.

JERILDERIE

ELEV 360

FULL NOTAM SERVICE NOT AVBL



NSW 352212S

1454330E

UTC +10 VAR 11 DEG E

YJER UNCR

AD OPR Jerilderie Shire Council, P.O. Box 96, Jerilderie, NSW, 2716. PH 03 5886 1200.

Jerilderie

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE FIA 118.6 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

Agricultural OPS in area.

CHARTS RELATED TO THE AERODROME

WAC 3457.

JERVIS BAY ELEV 200



NSW 350851S

UTC +10

YJBY MIL

1504155E VAR 13 DEG E AD OPR NAVY, Naval Air Station Nowra, NSW, 2540.

Email: albatross.airoperations@defence.gov.au.

PH MON-FRI: Airfield Coordination Centre 02 4449 2161.

PH AH Duty Officer 0411 127 367.

REMARKS

- 1. MIL OPS only. AD not open for public use.
- 2. MIL ACFT requesting circuit/landing 24HR PN. AVBL 2130-0630 UTC MON-THU; 2130-0230 UTC FRI; PH excluded (1HR earlier during HDS). Phone Airfield Coordination Centre.
- 3. Due to proximity of Navy restricted areas, NWX and TSX should be included when checking NOTAM.
- 4. RWY 15/33 not AVBL to fixed wing ACFT HN due vegetation infringing RWS and RESA.

SURFACE MOVEMENT GUIDANCE

APN taxi guidelines for fixed wing ACFT not AVBL.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- AWIS Phone 02 9353 6429 Report faults to BoM. 2.

AERODROME OBSTACLES

- WDI located WI RWS BRG 303 DEG MAG 20M FM ARP.
- All RWS, RESA and transitional approach and departure layers infringed by dense 2.
- Lit disused control TWR 70FT AGL BRG 347 DEG MAG 272M FM ARP. 3.
- Unlit antenna 35FT AGL BRG 332 DEG MAG 526M FM ARP.

PHYSICAL CHARACTERISTICS

08/26 082 PCN 25 /F /C /900 (131PSI) /T **WID 45 RWS 90** 15/33 50a PCN 25 /F /C /900 (131PSI) /T **WID 45 RWS 90**

- 1. Water hazard exists on RWY SFC AFT heavy rain.
- Graded area south of RWY 15/33 intersection SFC uneven due erosion lateral slope on all 2. RWY shoulders greater than standard (drop up to 90MM).

ATS AND AERODROME COMMUNICATION FACILITIES

FIA	MELBOURNE CENTRE		121.2 2000FT
ACC	NOWRA CENTRE	(1)	132.3 325.8
ACD	NOWRA DELIVERY	(1)	128.35

APP NOWRA APPROACH (1) 118.35 (2) 123.5 (3) 352.15

- (1) Nowra ATS hours notified by R421A/B NOTAM (refer NWX). Outside Nowra ATS hours CTAF procedures apply. Nowra ATS may be ACT at short notice, check YSNW ATIS for status.
- (2) PRI FREQ for OPS WI Jervis Bay and at Jervis Bay AD.
- (3) Nowra Approach SEC FREQ.

Listening watch not AVBL.

LOCAL TRAFFIC REGULATIONS

- Start clearance not RQ unless specified by NOTAM. When specified by NOTAM, start clearance RQMNTS shall apply to all ACFT WI 5NM of AD due PJE OPS.
- AMS service FREQ 121.625 (CS 'JB OPS') ACFT shall CTC for parking, ground handling and airfield hazards.
- ACFT movements confined to RWY and APN only.

FLIGHT PROCEDURES

- All flights require clearance from Nowra Approach FREQ 118.35 when R421A ACT unless M440B also ACT to SFC. AUTH OPS WI M440 not SUBJ ATS from Nowra ATC.
- The YJBY Circuit Area (CIRA) is defined as a 2NM RAD centred on the YJBY ARP remaining over land, SFC to 1,500FT AMSL.
- YJBY CTAF FREQ 118.85 is not to be used during Nowra ATS HR, as it is coincident with Nowra TWR FREQ. When R421A is ACT, broadcast intentions instead on JB OPS FREQ 121.625 for OPS on the RWY or WI the YJBY CIRA.
- When R421 is not ACT, all ACFT OPR CTAF FREQ 118.85.
- 5. REMOTELY PILOTED AIRCRAFT SYSTEMS (RPAS)
- 5.1. RPAS requests and enquiries are to be sent to nowra.rpas@defence.gov.au with at least 10 business days PN. RPAS approval is subject to all MIL OPS and status of active restricted/military operating areas may have additional restrictions imposed, or be cancelled at short notice.
- 5.2. Visiting MIL RPAS requests and enquiries are to be sent to: albatross.airoperations@defence.gov.au with at least 10 business days PN.
- 5.3. Resident MIL RPAS (up to 400KG) OPS H24 within active restricted areas. Manned ACFT OPS may be affected when RPAS airborne. CTC Nowra ACC 02 4449 2161 for additional information.

CTAF - AFRU 118.85

Coincident with Nowra CTAF-AFRU 118.85.

Use ALTN FREQ 121.625 instead during Nowra ATS HR.

NOISE ABATEMENT PROCEDURES

- 1. HEL circuit OPS to RWY 15/33 should be conducted to the west of RWY 15/33.
- 2. HEL circuit OPS to RWY 08/26 should be conducted to the south of RWY 08/26.
 - Avoid overflight of Wreck Bay, Jervis Bay Village and HMAS Creswell.

ADDITIONAL INFORMATION

- PJE OPS HO.
- Significant animal hazard exists on airfield. Recommend join crosswind and overfly to assess and minimise animal hazard on RWY.
- All ACFT OPR in M440, M441 and M444 when ACT are not SUBJ to an ATS FM Nowra ATC.
- AD within R421A and M440 when active.

CHARTS RELATED TO THE AERODROME

WAC 3456.

JINDABYNE

ELEV 3400

FULL NOTAM SERVICE NOT AVBL UTC +10 YJIN



NSW 362536S 1483606E

VAR 13 DEG E

UNCR AD OPR Jindabyne Aero Club, PO Box 60, Jindabyne, NSW, 2627.

PH 0428 240 192: 0408 613 691. Fax 02 6456 5143.

Website: www.jindabyneaeroclub.org.au.

REMARKS

PPR from AD OPR or 0467 783 011. 1.

2. Landing fees: Ultra light \$5.50/landing, GA up to 2 tonne: \$8/tonne, \$8 MNM, over 2 tonne: \$22/tonne MTOW; overnight PRKG \$10/ACFT. For latest INFO refer to the website.

HANDLING SERVICES AND FACILITIES

Skyfuel: AVGAS, H24 self-service bowsers accepts MC, V and Skyfuel Carnet card. Phone 0418 862 100 or 0417 780 280. Refer to www.skyfuel.com.au for site information and orientation.

PHYSICAL CHARACTERISTICS

Unrated. Grass. RWY LEN 750M. 09/27 25c **WID 20 RWS 30** 12/30 28c Unrated, Gravel, RWY LEN 850M. **WID 10 RWS 30**

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.75 Circuit Area

LOCAL TRAFFIC REGULATIONS

All visiting HEL to park on N side RWY 30.

FLIGHT PROCEDURES

Right hand CCTS RWY 27 and 30.

CTAF 126.7

ADDITIONAL INFORMATION

- Animal hazard exists.
- 2. Caution: High ground to W.
- Caution: TWR southern side of the airfield. 3.
- 4. Severe TURB in W wind conditions.
- Grass and gravel RWY unrated, soft when wet PPR.

CHARTS RELATED TO THE AERODROME

WAC 3470.

JULIA CREEK **ELEV 404**

AVFAX CODE 4305

QLD UTC +10 YJLC 204006S 1414321E VAR 6 DEG E **CERT**

AD OPR McKinlay Shire Council, PO Box 177, Julia Creek, QLD, 4823. PH 07 4746 7166: 07 4746 4224. ARO 0428 757 273. Fax 07 4746 7549.



REMARKS

- This AD is a Security Controlled Airport. 1.
- 2. AD charges (billed through AVDATA):
 - a. ACFT BLW 5,700KG \$10 (including GST) per tonne/per landing.
 - b. ACFT ABV 5,700KG \$15 (including GST) per tonne/per landing.

HANDLING SERVICES AND FACILITIES

AVGAS: H24. Access to the tank is via debit or credit card, or the Woodham Petroleum RFID tag. CTC ARO.

AERODROME OBSTACLES

- Lit masts:
 - a. 630FT AMSL BRG 038 MAG 1.4NM FM ARP. Infringes inner HZS.
 - b. 1,066FT AMSL BRG 074 MAG 5.63NM FM ARP.
- 2. Unlit mast 475FT AMSL BRG 021 MAG 413M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- 2. AWIS PH 07 3564 3796 - Report faults to BoM.

PHYSICAL CHARACTERISTICS

101 46a PCN 8 /F /D /850 (123PSI) /U Sealed WID 30 **RWS 150**

AERODROME AND APPROACH LIGHTING

RWY 10/28 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

- RWY edge light spacing: 10/28: 60M.
- 2. AUTO backup generator activates WI 45 SEC.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 123.95 Circuit Area

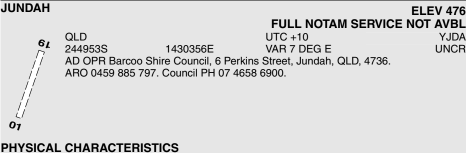
CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird hazard (kite hawks) exist. Daylight HR concentrated around TWY and RWY INT.

CHARTS RELATED TO THE AERODROME

- WAC 3233. 1.
- 2. Also refer to AIP Departure and Approach Procedures.



01/19 45a Unrated. Sealed. RWY LEN 1,360M. **WID 18**

AERODROME AND APPROACH LIGHTING

PAL+AA 119.6 RWY 01/19 LIRL

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE FIA 122.1 7500FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3342.

JUNDEE ELEV 1845

AVFAX CODE 6611

WA UTC +8 YJUN 262516S 1203439E VAR 1 DEG E CERT

AD OPR Northern Star Resources Ltd - Jundee Operation, Level 1, 388 Hay Street, Subiaco, WA, 6008. Email: jwalford@nsrltd.com. PH 08 6188 2111. ARO 0439 390 313 (H24).



REMARKS

Restricted OPS: PPR from AD OPR.

HANDLING SERVICES AND FACILITIES

JET A1 private installation. Contact aerodrome manager.

AERODROME OBSTACLES

- Mine site BRG 023 DEG MAG 3.5NM.
- TNS infringed by 4.8FT tall fence located 75M either side of RCL for full length of RWY.
- TNS may be infringed by 6.5FT due to tailplane of ACFT parked on APN.
- Wind turbines 755FT AGL erected:
 - a. BRG 349 DEG MAG 3.74NM FM ARP.
 - b. BRG 348 DEG MAG 3.37NM FM ARP.
 - c. BRG 033 DEG MAG 4.80NM FM ARP.
 - d. BRG 036 DEG MAG 4.44NM FM ARP.

PHYSICAL CHARACTERISTICS

08/26 082 69c PCN 16 /F /A /931 (135PSI) /U Gravel. Sealed WID 30 RWS 150 200M either end.

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL PAL 123.9 SDBY PWR AVBL

- RWY edge light spacing: 08/26: 87M.
- Local power supply no mains available.
- 3. SDBY PWR manually activated 15 MIN PN

OTHER LIGHTING

- Secondary PWR switchover time: Manually activated PN required.
- 2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.95 4000FT

LOCAL TRAFFIC REGULATIONS

ACFT above 5,700KG MTOW are to use the turning nodes.

FLIGHT PROCEDURES

No overflying mine to NE below 3,000FT.

CTAF - AFRU 127.2

CHARTS RELATED TO THE AERODROME

- 1. WAC 3345.
- 2. Also refer to AIP Departure and Approach Procedures.

JURIEN BAY ELEV 50

FULL NOTAM SERVICE NOT AVBL UTC +8 YJUR



301812S

1150319E

VAR 1 DEG W

YJUR UNCR

AD OPR Dandaragan Shire Council, PO Box 676, Jurien Bay, WA, 6516.

Email: council@dandaragan.wa.gov.au. PH 08 9652 0800. Mobile 0499 765 311. Fax 9652 1310.

AERODROME AND APPROACH LIGHTING

PAL+AA 119.6 - not checked by CASA.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.2 2000FT

FLIGHT PROCEDURES

Transiting ACFT to check ML CEN 121.2 or CTAF status on parachuting OPS.

CTAF 126.7

ADDITIONAL INFORMATION

Intense PJE OPS WI 5NM 7 days/week to FL150.

2. Parachuting ACFT will broadcast on YJUR CTAF 126.7 and ML CEN 121.2.

CHARTS RELATED TO THE AERODROME

WAC 3351.

KADINA AVFAX CODE 5018

ELEV 138 FULL NOTAM SERVICE NOT AVBL

UTC +9:30 YKDI



335812S VAR 8 DEG E 1373936E **UNCR**

AD OPR Copper Coast Council, 51 Taylor Street, Kadina, SA, 5554. PH 08 8828 1200. Fax 08 8821 2736.

HANDLING SERVICES AND FACILITIES

Flying Fuels: AVGAS 100LL AVBL 24HR, all itinerant customers welcome. PH: 0412 602 447.

PASSENGER FACILITIES

WC/LG/RF/TX 08 8821 3444 - 24HR.

METEOROLOGICAL INFORMATION PROVIDED

METAR/SPECI.

PHYSICAL CHARACTERISTICS

05/23 39a Unrated, Gravel, Central 18M sealed. WID 30 **RWS 90**

RWY LEN 1.200M

RWY bearing: 054.

AERODROME AND APPROACH LIGHTING

SDBY PWR AVBI RWY 05/23 LIRI PAL 120.55

RWY edge light spacing: 05/23: 60M.

OTHER LIGHTING

Secondary PWR switchover time: 1 SEC.

2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE 118.95 Circuit Area

LOCAL TRAFFIC REGULATIONS

ACFT tie-down and parking near windsock.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3459.

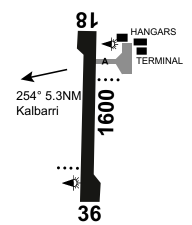
KALBARRI ELEV 515

AVFAX CODE 6012

WA UTC +8 YKBR 274131S 1141534E VAR 1 DEG W CERT

AD OPR Shire of Northampton, PO Box 61, Northampton, WA, 6535. Email: ceo@northampton.wa.gov.au. ARO 0429 341 203: 0427 341 205.

Council PH 08 9934 1202.



REMARKS

AD Charges: \$20/landing.

PASSENGER FACILITIES

PT - phone coverage AVBL, WC.

AERODROME OBSTACLES

- 1. Terrain infringement 230DEG M/3,200M FM ARP ELEV 659.4FT.
- 2. OLS infringement Terrain and lit mast, 254DEG M/4,000M FM ARP ELEV 856.5FT.

PHYSICAL CHARACTERISTICS

18/36 181 52a PCN 15 /F /A /1100 (160PSI) /T Sealed WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY 18/36 PAPI(1) AFRU+PAL 126.7 3.0 DEG42FT

Left side.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.2 Circuit Area

FLIGHT PROCEDURES

See ERSA GEN SPECIAL PROCEDURES "FN11: Kalbarri National Park - Fly Neighbourly Advice" for guidance on sightseeing flights.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- 1. All electrical power is by onsite generator, 10 second switchover.
- Animal hazard (kangaroos) WI AD VCY.

CHARTS RELATED TO THE AERODROME

WAC 3346.

KALGOORLIE-BOULDER AVFAX CODE 6101

ELEV 1203

YPKG

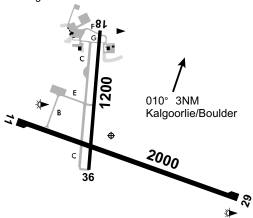
CERT

WA UTC +8
304722S 1212742E VAR 1 DEG E

AD OPR City of Kalgoorlie-Boulder (CKB), PO Box 2042, Boulder, WA, 6432.

Email: airport.operations@ckb.wa.gov.au. ARO H24 0417 909 506.

Website: www.airport.ckb.wa.gov.au.



REMARKS

- AD Charges: All ACFT. Refer to website for information on landing and passenger fees.
- All non-RPT, except diversions, requiring parking on the RPT APN or GA East require 24HR PN to the AD OPR.
- 3. This is a security controlled airport. Security requirements:
 - a. ASIC to be worn and clearly displayed when airside.
 - Security screening is required for all passengers departing from the main terminal within the period of RPT operations – 90 MIN prior to ARR and 30 MIN after DEP.
 - Airside security gate codes AVBL from Duty ARO or airport offices. AH access may incur call-out fees.
- Main terminal open 2200-1100 UTC, hours may vary particularly on weekends. GA terminal adjacent to main terminal open H24.

HANDLING SERVICES AND FACILITIES

AIR BP/MOBIL: 2300-1100 UTC DLY. AH 30 MIN PN, call-out fees apply. Phone 0409 194 840. JET A1 and AVGAS. H24 AVGAS card bowser.

PASSENGER FACILITIES

WC located within terminal, GA terminal and airside adjacent to AVGAS bowser.

APRONS AND TAXIWAYS

- 1. All surfaces asphalt.
- 2. TWY B PCN 42 WID 18M.
- All other TWY WID 10.5M. Not AVBL to ACFT ABV 5,700KG.
- Main RPT APN PCN 42.
- GA North not AVBL to ACFT ABV 5,700KG.
- GA East not AVBL to ACFT above 5,700KG except when utilising Bay 6 via designated lead in and lead out lines.
- GA APN tie-downs rated to MAX 1,000KG.

AERODROME OBSTACLES

- COM TWR 1,606FT AMSL BRG 255 DEG MAG 2.9NM FM ARP. Infringes outer horizontal SFC by 58FT. Lit by medium intensity beacon.
- Infringing OLS:
 - a. Towers:
 - (i) 1,357FT AMSL BRG 283 MAG 1.96NM FM ARP. Lit red mid and top hazard beacon.
 - (ii) On stockpile 1,345FT AMSL BRG 096 MAG 2.35NM FM ARP. Lit with white strobe.
 - (iii) On stockpile 1,536FT AMSL BRG 072 MAG 3.0NM FM ARP. Lit red hazard beacon infringes inner HZS.
 - b. Power poles:
 - (i) 1,365FT AMSL BRG 282 MAG 2.51NM FM ARP. Unlit.
 - (ii) 1,353FT AMSL BRG 281 MAG 2.33NM FM ARP. Unlit.
- Multiple lit stockpiles 1,907FT AMSL BTN BRG 080 101 DEG MAG, 2.32 4.00NM FM ARP. Infringes conical SFC by up to 263FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, METAR/SPECI.
- AWIS Phone 08 6216 2619 Report faults to BoM.
- AWIS FREQ 126.25 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

11/29	110	66a	PCN 42 /F /A /1410 (205)	PSI) /T	WID 45	RWS 300
18/36	185	39a	PCN 9 /F /A /1000 (145P	3I) /T	WID 18	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 11/29	LIRL	AFRU+PAL 126.6		SDBY PWR AVBL
RWY 11/29	PAPI(1)	AFRU+PAL 126.6	3.0 DEG48FT	SDBY PWR AVBL
RWY 18/36	LIRL	AFRU+PAL 126.6		SDBY PWR AVBL

- (1) Left side.
- 1. RWY edge light spacing: 11/29: 60M; 18/36: 60M.
- PAL 10 MIN warning light NW of RWY intersection and primary IWI.
- PAL will activate RWY lights and PAPI during night time hours only. PAL will activate PAPI only during hours of daylight.

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.75 On ground UNICOM KALGOORLIE-BOULDER UNICOM 126.6 (1)

CS "AIR BP".

RADIO NAVIGATION AND LANDING AIDS

DIVIE	NG	114.1/88X	304/23.45	1212/10.6E		(2)
NDB	KG	287	304743.1S	1212748.1E	Range 140 (HN 80)	(3)
VOR	KG	114.1	304723.4S	1212710.0E		(1)

- (1) Monitored by ML.
- (2) Antenna ELEV 1228FT Monitored by ML.
- (3) Monitored by ML 346/0.4 to ARP.

LOCAL TRAFFIC REGULATIONS

- All Code C ACFT and ABV must use turning nodes on RWY 11/29 when executing 180 DEG turns.
- ACFT using RWY 18 for TKOF may be unable to see ACFT on crossing RWY. ACFT are to BCST intentions before entering RWY 18.
- ACFT taxiing from Bays 1, 2, 3 and 3A REQ to use MNM thrust when departing to reduce jet blast.
- Ground running of turboprop ACFT on the RPT APN is to be avoided to avoid noise in the Passenger Terminal.
- GA parking marked by green lines is private parking only. Non-approved ACFT parking in these areas may be removed at the owner's expense.

CTAF - AFRU 126.6

NOISE ABATEMENT PROCEDURES

- 1. Flight over residential areas should be minimised particularly at night.
- Ground running of turboprop ACFT on the RPT APN is to be avoided to avoid noise in the passenger terminal

ADDITIONAL INFORMATION

- 1. Bird hazard exists, pink and grey galahs and Australian ravens year round.
- Hang gliding OPS NE of Kalgoorlie-Boulder at Lake Perkolilli, Kunalpi -303422.85S 1214251.40E.
- Weather balloon launch APRX 2315 UTC FM 950M WNW of ARP. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3352.
- 2. Aerodrome Obstacle Chart Type A: RWY 11/29, January 2020.
- 3. Also refer to AIP Departure and Approach Procedures.

KALKGURUNG ELEV 652

AVFAX CODE 8404



NT UTC +9:30 YKKG 172555S 1304829E VAR 3 DEG E CERT AD OPR Victoria Daly Regional Council, PO Box 19, Katherine, NT, 0851. Email: operations@vicdaly.nt.gov.au. PH BH 08 8974 5801. ARO AH 0428 035 444. PH AH EMERG (Police) 08 8975 0790.

REMARKS

AD Charges - All ACFT - \$20.

PASSENGER FACILITIES

WC/Telstra mobile phone reception AVBL.

AERODROME OBSTACLES

Unlit/unmarked Telstra tower APRX 110.5DEG MAG/1.3NM FM ARP, 813FT. Infringes OLS by APRX 11.6M (38FT).

PHYSICAL CHARACTERISTICS

03/21 030 41a Unrated. Sealed WID 18 RWS 90 13/31 132 31c Unrated. Gravel WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 03/21 solar LGT. AVBL EMERG, MEDEVAC and Police ACFT only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.7 4000FT

LOCAL TRAFFIC REGULATIONS

All ACFT to make MAX radius MNM speed turns at RWY turning nodes only.

CTAF 126.7

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

- WAC 3222.
- Also refer AIP Departure and Approach Procedures.

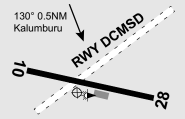
KALUMBURU AVFAX CODE 6909

ELEV 95

FULL NOTAM SERVICE NOT AVBL

WA 141717S 1263752E UTC +8 YKAL VAR 2 DEG E UNCR

AD OPR Kalumburu Mission, PMB 293 Wyndham, WA, 6740. PH 08 9161 4333.



REMARKS

- 1. PPR Superintendent, Kalumburu Mission.
- Landing charges apply.

HANDLING SERVICES AND FACILITIES

AVGAS AVBL 24HR PN.

PASSENGER FACILITIES

Telephone facilities not AVBL.

METEOROLOGICAL INFORMATION PROVIDED

METAR/SPECI.

PHYSICAL CHARACTERISTICS

10/28 105 37a Unrated. Sealed. WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 10/28 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only - 4HR PN - Phone 08 9161 4333 during BH. AH phone 08 9161 4064 or 08 9161 4342.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.75 6000FT

CTAF 128.0

ADDITIONAL INFORMATION

Possibility of stock on movement area.

CHARTS RELATED TO THE AERODROME

WAC 3108.

134° 1.6NM Kambalda

KAMBALDA ELEV 1059

AVFAX CODE 6118

WA UTC +8 YKBL 311126S 1213554E VAR 1 DEG E CERT

AD OPR Shire of Coolgardie, Irish Mulga Drive, Kambalda, WA, 6442. Email: wco@coolgardie.wa.gov.au. PH AD MGR 08 9080 2111.

ARO 0447 129 801 (H24).

REMARKS

- PPR from AD OPR.
 - Landing fees apply.
- AD AVBL HJ only.
- 4. Parking by prior arrangement with ARO.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

Ground handling by prior arrangement with ARO.

AERODROME OBSTACLES

1. Terrain 1,295FT, between 280 DEG MAG and 320 DEG MAG, 4,580M FM ARP.

2. Fence 6FT AGL APRX 60M W of RWY CL. Infringes transitional surface by 2FT.

PHYSICAL CHARACTERISTICS

16/34 163 59a/c PCN 20 /F /A /724 (105PSI) /T Gravel. WID 30 RWS 90

Sealed 65M from both ends.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.75 Above 10000FT

LOCAL TRAFFIC REGULATIONS

All ACFT ABV 5,700KG must turn at turning nodes.

Idle power must be used by all ACFT on the APN except when increasing to breakaway thrust.

CTAF - AFRU 126.6

AFRU located at YPKG. Not AVBL on ground.

ADDITIONAL INFORMATION

Parachute activity in vicinity of AD JF.

CHARTS RELATED TO THE AERODROME

WAC 3352.

KAMILEROI

FULL NOTAM SERVICE NOT AVBL

QLD
UTC +10
YKML
192229S
1400322E
VAR 6 DEG E
UNCR
AD OPR Stanbroke Pastoral Company, PMB 33, Cloncurry, QLD, 4825.
PH 07 4742 5977.

PHYSICAL CHARACTERISTICS

14/32 52c Unrated. Gravel. RWY LEN 1,600M. WID 8

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.4 4500FT

CTAF 126.7

ADDITIONAL INFORMATION

Possibility of feral animals on AD.

CHARTS RELATED TO THE AERODROME

WAC 3220.

KARARA ELEV 1019

AVFAX CODE 6013

WA 291258S 1164112E VAR 0 DEG W CERT AD OPR Karara Mining Ltd, Level 2, 216 St Georges Tce, Perth, WA, 6000. Email: aro@kararamining.com.au. PH 08 6298 1888. ARO 0438 926 212.

REMARKS

Restricted OPS. PPR from AD OPR.

AERODROME OBSTACLES

- Numerous OBST penetrate inner HZS and conical SFC.
 - Terrain LCA BTN 085 DEG MAG and 095 DEG MAG 4,037M to 4,907M FM ARP 1,198FT.
 - Terrain LCA BTN 098 DEG MAG and 115 DEG MAG 4,846M to 5,420M FM ARP 1,198FT.
 - c. Power poles BTN 319 DEG MAG and 008 DEG MAG 1.6NM FM ARP, up to 100FT.
- Lit mast LCA 024 DEG MAG 4,223M FM ARP 1,312 FT AMSL.
- Perimeter fence unmarked and unlit, north side of entire length of RWY 12/30 and south of SOT RWY 30, 82M FM RWY 12/30 CL. Infringes transitional SFC by 4FT.

PHYSICAL CHARACTERISTICS

12/30 117 46a PCN 39 /F /A /1415 (205PSI) /T Sealed WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 12/30 PAPI(2) AFRU+PAL 126.9 3.0 DEG41.5FT

RWY 12/30 PTBL(1) BY PRIOR ARRANGEMENT

- (1) EMERG only. 2HR PN.
- (2) Left side only.
- PAPI power supplied by generators.
- Allow 15 seconds for generators to start up and positive confirmation of AD LGT activation communicated through CTAF.
- 3. PAPI intensity HN manually controlled by ARO via CTAF 126.9.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.8 Circuit area

UNICOM KARARA UNICOM 126.9 (1)

(1) CS "Karara UNICOM" when ARO in attendance.

LOCAL TRAFFIC REGULATIONS

All ACFT ABV 5,700KG MTOW to make MAX RAD, MNM speed turns at turning nodes only.

CTAF - AFRU 126.9

ADDITIONAL INFORMATION

Caution: intermittent blasting and associated potential fly-rock at Karara mine site located approximately 5-8NM ENE of ARP.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3351.
- 2. Also refer AIP Departure and Approach Procedures.

KARLAWINDA MINE ELEV 1928

AVFAX CODE 6840

WA UTC +8 YKWA 234652S 1200806E VAR 1 DEG E CERT AD OPR Greenmount Resources Pty Ltd, Level 1, 28 Ord Street, West Perth, WA, 6005. Email: nmitchell@capmet.com.au. PH 08 9212 4600: AD MGR 0423 141 604 (H24). Fax 08 9212 4699. Website: www.capmetals.com.au.



1. PPR.

AD AVBL HJ only.

HANDLING SERVICES AND FACILITIES

Marshalling, parking allocation and ground handling services by prior arrangement with AD MGR.

PHYSICAL CHARACTERISTICS

01/19 007 66a PCN 28 /F /A /1100 (160PSI) /T WID 30 RWS 280

AERODROME AND APPROACH LIGHTING

RWY 01/19 PTBL(1) BY PRIOR ARRANGEMENT

EMERG only. 90MIN PN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.4

LOCAL TRAFFIC REGULATIONS

- All fixed wing ACFT ABV 5,700KG must make MAX RAD turns at MNM speed at turn pads to avoid SFC damage.
- All ACFT to follow APN markings.
- All jet ACFT to use idle power for movements on the APN with the exception of breakaway thrust to initiate taxi.
- RWS not available for flight operations.

CTAF 122.0

ADDITIONAL INFORMATION

- Blasting at 0500 UTC on intermittent days MAG BRG 293 DEG 2.43NM FM ARP. CTC Blast Controller 0433 050 874.
- Caution: Newman (YNWN) AD 28NM to NW. YNWN PROCS overlay and ADJ to PROCS at YKWA.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3230.
- Also refer to AIP Departure and Approach Procedures.

KARRATHA ELEV 33

AVFAX CODE 6802

LLLV 33

WA

204244S

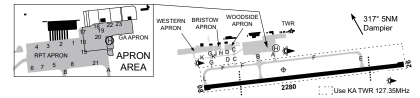
1164624E

UTC +8 VAR 1 DEG E YPKA CERT

AD OPR City of Karratha, Karratha Office, PO Box 219, Karratha, WA, 6714.

Email: airport.operations@karratha.wa.gov.au. PH Duty ARO H24 0418 799 460.

PH Airport Management Office 08 9186 8507. Website: airport.karratha.wa.gov.au.



REMARKS

- AD Charges: All ACFT.
- At least 72 HRS PN RQ, in writing, to the Council, by MIL ACFT and non-RPT ACFT for parking on main RPT apron positions or for pavement concessions.
- This AD is a Security Controlled Airport.
- For airside security gate code CTC Airport Management Office 08 9186 8507 or AD Duty ARO 0418 799 460.
- All persons (excluding PAX operating or accessing airside) must wear high-visibility attire at all times

HANDLING SERVICES AND FACILITIES

AIR BP: 2300-1000 UTC JO, 2300-0430 UTC SAT and SUN. AH and PH call-out fee applies. 1HR PN required AH. Mobile 0499 747 727, Fax 08 9185 6170, JET A1, AVGAS.

VIVA Energy: 2200-1000 UTC, mobile 0417 831 341, AH 30HR PN mobile 0439 655 002, JET A1. VIVA Energy Fuel and Fly, VIVA Energy carnet and credit cards (V and MC).

RESCUE AND FIREFIGHTING SERVICES

- CAT 6 OPR HR:
 - a. MON and TUE 2300-1145 UTC.
 - b. WED 2300-1215 UTC.
 - c. THU 2300-1235 UTC.
 - d. FRI 2300-1125 UTC.
 - e. SAT 0030-0915 UTC.
 - f. SUN 0700-1125 UTC.
- 131.0 MHz AVBL HO.

APRONS AND TAXIWAYS

- TWY A not AVBL to ACFT ABV 80,000KG MTOW.
- 2. ACFT ABV 12,100KG RQ pavement concession to use TWY C, D, G, H and K.
- 3. TWY C, D, H, J north of TWY K to Bristow and Woodside APN AVBL to HEL ACFT only.
- TWY F 23M wide with lighting set at 30M.
- GA APN tie-downs rated to MAX 5,700KG.
- 6. GA APN active tie-downs designated by white markings with a red stripe.
- GA APN DCMSD tie-downs designated by a solid red marking.

AERODROME OBSTACLES

- Unlit power pole 159FT BRG 252M/3,274M FM SOT RWY 26. Infringes TNS.
- Tower lit 639FT AMSL (427FT AGL) 356DEG M/5.8 NM (10.7KM) FM ARP.
- RWY 08/26 transitional SFC south side infringed by secondary illuminated WDI 100M FM RWY 26 THR, 160M FM CL. Infringed by 20FT marked by red OBST LGT.
- Weather radar "East Intercourse Island", lit with red LGT 207FT AMSL BRG 305 MAG 6NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI.
- WATIR Phone 08 6216 2620 Report faults to BoM.
- WATIR 135.85 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

08/26 083 75a PCN 53 /F /B /1500 (218PSI) /T Grooved WID 45 RWS 300

AERODROME AND APPROACH LIGHTING

RWY 08/26 MIRL(2) AFRU+PAL 127.35 SDBY PWR AVBL

RWY 08/26 PAPI(1) AFRU+PAL 127.35 3.0 DEG62FT SDBY PWR AVBL

RWY 08/26 PTBL(3) BY PRIOR ARRANGEMENT

- (1) Both sides. Activated by AFRU+PAL outside TWR HR.
- (2) Activated by AFRU+PAL outside TWR HR. During TWR HR, TWR has intensity control over PAPI, RWY and TWY lighting.
- (3) EMERG only. 60MIN PN for rotary wing. 120MIN PN for fixed wing.

Outside TWR HR PAPI, RWY and TWY lighting may switch intensity automatically subject to prevailing conditions. Outside TWR HR normal AFRU+PAL is AVBL. PAL is activated for one hour.

OTHER LIGHTING

- SDBY PWR switchover time: 3 MIN.
- 2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

 FIA
 MELBOURNE CENTRE
 122.4 On Ground

 ATIS
 KARRATHA ATIS
 (2)
 134.55

 SMC
 KARRATHA GROUND
 123.55

 TWR
 KARRATHA TOWER
 127.35 (1)

(1) Landing ACFT to remain on TWR FREQ until vacated TWY FOXTROT and then MONITOR GND unless instructed otherwise.

- (2) Also AVBL 08 9186 8923
- 1. TWR HR:
 - a. MON-FRI: 2245-1130 UTC
 - b. SAT: 2245-0645 UTC
 - c. SUN: 0000-1130 UTC

Phone 08 9186 8921^ or email: karratha.tower@airservicesaustralia.com

Note: TWR HR may change at short notice. Check status of airspace with ATS or Karratha ATIS.

- Karratha TWR provides combined TWR and APP CTL services within Class D airspace BLW 5,500FT AMSL during TWR HR. CTC TWR for clearance.
- 3. Outside TWR HR, Karratha Class D airspace becomes Class G.
- Melbourne Centre 122.4 operates Karratha Class E airspace 5,500FT AMSL and ABV H24.

RADIO NAVIGATION AND LANDING AIDS

DME	KA	117.3/120X	204254.4S	1164626.0E		(1)

NDB KA 404 204221.9S 1164702.3E Range 70 (HN 70) VOR KA 117.3 204254.3S 1164626.2E (2)

(1) Antenna ELEV 41FT.

(2) Possible excessive fluctuations BTN radials 270 and 350 due terrain.

LOCAL TRAFFIC REGULATIONS

- Non RPT ACFT with wing span greater than 20M, at least H24 PN required for parking on GA apron.
- 2. 48HR PN for all ACFT ABV 5,700KG and for all pavement concessions.
- ACFT ABV 7,000KG RQ to taxi on RCL and turn at turning nodes.
- All turns at RWY turning nodes to be at MNM speed and MAX RAD to avoid pavement damage.
- All SVY, practice IAL and NAVAID training within KA Class D and E airspace requires prior notice to TWR 08 9186 8921[^].
- 6. RPT Apron Bay 1 not AVBL HN.

FLIGHT PROCEDURES

- 1. Outside TWR HR, fixed wing ACFT should remain S of RWY 08/26 on base circuit.
- Circuit Direction:
 - Outside TWR HR, RWY 08 Right Hand circuits; RWY 26 Left Hand Circuits.
- Extensive Helicopter OPS conducted to N of AD.
- 4. ACFT BAE-146 and above, when joining downwind for RWY 26 are REQ to join the circuit South of the town site to avoid overflying residential areas.
- 5. Low visibility operations not AVBL.
- 6. ATC may process SIMUL same direction independent OPS on RWY 08/26 and TWY F as a HLS, with the following conditions:
 - a. In VMC, by day.
 - b. Between HEL and single/twin engined propeller ACFT.
 - c. RWY centre line and TWY centre are spaced at 200M.
 - d. Pertinent traffic will be issued.
 - e. Both ACFT will be on the same FREQ.

CTAF - AFRU 127.35

ADDITIONAL INFORMATION

- Bird and animal hazard exists.
- Unannounced high velocity gas discharge may occur within D150 (APRX 002DEG MAG/7.5NM ARP).
- D154 Karratha Dampier Firing Range may be in use without promulgation of NOTAM as indicated by flags lining the range.

CHARTS RELATED TO THE AERODROME

- WAC 3229.
- Refer to AIP Departure and Approach Procedures.
- 3. Aerodrome Obstacle Chart Type A: May 2022 AVBL from AD OPR.

KARUMBA ELEV 18 AVFAX CODE 4524

160° 2NM Karumba

QLD **ح**ا

QLD UTC +10 172720S 1404954E VAR 6 DE

VAR 6 DEG E

AD OPR Shire of Carpentaria, PO Box 31, Normanton, QLD, 4890.

PH 07 4745 2200. ARO 0427 117 765 H24. Fax 4745 1340.

REMARKS

- AD Charges: All ACFT.
- This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

World Fuel Services (WFS): H24 AVGAS bowser WFS cardswipe and credit card (via smartphone APP). PH: 07 4745 1615 or 0474 073 734 (H24). Email: wfsnormanton@gmail.com.

PASSENGER FACILITIES

HJ - TX/AC/RF/WC/PT/HC

PHYSICAL CHARACTERISTICS

03/21 032 45a PCN 9 /F /B /900 (131PSI) /U Sealed. WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 03/21 LIRL(1) PAL 120.05 SDBY PWR AVBL

RWY 03/21 PTBL(2) BY PRIOR ARRANGEMENT

(1) PAL requires three one-second pulses to activate.

(2) 60 MIN PN.

RWY edge light spacing: 60M.

OTHER LIGHTING

- 1. Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue Edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.6 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

Bird hazard exists particularly early morning and late afternoon.

CHARTS RELATED TO THE AERODROME

WAC 3220.

KATANNING ELEV 936 AVFAX CODE 6309

1173912F

270° 4.9NM Katanning

WA ച 334201S UTC +8 VAR 2 DEG W YKNG CERT

YKMB

CERT

AD OPR Shire of Katanning, PO Box 130, Katanning, WA, 6317.

Email: admin@katanning.wa.gov.au. PH 08 9821 9999. ARO 0438 582 732.

REMARKS

CTC ARO for security gate code.

PHYSICAL CHARACTERISTICS

07/25 067 49a 5700/800 (116PSI) Sealed WID 23 RWS 90 13/31 132 33c 5700/800 (116PSI) Unrated. Gravel WID 18 RWS 60

AERODROME AND APPROACH LIGHTING

RWY 07/25 LIRL PAL+AA 119.6 SDBY PWR AVBL

SDBY PWR manually activated, 30MIN PN. PH 0409 891 645.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.4

CTAF 126.7

CHARTS RELATED TO THE AERODROME

- WAC 3642.
- 2. Also refer to AIP Departure & Approach Procedures.

KEITH ELEV 92
FULL NOTAM SERVICE NOT AVBL

SA UTC +9:30 YKTH 360651S 1401508E VAR 9 DEG E UNCR

AD OPR Tatiara District Council, 43 Woolshed St, Bordertown, SA, 5268.

Email: office@tatiara.sa.gov.au. PH 08 8752 1044. Website: www.tatiara.sa.gov.au.



PHYSICAL CHARACTERISTICS

17/35 38c Unrated. Gravel. WID 15 RWS 77

AERODROME AND APPROACH LIGHTING

RWY 17/35 LIRL PAL 120.55 SDBY PWR AVBL

- Hard wired solar.
- RWY edge light spacing: 90M.

OTHER LIGHTING

TWY light: Blue edge

ATS AND AERODROME COMMUNICATION FACILITIES

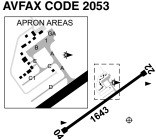
FIA MELBOURNE CENTRE 135.45

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3469.

KEMPSEY ELEV 54



NSW UTC +10 YKMP 310428S 1524611E VAR 12 DEG E CERT AD OPR Kempsey Shire Council, PO Box 3078, West Kempsey, NSW, 2440. PH 02 6566 3200. ARO 0428 687 258 (H24).

♠ HANDLING SERVICES AND FACILITIES

Aero Refuellers: JET A1 and AVGAS AVBL H24. MC, V and Aero Refuellers Carnet accepted. PH 0413 003 808.

PASSENGER FACILITIES

TX/WC.

APRONS AND TAXIWAYS

- 1. TWY C, C1, D and E not AVBL to ACFT ABV 5,700KG MTOW and wingspan greater than 15M.
- Use of parking Bay 1 is restricted to aerial ambulance (excluding HEL). Other ACFT ABV 5,700KG as approved by AD OPR with 72HR PN.
- 3. GA aprons not AVBL to ACFT ABV 5,700KG MTOW and wingspan greater than 15M.

AERODROME OBSTACLES

- Unlit pole 704FT AMSL BRG 232 DEG MAG 3.4NM FM ARP.
- Lit TWR:
 - a. 299FT AMSL BRG 351 DEG MAG 1.5NM FM ARP.
 - b. 470FT AMSL BRG 108 DEG MAG 3.9NM FM ARP.
 - c. 482FT AMSL BRG 108 DEG MAG 3.8NM FM ARP.
 - d. 479FT AMSL BRG 185 DEG MAG 2.5NM FM ARP.
- Unlit trees:
 - a. 140FT AMSL BRG 238 DEG MAG 1.0NM FM ARP.
 - b. 182FT AMSL BRG 239 DEG MAG 1.1NM FM ARP.
 - c. 161FT AMSL BRG 240 DEG MAG 1.1NM FM ARP. Infringes visual segment surface RWY 04.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 02 9353 6430 Report faults to BoM.
- 3. AWIS FREQ 128.675 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL AFRU+PAL 118.9

RWY edge light spacing: 04/22: 90M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.55 3500FT

For circuit area and on ground COM, contact Brisbane Centre on 120.95.

LOCAL TRAFFIC REGULATIONS

Carriage and use of radio is required by AD OPR.

CTAF - AFRU 118.9

NOISE ABATEMENT PROCEDURES

- Three facilities, located under the extended centreline of RWY 04/22 to the NE of the Kempsey Airport, are noise sensitive areas. These are the Aldavilla Primary School, the Greenhill School, and the Booroongen Djugun Aged Care Facility.
- 2. When landing on RWY 22, pilots should use the minimum power necessary on approach to minimise noise over noise sensitive areas.
- 3. Where practicable, pilots should use the full RWY length for take off.
- Pilots should, where safe, practicable and consistent with expected training outcomes, maintain RWY heading after take off until reaching a height of 1,000FT above aerodrome elevation before making a turn into the circuit.
- 5. Simulated engine failure practice should not be conducted over noise sensitive areas.
- Engine ground running, such as during pre-take off checks, may be conducted at any time, but should be kept to the minimum time operationally necessary.
- Pilots of transponder-equipped aircraft should ensure that, at all times, the transponder is selected to ON/ALT (Mode C).
- 8. Users of Kempsey Airport should refer to the Kempsey Airport Fly Neighbourly Agreement (FNA) which may be downloaded from the Kempsey Shire Council website at: http://bit.ly/ksc-fna-dec-19.
- Circuit training, as part of flight training school operations by local and visiting operators, is permitted only between the following hours:
 - a. Local Aircraft Operators:
 - (i) MON-FRI (except public holidays)
 - Between 0700-1900 Local (excluding HDS)
 - Between 0700-2200 Local HDS
 - (ii) SAT (except when Saturday is declared as a public holiday)
 - Between 0800-1900 Local
 - (iii) SUN (except when Sunday is declared as a public holiday)
 - Between 0900-1800 Local
 - (iv) NSW public holidays
 - Between 0900-1800 Local

Note: Circuit training is not permitted on Christmas Day

- b. Visiting Aircraft Operators:
 - (i) MON-FRI (except public holidays)
 - Between 0800-1900 Local

Note: Circuit training is not permitted on SAT, SUN, public holidays or Christmas Day.

ADDITIONAL INFORMATION

- Significant increase in animal hazard (Eastern Grey Kangaroo) WI AD VCY. Bird hazard (magpies) exists mid field RWY 04/22.
- If requesting ARO to conduct wildlife check prior to OPS, 1HR PN required (phone call only, no SMS).
- PJE OPS WI 5NM HJ. CTC AD OPR for additional INFO.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3357.
- Also refer to AIP Departure and Approach Procedures.

KENS BORE ELEV 709

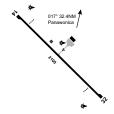
AVFAX CODE 6806

WA UTC +8 YKBA 220925S 1160926E VAR 1 DEG E CERT

AD OPR Onslow Iron Pty Ltd, 20 Walters Drive, Osborne Park, WA, 6017.

Email: kensbore.airport@mrl.com.au. PH H24 Airport Supervisor 0498 513 268.

Website: www.mineralresources.com.au.



REMARKS

- Restricted OPS. PPR FM Airport Supervisor.
- 2. Parking allocation by prior arrangement with Airport Supervisor.
- 3. All OPS advise AD OPR with 20 MIN PN on FREQ 130.45MHz, CS 'Kens Bore Base'.

HANDLING SERVICES AND FACILITIES

Marshalling and ground handling services by prior arrangement with Airport Supervisor. JET A1 AVBL BTN SUN 2300 to FRI 0600 UTC. 24HR PN required. CTC AD Supervisor.

PASSENGER FACILITIES

WC and Telstra 4G reception.

APRONS AND TAXIWAYS

TWY A: Code C, 23M sealed.

AERODROME OBSTACLES

Lit secondary IWI (RWY 14) 738FT AMSL BRG 325 DEG MAG, 625M FM ARP. Infringes TNS by 1FT.

PHYSICAL CHARACTERISTICS

14/32 134 69a PCN 44 /F /A /1448 (210PSI) /T Grooved. WID 30 RWS 280

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL PAL+AA 120.15 SDBY PWR AVBL RWY 14/32 PAPI(1) PAL+AA 120.15 3.0 DEG53.3FT SDBY PWR AVBL

(1) Left side.

Standby PWR AVBL. Manual switch-over. 1HR PN RQ.

OTHER LIGHTING

TWY LGT: blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4 FIA MELBOURNE CENTRE 125.7

LOCAL TRAFFIC REGULATIONS

- All fixed wing ACFT ABV 20,000KG must make MAX RAD turns at MNM speed at all turning pads to avoid SFC damage.
- All ACFT to follow APN markings.
- All jet ACFT to use idle power for movements on the APN with the exception of breakaway
 thrust to initiate taxi. ACFT that cannot comply with this restriction must advise the AD OPR
 prior to departure.
- RWS not AVBL from flight OPS.

CTAF - AFRU 126.7

AFRU located at YBGD. Not AVBL on ground.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3229.
- 2. Also refer to AIP Departure and Approach Procedures.

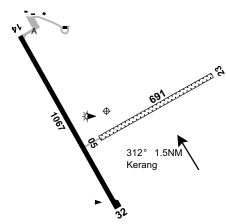
KERANG ELEV 255

AVFAX CODE 3028

VIC UTC +10 YKER 354505S 1435622E VAR 10 DEG E CERT

AD OPR Gannawarra Shire Council, 47 Victoria Street, Kerang, VIC, 3579. PH 03 5450 9333.

Fax 5450 3023.



HANDLING SERVICES AND FACILITIES

AVGAS 100LL and JET A1, Aero Refuellers Carnet card, Visa or MC only.

PASSENGER FACILITIES

WC.

AERODROME OBSTACLES

Tower 423FT, 1,903M NW of 14 RWS end infringes HZS.

PHYSICAL CHARACTERISTICS

05/23 048 23c 5700/400 (58PSI) White sand. WID 18 RWS 90 14/32 138 35a 5700/400 (58PSI) WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL(1) PAL 123.4 SDBY PWR AVBL

(1) PAL requires three one-second pulses to activate.

OTHER LIGHTING

- SDBY PWR switchover time: 30 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 2000FT

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- WAC 3458.
- 2. Also refer to AIP Departure and Approach procedures.

KHOLO HELIPAD ELEV 220

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YKHO 272952S 1524628E VAR 11 DEG E UNCR

AD OPR Matthew Gadsby, 479 Lake Manchester Road, Kholo, QLD, 4306.

Email: mindydavies81@gmail.com. PH 0434 300 070.

REMARKS

- HJ OPS only.
- 2. Due to the limited space, prior approval is required unless in the case of an EMERG.
- CAUTION: This HLS is not subject to NOTAM advice of unserviceability. Approvals and HLS conditions can be obtained from the contact telephone number above.

AERODROME OBSTACLES

Windsock located on hangar roof.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2 Circuit Area
ACD AMBERLEY DELIVERY 134.6 (1)

ACD AMBERLEY DELIVERY 134.6 (1)
APP AMBERLEY APPROACH 126.2 (1)
TWR AMBERLEY TOWER 118.3 (1)

(1) Circuit area.

LOCAL TRAFFIC REGULATIONS

- Amberley provides ATS within the CTR from SFC to 8,500FT when active check NOTAMS.
- During activated CTR periods contact Amberley Clearance and Delivery for clearance.
- During deactivated CTR periods airspace CTAF procedures apply within the zone.
- Overnight HEL parking available on the pad or on grassed area to the NE of the pad (sloping ground NE to SW).

FLIGHT PROCEDURES

- 1. ARRIVING ACFT
 - a. Arrivals from the EAST (328DEG M)
 - b. Arrivals from the WEST (119DEG M)

2. DEPARTING ACFT

- a. Departure to the EAST (148DEG M)
- b. Departure to the WEST (299DEG M)

Note: Contact YAMB on the ground prior to departure on 07 5361 3349 for status and/or clearance.

CTAF 118.3

NOISE ABATEMENT PROCEDURES

On approach and departure remain North of Lake Manchester Road to avoid housing within 0.5NM of the South and South West of the HLS.

ADDITIONAL INFORMATION

- CAUTION AIRSPACE HLS is within YAMB CTR (contact YAMB or YBBN for airspace status).
- CAUTION TRAFFIC HLS is within 1NM of the Lake Manchester (LMC) VFR call up point.
- 3. Amberley AWIS 07 3564 3700 CAUTION HLS conditions may differ due to local terrain.
- Bird and wildlife hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3340.

KIDMAN SPRINGS

ELEV 290

FULL NOTAM SERVICE NOT AVBL



NT UTC +9:30 YKDM 160657S VAR 3 DEG E 1305712E **UNCR** AD OPR Dept of Primary Production, Kidman Springs Station,

Private Mail Bag 48, Katherine, NT, 0852. PH 08 8975 0762.

PASSENGER FACILITIES Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE FIA 122.6 FL125

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3222.

KIDSTON

ELEV 1710

FULL NOTAM SERVICE NOT AVBL UTC +10



QLD 185215S 1441024E

VAR 7 DEG E **UNCR** AD OPR Genex Power Ltd, Suite 5B, Level 5, 201 Leichhardt St, Spring Hill, QLD,

4000. PH 0439 065 926. ARO 07 4062 4100 or 07 4062 4157. ARO AH 0424 300 434.

REMARKS

PPR with 48HR PN for all OPS except medical emergencies.

AERODROME OBSTACLES

Lit TWR 279 DEG MAG 0.32NM FM THR RWY 03, 295FT AGL.

AERODROME AND APPROACH LIGHTING

Emergency flares AVBL with 30MIN PN for medical emergencies only.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE 119.8 Circuit Area

LOCAL TRAFFIC REGULATIONS

ACFT must avail of full RWY upon LDG in either direction. ACFT turn at RWY ends only.

CHARTS RELATED TO THE AERODROME

WAC 3219.

KILCOY

ELEV 400 FULL NOTAM SERVICE NOT AVBL

QLD UTC +10

265816S 1523355E VAR 11 DEG E

UNCR

AD OPR South East Queensland Sport Aircraft Club (SEQSAC), PO Box 195, Kilcoy, QLD, 4515. Email: kilcoyairfield@gmail.com. PH 0434 449 737 or 0416 323 224. Website: www.kilcoyairfield.club.

PASSENGER FACILITIES

WC.

PHYSICAL CHARACTERISTICS

23c Unrated. Grass. RWY LEN 700M. **WID 20**

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE FIA 129.0 On Ground

LOCAL TRAFFIC REGULATIONS

- Visitor ACFT PRKG south of hangars and west of TWY.
- HEL OPS: hovering and PRKG S of hangars and E of TWY only. HEL to exercise extreme
 caution as rotar wash may dislodge RWY marker cones.

FLIGHT PROCEDURES

- CCTS for YKCY resident aircraft permitted HJ only.
- Commercial CCTS operations not permitted.
- HEL OPS HN require written permission from AD OPR, except in EMERG.

CTAF 126.7

NOISE ABATEMENT PROCEDURES

- Avoid flying over noise sensitive farm house 1NM to the north of the field.
- Avoid low level CCTS on RWY 09.

ADDITIONAL INFORMATION

Following extended rain periods, parts of the AD SFC may become soft. Guidance should be sought from the OPR prior to use.

CHARTS RELATED TO THE AERODROME

WAC 3340.

KILLARNEY ELEV 636
FULL NOTAM SERVICE NOT AVBL

NT UTC +9:30 YKLE 161501S 1314449E VAR 3 DEG E UNCR

AD OPR Killarney Station, PMB 201, Katherine, NT, 0851. PH 08 8975 0750.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.6 FL120

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3222.

KIMBA ELEV 763

AVFAX CODE 5306

SA UTC +9:30 YIMB 330526S 1362752E VAR 7 DEG E CERT AD OPR Kimba District Council, PO Box 189, Kimba, SA, 5641.

AD OPH Niffida District Couricii, PO Box 189, Niffida, SA, 5641. ARO 8627 2026. ARO AH 0428 515 002. Council PH 08 8627 2026.

AERODROME OBSTACLES

COM tower 1,310FT AMSL BRG 233.8 DEG MAG 3.94 NM FM ARP.

PHYSICAL CHARACTERISTICS

03/21 033 52c Unrated. Gravel, Central 18M sealed. WID 30 RWS 90 15/33 154 36c Unrated. Brown clay sand. WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 03/21 LIRL AFRU+PAL 126.7

RWY 03/21 PTBL(1) BY PRIOR ARRANGEMENT RWY 15/33 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only. 90MIN PN. RWY 03/21 edge light spacing: 60M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 5000FT

LOCAL TRAFFIC REGULATIONS

RWS 15/33 AVBL for TKOF and LDG.

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- 1. WAC 3459.
- 2. Also refer AIP Departure and Approach Procedures.

KIN KIN RETREAT ELEV 400

FULL NOTAM SERVICE NOT AVBL

WA UTC +8 YKKN 342245S 1161920E VAR 2 DEG W UNCR

AD OPR John Sanders, PO Box 331, Manjimup, WA, 6258. PH 08 9773 1268.

S□□□□□t REM

REMARKS

PHYSICAL CHARACTERISTICS

RWS 45M. Grass.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.9

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3462.

KINDRA FALLS ELEV 700

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YKFS 344327S 1470839E VAR 11 DEG E UNCR

AD OPR Andrew Bishop, 978 Ardlethan Road, Coolamon, NSW, 2701.

Email: andyandchris@icloud.com. PH 0414 285 556 (H24).



REMARKS

- PPR. Private use.
- Daylight OPS only.

AERODROME OBSTACLES

- Fences both ends of RWY strip.
- Trees right of centreline on approach to RWY 09.

PHYSICAL CHARACTERISTICS

09/27 23c Unrated smooth dirt. RWY LEN 700M. WID 20

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.65

CTAF 126.7

ADDITIONAL INFORMATION

- Stock graze occasionally in the airstrip paddock when not in use.
- AD can become slippery after rain.

CHARTS RELATED TO THE AERODROME

WAC 3456, 3457.

KING ASH BAY

ELEV 30

FULL NOTAM SERVICE NOT AVBL



King Ash Bay

NT UTC +9:30 1362855E 155552S AD OPR King Ash Bay Fishing Club, 1 Batten Road, King Ash Bay, NT, 0854.

VAR 4 DEG E

YKAB **UNCR**

PH 0400 789 922.

AERODROME OBSTACLES

Hazard: aerial 100FT SW 1KM.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 128.5

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3110, 3221.

KING ISLAND **ELEV 132**

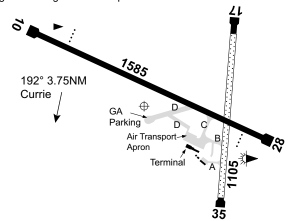
AVFAX CODE 7013

UTC +10 TAS YKII 1435242E 395239S VAR 12 DEG E CERT

AD OPR King Island Council, PO Box 147, Currie, King Island, TAS, 7256.

Email: airport@kingisland.tas.gov.au. ARO 03 6462 1499. Council PH 03 6462 9000.

Website: www.kingisland.tas.gov.au/live/airport/.



REMARKS

- AD Charges: all ACFT. Copies of conditions of use can be obtained from AD OPR or website.
- 2. This AD is a Security Controlled Airport.
- 3. Hi visibility safety vest (or equivalent) and valid ASIC or King Island VIC must be worn/ displayed airside.

HANDLING SERVICES AND FACILITIES

Fuel supplied by IOR Aviation Pty Ltd. JET A1 H24. Payment method via IOR Aviation tag for account holders or via the Fuelcharge APP. PH 1300 457 467.

PASSENGER FACILITIES

HC (King Island Car Rental)/LG/RF/WC.

AERODROME OBSTACLES

- 1. IWI 142FT AMSL BRG 105 MAG 672M FM ARP. Infringes TNS by 1.3FT.
- Fence 128FT AMSL PARL to RWY LOC 553M to 620M FM SOT RWY 10 and 91M S of 2. RCL infringes TNS by up to 4.3FT.
- 3.
 - a. 152FT AMSL BRG 312 MAG 553M FM ARP infringes TNS by up to 9.5FT.
 - 165FT AMSL BRG 275MAG 306M FM ARP infringes TNS by up to 6.2FT.

APRONS AND TAXIWAYS

- 1. Code C ACFT limited to use TWY C WID 15M.
- 2. TWY C and Air Transport APN bitumen sealed.
- 3. TWY B WID 15M, gravel.
- TWY D WID 10.5M, gravel.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI. 1.
- AWIS PH 03 6283 8603 Report faults to BoM. 2.
- AWIS FREQ 128.75 (requires one-second pulse to activate) Report faults to AD OPR. 3.

PHYSICAL CHARACTERISTICS

10/28	103	52a	PCN 15 /F /C /1050 (152PSI) /U Sealed	WID 30	RWS 150
17/35	172	36c	PCN 10 /F /C /580 (84PSI) /U Grey gravel:	WID 30	RWS 90
			95(311) N end and 42 (137) S end sealed		

AERODROME AND APPROACH LIGHTING						
RWY 10/28	LIRL(2)	AFRU+PAL 126.85		SDBY PWR AVBL		
RWY 10/28	PAPI(3)	AFRU+PAI 126.85	3.0 DFG41FT	SDBY PWR AVBI		

RWY 17/35 PTBL(1) BY PRIOR ARRANGEMENT

- MED EMERG only, 60 MIN PN RQ to ARO. (1)
- (2)White LED.
- (3) LED lighting type. Left side.
- 1. RWY edge light spacing: 10/28 - 59M, LIRL white.
- 2. THR: green.
- RWY ends: red. 3.

OTHER LIGHTING

- SDBY PWR switchover time: 15 SEC. 1.
- TWY LGT: Blue edge. 2.
- 3. Blue edge LGT on RWY 10/28 turn pads.
- RWY holding position LGT: Amber edge.
- 5. HBN (Telstra Tower) to NNW of AD.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB 332 395320.8S Range 130 (HN 110) (1)ΚII 1435231.2E

003/0.7 to ARP (1)

LOCAL TRAFFIC REGULATIONS

- 1. RWS not AVBL for LDG or TKOF.
- 2. VHF transmissions of TAX ACFT may be subject to GND shielding. Extreme CTN must be exercised.
- 3. ACFT PRKG restrictions apply, PN RQ to ARO.

CTAF - AFRU 126.85

ADDITIONAL INFORMATION

Bird hazard exists. Periods of increases activity will be advised by NOTAM.

CHARTS RELATED TO THE AERODROME

- WAC 3556, 3469 1.
- 2. Also refer to AIP Departure and Approach procedures.

KINGAROY **ELEV 1492**

AVFAX CODE 4004



QLD UTC +10 YKRY 263451S 1515028E VAR 10 DEG E CERT AD OPR South Burnett Regional, PO Box 336, Kingaroy, QLD, 4610.

PH H24 07 4189 9100 (option #3 AH). Fax 07 4162 4806.

HANDLING SERVICES AND FACILITIES

AVGAS H24 Card Swipe Bowser (MC and V credit card only). Other services Phone 07 4162 2629 for details.

PASSENGER FACILITIES

PT/TX (07 4162 1277)/HC/LG/WC/AC/ME.

AERODROME OBSTACLES

- LIOL mast, 187FT AGL, bearing 006DEG M, 4,750M FM TODA end RWY 34. 1.
- LIOL two lit masts 98FT AGL, BRG 110 M, 3,000M FM THR RWY 16. 2.
- 3. Unlit mountain ridge 1,749FT AMSL, 1.61NM FM THR 23 at 55.1 DEG MAG, infringes conical OLS for RWY 05/23 by 20FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI. 1.
- 2. AWIS PH 07 3564 3720 - Report faults to BoM.
- 3. AWIS FREQ 125.95 - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

05/23 43c Unrated. Grass brown silt clay WID 30 **RWS 90** 055 16/34 159 52a PCN 11 /F /B /800 (116PSI) /T WID 30 **RWS 150**

AERODROME AND APPROACH LIGHTING

RWY 16/34 LIRI PAL 119.6 SDBY PWR AVBI RWY 16/34

BY PRIOR ARRANGEMENT

PTBL(1) (1) EMERG only.

- PAL requires three times one SEC pulses WI a 14SEC period. 1.
- RWY edge light spacing: 16/34: 90M. 2.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2 On Ground

FLIGHT PROCEDURES

- 1. Right hand circuits RWY 34 H24.
- 2. All circuits left-hand RWY 05/23. Gliders/tugs normally fly below and inside standard 1.000FT circuit.
- 3. Gliding OPS HJ. Simultaneous operations from glider strip marked with pink tyres, parallel to RWY 16/34. CONTRA CIRCUITS IN OPERATION RWY 16/34 ONLY.

THERE IS NO DEAD SIDE WITH CONTRA CIRCUITS.

- Glider/tug circuits on glider strip 16/34 to W, other ACFT circuits to E. Other ACFT must not 4. infringe glider circuit BLW 1,500FT AGL. Gliders/tugs right hand circuits Glider strip 16.
- WHERE POSSIBLE ACFT SHOULD CONFORM TO ESTABLISHED RWY DIRECTION IN 5. USE. Join circuit for RWY 16/34 in downwind position or upwind along RWY 16/34 to avoid alider circuit.
- If use of a crossing RWY is operationally necessary a wide circuit to join a long final clear of 6. established circuit traffic is advised. On DEP maintain RWY heading until clear of other traffic.

CTAF 127.45

ADDITIONAL INFORMATION

- 1. Gliders operate from WI RWS when using RWY 05/23.
- Model ACFT OPR WI 500M radius of PSN 262948.00S 1515430.00E BRG 024 MAG
 6.3NM FM Kingaroy AD (YKRY) SFC to 1,000FT AGL.

CHARTS RELATED TO THE AERODROME

- WAC 3340.
- Also refer to AIP Departure and Approach Procedures.

KINGS CREEK STN FULL NOTAM SERVICE NOT AVBL NT 242513S 1314908E VAR 4 DEG E UNCR AD OPR Kings Creek Station, PMB, Alice Springs, NT, 0872. PH 08 8956 7474.

REMARKS

AD Charges: Commercial ACFT.

PASSENGER FACILITIES

Telephone facilities not AVBL.

AERODROME OBSTACLES

Hill located 170 MAG distance 1.2NM 207FT ABV AD ELEV.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.85 Circuit Area

FLIGHT PROCEDURES

CAUTION. Do not overfly helipad located 2NM N of RWY on corner of highway and homestead driveway.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3344.

KINGSCOTE/KANGAROO ISLAND

ELEV 24

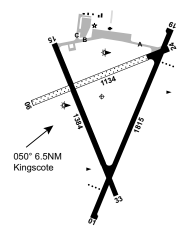
AVFAX CODE 5007

SA UTC +9:30 YKSC 354250S 1373117E VAR 8 DEG E CERT

AD OPR Kangaroo Island Council, PO Box 121, Kingscote, SA, 5223.

Email: kiairport@kicouncil.sa.gov.au. ARO H24 0407 715 363. Council PH 08 8553 4500:

Airport Phone 08 8553 4532.



REMARKS

- 1. AD Charges: RPT and PAX Charter as per passenger levy. All other ACFT, MTOW.
- This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

Fuel not AVBL.

PASSENGER FACILITIES

PT/HC (Budget 08 8553 3133, Fax 8553 9091: Hertz 13 30 39 Local enquiries 08 8553 9144, Fax 8553 9124/BU Shuttle (KI Transfers 0427 887 575)/LG/RF/WC

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS PH 08 8150 3806 Report faults to BoM.
- AWIS FREQ 127.45 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

01/19	014	60a	PCN 38 /F /C /1100 (160PSI) /T	WID 30	RWS 150
06/24	059	37c	PCN 4 /F /C /730 (106PSI) /Ú	WID 30	RWS 90
15/33	149	45a	PCN 8 /F /C /730 (106PSI) /U	WID 30	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 01/19	LIKL	PAL 122.3	SDBY PWR AVBL
RWY 01/19	PAPI(2)	PAL 122.3 3.0 DEG47FT	SDBY PWR AVBL
RWY 01/19	PTBL(1)		BY PRIOR ARRANGEMENT
RWY 06/24	PTBL(1)		BY PRIOR ARRANGEMENT
RWY 15/33	PTBL(1)		BY PRIOR ARRANGEMENT

- (1) EMERG only.
- (2) Left side only
- Selection of PAL HJ only activates PAPI and illuminated WDI. RWY, ABN and APN flood lights will operate only when poor light levels exist.
- RWY edge light spacing: 01/19: 60M.

OTHER LIGHTING

ABN FLG 6 W

1. Secondary PWR switchover time: 15 SEC.

2. TWY LGT: Blue edge on TWY A.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.05 On Ground

LOCAL TRAFFIC REGULATIONS

- 1. Prior approval is requested for all non RPT sealed apron PRKG.
- All turns to be MAX RAD, MNM speed.
- All 180DEG turns for ACFT ABV 5,700KG MTOW use RWY END only.
- 4. Apron edge taxilane from TWY A, MAX wingspan 29M ACFT access to Bay 1-3 only.
- 5. TWY B and Apron edge taxilane to Bay 4 limited to MAX SF34 ACFT.
- RPT Apron PRKG Bays 1 and 2 (B712, E170, F100, DH8D).
- 7. RPT Apron PRKG Bay 3 (DH8D, DH8C, SF34) and Bay 4/4A (SF34).
- Itinerant ACFT PRKG in GA area, W of sealed apron via TWY B and C.
- Except in EMERG, sealed apron PRKG by non RPT ACFT may incur PRKG fee unless by prior arrangement.

CTAF - AFRU 126.0

ADDITIONAL INFORMATION

Concentrations of birds and wallabies in vicinity of AD.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3459.
- 2. Also refer to AIP Departure & Approach Procedures.

KINGSTON ELEV 8 **FULL NOTAM SERVICE NOT AVBL** SA UTC +9:30 YKIG 07 5 □ VAR 9 DEG E 364912S 1395212E UNCR AD OPR Kingston District Council, 29 Holland Street, PO Box 321, Kingston SE, SA, 5275. PH 08 8767 2033. ARO 0437 673 114: 0417 309 318: 0417 877 238. HANDLING SERVICES AND FACILITIES By arrangement. AERODROME OBSTACLES Water tower 1,000M SW of ALA. Lit.

PHYSICAL CHARACTERISTICS

02/20 33a 5700/ Spray sealed SFC. RWY LEN 1,008M. WID 15 RWS 90

10/28 23c 2000/ Grass. RWY LEN 705M. WID 30

RWY 10/28 AVBL HJ. RWY 02/20 AVBL H24.

AERODROME AND APPROACH LIGHTING

RWY 02/20 PAL 126.7.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3469.

KONDININ ELEV 965

FULL NOTAM SERVICE NOT AVBL



WA UTC +8 YKDN 322803S 1181611E VAR 1 DEG W UNCR

AD OPR Shire of Kondinin, 11 Gordon Street, (PO Box 7), Kondinin, WA, 6367.

Email: enquires@kondinin.wa.gov.au. ARO 08 9889 1006. Fax 08 9889 1197.

Website: www.kondinin.wa.gov.au.

36 REMARKS

- OPS allowed include RFDS, private pilots including cropdusters and occasional flight training. ACFT ABV 5,700KG MTOW not permitted.
- OPR 24HR in case of RFDS.

PASSENGER FACILITIES

Kondinin Roadhouse PH 08 9889 1190.

AERODROME OBSTACLES

Telstra communication mast 1,108FT AMSL BRG 191 MAG 1.54NM FM ARP.

PHYSICAL CHARACTERISTICS

18/36 42c 5700/ Unsealed. Gravel. RWY LEN 1,275M, WID 30

HN RWY LEN 1,075M.

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL PAL+AA 120.35

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.4

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Kangaroo hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3462.

KOOLAN ISLAND/KOOLAN CENTRAL

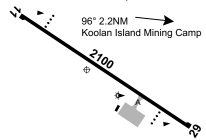
ELEV 540

AVFAX CODE 6918

WA UTC +8 YKLC 160733S 1234405E VAR 2 DEG E CERT

AD OPR Mount Gibson Iron Ltd, Level 1, 2 Kings Park Road, West Perth, WA, 6005.

Email: ki.aerodrome@mgx.com.au. PH 08 9426 7500; Site: 08 9423 0858. ARO 0435 009 670.



REMARKS

- AD is a private installation PPR FM AD OPR 24HR.
- 2. PRI and SDBY source of PWR is derived FM generators.

HANDLING SERVICES AND FACILITIES

Air BP - JET A1 via arrangement. CTC ARO.

General

Marshalling provided for all ACFT ABV 5,700KG.

PASSENGER FACILITIES

LG/RF/WC. Telephone facilities AVBL and Telstra 4G mobile reception.

APRONS AND TAXIWAYS

TWY A - Code C, 15M bitumen.

AERODROME OBSTACLES

Lit mast 571FT AMSL BRG 048 MAG 240M FM ARP. Infringes transitional SFC by 3FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS FREQ 122.250 (requires three one-second pulses to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

11/29 113 69a PCN 39 /F /A /1400 (203PSI) /T Sealed. WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL AFRU+PAL 127.2 SDBY PWR AVBL RWY 11/29 PAPI(1) AFRU+PAL 127.2 3.0 DEG53FT SDBY PWR AVBL

(1) Left side.

RWY edge light spacing: 60M.

OTHER LIGHTING

- TWY LGT: Blue edge.
- 2. SDBY PWR automatically activated, switchover time: 8 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1 UNICOM KOOLAN ISLAND/KOOLAN 129.35 (1) BASE UNICOM

(1) All OPS advise AD OPR at least 20MIN prior to ETA.

LOCAL TRAFFIC REGULATIONS

- RWY 11/29: All fixed wing ACFT ABV 5,700KG must make MAX RAD turns at MNM speed at all turn pads to avoid SFC damage.
- All ACFT to follow APN markings as required.
- All jet ACFT to use idle power for movements on the APN with the exception of breakaway thrust to initiate taxi. ACFT that cannot comply with this restriction must advise the AD OPR prior to departure.
- 4. Pilots are advised that tie-downs in GA parking are untested, and use is at own risk.

FLIGHT PROCEDURES

For special procedures which apply to the Horizontal Falls, see entry under ERSA GEN - SPECIAL PROCEDURES.

CTAF - AFRU 127.2

ADDITIONAL INFORMATION

- Blasting 0.2NM south FM ARP. Contact ARO for blasting times.
- Secondary WDI 180M N of RWY 11 THR.

CHARTS RELATED TO THE AERODROME

- WAC 3223.
- Also refer to AIP Departure and Approach Procedures.

KOORALBYN ELEV 308

FULL NOTAM SERVICE NOT AVBL



QLD UTC +10 280524S 1525027E

VAR 11 DEG E **UNCR** AD OPR Kooralbyn Airfield Pty Ltd, PO Box 4472, Ashmore, QLD, 4214.

YKRN

PH 07 5544 6688.

REMARKS

Permission required before flying in.

AD charges: Private ACFT.

PASSENGER FACILITIES

PT/RF/BU/WC/AC (Kooralbyn Resort Phone 07 5544 6222).

PHYSICAL CHARACTERISTICS

RWY length 1,200M, WID 10M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 119.5 2500FT

FLIGHT PROCEDURES

- 1. Right hand CCTS RWY 12.
- Left hand CCTS RWY 30. 2.

CTAF 126.65

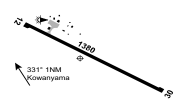
ADDITIONAL INFORMATION

- 1. Ultralight OPS.
- 2. Bird and kangaroo hazard exists.
- Caution: Airfield perimeter unfenced, watch for pedestrians crossing RWY.

CHARTS RELATED TO THE AERODROME

WAC 3357.

KOWANYAMA ELEV 35 AVFAX CODE 4514



QLD UTC +10 YKOW 152908S 1414505E VAR 5 DEG E CERT AD OPR Kowanyama Aboriginal Shire Council, C/O PO Kowanyama, QLD, 4871. Email: manager.airport@kowanyama.qld.gov.au:

admin@kowanyama.gld.gov.au. ARO MON-FRI HJ 07 4083 7110: 0457 719 203 (H24).

REMARKS

- AD Charges: All ACFT contact Airport for charges. 1.
- 2. Alcohol is restricted in Kowanyama Shire. Heavy penalties apply. Special provisions apply for alcohol being transported on consignment, and restrictions may vary from time to time. Further information on alcohol restrictions is available by calling 13 QGOV (13 74 68) or at: https://www.datsip.qld.gov.au/programs-initiatives/community-alcohol-limits

Council PH MON-FRI 07 4083 7100.

HANDLING SERVICES AND FACILITIES

Kowanyama Council: JO 0800-1700 Local, Fuel not AVBL SAT-SUN except for RFDS MEDEVAC. AH call-out fee applies MON-FRI, SAT-SUN and PH. Phone 07 4083 7160, AH 0457 719 203, Fax 07 4060 5256, JET A1 only. Cash or prior arrangement only for payment - no cards accepted.

PASSENGER FACILITIES

Telephone facilities AVBL at township only.

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT D, METAR/SPECI. 1

2. AWIS PH 07 3564 3721 - Report faults to BoM.

3. AWIS FREQ 128.25 - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

114 45a PCN 6 /F /B /850 (123PSI) /T Sealed **WID 30 RWS 90**

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY edge light spacing: 12/30: 58M.

OTHER LIGHTING

SDBY PWR switchover time: 15 SEC.

2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE 118.2 9500FT UNICOM KOWANYAMA UNICOM 126.7 (1) CS "Kowanyama UNICOM".

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Birds and wallabies in vicinity of AD.

CHARTS RELATED TO THE AERODROME

WAC 3112.

2. Also refer to AIP Departure and Approach Procedures.

KUBIN ELEV 15 FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YKUB VAR 5 DEG E 1421325E **UNCR**

AD OPR Torres Strait Island Regional Council, PO Box 7336, Cairns, QLD, 4870.

PH 07 4034 5700. ARO 0439 401 497 (H24).



REMARKS

RESTRICTED OPS: PPR from AD OPR.

PHYSICAL CHARACTERISTICS

11/29 33a Unrated, Sealed WID 18 **RWS 60**

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE 120.3 3500FT

FLIGHT PROCEDURES

For special procedures which apply to Torres Strait biosecurity requirements, see ERSA GEN -SPECIAL PROCEDURES.

CTAF 126.5

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3097.

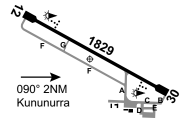
KUNUNURRA ELEV 145 AVFAX CODE 6910

WA UTC +8 YPKU 154641S 1284227E VAR 3 DEG E CERT

AD OPR Shire of Wyndham East-Kimberley, PO Box 614, Kununurra, WA, 6743.

Email: airports@swek.wa.gov.au. PH AD Manager: 08 9166 2501. ARO H24 0439 930 373.

Council PH 08 9168 4100. Fax 08 9168 1904.



REMARKS

- 1. AD Charges: All ACFT.
- Overnight PRKG fees apply.
- 3. This AD is a Security Controlled Airport.
- All pilots and operators must possess and display a current Aviation Security Identification card (ASIC) when airside.
- Gate 7 code to access airside can be obtained by contacting Airport Operations Office on 08 9166 2503 or 0439 930 373.
- Quarantine area 48HR PN REQ for entry FM interstate for quarantine checks. Phone 0429 088 130, Fax 08 9168 7333. Restrictions apply on all fruit and vegetables when entering WA.

HANDLING SERVICES AND FACILITIES

AIR BP: 2300-1000 UTC DLY. Phone 08 9168 1810, AH 0419 900 813. H24 cardswipe bowser,

AVGAS, JET A1. Call-out fees apply AH. VIVA Energy Aviation: Kimberley Aviation Refuellers 2230-0930 UTC, Phone 08 9168 1210 diverts to mobile, Fax 08 9168 1026, Mobile 0418 847 269. AVGAS, JET A1. Viva Energy Fuel2Sky Card

and Credit cards (V and MC). **APRONS AND TAXIWAYS**

- 1. TWY D, E, F, G and TWY C, W of TWY A not AVBL to ACFT ABV 5,700KG WO permission.
- TWY A. B and adjoining section of TWY C AVBL up to code C ACFT.

AERODROME OBSTACLES

Lit masts:

- a. 639FT, 065DEG/4,000M (FM AD ARP).
- b. 433FT, 057DEG/3,200M (FM AD ARP).
- c. 368FT, 265DEG/3,400M (FM AD ARP).

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS Phone 08 6216 2621 Report faults to BoM.
- 3. AWIS FREQ 135.7 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

12/30 117 60a PCN 40 /F /C /1200 (174PSI) /T Grooved WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL AFRU+PAL 127.0 SDBY PWR AVBL RWY 12 AT-VASIS(1) AFRU+PAL 127.0 3.0 DEG39FT SDBY PWR AVBL RWY 30 AT-VASIS(1) AFRU+PAL 127.0 3.0 DEG41FT SDBY PWR AVBL

Left side.

RWY edge light spacing: 12/30: 60M.

OTHER LIGHTING

- 1. Secondary PWR switchover time: 15 SEC.
- 2. TWY LGT: Blue edge on TWY A, TWY B, TWY C.
- 3. 1 HR PN required to activate RPT APN lighting CTC ARO.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.4 On Ground

RADIO NAVIGATION AND LANDING AIDS

DME	KU	116.5/112X	154631.8S	1284231.9E		(1)
NDB	KU	221	154702.1S	1284214.3E	Range 30 (HN 30)	(2)

VOR KU 116.5 154631.7S 1284231.4E

- (1) Antenna ELEV 165FT.
- (2) 084/0.6 to ARP. Pilot Monitored

LOCAL TRAFFIC REGULATIONS

- 48HR PN to Airport Manager for parking of ACFT ABV 5,700KG MTOW. Visitor PRKG in Bays 1 and 2 of GA PRKG area. HEL visitor PRKG in HEL only marked eastern GA PRKG area.
- ACFT ABV 10,000KG MTOW are required to use Turning Nodes for 180DEG turns.
- ACFT BLW 10,000KG MTOW are requested to use MAX RAD turns to avoid pavement damage.
- Compass Swing Site located on TWY G.
- 5. All ACFT movements restricted to designated RWY, TWY, APN and GA areas only.

FLIGHT PROCEDURES

- RWY 30 right hand circuits.
- For special procedures which apply to the Horizontal Falls, see ERSA GEN SPECIAL PROCEDURES.
- Bungles scenic flights conform to the following standard operating procedures. Visiting
 pilots are welcome to contact local chief pilots for a detailed briefing.

a. KUNUNURRA to BUNGLES

- (i) Following takeoff maintain 700FT AMSL, turn LEFT off RWY 30, or RIGHT off RWY 12 and track SE to establish E of the Ord River by 5NM YPKU.
- (ii) At 5NM YPKU climb to not above 2,500FT AMSL and, remaining E of the Ord River, track along the Ord River and Spillway Creek to the Ord Top Dam, then track direct to the NE Tip of the Bungles.
- (iii) Operate around the Bungles in accordance with the procedures specified in ERSA GEN - Special Procedures (Not Associated with an Aerodrome).

b. BUNGLES to KUNUNURRA

- (i) At the NW Tip of the Bungles climb to not below 3,500FT AMSL and track direct to the Argyle Diamond Mine.
- (ii) Caution Jet traffic to A320 size operating at YARG (Argyle Diamond Mine) Select Transponder 1200 mode C for TCAS (YARG and YPKU). Expect Jet OPS to use instrument/straight in approach paths Monitor YARG CTAF 127.3 and/or BN CTR 122.4.
- (iii) Maintain not below 3,500FT AMSL and track from the mine to Ord Top Dam along the western shoreline of Lake Argyle.
- (iv) Remaining W of the Ord River track to APKU and join the circuit via crosswind not below 1,200FT AMSL.

See also ERSA GEN Special Procedures SP4.

CTAF - AFRU 127.0

ADDITIONAL INFORMATION

Birds - high concentration of birds in vicinity of AD FM 1 HR before to 1 1/2 HR after sunrise and FM 1 HR before to 1/2 HR after sunset. Concentration move FM roosting areas 1NM S of AD to feeding areas N of AD along Ord River catchment area.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3108.
- Also refer to AIP Departure and Approach Procedures.

KYNETON (VIC)

ELEV 1650

VIC 81 135° 1NM **Kyneton**

FULL NOTAM SERVICE NOT AVBL UTC +10 YKTN

371332S 1442649E VAR 11 DEG E **UNCR**

AD OPR Kyneton Aero Club Inc, PO Box 117, Kyneton, VIC, 3444. Email: president@kynetonaeroclub.org.

Website: www.kynetonaeroclub.org.

REMARKS

- PPR. Form must be submitted via the website. 1.
- All ACFT must refer to website for detailed airfield, OPS INFO. 2. access and parking fees.
 - Gyroplane OPS are not permitted.

3. HANDLING SERVICES AND FACILITIES

Fuel supplied by IOR Aviation. AVGAS AVBL 24HR. Payment via IOR Aviation tag for account holders or via the Fuelcharge APP.

PASSENGER FACILITIES

TX/WC

AERODROME OBSTACLES

36

Numerous infringement of the OLS exists.

PHYSICAL CHARACTERISTICS

09/27 Unrated. Grass. RWY LEN 645M. **WID 30** 21c

Slope up to W. DTHR RWY 09 46M.

18/36 23a Unrated. Sealed. RWY LEN 703M. **WID 10 RWS 30**

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL(1) PAL 120.55

(1)Airfield lighting AVBL for DEP and ARR only. PAL requires three one-second pulses to activate.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.8 Circuit Area

LOCAL TRAFFIC REGULATIONS

- Carriage and use of aviation airband radio is RQ by AD OPR.
- Visiting ACFT are not to conduct multiple training or practice circuits at any time, visiting 2. aircraft operations at the airfield are limited to singular circuit procedure for ARR or DEP only.
- No flying training operations of any kind, including circuits, emergency drills and 3. precautionary search runs, are permitted other than those conducted under the direct supervision of the Kyneton Aero Club.
- 4. RWY 36 is preferred in nil-wind conditions.
- Possible windshear on short final RWY 18. 5.

FLIGHT PROCEDURES

- Right hand circuits RQ when OPR RWY 18 and 27. 1.
- 2. Circuit OPS before first light/after last light prohibited.
- Minimum circuit height for ARR and DEP of visiting ACFT is 1,000FT AGL (2,650FT QNH). 3.
- 4. Due to mix of radio equipped and non-radio equipped aircraft and RWY 36 APCH over Kyneton Township no straight-in APCH permitted on RWY 36 at any time, all ARR on RWY 36 to conduct normal circuit procedures.

CTAF 119.0

NOISE ABATEMENT PROCEDURES

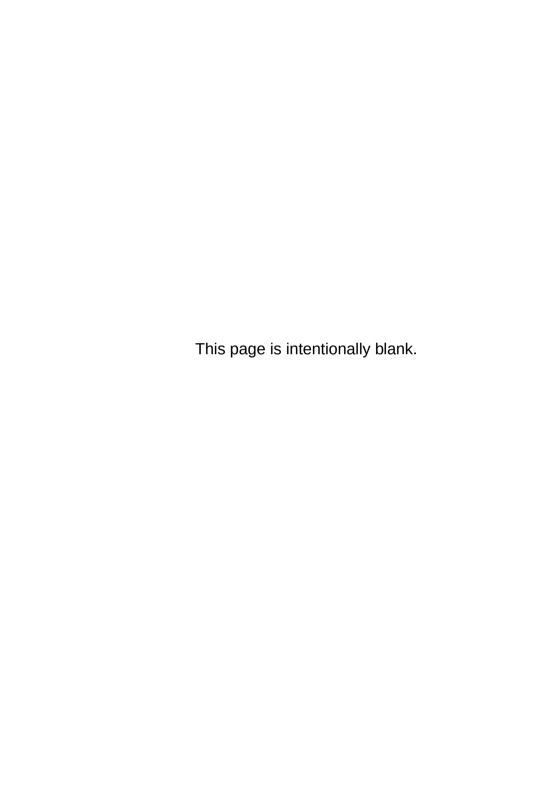
- Subject to operational requirements, pilots are to adopt appropriate power settings for takeoff, circuits and landings to minimise noise levels.
- Refer to website for detailed airfield and OPS INFO. All ACFT are REQ to make themselves familiar with the Fly Neighbourly Policy and, subject to operational and safety considerations, to comply with preferred circuit patterns.

ADDITIONAL INFORMATION

- RWY 09/27 becomes unserviceable after heavy rain.
- Conflict risk exists at intersection of RWY 09 and 27, particularly during take-offs, due to visual obstruction and RWY slopes.

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

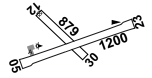


LAKE CARGELLIGO AVFAX CODE 2216 **ELEV 598**

NSW UTC +10 YLCG 331642S 1462209E VAR 11 DEG E CERT

AD OPR Lachlan Shire Council, PO Box 216, Condobolin, NSW, 2877. PH 02 6895 4444.

ARO AH 0428 954 400.



PHYSICAL CHARACTERISTICS

05/23 052 39c 5700/450 (65PSI) White Gravel WID 30 RWS 90 12/30 120 29c Unrated. Grassed red clay WID 23 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL PAL+AA 119.65

RWY 05/23 LIRL spacing: 90M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.65 2,500FT

CTAF 126.7

ADDITIONAL INFORMATION

Model ACFT OPS HJ 1.5NM S of ARP up to 400FT AGL.

CHARTS RELATED TO THE AERODROME

WAC 3457.

LAKE EVELLA ELEV 278
AVFAX CODE 8039

1065

NT UTC +9:30 YLEV
122956S 1354821E VAR 4 DEG E CERT
AD OPR Gapuwiyak Community Inc, PMB 18, Nhulunbuy,
NT. 0821, ARO 0407 864 404.

REMARKS

Overnight PRKG not AVBL, for EMERG PRKG CTC ARO.

PASSENGER FACILITIES

PT (150M FM AD).

AERODROME OBSTACLES

Tree 350FT AMSL BRG 086 DEG MAG 446M FM ARP. Infringes TNS by 9FT.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 08/26 PTBL(1)

EMERG only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.4 Circuit Area

LOCAL TRAFFIC REGULATIONS

- 1. ACFT to carry out 180DEG turns at RWY ends only.
- 2. ACFT to carry out MAX RAD turns on sealed surfaces.

CTAF 127.15

ADDITIONAL INFORMATION

Animal hazard exists on the AD.

CHARTS RELATED TO THE AERODROME

WAC 3110.

LAKE KEEPIT

ELEV 1150

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YKEP 305324S 1503136E VAR 11 DEG E UNCR AD OPR Lake Keepit Soaring Club, 234 Keepit Dam Rd, Keepit, NSW, 2340. Email: manager@keepitsoaring.com.

PH 02 6769 7514. Website: www.keepitsoaring.com.

PASSENGER FACILITIES

Drinkable water/TX 02 6742 0069/AC

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 127.1

CTAF 132.25

ADDITIONAL INFORMATION

- To maintain communications with other ACFT, please call 132.25 callsign "Keepit Base".
- Kangaroo hazard exists.
- Gliding OPS Winch Launching.

CHARTS RELATED TO THE AERODROME

WAC 3357.

LAKE MACQUARIE AIRPORT

ELEV 5 T AVBL YLMQ

FULL NOTAM SERVICE NOT AVBL



AVFAX CODE 2090

NSW UTC +10 330358S 1513853E VAR 12 DEG E

330358S 1513853E VAR 12 DEG E UNCR AD OPR Lake Macquarie Airport Pty Ltd, PO Box 988, Warners Bay, NSW, 2282. Email: contact@lakemacquarieairport.com.au. PH ARO 02 4944 9199 or 0408 449 198.

Website: www.lakemacquarieairport.com.au.

REMARKS

- PPR in writing to ARO.
- Rescue HEL Service EMERG OPS take precedence. Response time 10MIN.
- Airfield status subject to change without notice.
- AD Charges and landing fee apply.

PHYSICAL CHARACTERISTICS

07/25 27c Unrated, Central 11 sealed. WID 18 RWS 90

Length 880M.

Displaced thresholds for landing due to possible obstructions - PPR.

OTHER LIGHTING

Runway lighting not available.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7 On ground

LOCAL TRAFFIC REGULATIONS

Carriage and use of radio is required by AD OPR.

CTAF 132.1

NOISE ABATEMENT PROCEDURES

- Noise sensitive area.
- All ACFT required to be familiar with YLMQ procedure document on website.
- Avoid all built up areas.
- Avoid golf course to east.
- No flight below 1,000FT AMSL.

ADDITIONAL INFORMATION

- HEL OPS.
- Frequent EMERG service OPS.
- Microlight and gyrocopters operate from this AD. Gyrocopters may occupy RWY for longer than normal due to building up rotor speed.
- PJE occur HJ on airfield from FL150, Pilots advised to monitor CTAF and BN CEN for DZ status.
- Refer to YLMQ Westpac Rescue Helicopter for Helicopter Emergency Medical Service OPS.

CHARTS RELATED TO THE AERODROME

- WAC 3456.
- Also refer AIP Departure and Approach Procedures.

FULL NOTAM SERVICE NOT AVBL QLD UTC +10 YLND 155009S 1445051E VAR 6 DEG E UNCR AD OPR Cook Shire Council, PO Box 3, Cooktown, QLD, 4895. Email: cooktownap@cook.qld.gov.au. PH 07 4069 5360. Mobile 0417 628 080.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 134.65

FLIGHT PROCEDURES

Right hand circuits operating on RWY 34 due to wind turbines located to the NW, as close as 2.3NM to a height of 700FT AGL.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3112.

LAKES ENTRANCE FULL NOTAM SERVICE NOT AVBL VIC UTC +10 YLKE 375108S 1475655E VAR 13 DEG E UNCR AD OPR Victoria Helicopters Pty Ltd, PO Box 834 Bairnsdale, VIC, 3875. Email: info@vlke.com.au. PH 0419 567 590. Website: https://vlke.com.au/.

REMARKS

- PPR FM AD OPR via website.
- LDG fees apply, refer to website.

PASSENGER FACILITIES

WC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.0 Circuit Area

FLIGHT PROCEDURES

- RWY 08 right hand CCTS.
- Pilots are requested to avoid overflying residential buildings west of AD.
- Preferred RWY 08 for TKOF and RWY 26 for LDG.

CTAF 126.7

ADDITIONAL INFORMATION

- Animal hazard exists.
- HEL OPS west end of AD.
- Frequent coastal HEL OPS from Loch Sport to Lake Tyres between 500 and 1,500FT AMSI
- 4. Caution: standing water or soft movement areas after rain.
- Caution: YGRL (Great Lakes Airfield) ALA 2NM to the east.

CHARTS RELATED TO THE AERODROME

WAC 3470.

LAKESIDE AIRPARK

ELEV 175

YI AK

UNCR

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 204106S 1483730E VAR 8 DEG E

AD OPR Garry Poole, PO Box 3000, Caboolture, QLD, 4510. Email: office@cpd4510.com. PH 0418 711 224.

REMARKS

- PPR.
- Daylight OPS only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 135.5 On Ground

CTAF 126.7

ADDITIONAL INFORMATION

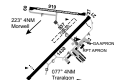
- 1. Phone or email for hazards/map file.
- Feral animals some hours.
- Wet weather shortens NE end.

CHARTS RELATED TO THE AERODROME

WAC 3234, 3235.

LATROBE VALLEY AVFAX CODE 3050

ELEV 180



VIC UTC +10 YLTV 381226S 1462813E VAR 12 DEG E CERT AD OPR Latrobe Airport Community Asset Committee, PO Box 264, Morwell, VIC, 3840. PH 03 5128 5777: 0409 436 287. ARO 0408 038 285. Fax 03 5128 5672.

REMARKS

- 1. PPR for parking non-RPT ACFT ABV 5,700KG on sealed apron.
- Helicopter Ambulance OPS H24.

HANDLING SERVICES AND FACILITIES

Aerofuels - Latrobe Valley Aero Club: manned 2200-0730 UTC; AVBL H24. PH 03 5174 2591, 0408 038 285. AVGAS H24 card swipe bowser, V or MC. JET A1 bowser and tanker, 60 MIN PN, call out fees apply.

IOR Aviation Pty Ltd - JET A1, AVGAS 100LL and AVPULP H24 self-service bowser. Payment via aviation tag for account holders or via the Fuelcharge APP, PH 1300 457 467.

APRONS AND TAXIWAYS

- ACFT ABV 5,700KG may only use central sealed TWY.
- A 21.4M wingspan limit applies for ACFT using main apron parking position guideline when ACFT are parked on the GA apron parking positions adjoining the main apron. Pilots to exercise caution.
- 3. GA Apron PRKG not AVBL to ACFT ABV 12M wingspan.

AERODROME OBSTACLES

- Lit TWR 470FT AMSL BRG 256 DEG MAG 4,375M FM ARP.
- Chimneys:
 - a. 375FT AGL BRG 312 DEG MAG 3,322M FM ARP.
 - b. 374FT AGL BRG 315 DEG MAG 3,256M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS PH 03 8470 3211 Report faults to BoM.
- AWIS FREQ 128.2 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

03/21 033 47a PCN 9 /F /D /990 (144PSI) /T Sealed WID 23 RWS 90 09/27 085 30c 5700/450 (65PSI) Gravel. 72(236) E end, WID 18 RWS 90 58(190) W end Sealed.

AERODROME AND APPROACH LIGHTING

RWY 03/21 LIRL(1) PAL 122.3 SDBY PWR AVBL

RWY 03/21 PAPI(2) PAL 122.3 3.0 DEG32FT

(1) PAL requires three one-second pulses to activate.

(2) Left side. PAL requires three one-second pulses to activate.

RWY edge light spacing: 03/21: 60M.

OTHER LIGHTING

- 1. Secondary PWR switchover time: 5 SEC.
- TWY LGT: Blue edge for centre TWY only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.0 On Ground UNICOM LATROBE VALLEY 126.0 (1)

UNICOM

(1) 2300-0700 UTC DLY.

RADIO NAVIGATION AND LANDING AIDS

NDB LTV 486 381209.1S 1462832.6E Range 30 (HN 30) (1)

(1) Pilot monitored - Range 15NM in segments 120 - 190 and 300 - 010.

LOCAL TRAFFIC REGULATIONS

RWY 03/21: due RWY levels ACFT may not be sighted on opposite RWY ends.

FLIGHT PROCEDURES

- Training flights conducting practice instrument approaches should add 1,000FT to all the ALT prescribed in the approach in order to reduce noise nuisance and interference with circuit traffic. Such flights should BCST their intentions including ALT limits of OPS when turning inbound. IMC flights should remain as high as practical when encountering VMC and join the circuit in the standard manner.
- 2. Night circuits not permitted 1200-2000 UTC DLY (1HR earlier during HDS).
- Grass RWY right hand CCTS when TKOF to south west.
- Pilots are requested to avoid flying over, or in the vicinity of, power stations and other major industrial installations.

CTAF - AFRU 126.0

NOISE ABATEMENT PROCEDURES

Pilots are advised that the area BTN the AD and the highway to the S is particularly noise sensitive. Overflight should be avoided.

ADDITIONAL INFORMATION

- Bird hazard exists.
- Animal (kangaroos) hazard exists HN.
- PJE OPS HJ JF overhead AD, limit midfield joins when PJE OPS in progress.

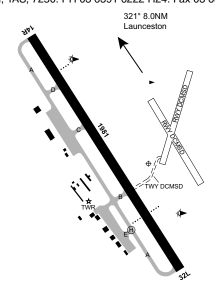
CHARTS RELATED TO THE AERODROME

- WAC 3470.
- Also refer to AIP Departure and Approach Procedures.

LAUNCESTON ELEV 562
AVFAX CODE 7002

TAS UTC +10 YMLT 413243S 1471251E VAR 14 DEG E CERT

AD OPR Australia Pacific Airports (Launceston) Pty Ltd, Trading as Launceston Airport, PO Box 1220, Launceston, TAS, 7250. PH 03 6391 6222 H24. Fax 03 6391 8580.



REMARKS

- This AD is a Security Controlled Airport.
- 2. ACFT PARKING
 - a. Main terminal Apron Parking and security restrictions apply for non-RPT ACFT. Prior approval obtained FM AD OPR Management/Duty OPS Supervisor, H24.
 - Southern freight Apron Prior approval of AD OPR Management/Duty OPS Supervisor required for parking of ACFT ABV 5,700KG and parking of Itinerant ACFT in excess of 4HR duration or HN. Parking on unsealed area restricted to ACFT BLW 1,500KG MTOW.

HANDLING SERVICES AND FACILITIES

MOBIL - Avtas Fuels Pty Ltd: 0130-2130 Local (subject to change in line with airline schedules). Phone 03 6391 8341, AH call-out fee applies with 1HR PN. AVGAS (tanker), JET A1 (tanker). ACFT not refuelled on unpaved areas.

AD earthing points not AVBL.

PASSENGER FACILITIES

WC/LG/RF/TX/HC/BU.

RESCUE AND FIREFIGHTING SERVICES

CAT 7:

- 1955-1305 UTC DLY EXC SAT.
- b. 1955-1150 UTC SAT.

Note: All times 1 hour earlier HDS.

APRONS AND TAXIWAYS

- GA areas of S apron and apron TWY limited to ACFT WI wingspan less than 22M.
- TWY B BTN TWY A and S apron not AVBL to ACFT larger than A320/B737-7 types.

AERODROME OBSTACLES

- Light on building 626FT AMSL BRG 296 DEG MAG 1,500M FM ARP infringes transitional SFC by 26FT.
- 2. Unlit:
 - Water tank 576FT AMSL BRG 154 DEG MAG 1,144M FM ARP infringes APCH SFC by 10FT.
 - Railway bridge 554FT AMSL BRG 138 DEG MAG 825M FM ARP infringes APCH SFC by 5FT.
 - c. Cocked Hat Hill 738FT AMSL BRG 318 DEG MAG 3,445M FM ARP infringes APCH SFC by 36FT.
 - d. Rod on building 635FT AMSL BRG 295 DEG MAG 1,503M FM ARP infringes transitional SFC by 28FT.
 - APN LGT 618FT AMSL BRG 277 DEG MAG 731M FM ARP infringes transitional SFC by 8FT.
 - APN LGT 619FT AMSL BRG 265 DEG MAG 577M FM ARP infringes transitional SFC by 12FT.
 - g. Bush 716FT AMSL BRG 316 DEG MAG 3,417M FM ARP infringes APCH SFC by 16FT.
 - Glide path aerial 593FT AMSL BRG 141 DEG MAG 441M FM ARP infringes transitional SFC by 9FT.
 - Near field monitor 578FT AMSL BRG 305 DEG MAG 1,514M FM ARP infringes APCH SFC by 4FT and TKOF by 2FT.
- Power poles, unlit:
 - a. 562FT AMSL BRG 153 DEG MAG 1,301M FM ARP infringes APCH SFC by 3FT.
 - 584FT AMSL BRG 150 DEG MAG 1,386M FM ARP infringes APCH SFC by 3FT.
- Trees:
 - 627FT AMSL BRG 294 DEG MAG 1,450M FM ARP infringes APCH SFC by 12FT.
 - b. 592FT AMSL BRG 152 DEG MAG 1,328M FM ARP infringes transitional SFC by 9FT.
 - c. 591FT AMSL BRG 160 DEG MAG 910M FM ARP infringes transitional SFC by 33FT.
 - d. 592FT AMSL BRG 152 DEG MAG 1,456M FM ARP infringes transitional SFC by 9FT.
- Fences, unlit:
 - a. 580FT AMSL BRG 310 DEG MAG 1,535M FM ARP infringes APCH SFC by 4FT.
 - 567FT AMSL BRG 311 DEG MAG 1,288M FM ARP infringes transitional SFC by 6FT.
 - c. 568FT AMSL BRG 310 DEG MAG 1,318M FM ARP infringes APCH SFC by 6FT.
 - d. 578FT AMSL BRG 300 DEG MAG 1,503M FM ARP infringes APCH SFC by 6FT.
 - e. 554FT AMSL BRG 157 DEG MAG 898M FM ARP infringes APCH SFC by 5FT.
- Localiser, lit:
 - a. 582FT AMSL BRG 306 DEG MAG 1,612M FM ARP infringes APCH SFC by 2FT.
 - Localiser BLDG 583FT AMSL BRG 302 DEG MAG 1,630M FM ARP infringes APCH SFC by 2FT and TKOF by 1FT.
 - Aerial 578FT AMSL BRG 305 DEG MAG 1,517M FM ARP infringes APCH SFC by 4FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A, METAR/SPECI, AD WRNG.
- AWIS Phone 03 6283 8604 Report faults to BoM.
- AWIS FREQ 112.6 AVBL outside TWR HR Report faults to AD OPR.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM MWO 03 6221 2026.

PHYSICAL CHARACTERISTICS

14R/32L 133 65a PCN 42 /F /C /1400 (203PSI) /U Grooved WID 45 RWS 150 W side VFR and IFR side transition infringed when ACFT parked on main apron.

AERODROME AND APPROACH LIGHTING

RWY 14R/32L	HIRL(1)	AFRU+PAL 118.7		SDBY PWR AVBL
RWY 14R/32L	MIRL(1)	AFRU+PAL 118.7		SDBY PWR AVBL
RWY 14R	PAPI(2)	AFRU+PAL 118.7	3.0 DEG53FT	SDBY PWR AVBL
RWY 32L	HIAL-CAT I(4	4) AFRU+PAL 118.7		SDBY PWR AVBL
RWY 32L	PAPI(3)	AFRU+PAL 118.7	3.0 DEG53FT	SDBY PWR AVBL

- (1) Operates on pre-set intensity during PAL OPS. HIRL preset dusk only, MIRL preset dark.
- (2) Left side.
- (3) Double sided.
- (4) Operates on pre-set intensity during PAL OPS stage 4 dusk, stage 2 dark.
- ALS type and length
 - a. RWY 32L distance coded CL: 912M.
 - White cross bar lights installed 155M, 309M, 464M, 616M and 745M FM THR. Spaced at 2.7M intervals.
 - c. All lights in the RESA before THR are flush inset lights.
- RWY edge light spacing: 14R/32L: 58M.
- 3. Outside TWR HR, RWY, PAPI and Approach lighting AVBL at preset levels.
- AFRU+PAL 118.7 AVBL outside TWR HR.
- Responsible person AVBL on CTAF outside TWR HR. Report PAL faults on CTAF or Phone 03 6391 6208, H24, and Melbourne Centre 123.8.

OTHER LIGHTING

ABN ALTN 8 WG

- Secondary PWR switchover time: 1 SEC during LVP; 15 SEC other times.
- 2. TWY LGT: Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

- FIA LAUNY CENTRE (1) 123.8 On Ground FIA MELBOURNE CENTRE (2) 123.8 On Ground APP LAUNY APPROACH (3) 123.8 ATIS LAUNY ATIS 112.6 (4) 134.75 (5)
- TWR LAUNY TOWER 118.7
- (1) During APP HR
- (2) Outside APP HR
- (3) Automatic re-transmit when combined with HOBART APP
- (4) During TWR and APP HR. Outside TWR and APP HR AWIS
- (5) H24 and by Phone 03 6391 6969
- TWR and APP HR: 1950-1210 UTC DLY (1HR earlier during HDS).
 Note: TWR and APP HR operates independently and HR may change at short notice, check status of airspace with ATS, Launceston ATIS or NOTAM.
- Phone LT TWR: 03 6391 6992[^]. LT APP: 03 9235 2012[^].
- LAUNY TWR provide non-surveillance TWR CTL services within the YMLT Class D CTR, SFC to 1,500FT AMSL.
- LAUNY APP provide surveillance APP CTL service within 30NM YMLT in Classes A, C, D and E airspace, SFC - FL245.
- Outside TWR and APP HR, Class D and C airspace WI 36NM LT, SFC to 8,500FT AMSL becomes Class G.

DME	ILT	109.5/ 32X	413255.9S	1471259.3E		(3)
		(RWY32L)				
GP	ILT	332.6 (RWY32	L)413256.1S	1471259.0E		
ILS	ILT	109.5 (RWY32)	L)413203.2S	1471206.0E		
LOC	ILT	109.5 (RWY32)	L)413203.2S	1471206.0E		
DME	LT	112.6/73X	413237.7S	1471247.0E		(4)
NDB	LT	242	413339.8S	1471330.3E	Range 75 (HN 60) OW 150	(2)
					(OW HN110)	. ,
VOR	LT	112.6	413237.8S	1471247.7E	,	(1)

- (1) CAUTION: VOR 010 radial unreliable outside 30 NM at LSALT.
- (2) 322/1.2 to ARP.
- (3) Antenna ELEV 560FT.
- (4) Antenna ELEV 566FT.

Outside TWR HR LOC, GP, VOR, DME, monitored by Melbourne Centre. All other aids pilot monitored. ILS not protected outside TWR HR.

LOCAL TRAFFIC REGULATIONS

1. INSTRUMENT APPROACH TRAINING

- Capacity for instrument APCH training at YMLT is limited and is subject to scheduled operations. Instrument APCH training availability can be found via www.bookawk.com.
- All aircraft planning practice instrument APCH (AVBL during APP HR only) must book a slot online at www.bookawk.com.
- Practice approaches to the non-duty runway may not be available or subject to extensive delays.

2. CIRCUIT TRAINING

- a. Circuit training availability can be found via www.tas.bookawk.com.
- b. All aircraft planning circuit training should book a slot online at www.tas.bookawk.com.

3. CTR/A AIRWORK

All aircraft planning AWK other than circuit training or instrument approach training should coordinate via phone with Launceston Tower prior to operating.

FLIGHT PROCEDURES

1. ATC TRAFFIC MANAGEMENT SPEED

ACFT ARR or DEP YMLT (including practice instrument APCH) must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

2. OUTSIDE TWR AND APP HR PROCEDURES

- a. Melbourne Centre provides ATS in the Launceston Class A, C and E airspace ABV 8,500FT AMSL and Class E ABV 12,500FT AMSL within 30NM LT.
- Melbourne Centre provides Class G services 8,500FT AMSL and BLW within LT CTA steps.
- c. Departures:
 - (i) Normal CTAF Procedures apply.
 - (ii) Include RWY and preferred departure procedure (if IFR) with Taxi report to Melbourne Centre.
- d. Arrivals:
 - (i) On first contact, advise Melbourne Centre of intended landing RWY and preferred approach (if IFR).

3. LOW VIS TAKEOFFS

CASA approved operators, RWY 14R/32L is capable of supporting takeoffs with a RWY VIS of not less than 350M (within ATC hours).

CTAF - AFRU 118.7

Outside TWR HR.

NOISE ABATEMENT PROCEDURES

Noise Abatement Procedures (NAP) apply. Refer AIP DAP.

ADDITIONAL INFORMATION

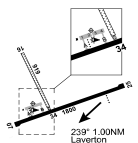
Bird hazard exists:

- a. Flocks of forest ravens prevalent on AD in the spring lambing season.
- Daylight and nocturnal hazard FM Masked Lapwing and Banded Lapwing on AD FM APR to the end of JUL.
- c. Flocks of common starlings prevalent on and around AD from MAY to the end of OCT.

CHARTS RELATED TO THE AERODROME

- WAC 3556.
- Also refer to AIP Departure and Approach Procedures.

LAVERTON ELEV 1530 AVFAX CODE 6103



WA UTC +8 YLTN 283649S 1222526E VAR 1 DEG E CERT AD OPR Shire of Laverton, PO Box 42, Laverton, WA, 6440. Email: cs@laverton.wa.gov.au. PH 08 9031 1202. ARO H24 0476 111 266.

REMARKS

- 1. AD Charges: All ACFT.
- This AD is a Security Controlled Airport.
- Inspections are carried out JO, additional inspections are AVBL WI 60MIN PN. Charges may apply.

HANDLING SERVICES AND FACILITIES

JET A1 AVBL 1HR PN. PH ARO 24HR. Charges may apply JF and BTN 1700 and 0700 Local JO.

PASSENGER FACILITIES

PT/WC/Terminal

AERODROME OBSTACLES

Lit mast 180FT AGL, Mt. Crawford, BRG 325DEG MAG 2.5NM FM AD.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 08 6216 2622 Report faults to BoM.
- AWIS FREQ 134.75 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

07/25	068	59a	PCN 24 /F /A /1000 (145PSI) /T	WID 30	RWS 90
16/34	156	30c	5700/735 (107PSI) Unrated. Natural surface	WID 30	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 07/25	LIRL	PAL 121.3		SDBY PWR AVBL
RWY 07	PAPI(1)	PAL 121.3	3.0 DEG50FT	SDBY PWR AVBL
RWY 25	PAPI(1)	PAL 121.3	3.0 DEG48FT	SDBY PWR AVBL

(1) Left side.

RWY edge light spacing: 07/25: 60M.

OTHER LIGHTING

- 1. SDBY PWR manually activated, 60MIN prior notice required. PH ARO 24H.
- TWY A LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MEI BOURNE CENTRE 118.4 3500FT

LOCAL TRAFFIC REGULATIONS

- 1. ACFT to make 180 DEG turns on RWY at MAX RAD, MNM speed.
- 2. TWY B, Bay 3 and 4 not AVBL for night OPS. Bay 1A not AVBL for night arrivals.
- PRKG Bay restrictions:
 - a. Bay 1: Refuelling, passenger transfer and EMERG OPS only.
 - b. Bay 2: Taxi out for F100/B463, Bay 1 required to be vacant.
 - c. Bay 1 and 2 unavailable when Bay 1A is occupied.
 - d. Bay 1A unavailable when Bay 1 and/or Bay 2 is occupied.
- PRKG:
 - a. Bay 1: E120, DH8A, DH8C, SW4, B190.
 - b. Bay 2: E120, DH8A, DH8C, SW4, B190, B463, F100.
 - c. Bay 3 and 4: E120, E190, DH8A-D, B190, B461, B463, F100.
 - d. Bay 1A: E190, F100 prior approval from ARO required.
 - e. All aircraft parking on the APN for longer than 30MIN are required to park in Bay 2 unless alternate arrangements have been made with the AD MGR.
- 5. ACFT departing Bay 1A to use idle power after initiating taxi until ACFT is clear of the bay.

CTAF - AFRU 126.8

AFRU signal not AVBL on ground Laverton, Murrin Murrin or Sunrise Dam. AFRU located at Leonora.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3352.
- Also refer to AIP Departure and Approach Procedures.

LAWLERS ELEV 1598 FULL NOTAM SERVICE NOT AVBL

AD OPR Agnew Gold Mining Company Pty Ltd, PMB 10, Leinster, WA, 6437. PH ADMIN 08 9088 3822 AD MNGR 08 9088 3844 AH: 0447 691 785 Email: peter.nicholls@goldfields.com.au. ARO 08 9088 4463 Email: lawmanager@goldfields.com.au. Fax 08 9088 3833.

REMARKS

Restricted OPS - PPR from AD OPR.

HANDLING SERVICES AND FACILITIES

JET A1 - Private installation. Contact AD Manager.

AERODROME OBSTACLES

- Unlit mast: 1,794FT, 350DEG M/2,025M from ARP.
- Mast (Lit HN): 1,693FT, 291DEG M/1,939M FM ARP.

PHYSICAL CHARACTERISTICS

09/27 66c PCN 22 /F /A /1100 (160PSI) /T Gravel WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 09/27 PTBL(1) BY PRIOR ARRANGEMENT

EMERG only, 60MIN PN ARO.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.95 3,500FT

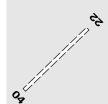
CTAF - AFRU 126.5

AFRU signal not AVBL on ground Lawlers.

CHARTS RELATED TO THE AERODROME

WAC 3352.

LAWN HILL ELEV 400 FULL NOTAM SERVICE NOT AVBL



QLD UTC +10 YLAH
183435S 1383505E VAR 5 DEG E UNCR
AD OPR Lawn Hill Riversleigh Pastoral Holdings Company, PMB 34, Mount
Isa, QLD, 4825. PH 07 4748 5583.

REMARKS

1. PPR

2. All TFC visiting Lawn Hill National Park must use Adels Grove airstrip

ATS AND AERODROME COMMUNICATION FACILITIES FIA BRISBANE CENTRE 125.7 7500FT

CTAF 126.7

ADDITIONAL INFORMATION

Strip adjacent to homestead.

CHARTS RELATED TO THE AERODROME

WAC 3220.

LEARMONTH AVFAX CODE 6805

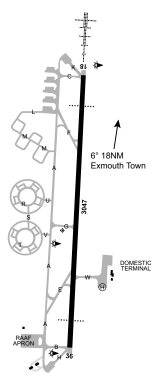
ELEV 19

WA UTC +8 YPLM 221408S 1140519E VAR 0 DEG E MIL

AD OPR Department of Defence (Air Force Headquarters), Shire of Exmouth, PO Box 21, Exmouth or Maidstone Crescent, Exmouth, WA, 6707. PH 08 9949 3000: Fax 9949 3050.

ARO Civil AD OPR Duty ARO PH 08 9949 1326, Mobile 0407 494 419, Fax 08 9949 1840,

Email: aro@exmouth.wa.gov.au.



REMARKS

- 1. MIL ACFT require 24HR PN JO. Support REQ is to be advised to RAAF Pearce ABOC Phone 08 9571 7888 or Email: pea.aboc@defence.gov.au.
- MIL International flights are not to plan to enter Australia through Learmonth without prior approval of Customs and AQIS.
- Civil ACFT require 24HR PN. and a MOV REQ must be submitted to the Shire of Exmouth, Duty ARO. MOV request form is AVBL online: www.exmouth.wa.gov.au/aviation-services/learmonth-airport/pilot-information.aspx.
- Civil Operators nominating Learmonth as an ALTN and INTL ALTN are to gain approval FM Air Force HQ through the ARO via formal request. INTL ALTN: Customs and AQIS PN. Refer General Planning Australia.
- 5. This AD is a security Controlled Airport.
- AD Charges: All ACFT.
- 7. YPLM not to be used on AFTN.
- Aircrew and Personnel airside access gate located at the northern end of terminal building.
 Access code can be obtained by contacting DUTY ARO.
- 9. Photography is prohibited (Section 82 of the Defence Act).

HANDLING SERVICES AND FACILITIES

RAAF Refueller: MIL movements only. Contact RAAF Learmonth Duty Mobile Phone 0429 450 662. Only F34 AVBL. LOX, nitrogen and lavatory services not AVBL. ACFT crew or SQN maintenance will be required to refuel ACFT as only tanker driver provided.

Civil Refueller: World Fuel Services, PH 08 9949 1590 or MOB 0417 955 167. AVGAS not AVBL. JET A1 - dedicated tanker truck. Normal HR 0700-1600 Local. AH fee applies. PN required.

Replenishment supplies for transiting ACFT. LOX and LHOX not AVBL.

No dedicated de-fuelling capability. MIL operators requiring this service must provide 14 days PN to Pearce ABOC PH: 08 9571 7888.

APRONS AND TAXIWAYS

- DOM terminal APN and TWY W PCN 43/F/A/1750 (254PSI)/U.
- TWY W WID 23M.
- GA APN AVBL to code B ACFT only.

SURFACE MOVEMENT GUIDANCE

HEL OPS restricted to concrete aprons.

AERODROME OBSTACLES

Various OBST infringing OLS. CTC AD OPR for details.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A, METAR/SPECI.
- AWIS Phone 08 6216 2623 Report faults to BoM.

PHYSICAL CHARACTERISTICS

18/36 184 100a PCN 43 /F /A /1750 (254PSI) /T 259M N end WID 45 RWS 150 concrete, 228M S end concrete.

RWY MAX shoulder WID 3.5M.

AERODROME AND APPROACH LIGHTING

RWY 18/36 HIRL(1) AFRU+PAL 118.3 SDBY PWR AVBL

RWY 18/36 PAPI(1) AFRU+PAL 118.3 3.0 DEG50FT

RWY 18 HIAL-CAT I

 PAL status confirmed on FREQ. PAL cycle 30 MIN with last 10 MIN indicated by IWI flashing continuously.

- 1. ALS type and length
 - a. RWY 18 distance coded CL: 900M.
- LGT for Civil OPS AVBL on 60MIN PN through reporting agent.
- RWY 18/36 edge light spacing: 60M.
- 4. RAAF Learmonth does not maintain an after hours person responsible for lighting availability or activation. Deployed or transiting ACFT can request this via a Combat Support Request (CSR) to 25SQN subject to operational availability. Civilian operators can refer to the Exmouth ARO for further information.

OTHER LIGHTING

TWY LGT: Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.9 On Ground APP LEARMONTH APPROACH 120.5 261.4 SMC LEARMONTH GROUND 259.3 TWR LEARMONTH TOWER 118.3 257.8 APP, TWR and Learmonth airspace activated by NOTAM.

RADIO NAVIGATION AND LANDING AIDS

DME	LM	112.4/ 71X	221405.4S	1140538.3E		(4)
NDB	LM	396	221429.5S	1140544.7E	Range 90 (HN 50)	(2)
VOR	LM	112.4	221405.4S	1140538.9E		(1)
TAC	LMO		221328.2S	1140532.8E		(3)

- (1) 082/0.3 TO ARP. VOR UNREL in Sector B at 2300FT beyond 21NM. (Sector B inbound 016 degrees clockwise to 195 degrees).
- (2) 318/0.4 to ARP.
- (3) Portable FAC, ACT as REQ by MIL authorities. Channel assignment and ACT by NOTAM.
- (4) Antenna ELEV 34FT. DME UNREL in Sector B at 2300FT beyond 23NM. (Sector B inbound 016 degrees clockwise to 195 degrees).

LOCAL TRAFFIC REGULATIONS

 Civil ACFT not permitted to use TWY A BTN TWYS E, F or G. Civil ACFT ABV 100,000KG MTOW not permitted to use RWY for 180 turns, TWY turning loops must be used - TWYS E, A and B, or TWYS F, A and C or TWYS H or K.

2. CIVIL APRON PARKING RESTRICTIONS

- a. RPT apron not AVBL to ACFT ABV code 4C.
- b. Bays 1, 2 and 3 not AVBL for overnight PRKG without approval.
- c. Non-RPT ACFT code B and under, park on GA APN, 24HR PN with PPR.
- d. Helipads H1, H2 and H3 (N-S orientation) AVBL for HEL conducting offshore OPS. Heliport operated by Shire of Exmouth, phone 08 9949 1326 or 0407 494 419.

3. GENERAL AVIATION REQUIREMENTS

- a. Charter GA OPS PPR 24HR PN. ARO or Ground Handling Agent to be present.
- No GA OPS outside the HR of 0800-1600 Local, except Royal Flying Doctor Service (RFDS) FLT or by prior arrangement.
- c. GA and HEL OPR must be in possession of a current Airside Identification Card (ASIC) as this is a security controlled AD.
- d. HEL offshore OPS conducted in HJ only except for lifesaving MEDEVAC flights conducted in HN. Overnight PRKG may occur with ARO approval.
- e. Wake turbulence categories of HEL conducting offshore OPS:
 - (i) Leonardo AW139 Light.
 - (ii) Leonardo AW189 Medium.
 - (iii) Sikorsky S-92A Heavy.
- MIL personnel will not act on behalf of Shire for General Aviation or Charter.
- g. MIL TWY are restricted.
- h. MIL hardstands and parking areas are restricted.

FLIGHT PROCEDURES

1. HELICOPTER OFFSHORE (AIR TRANSPORT) OPERATIONS

- 1.1. For enhanced flight safety within local area and to de-conflict with fixed wing spotter planes and microlight gliders operating over Ningaloo Reef, HEL conducting offshore OPS will:
 - Outbound: Fly IFR at A030, track LM DCT LM020026 (east of NW Cape and clear of R122 and R125A/B/C). HEL will then turn NW to descend towards rig/vessel.
 - Inbound: Fly IFR at A040 from rig/vessel and track towards LM020026. HEL will then track 200° towards LM.
 - Exception applies for in-flight emergency and lifesaving MEDEVAC flight where an expeditious return route via LM340020 for YPLM (clear of R125A/B/C) would be flown.
- 1.2. For offshore OPS to Scarborough Gas Field beyond local area, HEL will fly at standard IFR altitudes tracking the 340° radial from LM VOR (track variation to the west may apply). Route will remain clear of Exmouth Light Air Strip, R122 and R125A/B/C.

2. REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS)

All RPAS requests and enquiries are to be sent to adf.airspace@defence.gov.au with at least 5 business days PN. OPS are subject to MIL OPS and may be restricted or cancelled at any time.

 Due to sensitive instrumentation associated WI a solar observatory position 221309S 1140611E (BRG 042DEG MAG/1.2NM FM Learmonth ARP), ACFT are to avoid low level overflight of that site. Normal circuit height OPS permitted.

CTAF - AFRU 118.3

Except when Learmonth CTR and restricted areas are active.

NOISE ABATEMENT PROCEDURES

Due to MIL domestic areas position 221431S 1140459E (BRG 210DEG MAG/0.32NM FM Learmonth ARP) ACFT are not to overfly that area.

ADDITIONAL INFORMATION

- Animal and increased bird hazard exists. Australian bustards WI RWS. Migratory birds around AD.
- Weather balloon launch APRX 2315 and 1115 UTC FM 1KM E ARP. Launches may occur at other times.
- Erosion WI RWY strip E side of RWY 18/36 N of TWY W.
- Caution: Restraining link situated N side of TWY KILO 10FT square X 3FT deep with 230MM steel ring.

CHARTS RELATED TO THE AERODROME

- WAC 3229.
- MIL Aerodrome Obstruction Chart Type A: JAN 2018.
- 3. Also refer to AIP Departure and Approach Procedures.

LEGUNE STN ELEV 85

FULL NOTAM SERVICE NOT AVBL

NT UTC +9:30 YLGU 151255S 1292642E VAR 3 DEG E UNCR

AD OPR Legune Pastoral Company Partnership, c/o Legune Station, PMB 60, Katherine, NT, 0852. Email: legunestation@bigpond.com.au. PH 08 9168 7369. Fax 9168 7372.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.4 FL110

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3109.

LEIGH CREEK ELEV 856

AVFAX CODE 5102



SA UTC +9:30 YLEC 303554S 1382533E VAR 7 DEG E CERT AD OPR Outback Communities Authority, PO Box 3326, Port Augusta, SA, 5700. PH 0499 422 439: 0488 752 175. Fax 08 8648 5971.

REMARKS

AD Charges: All ACFT.

HANDLING SERVICES AND FACILITIES

Flying Fuels - AVGAS 100 and JET A1. 24HR credit card swipe bowsers. PH 0412 602 447.

PASSENGER FACILITIES

AC/RF/WC

AERODROME OBSTACLES

Unlit mast, 958FT, 300M SW of RWY 11 THR.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D. METAR/SPECI.
- AWIS PH 08 8150 3807 Report faults to BoM.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRI PAL+AA 120.6 SDBY PWR AVBL RWY 11/29 PAPI(1) PAL+AA 120.6 3.0 DEG42FT SDBY PWR AVBL

Left side. (1)

RWY edge light spacing: 11/29: 90M.

OTHER LIGHTING

ABN FLG 6 W

1. TWY LGT: Blue edge on A.

2. Automatic standby generator AVBL. Switchover time: 45 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE 121.2 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB LEC 287 303555.4S 1382632.1E Range 150 (HN 85) (1)

(1) 125/1.6 to ARP.

FLIGHT PROCEDURES

- Right Hand circuits RQ when OPR on RWY 02 and RWY 29.
- 2. RWY 02/20 - Night TKOF and LDG are not permitted.
- 3. Night VFR OPS approved under the FLW mandatory conditions: WX COND at the time must meet the night VMC requirements. Circuit ALT must not be less than 2,050FT. OPS under night VFR COND are only permitted on RWY 11/29. Circling and circuits must be kept WI 3NM of either THR. DEP ACFT must FLW the circuit direction and remain WI 3NM until reaching LSALT for the first TR. DEP ACFT must use full length of the RWY - INT DEP are not permitted for night OPS. ARR ACFT must MNTN LSALT until positively established WI 3NM and then descend to not less than 2.050FT until turning base for LDG. This base position must be kept WI 3NM of the THR.
- RWY 11/29 IFR CAT ACFT LDG HN are not to descend BLW 1.950FT unless established 4. on PAPI, or on final approach.

CTAF 126.7

ADDITIONAL INFORMATION

Animal proof fence installed.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3355.
- 2. Also refer to AIP Departure and Approach Procedures.

LEINSTER ELEV 1631

AVFAX CODE 6106



Email: joseph.buchanan@bhp.com. ARO PH 08 9026 5068:

0460 024 827 (H24).

REMARKS

- AD Charges: All ACFT. 1.
- 2. PPR for all OPS. CTC ARO via email.

HANDLING SERVICES AND FACILITIES

JET A1 by prior arrangement with BHP Nickel West, account required. CTC AD MGR to set up account. AD not manned H24. Contact ARO (H24) for refuelling.

PASSENGER FACILITIES

LG/RF/WC.

AERODROME OBSTACLES

- Lit tower:
 - a. Frame 1,871FT AMSL BRG 358 MAG 3,085M FM ARP. Infringes inner HZS by 96FT.
 - b. Stack 1,786FT AMSL BRG 355 MAG 3,154M FM ARP. Infringes inner HZS by 11FT.
- Unlit site (dump) 1,833FT AMSL BRG 014 MAG 2,717M FM ARP. Infringes inner HZS by 59FT.
- Unlit terrain:
 - a. 1,797FT AMSL BRG 330 MAG 4,573M FM ARP. Infringes COS by 9FT.
 - b. 1,783FT AMSL BRG 336 MAG 3,910M FM ARP. Infringes inner HZS by 8FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS PH 08 6216 2624 Report faults to BoM.
- AWIS FREQ 124.0 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

10/28 099 59a PCN 25 /F /A /950 (138PSI) /T Sealed WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 10/28	LIRL(1)	PAL+AA 119.6		SDBY PWR AVBL
RWY 10	PAPI(2)	PAL+AA 119.6	3.0 DEG44FT	SDBY PWR AVBL
RWY 28	PAPI(2)	PAL+AA 119.6	3.0 DEG43FT	SDBY PWR AVBL
(4)				

- (1) HN
- (2) Left side.

OTHER LIGHTING

- SDBY PWR switchover time: 8 SEC. Automatic activation.
 - TWY LGT: Blue edge.
 - TWY holding point LGT: 2 x yellow.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.95 Circuit Area

RADIO NAVIGATION AND LANDING AIDS

NDB LST 230 275026.3S 1204201.0E Range 70 (HN 70) (1)

Pilot monitored.

LOCAL TRAFFIC REGULATIONS

- 180 DEG turns on RWY must be at MNM speed and MAX RAD WI the RWY turning nodes.
- ACFT must be at taxiing speed when turning into and out of TWY/RWY.
- ACFT ABV 5,700KG must taxi off RWY CL and roll past TWY/RWY intersection until taxiing speed has been achieved.
- 4. Avoid heavy braking where possible due to wearing SFC.
- ACFT must follow lead in lines:
 - a. DH8D/E190/F100 Use lead in/out line A.
 - b. B190/DH8C/F70/PC24/SW4 Use lead in/out line B.
- Bay 1 to only be used for re-fueling/all HN OPS.

FLIGHT PROCEDURES

Right hand circuits required RWY 10.

CTAF - AFRU 126.5

ADDITIONAL INFORMATION

- Blasting occurs at Harmony Pit (BRG 350 DEG MAG 4.09NM FM ARP) and Camelot Pit (BRG 343 DEG MAG 9.56NM FM ARP). Pilots are requested to avoid overflying these mining sites.
- Increased bird activity post rainfall events (typically between January and June). NOTAM will be issued during periods of increased wildlife.

CHARTS RELATED TO THE AERODROME

- WAC 3345.
- Also refer to AIP Departure and Approach Procedures.

LEONGATHA ELEV 263



FULL NOTAM SERVICE NOT AVBL

UTC +10 YLEG VAR 12 DEG E **UNCR** AD OPR Leongatha Aerodrome Users Pty Ltd, PO Box 310, Leongatha, VIC,

REMARKS

AD Charges: \$10/engine.

PPR for visiting ACFT

HANDLING SERVICES AND FACILITIES

1455135E

068° 3.5NM Leongatha

Fuel supplied by IOR Aviation Pty Ltd. JET A1 and AVGAS AVBL H24 self-serve bowsers. Payment method via IOR Aviation tag for account holders or via the Fuelcharge APP. PH 1300 457 467.

PASSENGER FACILITIES

WC

PHYSICAL CHARACTERISTICS

04/22 30a 5700/450 (65PSI) Sealed. RWY LEN 924M. **WID 18 RWS 90** 034 18/36 22a 5700/450 (65PSI) Sealed. RWY LEN 669M. **WID 18 RWS 90**

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE FIA 123.35 Circuit Area

FLIGHT PROCEDURES

- Right hand circuits RQ when OPR on RWY 04 and RWY 36.
- 2. OPS to N of AD to be by day and VMC only.

CTAF 127.55

ADDITIONAL INFORMATION

- 1. Gliding OPS HJ. Gliders OPR WI RWS. Wire launching.
- Intensive low level agricultural training within 5NM RAD.

CHARTS RELATED TO THE AERODROME

WAC 3470.

LEONORA ELEV 1217

AVFAX CODE 6102



WA دج UTC +8 YI FO 285241S 1211853F VAR 1 DFG F **CFRT** AD OPR Shire of Leonora, PO Box 56, Leonora, WA, 6438, PH 08 9037 6044. Mobile 0428 376 154: 0427 763 395: 0457 376 454.

Fax 08 9037 6295.

REMARKS

- AD Charges all ACFT above 5.700KG. 1.
- This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

AIR BP: H24 JET A1 Card bowser, AVGAS AVBI PN, PH 08 9037 6044. 0428 376 154 or 0427 763 395. Cash, EFTPOS or credit card.

AERODROME OBSTACLES

- Lit Silo 1,036M Bearing 059 DEG MAG FM ARP. Height 1,353FT. 1.
- 2. Unlit mast 1,321M Bearing 113 DEG MAG FM ARP. Height 1,336FT.
- 3. Unlit Hill 4,000M Bearing 144 DEG MAG FM ARP. Height 1,464FT.
- RWY 04/22 transitional SFC may be infringed by ACFT parked on APN. 4.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- 2. AWIS PH 08 6216 2625 - Report faults to BoM.
- AWIS FREQ 124.75 (requires one-second pulse to activate) Report faults to AD OPR. 3.

PHYSICAL CHARACTERISTICS

RWS 150 04/22 036 66a PCN 24 /F /A /1000 (145PSI) /T Sealed WID 30 12/30 **WID 30** 132 37c 5700/735 (107PSI) Gravel **RWS 90**

AERODROME AND APPROACH LIGHTING

SDBY PWR AVBL RWY 04/22 LIRL AFRU+PAL 126.8 **RWY 04** PAPI(1) AFRU+PAL 126.8 3.0 DEG45.4FT SDBY PWR AVBL **RWY 22** PAPI(1) AFRU+PAL 126.8 3.0 DEG45.7FT SDBY PWR AVBL

(1) Left side.

RWY edge light spacing: 04/22: 60M.

OTHER LIGHTING

- 1. Secondary PWR switchover time: 30 SEC.
- 2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.4 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB LEO 377 285243.9S 1211913.0E Range 80 (HN 70)

LOCAL TRAFFIC REGULATIONS

- 1. All ACFT - Turns on RWY or at turning nodes must be MNM speed MAX RAD.
- 2. ACFT ABV 5,700KG must use full length and turning nodes.
- 3. Parking on Bay 1 and 2 AVBL to all ACFT H24.

CTAF - AFRU 126.8

AFRU signal not AVBL on ground Laverton, Murrin Murrin or Sunrise Dam. AFRU located at Leonora.

CHARTS RELATED TO THE AERODROME

VIC

- WAC 3352. 1.
- 2. Also refer to AIP Departure and Approach Procedures.

LETHBRIDGE AIRPORT

(H)

34

ELEV 790

FULL NOTAM SERVICE NOT AVBL UTC +10 YLED

375508S 1440604E AD OPR G & T Baum, 3429 Midland Highway, Lethbridge, VIC, 3332.

VAR 11 DEG E **UNCR**

PH 0456 688 468. Website: www.lethbridgeairport.com.au.

7 € REMARKS

- 1. PPR FM AD OPR.
 - Landing and parking fees apply for all ACFT. See website.

HANDLING SERVICES AND FACILITIES

2.

AVGAS, MOGAS, JET A1. Credit Cards Swipe Bowsers only. CTC AD OPR.

PASSENGER FACILITIES

WC/Refreshments

PHYSICAL CHARACTERISTICS

10/28 39a 5700/ Unrated, Sealed, RWY LEN 1,200M. **WID 18 RWS 60** 16/34 5700/ Unrated. Grass. RWY LEN 1,000M. **WID 18 RWS 60**

Unusable in wet conditions. Slope level.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.8

LOCAL TRAFFIC REGULATIONS

- No intersection DEP allowed use full RWY length. 1.
- 2. In nil wind conditions preferred RWY 28.

FLIGHT PROCEDURES

Circuit HGT is 1,000FT AGL. No 500FT circuit AVBL.

CTAF 127.65

NOISE ABATEMENT PROCEDURES

- Avoid flights over houses within 1KM of airfield.
- Avoid overflying Lethbridge township at less than 2,500FT AMSL.
- To assist with noise minimisation, pilots are encouraged to climb to altitude as quickly as
 possible after take-off and if possible operate at a reduced engine rotations per minute
 within the circuit area.
- 4. Fly friendly policy in effect refer website for more information.

ADDITIONAL INFORMATION

Animal hazard may exist.

CHARTS RELATED TO THE AERODROME

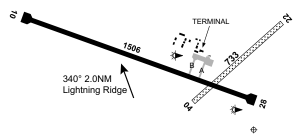
WAC 3469, 3470.

LIGHTNING RIDGE ELEV 540

AVFAX CODE 2220

NSW UTC +10 YLRD 292724S 1475904E VAR 10 DEG E CERT

AD OPR Walgett Shire Council, PO Box 31, Walgett, NSW, 2832. PH 02 6828 1399. Mobile AH 0417 691 740. Fax 02 6828 1608.



HANDLING SERVICES AND FACILITIES

Skyfuel: JET A1. 24H self serve pump operated by Skyfuel Card, Visa, MC. PH: 0418 862 100.

PHYSICAL CHARACTERISTICS

04/22 037 24c 5700/650 (94PSI) Brown gravel. WID 30 RWS 90 10/28 099 49a 5700/650 (94PSI) Sealed. WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 04/22 PTBL BY PRIOR ARRANGEMENT RWY 10/28 LIRL PAL+AA 121.3 RWY 10/28 PTBI BY PRIOR ARRANGEMENT

RWY edge light spacing: 10/28: 60M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 127.1 3000FT

CTAF 126.7

ADDITIONAL INFORMATION

- 1. Mining claim posts 0.5NM from THR 22.
- Caution: animal and bird life may be present.

CHARTS RELATED TO THE AERODROME

- WAC 3356.
- Also refer AIP Departure and Approach Procedures.

LILYDALE **ELEV 242**

FULL NOTAM SERVICE NOT AVBL

VIC UTC +10 81 374131S VAR 12 DEG E 1452159E **UNCR**

AD OPR Lilydale Airfield Pty Ltd, PO Box 525, Lilydale, VIC, 3140. PH 03 9739 1211:

EMERG only 0418 324 010. Fax 9739 1019.

REMARKS

PPR from AD OPR 36

HANDLING SERVICES AND FACILITIES

Lilydale Flying School: 2300-0700 UTC, AVGAS, O117, O125, MC, V.

PHYSICAL CHARACTERISTICS

18/36 177

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ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.7 Circuit area

LOCAL TRAFFIC REGULATIONS

RWY 18 TKOF maintain RWY HDG until Power Transmission Lines.

FLIGHT PROCEDURES

- Daylight Operations all circuits to the WEST. 1
- 2. Night Operations all circuits to the EAST.

CTAF - AFRU 119.1

ADDITIONAL INFORMATION

- Coldstream AD APRX 3NM to SE. 1.
- 2. Hills to W of ALA.
- 3. PJE OPS take place at ALA. Drop zone to the immediate E of RWYs, Contact AD OPR for additional information. No midfield crosswind joins.

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

013° 2NM

Limore

LISMORE **ELEV 35**

AVFAX CODE 2087



UTC +10 YLIS VAR 11 DEG E CERT 284936S 1531527E AD OPR Lismore City Council, PO Box 23A, Lismore, NSW, 2480. Email: council@lismore.nsw.gov.au. PH H24 02 6625 0500 or

0409 078 338. Website: www.lismore.nsw.gov.au.

REMARKS

- AD Charges. Landing, touch and go, stop and go and parking fees apply to all non RPT ACFT. Refer to website.
- 2. This AD is a Security Controlled Airport.
- Terminal closed outside of RPT movements. 3.

HANDLING SERVICES AND FACILITIES

BP - Air BP Lismore (John Habib): 2200-0700 UTC DLY, BH 1HR PN, AH PN. Phone 02 6621 6940 or 0412 666 902. AH call-out fee applies. AVGAS, H24 Cardswipe AVGAS bowser - Air BP card only. World Fuel Services and Lismore JET A1 airport and off-airport JET A1

refuelling and deliveries in the Northern Rivers Region AVBL with 1HR PN. H24 World Fuel Services AVGAS bowser WFS carnet card and CC

(via smart-phone app) PH 0422 441 277.

PASSENGER FACILITIES

PT/TX (131 008)/HC/AC/LG/RF/WC (H24)/ME.

Note: PT/TX/HC/AC/LG and RF AVBL at terminal at Southern end, WC and ME at N end.

APRONS AND TAXIWAYS

- Unsealed pavement not AVBL to ACFT ABV 3,500KG MTOW.
- 2. Northern TWY and APN not AVBL to ACFT above 5,700KG.
- RPT APN Parking Restriction: If Bay 2A is occupied, Bays 1 and 2 N/A. If Bays 1 or 2 occupied, Bay 2A N/A.

AERODROME OBSTACLES

- Towers (lit):
 - a. 488FT AMSL BRG 365 DEG MAG 3,362M FM ARP.
 - b. 497FT AMSL BRG 356 DEG MAG 3,356M FM ARP.
 - c. 389FT AMSL BRG 056 DEG MAG 1,960M FM ARP.
 - d. 779FT AMSL BRG 075 DEG MAG 5,880M FM ARP.
 - e. 764FT AMSL BRG 210 DEG MAG 4,373M FM ARP.
- Power poles (lit):
 - a. 66FT AMSL BRG 314 DEG MAG 1,055M FM ARP.
 - b. 65FT AMSL BRG 321 DEG MAG 944M FM ARP.
 - c. 65FT AMSL BRG 328 DEG MAG 866M FM ARP.
 - d. 303FT AMSL BRG 189 DEG MAG 2,513M FM ARP.
 - e. 512FT AMSL BRG 252 DEG MAG 2,253M FM ARP.
 f. 395FT AMSL BRG 286 DEG MAG 1,206M FM ARP.
- Water reservoirs (lit):
 - a. 542FT AMSL BRG 088 DEG MAG 2,001M FM ARP.
 - 253FT AMSL BRG 170 DEG MAG 3,146M FM ARP.
- Towers (unlit):
 - a. 335FT AMSL BRG 039 DEG MAG 4,309M FM ARP.
 - Multiple towers BRG 209 DEG MAG 4,370-4,422M FM ARP.
- 5. Power poles (unlit):
 - a. 60FT AMSL BRG 154 DEG MAG 1,437M FM ARP.
 - b. 64FT AMSL BRG 154 DEG MAG 1,467M FM ARP.
 - c. Multiple power poles WI an arc BRG 327-328 DEG MAG 842-860M FM ARP. Infringes TKOF SFC by 1FT AMSL.
 - Multiple power poles WI an arc BRG 088-100 DEG MAG 1,610-2,524M FM ARP. Infringes HZS by 310FT AMSL.
 - Multiple power poles WI an arc BRG 217-227 DEG MAG 3,601-3,930M FM ARP. Infringes inner HZS by 386FT AMSL.
 - f. Multiple power poles WI an arc BRG 224-235 DEG MAG 2,021-2,283M FM ARP. Infringes inner HZS by 155FT AMSL.
- Fence (unlit) WI an arc BRG 308-320 DEG MAG 442-460M FM ARP. Infringes OBST assessment SFC by 3FT AMSL.
- Multiple trees WI an arc BRG 157-159 DEG MAG 1,150M FM ARP. Infringes the TNS by 19FT AMSL.
- Multiple trees WI an arc BRG 084-087 DEG MAG 1,183-1,912M FM ARP. Infringes inner HZS by 353FT AMSL.
- Multiple trees and power poles WI an arc BRG 169-298 DEG MAG 1,240-4,540M FM ARP. Infringes inner HZS by 462FT AMSL.
- 10. Tree on hill:
 - a. 240FT AMSL BRG 147 DEG MAG 5,010M FM ARP.
 - b. 264FT AMSL BRG 141 DEG MAG 4,355M FM ARP.
- Vehicles WI an arc BRG 145-156 DEG MAG 1,448M-1,692M FM ARP. Infringes TKOF SFC by 1FT AMSL.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS Phone 02 9353 6431 Report faults to BoM.
- AWIS FREQ 128.05 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

15/33 146 54a PCN 15 /F /C /1200 (174PSI) /T WID 30 RWS 150

- 1. Horizontal SFC significantly infringed; caution night circling.
- Side transitions infringed.

AERODROME AND APPROACH LIGHTING

RWY 15/33 LIRL AFRU+PAL 132.45 SDBY PWR AVBL RWY 15/33 PAPI(1) AFRU+PAL 132.45 3.0 DEG42FT SDBY PWR AVBL RWY 15/33 RTIL AFRU+PAL 132.45 SDBY PWR AVBL

(1) Left side.

RWY edge light spacing: 15/33: 58M.

PAL only operates PAPI and RTIL HJ.

OTHER LIGHTING

- TWY LGT: Blue edge.
- 1 MIOL, 12 LIOL.
- Secondary PWR switchover time: 15 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3 On Ground

LOCAL TRAFFIC REGULATIONS

- Non RPT ACFT require prior permission to use the RPT Apron.
- All ACFT movements restricted to designated RWY, TWY and APN only.

FLIGHT PROCEDURES

During Ballina (YBNA) SFIS hours of operation only, all IFR aircraft commencing a published YLIS RWY 33 instrument approach transiting the YBNA MBA via an initial waypoint from outside the MBA, will not be required to broadcast on the YBNA MBA frequency. Those IFR aircraft will broadcast on the YLIS CTAF and receive traffic information from ATS on the area frequency.

CTAF - AFRU 132.45

NOISE ABATEMENT PROCEDURES

- A farm located approximately 900M FM the DEP end of RWY 15 and slightly left of the extended centreline is a noise-sensitive area. Pilots should avoid turning over this location and, if possible, maintain RWY HDG until clear.
- Fly neighbourly guidance in effect, document AVBL FM website.

ADDITIONAL INFORMATION

- 1. Bird, flying fox (bat) and kangaroo hazard at AD.
- Model ACFT OPR WI 500M RAD of PSN 285030.00S 1531742.00E BRG 103 MAG 2.2NM FM ARP SFC to 1.000FT AGL.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3357.
- 2. Also refer to AIP Departure and Approach Procedures.

LIZARD ISLAND ELEV 70

FULL NOTAM SERVICE NOT AVBL



QLD UTC +10 YLZI
144022S 1452715E VAR 6 DEG E UNCR

AD OPR Lizard Island Resort Pty Ltd, PO Box 40, Cairns, QLD, 4870. Email: lzrreception@delawarenorth.com. PH 07 4043 1999.

ARO 4043 1970. Fax 4060 3991.

REMARKS

- Landing and parking fees apply to charter ACFT except those carrying resort guests.
- Restricted OPS: PPR FM AD OPR.

AERODROME OBSTACLES

- RWY 12/30 transitional SFC infringed by trees on both side of the RWY.
- CAUTION: Inner HZS infringed by hills to the N of AD. OBST lights not provided.

PHYSICAL CHARACTERISTICS

12/30 30 Unrated. Sealed WID 15 RWS 60

RWY 12/30 SOT commences at RWS end.

AERODROME AND APPROACH LIGHTING

RWY 12/30 PTBL(1) BY PRIOR ARRANGEMENT

EMERG only.

ATS AND AERODROME COMMUNICATION FACILITIES FIA BRISBANE CENTRE 134.65 3500FT

FLIGHT PROCEDURES

Right hand circuits REQ when OPR RWY 12.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

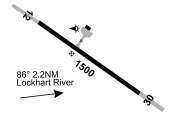
WAC 3112.

LOCKHART RIVER ELEV 77
AVFAX CODE 4505

QLD UTC +10 YLHR 124713S 1431817E VAR 5 DEG E CERT

AD OPR Lockhart River Aerodrome Company Pty Ltd, C/O Post Office, Lockhart River, QLD, 4892. Email: administration@lhrac.com.au. PH 07 4060 7121. ARO 0427 574 333 (H24).

Fax 07 4060 7103.



REMARKS

- AD Charges: BLW 2,000KG \$55.00 MNM, ABV 2,000KG additional \$30,00/1,000KG.
- 2. AD is locked AH and weekends. Prior notice to ARO required for access.
- Alcohol is restricted in Lockhart River Shire. Heavy penalties apply. Special provisions apply for alcohol being transported on consignment, and restrictions may vary from time to time. For latest information call 1300 789 000 and/or visit: https://www.datsip.qld.gov.au/programs-initiatives/community-alcohol-limits

HANDLING SERVICES AND FACILITIES

0700-1700 Local MON-FRI, AH PH H24 PN - call-out fee with H24 PN - \$65 (+ GST), call-out fee without H24 PN \$90 (+ GST). PH ARO, Fax ARO.

JET A1 and AVGAS 100 AVBL (bulk facilities). JET A1 Pressure Refueling AVBL.

PASSENGER FACILITIES

PT (in community)/WC. Telstra mobile coverage AVBL.

AERODROME OBSTACLES

Lit Telstra TWR 556FT AMSL, 87 DEG MAG 2.7NM FM ARP. Infringes COS by 233FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS PH 07 3564 3722 Report faults to BoM.
- AWIS FREQ 133.30 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY edge light spacing: 12/30: 60M.

OTHER LIGHTING

SDBY PWR switchover time: 30 SEC.

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1 4500FT

RADIO NAVIGATION AND LANDING AIDS

NDB LHR 392 124718.9S 1431813.5E Range 30 (HN 30) OW 40 (1) (OW HN40)

(1) FLUC of plus or minus 30DEG can be expected at 8NM in sector 300 MAG to 325 MAG.

LOCAL TRAFFIC REGULATIONS

Mid RWY turns not AVBL for ARR or DEP ACFT, turns must be made at THR nodes only. Roll through required EXC for TWY entry or exits.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird activity in vicinity of AD.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3112.
- 2. Also refer to AIP Departures and Approach Procedures.

FULL NOTAM SERVICE NOT AVBL VIC UTC +10 YLCS AD OPR Secure Air Flight Training Pty Ltd, PO Box 6943, Shepparton, VIC, 3632. PH 03 5798 5512.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4 Circuit Area

CTAF 121.1

ADDITIONAL INFORMATION

Locksley is in close proximity Mangalore aerodrome. All launch vehicles and ACFT must communicate on CTAF.

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

LONGDOWN **ELEV 521 FULL NOTAM SERVICE NOT AVBL** TAS UTC +10 YI GD 414128S 1470836F VAR 14 DEG E **UNCR** AD OPR Panshanger Estate, PO Box 269, Longford, TAS, 7301. Email: geomills@bigpond.com. PH 03 6397 6500 (H24). Mobile 0427 976 500. REMARKS CTC AD OPR (MOB) prior to landing to confirm conditions. HANDLING SERVICES AND FACILITIES Nil fuel AVBL, except by special arrangement.

PASSENGER FACILITIES

WC and water AVBL. Vehicle access by arrangement only.

AERODROME OBSTACLES

Unlit mast 358 DEG 1.2NM FM AD. 130FT AGL.

PHYSICAL CHARACTERISTICS

15/33 34c Unrated. Grass. RWY LEN 1,050M. Slope level WID 45 RWS 50

with slight depressions each end.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA LAUNY CENTRE (2) 123.8 UNICOM LONGDOWN UNICOM 126.7 (1)

(1) CS "Longdown UNICOM" when AVBL.

(2) Outside LT TWR and APP HR ML CENTRE.

LOCAL TRAFFIC REGULATIONS

- PRKG in front of residence unless directed otherwise.
- Remain on centre of TWY and RWY if wet.

CTAF 126.7

FLIGHT PROCEDURES

Right hand CCTS on RWY 33.

ADDITIONAL INFORMATION

- AD in close proximity to YMLT CTR, check CTR boundary.
- Caution: Turbulence FM trees at N and S RWY ends.
- Bird, machinery and livestock hazards exist.

CHARTS RELATED TO THE AERODROME

WAC 3556.

LONGFORD HELIPORT AVFAX CODE 3049

ELEV 171
FULL NOTAM SERVICE NOT AVBL

 VIC
 UTC +10
 YUOF

 381311S
 1471008E
 VAR 13 DEG E
 UNCR

AD OPR ESSO Australia Pty Ltd., Garretts Road, Longford, VIC, 3851. PH 03 5143 4200.

REMARKS

- ESSO Helicopter Operations only permitted at Longford Heliport and associated off-shore facilities.
- The Longford HLS and off-shore facilities are part of the Bass Strait Maritime Security Zone.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.0 Circuit Area UNICOM LONGFORD HELIPORT UNICOM 129.75 (1)

UNICOM LONGFORD RELIPORT UNICOM 129.75 (1

(1) CS "Longford".

FLIGHT PROCEDURES

- Nil overflight of:
 - a. Longford Gas Plant South of Runway and Apron complex.
 - b. Alinta Gas 3NM N of heliport.

Transiting Aircraft

VFR traffic transiting the vicinity or along East Sale VFR Route 3 may contact Longford Operations, Callsign "Longford" on Bass Strait Broadcast Area Frequency 129.75 for update on company traffic.

CTAF - AFRU 118.3

CTAF procedures apply outside R360 HR of ACT.

AFRU located at East Sale, response may not be heard on ground at Longford.

ADDITIONAL INFORMATION

 Caution: Frequent HEL movements across the coast en route BTN Longford and oil rigs: CTAF 129.75.

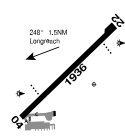
Associated ESSO off-shore facilities:

Barracouta	YUTA	381748S	1474034E	Cobia	YUBX	382659S	1481833E
Whiting	YUWH	381424S	1475226E	Mackerel	YUKL	382846S	1482034E
Snapper	YUSN	381139S	1480132E	Kingfish B	YUFB	383550S	1481117E
Marlin	YUPX	381350S	1481315E	Kingfish A	YUFA	383548S	1480841E
Tuna	YUNA	381012S	1482510E	West Kingfish	YUFW	383536S	1480620E
West Tuna	YUNW	381133S	1482319E	Bream B	YURB	383102S	1475020E
Flounder	YULX	381841S	1482622E	Bream A	YUMA	383000S	1474620E
Halibut	YUAL	382416S	1481913E	Dolphin	YUPA	382914S	1472239E
Fortescue	YUSU	382427S	1481641E	Perch	YUPE	383409S	1471921E

CHARTS RELATED TO THE AERODROME

- WAC 3470.
- Also refer to AIP Departure and Approach Procedures.

LONGREACH ELEV 627 AVFAX CODE 4103



QLD UTC +10 YLRE
232603S 1441649E VAR 7 DEG E CERT
AD OPR Longreach Airport Pty Ltd. PO Box 503 Longreach, QLD, 4730

AD OPR Longreach Airport Pty Ltd, PO Box 503, Longreach, QLD, 4730. Email: info@Ireairport.com.au. PH Airport Manager 0428 780 246. ARO 0419 414 895. Website: www.longreachairport.com.au.

REMARKS

- AD Charges: All ACFT.
- This AD is a Security Controlled Airport. All pilots and operators required to possess and display a current Aviation Security Identification Card (ASIC) when airside, including all GA areas. Passengers are to be escorted at all times.
- RPT apron is a security restricted area. Access for non-RPT OPS by permission from AD OPR only.

HANDLING SERVICES AND FACILITIES

AIR BP - Tim Rayner: 2130-0600 UTC MON-FRI, AH PN (call-out fee may apply).

Phone: Office 07 4658 1520 or 0417 624 422. BP Cardswipe AVGAS bowser - Air BP card only. Payment can be made with cash, cheque or credit card by PRIOR arrangement with agent. AVGAS and JET A1.

General

The OPR does not provide ACFT marshalling services. All requests for ACFT marshalling should be directed to the airlines or a FBO (if applicable).

PASSENGER FACILITIES

TX/HC/LG/WC/AC/RF

APRONS AND TAXIWAYS

- 1. TWY A PCN 24/F/C/1200 (174 PSI). MAX 29M wingspan.
- TWY B PCN 10/F/C/850 (123 PSI). MAX 29M wingspan and 10,000KG.
- TWY C PCN 24/F/C/1200 (174 PSI). MAX 36M wingspan.
- GA APN MAX 15M wingspan and 5,700KG.

AERODROME OBSTACLES

Multiple LIOL - Radio masts 1,306FT AMSL at 232321.42S 1441324.05E, painted and lit.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS Phone 07 3564 3723 Report faults to BoM.

PHYSICAL CHARACTERISTICS

04/22 039 64a PCN 24 /F /C /1200 (174PSI) /T Asphalt WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL AFRU+PAL 126.7 SDBY PWR AVBL RWY 04/22 PAPI(1) AFRU+PAL 126.7 3.0 DEG46FT SDBY PWR AVBL

RWY 04/22 PTBL(2)

(1) Left side - PAPI PAL HJ only.

(2) EMERG only. 90MIN PN.

RWY edge light spacing: 60M.

OTHER LIGHTING

ABN FLG 8 W

- TWY LGT: Blue edge on A and C.
- SDBY PWR switchover time: 10SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB LRE 353 232542.3S 1441720.9E Range 120 (HN 85) (1)

(1) Pilot monitored

LOCAL TRAFFIC REGULATIONS

Helicopters with skid landing gear not permitted on the RPT apron.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird hazard exists.

CHARTS RELATED TO THE AERODROME

1. WAC 3234.

2. Also refer to AIP Departure and Approach Procedures.

LORD HOWE ISLAND AVFAX CODE 2401

ELEV 17

YLHI



NSW UTC +10:30/

+11(HDS) VAR 14 DEG E CERT

BY PRIOR ARRANGEMENT

313218S 1590438E VAR 14 DEG E ► AD OPR Lord Howe Island Board, Lord Howe Island, NSW, 2898. 9 Email: administration@lhib.nsw.gov.au. PH 02 6563 2066.

PH AH 02 6563 2221. Fax 02 6563 2127. Website: www.lhib.nsw.gov.au.

REMARKS

- PPR for all GA flights. MNM 24HR PN to AD OPR. Refer to website for details.
- ACFT are subject to biosecurity inspections on arrival.
- AD Charges: all ACFT (Defence and Aeromedical flights exempt). Refer to website for schedule of charges.
- 4. Individual pavement concessions must be submitted for all C130 OPS. PPR.
- 5. This AD is a Security Controlled Airport.
- 6. For Australian Border Force, Phone 02 6563 2481.
- Operating Hours: HJ.

HANDLING SERVICES AND FACILITIES

Aero Refuellers: Lord Howe Island Fuels 2100-0700 UTC, 2HR PN Required. AH call-out fee will apply. Phone 02 6563 2135, 02 6563 2214. JET A1. Credit Cards (AMEX, VISA and MC). AVGAS AVBL FM Lord Howe Island Fuels.

APRONS AND TAXIWAYS

- TWY A Code C, WID 15M, sealed.
- RPT APN high strength concrete pavers.
- GA APN grass.

AERODROME OBSTACLES

- Unlit NDB towers LOC at 313143.8S 1590422.8E is APRX 192FT AMSL at BRG 325 DEG MAG 0.6NM FM ARP. Infringes inner HZS.
- SRY WDI LOC at 313216.8S 1590424.0E is APRX 41FT AMSL at 2. BRG 260.3 DEG MAG 372M FM ARP. Infringes the TNS by APRX 9FT.
- Anemometer LOC at 313216.2S 1590423.4E is APRX 51FT AMSL at 3. BRG 261.4 DEG MAG 375M FM ARP. Infringes the TNS by APRX 22FT.
- 4. Protected vegetation LOC PARL to RWY 10/28 APRX 80M SE of the centreline may vary up to 55FT AMSL BTN BRG 195.4 and 251.2 DEG MAG at 137M and 280M FM ARP respectively. Infringes the TNS up to 15FT.
- Lit radio mast APRX 853FT AMSL BRG 129 DEG MAG 0.86NM FM ARP. Infringes inner 5. HZS by 689FT.
- Terrain: 6.
 - a. North Head Hill APRX LOC at 313116.2S 1590220.4E varies up to 441FT AMSL BTN BRG 282.2 and 284.2 DEG MAG 2.2NM FM ARP. Infringes the inner HZS up to 279FT.
 - Transit Hill (lit) varies up to 443FT AMSL LOC at 313203.0S 1590440.8E BTN BRG 289.9 and 37.6 DEG MAG at 770M and 521M FM ARP respectively. Infringes the TNS up to 95FT and inner HZS up to 279FT. This terrain shields all other TNS infringements N of the RWS.
 - Intermediate Hill varies up to 809FT AMSL LOC at 313256.4S 1590516.2E BTN BRG 110.9 and 128.2 DEG MAG at 0.87NM and 0.85NM FM ARP respectively. Infringes the inner HZS up to 644FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A, METAR/SPECI.
- 2. AWIS and AWIS Windy Point (RWY 10 approach) Phone 02 9353 6432 - Report faults
- 3. AWIS FREQ 119.05 (requires one-second pulse to activate) - Report faults to AD OPR. Both AWIS broadcast on 119.05. Three full YLHI are broadcast first and then Windy Point wind speed and direction.

PHYSICAL CHARACTERISTICS

100 29a PCN 10 /F /A /1000 (145PSI) /T Grooved **WID 30 RWS 90** The 90M wide RWS width is mildly truncated at both ends; right hand side of APCH.

AERODROME AND APPROACH LIGHTING

RWY 10/28 PTBL(1) BY PRIOR ARRANGEMENT

EMERG only. 1HR PN REQ. RWY THR and RWY end lighting in wingbar configuration. (1) PTBL battery flares AVBL as back up if REQ.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE ACC

FIS BRISBANE SP6 INTL HF 3467 5643 8867 13261 17904

WI SELCAL

(1) On Ground Lord Howe Island Brisbane SP6 HF FREQ mandatory.

RADIO NAVIGATION AND LANDING AIDS

DME LHI 114.3/90X 313144.4S 1590421.3E (1)

OW 140 (OW HN110) NDB 272 313144.1S 1590422.6E (2)

157/0.6 to ARP. Antenna ELEV 196FT. (1)

143/0.6 to ARP. (2)

LOCAL TRAFFIC REGULATIONS

- Confine OPS to sealed SFC; limited ACFT tie-down FAC AVBL. Flares EMERG only. 1.
- 2. Pavement subject to disturbance by turning ACFT. All turns to be MAX RAD. 180 DEG turns, all ACFT ABV 5,700KG MTOW use nodes only.

FLIGHT PROCEDURES

- Because of the topography of Lord Howe certain wind COND may generate SEV TURB in the APCH to the RWY and preclude a safe LDG. The only safe course of action in such cases is to divert to a mainland AD. The Bureau of Meteorology is not able to FCST SEV TURB in all cases. The final responsibility for the safe conduct of a flight to Lord Howe rests with the pilot in command who must consider the possibility of a diversion to a mainland AD should TURB preclude a safe APCH.
- 2. Right hand circuits RQ when OPR RWY 28.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Bird hazard may exist year round with increased bird activity on approach RWY 28 between September and March.
- CAUTION: Expect MOD to SEV mechanical (orographically induced) TURB at low ALT in winds greater than 12KT in the S Sector BTN 120 and 240 DEG and in the N Sector BTN 320 and 060 DEG.
- Weather balloon launch APRX 2315 UTC FM 440M S of ARP. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3358.
- 2. Also refer to AIP Departure and Approach Procedures.

LORRAINE

FULL NOTAM SERVICE NOT AVBL

QLD

QLD

190023S

1395358E

VAR 6 DEG E

UNCR

AD OPR Lorraine Pastoral Co, Lorraine Station, via Mount Isa, QLD, 4825.
PH 07 4748 5500. Fax 07 4748 5580.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7 FL125

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3220.

LOTUS VALE STN ELEV 80

FULL NOTAM SERVICE NOT AVBL UTC +10 YLOV

QLD UTC +10 YLOV 170254S 1412235E VAR 6 DEG E UNCR

AD OPR Gulf Coast Agricultural Company Pty Ltd, PMB 8, Cairns MC, QLD, 4870. Email: contact@gulfcoast.com.au. PH 07 4745 3463. Website: www.gulfcoast.com.au.

REMARKS

- AD charges: All ACFT.
- PPR.

AERODROME OBSTACLES

- RWY 29: Unlit mast 83FT AMSL.
- Telstra phone TWR near homestead.

PHYSICAL CHARACTERISTICS

RWY 11/29 900M. WID 15M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.6

CTAF 126.7

ADDITIONAL INFORMATION

Pigs and wallabies on strip around dawn and dusk.

CHARTS RELATED TO THE AERODROME

WAC 3220.

LOUTH **ELEV 350**

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YLOH 235° 1NM 303153S 1450743E VAR 9 DEG E **UNCR** Louth AD OPR Bourke Shire Council, PO Box 21, Bourke, NSW, 2840.

8 == □ N PH 02 6830 8000. Fax 02 6872 3030.

AERODROME AND APPROACH LIGHTING

Solar LGT automatically activates dusk till dawn.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.9 To the South FIA MELBOURNE CENTRE 125.35 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3356.

LOWER LIGHT ELEV 55

FULL NOTAM SERVICE NOT AVBL UTC +9:30 YLLT

UNCR

SA 343100S 1382525E VAR 8 DEG E AD OPR Adelaide Tandem Skydiving Pty Ltd, 4158 Port Wakefield Rd, Lower Light, SA, 5501. Email: info@adelaideskydiving.com.au. PH 0411 875 867. ARO 08 8261 4161. Website: www.adelaideskydiving.com.au. 130° 1.0NM REMARKS

- PPR. 1.
- 2. AD Charges: \$24 plus GST per landing.
- 3. No night landings or approaches for visiting ACFT.

HANDLING SERVICES AND FACILITIES

AVGAS - private installation. Not AVBL for resale.

PHYSICAL CHARACTERISTICS

01/19 Unrated. Grass WID 7 15c 05/23 32c Unrated. Gravel WID 7

ATS AND AERODROME COMMUNICATION FACILITIES

ADELAIDE CENTRE 130.45

LOCAL TRAFFIC REGULATIONS

- Do not move off main RWY 05/23 due to drop off and lights. RWY 01/19 has truck tyres lining RWY edges.
- ACFT landing RWY 05/23 are not to turn mid RWY. TAX to end of RWY to turn.

CTAF 126.7

ADDITIONAL INFORMATION

- 1. Windshear may be present undershoot RWY 19.
- PJE OPS HJ, WI 2NM of AD. PJE ACFT broadcast OPS on 130.45.

CHARTS RELATED TO THE AERODROME

WAC 3458, 3459.

LOXTON

ELEV 125 FULL NOTAM SERVICE NOT AVBL

UTC +9:30 YLOX

278° 5NM Loxton 35

۷.

SA 342833S

VAR 9 DEG E 1403950E

UNCR AD OPR District Council of Loxton Waikerie, PO Box 409, Loxton, SA, 5333.

PH 08 8584 8000.

PASSENGER FACILITIES

PHYSICAL CHARACTERISTICS

082 39a 5700/ Sealed. RWY LEN 1,186M. **WID 18 RWS 90** 17/35 171 28c Unrated. Brown sand silt. RWY LEN 854M. **WID 18 RWS 60**

AERODROME AND APPROACH LIGHTING

WC.

RWY 08/26 EMERG only.

ATS AND AERODROME COMMUNICATION FACILITIES FIA MELBOURNE CENTRE 124.3 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3458.

81

36

LYNDOCH **ELEV 800**

FULL NOTAM SERVICE NOT AVBL UTC +9:30 YLYK **UNCR**

343718S 1385451E VAR 8 DEG E AD OPR Barossa Helicopters, 261 Hoffnungsthal Road, Lyndoch, SA, 5351.

PH 08 8524 4209. Website: www.barossahelicopters.com.au.

REMARKS

- 1. PPR.
- Not for general public use.

SA

HANDLING SERVICES AND FACILITIES

AVGAS by arrangement.

PASSENGER FACILITIES

WC/RF/HC. AC AVBL in Barossa Valley, close to AD.

PHYSICAL CHARACTERISTICS

18/36 21c Unrated, Grass, RWY LEN 650M. **WID 25**

ATS AND AERODROME COMMUNICATION FACILITIES

FIA ADELAIDE CENTRE 130.45

LOCAL TRAFFIC REGULATIONS

Overnight ACFT PRKG AVBL. 24HR surveillance.

CTAF 126.7

Use CTAF frequency 126.7 within 10NM and 3,000FT if over flying Lyndoch airfield, frequent traffic in close proximity.

ADDITIONAL INFORMATION

- 1. HEL scenic flight OPS 7 days per week.
- Model ACFT fly most weekends.
- Private fixed wing activity.
- 4. AD is published on Adelaide VTC/VNC.
- Grass RWY soft when wet.

CHARTS RELATED TO THE AERODROME

WAC 3458, 3459.

MABUIAG ISLAND

ELEV 30

FULL NOTAM SERVICE NOT AVBL



95706S 1421147E

VAR 5 DEG E

YMAA UNCR

AD OPR Torres Strait Island Regional Council, PO Box 7336, Cairns, QLD, 4870. PH 07 4034 5700. ARO 0484 905 105 (H24).

REMARKS

Restricted OPS: PPR from AD OPR

AERODROME OBSTACLES

- RWY 15/33 transitional SFC infringed.
- 2. Inner HZS infringed by terrain on island, OBST light not provided.

PHYSICAL CHARACTERISTICS

15/33 149 14 WID 15

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3 Circuit Area

FLIGHT PROCEDURES

For special procedures which apply to Torres Strait biosecurity requirements, see ERSA GEN - SPECIAL PROCEDURES.

CTAF 126.5

CHARTS RELATED TO THE AERODROME

WAC 3097.

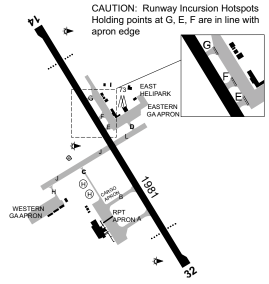
MACKAY ELEV 19

AVFAX CODE 4401

QLD UTC +10 YBMK 211017S 1491047E VAR 8 DEG E CERT

AD OPR Mackay Airport Pty Ltd, PO Box 5806, Mackay MC, Mackay, QLD, 4741.

PH 07 4957 0201. ARO 0418 570 233: 0407 570 208.



REMARKS

- AD Charges: All ACFT.
- 2. This AD is a Security Controlled Airport.
- 3. RPT APN is a Security Restricted Area. Access for non RPT operators to RPT and Cargo APN by permission from Airport Management non RPT operators must obtain prior parking approval 48 HR PN from Mackay Airport Pty Ltd, Phone 0418 570 233. Parking Approval Forms are available via airport website and return by email to aso@mackayairport.com. Access from cargo APN to RPT terminal or landside is via pedestrian gate 20A, remaining clear of Security Restricted Area.
- Pedestrian Gates access code for both GA APN AVBL 0418 570 233 (2000-1100 UTC SUN-FRI, 2000-0930 UTC SAT). AH Phone 0419 757 117. Call-out fee will apply.
- ASIC must be displayed at all times whilst airside, including on GA APN. Passengers must be escorted at all times.
- Parking charges apply as per Mackay Airport Conditions of Use which can be obtained via Mackay Airport Website.

HANDLING SERVICES AND FACILITIES

Viva Energy Australia: NQ Fuels Pty Ltd. JET A1 0500-1800 Local, AH 1HR PN required, call-out fee applies. AVGAS bowser 24HR. PH 07 4957 3226 or MOB 0407 127 539. VIVA Fuel2Sky, V and MC accepted.

AVGAS not AVBL for ACFT wishing to refuel on Western GA APN of TWY J and TWY H. AVTUR only AVBL by prior arrangement with Viva refuelling agent.

RESCUE AND FIREFIGHTING SERVICES

- 1. CAT 7:
 - MON-SAT 1930-1140 UTC.
 - b. SUN 2030-1145 UTC.
- 131.0 MHz AVBL HO.
- 3. Water Rescue Service AVBL.

APRONS AND TAXIWAYS

- 1. TWY C not AVBL for ACFT ABV MAX 21M wingspan or ACFT ABV 12,000KG.
- 2. TWY C AVBL HJ only.
- TWY D not AVBL for ACFT ABV 5,700KG.
- 4. TWY E not AVBL for ACFT ABV MAX 24M wingspan
- TWY F not AVBL for ACFT ABV MAX 24M wingspan.
- TWY G not AVBL for ACFT ABV MAX 15M wingspan.
- 7. TWY H not AVBL for ACFT ABV 12,000KG and restricted to MAX 24M wingspan.
- 8. TWY J, PCN 8/F /A/580 (84PSI)/T
- TWY L, PCN 8/F /A/580 (84PSI)/T
- 10. Eastern GA APN BTN TWY F and TWY G restricted to MAX 15M wingspan.
- Some sections of the Eastern GA APN Surface slopes exceed the standard (east of TWY D and north of TWY G).
- Western GA APN not AVBL for ACFT ABV 12,000KG and restricted to 24M MAX wingspan.
- Western GA APN restrictions not AVBL to HEL OPS for ACFT ABV MTOW 1,100KG with skids EXC with prior approval FM Duty Safety Officer, Phone 0418 570 233.

SURFACE MOVEMENT GUIDANCE

- CAUTION: Runway Holding Position for RWY 14/32 from the Eastern GA APN is marked along the western edge of the APN.
- Movement Area Guidance sign on TWY H.
- RWY 14 MAGS Illuminated RWY designation MAG signs and TWY location MAG signs to RPT APN.

AERODROME OBSTACLES

- 1. 2 x lit smoke stacks, 262FT AMSL, BRG 272, 2.5NM FM ARP.
- Masts:
 - a. 405FT AMSL, BRG 342, 3.3NM FM ARP. Lit.
 - b. 350FT AMSL, BRG 020, 3.5NM FM ARP. 2 x unlit.
- Terrain:
 - a. 819FT AMSL BRG 316 DEG MAG 7.5NM FM ARP infringes RWY 14 APCH.
 - 508FT AMSL BRG 319 DEG MAG 6.4NM FM ARP infringes RWY 14 APCH.
- Towers:
 - a. 1,181FT AMSL BRG 315 DEG MAG 7.7NM FM ARP infringes RWY 14 APCH.
 - o. 171FT AMSL, BRG 317 DEG MAG, 1.8NM FM ARP, lit.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI.
- 2. AWIS Phone 07 3564 3724 Report faults to BoM.

PHYSICAL CHARACTERISTICS

14/32 139 65a PCN 57 /F /C /1400 (203PSI) /T Grooved WID 45 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 14/32	MIRL	AFRU+PAL 124.5		SDBY PWR AVBL
RWY 14/32	PAPI(1)	AFRU+PAL 124.5	3.0 DEG53.3FT	SDBY PWR AVBL
RWY 14	RTIL	AFRU+PAL 124.5		SDBY PWR AVBL

- Double sided.
- 1. RWY edge light spacing: 14/32: 57M.
- CAUTION: On approach to RWY 14 in poor visibility, lighting along section of Bruce Highway aligned N/S approximately 1.5NM W of AD may be mistaken for RWY.
- 3. RWY THR identification lighting RWY 14 are activated in conjunction with RWY lighting.
- Lighting status confirmed on CTAF.
- Lighting set to Stage 2 during CTAF HR.
- SDBY PWR does NOT include WDI for RWY 14 or 32.

OTHER LIGHTING

ABN ALTN 8 WG

- Secondary PWR switchover time: 15 SEC.
- 2. TWY LGT: Green CL on A, B, E, H and J.

ATS AND AERODROME COMMUNICATION FACILITIES

 FIA
 BRISBANE CENTRE
 135.5

 APP
 CORAL APPROACH (MK)
 125.65

 ATIS
 MACKAY
 112.7 128.0

 SMC
 MACKAY GROUND
 121.7

 TWR
 MACKAY TOWER
 124.5

- TWR and APP HR:
 - a. MON-FRI 2020-1020 UTC.
 - b. SAT-SUN 2020-0930 UTC.

Note: TWR HR may change at short notice, check status of airspace with ATS or Mackay ATIS.

- Phone MK TWR: 07 4951 8431[^] or 07 4951 8491[^]. BN CEN 07 3866 3224[^].
- Mackay TWR provides Class D TWR services within Mackay CTR, SFC to 1,000FT AMSL. CTC TWR for CLR.
- During TWR HRS, CORAL APP provides ATS:
 - a. WI the CTA steps Class D ABV 1,000FT AMSL to an upper level of 4,500FT AMSL.
 - b. WI the Class C airspace contained within the boundaries of the Mackay and SWAMPY CTA steps 22NM north and 36NM south of YBMK ABV 4,500FT AMSL to an upper level of FL150.
- 5. Outside TWR HR Brisbane Centre provides:
 - a. ATS within Class C airspace ABV 4,500FT AMSL.
 - b. Class G service at and below 4,500FT AMSL.

Note: Outside TWR HR, CTC Brisbane Centre for TAX and on ground reports in this airspace.

RADIO NAVIGATION AND LANDING AIDS

DME	MK	112.7/ 74X	211022.9S	1491114.6E		(1)
NDB	MK	308	210944.1S	1491110.5E	Range 75 (HN 75)	(2)
VOR	MK	112.7	211022.8S	1491114.0E	. , ,	, ,

Antenna ELEV 40FT.

(2) 204/0.7 to ARP.

LOCAL TRAFFIC REGULATIONS

- Simulated asymmetric DEP or simulated engine failure after takeoff:
 - a. Not permitted RWY 32;
 - b. Not permitted until ACFT CLR of built-up areas;
 - c. DRG TWR HR, prior approval from ATC required.
- 2. Wide bodied ACFT restricted to TWY A and parking position 1A.
- ACFT requesting PRKG on Bays 1 through to 5A, in addition to completing the 'Mackay Airport Aircraft Parking Approval', require a ground handling agency to be appointed to handle all ground OPS during their stay. Details via airport website.
- 4. Western GA APN parking ACFT (including HEL) BLW 12,000KG requiring access to RPT terminal to park on Western GA APN, accessed from TWY J via TWY H. Access from Western APN to RPT terminal or landside is via pedestrian Gate 21A. The northern edge of the Western GA APN parking area is restricted to DAY operations only. All other ACFT to park at Eastern GA in the parking area ADJ to TWY D via TWY E and from TWY L via TWY D.
- HEL LDG site ADJ TWY C now AVBL to HEL OPS ACFT ABV 1,100KG.
- Civil HEL Operations
 - a. Air taxi to/from parking at EAST HELIPARK via TWY J-L;
 - MAX rotor diameter 15M. If diameter greater than 15M, 24HR PN required for parking allocation;
 - c. Caution: Floodlighting towers up to 45M AMSL on sporting fields in sector NE of AD.

TRAINING FLIGHTS

- a. Circuit training for ACFT ABV 5,700KG restricted to 2100-1100 UTC.
- All SVY, practice IAL and NAVAID training within Class C and D airspace requires prior notice. Phone MK TWR DRG TWR HR for approval.
- Landing RWY 14 Jet ACFT ABV 30,000KG MTOW, when operationally possible, are requested to avoid excessive braking and to use full RWY length and turning nodes provided.
- Run-up bay on Eastern GA located on southern side of Eastern GA APN in BTN TWY D and E.

CTAF - AFRU 124.5

Outside TWR HR.

NOISE ABATEMENT PROCEDURES

Noise Abatement Procedures (NAP) apply. Refer AIP DAP.

ADDITIONAL INFORMATION

- Animal hazard exists year round with risk species varying depending on weather conditions. Pilots should contact ATC or ARO for real time wildlife hazard report.
 - Flying-fox can be a hazard at any time of the year, peaking MAR to MAY, as they may transit RWY at dusk.
- Bird Hazard exists. Increased numbers of the following species are expected during the specified times:
 - a. APR to OCT; increased masked lapwing activity.
 - JUL to JAN; increased bush stone-curlew activity.
 - Increased bird activity during and post rainfall and adverse weather events, including Australian white ibis, straw-necked lbis, magpie goose, cattle egret and whistling duck.
 - d. Increased bird activity between 0600-0900 Local and dusk daily as flocks transit BTN off-airport sites, including Australian white ibis, straw-necked ibis and magpie goose.
 - e. Adverse weather increases risk from gulls, terns and migratory waders.
 - f. Species specific NOTAM will be issued during periods of increased activity.

- 3. PJE on AD HJ SFC-10,000FT AMSL.
- In conditions of light mist or fog, high intensity floodlighting adjacent to short final on approach RWY 14 may cause distraction.
- Some areas of Eastern GA and Western GA may not comply with lighting standards. Pilots should exercise caution at night.

CHARTS RELATED TO THE AERODROME

- WAC 3234, 3235.
- Also refer to AIP Departure and Approach Procedures.

MACLEAN HOSPITAL

ELEV 17

AVFAX CODE 2008

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YXMA 292713S 1531205E VAR 12 DEG E UNCR

AD OPR Maclean District Hospital, 21 Union St, Maclean, NSW, 2463.

Email: ricki.ensby@health.nsw.gov.au. PH 02 6640 0119. PH AH Nurse Manager 02 6640 0101.

REMARKS

Private use.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3

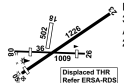
CTAF 126.7

CHARTS RELATED TO THE AERODROME

- 1. WAC 3357.
- 2. Also refer to AIP Departure and Approach Procedures.

MAITLAND (NSW) AVFAX CODE 2022

ELEV 95



NSW 324215S 1512920E UTC +10 VAR 12 DEG E YMND CERT

AD OPR Royal Newcastle Aero Club, PO Box 491, Rutherford, NSW, 2320. PH 02 4932 8888. Fax 02 4932 6920. Website: www.rnac.com.au.

REMARKS

- AD Charges: All ACFT. Movement and parking charges will be charged in accordance with the YMND Schedule of Fees (SOF), which is AVBL on the Royal Newcastle Aero Club (RNAC) website.
- All AD users must operate in accordance with the YMND General Conditions of Use (GCU) and the Community Operational Undertaking (COU), which are AVBL on the RNAC website.
- AD operational 0600-2200 Local.
- ACFT are permitted to operate outside operational HR whilst engaged in EMERG SER OPS as directed by an EMERG SER organisation.

HANDLING SERVICES AND FACILITIES

Air BP - AVGAS H24 self-service bowser BP carnet card or credit card facility AVBL via Royal Newcastle Aero Club office 0800-1600 Local. PH 02 4932 8888.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- 2. AWIS Phone 02 9353 6433 Report faults to BoM.

PHYSICAL CHARACTERISTICS

05/23	044	40	Unrated. Sealed	WID 15	RWS 80
08/26	081	33	Unrated. Sealed	WID 10	RWS 60
18/36	181	16		WID 18	RWS 60

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL

RWY edge light spacing: 05/23: 90M.

 Lights AVBL FM 1730-2130 Local. After 2130 Local, lights AVBL on request (charges will apply).

OTHER LIGHTING

TWY LGT: None.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7 On Ground

LOCAL TRAFFIC REGULATIONS

- 1. Preferred RWY 23 nil or LV wind.
- 2. Circuit training permitted 0730-2200 Local.
- Circuit training before 0800 Local restricted to single-engine aeroplanes less than 1,900KG MTOW.
- PPR before using unsealed movement areas for taxi or parking.

FLIGHT PROCEDURES

- Right hand circuits required for NGT OPS RWY 05.
- Pilots should limit radio transmissions in the circuit to those necessary to provide traffic information and separation. Broadcast with intentions turning base is recommended.
- Helicopter Operations:
 - a. Contra CCTS may be conducted for training purposes.
 - b. Helicopter CCTS to be flown at 700FT AGL (or 800FT ALT).
 - EMERG SER HEL shall APCH and DEP the AD over a wide non-residential corridor to the S of the AD.

CTAF 122.65

NOISE ABATEMENT PROCEDURES

Noise sensitive areas at Windella (immediately W of AD) and Rutherford (1-2NM E of AD).

ADDITIONAL INFORMATION

- When wind velocities exceed 10KT, TURB and rotor effect may occur on approach to RWY 26 or on initial leg of RWY 08 due to treed areas to the E of the RWY. Pilots should exercise caution.
- Significant animal (kangaroo) hazard exists, peak periods at dawn and dusk.
- Bird hazard exists.
- Aeroplane and helicopter flying training.
- Model ACFT:
 - a. OPR WI 1,000M RAD of PSN 324518.00S 1513648.00E BRG 102 MAG 7.1NM FM Maitland AD (YMND). SFC-1,000FT.
 - OPR WI 0.5NM RAD of PSN 324000.27S 1512502.33E 'Luskintyre Airfield" BRG 292 MAG 5.2NM FM ARP. OPR will MNT CTAF. OPR PH: 0425 292 391. SFC-1,000FT AGL.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456
- 2. Also refer to AIP Departure and Approach Procedures.

MAITLAND (SA)

ELEV 559

FULL NOTAM SERVICE NOT AVBL

* LL

SA 342334S

1374226E

UTC +9:30 VAR 8 DEG E YMLD UNCR

AD OPR District Council of Yorke Peninsula, 8 Elizabeth Street, Maitland, SA, 5573. PH 08 8832 0000. ARO 0428 859 347: 0419 817 975.

PASSENGER FACILITIES

WC

AERODROME AND APPROACH LIGHTING

LIRL PAL 119.6.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE

118.95

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3459.

MALLACOOTA

ELEV 102

AVFAX CODE 3051

373556S

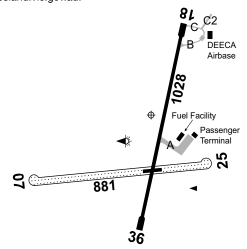
1494315E

UTC +10 VAR 14 DEG E YMCO CERT

AD OPR East Gippsland Shire Council, PO Box 1618, Bairnsdale, VIC, 3875.

Email: feedback@egipps.vic.gov.au. PH ARO 0419 532 060 Back-up 0408 580 569.

Website: www.eastgippsland.vic.gov.au.



REMARKS

- 1. Pin coded gate FM APN to terminal, CTC ARO for code.
- Nil landing fees.

HANDLING SERVICES AND FACILITIES

World Fuel Services H24. AVGAS and JET A1 self-service bowsers, WFS carnet card, V and MC via Compac Pay smartphone APP. PH 0429 922 678.

PASSENGER FACILITIES

LG/WC/RF. TX and HC not readily AVBL.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 03 8470 3212 Report faults to BoM.

AERODROME OBSTACLES

APCH RWY 36 visual segment surface, infringed by trees:

- a. 135FT AMSL 560M FM THR 36M east RCL.
- b. 136FT AMSL 585M FM THR 46M west RCL.
- c. 138FT AMSL 597M FM THR 72M west RCL.

PHYSICAL CHARACTERISTICS

07/25 069 29c PCN 5 /F /B /5700/500 (73PSI) /U Gravel. WID 30 RWS 90 18/36 177 34a PCN 5 /F /B /5700/600 (87PSI) /U WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 07/25 PTBL(1) BY PRIOR ARRANGEMENT

RWY 18/36 LIRL PAL 120.6 SDBY PWR AVBL

(1) EMERG only. 90MIN PN.

RWY 18/36 edge light spacing: 60M.

OTHER LIGHTING

- TWY LGT: Blue edge.
- SDBY PWR switchover time: 35 SEC.
- IWI will activate on PAL and will flash in last 10MIN of 30MIN cycle.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.75 3000FT

LOCAL TRAFFIC REGULATIONS

- 1. All overnight parking, CTC ARO for instructions.
- ACFT OPR ABV published weights, CTC ARO for pavement concession.
- RWS not prepared for TKOF and landings.
- TWY B, C and C2 restricted to fire EMERG ACFT and local tenants only.

FLIGHT PROCEDURES

Right hand circuits RQ when OPR on RWY 36.

CTAF 126.7

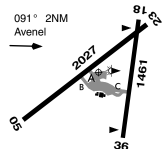
ADDITIONAL INFORMATION

- Increased HEL OPS during summer season for fire EMERG.
- Ultralight ACFT OPS at AD.

CHARTS RELATED TO THE AERODROME

- Also refer to AIP Departure and Approach Procedures.
- WAC 3470.

MANGALORE ELEV 467 AVFAX CODE 3052



VIC UTC +10 YMNG 365318S 1451103E VAR 11 DEG E CERT AD OPR Mangalore Airport Pty Ltd, 331 Aerodrome Road, Mangalore, VIC, 3663. PH 03 5796 2000: 0428 863 439 H24. Fax 03 5796 2197.

REMARKS

- AD Charges: ALL ACFT.
- Pavement concessions must be arranged through the AD OPR.
- 3. Visiting ACFT PPR to conduct circuit training at the AD.
- PN to AD OPR required when nominating Mangalore as an ALTN.

HANDLING SERVICES AND FACILITIES

World Fuel Services: 24HR AVGAS bowser carnet card, MC and V via smartphone APP. Mangalore Airport Pty Ltd: JET A1 - CTC AD OPR, 30MIN PN AH. AH call-out fee.

PASSENGER FACILITIES

WC/LG/ME (JO)/TX/HC: by arrangement with AD OPR.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D. METAR/SPECI.
- AWIS Phone 03 8470 3213 Report faults to BoM.
- AWIS FREQ 128.825 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

 RWY 05/23
 LIRL
 AFRU+PAL 121.1
 SDBY PWR AVBL

 RWY 18/36
 LIRL
 AFRU+PAL 121.1
 SDBY PWR AVBL

1. RWY edge light spacing: 18/36: 90M; 05/23: 90M.

RWY edge light lateral spacing 45M.

OTHER LIGHTING

ABN ALTN 8 WG

Secondary PWR switchover time: 12 SEC.

2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4 On Ground

RADIO NAVIGATION AND LANDING AIDS

VOR MNG 113.2 365309.2S 1451139.2E

LOCAL TRAFFIC REGULATIONS

Confine OPS to paved surfaces.

FLIGHT PROCEDURES

- Night circuits to the west for all fixed wing ACFT (right hand CCTS RWY18 and 23).
- Where possible minimise backtracking on active RWY ACFT using RWY 23 for TKOF shall taxi via TWY C and taxi on RWY 18/36 and ACFT using RWY 18 for TKOF shall taxi via TWY A and taxi on RWY 05/23.
- 3. Training flights conducting practice instrument approaches should add 1,000FT to all the ALT prescribed in the approach to reduce noise nuisance and interference with circuit traffic. Such flights should BCST their intentions, including ALT limits of OPS when turning inbound. IMC flights should remain as high as practical when encountering VMC and join the circuit in the standard manner.
- It is recommended that all ACFT shall illuminate LDG and taxi lights WI a 10NM radius of the airport and when established in the circuit.
- Occasional helicopter OPS take place on RWY, grass areas and outside RWS. HEL CCTS
 will be flown at 700FT AGL and may include right hand CCTS. TEMPO LGTD HLS for HEL
 training purposes only.
- 6. The MNM radio broadcasts are taxiing, entering, departing: Inbound, Joining, Base and Final with position, altitude and intentions.
 - Note: Pilots must respond to radio requests from other TFC for their intentions, position or altitude
- 7. Base/Final broadcast is to include a nominated ACFT landing sequence number, determined by your position behind preceding airborne ACFT (e.g. Warrior ABC final 23 touch and go number 2).

CTAF - AFRU 121.1

ADDITIONAL INFORMATION

- Extensive fixed wing flight training at the AD and area bound by Seymour, Nagambie, Stanhope, Euroa, Seymour townships SFC up to 8,500FT AMSL 0700-2300 Local.
- Training area traffic will normally depart Mangalore via Nagambie Mine 006DEG/6NM and return tracking to east of the railway line from Locksley to Avenel.
- Bird hazard may exist.
- Aerobatic OPS ABV AD conducted HJ, OCNL JF, A025 to A060. Also WI lateral boundary D333 conducted HJ, DLY, A040 to A060. Aerobatic ACFT monitor YMNG CTAF 121.1.
- Gliding activities at YLCS (Locksley Field).
- PJE HJ within D376 SFC FL125 at YEUA (Euroa).

CHARTS RELATED TO THE AERODROME

- WAC 3469, 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

MANGROVE MOUNTAIN GLIDING **ELEV 1020 FULL NOTAM SERVICE NOT AVBL** NSW UTC +10 **YMVM** 331706S 1511246E VAR 12 DEG E **UNCR** AD OPR Central Coast Soaring Club, 156 Bloodtree Rd, Mangrove Mountain, NSW, 2250. PH 0402 907 038 (Club Phone) or 0414 256 602 (CFI). Website: www.ccsoaring.com.au. REMARKS PPR for all ACFT (EXC powered EMERG service ACFT) - CTC AD OPR. AERODROME OBSTACLES Tall trees on approach to all RWY ends.

PHYSICAL CHARACTERISTICS

07/25 10c Unrated. Grass. Downslope to the W.

18/36 39c Unrated. Undulating grass.

RWY 18/36 very soft and unusable after rain.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 125.8

LOCAL TRAFFIC REGULATIONS

Practice glide approaches by powered ACFT are discouraged due to risk of conflict with winch operations and noise abatement.

FLIGHT PROCEDURES

- 1. Avoid overfly below 3,500FT AMSL due to potential conflict with winch launching gliders.
- ACFT transiting the circuit area should BCST and MNT CTAF when in the vicinity of Mangrove Mountain.

CTAF 132.1

ADDITIONAL INFORMATION

- 1. Gliding OPS HJ launched by winch, cable up to 4,000FT in length.
- Intensive glider OPS including aerobatics within 10NM up to 8000FT AMSL.
- Wind shear in moderate winds from any direction.
- Transiting aircraft should maintain a lookout when transiting the area due to the possibility
 of conflict with gliders in thermals anywhere in the vicinity.

CHARTS RELATED TO THE AERODROME

WAC 3456.

MANINGRIDA

ELEV 123

AVFAX CODE 8025



UTC +9:30 120322S 1341403E

VAR 3 DEG E

YMGD CERT

AD OPR Maningrida Council Inc, Maningrida, NT, 0822. Email: contracts@westarnhem.nt.gov.au. PH 08 8979 6600.

ARO 0417 053 306.

HANDLING SERVICES AND FACILITIES

BAC Fuel: PH 08 8979 6511 or 0436 669 384, JET A1 and AVGAS, AH \$30 call-out fee.

PASSENGER FACILITIES

WC/LG/Telstra mobile phone coverage.

AERODROME OBSTACLES

- 1. Unlit anemometer 131FT AMSL BRG 187 DEG MAG 85M FM ARP.
- 2. Trees:
 - 194FT AMSL BRG 135 DEG MAG 1,120M FM ARP. Infringes TNS.
 - 183FT AMSL BRG 133 DEG MAG 951M FM ARP. Infringes TNS.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- 2. AWIS PH 08 7922 2509 - Report faults to BoM.

PHYSICAL CHARACTERISTICS

145 50a PCN 8 /F /A /580 (84PSI) /U Sealed. **WID 30 RWS 90**

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL AFRU+PAL 127.5

OTHER LIGHTING TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE 123.4 On Ground

RADIO NAVIGATION AND LANDING AIDS

120345.9S 1341354.0E Range 45 (HN 45) (1)

025/0.4, Range 35 to W - Operated by AD OPR - Pilot Monitored (1)

CTAF - AFRU 127.5

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

- 1.
- 2. Also refer to AIP Departure and Approach Procedures.

MANJIMUP ELEV 942

AVFAX CODE 6306



UTC +8 **YMJM** WA 341555S 1160825E VAR 3 DEG W CERT

AD OPR Shire of Manjimup, PO Box 1, Manjimup, WA, 6258.

Email: info@manjimup.wa.gov.au. PH 08 9771 7777. ARO 0428 711 269. PH AH 08 6454 4600. Fax 08 9771 7771.

HANDLING SERVICES AND FACILITIES

Air BP: H24. AVGAS card bowser. Air BP Carnet card or cash/cheque only. Phone 0428 711 269.

PASSENGER FACILITIES

WC/TX/ME - S. Hawily LAME. Phone 08 9771 1166 H24.

APRONS AND TAXIWAYS

TWY A: slope 4% down to NW.

AERODROME OBSTACLES

- Antenna:
 - a. 1,113FT AMSL BRG 015 MAG 0.67NM FM ARP. Infringes inner HZS by 32FT.
 - b. 1,113FT AMSL BRG 019 MAG 0.67NM FM ARP. Infringes inner HZS by 32FT.
- Phone TWR:
 - a. 1,152FT AMSL BRG 026 MAG 0.78NM FM ARP. Infringes inner HZS by 71FT.
 - b. 1,147FT AMSL BRG 034 MAG 0.74NM FM ARP. Infringes inner HZS by 66FT.
- Trees:
 - a. 1,087FT AMSL BRG 322 MAG 0.53NM FM ARP. Infringes inner HZS by 6FT.
 - b. 1,036FT AMSL BRG 306 MAG 0.5NM FM ARP. Infringes TNS by 14FT.
 - c. 1,030FT AMSL BRG 303 MAG 0.5NM FM ARP. Infringes TNS by 35FT.
 - d. 989FT AMSL BRG 301 MAG 0.51NM FM ARP. Infringes TNS by 10FT.
- Hangars:
 - a. 960FT AMSL BRG 308 MAG 0.14NM FM ARP. Infringes TNS by 2FT.
 - b. 963FT AMSL BRG 307 MAG 0.16NM FM ARP. Infringes TNS by 4FT.

PHYSICAL CHARACTERISTICS

12/30 116 40a PCN 10 /F /B /850 (123PSI) /U WID 18 RWS 80

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL PAL 122.3 SDBY PWR AVBL

RWY lighting 59M spacing.

OTHER LIGHTING

- 1. Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue edge on B.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.9 3000FT

LOCAL TRAFFIC REGULATIONS

- APN PRKG limitations. Check with AD OPR for ACFT PRKG arrangements adjacent to the RWY strip edge, PH ARO.
- 2. TWY A restricted to PVT OPR PRKG only.
- TWY B AVBL for APN PRKG.
- 4. TWY D restricted to HEL.
- Tie-downs within the APN parking area are not rated.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

- 1. WAC 3462.
- 2. Also refer to AIP Departure and Approach Procedures.

MANSFIELD ELEV 1050

FULL NOTAM SERVICE NOT AVBL

VIC UTC +10 YMFD 370400S 1460700E VAR 12 DEG E UNCR

AD OPR M and P Walsh, 370 Mt. Buller Road, Mansfield, VIC, 3722. PH 03 5775 2558.

PH 0407 886 979: 0447 525 585. Fax 5779 1376.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3470.

MARBLE BAR AVFAX CODE 6841

WA

FULL NOTAM SERVICE NOT AVBL

UTC +8 YMBL VAR 1 DEG E CERT

210945S 1195023E VAR 1 AD OPR Shire of East Pilbara, PMB 22, Newman, WA, 6753.

Email: marblebarops@eastpilbara.wa.gov.au: AD Manager snair@eastpilbara.wa.gov.au.

Mobile 0455 554 520. Website: www.eastpilbara.wa.gov.au.



REMARKS

- PPR. HJ only. CTC AD Manager.
- 2. CTC AD manager:
 - a. AD charges apply.
 - b. ACFT parking availability (limited) and allocation.

PASSENGER FACILITIES

PT/AC/LG/WC.

PHYSICAL CHARACTERISTICS

09/27 083 67a PCN 27 /F /B /48000/1080 (157PSI) /T WID 30 RWS 90 Additional TKOF length AVBL for RWY 09. Refer to *RDS* for further information.

AERODROME AND APPROACH LIGHTING

RWY 09/27 PAPI(1) AFRU+PAL 126.7 3.0 DEG51FT

RWY 09/27 PTBL(2) BY PRIOR ARRANGEMENT

- (1) Left side.
- (2) EMERG only. 90MIN PN.
- RWY 09 THR starter extension not AVBL when PTBL LGT ACT.
- No PERM LGT AVBL.

OTHER LIGHTING

PTBL TWY LGT: Blue edge. EMERG only with 90MIN PN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.6 5500FT

LOCAL TRAFFIC REGULATIONS

- RWS not MNTN for ACFT OPS.
- Departing aircraft above 5,700KG MTOW are required to taxi on RCL to the THR of the RWY in use and turn at the turn pads.
- 3. All turns on the RWY and turn pads are to be at MNM speed and MAX radius.
- Arriving ACFT above 5,700KG MTOW are to extend the landing roll to the end of the RWY in use and use turn pads for turning.
- All ACFT are RQ to apply MNM power on all engines when DEP from all parking bays on the apron.

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

WAC 3229.

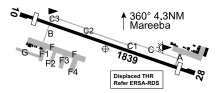
MAREEBA ELEV 1564

AVFAX CODE 4506

QLD UTC +10 YMBA 170414S 1452526E VAR 7 DEG E CERT

AD OPR Mareeba Shire Council, PO Box 154, Mareeba, QLD, 4880.

Email: aerodromes@msc.qld.gov.au. PH 1300 308 461 (AH or EMERG). Fax 07 4092 5138.



REMARKS

AD charges apply.

HANDLING SERVICES AND FACILITIES

IOR Aviation: AVGAS and JET A1 AVBL self-service bowser via IOR Aviation Tag or the Fuelcharge APP. PH 1300 457 467.

AERODROME OBSTACLES

- Unlit power poles APRX 30FT AGL BRG 025 MAG 150M FM ARP. Infringes transitional SFC.
- 2. Hills to the E and SE infringe the inner HZS.
- TWR lit 132FT AGL BRG 018 MAG 644M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- AWIS PH 07 3564 3725 Report faults to BoM.
- 3. AWIS FREQ 122.050 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 10/28 LIRL AFRU+PAL 126.7

RWY 10/28 PTBL(1) BY PRIOR ARRANGEMENT

AVBL for medical EMERG only, 60MIN PN RQ.

RWY edge light spacing: 10/28: 60M.

OTHER LIGHTING

TWY LGT: Green CL on A, B, C and E.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.8 On Ground FIA CAIRNS APPROACH 126.1 Circuit Area

LOCAL TRAFFIC REGULATIONS

- TWY D not AVBL for ACFT ABV 5,700KG.
- ACFT DEP Mareeba for Cairns that have obtained a Landing Slot Time FM ATC will be processed more expeditiously.

FLIGHT PROCEDURES

Right hand circuits RQ when OPR on RWY 28.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Agricultural OPS take place WI 10NM up to 500FT AGL.
- Manned balloon activities may occur in 3HR following first light.
- Ultralight OPS take place at AD and WI 3NM.
- Bird hazard exists.

CHARTS RELATED TO THE AERODROME

- WAC 3219.
- 2. Also refer to AIP Departure and Approach Procedures.

MARGARET RIVER

ELEV 374

UNCR

FULL NOTAM SERVICE NOT AVBL UTC +8 **YMGT**

AW 50

335550S 1150600E

VAR 3 DEG W

AD OPR Shire of Augusta-Margaret River, PO Box 61, Margaret River, WA, 6285. Email: worksmaintenance@amrshire.wa.gov.au: amrshire@amrshire.wa.gov.au.

ARO 08 9780 5642: 0460 419 183. Council PH 08 9780 5255.

REMARKS

PPR from Council for all OPS including touch and go.

PASSENGER FACILITIES

TX (08 9757 3444)/LG.

AERODROME AND APPROACH LIGHTING

PAL 120.25, system not inspected by CASA.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.9 Circuit Area

CTAF 132.25

NOISE ABATEMENT PROCEDURES

- Consideration should be given to operate aircraft in such a manner that minimises the audible and visual impact such operations may have on the community.
- 2. When ARR or DEP from Margaret River pilots are encouraged to keep circuits as close as practicable to the airstrip to avoid populous areas and the town.
- When taking off from RWY 20, pilots are encouraged to avoid flying over the eastern 3. precincts of the town by making a shallow left turn at a safe height after take off and either depart to the east or climb to 1,500FT before turning to the west.
- 4. Pilots are requested to use standard non-towered rejoin and circuit altitudes.
- 5. Pilots are encouraged to land on RWY 20 when practicable to avoid flying close to the Margaret River town.
- Takeoffs and landings can be made from either RWY, depending on prevailing conditions. 6. Pilots are encouraged to avoid flying over or close to the town.
- 7. Pilots are requested to climb as soon as possible within the airstrip perimeter.
- 8. Pilots should maintain appropriate altitudes when flying in the vicinity of the airstrip i.e. -1,500FT AGL for over fly and 1,000FT AGL for circuit.
- 9. Pilots are requested to adopt climb or cruise power settings as soon as possible after reaching an altitude of 500FT.
- 10. Pilots should avoid residential areas when possible, and otherwise remain above 1,500FT AGL and limit any orbits of the town area.

ADDITIONAL INFORMATION

Hazardous conditions exist for light ACFT when landing with a westerly crosswind due to close proximity of forest area W of RWS.

CHARTS RELATED TO THE AERODROME

- WAC 3462. 1.
- 2. Also refer to AIP Departure and Approach Procedures.

MARLA **ELEV 1076**

FULL NOTAM SERVICE NOT AVBL

SA 272003S 1333735E AD OPR Outback Communities Authority, PO Box 3326, Port Augusta, SA, 5700.

UTC +9:30 VAR 5 DEG E **UNCR**

PH 08 8648 5970: 0427 687 772: 0439 136 271, Fax 08 8648 5971.

PHYSICAL CHARACTERISTICS

18/36 176 56a Unrated, Sealed, **WID 18 RWS 90**

AERODROME AND APPROACH LIGHTING

Solar EMERG only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.7 7000FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3343.

MARREE **ELEV 164** AVFAX CODE 5109 **FULL NOTAM SERVICE NOT AVBL**



UTC +9:30 293946S 1380357E VAR 7 DEG E **UNCR** AD OPR Marree and District Progress Association Inc. C/O Post Office.

Marree, SA, 5733. PH Marree and District Progress Association 0487 373 771. Email: marreehs@bigpond.com or

juneandrew1953@gmail.com. PH Marree Hotel 08 8675 8344, 0488 444 544. Email: info@marreehotel.com.au. Fax: 08 8675 8328.

REMARKS

- PPR to land. 1.
- 2. AD Charges: Single \$25.00, Twin \$30.00, overnight PRKG \$10.00. Exemptions apply for RFDS, Angel Flight and other medical related landings.

HANDLING SERVICES AND FACILITIES

Both AVGAS and JET A1 in trucks AVBL, \$3.00 per litre. Some oils AVBL. Contact Marree Hotel, 0800-1800 Local.

PASSENGER FACILITIES

Optus and Telstra mobile coverage/WC AVBL in hangar.

METEOROLOGICAL INFORMATION PROVIDED

METAR/SPECI.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.2 Circuit Area

CTAF 127.8

CHARTS RELATED TO THE AERODROME

WAC 3354, 3355.

MARYBOROUGH (QLD) AVFAX CODE 4021

ELEV 38



QLD UTC +10 YMYB
253048S 1524254E VAR 10 DEG E CERT
AD ORD Freeze Coast Regional Council PO Pay 1043, Harriov Ray OLD 4655

AD OPR Fraser Coast Regional Council, PO Box 1943, Hervey Bay, QLD, 4655. PH 1300 794 929. ARO 0419 671 405. Website: www.frasercoastairport.com.au.

REMARKS

- AD Charges: See Fees and Charges on website or CTC AD OPR.
- The operation of ACFT is restricted to prepared RWYS, TWYS and APN.

APRONS AND TAXIWAYS

- TWY B not AVBL to ACFT over 5,700KG MTOW.
- 2. TWY C grass only. May not be AVBL in wet weather.

AERODROME OBSTACLES

Towers:

- a. Lit 207FT AMSL, BRG 244 MAG 1.51NM FM ARP, infringes HZS by 160FT APRX.
- b. Lit 203FT AMSL, BRG 259 MAG 1.49NM FM ARP, infringes HZS by 165FT APRX.
- c. Lit 233FT AMSL, BRG 254 MAG 2.12NM FM ARP, infringes HZS by 195FT APRX.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS Phone 07 3564 3726 Report faults to BoM.
- 3. AWIS FREQ 133.55 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

12/30 118 29c Unrated. Grassed grey silt clay WID 30 RWS 90 17/35 163 52a PCN 4 /F /B /580 (84PSI) /U Sealed shoulders WID 30 RWS 90 7.5M each side

AERODROME AND APPROACH LIGHTING

RWY 17/35 LIRL PAL 120.6

RWY 17/35 PAPI(1) PAL 120.6 3.0 DEG42FT

Left side.

RWY edge light spacing: 17/35: 90M.

OTHER LIGHTING

TWY LGT: Blue edge on RPT TWY leading onto APN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.6 On Ground

LOCAL TRAFFIC REGULATIONS

EMERG and GEN HEL to park on southern edge of Bay 1. PN RQ if in group.

CTAF 126.55

ADDITIONAL INFORMATION

- Bird hazard exists.
- Model ACFT OPR WI 500M RAD of PSN 253340.2S 1524503.7E BRG 137 MAG 3.6NM FM Maryborough (YMYB) SFC to 1,000FT AGL.

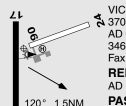
CHARTS RELATED TO THE AERODROME

- 1. WAC 3340.
- Also refer to AIP Departure and Approach Procedures.

MARYBOROUGH (VIC)

ELEV 766

FULL NOTAM SERVICE NOT AVBL



Maryborough

35

🛪 370159S 1434232E VAR 11 DEG E

UTC +10

YMBU UNCR

AD OPR Central Goldfields Shire Council, 22 Nolan Street, Maryborough, 3465. Email: mail@cgoldshire.vic.gov.au. PH 03 5461 0610.

Fax 03 5461 0666.

REMARKS

AD not AVBL to ACFT ABV 5,700KG MTOW.

PASSENGER FACILITIES

WC/TX (03 5461 1633)/RF/LG (Access Code C1191)

AERODROME OBSTACLES

Trees in the vicinity of runway may impact the approach or departure of aircraft.

PHYSICAL CHARACTERISTICS

06/24 PCN 6 /F /C /5700/ /U Gravel **WID 30 RWS 90** 17/35 34a/b PCN 6 /F /C /5700/ /U Sealed **WID 30 RWS 90**

AERODROME AND APPROACH LIGHTING

RWY 17/35 LIRL AFRU+PAL 119.1

RWY edge light spacing: 17/35: 87M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.8 Circuit Area

LOCAL TRAFFIC REGULATIONS

- 1. Circuit training not permitted 2200-0700 Local.
- 2. ACFT on different RWY may not be visible to each other.
- HLS FATO/TKOF 35M diameter. HLS MTOW unlimited. 3.
- Radios to be carried and used. 4.

FLIGHT PROCEDURES

Right hand circuit RQ when OPR on RWY 17 and 24.

CTAF - AFRU 119.1

ADDITIONAL INFORMATION

- Bird hazard exists.
- 2. Kangaroos may be on RWY - pilots should conduct a flyover before landing.

CHARTS RELATED TO THE AERODROME

WAC 3469.

MCARTHUR RIVER MINE **AVFAX CODE 8020**

ELEV 136



162636S 1360436E

VAR 4 DEG E

UTC +9:30

YMHU CERT

AD OPR McArthur River Mining Pty Ltd, PO Box 36821, Winnellie, NT, 0821. ARO 08 8975 8138: 0447 785 408: Fax 8975 8143, Fax 08 8975 8156.

REMARKS

- Restricted OPS: 24HR PPR FM AD OPR. 1.
- 2. AD Charges apply. Landing fees are payable by EFTPOS only.
- 3. This AD is a Security Controlled Airport.
- AD OPR CTC times daily BTN 2030-1030 UTC. Other times EMERG call-out only.

HANDLING SERVICES AND FACILITIES

AVGAS and JET A1 AVBL. Contact ARO. Payment is by EFTPOS only (no carnet or other membership cards accepted).

AERODROME OBSTACLES

- Cranes 278FT AMSL WI 300M RAD of conveyor antenna (marked and lit) BRG 048 MAG 1. 1NM FM ARP.
- Mobile machinery 176FT AGL BRG 049 MAG 1.3NM FM ARP infringes OLS by 28FT. 2.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D. METAR/SPECI.
- 2. AWIS Phone 08 7922 2510 - Report faults to AD OPR.
- 3. AWIS FREQ 133.250 - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

065 82a PCN 35 /F /D /1100 (160PSI) /T **WID 30 RWS 150**

AERODROME AND APPROACH LIGHTING

RWY 06/24 LIRL PAL 120.65 SDBY PWR AVBL RWY 06/24 PAPI PAL 120.65 SDBY PWR AVBL 3.0 DEG49FT

- 1. HJ selection of PAL will only activate PAPI.
- 2. RWY LGT operate only from twilight or when poorer light levels exist.
- 3. PPR for lighting from AD OPR.

OTHER LIGHTING

ABN ALTN 6 WG

SDBY PWR AVBL on 30 SEC response.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 128.5 Circuit Area

LOCAL TRAFFIC REGULATIONS

- 1. Parking limited for ACFT ABV 5,700 KG MTOW.
- ACFT ABV 5,700KG MTOW must carry out 180DEG turns at RWY ends only.

FLIGHT PROCEDURES

Right hand circuits RQ when OPR on RWY 06.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Blasting D242 SFC 650FT AMSL. 0100-0200 UTC DLY, 0500-0600 UTC DLY or as 1. amended by NOTAM.
- 2. Bird Hazard exists mainly Australian bustard and pink crested galah.

CHARTS RELATED TO THE AERODROME

- WAC 3221. 1.
- Also refer to AIP Departure and Approach Procedures. 2.

MEEKATHARRA ELEV 1696

AVFAX CODE 6601



WA UTC +8 YMEK 263642S 1183252E VAR 1 DEG E **CERT**

and OPR Shire of Meekatharra, PO Box 129, Meekatharra, WA, 6642. Email: executive@meekashire.wa.gov.au.

ARO Email: airportmgr@meekashire.wa.gov.au

PH 24HR 0417 968 115. Council PH BH 08 9980 0600.

REMARKS

- AD charges: All ACFT, non VH registered ACFT are to pay 1. LDG fees to the AD Manager via EFTPOS on arrival.
- 2. This AD is a Security Controlled Airport.
- 3. Only Telstra mobile coverage AVBL.

HANDLING SERVICES AND FACILITIES

AIR BP: 2300-1000 UTC JO, JF HO/OR, AH 20 MIN PN (JET A1 underwing only), AH call-out fee applies. Phone 0417 968 115. JET A1 underwing only.

Cardswipe self serve bowser H24 AVGAS and JET A1 overwing.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS Phone 08 6216 2626 Report faults to BoM.
- AWIS FREQ 120.45 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

09/27 084 72a PCN 18 /F /A /800 (116PSI) /T Sealed WID 30 RWS 150 15/33 138 35c 5700/448 (65PSI) Unrated. Gravel WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL(1) AFRU+PAL 126.55 SDBY PWR AVBL RWY 09/27 PAPI AFRU+PAL 126.55 3.0 DEG48FT SDBY PWR AVBL

(1) PAL activates all LIRL HN.

- 1. HJ selection of PAL will only activate PAPI.
- RWY LGT operate only from twilight or when poorer light levels exist.
- RWY edge light spacing: 60M.
- IWI will activate on PAL. Only primary IWI will flash in last 10MIN of 60MIN cycle.

OTHER LIGHTING

- Secondary PWR switchover time: 45 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.6 On Ground

RADIO NAVIGATION AND LANDING AIDS

DME	MEK	112.9/ 76X	263625.4S	1183156.3E	1	(2))
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NDB MEK 251 263656.0S 1183224.6E Range 120 (HN 80)

VOR MEK 112.9 263625.3S 1183157.0E (1) (1) 110/1.1 to ARP

(1) 110/1.1 to ARE

(2) Antenna ELEV 1717FT.

LOCAL TRAFFIC REGULATIONS

- ACFT ABV 5,700KG MTOW must use turning nodes for 180 DEG turns RWY 09/27.
- ACFT BLW 5,700KG MTOW are requested to use MAX RAD MNM speed turns to avoid pavement damage.
- 3. If Bay 1 on main APN is occupied access to AVGAS fuelling FAC is via GA PRKG area.
- If Bay 1 is vacant all HEL requiring fuel shall taxi to or land on the designated helipad in centre of APN.
- Fuelling Bay 1 MAX 90 MIN PRKG up to F100. AVBL H24.
- GA PRKG area restricted to ACFT with wingspan less than 15M. 3 x tie-down points not rated.
- TWY B MAX wingspan 24M.
- 8. TWY C MAX wingspan 18M.
- TWY D is restricted to RFDS aircraft only.
- PRKG Bays 1 and 3 on main APN AVBL for night use.
- 11. Bay 2 day use only up to F100, no overnight PRKG AVBL.
- 12. Bay 3 up to B1900/EMB120. AVBL H24.
- Bay 4 up to B1900. Due insufficient LGT ACFT movements restricted to daylight hours only. Overnight parking AVBL.
- ACFT operating on RWY 15/33 broadcast intentions to access RWY 09/27 via TWY B then TWY A to APN or TWY C to GA PRKG area.
- 15. Bay 5, 5A, 6, 6A and 7 restricted to RFDS ACFT only via TWY D.

CTAF - AFRU 126.55

ADDITIONAL INFORMATION

Weather balloon launch APRX 2315 UTC FM 1KM WSW ARP. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

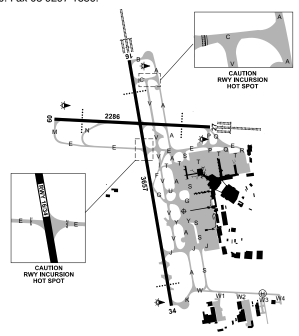
- WAC 3346.
- 2. Also refer to AIP Departure and Approach Procedures.

MELBOURNE AVFAX CODE 3001

ELEV 434

VIC UTC +10 YMML VAR 12 DEG E 374024S 1445036E CERT

AD OPR Australia Pacific Airports (Melbourne) Pty Ltd, Locked Bag 16, Tullamarine, VIC, 3043. PH 03 9297 1600. Fax 03 9297 1886.



REMARKS

- AD Charges: All ACFT.
- 2. This AD is a Security Controlled Airport.
- 3. Pavement concessions to be assessed by AD OPR for in excess of published PCN 102.
- AD operates as public.

HANDLING SERVICES AND FACILITIES

BP: phone 0499 246 313. Mobil: phone 03 8346 6901.

VIVA: 1900-1600 UTC DLY. Phone 03 9338 7156, JET A1 only. Skytanking: 0500-0000 UTC DLY. Phone 0439 000 021. JET A1.

Melbourne Jet Base (MJB) - Full FBO services and VIP facilities for ACFT up to 400,000KG. H24 with 2HR PN for Civil and MIL ACFT up to 50,000KG. Short/long-term hangarage (subject to availability) and apron PRKG AVBL on private apron, direct ACFT and vehicle access. Over the counter Customs, Immigration and Quarantine available H24 with PN. Apron Hangar located off W2. Phone +61 3 8370 9640. Email: ops@melbourneietbase.com.au or shane.collings@melbournejetbase.com.au. VHF 129.75 CS 'Melbourne Jet Base'.

General

AD OPR does not provide ACFT marshalling services. All requests for ACFT marshalling should be directed to the airlines or FBO (if applicable).

RESCUE AND FIREFIGHTING SERVICES

- 1.
- 2. 131.0 MHz AVBL H24. Request via ATC.

APRONS AND TAXIWAYS

- Terminal 1 apron area BTN pier B and C, not AVBL to ACFT ABV 47.6M wingspan.
- Terminal 3 apron area BTN pier E and F, not AVBL to ACFT ABV 60.3M wingspan.
- RUNWAY INCURSION HOTSPOT RWY 16/34 and TWY E.

SURFACE MOVEMENT GUIDANCE

RWY touchdown zone and fixed distance markings on RWY 16/34 and RWY 09/27.

AERODROME OBSTACLES

- RVR transmissometers (unlit) (frangible) within RWS all RWY, 14FT AGL.
- RWY 27 HIAL 409FT AMSL BRG 013 DEG MAG 1,343M FM ARP. Infringes RWY 09 TKOF SFC by 2FT.
- RWY 16 HIAL 440FT AMSL BRG 331 DEG MAG 2,540M FM ARP. Infringes RWY 24 TKOF SFC by 3FT.
- IWI (unlit) 431FT AMSL BRG 301 DEG MAG 2,378M FM ARP. Infringes transitional SFC by 4FT.
- GP Apparatus (lit):
 - Tower 450FT AMSL BRG 352 DEG MAG 1,409M FM ARP. Infringes transitional SFC by 42FT.
 - Aerial 421FT AMSL BRG 353 DEG MAG 1,410M FM ARP. Infringes transitional SFC by 14FT.
 - c. Tower 475FT AMSL BRG 324 DEG MAG 2,034M FM ARP. Infringes transitional SFC by 49FT.
 - d. Aerial 443FT AMSL BRG 324 DEG MAG 2,154M FM ARP. Infringes transitional SFC by 15FT.
- DME antenna (lit) 434FT AMSL BRG 344 DEG MAG 1,476M FM ARP. Infringes transitional SFC by 2FT.
- BLDG (lit) 424FT AMSL BRG 320 DEG MAG 1,697M FM ARP. Infringes transitional SFC by 9FT.
- Control TWR (lit) 582FT AMSL BRG 280 DEG MAG 1,292M FM ARP. Infringes inner horizontal SFC by 70FT.
- Antennas (lit):
 - 759FT AMSL BRG 038 DEG MAG 3,544M FM ARP. Infringes inner horizontal SFC by 242FT.
 - 562FT AMSL BRG 054 DEG MAG 3,482M FM ARP. Infringes inner horizontal SFC by 45FT.
- Radio mast (lit) 1,000FT AMSL BRG 213 DEG MAG 7,406M FM ARP. Infringes outer horizontal SFC by 139FT.
- 11. Towers (lit):
 - a. 619FT AMSL BRG 312 DEG MAG 5,570M FM ARP. Infringes inner horizontal SFC by 103FT.
 - b. 643FT AMSL BRG 312 DEG MAG 5,723M FM ARP. Infringes conical SFC by 67FT.
- Spire (lit) 524FT AMSL BRG 327 DEG MAG 3,636M FM ARP. Infringes transitional SFC by 7FT.
- 13. Stockpiles:
 - Unlit, 679FT AMSL BRG 308 DEG MAG 7,247M FM ARP. Infringes conical SFC by up to 26FT.
 - Lit, 829FT AMSL BRG 352 DEG MAG 6,807M FM ARP. Infringes conical SFC by up to 223FT.
- 14. Temporary obstacles (trees):
 - a. 442FT AMSL BRG 018 DEG MAG 1,628M FM ARP. Infringes transitional SFC by 7FT.
 - 439FT AMSL BRG 031 DEG MAG 1,505M FM ARP. Infringes RWY 09 TKOF SFC by 1FT.
 - c. 438FT AMSL BRG 022 DEG MAG 1,619M FM ARP. Infringes RWY 27 APCH SFC by 4FT
 - d. 463FT AMSL BRG 291 DEG MAG 3,242M FM ARP. Infringes RWY 27 TKOF SFC by 4FT.

- e. 359FT AMSL BRG 176 DEG MAG 1,957M FM ARP. Infringes RWY 16 TKOF SFC by 1FT.
- f. 369FT AMSL BRG 176 DEG MAG 2,049M FM ARP. Infringes RWY 34 APCH SFC by 1FT.
- g. 374FT AMSL BRG 178 DEG MAG 2,033M FM ARP. Infringes RWY 34 APCH SFC by 8FT.
- h. 384FT AMSL BRG 185 DEG MAG 1,548M FM ARP. Infringes transitional SFC by 3FT.
- i. 553FT AMSL BRG 328 DEG MAG 3,683M FM ARP. Infringes transitional SFC by 27FT.
- 505FT AMSL BRG 329 DEG MAG 3,518M FM ARP. Infringes RWY 16 APCH SFC by 2FT.
- k. 500FT AMSL BRG 327 DEG MAG 3,163M FM ARP. Infringes transitional SFC by 8FT.
- 451FT AMSL BRG 306 DEG MAG 2,206M FM ARP. Infringes transitional SFC by 6FT.
- m. 538FT AMSL BRG 325 DEG MAG 3,092M FM ARP. Infringes inner horizontal SFC by 21FT.
- n. 534FT AMSL BRG 325 DEG MAG 3,005M FM ARP. Infringes inner horizontal SFC by 17FT
- 542FT AMSL BRG 324 DEG MAG 3,012M FM ARP. Infringes inner horizontal SFC by 25FT.
- p. 535FT AMSL BRG 323 DEG MAG 2,899M FM ARP. Infringes inner horizontal SFC by 18FT.
- q. 513FT AMSL BRG 325 DEG MAG 3,007M FM ARP. Infringes inner horizontal SFC by 4FT
- 521FT AMSL BRG 324 DEG MAG 2,772M FM ARP. Infringes inner horizontal SFC by 5FT.
- 515FT AMSL BRG 324 DEG MAG 2,859M FM ARP. Infringes inner horizontal SFC by 2FT.
- 538FT AMSL BRG 326 DEG MAG 3,320M FM ARP. Infringes inner horizontal SFC by 22FT.
- u. 549FT AMSL BRG 323 DEG MAG 3,106M FM ARP. Infringes inner horizontal SFC by 33FT.
- 549FT AMSL BRG 328 DEG MAG 3,697M FM ARP. Infringes inner horizontal SFC by 33FT.
- w. 535FT AMSL BRG 326 DEG MAG 3,580M FM ARP. Infringes inner horizontal SFC by 19FT.
- x. 563FT AMSL BRG 325 DEG MAG 3,344M FM ARP. Infringes inner horizontal SFC by 47FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, METAR/SPECI, TAF3 H24, AD WRNG, WS WRNG.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM MWO 03 9669 4850.
- AWIS PH 03 8470 3214 Report faults to BoM.

PHYSICAL CHARACTERISTICS

09/27 083 75a PCN 102 /F /C /1750 (254PSI) /T Grooved. WID 45 RWS 300 16/34 160 120a PCN 102 /F /C /1750 (254PSI) /T Grooved. WID 60 RWS 300

- 1. Concrete ends RWY 16, 27 and 34.
- OFZ exists on all RWY.

AERODROME AND APPROACH LIGHTING

RWY 09/27	MIRL		SDBY PWR AVBL
RWY 09/27	PAPI(5)	3.0 DEG74FT	SDBY PWR AVBL
RWY 27	HIAL-CAT II(4)		SDBY PWR AVBL
RWY 27	HIAL-CAT III(4)		SDBY PWR AVBL
RWY 27	HIRL		SDBY PWR AVBL
RWY 27	RCLL		SDBY PWR AVBL
RWY 27	RTZL		SDBY PWR AVBL
RWY 16/34	HIRL		SDBY PWR AVBL
RWY 16/34	PAPI(5)	3.0 DEG74FT	SDBY PWR AVBL
RWY 16/34	RCGL		SDBY PWR AVBL
RWY 16/34	RCLL		SDBY PWR AVBL
RWY 16	HIAL-CAT II(3)		SDBY PWR AVBL
RWY 16	HIAL-CAT III(3)		SDBY PWR AVBL
RWY 16	RTZL		SDBY PWR AVBL
RWY 34	HSL(1)		SDBY PWR AVBL
RWY 34	RTIL(2)		SDBY PWR AVBL

- Landing RWY 34 the Hold Short Line is marked with red and white runway Intersection Signs and is indicated by six occulting white flush fitted lights across RWY 34.
- (2) RTIL installed to aid RWY ident.
- (3) Associated SFL 600M. Not AVBL when cloud base is greater than 1000FT AGL and VIS greater than 5000M.
- (4) Associated SFL 420M. Not AVBL when cloud base is greater than 1000FT AGL and VIS greater than 5000M.
- (5) Both sides coincide with RWY Aim Point Markings.
- ALS type and length
 - a. RWY 16 barrette CL: 900M.
 - b. RWY 27 barrette CL: 720M.
- RCLL: full length of RWY, white in colour at 15M spacing to a point of 900M FM RWY end, thence alternating red/white to a point of 300M FM RWY end, thence red in colour.
- HIRL: RWY edge light spacing full length of RWY, white in colour at 60M spacing to a point of 600M FM RWY end, thence yellow in colour.
- 4. RCGL: RWY edge light spacing full length of RWY, white in colour at 60M spacing.
- MIRL: RWY edge light spacing full length of RWY, white in colour at 60M spacing.
- RWY threshold lighting is green in colour and is supplemented by wingbars on RWY 16/34 only.
- 7. RWY end lighting is red in colour and not supplemented by wingbars.
- 8. RTZL extends 900M FM threshold.
- RWY 09/27 MIRL may be partially obscured when downwind RWY 09.
- 10. Stopbars and Runway Guard Lights (RGL) at all RWY/TWY intersections.

OTHER LIGHTING

ABN ALTN 10 WG H24. Located top of ATC TWR.

- Secondary PWR switchover time: 1 SEC during LVP; 15 SEC OT.
- TWY LIGHTING
- G centre line lights on all TWY.
- 2.2. Where RQ yellow intermediate holding point lighting.

ATS AND AERODROME COMMUNICATION FACILITIES

ACD MELBOURNE DELIVERY 127.2 APP MELBOURNE APPROACH 132.0 114.1 118.0 **ATIS** MELBOURNE ATIS DEP **MELBOURNE** 118.9 (2) 129.4 (3) **DEPARTURES** SMC MELBOURNE GROUND 121.7

TWR MELBOURNE TOWER 120.5

VOLMET AUSTRALIA 6676 (1) 11387 (1)

- (1) H24, BCST 00 05 & 30 35. Refer AIP GEN 3.5.
- (2) Routes 264 radial through N to 092 radial.
- (3) Routes 263 radial through S to 093 radial.

RADIO	O NAVIG	ATION AND LANDING AIDS			
GBAS	G09A	CH 21118 (RWY09)	374005.7S	1444959.1E	(6)
GBAS	G16A	CH 21940 (RWY16)	374005.7S	1444959.1E	(6)
GBAS	G27A	CH 21529 (RWY27)	374005.7S	1444959.1E	(6)
GBAS	G34A	CH 20707 (RWY34)	374005.7S	1444959.1E	(6)
DME	IMS	109.7/ 34X (RWY16)	373924.1S	1445001.2E	(3)
GP	IMS	333.2 (RWY16)	373924.1S	1445001.5E	
ILS	IMS	109.7 (RWY16)	374119.1S	1445029.5E	(4)
LOC	IMS	109.7 (RWY16)	374119.1S	1445029.5E	
DME	IMW	109.3/ 30X (RWY27)	373938.2S	1445040.4E	(5)
GP	IMW	332 (RWY27)	373938.5S	1445040.3E	
ILS	IMW	109.3 (RWY27)	373936.2S	1444836.4E	
LOC	IMW	109.3 (RWY27)	373936.2S	1444836.3E	
DME	ML	114.1/ 88X	373936.3S	1445031.8E	(2)
VOR	ML	114.1	373936.5S	1445031.2E	(1)

- (1) Scalloping may occur beyond 50NM in sectors 270 to 290 DEG
- Antenna ELEV 399FT.
- (3) Antenna ELEV 435FT.
- (4) ILS RWY 16 Performance Classification III/E/4.
- (5) Antenna ELEV 418FT.
- (6) Between 50NM and 23NM from the GBAS site, GLS course deviation information is advisory only. Within 23NM from the GBAS site, GLS course deviation information is approved for the conduct of an Instrument Approach.

Other DME, ILS, MKR and no idents or ident XP, intermittently on test.

LOCAL TRAFFIC REGULATIONS

- All aircraft must provide their parked position/gate number to ATC on acknowledgement of airways clearance.
- All tugs and vehicles repositioning ACFT and/or equipment via the TWY must make initial CTC with Melbourne Delivery on 127.2 and state their originating bay/apron, destination bay/apron and aircraft type (if applicable). Melbourne Delivery will advise the tug or vehicle to monitor Ground on 121.7. Do not contact Ground, monitor only.
- HEL must ARR and DEP from the RWY or TWY W HELIPAD. Exemptions may be provided by the Senior Airside Safety Officer, Car 2 0418 335 985.
- Engine ground runs permitted restrictions may apply. CTC Senior Airside Safety Officer, Car 2 0418 335 985.
- For A380 ACFT DEP RWY 09/27 only, 10MIN PN must be given to ATC for all approvals.
- 6. Refer to AIP DAP for A380 and B748 for Aerodrome Ground Movement Charts.

7. RESTRICTIONS DUE JET BLAST

- ACFT operating on INTL, Domestic and Freight aprons are subject to the FLW limitations:
 - Engine starts using more than idle power are prohibited, unless authorised by ATC at an approved location.
 - (ii) ACFT taxi to the terminal between INTL and DOM terminal piers and also only Bay H3 must use no more than idle power.
 - (iii) If ACFT with wingspan ABV 36M is stopped prior to docking on bays D3, D4, D5, D6, D8, D12, D13, D15 and on H1, H2 and H3 docking must be completed under tow.
 - (iv) ACFT with wingspan ABV 36M taxi to the terminal between INTL and DOM terminal piers and also only Bay H3 must not conduct single engine taxi due to clause (ii) and (iii).
 - (v) ACFT operating from all Terminal bays, are restricted to starting two engines not above idle prior to pushback. No other engine is to be started until ACFT is clear of aprons.
 - (vi) ACFT wingspan ABV 36M is stopped prior to docking on bays D7, D9, D10 and D11. ACFT may continue taxi onto bay at idle power only with the approval of the Senior Airside Safety Officer (Car 2).
 - (vii) To prevent jet blast issues on opposite ACFT parking bays, ACFT must hold on the TWY/TXL when Visual Docking Guidance System (VDGS) or marshaller is not AVBL. Once VDGS or marshaller is AVBL, ACFT may proceed onto bay.

- b. Pilots of A380 and B747 ACFT are to exercise caution when applying PWR on outboard ENG, whilst taxiing, to prevent erosion of TWY shoulders.
- c. All A380 ACFT taxiing to bays D13 and D15 must stop and shut down engines prior to turning onto the bay. ACFT must continue taxi under tow.
- d. Right turns from TWY T northbound onto TWY P, pilots are to exercise caution when applying power.

8. TURNING

- Left turns from TWY G Rapid Exit Taxiway (RET) into TWY V not AVBL to ACFT ABV 36M wingspan.
- b. Right turns from TWY V into TWY G (RET) not AVBL to ACFT ABV 36M wingspan.
- c. Right turns from TWY F (RET) into TWY V not AVBL to ACFT ABV 36M wingspan.
- d. Left turns from TWY V into TWY F (RET) not AVBL to ACFT ABV 36M wingspan.
- e. Right turns FM TWY E (via TWY R) into TWY T not AVBL to ACFT ABV 36M wingspan.
- Left turns FM TWY S into TWY W not AVBL to ACFT ABV 36M wingspan, unless under tow.
- Right turns FM TWY W into TWY S not AVBL to ACFT ABV 36M wingspan, unless under tow.
- h. Pilots of B777-300, A340-600, A340-500, A350-900, A350-1000 and type ACFT should exercise caution during turns as normal clearances to TWY edge may not be AVBL. Contact AD OPR for details of preferred taxi routes.
- Left turns FM TWY T into TWY S not AVBL to A380 ACFT right turns FM TWY S into TWY T not AVBL to A380 ACFT.

9. TAXIWAY RESTRICTIONS

- Any deviations from taxiway/taxilane centre lines is prohibited unless advised to ATC and the Senior Airside Safety Officer (Car 2) and approved by a company engineer in attendance during the manoeuvre.
- b. TWY S BTN TWY T and TWY U not AVBL to through TFC.
- c. TWY S BTN TWY U and TWY G not AVBL to through TFC ABV 36M wingspan. OPS under tow are permitted for ACFT wingspan ABV 36M and BLW 65M via TWY S between TWY G and TWY U.
- d. Pilots of A340-600 and B747-8 ACFT taxiing for Southern APN Bays H1, H2 and H3 must enter and exit the Southern APN via TWY J, or alternatively via TWY Y and TWY S
- e. TWY T BTN TWY R and TWY Q restricted to MAX wingspan of 60.3M and MAX taxi speed of 5KT for ACFT greater than 36M.
- f. Taxilane Q not AVBL for ACFT ABV 36M wingspan.
- g. Restrictions of simultaneous use of TWY V extension and TWY F BTN TWY V and TWY A are as follows:
 - (i) Any ACFT taxiing southbound on TWY V and holding short of TWY F, restricts movements on TWY F between TWY V and TWY A to MAX Code C ACFT (A320/B737).
 - (ii) A Code C ACFT (A320/B737) taxiing northbound on TWY V and holding short of TWY E, restricts movements on TWY F BTN TWY V and TWY A to MAX Code E ACFT (A350/B777).
 - (iii) A Code E ACFT (A350/B777) taxiing northbound on TWY V and holding short of TWY E, restricts movements on TWY F BTN TWY V and TWY A to MAX Code C (A320/B737).

Note: in points i-iii above there are no wingspan restrictions on an ACFT which vacate RWY 34 onto rapid exit TWY F and subsequently taxi onto TWY T.

- h. TWY F not AVBL for ACFT ABV 5,700KG LDG RWY 16.
- i. TWY G not AVBL for ACFT ABV 5,700KG LDG RWY 34.
- j. Taxilane Golf has a single centre line to accommodate a MAX wingspan of 60.3M.
 - (i) ACFT arrival and departures for Northern Pier (Pier E) and Southern Pier (Pier F) will be via the Taxilane Golf single centre line.

- k. ACFT restrictions for TWY W are as follows:
 - (i) W1 tow only unless exemption provided. CTC Senior Airside Safety Officer, Car 2 0418 335 985.
 - (ii) W2 tow only to ACFT ABV 36M wingspan.
 - (iii) TWY W east of W2 tow only to ACFT ABV 36M wingspan.
 - (iv) W3 tow only unless exemption provided. CTC Senior Airside Safety Officer, Car 2 0418 335 985.

10. PARKING

- Parking of itinerant ACFT must be approved by the Integrated Operations Centre, 03 9297 1624, Fax 03 9297 1652. Email: sacc@melair.com.au at least 24HR prior to FTA
- b. International Concourse Delta, when Visual Docking Guidance System (VDGS) or Advanced Visual Docking Guidance System (A-VDGS) is switched off, the screen reads "STOP STOP". This will remain illuminated until the VDGS is switched on.
- ACFT must not continue docking if VDGS or A-VDGS is not activated or calibrated for their ACFT type unless a marshaller is present. If docking cannot proceed, hold PSN advise SMC.

11. TRAINING, SURVEY AND AIRWORK FLIGHTS

- All ACFT planning practice instrument APCH (AVBL HR 2000-1300 UTC), survey or airwork WI the ML Terminal Airspace require prior ATC approval.
- b. For training and airwork, pilots must contact the ML Traffic Manager on 03 9235 7337 to book a time slot. For ARR ACFT a request must be made to ML Centre by 120NM from Melbourne or on first contact for ACFT entering CTA within 120NM.
- c. Training circuits are not permitted.
- d. For survey flights, pilots must contact the ML Traffic Manager on 03 9235 7337 to discuss the planned operation prior to becoming airborne. Operations WI the lateral confines of the ML CTR should be conducted ABV A060. Lower altitudes may not be AVBL or will incur extensive delays. Preferred operating times for extended surveys are SAT afternoon and SUN morning.

FLIGHT PROCEDURES

1. ESTIMATED AIRBORNE TRAFFIC DELAYS

- 1.1. For ARR ACFT
 - a. May be expected due to terminal area traffic density and/or single RWY operations:
 - (i) MON-FRI 2100-0000 UTC and 0600-1100 UTC: 20MIN
 - (ii) SAT 2100-0000 UTC: 20MIN
 - (iii) SUN 0600-1100 UTC: 20MIN
 - (iv) DLY 0000-0600 UTC: 10 MIN

Note: All times 1HR earlier during HDS. Actual holding times may differ from holding estimates. Historical data on actual holding is available from the NOMC.

2. ATC TRAFFIC MANAGEMENT SPEED

When **not** on a SID or STAR (including vectoring) - ACFT ARR or DEP ML must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

3. ARRIVAL PROCEDURES

By day, ATC may use 2,400M RWY separation between ACFT ARR to RWY 16/34. Both ACFT may occupy the RWY during application of the standard.

4. DEPARTURE PROCEDURES

Start clearance is required by ACFT DEP Melbourne for:

- a. Essendon or Moorabbin; or
- b. Practice instrument approach prior to DEP; or
- c. AWK in terminal area.

5. HELICOPTER ACCESS CORRIDOR

'The Sunbury Corridor' established within 1NM either side of a line between SWT and Melbourne RWY 16/34 - 09/27 intersection. Vertical limit SFC - 2,000FT AMSL. The corridor includes a VFR tracking point, Powerline Crossing (PWLC). Refer to Melbourne VTC. Corridor available HJ subject to weather, Melbourne TWR workload and traffic disposition. To request the Sunbury Corridor contact:

- a. Northbound Essendon ground or TWR.
- b. Southbound Melbourne TWR approaching SWT.

When operating in the corridor turn on landing lights. If required to hold at PWLC helicopters should hover. Do not orbit unless instructed by ATC.

- 6. LOW VISIBILITY OPERATIONS
- 6.1. For CASA APV operators, RWY 16 and RWY 27 are capable of supporting low VIS takeoffs without limit, however only:
 - a. RWY 16 and 27 are normally used for low VIS departures; and
 - b. RWY 16 is capable of supporting localiser guided takeoffs.

Note: Flight crew must inform ATC at start up about an intention to conduct a takeoff that requires localiser guidance.

- 6.2. Access to RWY 27 is via TWY P or TWY Q. Access to RWY 16 is via TWY B. Intersection departures are not permitted.
- 6.3. RWY 16 is the arrival RWY for low VIS operations and is capable of supporting Category II and III approaches.
- 6.4. Approved TWY exits are TWY G, TWY J and TWY K
- 6.5. The following TWY are NOT suitable for use in RVR conditions of less than a value of 350M:
 - a. TWY T between TWY P and TWY R.
 - b. TWY S between TWY Y and TWY J.
 - . TWY W east of TWY S.
- 6.6. All TWY are suitable for use in conditions of greater than RVR 350M.
- 6.7. Refer to AIP DAP for Aerodrome Ground Movement Charts.
- 7. LOW VISIBILITY PROCEDURES
- 7.1. Preparations for the initiation of Low Visibility Procedures (LVP) are commenced when VIS has reduced to 1,000M and/or the cloud ceiling is at or below 500FT and is further reducing or VIS on any part of the AD is insufficient to exercise control on the basis of visual surveillance. LVP initiation may occur earlier if conditions deteriorate rapidly.
- 7.2. When RVR is at or below 550M (less than 800M if RVR not AVBL) or when the cloud ceiling is at or below the CAT I minima, the ILS critical and sensitive areas are protected and 'LOW VISIBILITY PROCEDURES IN FORCE' is declared.
- 7.3. LVP are progressively lifted when the cloud ceiling is above the CAT I minima and the visibility reaches 850M and is increasing.
- 7.4. In the event of failure of RVR equipment, RWY visibility assessments will be provided.
- ATC uses Advanced Surface Movement Guidance Control System (A-SMGCS) to monitor ACFT and vehicles on the Manoeuvring Area.
- 7.6. If A-SMGCS is unserviceable during LVP:
 - a. ATC will further restrict operations on the Manoeuvring Area.
 - b. Position reporting procedures may be implemented.
- 8. FOLLOW ME SERVICE
- 8.1. Flight Crew must notify ATC if a 'Follow Me' service is required.
- 9. LAND AND HOLD SHORT OPERATIONS (LAHSO)
- 9.1. LAHSO is used at Melbourne. See the YMML RDS for 'LDA for LAHSO' information.
- 9.2. In the event of a go-around, ATC may assign an avoiding action turn to either ACFT.
- 9.3. A turn commenced at the minimum turn HGT for the ACFT, together with a climb at normal go-around climb rates, will provide adequate OBST clearance.
- 10. RWY 09 ARRIVALS AND RWY 16 DEPARTURES SIMULTANEOUS OPERATIONS
- 10.1. Simultaneous operations will be conducted with ACFT landing on RWY 09 and departing on RWY 16 from TWY E (370M FM RWY INT).

11. GROUND DELAY PROGRAM (GDP)

11.1. Inbound

- Melbourne GDP are applicable to all fixed wing, non priority flights departing from all Australian domestic airports, and arriving at Melbourne BTN 2000-1400 UTC DLY (1HR earlier during HDS).
- b. Except as specified in the Note below, flights from all Australian airports are required to operate in accordance with COBT. The COBT can be obtained through their company or the NOMC Phone: 1800 020 626^.

Note: COBT generated by Perth Departure Management Program will take precedence over COBT generated by the Melbourne Arrivals GDP.

c. Flights departing within a 60NM radius of Melbourne must also obtain a start clearance from the departure airport when active or from Melbourne ATC Phone: 03 9235 7337^

11.2. Outbound.

ACFT departing Melbourne AD for an Australian Airport with a GDP must contact ACD 127.2 after receiving an Airways Clearance and prior to start. ACD will check compliance with COBT before transferring to SMC 121.7.

12. CLEARANCE AND PUSHBACK PROCEDURES

When nominated on the ATIS all departures requiring a pushback must call ACD on 127.2 with their request. ACD will instruct flightcrew to "MONITOR GROUND" or "MONITOR GROUND ON 121.7". When clearance is AVBL "Melbourne Ground" (SMC) will issue the pushback clearance or other instruction.

NOISE ABATEMENT PROCEDURES

Noise Abatement Procedures (NAP) apply. Refer AIP DAP.

ADDITIONAL INFORMATION

- Wildlife hazard exists.
 - a. The following species are present all year round:
 - (i) Australian magpies may transit across RWS.
 - (ii) Rainbow lorikeet may transit E end of the aerodrome.
 - (iii) Wedge-tailed eagles during HJ in thermal above N and W ends of the aerodrome.
 - (iv) Ibis and ducks following MOD RA, TS and adverse WX.
 - (v) Little raven flocks may forage inside RWS.
 - (vi) Feral pigeon may transit across south end of aerodrome.
 - b. A seasonal increase in the numbers of the following species can be EXP:
 - (i) Common starling increase EXP within 2 hours of first and last light, BTN JAN and JUL. Transit across east end of RWY 27.
 - (ii) Galah and corella BTN SEP to NOV may transit across RWS.
 - (iii) Grey-headed flying-fox during HN. Increase EXP BTN JAN and APR.
- Security screening is required for all passengers from all passenger ACFT, irrespective of size, departing from any of the Domestic, International or Freight Apron areas at Melbourne Airport. A charge is applicable for this service and a schedule of charges can be obtained from the Aerodrome Operator on 03 9297 1024. Any queries should also be directed to the Aerodrome Operator on the same number.
- ACFT carrying Dangerous Goods Class 1 explosives require approval from AD OPR at least 48HR prior to ETA.
- Model ACFT OPR WI 500M RAD of PSN 374042.1S 1444723.1E BRG 251 MAG 2.4NM FM ARP. SFC to 300FT AGL.
- Blasting may occur BRG 353 DEG MAG 3.6NM FM ARP. SFC to 500FT AGL. Blasting times are coordinated with ATC.
- Weather balloon launch APRX 2315 and 1115 UTC FM 400M WSW ARP. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3469, 3470.
- Aerodrome Obstruction Chart Type A: June 2024.
- 3. Aerodrome Obstruction Chart Type B: July 2009.
- 4. Precision Approach Terrain Charts AVBL from AD OPR.
- 5. Also refer to AIP Departure and Approach Procedures.

MELBOURNE/ESSENDON AVFAX CODE 3002

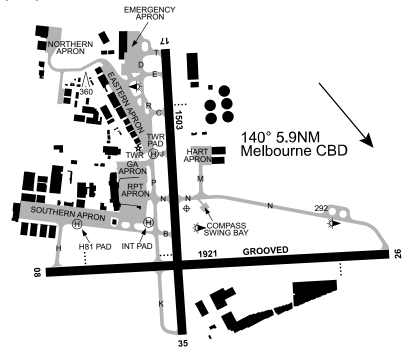
ELEV 282

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 VAR 12 DEG E
 CERT

AD OPR Essendon Airport Pty Ltd, Essendon Fields House, Level 2, 7 English Street, Essendon Airport, VIC, 3041. Email: aviation@ef.com.au. PH 03 9948 9300.

PH Airport Operations Officer 0418 335 549. Website: www.ef.com.au.



REMARKS

- AD Charges: refer to website for fees and Conditions of Use or CTC AD OPR.
- 2. This AD is a Security Controlled Airport, ASIC requirements apply.
- Aero crossings planned BTN (Local): 0700-2200 are to be booked a MNM of 60MIN in advance with ARO. Aero crossings planned BTN 2200-0600 are to be booked with 24HR PN with ARO. Crossings BTN 0600-0700 should be booked before 2200 (previous day). CTC Airport Operations Officer.
- Persons unfamiliar with AD and airside access procedures should CTC Airport Operations Officer BTN 0600-2200 Local to obtain location briefing prior to ACFT departure to Essendon.

HANDLING SERVICES AND FACILITIES

Aerofuels Essendon - World Fuel Services and Viva Energy Aviation: JET A1 and AVGAS 100LL - 24HR 7 Days, Phone 03 9379 1518, VHF 129.9 - CS Refuel "AVGAS" or "JET". Carnet, V and MC.

Melbourne Corporate Jet Centre - FBO: H24 with 2HR PN. Phone 03 9094 3759,

Email fbo@acjc.com.au VHF 129.625 CS "MCJC BASE". Full FBO service to CIVIL and MIL ACFT up to 50,000KG including facilitation of Customs/AQIS with PN. Short/Long term parking and hangarage available.

Platinum Business Aviation Centre - full FBO services and VIP lounge. H24 with 2HR PN for all CIVIL and MIL ACFT up to 50,000KG. Short/Long term hangarage AVBL and PRKG on private APN. Direct airside and VIP vehicle access to ACFT. Full Customs, Immigration and Quarantine over the counter facilitation AVBL with PN. Phone OPS 24/7 +61 499 400 333 or +61 3 9101 9300 Email: ymen@platinumbac.com, VHF 133.975 Callsign "Platinum Essendon Fields".

EXECUJET - Full FBO services, VIP lounge and maintenance. H24. Short/long term hangarage and PRKG AVBL, direct and airside vehicle access AVBL - hangar located end TWY H RWY 08. Customs, Immigration and Quarantine AVBL with PN. Phone +61 3 9937 2000.

Email: fbo.ymen@execujet.com.au VHF 131.1 Callsign 'Execujet Essendon'.

Sharp Airlines - Phone 03 9374 3987 or 0422 366 151. Email operations@sharpairlines.com.au. VHF 127.47 - Callsign 'Sharp Essendon'. H24 with 2HR PN. Can arrange WC and watering servicing. Full FBO services to ACFT up to 50,000KG, passenger terminal and facilities, catering, parking and Customs/AQIS with PN.

Shortstop Jet Charter - Full FBO services and facilities. H24 with 2HR PN for all aircraft up to 50,000KG. Phone 03 9379 9299. Email: operations@shortstop.com.au. VHF 135.95 Callsign 'Shortstop Operations'.

Craddock Aviation - AIR BP, H24 DLY. Phone 03 9094 4720, 0428 569 734,

Email: mebstaff@craddockaviation.com.au. AH 0428 569 734. Radio FREQ 131.375MHz. Call-out fee may apply to non-contracted customers, JET A1.

General

The AD OPR does not provide ACFT marshalling services. All requests for ACFT marshalling should be directed to the airlines or FBO.

PASSENGER FACILITIES

TX/HC/BU/LG/RF/WC/AC (Hyatt Place).

APRONS AND TAXIWAYS

- 1. PPR for parking on the RPT apron.
- Bays 22-26 AVBL for RPT OPS up to Embraer 145 HN.

SURFACE MOVEMENT GUIDANCE

RWY 35 fixed distance and touch down zone markings displaced 33M to N.

AERODROME OBSTACLES

- Various permanent obstacles such as lit towers, poles and masts in take-off, approach and transitional surfaces.
- Permanent obstacles such as buildings, transmission towers, phone towers, stadium, street and flood lights and aerials in inner horizontal and conical surface.
- For information regarding temporary or other obstacles, refer to NOTAM and/or CTC AD OPR.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI.
- AWIS Phone 03 8470 3207 Report faults to BoM.
- AWIS FREQ 133.2 Report faults to AD OPR.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM MWO 03 9669 4850.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 08/26	HIRL			SDBY PWR AVBL
RWY 08/26	MIRL(1)	PAL 124.1		SDBY PWR AVBL
RWY 08/26	PAPI(2)	PAL 124.1	3.0 DEG49FT	SDBY PWR AVBL
RWY 17/35	PAPI(2)	PAL 124.1	3.0 DEG49FT	SDBY PWR AVBL
RWY 17	MIRL(1)	PAL 124.1		SDBY PWR AVBL
RWY 35	MIRL	PAL 124.1		SDBY PWR AVBL

- (1) PAL only ACT outside TWR HR
- (2) Left side. PAL only ACT outside TWR HR
- RWY edge light spacing: 08/26: 58M, 17/35: 58M.
- RWY guard lights (RGL) at all RWY/TWY intersections.
- 3. White lights of freeway 0.25NM S and parallel to RWY 08/26.

OTHER LIGHTING

ABN FLG 8 W

- 1. Secondary PWR switchover time: 15 SEC.
- 2. TWY LGT: Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

APP MELBOURNE APPROACH 132.0 ATIS ESSENDON 119.8 (3)

DEP MELBOURNE 118.9 (1) 129.4 (2)

DEPARTURES

SMC ESSENDON GROUND 121.9 TWR ESSENDON TOWER 125.1

- Routes 264 radial through N to 092 radial.
- (2) Routes 263 radial through S to 093 radial.
- (3) Outside TWR HR ATIS "Z" will be BCST with INFO regarding control service AVBL FM ML APP refer Flight Procedures for OPS outside TWR HR.
- 1. TWR HR: 2000-1300 UTC DLY (1HR earlier during HDS). ATS H24.
- 2. Phone AACC 03 9235 7337^.

RADIO NAVIGATION AND LANDING AIDS

DME	IEN	109.9/36X 3 (RWY26)	3/4347.08	1445438.2E	(3)
GP	IEN	333.8 (RWY26) 3	74347.4S	1445438.0E	(1)

ILS IEN 109.9 (RWY26) 374353.2S 1445328.6E (2) LOC IEN 109.9 (RWY26) 374353.2S 1445328.6E (1)

(1) Pilot Monitored outside TWR HR.

- (2) Incorrect course indication may be experienced EN RWY 26 LOC WI 10NM E of MONTY. Cross check WI GNSS.
- (3) Antenna ELEV 261FT.

LOCAL TRAFFIC REGULATIONS

- GENERAL
 - Parking restrictions may apply to ACFT over 5,700KG. Itinerant operators may obtain details from the AD Operations Officer 0418 335 549 prior to arrival.
 - b. TWY J AVBL for exit only RWY 17/35.
 - c. TWY J RESTR to daylight hours only and ACFT under 25,000KG.
- 2. AIRWORK WITHIN ML TERMINAL AREA
 - a. All ACFT planning AWK WI ML Terminal Airspace require prior ATC approval.
 - b. Pilots must contact the ML Traffic Manager on 03 9235 7337[^] to book a time slot.

3. INSTRUMENT APPROACH TRAINING

- All ACFT planning practice instrument APCH (AVBL 2000-1100 UTC, 1HR earlier during HDS) RQ prior ATC approval. Pilots must book a slot online at www.bookawk.com. Airwork booking for the following days will not be taken until after 0800 UTC.
- Practice instrument approaches with circling or overshoot are restricted to ACFT below 30.000KG MTOW.
- c. Pilots are to ensure accurate compliance with missed approach instructions issued by TWR controllers. Due to the proximity of ML AD, varying break-off points may be issued. Training requirements must not inhibit compliance with ATC instructions. Simulated engine failure is subject to ATC approval.
- For CASA approved operators, all RWYs are capable of supporting takeoffs with an RVR/ RWY VIS of 800M or more.

5. HELICOPTER OPS

- Helicopter operation to the northern APN and northern hangars restricted to APV operators. CTC AD OPR.
- b. Hangars 18 and 19 (Hart Precinct) restricted to APV operators. CTC AD OPR. HEL are not to directly ARR/DEP from APN unless operationally required by ATC.
- c. During daylight hours HEL AWK may be taking place from a training site contained within an area BTN the GP antenna, 150M radius east of the anemometer, TWY N and RWY 08/26 clear of the marked runway strip, known as the Eastern Grass. HEL OPS not ABV 100FT AGL. HEL not to OPR within 150M of the BoM anemometer. Restricted to APV OPR. CTC AD OPR.
- 6. FLIGHT PLAN RQMNTS Refer to ERSA GEN.

FLIGHT PROCEDURES

1. ESTIMATED AIRBORNE TRAFFIC DELAYS

- 1.1. For ARR ACFT:
 - a. May be expected due to terminal area traffic density:
 - (i) MON-THU 0845-0945 Local: 10 MIN
 - (ii) FRI 0945-1045 Local: 10 MIN.

Note: Actual holding times may differ from holding estimates. Historical data on actual holding is available from the NOMC.

2. ATC TRAFFIC MANAGEMENT SPEED

When **not** on a SID or STAR (including vectoring) - ACFT ARR or DEP EN must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

- When EN TWR is active, EN TWR is allocated the SE quadrant of ML CTR and adjacent C airspace step up to 2,000FT. ACFT wishing to OPR in this airspace must call EN TWR 125.1 at VFR APCH points. Pilots are REQ to display landing lights when possible.
- ACFT operating in EN TWR airspace shall SQUAWK code 0100 unless assigned another code.
- Due to the proximity of ML AD, it is essential that pilots comply accurately with tracking instructions.
- Start clearance required for ACFT departing EN for ML for airwork in the ML Terminal Area or for practice instrument APCH on DEP.
- Start clearance RQ for ACFT departing EN for MB ABV A020 and ACFT departing EN for AV above A020.

8. OPERATION OUTSIDE TWR HR:

- a. Outside TWR hours, ML APP is responsible for all ACFT operating into and out of EN AD, including the SE quadrant of the ML CTR normally controlled by EN TWR. Due to the special nature of this non TWR operation and the restrictions imposed on the use of the runways, all aircraft may expect delays. Lodgement of a flight plan is required for OPR in this airspace outside TWR hours (refer AIP DAP East for exemptions).
- b. DEP ACFT must obtain a start clearance on 118.45.
- c. ACFT requesting a clearance from OCTA through that airspace normally allocated to EN TWR shall obtain airways clearance from ML Centre on 135.7.
- d. In the event of radio failure on the ground, continue to TX intentions, return to apron and contact ATC on 03 9235 7337[^].

- Taxi, landing or takeoff clearances will not be issued. Pilot in command has sole
 responsibility for ACFT ground movement and avoidance of other ACFT and obstacles.
 all ACFT must notify ground movement on 118.45. Advice of other traffic on the
 manoeuvring area will be provided.
- f. RWY must not be used for taxiing or run-ups, but clearance is not RQ to cross a RWY.
- g. ATC will instruct ACFT taxiing for departure to report "ready" at the RWY HLDG point for departure instructions. Due to the complexities associated with operations at Melbourne, ACFT should not enter the departure RWY until specific departure instructions are issued.

Note: An airways clearance does not constitute departure instructions.

- h. ACFT must commence takeoff within three (3) minutes of issue of DEP instructions, otherwise new instructions must be obtained.
- i. SAR WATCH will commence after issuance of departure instructions.

9. CIRCUITS OR SIMULATED ENG FAILURES

- a. All ACFT planning circuits require prior ATC (EN Tower) approval.
- b. Circuits or simulated engine failures at EN are subject to the following limitations:
 - (i) ACFT MTOW not above 5,700KG and must be propeller driven;
 - (ii) Low level circuits not below the circling minima.

10. MULTI-ENGINED ACFT:

a. Circuits AVBL HR 2100-1200 UTC.

b. ASYMMETRIC OPS INVOLVING FEATHERING OF PROPELLERS NOT PERMITTED.

- c. May simulate ENG failure under the following conditions:
 - (i) HJ only:
 - (ii) Only RWY 35 full length to be used;
 - (iii) In retractable undercarriage ACFT, simulated ENG failure after TKOF is not to be initiated prior to selecting undercarriage up;
 - (iv) ACFT to be under the command of a pilot possessing current multi-ENG endorsement approval.

11. SINGLE ENGINED ACFT:

- a. Circuits AVBL HJ for endorsement and test flights only.
- b. SIMULATED ENGINE FAILURES NOT PERMITTED.

12. GROUND DELAY PROGRAM (GDP)

- 12.1. Essendon Arrivals during Melbourne GDP
 - a. When the Melbourne TAF indicates a visibility of less than 5,000M and a ceiling of less than 1,600FT an Essendon Slot Scheme may be operating. This is dependant on weather and runway configurations planned to be in operation between the two Airports during the GDP, as Essendon Arrivals may become part of the arrivals sequence into Melbourne.
 - b. Fixed wing ACFT arriving at Essendon during these periods must contact the National Operations Management Centre (NOMC) on 1800 020 626[^] to book a slot for arrival into Essendon.
 - c. Operators who upload a schedule into Metron Harmony or provide a schedule to the NOMC will have their ACFT automatically assigned a slot. ACFT operators will still need to confirm their allocated slot time with the NOMC.
 - d. All ACFT subject to the Essendon slot scheme must arrive within -5/+15 minutes of their allocated Slot. Pilots unable to operate within the compliance window must contact the NOMC to obtain a new Slot.
 - e. Failure to obtain or comply with a Slot and/or to submit a flight plan for a flight to Essendon Airport may result in extensive airborne holding or Airways Clearance being withheld if Essendon Airport has no compatible arrival Slots available.
 - f. A NOTAM will be issued notifying times the Essendon Slot Scheme is in operation or cancelling it if weather conditions change.
 - g. Priority Flights as defined in AIP ENR 1.4, are exempt from this procedure.

NOISE ABATEMENT PROCEDURES

- The Air Navigation (Essendon Fields Airport) Regulations 2018 impose a MTOW limitation on operations at Essendon Airport.
 - An operator of an aircraft must not engage in conduct that results in an aircraft taking
 off from, or landing at, Essendon Fields Airport if the aircraft has a MTOW of 45,000KG
 or more.
 - Paragraph 1.a. does not apply if the aircraft has MTOW of no more than 50,000KG and the associated legislative requirements are applied.
 - The regulation is available online: https://www.legislation.gov.au/F2018L01687/latest/downloads
- 2. Additional noise abatement procedures apply (see AIP DAP East).
- State aircraft are exempt from curfew requirements (hours of operation and MTOW limits) and are requested to apply fly neighbourly procedures at Essendon Fields Airport.

ADDITIONAL INFORMATION

- Bird hazard exists in runway strip areas:
 - a. Magpies present all year round.
 - b. Species specific NOTAM will be issued during period of increased activity.
- PJE OPS WI 2NM RAD of Point Ormond (APRX BRG 150DEG, 9NM FM YMEN ARP) SFC-FL140.
- AWIS wind information unreliable during northerly or westerly winds due obstructing hangars cross check local winds using windsocks.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3469, 3470.
- Also refer to AIP Departure and Approach Procedures.

MELBOURNE/MOORABBIN

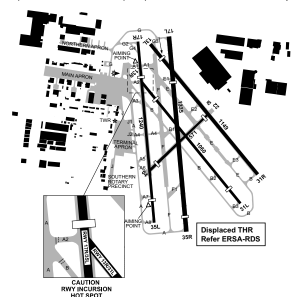
ELEV 55

AVFAX CODE 3003

 VIC
 UTC +10
 YMMB

 375833S
 1450608E
 VAR 12 DEG E
 CERT

AD OPR Moorabbin Airport Corporation Pty Ltd, Airport Management Centre, 66 Bundora Parade, Moorabbin Airport, VIC, 3194. Email: admin@moorabbinairport.com.au. PH 03 8587 8000 (JO 0900-1700 Local). ARO 0428 058 295 (H24). Website: www.moorabbinairport.com.au.



REMARKS

- Availability:
 - a. AD Charges: All ACFT contact AD OPR for details.
 - PPR for instrument APCH or AWK WI the ML Terminal Airspace. Phone 03 9235 7337 for bookings.
 - c. PPR from the AD OPR for the following:
 - (i) ACFT ABV 5,700KG MTOW.
 - (ii) ACFT ABV 15M wingspan.
 - (iii) Recreational ACFT Australia.
- This AD is a Security Controlled Airport. All personnel must possess and display a valid ASIC when airside unless under escort.
- 3. High visibility vest to be worn when airside.

HANDLING SERVICES AND FACILITIES

World Fuel Services: Tysons Aerofuels: 2100-0800 UTC DLY. Phone 03 9580 2861, VHF 121.65 - callsign "AEROFUELS". H24 AVGAS bowser WFS carnet card, V and MC via Compac Pay smartphone APP. AH 1HR PN Phone 0425 792 200, 0418 125 636. AVGAS, JET A1, O117, O125, O156. Carnet, V, MC.

VIVA Energy Aviation: 2100-0800 UTC. AH call-out fee may apply. Phone 03 9587 4277. AVGAS and JET A1. H24 AVGAS card bowser. VIVA Energy Aviation Fuel2Sky card, V, MC. AVIA AVIATION: FBO Services. Phone 03 8677 7760 or email: admin@aviaaviation.com.au. H24 with PN, departure lounge, toilet/shower, WiFi, parking and hangarage AVBL. JET A1 and AVGAS,

General

all cards accepted.

AD OPR does not provide ACFT marshalling services.

APRONS AND TAXIWAYS

Wingspan limitations apply to AD. Areas of Main Apron and Northern Apron marked 'NOT ABV 11.5M WINGSPAN' and 'NOT ABV 18M WINGSPAN'. Pilots must exercise caution due reduced wingtip clearances.

AERODROME OBSTACLES

- Lit buildings:
 - 265FT AMSL BRG 304 DEG MAG 2.35NM FM ARP. Infringes inner HZS by 74FT.
 211FT AMSL BRG 297 DEG MAG 2.24NM FM ARP. Infringes inner HZS by 21FT.
- Mobile phone towers:
 - a. 233FT AMSL BRG 334 DEG MAG 1.94NM FM ARP. Infringes inner HZS by 43FT.
 - b. 204FT AMSL BRG 325 DEG MAG 1.35NM FM ARP. Infringes inner HZS by 14FT.
- Multiple unlit power pylons 233-288FT AMSL BTN BRG 333-343 DEG MAG 2.26-2.41NM FM ARP. Infringes conical SFC by up to 34FT.
- Mast 310FT AMSL BRG 317 DEG MAG 2.54NM FM ARP. Infringes conical SFC by up to 16FT.
- Flagpoles 234FT AMSL BRG 318 DEG MAG 2.13NM FM ARP. Infringes inner HZS by 44FT.
- Aerials:
 - a. 242FT AMSL BRG 309 DEG MAG 2.09NM FM ARP.Infringes inner HZS by 52FT.
 - b. 226FT AMSL BRG 306 DEG MAG 2NM FM ARP. Infringes inner HZS by 36FT.
- Mobile phone cells 226FT AMSL BRG 303 DEG MAG 2.15NM FM ARP. Infringes conical SFC by 3FT.
- Flood light 241FT AMSL BRG 273 DEG MAG 2.2NM FM ARP. Infringes inner HZS by 51FT.
- Multiple unlit flood lights 239-240FT AMSL BTN BRG 280-281 DEG MAG 2.36-2.61NM FM ARP. Infringes conical SFC by up to 48FT. Located at 'Keys Road Reserve'.
- Power pole 56FT AMSL BRG 176 DEG MAG 1,109M FM ARP. Infringes RWY 17L TKOF SFC by 1.6FT.
- AD fence 59FT AMSL BRG 326 DEG MAG 593M FM ARP. Infringes RWY 35R TKOF SFC by 5.3FT.

- 12. Air conditioning units:
 - a. 92FT AMSL BRG 056 DEG MAG 288M FM ARP. Infringes RWY 04 TKOF SFC by 2.3FT.
 - b. 87FT AMSL BRG 052 DEG MAG 263M FM ARP. Infringes RWY 04 TKOF SFC by 0.7FT
- Steps to roof 73FT AMSL BRG 042 DEG MAG 156M ARP. Infringes RWY 04 TKOF SFC by 1.6FT.
- Access ladder 85FT AMSL BRG 215 DEG MAG 901M FM ARP. Infringes RWY 22 TKOF SFC by 3FT.
- Multiple light towers (lit) 263FT AMSL BRG 071 DEG MAG 2,222M FM ARP. Infringes inner horizontal SFC by 73FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI.
- AWIS Phone 03 8470 3216 Report faults to BoM.
- 3. AWIS FREQ 120.9 (AVBL Outside TWR HR) report faults to AD OPR.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM MWO 03 9669 4850.

PHYSICAL CHARACTERISTICS

04/22	036	19a	5700/552 (80PSI) Asphalt	WID 18	RWS 60
13L/31R	130	38a	5700/552 (80PSI) Sealed	WID 30	RWS 80
13R/31L	130	35a	5700/552 (80PSI) Sealed	WID 18	RWS 80
17L/35R	164	44a	5700/552 (80PSI) Sealed	WID 30	RWS 140
17R/35L	164	41a	5700/552 (80PSI) Sealed	WID 18	RWS 80

AERODROME AND APPROACH LIGHTING

RWY 13L/31R MIRL SDBY PWR AVBL RWY 17L/35R MIRL SDBY PWR AVBL

- 1. RWY edge light spacing: a. 17L/35R - 58.5M.
 - b. 13L/31R 57.9M.
- 2. Non-standard RWY edge light spacing between final RWY edge lights and RWY end lights.
- Outside TWR HR, AD LGT displayed CONS.

OTHER LIGHTING

ABN FLG W 5 SEC 1. SDBY PWR switchover time: 15 SEC.

TWY LGT: Green CL on J1. Blue edge lighting on A, B and G.

ATS AND AERODROME COMMUNICATION FACILITIES

 FIA
 MELBOURNE CENTRE
 135.7

 ATIS
 MOORABBIN ATIS
 120.9 398

 SMC
 MOORABBIN GROUND
 134.25

 TWR
 MOORABBIN TOWER
 118.1 123.0

1. TWR HR:

- a. MON-FRI: 2200-1000 UTC (0800-2000 Local)
- b. SAT-SUN: 2200-0900 UTC (0800-1900 Local)
- c. During HDS:
 - (i) MON-THU: 2100-1100 UTC (0800-2200 Local)
 - (ii) FRI: 2100-1000 UTC (0800-2100 Local)
 - (iii) SAT-SUN: 2100-0800 UTC (0800-1900 Local)
- 2. Moorabbin TWR provides ATS within Class D airspace SFC to 2,500FT during TWR HR.
- Outside TWR HR airspace becomes Class G. CTAF procedures apply.

RADIO NAVIGATION AND LANDING AIDS

NDB MB 398 375835.4S 1450525.2E Range 65 (HN 65) (1)

(1) Range 40NM to E - 085/0.6. Excessive needle fluctuations WI 5NM of Melbourne Central Business District.

LOCAL TRAFFIC REGULATIONS

1. GROUND PROCEDURES

- 1.1. Start approval required for:
 - a. Circuit Operations.
 - b. ACFT DEP for AWK in the Melbourne TMA.
 - c. ACFT LDG at Melbourne.
 - d. ACFT DEP ABV 2.000FT for LDG at Essendon.

INSTRUMENT APPROACH AND CIRCUIT TRAINING

- All ACFT planning practice instrument APCH (AVBL 2000-1200 UTC, 1HR earlier during HDS) require prior ATC approval. Pilots must book a slot online at www.bookawk.com.
- Circuit training booking system operational pilots may book a slot online at www.vic.bookawk.com

FLIGHT PROCEDURES

2.

1. ATC TRAFFIC MANAGEMENT SPEED

When not on a SID or STAR (including vectoring) - ACFT ARR or DEP MB via Class C airspace must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

Note: Pilots must also comply with Class D airspace speed limits. Cancellation of ATC traffic management speeds does not cancel Class D airspace speed limits.

2. LOW VISIBILITY OPERATIONS

Low Visibility Operations not AVBL.

3. CIRCUIT PROCEDURES

- 3.1. Circuit Altitude: 1,000FT (QNH).
- 3.2. Report turning downwind with intentions.
- 3.3. Helicopters may cross duty RWY THR at 500FT when base leg for LDG.
- 3.4. Practice LDGs with feathered propellers not permitted.
- 3.5. Simulated engine failure in single engine ACFT after TKOF not permitted.
- 3.6. Simulated asymmetric OPS after TKOF not permitted RWY 17R and 22.
- 3.7. Circuit Directions during TWR HR:
 - (i) RWY 04 HJ right: HN not AVBL.
 - (ii) RWY 22 HJ left: HN not AVBL.
 - (iii) RWY 13R HJ right: HN not AVBL.
 - (iv) RWY 13L HJ left: HN left.
 - (v) RWY 31R HJ right: HN right.
 - (vi) RWY 31L HJ left: HN not AVBL.
 - (vii) RWY 17R HJ right: HN not AVBL.
 - (viii)RWY 17L HJ left: HN left.
 - (ix) RWY 35R HJ right: HN right.
 - (x) RWY 35L HJ left: HN not AVBL.

4. CLEARANCE PROCEDURES FOR CLASS C AIRSPACE

- 4.1. VFR Flights by Day Clearance in Class C airspace is not AVBL from MB TWR. CTC Melbourne Centre (135.7) in Class G airspace for clearance.
- 4.2. VFR at night MB TWR will provide airways clearance only for flights planned in Class C airspace north of and including the line SAMIG-MB-HARRO.
- 4.3. IFR flights south of the line SAMIG-MB-HARRO, MB TWR will provide a transponder code. Remain in Class G airspace. Contact ML CENTRE FREQ 135.7 3NM MB for airways clearance.
- 4.4. IFR flights north of and including the line SAMIG-MB-HARRO, MB TWR will provide airways clearance.

- DEPARTURES
- 5.1. VFR ACFT must advise departure intentions with Ready Call.
- 5.2. Clearance for VFR ACFT to operate in the MB CTR and VFR ACFT departing into Class G will be issued on MB TWR FREQ.
- 5.3. A takeoff clearance constitutes a clearance to operate within the CTR or depart the CTR in accordance with the intentions notified with the ready call.
- 5.4. VFR ACFT departing into Class G airspace must depart the CTR on an extended leg of the circuit.
- 5.5. Departure altitude climb to 2,000FT AMSL or higher, cloud permitting.
- DEP from RWY 17 on UPWIND leg remain over land until abeam CARRUM to avoid inbound traffic.
- 5.7. DEP from RWY 17R to S, turn left to follow coast when S of Woodland Golf Course.
- 5.8. All ACFT departing to remain in Class G airspace are to change to ML CENTRE FREQ 135.7, 3NM from MB during TWR HR. Specific transfer instructions will not be issued to VFR aircraft.
- 6. ARRIVALS
- 6.1. CTR entry altitude: 1,000FT.
- 6.2. VFR ACFT should track via and report at CARR, BAW, BTO, ACE, SHOL or GMH.
- 6.3. When RWY 17 or 35 in use, ARR VFR ACFT from the S should track via and report at CARR on 123.0 then remain over water until established in the western circuit.

7. IFR OPERATIONS IN VMC

Pilots electing to commence or terminate an IFR flight under the VFR should communicate such intention at the earliest possible time to ensure their arrival or departure is processed efficiently.

8. HELICOPTER OPERATIONS

8.1. HEL Local Procedures:

- a. Day VFR HEL ARR, DEP and CCTS must be at 700FT AMSL unless otherwise instructed. Day VFR ARR and DEP use the Northern aiming point, Southern aiming point or prior approved LDG site. Nominate aiming or HLS on first contact with TWR. ARR and DEP must be parallel to duty RWY and comply with circuit direction. Helicopters must avoid flight over airport buildings and public viewing areas below 500FT.
- b. NGT OPS shall comply with fixed wing circuit and ALTs.
- c. Eastern Grass is the area contained by a line 20M east of and parallel to the eastern edge of RWY 35R flight strip extended, and the perimeter fence Western Triangle is the area contained by a line extended along TWY A centre line 20M of TWY A4, an extended line 20M SW of and parallel to TWY B and the perimeter fence.
- d. Circuits shall be conducted from the Eastern Grass or Western Triangle as follows:
 - (i) For duty RWY 17/35 use Eastern Grass. For duty RWY 13/31 use Western Triangle;
 - (ii) Parallel to duty RWY, inside the fixed wing circuit and in compliance with the fixed wing circuit direction:
 - (iii) A continuous lookout for fixed wing traffic must be maintained;
 - (iv) Once established, the only COM is "AIRBORNE" call **before** each circuit.
 - (v) ATC will not positively control these TKOFs or LDGs, or provide sequencing instructions. Initial TFC INFO only will be provided on other HEL conducting CCTS;
 - (vi) On completion of circuit training session, nominate landing HLS with airborne call, report downwind and comply with ARR from E if duty RWY 17/35.
 - (vii) A maximum of 3 helicopters are permitted to operate circuits concurrently.

8.2. **HEL Departures**

- a. Contact SMC on 134.25 with departure intentions.
- Taxi for Southern aiming point hold short of TWY A. Taxi for Northern aiming point hold short of TWY G.
- c. DEP to the E call 118.1 with departure intentions when ready;
- DEP to the W call 123.0 with departure intentions when ready and must remain clear of duty runways, pass E of TWR and track N until past TWR, or S until past airport buildings.

8.3. HEL Arrivals

- a. ARR from E must call 118.1 and fly a close base leg to pass over the duty THR not BLW 500FT AMSL:
- b. When duty RWY are 13 or 17, ARR from E for Northern or main aprons may be instructed to overfly duty THR not BLW 500FT AMSL for short right circuit;
- c. ARR from W for southerly APCH must remain clear of duty runways, track E of TWR, then DCT to S HLS. ARR from W for northerly APCH to Northern or main aprons must remain clear of duty runways and track E of TWR.

9. COMMUNICATION FAILURE

- a. Carry out Communication Failure procedures in EMERG.
- b. TR via the appropriate VFR approach point.
- c. Enter CTR at 1.500FT and TR to overhead the aerodrome at that altitude.
- d. Ascertain the runway(s) in use and join the western circuit.
- e. When ready, descend to circuit altitude remaining clear of the other circuit.
- f. Maintain separation from other aircraft.
- g. Proceed with normal circuit and landing.
- h. Watch for light signals from the TWR.

10. OUTSIDE TWR HR:

- a. Class C airspace ABV 2,500FT remains active.
- b. After 2200 Local, DEP must maintain RWY heading until 1,000FT.
- c. ML Centre services AVBL, FREQ 134.25 on the ground or 135.7 airborne.
- d. RWY 17R, 35L, 13R and 31L not AVBL.

10.1. Circuits:

- a. Right hand CCTS on RWY 04, 31R and 35R only.
- b. MAX 5 ACFT permitted.

10.2. Circuit training permitted:

MON-FRI: 2200-1100 UTC (0800-2100 Local);
 During HDS: 2100-1100 UTC (0800-2200 Local).

JF: 2300-0800 UTC (0900-1800 Local) or last light (whichever is earlier);
 During HDS: 2200-0700 UTC (0900-1800 Local) or last light (whichever is earlier).

10.3. Preferred RWY

- a. In order of preference:
 - (i) RWY 35, 17 and 13/31 equal preference.
 - (ii) RWY 04/22 not AVBL unless operationally required and touch and go circuits not permitted.
- b. Night operations:
 - (i) For DEP north RWY 35R.
 - (ii) For DEP south RWY 13L.

CTAF 118.1

Outside TWR HR.

NOISE ABATEMENT PROCEDURES

1. CIRCUIT TRAINING

Circuit training is permitted BTN the FLW HR:

- a. 2200-1100 UTC (0800-2100 Local) MON FRI.
 2300-0800 UTC (0900-1800 Local) or last light (whichever is earlier) JF.
- During HDS 2100-1100 UTC (0800-2200 Local) MON FRI (2200-0700 UTC (0900-1800 Local) or last light (whichever is earlier) JF.

2. PREFERRED RUNWAYS

- a. RWY 35;
- b. RWY 17, RWY 13 and RWY 31.
- RWY 04/22 not AVBL unless operationally required and touch and go CCTS not permitted.
- DRG TWR HR, ATC will consider nominating an alternative RWY when the crosswind exceeds 10KT or when there is tailwind.

- RWY 17R
 - a. DEP not permitted before 2300 UTC (0900 Local) (2200 UTC HDS) (0900 Local HDS).
 - b. Jet DEP not permitted.
 - c. DEP from RWY 17R maintain UPWIND leg until S of Woodlands Golf Course.
- C180, C185, C206, C210, BE35/36 with two bladed prop, C336/337 and Warbirds fitted with constant speed props are not permitted to use RWY 17R or RWY 31L for TKOF unless no other RWY AVBL.
- RWY 31L
 - a. DEP from RWY31L maintain UPWIND leg until over Kingston Centre.

ADDITIONAL INFORMATION

- PJE OPS WI 2NM RAD of Point Ormond (APRX BRG 150DEG, 9NM FM YMEN ARP) SFC-FL140.
- Possible wind shear and turbulence:
 - a. West of RWY 04 THR when wind FM west south westerly direction at 20KT and ABV.
 - On RWY 17R/35L and south of 35L THR when wind crosswind exceeds 15KT FM west or south westerly direction.
 - c. On RWY 13L/31R when cross wind exceeds 10KT FM easterly sector BTN BRG 310-130 MAG. Possible windshear and turbulence north of RWY 13L/31R when wind from west south westerly direction at 28KT and above.
- Bird hazard exists:
 - a. Magpies present all year round.
 - Increased activity during and post rainfall and adverse weather events, including Australian White Ibis, Silver Gull and ducks.
 - c. Species specific NOTAM will be issued during periods of increased activity.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3469, 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

MELTON ELEV 670 FULL NOTAM SERVICE NOT AVBL VIC UTC +10 YMEL 373718S 1443356E VAR 11 DEG E **UNCR** AD OPR E. Reeve, 995 Coburns Road, Toolern Vale, VIC, 3337. Email: info@meltonairservices.com.au. PH 03 9746 1342. Website: www.meltonairservices.com.au. REMARKS PPR - Contact Melton Air Services, PH AD OPR. HANDLING SERVICES AND FACILITIES AVGAS AVBL, CTC AD OPR. Cash, V and MC accepted.

PASSENGER FACILITIES

LG/WC/RF/TX/ME.

PHYSICAL CHARACTERISTICS

04/22	44c	Unrated. Grass/Gravel. RWY LEN 1,340M.	WID 30	RWS 60
		RWY 22 DTHR 90M. Slope 1% down to SW.		
10/28	33c	Unrated. Grass. RWY LEN 1,000M.	WID 30	RWS 60
		RWY 28 DTHR 90M. Slope 1% down to SE.		
14/32	39c	Unrated. Grass. RWY LEN 1,200M.	WID 30	RWS 60
		Slope 1% up to N.		
16/34	21c	Unrated. Grass. RWY LEN 650M.	WID 30	
		Slope 1% up to N.		

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL BY PRIOR ARRANGEMENT RWY 04/22 edge light spacing: 89M.

ATS AND AERODROME COMMUNICATION FACILITIES
FIA MELBOURNE CENTRE 135.7 Circuit Area

LOCAL TRAFFIC REGULATIONS

All ACFT DEP (other than touch and go OPS) to commence take off roll from RWY end to maximise height over residential areas after take off.

FLIGHT PROCEDURES

- Where possible, ACFT should conform to established RWY direction.
- 2. Arrivals - at least 3 legs of the circuit to be flown.
- 3. Straight in approaches are not permitted.
- 4. RH Circuits RWY 04 and 10.
- 5. Landings only RWY 34.
- Take off/landing RWY 16 not permitted. 6.
- All ACFT to avoid overflying Toolern Vale township NE of aerodrome. 7.

CTAF 121.6

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

MELVILLE WATER AERODROME

FULL NOTAM SERVICE NOT AVBL

UTC +8 YMET WA VAR 2 DEG W 315839S 1155029E **UNCR** AD OPR CATALINA AIRLINES, 42 Belmont Avenue, Belmont, WA, 6104. PH 08 9334 1029, Swan River Trust 08 9278 0900. ARO 0416 153 796. **REMARKS** 1. RESTRICTED OPS: PPR from Swan River Trust.

Landing RWY 06; TKOF RWY 24.

PHYSICAL CHARACTERISTICS

RWY 06/24 Defined by white buoys 1,000M x 70M.

ATS AND AERODROME COMMUNICATION FACILITIES

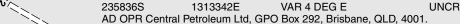
FIA PERTH CENTRE 135.25 APP PERTH APPROACH 123.6 DEP PERTH DEPARTURES 118.7

CHARTS RELATED TO THE AERODROME

WAC 3351, 3462.

MEREENIE ELEV 2410 FULL NOTAM SERVICE NOT AVBL

NT UTC +9:30 **YMEI**



PH 07 3181 3800. Fax 07 3181 3855.

REMARKS 289° 2.16 NM

1. PPR All OPS. Mereenie Camp

2. AD Charges: \$100 all unauthorised ACFT.

AERODROME OBSTACLES

Hill 150M right of RWY 12, 70FT AGL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.85 4500FT MEREENIE UNICOM UNICOM 129.9 (1)

CS "Mereenie Base". Infrequently monitored. (1)

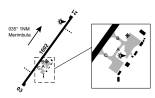
CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3231, 3344.

MERIMBULA AVFAX CODE 2124

ELEV 8



NSW UTC +10 YMER 365431S 1495405E VAR 13 DEG E CERT AD OPR Bega Valley Shire Council, PO Box 492, Bega, NSW, 2550. PH 02 6495 4211. ARO 0439 947 270: 0439 955 458. Website: www.begavalley.nsw.gov.au.

REMARKS

- AD Charges refer to website (Fees and Charges).
- 2. This AD is a Security Controlled Airport.
- PPR from AD OPR for all ACFT ABV 5,700KG due parking restrictions.

HANDLING SERVICES AND FACILITIES

Air BP: H24. Phone 0439 947 270 or 0439 955 458, AVGAS Carnet Card Swipe Bowser. JET A1 by tanker, 60 MIN PN. AH call-out fee applies.

Ground handling agent - Merimbula Airport Handling, Phone 0439 955 458.

PASSENGER FACILITIES

LG/ME/AC/RF/PT/TX/HC/WC

AERODROME OBSTACLES

- Lit TWR:
 - a. 723FT AMSL BRG 342 DEG MAG, 4,368M FM ARP.
 - b. 729FT AMSL BRG 349 DEG MAG, 4,620M FM ARP.
 - c. 439FT AMSL BRG 321 DEG MAG, 3,433M FM ARP.
 - d. 538FT AMSL BRG 237 DEG MAG, 3,223M FM ARP.
- 2. Hazard beacons (terrain):
 - a. 345FT AMSL BRG 010 DEG MAG, 3,664M FM ARP.
 - 205FT AMSL BRG 031 DEG MAG, 3,183M FM ARP.
 - c. 334FT AMSL BRG 340 DEG MAG, 1,985M FM ARP.
 - d. 434FT AMSL BRG 174 DEG MAG, 5,063M FM ARP.
 - e. 310FT AMSL BRG 216 DEG MAG, 2,664M FM ARP.
 - 204FT AMSL BRG 189 DEG MAG, 2,090M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- 2. AWIS Phone 02 9353 6434 Report faults to BoM.
- AWIS FREQ 133.65 (Requires one second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

03/21 021 53a PCN 19 /F /C /1050 (152PSI) /T WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 03/21 LIRL PAL 119.6 RWY 03 PAPI(1) PAL 119.6 3.3 DEG45.8FT RWY 21 PAPI(1) PAL 119.6 3.0 DEG41.5FT

(1) Left side.

RWY edge light spacing: 03/21: 60M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.75 On Ground

RADIO NAVIGATION AND LANDING AIDS

DME MER 117.7/124X 365452.3S 1495357.4E (1)
NDB MER 395 365451.3S 1495358.0E Range 20 (HN 20) OW 50

(OW HN50)

(1) Antenna ELEV 82FT.

LOCAL TRAFFIC REGULATIONS

- ACFT ABV 5,700KG must only make 180DEG turns on the RWY THR.
- RPT PRKG Bays not AVBL to other ACFT except with prior permission.

FLIGHT PROCEDURES

Right hand circuits RQ when OPR on RWY 03.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

- WAC 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

MERREDIN ELEV 1300 FULL NOTAM SERVICE NOT AVBL



WA UTC +8 YMDN 313124S 1181912E VAR 0 DEG W UNCR AD OPR China Southern WA Flying College, PO Box 389, Merredin, WA, 6415. PH 08 9041 9200. Fax 08 9041 5636.

REMARKS

- AD Charges: All ACFT.
- Privately Owned. PPR. Approvals can be obtained from China Southern West Australian Flying College OPS. For approvals and AD INFO HJ contact 08 9041 9200 or HN duty officer 0429 902 314.

HANDLING SERVICES AND FACILITIES

AVGAS PN

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.4 Circuit Area

UNICOM MERREDIN UNICOM 120.1 (1)

(1) CS "Merredin Ground".

LOCAL TRAFFIC REGULATIONS

- Backtracking on RWY NOT permitted.
- Itinerant aircraft parking adjacent to fuel compound.
- Eastern pre-runway line-up area is unavailable to Code 2 ACFT.

FLIGHT PROCEDURES

- All circuit entries shall be made on crosswind (4 legs of the circuit to be flown).
- 2. Before joining the circuit, all ACFT are to overfly the airfield at 3,000FT.

CTAF 120.1

ADDITIONAL INFORMATION

- . High volume ab initio training TFC H24.
- Kangaroo hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3351, 3462.

MERRIWA HOSPITAL AVFAX CODE 2084

ELEV 892

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YXMW 320836S 1502139E VAR 12 DEG E UNCR

AD OPR Hunter New England Local Health District, Locked Bag No. 1, New Lambton, NSW, 2305.

Email: hnelhd-fmu@health.nsw.gov.au. PH 02 4964 7243.

REMARKS

Private use.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 133.05

CTAF 126.7

CHARTS RELATED TO THE AERODROME

- WAC 3456.
- Also refer to AIP Departure and Approach Procedures.

FULL NOTAM SERVICE NOT AVBL QLD UTC +10 YMMU 224809S 1484217E VAR 9 DEG E UNCR AD OPR Anglo Coal (Capcoal Management) Pty Ltd, Shopping Complex, Middlemount, QLD, 4746. Mobile 0439 155 652.

REMARKS

- Private AD. PPR for all OPS H24.
- This AD is a security controlled airport.

AERODROME OBSTACLES

Towers 1.8NM 245DEG FM AD. 1,300FT AMSL.

PHYSICAL CHARACTERISTICS

11/29 105 51a PCN 15 /F /A /860 (125PSI) /T Sealed WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL AFRU+PAL 126.7

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 128.55 Circuit Area

LOCAL TRAFFIC REGULATIONS

- RWY serviceability inspections required prior to all OPS HN.
- 2. Apron OPS restricted to ACFT with MTOW 6,800KG or less.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

CAUTION: Birds prevalent in vicinity of AD.

CHARTS RELATED TO THE AERODROME

WAC 3234, 3235.

MILDURA ELEV 167

AVFAX CODE 3026

VIC UTC +10 341345S 1420508E VAR 9 DEG E

AD OPR Mildura Airport Pty Ltd, PO Box SM356, Mildura South, VIC, 3501.

YMIA

CERT

PH AD OPS 03 5055 0500: 0428 596 871. Fax 5021 5740.



REMARKS

- AD Charges: aircraft landing and parking charges may apply, refer to AD website terms of use.
- This AD is a Security Controlled Airport. A valid ASIC is to be displayed at all times while airside.
- TWY E PPR. 15 MIN PN RQ to AD OPR. CTC by phone or CTAF.

HANDLING SERVICES AND FACILITIES

World Fuel Services (WFS): JET A1 and AVGAS tanker refueller and 24HR AVGAS carnet and cardswipe bowser WFS cardswipe or V and MC via smartphone APP.

Attended 0530-1500 Local MON-FRI and 1300-1700 Local SAT/SUN. Call-out fee may apply AH. Phone: 0409 736 530 Email: mildurawfs@gmail.com.

PASSENGER FACILITIES

PT/TX/HC/LG/RF (Kiosk Phone 03 5021 4904)/WC.

APRONS AND TAXIWAYS

- Two TWY leading to S end of RWY 18/36 not AVBL to ACFT ABV 5,700KG MTOW.
- TWY E not AVBL to ACFT with wingspan greater than 17.5M.

AERODROME OBSTACLES

- Tower BRG 122 DEG MAG 1,500M FM ARP, 264FT AMSL.
- LGT BRG 247 DEG MAG 249M FM ARP. Infringes transitional SFC by 10FT.
- COM TWR BRG 223 DEG MAG 391M FM ARP. Infringes transitional SFC by 6FT.
- APN LGT:
 - BRG 229 DEG MAG 219M FM ARP. Infringes transitional SFC by 16FT.
 - b. BRG 212 DEG MAG 170M FM ARP. Infringes transitional SFC by 19FT.
 - c. BRG 193 DEG MAG 147M FM ARP. Infringes transitional SFC by 19FT.
 - d. BRG 178 DEG MAG 180M FM ARP. Infringes transitional SFC by 19FT.
 - BRG 167 DEG MAG 197M FM ARP. Infringes transitional SFC by 10FT.
- Trees:
 - BRG 068 DEG MAG 894M FM ARP. Infringes transitional SFC by 10FT.
 - b. BRG 067 DEG MAG 924M FM ARP. Infringes transitional SFC by 5FT.
 - c. Two trees grouped 184FT AMSL BRG 078 MAG 1,021M FM ARP.
- Illuminated WDI 198FT AMSL BRG 126 DEG MAG 162M FM ARP. Infringes transitional SFC by 16FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI.
- AWIS Phone 03 8470 3215 Report faults to BoM.
- AWIS FREQ 128.675 (requires three one-second pulses to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

09/27	092	60a	PCN 40 /F /C /1447 (210PSI) /T Grooved	WID 45	RWS 300
18/36	176	37a	PCN 18 /F /C /750 (109PSI) /T	WID 30	RWS 90

AERODROME AND APPROACH LIGHTING

LIRL(1)	PAL+AA 119.6		SDBY PWR AVBL
PAPI(1)	PAL+AA 119.6	3.0 DEG53FT	SDBY PWR AVBL
PAPI(1)	PAL+AA 119.6	3.0 DEG48FT	SDBY PWR AVBL
LIRL(1)	PAL+AA 119.6		SDBY PWR AVBL
	PAPI(1)	PAPI(1) PAL+AA 119.6 PAPI(1) PAL+AA 119.6	PAPI(1) PAL+AA 119.6 3.0 DEG53FT PAPI(1) PAL+AA 119.6 3.0 DEG48FT

(1) PAL+AA requires three pulses of APRX one second duration WI five seconds to ACT. RWY edge light spacing:

- a. RWY 09/27 60M;
- b. RWY 18/36 80M.

OTHER LIGHTING

- 1. Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue edge, TWY C and D only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.1 On Ground

RADIO NAVIGATION AND LANDING AIDS

DME	IMI	110.9/ 46X (RWY09)	341341.7S	1420437.1E		(4)
GP	IMI	330.8 (RWY09)	341341.7S	1420437.1E		
ILS	IMI	110.9 (RWY09)	341349.1S	1420548.2E		(3)
LOC	IMI	110.9 (RWY09)	341349.1S	1420548.2E		
DME	MIA	113.7/ 84X	341330.2S	1420438.3E		(1)
NDB	MIA	272	341452.1S	1420426.1E	Range 100 (HN 85)	(2)
VOR	MIA	113.7	341330.7S	1420438.2E	- , ,	

- (1) Antenna ELEV 186FT.
- (2) Pilot monitored 024/1.2 to ARP.
- (3) Private ILS Fees apply Operated by AD OPR.
- (4) Antenna ELEV 189FT.

LOCAL TRAFFIC REGULATIONS

- 1. Very limited PRKG for ACFT ABV 5,700KG MTOW. Contact AD OPR for parking.
- Additional grassed parking with tie-down facility available for ACFT below 5,700KG adjacent to TWY A and B entrance via TWY A.
- ACFT are not directly visible to each other on THR RWY 09, THR RWY 27 and THR RWY 36. Mandatory rolling call required from all ACFT immediately prior to take-off due increased risk of ACFT not being aware of each other.
- 4. ACFT LDG RWY 18/36 at night taxi via RWY 09/27 and use TWY C or D.

FLIGHT PROCEDURES

Right hand circuits RWY 27 and 36.

CTAF - AFRU 118.8

ADDITIONAL INFORMATION

- Birds may be present on SFC and approaches to RWYs.
- Caution: training airfield. Multiple RWY may be in use with significant TFC within circuit at any time.
- 3. Caution: frequent movements of high capacity RPT ACFT occur at AD.
- Gliding OPS HJ JF and NOTAM from grass airstrip 2NM SSW of AD. Wire launching. Gliders monitor CTAF.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3458.
- Also refer to AIP Departure and Approach Procedures.

MILES ELEV 1002



QLD UTC +10 YMLS 264822S 1501011E VAR 10 DEG E CERT AD OPR Western Downs Regional Council, PO Box 551, Dalby, QLD, 4405. Email: chinmilairport@amsaustralia.com. PH 1300 268 624. ARO H24 0419 981 960 or 0497 677 850.

REMARKS

- Restricted OPS PPR FM AD OPR all non scheduled OPS.
- AD charges apply due to limited PRKG PPR 48HR PN FM AD OPR for all ACFT.
- Avdata fees apply.
- Landside gate access code: 08XY.

PASSENGER FACILITIES

WC/LG.

AERODROME OBSTACLES

- Lit COM tower, 343DEG 1.1NM FM ARP 1,244FT AMSL infringes inner HZS.
- 2. Marked and lit power pole, 65DEG 2.2NM FM ARP 1,166FT AMSL infringes inner HZS.
- Marked and lit power pole, 70DEG 2.1NM FM ARP 1,154FT AMSL infringes inner HZS.

PHYSICAL CHARACTERISTICS

04/22 040 52a PCN 19 /F /C /1000 (145PSI) /T WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL AFRU+PAL 126.35 SDBY PWR AVBL

OTHER LIGHTING

- SDBY PWR switchover time: 11 SEC.
- 2. TWY LGT: Blue edge on A.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.95 Circuit Area

LOCAL TRAFFIC REGULATIONS

All ACFT ABV 5,700KG must roll through and execute MAX radius turns at THR 22 turning node.

CTAF - AFRU 126.35

ADDITIONAL INFORMATION

Bird and animal hazards exist.

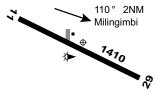
CHARTS RELATED TO THE AERODROME

- WAC 3340.
- 2. Refer to AIP Departure and Approach Procedures.

MILINGIMBI ELEV 53

AVFAX CODE 8017

NT UTC +9:30 YMGB 120540S 1345337E VAR 3 DEG E CERT AD OPR Milingimbi Community Inc, via Darwin, NT, 0822. ARO 8987 9905. ARO AH 0491 281 712. Council PH 08 8987 9905.



REMARKS

- This AD is a Security Controlled Airport.
- Overnight PRKG not AVBL, for emergency PRKG CTC ARO.

PASSENGER FACILITIES

Telephone facilities not AVBL.

AERODROME OBSTACLES

Trees:

- a. BRG 279 MAG 655M FM ARP infringes TNS BY 10FT.
- b. BRG 255 MAG 250M FM ARP infringes TNS BY 9FT.
- c. BRG 260 MAG 277M FM ARP infringes TNS BY 9FT.
- d. BRG 138 MAG 354M FM ARP infringes TNS BY 9FT.

Note: TNS infringed southside.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- 2. AWIS PH 08 7922 2511 Report faults to BoM.
- 3. AWIS FREQ 128.05 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

11/29 113 46a PCN 6 /F /B /830 (120PSI) /U WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL(1)

(1) Lighting manually activated. 1HR PN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.4 Circuit Area

CTAF 127.5

ADDITIONAL INFORMATION

Animal hazard (dogs) exists.

CHARTS RELATED TO THE AERODROME

1. WAC 3109.

2. Also refer to AIP Departure and Approach Procedures.

MILL IRON **ELEV 150 FULL NOTAM SERVICE NOT AVBL** QLD UTC +10 YMIO 1504145E VAR 9 DEG E **UNCR** AD OPR Roger Toole, 142 Keppel Sands Road, Tungamull, QLD, 4702. Email: milliron@bigpond.com. PH 0407 582 829. **REMARKS** Private AD - PPR contact AD OPR. 1. 244° 13NM High voltage power lines underground at RWY 16 THR. 2. Rockhampton

PHYSICAL CHARACTERISTICS

16/34 18 Unsealed. Compacted grass.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 119.55

CTAF 132.2

ADDITIONAL INFORMATION

RWY fully fenced from stock.

CHARTS RELATED TO THE AERODROME

WAC 3235.

MILLICENT

ELEV 56

FULL NOTAM SERVICE NOT AVBL



SA UTC +9:30 YMCT 373501S 1402158E VAR 9 DEG E UNCR AD OPR Wattle Range Council, PO Box 27, Millicent, SA, 5280.

DU 00 0722 0000, 0407 611 450 (U04)

PH 08 8733 0900: 0407 611 459 (H24).

AERODROME OBSTACLES

RWY 08 APCH end, transition S side infringed by trees.

AERODROME AND APPROACH LIGHTING

PAL 123.9

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

- Bird hazard exists.
- 2. Gliding OPS HJ JF. Gliders operate WI RWS. Wire Launching.

CHARTS RELATED TO THE AERODROME

WAC 3469.

MILLMERRAN ELEV 1312

FULL NOTAM SERVICE NOT AVBL



275148S 1511630E VAR 11 DEG E UNCR AD OPR Toowoomba Regional Council, PO Box 3021, Toowoomba, QLD, 4350.

Email: aerodrome@tr.qld.gov.au. PH BH Aerodrome 07 4688 6117.
Council PH AH 0497 099 111. Website: www.tr.qld.gov.au/aerodromes.

REMARKS

- Current AD charges. See website.
- ACFT BLW 2,000KG day use only.
- Pavement concession required for larger ACFT. Contact AD OPR.
- Access AVBL in accordance with Toowoomba Region Aerodromes Conditions of Access and Use. See website.
- Due to safety/security hazards, ensure vehicle gates are closed and locked when not in use.

PASSENGER FACILITIES

LG/WC.

APRONS AND TAXIWAYS

- TWY to APN and hangar area.
- GA APN.

AERODROME OBSTACLES

- Transitional OLS tree infringement exists up to 24FT left and right of APCH to SE THR 31 end.
- Unlit primary wind indicator located BTN RWS and apron infringes transition OLS by 10FT (based on a 60M wide RWS).

PHYSICAL CHARACTERISTICS

13/31 40a/c 2000/600 (87PSI) Unrated. Grass. Central 11M WID 18 RWS 80 sealed. RWY LEN 1,230M.

Caution: outer 2M each side of sealed central runway section may be soft due to sub-surface moisture, particularly during wet weather. Central 6M are firm and stable.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2 500FT

CTAF 126.7

ADDITIONAL INFORMATION

- Assume that bird and animal hazard exists. Arriving ACFT should conduct aerial RWY inspection prior to landing.
- Tyre pressure is in accordance with AIP unrated pavements.
- Unsealed areas not suitable in wet weather or after rain.
- Qantas Group Pilot Academy operates from YBWW. CAUTION: increased flight training traffic YMMN circuit and adjacent areas extending to Leyburn, Millmerran and Cecil Plains.
- CAUTION: Mining operations (blasting possible) BRG 176 MAG APRX 8KM FM AD.

CHARTS RELATED TO THE AERODROME

WAC 3340.

FULL NOTAM SERVICE NOT AVBL WA 215936S 1150242E VAR 1 DEG E UNCR AD OPR Minderoo Station, PO Box 3155, Broadway, Nedlands WA, 6009. Email: shill@minderoo.com.au. PH 08 9184 6044. REMARKS PPR.

HANDLING SERVICES AND FACILITIES

No fuel or ground handling services.

LTD catering and galley supplies by request to station manager.

Hangar marshalling for Global Express AVBL by prior arrangement.

PHYSICAL CHARACTERISTICS

08/26 Sealed. Unrated. WID 30.

RWY Length 1,524M.

AERODROME AND APPROACH LIGHTING

RWY 08/26 portable RWY edge lighting. PPR.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4 6000FT

LOCAL TRAFFIC REGULATIONS

- ACFT above 5,700KG must turn RWY ends, MAX radius, MNM speed.
- 2. Visiting ACFT are to use the parking bay on the N side of the RWY (Global Express G550).

CTAF 126.7

"Minderoo Traffic".

ADDITIONAL INFORMATION

- 1. CAUTION: ACFT hangar located at the THR RWY 08. 30M from RWY edge.
- 2. CAUTION: Bird and kangaroo hazard exists sunrise to sunset.

CHARTS RELATED TO THE AERODROME

WAC 3229.

MINNIPA **ELEV 509**

FULL NOTAM SERVICE NOT AVBL

SA UTC +9:30 **YMPA** 325035S VAR 6 DEG E **UNCR** 1350840E

AD OPR Wudinna District Council, PO Box 6, Wudinna, SA, 5652. PH 08 8680 2002.

PASSENGER FACILITIES

Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE FIA 125.9 3000FT

CTAF 126.7

11

11

₩. 35

CHARTS RELATED TO THE AERODROME

WAC 3459.

MITCHELL **ELEV 1134**

FULL NOTAM SERVICE NOT AVBL



QLD UTC +10 262900S VAR 9 DEG E 1475612E **UNCR** AD OPR Maranoa Regional Council, PO Box 620, Roma, QLD, 4455. Email: airport@maranoa.gld.gov.au. ARO 0407 730 531.

Council PH 1300 007 662. Fax 07 4624 6990.

Website: www.maranoa.qld.gov.au.

REMARKS

- PPR FM AD OPR 1.
- 2. AD Charges: For current fees and charges refer to website.

PASSENGER FACILITIES

WC/PT.

AERODROME AND APPROACH LIGHTING

PAL+AA 126.7.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE FIA 126.0 3000FT

CTAF 126.7

ADDITIONAL INFORMATION

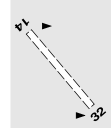
Gate on access road is locked outside Council HR.

CHARTS RELATED TO THE AERODROME

WAC 3341.

MITTA MITTA **ELEV 820**

FULL NOTAM SERVICE NOT AVBL



VIC UTC +10 YITT 363044S 1472122E VAR 12 DEG E **UNCR** AD OPR Mitta Airfield Pty Ltd, PO Box 17, Mitta Mitta, VIC, 3701.

Email: contact@wombatgully.com.au. PH 02 6072 3632.

Mobile 0417 368 350: 0418 223 882. Website: www.wombatgully.com.au.

REMARKS

- PPR from AD OPR. 1.
- 2. AD Charges: PAX carrying commercial OPS only.
- Conditions of use apply to all OPS refer to website.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL. For closest fuel see Albury (YMAY) FAC entry.

PASSENGER FACILITIES

AC (Mitta Pub 02 6072 3542). Telstra 4G (only) mobile phone coverage.

AERODROME OBSTACLES

Fences and trees both ends.

PHYSICAL CHARACTERISTICS

14/32 30c Unrated. Gravel. RWY LEN 910M. WID 15

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.2 3000FT

LOCAL TRAFFIC REGULATIONS

- PRKG N of hangar only.
- Carriage and use of radio is required by AD OPR.

FLIGHT PROCEDURES

- High terrain in circuit area. All CCTS left hand.
- Right turn after DEP RWY 32.
- Cancel SAR ABV 2,000FT AGL.

CTAF 126.7

ADDITIONAL INFORMATION

- Bird, wombat and kangaroo hazard exists.
- Windshear.
- Ice in winter.
- 4. Caution: Strip runs parallel to Omeo Highway.

CHARTS RELATED TO THE AERODROME

WAC 3470.

MITTAGONG ELEV 1840

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YMIG 342654S 1503012E VAR 13 DEG E UNCR

AD OPR Mittagong Aero Club, PO Box 157, Bowral, NSW, 2576. PH Club President 0414 603 644: Treasurer 0414 863 102: Secretary 0418 643 082. Website: www.mittagongaeroclub.com.

REMARKS

- Private airfield. Visitors welcome. PPR.
- Refer website for visitor information.
- Landing and overnight parking fees apply to all non-member ACFT refer website for schedule of charges.
- Car park area locked when no member is present.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.2

LOCAL TRAFFIC REGULATIONS

- No training activity by visiting aircraft (circuits, touch and go, fullstop, precautionary search and landing exercises, etc).
- 2. Preferred RWY (weather conditions permitting): Takeoff RWY 06 Landing RWY 24.

FLIGHT PROCEDURES

- Right CCTS RWY 24, due to terrain.
- Pilots are request to avoid overflying residential buildings and to avoid aerobatics within 3NM of the airfield.

CTAF 126.7

ADDITIONAL INFORMATION

Caution windshear: When wind from 090/270.

Caution: Rising terrain departing to the west.

CHARTS RELATED TO THE AERODROME

WAC 3456.

MOAMA ELEV 310

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YMMO 360428S 1444552E VAR 11 DEG E UNCR

AD OPR Michael Jones, 120 Milgate Rd, Moama, NSW, 2731. PH 0418 953 727.

PHYSICAL CHARACTERISTICS

16/34 28c Unrated, Sand, RWY LEN 850M, RWY WID 30

unusable after heavy rain.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.8 Circuit Area

FLIGHT PROCEDURES

Right hand circuits RWY 34.

CTAF 119.1

ADDITIONAL INFORMATION

RWY 16/34 becomes unserviceable after heavy rain.

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470,

MODEWARRE ELEV 420

FULL NOTAM SERVICE NOT AVBL

VIC UTC +10 YMOD 381538S 1440531E VAR 11 DEG E UNCR

AD OPR F. Cumming, 220 Connies Lane, Buckley, VIC, 3240. PH 0418 476 234.

REMARKS

PPR.

PHYSICAL CHARACTERISTICS

03/21 21c Unrated. Grass. RWY LEN 650M. WID 17 15/33 26c Unrated. Grass. RWY LEN 800M. WID 17

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.8 1500FT

CTAF 119.0

ADDITIONAL INFORMATION

One of five airfields in the immediate vicinity.

Beware of animals.

RWY becomes soft in wet conditions.

4. Model ACFT OPS may occur WI 500M RAD of ARP, SFC - 1,500FT AGL. OPR CTC

phone: 0438 918 240.

CHARTS RELATED TO THE AERODROME

WAC 3649, 3470.

MONARTO SAFARI PARK

ELEV 387

FULL NOTAM SERVICE NOT AVBL

SA UTC +9:30 YOAR 350512S VAR 8 DEG E 1390934E **UNCR**

AD OPR Monarto Safari Park, 63 Monarto Road, Monarto, SA, 5254.

Email: monartooperations@zoossa.com.au. PH Duty Manager: 0428 425 906.

ARO 08 8230 1401: 0428 425 906.

REMARKS

PPR from Duty Manager. 1.

Landing fee of a \$50.00 tax deductible donation to the Zoos SA conservation program 2. applies.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA ADELAIDE CENTRE 130.45

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3458.

MONKIRA

8 L

ELEV 350

FULL NOTAM SERVICE NOT AVBL UTC +10 **YMNK** UNCR

QLD 244907S

1403312E VAR 7 DEG E AD OPR Monkira Pastoral Co, Monkira Station, via Boulia, QLD, 4829.

PH 07 4656 4956, Fax 07 4656 4959.

PASSENGER FACILITIES

Telephone facilities not AVBL.

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ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 125.4 4500FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3342.

MONTO

ELEV 757

FULL NOTAM SERVICE NOT AVBL YMTO

OLD UTC +10 1510607E

VAR 10 DEG E 245332S **UNCR** AD OPR North Burnett Regional Council, PO Box 390, Gayndah, QLD, 4625.

Email: admin@northburnett.qld.gov.au. Council PH 1300 696 272.

Fax 07 4161 1425.



REMARKS

PPR.

PASSENGER FACILITIES

PT/WC/LG/TX (07 4166 1124, AH 4166 1254)/HC (4166 1755)/AC (4166 1377, 4166 1777)/ Terminal shelter.

APRONS AND TAXIWAYS

Sealed TWY and APN.

AERODROME OBSTACLES

Assume APCH OLS and transition OLS infringements exist.

PHYSICAL CHARACTERISTICS

16/34 43a Unrated. Sealed. RWY LEN 1,310M. WID 30 RWS 90

Slope 0.3% down to N.

AERODROME AND APPROACH LIGHTING RWY 16/34 LIRL AFRU+PAL 126.7

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.1 3000FT

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

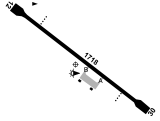
- Assume bird and animal hazards exist.
- Model ACFT OPR WI 1,000M RAD FM ARP. OPR will monitor CTAF.

CHARTS RELATED TO THE AERODROME

WAC 3340.

MOOMBA ELEV 143

AVFAX CODE 5204



SA UTC +9:30 YOOM 280558S 1401149E VAR 7 DEG E CERT AD OPR Santos Ltd, PO Box 2319, Adelaide, SA, 5001. PH 08 8116 5213. ARO 0419 847 168 (H24). Fax 08 8116 5057.

REMARKS

- PPR.
- AD charges to all unauthorised ACFT.
- All OPS: advise AD OPR at least 20MIN prior to ETA on 126.4. CS "Moomba Base".

HANDLING SERVICES AND FACILITIES

ESS refuelling: Phone 0439 765 930. AVBL HJ. JET A1 only. Refuelling: PH 08 8678 4107 AVBL H24. Account holders only.

AERODROME OBSTACLES

- 1. Lit masts infringe inner horizontal surface:
 - a. 315FT AMSL, APRX 1.38NM 152 DEG MAG FM ARP.
 - b. 315FT AMSL, APRX 1.47NM 154 DEG MAG FM ARP.
- Apron flood lights infringe transitional surface:
 - a. 181FT AMSL, APRX 0.15NM 151 DEG MAG FM ARP.
 - b. 181FT AMSL, APRX 0.18NM 149 DEG MAG FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS Phone 08 8150 3808 Report faults to AD OPR.
- AWIS FREQ 128.55 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

12/30 120 56a PCN 25 /F /B /1035 (150PSI) /T Graded WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL(1) PAL+AA 120.6 SDBY PWR AVBL RWY 12/30 PAPI(2) PAL+AA 120.6 3.0 DEG52FT SDBY PWR AVBL

RWY 12/30 PTBL(3) BY PRIOR ARRANGEMENT

(1) PAL will not ACT RWY lighting by day in good VIS.

- (2) Left side.
- (3) EMERG only. 60MIN PN.

RWY edge light spacing: 12/30: 60M.

OTHER LIGHTING

- Secondary PWR switchover time: 9 SEC.
- 2. TWY LGT: Blue edge on A and B.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE 119.5 On Ground

RADIO NAVIGATION AND LANDING AIDS

DME OOM 112.0/57X 280615.4S 1401158.8E (1)(2)

NDB OOM 227 280615.6S 1401156.9E Range 75 (HN 75)

- (1) 120/1.7 to ARP. Antenna ELEV 142FT.
- (2)120/1.7 to ARP.

LOCAL TRAFFIC REGULATIONS

ACFT ABV 5,700KG must use nodes for 180 turns.

FLIGHT PROCEDURES

- RWY 30 right hand circuits required.
- 2. ACFT are to avoid overflying the gas treatment plant 800M S RWY 30 THR.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Gas vent 600M S RWY 30 THR. Operational use advised by NOTAM. 1.
- 2. Increased wildlife activity will be communicated via NOTAM as required. Pilots are encouraged as part of flight planning to REQ current information from AD safety personnel on 08 8678 4513.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3355.
- 2. Also refer to AIP Departure and Approach Procedures.

MORANBAH ELEV 770

AVFAX CODE 4418 QLD

UTC +10 **YMRB** CERT

335° 3.25NM 220328S 1480439E VAR 8 DEG E Moranbah AD OPR BM Alliance Coal Operations, Moranbah Airport, PO Box 299, Moranbah, QLD, 4744. Email: airport.scheduling@bhp.com. PH AD MGR 0406 600 821: ARO/Airport Scheduling 0439 668 368.

REMARKS

- This AD is a Security Controlled Airport monitored by CCTV. 1.
- Private AD. Restricted OPS. PPR for all OPS. PN 3 days. Email Airport 2. Scheduling.
- AD Charges: All ACFT.

HANDLING SERVICES AND FACILITIES

VIVA Australia Aviation: RMILLS Pty Ltd. PH 0418 147 565. JET A1 AVBL year round, Non RPT 12HR PN, AH call out fee will apply. Fuel2Sky and credit card (V and MC).

AERODROME OBSTACLES

- Drag line crane 213FT AGL 1,600M SW of AD may infringe HZS. Non STD LGT HN. 1.
- 2. Unlit mast 1,250FT AMSL BRG 162 DEG MAG 7.82NM FM ARP.
- 3. Lit and marked dust TWR 946FT AMSL BRG 260 DEG MAG 1.11NM FM ARP. Infringes inner HZS by APRX 50FT.
- 4. Unlit dump piles:

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- a. 985FT AMSL BRG 241 DEG MAG 1.48NM FM ARP. Infringes OLS.
- 985FT AMSL BRG 226 DEG MAG 1.73NM FM ARP. Infringes OLS.
- 985FT AMSL BRG 216 DEG MAG 2.15NM FM ARP. Infringes OLS.
- d. 1,182FT AMSL BRG 211 DEG MAG 2.15NM FM ARP. Infringes OLS.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- 2. AWIS PH 07 3564 3727 - Report faults to BoM.
- 3. AWIS FREQ 122.075 (requires one-second pulse to activate) - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

16/34 163 50a/c PCN 23 /F /C /1020 (148PSI) /T Sealed **WID 30 RWS 150**

AERODROME AND APPROACH LIGHTING

RWY 16/34 LIRL(2) AFRU+PAL 127.5 SDBY PWR AVBL RWY 16/34 PAPI(3) AFRU+PAL 127.5 3.0 DEG48FT SDBY PWR AVBL RWY 16/34 SDBY PWR AVBL RTIL(1) AFRU+PAL 127.5

- (1) H24
- (2)HN and low LGT conditions only.
- H24. PAPI left side. (3)

RWY edge light spacing: 16/34: 60M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 128.55 Circuit area (On ground COM contact 118.45)

LOCAL TRAFFIC REGULATIONS

- All ACFT performing 180 DEG turns on RWY must be at MNM speed and MAX RAD WI the RWY turning nodes.
- All ACFT entering or vacating TWY must be at MNM speed. 2.

FLIGHT PROCEDURES

- RWY 34 right hand CCTS HJ and HN. 1.
- 2. Mandatory final APCH call.
- 3. Due to RWY profile causing possible obstructed VHF COM, ACFT must BCST intentions on CTAF before operating on RWY.

CTAF - AFRU 127.5

ADDITIONAL INFORMATION

- Blasting may take place 5NM S through to SW WI the open cut mine site 1. (CTC 0439 668 368 for INFO).
- Bird and animal hazard exists year round with risk species varying depending on weather 2. conditions. Pilots should CTC ARO for real time wildlife hazard report.
 - Black kite, magpie, bustard, galah and crows are present all year round.
 - Flying foxes are a seasonal risk at dawn and dusk in VCY of RWY 16/34 APCH and DEP tracks. Peak risk period is DEC-FEB, although potential exists year round.

CHARTS RELATED TO THE AERODROME

- WAC 3234, 3235. 1.
- 2. Also refer to AIP Departure and Approach Procedures.

MORAWA ELEV 902



WA UTC +8 **YMRW** 291205S 1160119E VAR 1 DEG W CERT

AD OPR Shire of Morawa, PO Box 14, Morawa, WA, 6623.

Email: admin@morawa.wa.gov.au. PH 08 9971 1004. ARO 0499 829 302:

AD MGR 0427 429 647. Fax 08 9971 1284.

METEOROLOGICAL INFORMATION PROVIDED

METAR/SPECI.

PHYSICAL CHARACTERISTICS

090 32c 5700/550 (80PSI) Sand/Gravel. **WID 18 RWS 60** 09/27 15/33 149 PCN 9 /F /A /805 (117PSI) /U Sand/Gravel. **WID 30 RWS 80**

AERODROME AND APPROACH LIGHTING

RWY 15/33 LIRL(1)

(1) EMERG only. Solar lighting.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.8

CTAF 126.7

CHARTS RELATED TO THE AERODROME

- 1. WAC 3351.
- 2. Also refer to AIP Departure & Approach Procedures.

MOREE ELEV 701

AVFAX CODE 2057



NSW UTC +10 YMOR 292956S 1495041E VAR 11 DEG E CERT AD OPR Moree Plains Shire Council, PO Box 420, Moree, NSW, 2400. PH 02 6752 1483. ARO 24HR 0428 681 319: 02 6757 3222. Fax 02 6752 6030.

REMARKS

- AD Charges: All ACFT.
- YMOR is a Security Controlled Airport. ASIC/VIC regulations apply.
- 3. Terminal open 0500-2100 Local; RWY 01/19 open 24HR.
- Agricultural OPS H24.

HANDLING SERVICES AND FACILITIES

AIR BP - Austrek Aviation P/L: AVGAS H24 Cardswipe bowser (carnet operated). JET A1 tanker, overwing and pressure refuelling. PN required for all non Air Transport Operation (ATO) ACFT. No call-out fee. Phone 0418 651 081 or 02 6752 7266. Email: admin@austrekair.com.au. AVGAS, JET A1, O125.

PASSENGER FACILITIES

TX/LG/WC/PT/HC/RF/ME

AERODROME OBSTACLES

- 1. LIOL TWR 916FT/356DEG MAG, 3,550M FM RWY 23 RWS end.
- 2. Aerials on silo 920FT/084DEG MAG, 730M FM RWY 23 RWS end.
- 3. Flour Mill lit 855FT/347DEG MAG 3,020M FM SOT RWY 01.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI, AD WRNG.
- 2. AWIS Phone 02 9353 6435 Report faults to BoM.
- 3. AWIS FREQ 129.2 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

01/19 007 53a PCN 30 /F /B /1000 (145PSI) /T WID 30 RWS 150 05/23 048 32c Unrated. Gravel. Central 10M sealed WID 23 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 01/19 LIRL AFRU+PAL 126.7 SDBY PWR AVBL RWY 01/19 PAPI(1) AFRU+PAL 126.7 3.0 DEG51FT SDBY PWR AVBL

(1) Left side only.RWY edge light spacing: 60M.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 15 SEC.
- TWY LGT: Blue edge on A.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 127.1 On Ground

RADIO NAVIGATION AND LANDING AIDS

MOR 392 292950.2S NDR 1495105.6E Range 45 (HN 45) (1)

Pilot monitored. (1)

LOCAL TRAFFIC REGULATIONS

Parking on apron limited to 15MIN except ATO ACFT.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Large flocks of galahs FM August to December.
- 2. Kangaroo hazard exists.
- Large numbers of ibis exist year round. 3.
- Weather balloon launch APRX 2315 UTC FM 1KM NNE of ARP. Launches may occur at 4 other times

CHARTS RELATED TO THE AERODROME

- WAC 3356, 3357.
- 2. Also refer to AIP Departure and Approach Procedures.

MORNEY **ELEV 340 FULL NOTAM SERVICE NOT AVBL** QLD UTC +10 YMNY VAR 7 DEG E 252130S 1412600E **UNCR** AD OPR Morney Pastoral Co, Morney Station, via Windorah, QLD, 4481. PH and ARO number 07 4656 4955. PASSENGER FACILITIES Telephone facilities not AVBL. ATS AND AERODROME COMMUNICATION FACILITIES **BRISBANE CENTRE** FIA 125.4 8500FT **CTAF** 126.7 CHARTS RELATED TO THE AERODROME WAC 3342.

MORNINGTON ISLAND **ELEV 33**

AVFAX CODE 4516

QLD UTC +10 YMTI 1391041E VAR 5 DEG E 163945S **CERT**

AD OPR Mornington Shire Council, 1 Mission Rd, Gununa, QLD, 4892. Email: gmtechnical@mornington.qld.gov.au. ARO Email: airport.reporting@mornington.qld.gov.au. PH 07 4745 7800. ARO 0447 663 443. Mobile 0460 751 779 (H24).

Website: www.mornington.qld.gov.au.



REMARKS

- AD Charges: except RFDS. 1.
- 2. This AD is a Security Controlled Airport.
- Alcohol is restricted on Mornington Island. Heavy penalties apply. Special provisions apply for alcohol being imported on consignment and restrictions may vary from time to time. Further information regarding alcohol restrictions is available at https://www.qld.gov.au/ firstnations/community-alcohol-restrictions/remote-discrete-communities/mornington-island or by calling 13 74 68.

PASSENGER FACILITIES

PT/WC (during scheduled OPS)

AERODROME OBSTACLES

MIOL, HN, 257FT AMSL BRG 136 MAG 667M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT D, METAR/SPECI.

AWIS PH 07 3564 3728 - Report faults to BoM.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY edge light spacing: 60M.

OTHER LIGHTING

1. SDBY PWR AVBL supplied by AD generator (manually activated), 60MIN PN.

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7 On Ground

LOCAL TRAFFIC REGULATIONS

All ACFT to make MAX radius, MNM speed turns at RWY ends to avoid SFC damage.

2. All ACFT to avoid heavy braking RWY 09/27 unless operationally required.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird hazard exists (little corella, magpie lark and whistling kite) in VCY of RWY 09/27. Raft
of ducks typically confined to ponds N of RWY 09 APCH WI 200M RAD of
PSN 163928S 1390940E. Occasional sighting of other marine bird species WI coastal
areas and bats may be present (HN). ARO will conduct bird harassment OPS prior to ARR
and DEP of SKED ACFT. Additional inspections AVBL on request. Call out fees may apply.

2. Helicopter OPS (Ranger services) may take place in VCY of AD.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3220.
- Also refer to AIP Departure and Approach Procedures.

MORUYA ELEV 19

AVFAX CODE 2123

NSW UTC +10 YMRY 355351S 1500844E VAR 13 DEG E CERT

AD OPR Eurobodalla Shire Council, PO Box 99, Moruya, NSW, 2537.

Email: airport@esc.nsw.gov.au. ARO Phone/Fax 4474 2095: 0409 037 520 (H24).

Council PH 02 4474 1000: AH EMERG 1800 755 760.



REMARKS

- AD Charges: All ACFT
- 2. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

World Fuel Services: H24 self-serve bowser JET A1, AVGAS, phone 0409 037 520, World Fuel Services cards or V and MC via smartphone APP. Call-out fee applies.

PASSENGER FACILITIES

TX 02 4474 3455/HC 02 6495 3444.

AERODROME OBSTACLES

Lit TWR 186 DEG MAG 1.4NM FM ARP 342FT AMSL.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS PH 02 9353 6436 Report faults to BoM.
- AWIS FREQ 136.6 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

04/22 043 27a 5700/450 (65PSI) WID 18 RWS 80 18/36 179 50a PCN 10 /F /B /655 (95PSI) /U WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL(1) PAL+AA 122.4 SDBY PWR AVBL RWY 18/36 PAPI(2) PAL+AA 122.4 3.0 DEG39.5FT SDBY PWR AVBL

(1) PAL activation - minimal delay between pulses.

(2) Left side. PAL activation- minimal delay between pulses.

RWY edge light spacing: 18/36: 60M.

OTHER LIGHTING

- Secondary PWR switchover time: 20 SEC.
- 2. TWY LGT: Blue edge on main TWY BTN RWY 36 THR and RPT APN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.75 1.500FT

LOCAL TRAFFIC REGULATIONS

- GA PRKG on grassed areas ADJ to eastern sealed APN is preferred.
- 2. ACFT on RWY may not be visible to each other. Make radio call before rolling.

CTAF - AFRU 132.05

ADDITIONAL INFORMATION

- Bird hazard exists.
- Intensive parachute OPS GND to FL150. If unfamiliar CTC jump pilot via CTAF.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456, 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

MOUNT BEAUTY ELEV 1100 FULL NOTAM SERVICE NOT AVBL UTC +10 YMBT



364343S 1471001E VAR 12 DEG E
AD OPR Mt Beauty Airport Management Association Inc, PO Box 72,
Mt Beauty, VIC, 3699. Email: mail@ymbt.org.au. PH 0417 565 514 or
0412 990 622. Website: www.ymbt.org.au.

AERODROME OBSTACLES

Power lines and sensitive area 1NM SW of airstrip.

PHYSICAL CHARACTERISTICS

14/32 49a Unrated, Asphalt, RWY 32 DTHR 310M, WID 18 RWS 60

Turn pads each end 23M WID.

RWS begins ADJ to RWY end. RWY LEN 1,500M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.2 Circuit Area

LOCAL TRAFFIC REGULATIONS

- CCT training not permitted.
- TKOF RWY 14 not recommended due steep terrain, RWY upslope and possible down drafts.
- Model ACFT operate on RWS in front of terminal building; modellers monitor CTAF. Avoid taxiing over model ACFT RWY.
- PRKG AVBL on grass N or S of terminal building, cable tiedowns. No PRKG on hangar APN.

FLIGHT PROCEDURES

- 1. Right hand CCT when OPR RWY 32.
- Preferred landing direction RWY 14.

CTAF 126.0

ADDITIONAL INFORMATION

- Weather information and cameras, 'Fly Neighbourly' and additional INFO AVBL FM website.
- 2. High ground 1NM SE of airstrip.
- Gliding OPS HJ DLY at AD. Cable launching to 4,000FT AMSL. Winch located 120M NW of RWY14 THR. Winch flashing beacon indicates launch in progress. Gliding OPS phone: 0417 565 514 or 0409 277 328.
- Pilots are requested to avoid overflying the aerodrome.
- 5. RWS and grass areas can be soft after rain.
- 6. Animal hazards (kangaroos and birds) exist.

CHARTS RELATED TO THE AERODROME

WAC 3470.

UNCR

MOUNT BUNDEY

ELEV 150

FULL NOTAM SERVICE NOT AVBL



NT UTC + 125324S 1315426E VAR 3

VAR 3 DEG E UNCR

AD OPR Range Control Headquarters, CSIC - NT/K, Robertson Barracks, Palmerston, NT, 0830. PH Mount Bundey Range Control 0427 166 790.

REMARKS

- PPR from Range control.
- Caution: This aerodrome is not subject to routine serviceability inspection or NOTAM advice of unserviceabilities. Additional aerodrome data is available from the contact telephone numbers above or for Mil Aircrew: http://drnet.defence.gov.au/ARMY/ FORCOMD/Headquarters/AviationBranch/AvnAwDir/Pages/OPAW.aspx
- CIV ACFT (excluding EMERG ACFT) shall not plan to use YMDY.
- EMERG ACFT are to contact Mt Bundey Range control for both planned and short notice/ EMERG use.
- Aircraft required to be in possession of Mount Bundey Special map to allow clearance onto the range. Clearances will be issued with respect to military grid reference system eastings and northings or with respect to named sectors/roads.

HANDLING SERVICES AND FACILITIES

No Fuel AVBL.

PASSENGER FACILITIES

Composting toilet and rain water tanks between parking apron and runway.

APRONS AND TAXIWAYS

TWY 95M x 15M, Parking area 50M x 115M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.1

LOCAL TRAFFIC REGULATIONS

- Contact Mt Bundey Range Control prior to DEP to CFM FREQ RQMNTS. Range Safety radios only manned when restricted areas are active.
- C130 to conduct MAX RAD turns at turning areas.
- 3. Parking area NE of THR RWY 12.
- Helicopter forward arming and refuelling point may be located on TWY, within parking APN or on RWY.
- HEL pad suitable for UH/LOH day or night operations at GR067764. Surface bitumen. Lit water tower near HEL pad.

FLIGHT PROCEDURES

- Range Safety must be contacted before entering R224A/B or R228A.
- Aircraft must monitor the VHF FM range safety frequency or be in formation with aircraft that is continuously monitoring VHF FM range safety FREQ.
- 3. Prefer fixed wing aircraft to approach and depart restricted areas from/to NE.
- Fixed wing traffic to conduct circuits to NE of airfield.
- 5. Straight in approach is available IAW AIP and range clearance.
- Circuit calls to be made on 126.7 MHz.
- Noise Sensitive Area. Aircraft are not to fly lower than 1,500FT AGL within a 5NM radius of Anaburroo Station (125450S 1314020E), 260/13.9NM from ARP.
- MIL ACFT may conduct OPS within R224A using Light Enhancement Devices and may not display external lighting.
- A/G FREQ 126.05 when Range in use.

CTAF 126.7

ADDITIONAL INFORMATION

AD located within R224A.

CHARTS RELATED TO THE AERODROME

- WAC 3109.
- Mount Bundey training area special, AUSPEC0027, Edition 3-AAS.

MOUNT COOLON

ELEV 785

FULL NOTAM SERVICE NOT AVBL



QLD UTC +10 YMCL 212313S 1471956E VAR 8 DEG E UNCR AD OPR Whitsunday Regional Council, PO Box 104, Proserpine, QLD, 4800. Mobile 0417 762 235.

PASSENGER FACILITIES

Telephone facilities not AVBL

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 128.55 2000FT

CTAF 126.7

ADDITIONAL INFORMATION

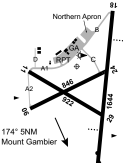
Animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3234, 3235.

MOUNT GAMBIER AVEAX CODE 5006

ELEV 212



SA UTC +9:30 YMTG 374444S 1404707E VAR 10 DEG E CERT AD OPR District Council of Grant, PO Box 724, Mount Gambier, SA, 5290. ARO 08 8725 1112 (H24). Council PH 08 8721 0444.

REMARKS

3.

- AD Charges: Itinerant ACFT: \$7/tonne MTOW pro-rata per landing. MNM \$12.00.
- BTN 2230-0515 Local, airport entrance gates are locked for security. Opening charges apply. MNM fee \$25.
 - This AD is a Security Controlled Airport.
- Parking not permitted on RPT apron without prior approval. RPT ACFT excepted.

HANDLING SERVICES AND FACILITIES

Stark Aviation: 0407 799 727. No text messages. AVGAS AVBL H24 self-serve Compac Pay APP required for all credit card transactions (instructions on bowser). Flying Fuels local cards accepted. JET A1 AVBL H24 via fuel truck PH 0407 399 285. Call-out fee \$85 applies outside normal HR (0800 - 1600 Local).

PASSENGER FACILITIES

WC/LG (restricted hours)/HC/TX/RF (restricted hours).

APRONS AND TAXIWAYS

TWY B, Northern and RPT APN PCN 12/F/B/1000 (145PSI).

AERODROME OBSTACLES

APCH RWY 36 visual segment surface infringed by trees:

- 1. 274FT AMSL, 713M FM THR 170M E of RCL.
- 2. 270FT AMSL, 758M FM THR 135M E of RCL.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS Phone 08 8150 3809 Report faults to BoM.
- AWIS FREQ 133.425 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

06/24	054	28a	PCN 6 /F /A /580 (84PSI) /U	WID 30	RWS 90
11/29	111	30a	PCN 6 /F /A /580 (84PSI) /U	WID 30	RWS 90
18/36	176	54a	PCN 12 /F /B /1000 (145PSI) /U	WID 30	RWS 150

AERODROME AND APPROACH LIGHTING

RWY 06/24 LIRL PAL+AA 122.3 SDBY PWR AVBL RWY 18/36 LIRL PAL+AA 122.3 SDBY PWR AVBL SDBY PWR AVBL

RWY 18/36 PAPI(1) PAL+AA 122.3 3.0 DEG41FT

Left side.

- RWY edge light spacing:
 - a. RWY 18/36: 60M.
 - b. RWY 06/24: 90M.
- HJ Selection of PAL will only activate PAPI. RWY lights will OPR only when poor light levels
 exist.

OTHER LIGHTING

- TWY LGT: Green CL on B. Blue edge on A1, A2.
- SDBY PWR switchover time: 30 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 For on ground CTC with ML CEN, use FREQ 120.3

RADIO NAVIGATION AND LANDING AIDS

NDB MTG 266 374509.2S 1404644.5E Range 75 (HN 75) (1) VOR MTG 117.0 374505.0S 1404707.0E

(1) Range 50 in sector 110-140.

LOCAL TRAFFIC REGULATIONS

GA area and TWY A1, A2, C (sealed) and D not AVBL to ACFT ABV 5,700KG.

CTAF - AFRU 126.65

ADDITIONAL INFORMATION

- Bird hazard exists.
- Weather balloon launch MON and THU APRX 2315 UTC FM 1KM W ARP. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- WAC 3469.
- 2. Also refer to AIP Departure and Approach Procedures.

MOUNT GORDON ELEV 900

AVFAX CODE 4321

340° 3.93NM QLD UTC +10 YGON
Mount Gordon 194619S 1392404E VAR 6 DEG E CERT

AD OPR Capricorn Copper Pty Ltd, Level 3, 232 Adelaide Street,



AD OPR Capricorn Copper Pty Ltd, Level 3, 232 Adelaide Street, Brisbane, QLD, 4000. PO Box 1933, Milton LPO, QLD, 4064. Email: cco.dl.cro@29metals.com. PH AD Manager (on site) 0488 772 930 or 07 4748 9998. PH 07 3145 0160.

REMARKS

Private AD. PPR for all OPS H24.

APRONS AND TAXIWAYS

TWY A - Code C, WID 15M, asphalt sealed.

AERODROME OBSTACLES

- MIOL on terrain:
 - 1,073FT AMSL, BRG 3.57 DEG MAG 0.27NM FM the ARP. Infringes inner HZS by 54FT.
 - 904FT AMSL 1,694M SOT, 37M R of CL and 50FT AGL at 3.3% TKOF GRAD FM RWY 08.
- 2. Terrain varies up to:
 - a. 1,190FT AMSL BTN BRG 252 to 292 DEG MAG, and BTN 1.0 to 1.5NM FM the ARP. Infringes the inner HZS up to 171FT.
 - b. 1,160FT AMSL BTN BRG 343 to 10 DEG MAG, and BTN 0.9 to 1.3NM FM the ARP. Infringes the inner HZS up to 141FT.
- Terrain:
 - a. 1,170FT AMSL 3,388M SOT, 132M L of CL and 276FT AGL at 3.9% TKOF GRAD FM RWY 26.
 - 1,180FT AMSL BRG 323.6 DEG MAG 0.72NM FM the ARP. Infringes the inner HZS up to 161FT.
 - c. 1,072FT AMSL BRG 15.1 DEG MAG 0.48NM FM the ARP. Infringes the inner HZS up to 53FT.
- Transmission TWR 1,030FT AMSL 147M L of RCL 2,417M FM SOT 3.53% TKOF GRAD FM RWY 26.
- Power line 1,004FT AMSL 71M L of RCL 2,404M FM SOT 2.92% TKOF GRAD FM RWY 26.

PHYSICAL CHARACTERISTICS

RWY WID will revert to 18M when soft wet SFC NOTAM is current. RWY AVBL to ACFT approved for 18M OPS.

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL(1)

(1) MED EMERG and PPR use only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.4

CTAF 126.7

ADDITIONAL INFORMATION

Wildlife hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3220.

MOUNT HOLLAND AVFAX CODE 6315

ELEV 1462

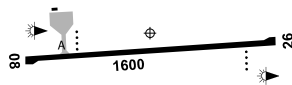
YMHL

CERT

WA UTC +8 320630S 1194536E VAR 0 DEG W

AD OPR Covalent Lithium Pty Ltd, L3, 109 St Georges Tce, Perth, WA, 6000. Email: mth.aerodrome@covalentlithium.com. PH Site Contact: 08 9230 5400.

ARO or AD MGR 0437 721 944 (H24). Website: www.covalentlithium.com.



REMARKS

Restricted Operations. PPR from AD MGR/ARO.

HANDLING SERVICES AND FACILITIES

Marshalling, parking allocation and ground handling services by prior arrangement with AD MGR.

APRONS AND TAXIWAYS

TWY A - Code C, WID 23M. Apron and TWY PCN 20/F/D/Y/T Bitumen.

AERODROME OBSTACLES

- Lit tower 1,622FT AMSL BRG 51 DEG MAG 0.51NM FM ARP. Infringes inner HZS by 23FT
- Unlit tower, 1,777FT AMSL BRG 345.7 DEG MAG 1.58NM FM ARP. Infringes inner HZS by 177FT.
- Power pole, 1,623FT AMSL BRG 279 DEG MAG 1.15NM FM ARP. Infringes inner HZS by 23FT.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL

RWY 08/26 PAPI(1) AFRU+PAL 126.4 3.0 DEG40.4FT

AFRU+PAL 126.4

Left side.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.4 3500FT

LOCAL TRAFFIC REGULATIONS

- All fixed wing ACFT ABV 5,700KG must make MAX RAD turns at MNM speed at turn pads to avoid SFC damage.
- Itinerant PRKG CTC AD MGR/ARO.
- All ACFT to follow APN markings.
- All jet ACFT to use idle power for movements on the APN with the exception of breakaway thrust to initiate taxi.

FLIGHT PROCEDURES

Right hand CCTS on RWY 08.

CTAF - AFRU 126.4

ADDITIONAL INFORMATION

CAUTION: Blasting occurs to the N of the AD. Dust plumes may occur following blasting. Contact ARO for more details.

CHARTS RELATED TO THE AERODROME

- WAC 3462.
- 2. Also refer to AIP Departure and Approach Procedures.

MOUNT HOTHAM AVFAX CODE 3065

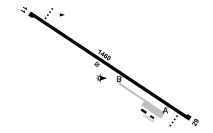
ELEV 4260

 VIC
 UTC +10
 YHOT

 370254S
 1472003E
 VAR 12 DEG E
 CERT

AD OPR MHSC Transportation Services Pty Ltd, PO Box 140, Bright, VIC, 3741. PH 03 5759 4444: AD OPS 03 5159 6777 (H24): AD OPS Fax 03 5159 6776. ARO 0418 971 778: 0416 986 288.

Website: www.mthotham.com.au.



REMARKS

- AD Charges: All ACFT.
- 2. PPR FM AD OPR for all night and non-RPT OPS, refer to website for OPR approval (PDF).
- Call-out fee applies for approved night OPS.

HANDLING SERVICES AND FACILITIES

JET A1 year round, 2200-0600 UTC DLY; JUN-SEP - 4HR PN. OT 24HR PN. CTC AD OPR. Call-out fee applies weekends and PH during non-winter period. EFTPOS and credit cards only.

PASSENGER FACILITIES

June/September - PT/HC/BU/AC/LG/RF/WC. OT restricted hours.

APRONS AND TAXIWAYS

- TWY B not AVBL to ACFT ABV 5.700KG MTOW.
- TWY B AVBL to ACFT with a wingspan up to and not exceeding 15M.

AERODROME OBSTACLES

- Lit mast 4,460FT, BRG 291 DEG MAG 2,873M FM RWY 29 THR, 0.4M L of RCL.
- Trees
 - a. BRG 297 DEG MAG 2.392M FM ARP. Infringes APCH SFC by 76FT.
 - b. BRG 289 DEG MAG 1.936M FM ARP. Infringes APCH SFC by 54FT.
 - c. BRG 287 DEG MAG 1.644M FM ARP. Infringes TKOF SFC by 89FT.
 - d. BRG 288 DEG MAG 1,716M FM ARP. Infringes TKOF SFC by 88FT.
 - e. BRG 285 DEG MAG 1,903M FM ARP. Infringes TNS by 8FT.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS Phone 03 8470 3217 Report faults to BoM.
- AWIS FREQ 128.05 (one-second transmit pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

11/29 111 48a PCN 24 /F /C /1138 (165PSI) /T WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL(2) SDBY PWR AVBL BY PRIOR ARRANGEMENT RWY 11/29 SDBY PWR AVBL BY PRIOR RTIL(2) ARRANGEMENT **RWY 11** 3.9 DEG42FT SDBY PWR AVBL BY PRIOR PAPI(1) ARRANGEMENT **RWY 29** PAPI(1) 3.0 DEG41FT SDBY PWR AVBL BY PRIOR ARRANGEMENT

- (1) Left side. PN REQ
- (2) PN REQ
- RWY edge light spacing: 11/29: 56M.
- From JUN to SEP the primary WDI located S RWY 11/29 will be yellow.
- 3. Main PWR supply serviced by AD generator.

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE

125.2 6500FT

LOCAL TRAFFIC REGULATIONS

All ACFT required to execute 180DEG turns at RWY end turning nodes only.

FLIGHT PROCEDURES

- 1. Right hand circuits required when OPR on RWY 29.
- 2. Pilots are requested to avoid overflying the Alpine National Park (Bogong Unit).

CTAF - AFRU 126.75

CHARTS RELATED TO THE AERODROME

- 1. WAC 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

WA UTC +8 YMHO 170304S 1254248E VAR 2 DEG E UNCR AD OPR Mount House Station, PMB Derby, WA, 6728. PH 08 9191 4703. PASSENGER FACILITIES PT/RF

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1 10000FT

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3223.

QLD. 4480. PH 07 4656 4770.

MOUNT HOWITT

ELEV 345

FULL NOTAM SERVICE NOT AVBL



QLD 263040S

1421700E AD OPR Western Grazing Co. Mount Howitt Station, via Quilpie,

VAR 8 DEG E

UTC +10

YMHW UNCR

PASSENGER FACILITIES

Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.8 2500FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3342.

MOUNT ISA ELEV 1121

AVFAX CODE 4301

❖ 170° 3.4NM Mt Isa

QLD UTC +10 **YBMA** 203950S 1392919E VAR 6 DEG E **CERT** AD OPR Mount Isa Airport Pty Ltd, PO Box 2305, Mount Isa, QLD, 4825. Email: aro@isaairport.com.au. PH 07 4409 3000. ARO 0428 030 409 H24. Fax 07 4743 0101. Website: www.mountisaairport.com.au.

REMARKS

- Conditions of Use and AD Charges apply to Mount Isa Airport, details available on website (navigate Regulatory > Charges).
- 2. This AD is a Security Controlled Airport.
- All pilots and operators must possess and display a current Aviation 3. Security Identification Card (ASIC) when in all areas airside unless under escort. Passengers must be escorted at all times.
- Parking for ACFT ABV 5,700KG MTOW requires 48HR PN. 4. Email ARO with request.
- For airside access CTC ARO. Access from GA to RPT terminal and 5. landside through Gate 7, remaining clear of Security Restricted Area.

HANDLING SERVICES AND FACILITIES

BP - Air Fuel Isa: H24, PH/Fax 07 4743 4843, 0419 735 998, VHF 129,9, AVGAS 24HR AIR BP Carnet cardswipe bowser, JET A1, O117, O125, MC and V. AVFAX Briefing Facilities AVBL. VIVA Energy Australia - NQ Fuel Services MON-FRI 0700-1900 Local. SAT 0800-1200 Local. SUN 0830-1900 Local. PH 07 4743 7211, MOB 0407 961 355, Email: mtisa@ngfuelservices.com.au. AH 1HR PN (call-out fee applies).

Airside Logistics: PH 07 4744 8500, 0407 111 211 (H24), Ground handling services - marshalling. baggage/freight, check-in, crew and PAX transfers. Email: isaops@airsidelogistics.com.au. Website: www.airsidelogistics.com.au

General

The OPR does not provide ACFT marshalling services. All requests for ACFT marshalling should be directed to the airlines or FBO (if applicable).

AERODROME OBSTACLES

- Lit stack 2,129FT AMSL BRG 179 DEG MAG 3.6NM FM ARP. Infringes COS by 690FT.
- 2. Fence 1,115FT AMSL BRG 162 DEG MAG 0.9NM FM ARP. Infringes TNS by 3FT.
- Power pole 1,157FT AMSL BRG 159 DEG MAG 1.1NM FM ARP. Infringes TNS by 5FT.
- 4. Towers:
 - a. Lit 1,585FT BRG 142 DEG MAG 3.1NM FM ARP infringes COS by 305FT.
 - b. Lit 1,545FT BRG 156 DEG MAG 4.6NM FM ARP.
 - c. Powerline TWR 1,254FT AMSL BRG 339 DEG MAG 2.1NM FM ARP.
 - d. Powerline TWR 1,281FT AMSL BRG 342 DEG MAG 2.4NM FM ARP.
 - e. Powerline TWR 1,257FT AMSL BRG 334 DEG MAG 1.9NM FM ARP.
- Trees on hill:
 - a. 1,282FT AMSL BRG 141 DEG MAG 1.1NM FM ARP. Infringes inner HZS by 24FT.
 - b. 1,306FT AMSL BRG 155 DEG MAG 2.2NM FM ARP. Infringes inner HZS by 47FT.
 - c. 1,292FT AMSL BRG 156 DEG MAG 2.2NM FM ARP. Infringes inner HZS by 34FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI.
- AWIS PH 07 3564 3729 Report faults to BoM.
- AWIS FREQ 135.8 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

16/34 162 84a PCN 34 /F /A /1400 (203PSI) /U Grooved WID 45 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 16/34 MIRL AFRU+PAL 126.5 SDBY PWR AVBL RWY 16/34 PAPI(1) AFRU+PAL 126.5 3.0 DEG53.3FT SDBY PWR AVBL

RWY 16/34 PTBL(2) BY PRIOR ARRANGEMENT

- (1) Left side.
- (2) 60MIN PN. CTC ARO.
- 1. RWY edge light spacing: 16/34: 60M.
- Portable RWY lighting AVBL with 60 MIN PN to ARO.

OTHER LIGHTING

ABN FLG 8 WG

- Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue edge on B.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.4 On Ground

RADIO NAVIGATION AND LANDING AIDS

DME MA 117.5/122X 203952.7S 1392908.9E (1)
NDB MA 338 204031.5S 1392911.6E Range 100 (HN 60) (2)

NDB MA 338 204031.5S 1392911.6E Range 100 (HN 60) VOR MA 117.5 203952.6S 1392908.3E

Antenna ELEV 1,138FT.

(2) Antenna ELEV 1,185FT

TACAN also AVBL. PTBL facility, deployed as required by MIL authorities. IDENT code, channel assignment and activation by NOTAM.

LOCAL TRAFFIC REGULATIONS

- Local helicopter OPS are to be conducted from/to the eastern grass helicopter APN, which
 is the area contained by the blue cone markers off the E end of TWY C.
 - The eastern grass helicopter APN is not a designated HLS and separation is not provided BTW ACFT and/or obstructions on the ground while operating within the confines of the eastern grass helicopter APN.
- Skid mounted ACFT are not permitted to park on any sealed or asphalt surface, including bowsers, TWY, APN, run-up bay, etc.
- Air taxi to/from the eastern grass helicopter APN to the RWY via TWY C is to be avoided unless necessary. If necessary, air taxiing is to be conducted as high and as quickly as practical, to minimise dispersion of debris into hangars and workshops.
- 4. Training flights permitted BTN 2100-1200 UTC only.
- 5. No turns permitted in the overrun beyond RWY THR.
- 6. Due to the grades on RWY 16/34, the opposite ends of the RWY are not visible when TKOF. Mandatory CTAF BCST required before OPR on RWY.
 - a. From the TWY holding point, ACFT at THR RWY 16 may not be visible.
 - b. ACFT at THR 16 and 34 may not be visible to one another.
 - CTAF BCST FM ACFT at the TWY holding point may not be received by ACFT at THR RWY 16.

FLIGHT PROCEDURES

Right hand circuits RQ when OPR on RWY 34.

CTAF - AFRU 126.5

NOISE ABATEMENT PROCEDURES

Noise Abatement Procedures (NAP) apply. Refer AIP DAP.

ADDITIONAL INFORMATION

- Blasting will be conducted at various sites WI 6NM RAD of Mount Isa AD. SFC 2,500FT.
- A wildlife hazard exists year round at this AD.
 - a. Bird activity is significantly increased after rainfall events.
 - b. Whistling kite, magpie lark and nankeen kestrel present all year round.
 - Black kites occur year round and occur in very high numbers during insect swarms, NOTAM will be issued in these events.
 - d. Australian pratincole present in greater numbers OCT to APR but may occur seasonally year round.

For current information refer to NOTAM and ISA Bird Watch Report.

- Flying foxes are a seasonal risk at dawn and dusk on the APCH to the RWY (on and off airfield). Peak risk period is AUG through until FEB although potential risk exists year round.
- 4. Multiple gas turbine facilities emit high velocity plume rise at locations APRX 7NM S of AD.
- 5. Weather balloon launch APRX 2315 FM 1.5KM S ARP. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

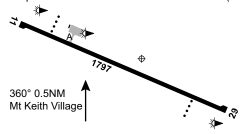
- 1. WAC 3233.
- 2. Also refer to AIP Departure & Approach Procedures.

MOUNT KEITH AVFAX CODE 6605 **ELEV 1792**

WA UTC +8 YMNE 271711S 1203317E VAR 1 DEG E CERT

AD OPR BHP Nickel West Pty Ltd (Mount Keith), PO Box 238, Welshpool Delivery Centre, WA, 6986. Email: mountkeithaerodrome@bhp.com. PH AD MGR 0450 031 931.

Email: joseph.buchanan@bhp.com. ARO 08 9037 8748: 0499 821 780 (H24).



REMARKS

- PPR for all OPS, Email ARO.
- AD charges: ALL ACFT.

HANDLING SERVICES AND FACILITIES

No fuel AVBL.

PASSENGER FACILITIES

LG/RF/WC

AERODROME OBSTACLES

- Unlit terrain:
 - a. 2,024FT AMSL BTN BRG 327-332 DEG MAG 4,453M FM ARP.
 - b. 1.998FT AMSL BRG 002 DEG MAG 4.355M FM ARP.
- Unlit earth bund:
 - a. 8FT AGL BRG 205 DEG MAG 10M FM ARP. Infringes transitional SFC by 1FT.
 b. 8FT AGL BRG 285 DEG MAG 1,005M FM ARP. Infringes transitional SFC by 3FT.
- Unlit fence 6FT AGL BRG 115 DEG MAG 20M FM ARP. Infringes transitional SFC by 3FT.
- 4. Unlit mast 2,200FT AMSL BRG 002 DEG MAG 5,132M FM ARP. Infringes COS by 133FT.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- 2. AWIS FREQ 133.15 Report faults to BHP Nickel West 08 9037 8748.

PHYSICAL CHARACTERISTICS

11/29 113 59a PCN 24 /F /A /1000 (145PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL(1) SDBY PWR AVBL RWY 11/29 PAPI(2) 3.0 DEG42FT SDBY PWR AVBL

(1) HN

(2) Left side. Activated H24.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 15 SEC. Automatic activation.
- TWY LGT: Blue edge.
- TWY holding point LGT: 2 x yellow.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.95 On Ground

UNICOM MOUNT KEITH UNICOM (1) 126.5

AVBL during scheduled movements.

LOCAL TRAFFIC REGULATIONS

- 180 DEG turns at RWY ends only. MAX RAD MNM speed. 1
- 2. ACFT must be at taxiing speed when turning into and out of TWY/RWY.
- ACFT ABV 5,700KG must taxi off RWY CL and roll past TWY/RWY INT until taxiing speed 3. achieved. ACFT must follow lead in lines.
- BAE 146/RJ ACFT to use F70 lead in line. 4.
- Q400 ACFT to use F100 lead in taxi line on APN. 5.

FLIGHT PROCEDURES

Right hand CCTS required when OPR RWY 11.

CTAF - AFRU 126.5

AFRU not AVBL on ground.

ADDITIONAL INFORMATION

- Blasting HJ:
 - a. BRG 348 DEG MAG 3.4NM FM ARP. SFC to 2,000FT AGL. CTC ARO for blasting
 - BRG 170 DEG MAG 9.1NM FM ARP. SFC to 2,000FT AGL. CTC ARO for blasting b.
- 2. Wildlife hazards increase following rainfall events - typically between January and June.

CHARTS RELATED TO THE AERODROME

- WAC 3345.
- 2. Also refer to AIP Departure and Approach Procedures

MOUNT MAGNET **ELEV 1354**

AVFAX CODE 6011

WA UTC +8 YMOG 280658S 1175030E VAR 0 DEG E **CERT** AD OPR Shire of Mount Magnet, PO Box 62, Mt Magnet, WA, 6638. Email: works@mtmagnet.wa.gov.au. PH 08 9963 3000 BH.

ARO AH 0427 634 241 or 0409 058 809. Fax 08 9963 4133.

REMARKS

1. AD charges apply. Contact AD Operator.

This AD is a Security Controlled Airport. 2.

AERODROME OBSTACLES

- 1. Fence 989M FM SOT RWY 04, 5FT AGL.
- 2. Primary IWI 1,362FT AMSL BRG 017 DEG MAG 100M FM ARP. Infringes transitional SFC by 2FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D. METAR/SPECI.
- AWIS PH 08 6216 2627 report faults to BoM. 2.
- AWIS FREQ 122.975 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

04/22 035 30c 5700/735 (107PSI) Unrated. Red silt sand WID 30 **RWS 90** PCN 9 /F /A /850 (123PSI) /U WID 30 **RWS 90** 16/34 157 59a

AERODROME AND APPROACH LIGHTING

RWY 16/34 LIRI AFRU+PAL 126.7 SDBY PWR AVBL

- 1. RWY edge light spacing: 16/34: 60M.
- 2. Secondary power supply requires 10 SEC switchover time for automatic generator to fully activate.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.8 Circuit Area

RADIO NAVIGATION AND LANDING AIDS

NDB MOG 395 280350.8S 1175037.4E Range 85 (HN 85) (1)

(1) Pilot monitored - 183/3.4 to ARP.

LOCAL TRAFFIC REGULATIONS

- ACFT ABV 5,700KG are required to use RWY 16/34 only and to taxi on RCL and turn at turning nodes. All turns to be MNM speed, MAX RAD.
- Due to limited apron space H24 PN required for all non RPT ACFT above 5,700KG.
- Light ACFT PRKG Bay at S side of APN. Tie-down (not rated) provided.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Inspections are carried out on MON, WED, THU and FRI. Additional inspections are AVBL and with 60 MIN PN.

CHARTS RELATED TO THE AERODROME

- WAC 3351.
- 2. Also refer to AIP Departure and Approach Procedures.

MOUNT SANFORD STATION

ELEV 759

FULL NOTAM SERVICE NOT AVBL

NT UTC +9:30 YMSF

165842S 1303318E VAR 3 DEG E UNCR

AD OPR Heytesbury Cattle Company, Victoria River Downs, PMB 19, via Katherine, NT, 0852. PH 08 8975 0773.

REMARKS

Landing charges apply

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.7 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3222.

MOURA ELEV 482

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YMOU 243642S 1495947E VAR 9 DEG E UNCR

AD OPR Banana Shire Council, PO Box 412, Biloela, QLD, 4715. PH 07 4992 9500;

0407 377 247. Fax 07 4992 3493.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 135.3 Circuit area

CTAF 126.7

ADDITIONAL INFORMATION

Gliding OPS HJ. Wire launching.

CHARTS RELATED TO THE AERODROME

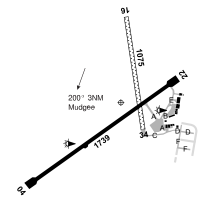
WAC 3340, 3341.

MUDGEE ELEV 1545

AVFAX CODE 2032

NSW UTC +10 YMDG 323345S 1493640E VAR 12 DEG E CERT

AD OPR Mid-Western Regional Council, PO Box 156, Mudgee, NSW, 2850. PH 02 6378 2850. ARO 0407 784 467. Fax 6378 2815.



REMARKS

AD Charges: ACFT parking on APN - first night free.

HANDLING SERVICES AND FACILITIES

AVGAS and JET A1 AVBL via H24 self serve bowsers activated by Credit Cards and Skyfuel Carnets. PH 0418 862 100 or 02 9791 0599 or refer www.skyfuel.com.au for site orientation.

AERODROME OBSTACLES

- TWR LIOL:
 - 1.882FT AMSL BRG 354 DEG MAG 2.05NM FM ARP.
 - b. 2,027FT AMSL BRG 016 DEG MAG 2.09NM FM ARP.
 - c. 2,145FT AMSL BRG 232 DEG MAG 3.83NM FM ARP.
 - d. 1,814FT AMSL BRG 043 DEG MAG 3.14NM FM ARP.
- TWR MIOL:
 - a. 2,836FT AMSL BRG 211 DEG MAG 4.37NM FM ARP.
 - b. 2,638FT AMSL BRG 083 DEG MAG 2.44NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS PH 02 9353 6439 Report faults to BoM.

PHYSICAL CHARACTERISTICS

04/22 041 57a PCN 10 /F /C /1300 (189PSI) /T WID 30 RWS 90 16/34 159 35c Unrated. Grass WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL(1) PAL 122.3

RWY 04 PAPI(2) PAL 122.3 3.0 DEG45FT SDBY PWR AVBL RWY 22 PAPI(3) PAL 122.3 3.0 DEG43FT SDBY PWR AVBL

- (1) PAL requires three one-second pulses to activate.
- (2) Left side only. PAPI RWY 04 not to be used beyond circling area limits due to high terrain.
- (3) Left side only

RWY edge light spacing: 04/22: 60M.

OTHER LIGHTING

- 1. TWY LGT: Blue edge.
- Secondary PWR switchover time: 1 MIN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 133.05 Circuit Area

RADIO NAVIGATION AND LANDING AIDS

NDB MDG 398 323355.3S 1493658.5E Range 35 (HN 35)

LOCAL TRAFFIC REGULATIONS

- All ACFT using RWY 04/22 must takeoff and land using sealed RWY only.
- 2. ACFT not permitted to taxi on grass islands or on RWY 04/22 grass RWS.

FLIGHT PROCEDURES

Right hand CCTS RQ when OPR on RWY 22 and RWY 16.

CTAF 126.7

ADDITIONAL INFORMATION

- Bird and animal hazard exists.
- 2. Caution:
 - a. RWY 16/34 THR not visible from RWY 04/22 THR.
 - b. RWY 04/22 THR not visible from RWY 16/24 THR.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456, 3457.
- Also refer to AIP Departure and Approach Procedures.

AERODROME AND APPROACH LIGHTING

PAL+AA 119.6.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.2 6000FT

CTAF 126.7

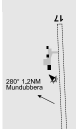
CHARTS RELATED TO THE AERODROME

WAC 3351.

MUNDUBBERA

ELEV 400

FULL NOTAM SERVICE NOT AVBL



QLD UTC +10 YMDA 253556S 1511908E VAR 10 DEG E UNCR

AD OPR North Burnett Regional Council, PO Box 390, Gayndah, QLD, 4625. Email: admin@northburnett.qld.gov.au. Council PH 1300 696 272.

Fax 07 4161 1425.

REMARKS

- 1. PPR for night OPS.
- AD charges: \$5/landing for night OPS.

95 PASSENGER FACILITIES

WC/PT/Terminal shelter

APRONS AND TAXIWAYS

Sealed TWY, RFDS APN and GA APN.

AERODROME OBSTACLES

Assume transition OLS infringements exist.

PHYSICAL CHARACTERISTICS

17/35 39a Unrated. Sealed. RWY LEN 1,200M. Slope WID 23 RWS 80

0.2% down to S.

AERODROME AND APPROACH LIGHTING

RWY 17/35 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.1 3000FT

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Assume bird and animal hazards exist.

CHARTS RELATED TO THE AERODROME

NSW

WAC 3340.

MUNGINDI ELEV 600 FULL NOTAM SERVICE NOT AVBL



285802S 1490313E AD OPR Moree Plains Shire Cou VAR 10 DEG E

YMGI

UNCR

UTC +10

AD OPR Moree Plains Shire Council, PO Box 420, Moree, NSW, 2400. PH 02 6757 3222: Police 02 6753 2044: Ambulance 131 233.

ARO 0427 688 133.

AERODROME OBSTACLES

Mast 870FT 223DEG MAG/2,500 FM RWY intersection.

AERODROME AND APPROACH LIGHTING

LIRL. PAL 119.65.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.95 10,000FT, VHF coverage in circuit area on 127.1.

CTAF 126.7

ADDITIONAL INFORMATION

Animal and bird hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3356, 3357.

MUNGO LODGE

ELEV 270

FULL NOTAM SERVICE NOT AVBL

مِ NSW

334442S 1430006E VAR 10 DEG E

UTC +10

YI MU **UNCR**

AD OPR Mungo Lodge, PO Box 250, Buronga, NSW, 2739.

REMARKS

PPR before landing.

PASSENGER FACILITIES

PT/WC

PHYSICAL CHARACTERISTICS

06/24 Unrated, Gravel, RWY LFN 974M. **WID 11** 32c 16/34 23c Unrated, Gravel, RWY LEN 700M. **WID 11**

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.1

CTAF 126.7

ADDITIONAL INFORMATION

Located near Mungo National Park, beware kangaroos, emus and other animals on strip.

2. Latest information CTC 03 5029 7297.

CHARTS RELATED TO THE AERODROME

WAC 3458.

MURGON **ELEV 1025**

FULL NOTAM SERVICE NOT AVBL

QLD 261510S UTC +10 VAR 10 DEG E YMRG **UNCR**

1515548E AD OPR Burnett Flyers Inc RAA, Angelfield, Aerodrome Road, Murgon, QLD, 4605.

Email: burnettflyers@yahoo.com.au. PH 07 4168 6248 (fly in only). Mobile 0490 069 550.

Website: www.burnettflyers.org.

REMARKS

PPR - PVT AD.

HANDLING SERVICES AND FACILITIES

Closest AVGAS H24 Cardswipe bowser at Kingaroy AD (YKRY).

PASSENGER FACILITIES

WC/TX/AC

AERODROME OBSTACLES

Powerlines at both ends of RWY are below AD level.

PHYSICAL CHARACTERISTICS

RWY 12/30 Unrated grass black clay.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.6 4000FT

CTAF 126.7

ADDITIONAL INFORMATION

- Stock and wildlife hazard exists. 1.
- 2. Black clay holds water in pools in wet conditions and roads across RWY are both filled to SFC level.
- Watch for minimal vehicle cross traffic. 3.
- Weather station and webcam AVBL on website.

CHARTS RELATED TO THE AERODROME

WAC 3340.

MURRAY BRIDGE AVFAX CODE 5019

FULL NOTAM SERVICE NOT AVBL

OZ APRON

SA UTC +9:30 YMBD 350352S 1391336E VAR 8 DEG E UNCR

AD OPR Comak Pty Ltd, PO Box 88, Aldgate, SA, 5154. Email: ymbdairfield@gmail.com. PH 0408 841 066.

Website: www.murraybridgeairfield.com.au.

REMARKS

- 1. Private AD. PPR Contact ARO 0900-1700 Local for permission.
- Operations should be in accordance with the Airport User Manual and information on the aerodrome website.
- AD charges: apply for non-resident ACFT. Refer to AD website for details.

HANDLING SERVICES AND FACILITIES

AVGAS H24 self-serve swipe bowser on main apron. Credit card (MC and V only).

PASSENGER FACILITIES

WC.

APRONS AND TAXIWAYS

- Main APN: bitumen. Restricted to 5.700KG MTOW.
- 2. TWY A and TWY B: 9M wide. Sealed. Bitumen. Restricted to 5,700KG MTOW.
- TWY C: grass.
- 4. Maximum tyre pressure for APN and sealed TWY: 850kPa/ 120PSI.

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT D. METAR/SPECI.

PHYSICAL CHARACTERISTICS

02/20 39a 5700/850 (123PSI) Unrated. Sealed. WID 18

RWY 20 THR 90M FM start of sealed strip. RWY 02 THR 60M FM start of sealed strip. RWY LEN 1,200M. Slope 0.4% down to N.

09/27 26c Unrated, Grass, RWY LEN 790M. WID 30

Slope 2% down to E.

AERODROME AND APPROACH LIGHTING

RWY 02/20 LIRL(1) (1) ACT by PAL. PPR FM AD OPR. BY PRIOR ARRANGEMENT

ATS AND AERODROME COMMUNICATION FACILITIES

FIA ADELAIDE CENTRE 130.45 Circuit Area

LOCAL TRAFFIC REGULATIONS

- Carriage and use of radio is required by AD OPR.
- ACFT taking off RWY 27 are not visible from THR RWY 02/20.
- 3. No straight in approaches or joins on the base leg when other traffic is using the circuit.
- 4. Expect LDG motor-gliders to exit RWY 02/20 via TWY B due to wingspan.

CTAF 127.5

ADDITIONAL INFORMATION

- Beware of circuit traffic at Rollo's (YRLO) located 2.5NM to NW.
- CTAF shared with Rollo's (YRLO) and Callington (YCTO).
- D285 for aerobatic activity, SFC-4000FT, activated by NOTAM.
- Aerobatic area within 1,000M E and adjacent to RWY 02/20, may occur with prior approval FM the ARO. During aerobatics in this area E from RWY 02/20, the pilot will broadcast intentions on the CTAF, crosswind joins are not recommended and RWY 09/27 will not be available.
- Pilots are requested to avoid overflying Monarto Zoo (4NM WSW of ARP) below 2,000FT AMSL and avoid overflying the farm building complex (0.8NM ESE of ARP) below 1,200FT AMSL.
- 6. Intense flying training activity at and in the vicinity of the aerodrome.
- Glider operations at aerodrome.

CHARTS RELATED TO THE AERODROME

WAC 3458.

MURRAY FIELD AVFAX CODE 6010

FULL NOTAM SERVICE NOT AVBL

WA UTC +8 YMUL 323037S 1155000E VAR 2 DEG W UNCR AD OPR Royal Aero Club of WA, 41 Eagle Drive, Jandakot Airport, WA, 6164. Email: info@royalaeroclubwa.com.au. PH 08 9417 0000. ARO 08 9581 6222. Fax 08 9417 0040.

REMARKS

- Restricted OPS. PPR from AD OPR.
- LDG fees applicable.

HANDLING SERVICES AND FACILITIES

AVGAS AVBL for RACWA OPS. Non RACWA OPS AVBL by appointment 24HR PN. Not AVBL MON.

AERODROME OBSTACLES

Numerous high voltage powerlines surround the aerodrome to the N and E.

PHYSICAL CHARACTERISTICS

05/23 38a 5700/700 (102PSI) Sealed. RWY LEN 1,159M. WID 18 RWS 90

Slope 0.25% down to SW.

09/27 30c 5700/ Unrated, Gravel, RWY LEN 903M. WID 15 RWS 60

Slope 0.22% down to W.

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL AFRU+PAL 119.1

ATS AND AERODROME COMMUNICATION FACILITIES

FIA PERTH CENTRE 135.25 Circuit Area

FLIGHT PROCEDURES

Right hand circuits RWY 05 and RWY 09.

CTAF - AFRU 119.1

NOISE ABATEMENT PROCEDURES

- 1. Circuit training permitted only BTN 0700-2200 Local.
- RWY 27 TKOF not available (Emergency only).
- 3. HEL OPS not permitted west of RWY 05/23. HEL CCTS not permitted RWY 09/27.
- CCTS restricted to ACFT not exceeding 200 horsepower.

ADDITIONAL INFORMATION

- Animal hazard exists.
- CAUTION: Low level aerobatics are conducted within 1NM of AD.
- PJE occur HJ on airfield up to FL150. Pilots advised to monitor CTAF and PH CEN for DZ status.

CHARTS RELATED TO THE AERODROME

WAC 3462.

MURRAY/MER ISLAND

FULL NOTAM SERVICE NOT AVBL



AVFAX CODE 4536

1440319E VAR

UTC +10 YMAE VAR 5 DEG E UNCR

AD OPR Torres Strait Island Regional Council, PO Box 7336, Cairns, QLD, 4870. PH 07 4034 5700. ARO 0497 478 562 (H24).

REMARKS

95456S

RESTRICTED OPS: PPR from AD OPR.

PHYSICAL CHARACTERISTICS

14/32 141

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3 5,500FT

FLIGHT PROCEDURES

For special procedures which apply to Torres Strait biosecurity requirements, see ERSA GEN - SPECIAL PROCEDURES.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3097.

MURRIN MURRIN

ELEV 1535

AVFAX CODE 6107



284219S

1215326E

UTC +8 VAR 1 DEG E YMMI CERT

AD OPR Minara Resources Pty Ltd, Murrin Murrin Operations, PO Box Z5523, Perth, WA, 6831. Email: siteservices.supt.coord@glencore.com.au. PH 08 9088 5957 (BH). ARO 0408 941 791. Mobile 0408 657 461 (AH).

REMARKS

Restricted Operations. PPR from AD Manager/AROs.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

PASSENGER FACILITIES

LG/WC/PT

AERODROME OBSTACLES

- Illuminated WDI 209M N of RWY 03 start of TORA 100M E of RWY CL infringes transitional SFC by 10FT.
- Transient E190 ACFT tail 1,567FT AMSL BRG 209 DEG MAG 885M FM ARP. Infringes TNS by 11FT.

PHYSICAL CHARACTERISTICS

03/21 034 66a PCN 22 /F /A /1100 (160PSI) /T Sealed. WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 03/21 LIRL SDBY PWR AVBL RWY 03/21 3.0 DEG50FT SDBY PWR AVBL PAPI(1)

(1) Left side.

- 1. RWY edge light spacing: 03/21: nominal 90M.
- 2. Lighting manually activated. 30MIN PN.

OTHER LIGHTING

- 1. Standby PWR derived from generator. Switchover time: 10 SEC.
- 2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE 118.4 Circuit Area

LOCAL TRAFFIC REGULATIONS

- ACFT ABV 5,7000KG to use MAX RAD MNM speed turns at RWY ends only. 1.
- 2. Second ACFT PRKG AVBL on RWY adjacent to TWY entrance. NOTAM will be issued advising RWY not AVBL. CTC ARO.

CTAF - AFRU 126.8

AFRU signal not AVBL on ground Laverton, Murrin Murrin or Sunrise Dam. AFRU located at Leonora.

ADDITIONAL INFORMATION

Mine site 2.5NM, BRG 179DEG M.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3352.
- 2. Also refer to AIP Departure and Approach Procedures.

MURWILLUMBAH **ELEV 18**

FULL NOTAM SERVICE NOT AVBL

UTC +10 **YMUR**

281952S 1532449E VAR 11 DEG E **UNCR**

AD OPR Tweed Shire Council, PO Box 816, Murwillumbah, NSW, 2484.

PH 02 6670 2400. Website: www.tweed.nsw.gov.au.

REMARKS

NSW

- 1. AD Charges: All ACFT.
- 2. Pilot notes refer to Tweed Shire Council website.
 - Publicly accessible webcams AVBL.

HANDLING SERVICES AND FACILITIES

AVGAS AVBL (AH by appointment). PH 02 6672 4545.

PHYSICAL CHARACTERISTICS

01/19 Central 15M of first 500M S of RWY 19 DTHR WID 40 **RWS 70** 34c

grass/hard shale. Remainder grass.

RWY LEN 1,045M.

RWY 19 DTHR 245M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE**

LOCAL TRAFFIC REGULATIONS

- TWY on NE side of RWY is not AVBL due to drains and trees. 1.
- 2. In dry conditions, TWY on W and SE sides are AVBL.
- When RWY wet, taxi on crown with care. 3.
- 4. Due to industrial buildings at northern end of RWY, ACFT on approach for RWY 19 may not be visible. Please complete all checks in run-up bay provided.

FLIGHT PROCEDURES

- Left hand circuits.
- 2. When departing RWY 19, at 600FT turn due to terrain.

CTAF 127.55

NOISE ABATEMENT PROCEDURES

- No circuits below 1,000 FT.
- RWY 01 make wide left circuit to reduce noise to Murwillumbah Hospital.

ADDITIONAL INFORMATION

- PJE HJ 1.5NM NW of the airfield.
- Bird hazard exists.
- 3. RWY subject to flooding during high rain/Tweed River flooding events.
- 4. All areas may be unusable due SWS after rain. Airfield not inspected.
- 5. Cleared areas outside gable markers mown, taxi at pilot risk.

CHARTS RELATED TO THE AERODROME

WAC 3357.

MUTTABURRA FULL NOTAM SERVICE NOT AVBL QLD UTC +10 YMTB 223500S 1443200E VAR 7 DEG E UNCR AD OPR Barcaldine Regional Council, PO Box 65, Aramac, QLD, 4726. PH 07 4658 7191. ARO 0427 587 191.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION CAUTION: Animal hazard exists

CHARTS RELATED TO THE AERODROME

WAC 3234.

MYRUP ELEV 30

FULL NOTAM SERVICE NOT AVBL



WA UTC +8 YMYU 334722S 1215725E VAR 1 DEG E UNCR

AD OPR Myrup Fly-in Estate, PO Box 2227, Esperance, WA, 6450.

Email: noel.limestones@gmail.com. PH 0427 783 063: Caretaker 0427 715 846 or 08 9071 5846.

REMARKS

1. Landing charge \$10.00 all aircraft. Honesty box on N side of Club House.

AD not AVBL HN.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL. Nearest fuel - YESP.

PASSENGER FACILITIES

WC/ME (RAAus) Mobile phone coverage on ground.

METEOROLOGICAL INFORMATION PROVIDED

YEST (Esperance Town) METAR AVBL.

PHYSICAL CHARACTERISTICS

04/22 43c Unrated. Red gravel. RWY LEN 1,300M. RWY WID 18

22 DTHR 200M.

14/32 30c Unrated. Red gravel. RWY LEN 900M. WID 18

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 133.2

CTAF 126.7

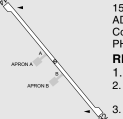
ADDITIONAL INFORMATION

- Animal hazard exists especially near dawn and dusk.
- 2. Caution: ultralight flight training OPS.
- 120DEG 10 NM FM YESP (CTAF[R]).
- Access to the terminal building, toilets and ACFT parking via TWY A.

CHARTS RELATED TO THE AERODROME

WAC 3461.

NACKEROO ELEV 439 FULL NOTAM SERVICE NOT AVBL



NT UTC +9:30 YNKR 153436S 1302830E VAR 3 DEG E UNCR

AD OPR Range Control Bradshaw Field Training Area, Darwin Range Control, Defence Establishment Berrimah, NT, 0828.

PH Caretaker 08 7971 9002: Range Control Darwin 08 7971 2587.

REMARKS

- 1. MIL AD. PPR.
- CTC Range Control Darwin prior to DEP to CFM FREQ RQMNTS.
 - Caution: This aerodrome is not subject to routine serviceability inspection or NOTAM advice of unserviceabilities. Additional aerodrome data is available from the AD OPR.

SURFACE MOVEMENT GUIDANCE

- THR indicated by two white cones on either side of the RWY.
- 2. Turning nodes at THR 14 and THR 32 are indicated by yellow cones.

AERODROME OBSTACLES

A ridgeline exists in the APCH zone of RWY 14 and is over 6KM FM THR RWY 14.

PHYSICAL CHARACTERISTICS

LTD C17 MOV permitted: PPR. Dry - 447,000LB/138PSI. Wet - 400,000LB/138PSI.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.6

LOCAL TRAFFIC REGULATIONS

2 x APN PRKG AVBL W of middle of RWY 14/32. PRKG areas have polymer emulsion seal.

CTAF 126.7

ADDITIONAL INFORMATION

AD located WI R270.

CHARTS RELATED TO THE AERODROME

WAC 3109.

NAGAMBIE-WIRRATE FULL NOTAM SERVICE NOT AVBL VIC UTC +10 YNGW 364702S 1450213E VAR 11 DEG E UNCR AD OPR BAE Systems Australia Ltd, Level 2, 80 Flinders St, Adelaide, SA, 5000. Email: au.yngw-aerodrome-mgr@baesystems.com. REMARKS Private PPR.

AERODROME OBSTACLES

- Undulating ground north east of the RWY.
- Large trees 200M short of RWY 35 THR.

PHYSICAL CHARACTERISTICS

17/35 23a/c Unrated. Sealed and loose gravel. RWY LEN WID 5 RWS 40 700M. Turn pad THR RWY 35. RWY 35 DTHR 105M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4 Circuit Area

CTAF 121.1

SFC-3000FT

ADDITIONAL INFORMATION

- Bird, sheep and kangaroo hazard may exist.
- Airfield located 3NM N of R351A Puckapunyal Military zone.

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

NANANGO ELEV 1190

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YNAN 264130S 1515912E VAR 10 DEG E UNCR

AD OPR South Burnett Regional Council, PO Box 336, Kingaroy, QLD, 4610.

Email: info@southburnett.gld.gov.au. PH H24 07 4189 9100.

Website: www.southburnett.qld.gov.au.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2

LOCAL TRAFFIC REGULATIONS

MTOW 5,700KG when dry. AD closed when wet.

CTAF 126.7

ADDITIONAL INFORMATION

- Pilots to be familiar with revised aerodrome information such as RWY length and approach/ take-off gradients advised on South Burnett Regional Council website and Facebook page, prior to operating into AD.
- Bird hazard may exist, pilots to request hazard information by contacting Council prior to operating into AD.

CHARTS RELATED TO THE AERODROME

WAC 3340.

NAPPA MERRIE ELEV 180

FULL NOTAM SERVICE NOT AVBL UTC +10 YNAP

UNCR

QLD UTC +10 273330S 1410800E VAR 7 DEG E

AD OPR Nappa Merrie Station, PMB 6, Leigh Creek, SA, 5731.

PH 07 4655 4315. Fax 07 4655 4318.

PASSENGER FACILITIES

Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.8 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

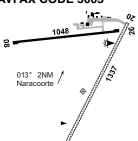
Animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3342.

NARACOORTE AVFAX CODE 5005

ELEV 169



SA UTC +9:30 YNRC 365907S 1404330E VAR 9 DEG E CERT AD OPR Naracoorte Lucindale Council, PO Box 555, Naracoorte, SA, 5271, Council PH 08 8760 1100.

REMARKS

Landing Charges: NIL.

HANDLING SERVICES AND FACILITIES

Stark Aviation Pty Ltd: AVGAS AVBL H24. Compac Pay APP required for all credit cards transactions (instructions on bowser), Flying Fuels local card accepted. PH 0412 602 447. Southern JET A1 Pty Ltd: AVBL H24 via prior arrangement.

Phone 0438 864 207

PASSENGER FACILITIES

LG/WC/TX/AC/ME

SURFACE MOVEMENT GUIDANCE

RWY 08/26 - Lateral spacing of lights 30M.

AERODROME OBSTACLES

- Two radio masts 581FT AMSL 307DEG MAG, 3.72NM FM ARP.
- Lit mast 542FT AMSL, 067DEG MAG, 2.23NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- AWIS PH 08 8150 3810 Report faults to BoM.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL AFRU+PAL 126.7

RWY 08/26 edge light spacing: 60M.

OTHER LIGHTING TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE 125.8 Circuit Area

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

1. WAC 3469.

FIA

2. Also refer to AIP Departure and Approach Procedures.

NAREMBEEN ELEV 1000

FULL NOTAM SERVICE NOT AVBL

WA UTC +8 YNRB 320700S 1182500E VAR 1 DEG W UNCR

AD OPR Narembeen Shire Council, 1 Longhurst Street, Narembeen, WA, 6369.

Email: ceo@narembeen.com. PH 08 9064 7308. Fax 9064 7037.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.4 Circuit Area

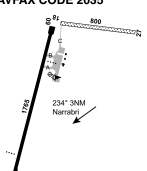
CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3462.

NARRABRI AVFAX CODE 2035

ELEV 782



NSW 301909S 1494938E VAR 11 DEG E CERT AD OPR Narrabri Shire Council, PO Box 261, Narrabri, NSW, 2390. PH 02 6799 6759 (BH). ARO 0427 101 140 (H24). Fax 6799 6888. Website: www.narrabri.nsw.gov.au.

REMARKS

AD Charges: refer to website.

HANDLING SERVICES AND FACILITIES

Aero Refuellers: JET A1 (overwing and pressure) and AVGAS H24 CTC ARO 1HR PN. Aero Refuellers carnet, MC and V.

PASSENGER FACILITIES

TX/LG/WC/HC/RF

APRONS AND TAXIWAYS

- ACFT ABV 5,700KG MTOW limited to TWY A and B.
- TWY C north of RPT APN limited to 5,700KG AUW and 23M MAX wingspan. MAX overall graded WID 15.4M.
- 3. Bay 3 on main APN limited to RPT and approved charter ACFT.
- 4. Aeromedical ACFT to use Bay 4 on main APN.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS Phone 02 9353 6441 Report faults to BoM.
- AWIS FREQ 122.525 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

09/27 085 26c Unrated. Grassed red sand clay WID 30 RWS 90 18/36 182 58a PCN 32 /F /B /940 (136PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL AFRU+PAL 126.7 SDBY PWR AVBL RWY 18/36 PAPI AFRU+PAL 126.7 3.0 DEG30FT SDBY PWR AVBL RWY edge light spacing: 18/36: 60M.

OTHER LIGHTING

- SDBY PWR switchover time: 15 SEC.
- TWY LGT: Blue edge on A and B.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 127.1 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB NBR 413 301914.7S 1494952.1E Range 50 (HN 50)

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird and animal hazard exists.

- 1. WAC 3356, 3357.
- 2. Also refer to AIP Departure and Approach Procedures.

NARRANDERA AVFAX CODE 2204

ELEV 474



NSW 344208S 1463044E VAR 11 DEG E CERT AD OPR Narrandera Shire Council, 141 East Street, Narrandera, NSW, 2700. PH 02 6959 5560. ARO 0428 690 518 (H24). Fax 6959 1884.

REMARKS

- AD Charges: Landing fees apply all ACFT. For details contact Narrandera Shire Council.
- 2. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

Aero Refuellers - 24HR AVGAS bowser accepts Aero Refuellers Card, V and MC. Phone 0413 003 808.

PASSENGER FACILITIES

PT/TX/LG/WC

AERODROME OBSTACLES

- TKOF RWY 14:
 - a. Anemometer 503FT AMSL 1,516M FM SOT 129M S CL infringes TNS.
 - Fence 472FT AMSL 1,841M FM SOT 92M N CL infringes TKOF SFC.
- TKOF RWY 23, trees:
 - a. 557FT AMSL 1,590M FM SOT 110M S CL infringes TNS.
 - b. 542FT AMSL 1,520M FM SOT 67M S CL infringes TKOF SFC.
 - c. 534FT AMSL 1,558M FM SOT 49M S CL infringes TKOF SFC.
 - d. 496FT AMSL 1,249M FM SOT 36M N CL infringes TKOF SFC.
 - e. 532FT AMSL 1,450M FM SOT 33M S CL infringes TKOF SFC.
- TKOF RWY 14, trees:
 - a. 547FT AMSL 2,550M FM SOT 42M S CL infringes TKOF SFC.
 - b. 547FT AMSL 2,619M FM SOT 144M S CL infringes TKOF SFC.
 - 549FT AMSL 2,660M FM SOT 22M N CL infringes TKOF SFC.
 - d. 544FT AMSL 2,538M FM SOT 99M N CL infringes TKOF SFC.
 - e. 535FT AMSL 2,433M FM SOT 67M N CL infringes TKOF SFC.
 - f. 526FT AMSL 2,379M FM SOT 132M N CL infringes TNS.
 - g. 491FT AMSL 1,982M FM SOT 54M N CL infringes TKOF SFC.
 - h. 505FT AMSL 2,027M FM SOT 100M N CL infringes TKOF SFC.
 - i. 540FT AMSL 2,505M FM SOT 1M S CL infringes TKOF SFC.
 - 472FT AMSL 1,841M FM SOT 92M N CL infringes TKOF SFC.
 - k. 512FT AMSL 2,185M FM SOT 127M S CL infringes TKOF SFC.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- AWIS Phone 02 9353 6442 Report faults to BoM.
- AWIS FREQ 133.45 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

05/23 042 33c 5700/450 (65PSI) Central 30(98) brown gravel WID 30 RWS 90 14/32 133 53a PCN 17 /F /B /700 (102PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL(1) AFRU+PAL 132.85 SDBY PWR AVBL

(1) SDBY PWR AVBL supplied by AD generator in the event of mains PWR failure. RWY edge light spacing: 14/32: 59M.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 15 SEC.
- 2. TWY LGT: Blue edge between RWY 32 THR and RPT APN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.65 Circuit Area

LOCAL TRAFFIC REGULATIONS

Turning nodes at both ends and 540M from THR RWY 14. WID 45.

CTAF - AFRU 132.85

ADDITIONAL INFORMATION

- 1. Bird hazard exists increased concentrations early morning and late afternoons.
- Model jet ACFT OPS to 1,000FT AGL 349 DEG MAG 12NM FM ARP (Leeton ALA) HJ.

CHARTS RELATED TO THE AERODROME

- WAC 3457.
- 2. Also refer to AIP Departure and Approach Procedures.

NARROGIN ELEV 1080

090° 5NM | Narrogin | 36

WA 325548S 1170448E UTC +8 VAR 1 DEG W

FULL NOTAM SERVICE NOT AVBL

UNCR

YNRG

AD OPR Narrogin Shire Council, 43 Federal Street, Narrogin, WA, 6312. PH 08 9881 1866. Fax 9881 3031.

111 00 3001 1000.1 ax 3001 0001.

PHYSICAL CHARACTERISTICS

10/28 41a Unrated. Sealed. RWY LEN 1,250M. Central 20M sealed. WID 3018/36 39a Unrated. Sealed. RWY LEN 1,200M. Central 20M sealed. WID 30

AERODROME AND APPROACH LIGHTING

RWY 10/28 LIRL(1) PAL 119.6

Not inspected.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.4 Circuit Area

CTAF 134.0

ADDITIONAL INFORMATION

- Animal hazard exists.
- 2. Gliding OPS HJ aerotow and winch launched. Radio equipped ACFT to monitor CTAF.
- Aerotow or winch launching operations JF up to 3,500FT AMSL. Winch will be referred to as "Narrogin Winch".

CHARTS RELATED TO THE AERODROME

WAC 3462.

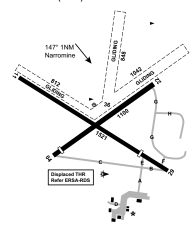
NARROMINE ELEV 782

AVFAX CODE 2221

NSW UTC +10 YNRM 321252S 1481329E VAR 11 DEG E CERT

AD OPR Narromine Shire Council, PO Box 115, Narromine, NSW, 2821. PH 02 6889 9999:

AH 0458 888 674. ARO 0408 852 931 (H24). Fax 6889 9998.



HANDLING SERVICES AND FACILITIES

Inland Petroleum: AVGAS H24 self-service. Inland Petroleum account cards, V and MC accepted. Phone 0428 607 372, 0417 260 031.

PASSENGER FACILITIES

PT/TX (131 008)/AC (02 6889 2129)/RF/WC/ME (02 6889 2366) ME Avionics (02 6889 2733)

APRONS AND TAXIWAYS

- 1. TWY C 5,700KG MAUW.
- TWY E 2,000KG MAUW.
- 3. TWY F, G, H and K gravel.
- TWY L bitumen.

AERODROME OBSTACLES

LIOL - 945FT AMSL, 1,900M, 154 M FM RWY intersection.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL PAL 122.4 RWY 11/29 edge light spacing: 60M.

OTHER LIGHTING

ABN FLG 10 W

TWY LGT: Blue edge on TWY A and B from APN to end RWY 11.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 Circuit Area

LOCAL TRAFFIC REGULATIONS

Access to TWY D FM APN not AVBL.

FLIGHT PROCEDURES

Gliding OPS HJ. Gliders operate common circuit direction from separate strips alongside RWS. Glider strips marked by orange gable markers. Also AVBL for tail-skid-equipped ACFT. Simultaneous OPS NOT permitted.

CTAF 126.7

ADDITIONAL INFORMATION

Bird hazard (cockatoos, crows and hawks) exists in VCY of AD. Increased numbers expected between SEP and MAR.

CHARTS RELATED TO THE AERODROME

- WAC 3456, 3457.
- Also refer to AIP Departure and Approach Procedures.

NELLY BAY ELEV 10

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YNEY 190943S 1465113E VAR 7 DEG E UNCR

AD OPR The Department of Transport and Main Roads, PO Box 1089, Townsville, QLD, 4810.

PH 07 4421 8785.

REMARKS

PPR. MIL and EMERG services only. PVT ACFT not permitted.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.55 AH

CTAF 118.3

Except when Townsville CTR and restricted areas are active.

CHARTS RELATED TO THE AERODROME

WAC 3219.

NEPEAN AEROSPACE PARK

ELEV 120

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YNEP 334340S 1504057E VAR 12 DEG E UNCR

AD OPR Heliport Developers Pty Ltd, 89-151 Old Castlereagh Road, Castlereagh, NSW, 2749.

Email: info@sydneyhelicopters.com.au. PH 02 9637 4455 H24.

REMARKS

PPR. Private OPS and EMERG services only.

HANDLING SERVICES AND FACILITIES

JET A1 AVBL for EMERG services only with prior approval required.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 124.55

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3456.

NEWCASTLE REGIONAL HELIPORT

ELEV 24

FULL NOTAM SERVICE NOT AVBL YNRH

NSW UTC +10 VAR 12 DEG E 325246S 1514343E **UNCR**

AD OPR Aero Logistics Pty Ltd, 10 Laurio Place, Mayfield West, NSW, 2304. PH 02 4960 9322. Fax 02 4960 9805.

REMARKS

- AD CHARGES: \$100/landing.
- 2. PPR for all OPS - Phone: 02 4960 9322.

HANDLING SERVICES AND FACILITIES

Aero Logistics Pty Ltd: 2200-0800 UTC DLY. Phone 02 4960 9322. JET A1/AVGAS. MC, V, Aerologistics Carnet and authorised account holders accepted.

PHYSICAL CHARACTERISTICS

Concrete Pads area and Grass Parking areas.

AERODROME AND APPROACH LIGHTING

Night landing FATO Lights.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7

FLIGHT PROCEDURES

- Approach and departures from E or W remaining over water along the river at all times.
- 2. DO NOT approach/depart over industrial estate.
- In low visibility conditions, special attention must be paid to obstacles (high tension 3. powerlines at Sandgate Highway cross river on flight path - height 140FT APRX) near the western flight path profile.

CTAF 132.1

CHARTS RELATED TO THE AERODROME

WAC 3456.

NEWCASTLE WESTPAC BASE

ELEV 28

YXFV

AVFAX CODE 2086 FULL NOTAM SERVICE NOT AVBL NSW UTC +10 1514347F VAR 12 DEG E 325513S

UNCR AD OPR Northern NSW Helicopter Rescue Service Limited, PO Box 230, New Lambton, NSW,

2305. Email: robert.jenkins@rescuehelicopter.com.au. PH 02 4952 0064. PH AH OPS MGR 02 4952 0064 or 0458 566 878. Website: www.rescuehelicopter.com.au.

REMARKS

- PPR 1.
- 2. Private use.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 125.7

CTAF 132.1

- WAC 3456. 1.
- 2. Also refer to AIP Departure and Approach Procedures.

NEWMAN ELEV 1724

AVFAX CODE 6832

WA UTC +8 YNWN 232504S 1194810E VAR 1 DEG E CERT AD OPR Shire of East Pilbara, PMB 22, Newman, WA, 6753. Email: newmanops@eastpilbara.wa.gov.au. PH Duty ARO 0409 483 651.

309° 5.5NM AD MGR 08 9177 8964: 0428 193 096.

REMARKS

- AD Charges apply contact AD OPR.
- 2. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

AIR BP: AVGAS, JET A1. 2300-1100 and JO service fee applies AH. Phone/Fax 08 9177 8907, 0438 920 048. H24 Cardswipe bowser for AVGAS and JET A1.

General

AD OPR does not provide ACFT marshalling. All requests should be directed to a FBO or RPT Airline.

PASSENGER FACILITIES

PT/TX/HC/AC/WC.

SURFACE MOVEMENT GUIDANCE

Drains located airside are not marked.

RESCUE AND FIREFIGHTING SERVICES

CAT 6 OPR HR:

- a. MON 2245-1130 UTC.
- b. TUE 2240-1130 UTC.
- c. WED and THU 2235-1120 UTC.
- d. FRI 2245-0950 UTC.
- e. SAT 0015-0240 UTC.
- f. SUN 0050-0955 UTC.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B. METAR/SPECI.
- AWIS Phone 08 6216 2628 Report faults to BoM.
- AWIS FREQ 135.05 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL AFRU+PAL 122.0 SDBY PWR AVBL RWY 05/23 PAPI(1) AFRU+PAL 122.0 3.0 DEG55FT SDBY PWR AVBL

Single sided.

- IWI will activate on PAL and flash in last ten minutes of 60MIN cycle HN.
- SDBY PWR activation time 15 SEC.
- RWY 05/23 edge light spacing: 60M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.4 On Ground

RADIO NAVIGATION AND LANDING AIDS

DME NWN 117.2/119X 232515.9S 1194811.4E (1)
NDB NWN 233 232504.9S 1194750.7E Range 85 (HN 85)

VOB NWN 117.2 232515.9S 1194810.9F

(1) Antenna ELEV 1744FT.

LOCAL TRAFFIC REGULATIONS

- Departing ACFT ABV 5,700KG MTOW are required to taxi on RCL to the THR of the RWY in use and turn at the turning nodes.
- 2. All turns on the RWY and turning nodes are to be at MNM speed and MAX radius.
- 3. Arriving ACFT ABV 5,700KG MTOW are to extend the landing roll to the end of the RWY in use and use turning nodes for turning.
- 4. Due to possible RPT APN and terminal congestion during peak periods, all operators of Code 2, 3 and 4 ACFT are to CTC the GND OPR for a slot allocation prior to planning such operations into Newman. This includes planned fuel stops and where Newman is selected as a weather alternate and a diversion is likely.
- Parking on Bays 1, 2 and 3 is restricted to scheduled Air Transport Operations (ATO) ACFT or ACFT approved by the AD OPR. Extended PRKG may be AVBL upon request and fees may apply. PRKG Bay 4 is AVBL for non-scheduled ATO and GA ACFT on request.
- 6. Bay 4 is only to be accessed via TWY B (southern TWY) due to CLR limitations behind ACFT parked on Bays 2 and 3. Bays 1, 2 and 3 are to be accessed via TWY A (northern TWY). Marshalling services are provided for scheduled traffic onto the RPT APN bays. Marshalling and other APN services can be provided to ACFT using Bay 4 upon request.
- For security reasons aircrew and PAX from the GA APN are not to proceed beyond Bay 4 onto the RPT APN. GA access is via gate P1 to the S of Air BP.
- Light and GA ACFT are to park on the GA APN (southern section). The GA APN is partially line marked with lead in/lead out line markings for the three northern PRKG bays. The remaining PRKG bays adjacent hangars are not line marked and PRKG is at pilot's discretion. Tie-down lines not AVBL.
- When refuelling at the BP JET A1 bowser, pilots are to keep ACFT clear of the exit/entry gates to the fuel compound used by the BP mobile tanker stationed to the right of the bowser.
- HEL PRKG area located E side of GA APN marked by 2 parallel blue lines and 4 marked parking bays.

FLIGHT PROCEDURES

- 1. Uncontrolled airspace class G.
- 2. HEL are to air taxi to TWY B for DEP on the RWY in use.
- 3. Ground to ground communication from RWY end to RWY end unreliable.

CTAF - AFRU 122.0

ADDITIONAL INFORMATION

- An ASIC is required for unescorted authorised airside movement and is to be worn and clearly displayed above the waist. Passengers are to be under escort by an ASIC holder at all times. Other non ASIC holders are to be issued with a VIC by the AD OPR for authorised airside movement under escort by an ASIC holder.
- Security screening of all air services is mandatory when operating off the RPT APN within the screening period of 1HR before ARR until 30MIN after DEP of screened services. For enquiries concerning security screening RQMNTS CTC the AD OPR.
- Security Access Gate codes 4 x pedestrian gates (P1 P4) are all coded. Access codes
 are changed regularly in compliance with the Airport Transport Security Plan.
- Mine blasting sites located 4.8NM N (232016.74S 1194737.98E) and 8NM NW (232132.70S 1194042.84E of AD. Regular blasting at 1100 and 1500 Local DLY. CTC AD OPR for additional blasting times.

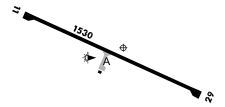
- 1. WAC 3229.
- Also refer to AIP Departure and Approach Procedures.

NGUKURR ELEV 45

AVFAX CODE 8018

NT UTC +9:30 **YNGU** 144322S 1344451E VAR 4 DEG E CERT

AD OPR Roper Gulf Regional Council, CMB 6, Ngukurr Via Katherine, NT, 0852. PH 08 8975 4656. ARO 0427 636 164.



REMARKS

Landing fees apply - contact to AD OPR.

PASSENGER FACILITIES

Shelter at AD with mobile phone coverage. AD is 3KM from Ngukurr for WC.

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT D. METAR/SPECI.

PHYSICAL CHARACTERISTICS

11/29 50c Unrated, Sealed WID 18 **RWS 90** 111

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL(1)

Solar - EMERG ONLY (1)

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 122.6 FL160

LOCAL TRAFFIC REGULATIONS

180DEG turns to be carried out at RWY ends only.

CTAF 126.7

ADDITIONAL INFORMATION

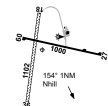
Animal hazards may exist - galahs and night birds are a common hazard.

CHARTS RELATED TO THE AERODROME

- WAC 3109.
- 2. Also refer to AIP Departure and Approach Procedures.

NHILL ELEV 455

AVFAX CODE 3023



VIC UTC +10 YNHI 361840\$ 1413840F VAR 10 DEG E **CFRT** AD OPR Shire of Hindmarsh, PO Box 250, Nhill, VIC, 3418. PH 03 5391 4444, ARO AH 0407 811 843; 0419 712 158.

HANDLING SERVICES AND FACILITIES

Nhill Aero Club: AVGAS DLY HJ 1HR PN, AH 8HR PN, Call-out fees apply. cash or cheque only. Phone 0429 918 364 or 03 5391 1218.

AERODROME OBSTACLES

TWR:

- Lit 598FT AMSL BRG 125 DEG MAG 3,716M FM ARP. Infringes HZS by 16FT.
- 814FT AMSL BRG 104 DEG MAG 5,412M FM ARP. Infringes COS by 46FT.

METEOROLOGICAL INFORMATION PROVIDED

METAR/SPECI

AWIS PH 03 8470 3218 - Report faults to BoM.

PHYSICAL CHARACTERISTICS

09/27 093 33a 5700/345 (50PSI) WID 18 RWS 90 18/36 178 36c 5700/345 (50PSI) Grassed red sand silt WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL PAL 119.6

RWY 09/27 PTBL(1) BY PRIOR ARRANGEMENT

RWY 09/27 RTIL PAL 119.6

RWY 18/36 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only.

RWY 09/27 white edge lights spacing: 60M; lateral spacing: 30M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

Bird hazard exists.

CHARTS RELATED TO THE AERODROME

1. WAC 3469.

2. Also refer to AIP Departure and Approach Procedures.

NIFTY ELEV 968

AVFAX CODE 6828



WA UTC +8 YCNF 214025S 1213541E VAR 2 DEG E CERT AD OPR Nifty Copper Pty Ltd, Unit 1, 437 Roberts Rd, Subiaco, WA,

6008. Email: wayne.derench@cypriummetals.com.

Email: nifty.airport@cypriummetals.com. PH ARO 0473 214 073:

Site 08 6374 1500.

REMARKS

Restricted OPS: PPR from AD OPR.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

AERODROME OBSTACLES

- Unlit mast 1,192FT AMSL BRG 016 DEG MAG 833M FM ARP. Infringes inner HZS by 79FT.
- E190 ACFT tail when positioned at Bay 1, infringes TNS by 2FT.

PHYSICAL CHARACTERISTICS

12/30 116 67a PCN 23 /F /A /850 (123PSI) /T Sealed. RWS WID 30 RWS 90 Graded

AERODROME AND APPROACH LIGHTING

RWY 12/30 PAPI(2) AFRU+PAL 126.7 3.0 DEG48FT

RWY 12/30 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only - 60MIN PN

(2) Left side. PAL 30MIN cycle.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.5 Circuit area

UNICOM NIFTY UNICOM 133.1 (1)

(1) CS "Nifty Base".

LOCAL TRAFFIC REGULATIONS

- All ACFT ABV 5,700KG MTOW to make MAX RAD MNM speed turns at RWY ends only to avoid SFC damage.
- Bay 2 restricted to Code B ACFT and BLW when Bay 1 is occupied by Code C ACFT.
- RWS not maintained for ACFT OPS.

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- WAC 3230.
- Also refer to AIP Departure and Approach Procedures.

NOOSA ELEV 3
FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YNSH 262524S 1530348E VAR 11 DEG E UNCR

AD OPR Noosa Airfield, 187 Lake Weyba Drive, Noosaville, QLD, 4566.

Email: admin@noosaairfield.com.au. PH 0400 902 166.

REMARKS

- Restricted OPS, PVT, PPR from AD OPR. PPR must be obtained by PH, SMS or email not accepted.
- AD Charges: All ACFT.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 129.0 Circuit Area

FLIGHT PROCEDURES

RHC RWY 11 and Fly Neighbourly.

CTAF 126.7

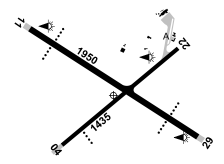
CHARTS RELATED TO THE AERODROME

WAC 3340.

NORFOLK ISLAND ELEV 371
AVFAX CODE 2402

OTH UTC +11 YSNF 290233S 1675617E VAR 15 DEG E CERT

AD OPR Norfolk Island Regional Council, PO Box 149, Norfolk Island, NSW, 2899. Email: info@airport.gov.nf. PH Primary +6723 22445: Secondary: +6723 23666.



REMARKS

- 1. This AD is a Security Controlled Airport.
- All non air transport operational ACFT must obtain prior approval from the Airport Manager, Norfolk Island AD. 24HR PN required.
- Local OPR MNM 60MIN advice of intention to OPR. YSNF.
- 4. ACFT movement and parking fees apply. See council fees and charges schedule.
- 5. 30MIN on call ARO response time to the airport for an emergency situation.

HANDLING SERVICES AND FACILITIES

Fuel: Burnt Pine Fuel - Phone BH/Fax +6723 24122, Mobile +6723 50498 or +6723 56750, Company FREQ 131.9. Limited stocks, confirm availability before DEP for Norfolk Island.

AVGAS, JET A1. VISA, MC and Cash only.

Ground Handling: Burnt Pine Travel Airport Services - Phone BH +6723 22196,

Mobile +6723 50190 or +6723 56643, Company FREQ 131.9.

RESCUE AND FIREFIGHTING SERVICES

CAT 6 - CTC +6723 22049:

- a. 2100 0700 UTC TUE
- b. 2100 0630 UTC WED and FRI
- c. 0130 0500 UTC THU and SUN
- d. 2200 0630 UTC SAT

SURFACE MOVEMENT GUIDANCE

THR - green; RWY ends - red; pavement ends - blue.

AERODROME OBSTACLES

- AD HBN and ABN located on Mount Pitt, situated 344DEG/1.4NM from AD (ELEV 1,065FT AMSL).
- Secondary LIT WDI 345FT AMSL BRG 99 MAG 713M FM ARP. Infringes TNS.
- Secondary LIT WDI 393FT AMSL BRG 304 MAG 1,008M FM ARP. Infringes TNS.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A, METAR/SPECI, AD WRNG.
- AWIS Phone 02 9353 6443 Report faults to BoM.

PHYSICAL CHARACTERISTICS

04/22 035 47a PCN 12 /F /C /580 (84PSI) /U WID 30 RWS 90 11/29 107 64a PCN 49 /F /B /1410 (205PSI) /T Grooved WID 45 RWS 150 Both side of RWY 04/22 TNS infringed.

AERODROME AND APPROACH LIGHTING

RWY 04/22	LIRL		SDBY PWR AVBL
RWY 04/22	PTBL(2)		BY PRIOR ARRANGEMENT
RWY 04	PAPI(1)	3.0 DEG50FT	SDBY PWR AVBL
RWY 04	RTIL		SDBY PWR AVBL
RWY 11/29	MIRL		SDBY PWR AVBL
RWY 11/29	PAPI	3.0 DEG50FT	SDBY PWR AVBL
RWY 11/29	PTBL(2)		BY PRIOR ARRANGEMENT
RWY 11/29	RTIL		SDBY PWR AVBL

- (1) Right side only
- (2) EMERG only. 90MIN PN.

RWY edge light spacing: 11/29: 60M; 04/22: 60M.

OTHER LIGHTING

ABN ALTN 8 WG On Mount Pitt (ELEV 1065FT AMSL) 344DEG/1.4NM from

ARP.

HBN OCC R MIOL - Located Mount Pitt (ELEV 1065FT AMSL) 344DEG/

1.4NM from ARP.

- Secondary PWR switchover time: 11 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIS AUCKLAND SP6 INTL HF WI 3467 5643 8867 13261 17904

SELCAL

UNICOM NORFOLK ISLAND UNICOM 118.1 (1)

(1) CS "Norfolk UNICOM". OPR HO.

RADIO NAVIGATION AND LANDING AIDS

DME	NF	112.4/ 71X	290250.8S	1675553.3E		(2)
NDB	NF	260	290026.1S	1675515.0E	OW 70 (OW HN70)	(3)
VOR	NF	112.4	290250.4S	1675555.8E		(1)

- (1) Pilot monitored
- Antenna ELEV 331FT Pilot monitored.
- (3) 144/2.3 to ARP Pilot monitored

LOCAL TRAFFIC REGULATIONS

- All ACFT must use RWY end turning nodes. Any backtracking turns made prior to the RWY end turning nodes may encounter fees due SFC damage.
- Operators of jet ACFT are requested to use MNM power when turning or taxiing on apron and MAX radius turn on exiting PRKG bays.
- RWY 04/22 OPS restricted to ACFT 5,700KG or BLW with the FLW exceptions.
 - ACFT up to and including DH8C may use RWY 04/22 if RWY 11/29 is operationally unsuitable; and
 - b. The section of RWY 04/22 BTN the apron exit and the intersection of the RWY is AVBL as a TWY by all ACFT using RWY 11/29.

FLIGHT PROCEDURES

- Pilots are reminded that NZ altimetry setting PROC are applicable when OPR into and out of Norfolk Island.
- NZ regulations require aircraft flying within the Auckland Oceanic FIR to maintain vertical
 position with reference to standard pressure 1,013 HPA, with the exception that within
 proximity to the Norfolk Island AD aircraft must maintain altitude with reference to
 aerodrome QNH.
- Right hand CCTS RQ when OPR on RWY 04 and 11 due to Mount Pitt, located 344DEG/ 1.4NM from AD (ELEV 1,065FT AMSL).

CTAF 118.1

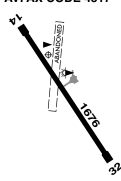
ADDITIONAL INFORMATION

- Significant bird hazard at Philip Island (160DEG/5NM from AD, ELEV 913FT AMSL), and Nepean Island (131DEG/2.5NM from AD, ELEV 108FT AMSL).
- Briefing services and flight information AVBL through Briefing Office on Phone 02 6268 5062 or Fax 02 6268 5033.
- Weather balloon launch APRX 2315 UTC FM 420M SW ARP. Launches may occur at other times
- SARWATCH: The responsibility of SAR for ACFT movements at Norfolk Island belongs with New Zealand.
- Actual weather conditions can change rapidly and vary from forecasts.

- WAC 3359.
- Aerodrome Obstruction Chart Type A: RWY11/29, 1st Edition (April 2021).
- 3. Also refer to AIP Departure and Approach Procedures.

NORMANTON AVFAX CODE 4517

ELEV 73



QLD UTC +10 YNTN 174106S 1410413E VAR 6 DEG E CERT AD OPR Shire of Carpentaria, PO Box 31, Normanton, QLD, 4890. PH 07 4745 2200: AH 0429 303 112. ARO 0429 303 112 H24. Fax 4745 1340.

REMARKS

- AD Charges: All ACFT
- This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

World Fuel Services (WFS): H24 AVGAS bowser WFS cardswipe and credit card (via smartphone APP). AVGAS and JET A1 tankers. WFS Carnet card, EFTPOS and cash. 0800-1700 Local MON-FRI AH by arrangement. Call-out fee applies. 90MIN PN. PH: 07 4745 1615 or 0474 073 734 (H24). Email: wfsnormanton@gmail.com.

PASSENGER FACILITIES

PT/TX/AC/WC/RF/HC and airport shuttle.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS Phone 07 3564 3730 Report faults to BoM.
- 3. AWIS FREQ 133.1 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

14/32 141 55a PCN 8 /F /A /830 (120PSI) /U WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY 14/32 edge light spacing: 60M.

OTHER LIGHTING

- TWY LGT blue edge.
- ABN not AVBL.
- Secondary PWR switchover time: 15 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.6 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB NTN 311 174144.7S 1410422.9E Range 120 (HN 85) OW (1)

180 (OW HN120)

(1) 344/0.8 to ARP.

LOCAL TRAFFIC REGULATIONS

Parking of non-RPT ACFT ABV 5,700KG is AVBL after prior approval from AD OPR. All other ACFT, except RPT ACFT, must park in light ACFT area to N of main apron.

CTAF - AFRU 126.7

- 1. WAC 3220.
- Also refer to AIP Departure and Approach Procedures.

NORMANTON HELIPAD

ELEV 70

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YNTH 174039S 1410406E VAR 6 DEG E UNCR

174039S 1410406E VAR 6 DEG E AD OPR Kristen Kuskopf, PO Box 487, Normanton, QLD, 4890.

Email: gulflandmotel@bigpond.com. PH 07 4745 1290. ARO AH 0417 482 692.

Mobile 0448 543 239.

REMARKS

PPR CTC AD OPR - day use only.

PASSENGER FACILITIES

WC/RF/TX/HC/AC. Transfers to and from Normanton Airport AVBL upon request.

PHYSICAL CHARACTERISTICS

Helipad - 30M x 30M. Hard gravel.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.6 UNICOM NORMANTON HELIPAD UNICOM 126.7 (1)

(1) CS "Normanton UNICOM".

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3220.

NORSEMAN

ELEV 866

AVFAX CODE 6304 FULL NOTAM SERVICE NOT AVBL



WA UTC +8 YNSM 321234S 1214516E VAR 1 DEG E UNCR

AD OPR Shire of Dundas, Princep Street, Norseman, WA, 6443.
Email: ceo@dundas.wa.gov.au. PH AD General MNGR 0429 391 291:

AD MNGR 0427 391 359: 24H EMERG 08 9039 1401. Fax 08 9039 1359.

REMARKS

AD Charges: Apply to all ACFT

AERODROME OBSTACLES

Unlit mast 1,435FT AMSL BRG 081 DEG MAG 2.4NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

METAR/SPECI.

AWIS PH 08 6216 2629 - Report faults to BoM.

PHYSICAL CHARACTERISTICS

01/19 47a 5700/800 (116PSI) Sealed. RWY LEN 1,419M. WID 30 RWS 150 Slope level.

AERODROME AND APPROACH LIGHTING

RWY 01/19 Solar HN - EMERG use only.

OTHER LIGHTING

TWY LGT: None.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 133.2 6000FT

LOCAL TRAFFIC REGULATIONS

All ACFT to turn at RWY ends, MAX RAD, MNM speed.

ACFT MTOW 5,700KG.

FLIGHT PROCEDURES

Right hand CCTS at night on RWY 19.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3461.

NORTHAM ELEV 500

FULL NOTAM SERVICE NOT AVBL UTC +8 **YNTM**



WA 313733S

VAR 1 DEG W 1164104E AD OPR Northam Aero Club, PO Box 247, Northam, WA, 6401.

UNCR

Email: webmaster@northamaeroclub.com, PH 0428 880 149. Website: www.northamaeroclub.com.

REMARKS

Latest info AVBL FM website or CTC AD OPR or 0407 873 700.

HANDLING SERVICES AND FACILITIES

AIR BP: Dunnings Fuel. MON-FRI Phone 08 9622 1413, AH 0438 035 328.

PASSENGER FACILITIES

WC

AERODROME OBSTACLES

Beware of power lines on the Great Eastern Highway Bypass.

PHYSICAL CHARACTERISTICS

14/32 41a Unrated. Sealed. RWY LEN 1,248M. **WID 15 RWS 90**

RWY 14 DTHR 175M. RWY 32 DTHR 98M.

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL AFRU+PAL 124.2

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.3 Circuit Area

LOCAL TRAFFIC REGULATIONS

- Curfew for repetitive circuit training is 1300 UTC (2100 Local). 1.
- PRKG in front of Aero Club hangar reserved for fire fighting ACFT. 2.
- Carriage and use of radio is required by the AD OPR.

FLIGHT PROCEDURES

RWY 32 - Right hand circuits.

CTAF - AFRU 124.2

ADDITIONAL INFORMATION

- Caution: Ultralight flight training.
- Turbulence near RWY 14 THR strong easterly wind.

CHARTS RELATED TO THE AERODROME

WAC 3351, 3462.

NORTHERN PENINSULA AVFAX CODE 4509

ELEV 34



QLD UTC +10 YNPE 105703S 1422734E VAR 5 DEG E CERT

AD OPR Northern Peninsula Area Regional Council, 200 Adidi Street, Bamaga, QLD, 4876. Email: bamagaairport@nparc.gld.gov.au.

PH AD Manager/ARO 07 4090 4134. ARO 0419 413 920.

Website: www.nparc.gld.gov.au.

REMARKS

AD charges are AVBL from Northern Peninsula Area Regional Council website.

 Alcohol is restricted in the Northern Peninsula Area which includes the Shires of Bamaga, Injinoo, New Mapoon, Seisia and Umagico. Heavy penalties apply. Special provisions apply for alcohol being transported on consignment, and restrictions may vary from time to time. Further information on alcohol restrictions is available by calling 13 QGOV (13 74 68) or at: https://www.datsip.qld.gov.au/programs-initiatives/community-alcohol-limits

HANDLING SERVICES AND FACILITIES

JET A1 and AVGAS credit card H24 self-service only, under wing JET A1 account only, 2200-0700 UTC MON-FRI. AH call-out fee applies, Phone AD Manager/ARO, EMERG SAT Phone 0405 895 776.

PASSENGER FACILITIES

WC/LG/HC. Mobile phone reception - Telstra only.

AERODROME OBSTACLES

Unlit mast 83FT AMSL BRG 307 MAG 1,240M from ARP. Infringes TNS by 6FT.

PHYSICAL CHARACTERISTICS

13/31 132 60a PCN 8 /F /C /805 (117PSI) /U WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 13/31 LIRL PAL+AA 126.6 SDBY PWR AVBL

RWY edge light spacing: 13/31: 57.31M.

OTHER LIGHTING

- TWY LGT: Blue edge.
- APN lighting activated with RWY lighting.
- Secondary PWR switch over time: 15SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3 Circuit area

LOCAL TRAFFIC REGULATIONS

- 1. Pilots are REQ to execute MAX RAD turns to RWY to prevent pavement damage.
- HEL landing not permitted on RWY 13/31.
- 3. HEL greater than 3,000KG MTOW to use marked HLS only unless operationally required.
- Code C ACFT using Bay 2 are required to park according to the designated line markings only.

CTAF 126.5

ADDITIONAL INFORMATION

Bird hazard exists year round H24.

- WAC 3097.
- Also refer to AIP Departure and Approach Procedures.

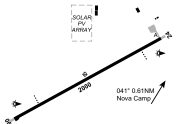
NOVA ELEV 962

AVFAX CODE 6313

WA UTC +8 YNOV 315043S 1231131E VAR 1 DEG E CERT

AD OPR IGO Nova Pty Ltd, Level 5, 85 South Perth Esplanade, South Perth, WA, 6151.

Email: nova.aro@igo.com.au. PH 08 6278 5300. ARO 0427 569 087.



REMARKS

Restricted OPS: 24 HR PPR from AD OPR.

HANDLING SERVICES AND FACILITIES

- 1. Ground handling agents contact AD OPR.
- Fuel facilities JET A1 Private fuel facilities PPR.

PHYSICAL CHARACTERISTICS

06/24 060 66a PCN 38 /F /B /1400 (203PSI) /T Sealed WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

 RWY 06/24
 LIRL
 AFRU+PAL 126.7
 SDBY PWR AVBL

 RWY 06/24
 PAPI
 AFRU+PAL 126.7
 3.0 DEG52FT
 SDBY PWR AVBL

RWY edge light spacing: 06/24: 60M.

OTHER LIGHTING

- SDBY PWR manually activated, 60MIN PN.
- 2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.75 10000FT

LOCAL TRAFFIC REGULATIONS

- 1. PRKG on Bay 1 AVBL to F100 or BLW.
- 2. PRKG on Bay 2 AVBL to E190 or BLW.
- 3. Bay 2 unavailable if secondary bays are occupied.
- 4. Secondary PRKG Bay 2A unavailable if Bay 2 is occupied.
- 5. Secondary PRKG Bays are for ACFT with MAX wingspan 16.6M and MAX length 13.3M.
- 6. All itinerant ACFT under 5,700KG are to liaise with the AD Supervisor for bay allocation.
- ACFT ABV 5,700KG must use RWY THR turning nodes with all turns to be at MNM speed and MAX radius.

CTAF - AFRU 126.7

- 1. WAC 3352.
- 2. Also refer AIP Departure and Approach Procedures.

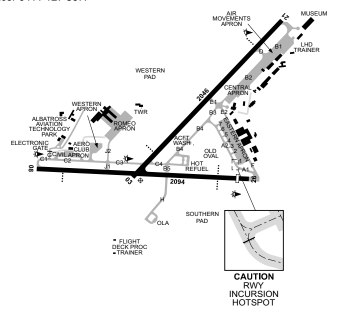
NOWRA ELEV 400

AVFAX CODE 2122

NSW UTC +10 YSNW 345656S 1503213E VAR 13 DEG E MIL

AD OPR NAVY, Naval Air Station Nowra, NSW, 2540.

Email: albatross.airoperations@defence.gov.au. PH Airfield Coordination Centre: 02 4449 2161: AH Duty Officer 0411 127 367.



REMARKS

- MIL OPS ONLY. NAVAID training for CIV ACFT AVBL outside of ATS hours.
- Visiting MIL ACFT 24HR PN to Airfield Coordination Centre. All visiting MIL aircrew conducting flying activities at Nowra (YSNW) and Jervis Bay Airfield (YJBY) are to read and comply with FIHA AD2 supplement Nowra.
- Due to proximity of Navy restricted areas, NWX and TSX should be included when checking NOTAM.

HANDLING SERVICES AND FACILITIES

Fuel not AVBL for visiting civil ACFT.

F44, O147, H576, H515, E10, E13.

Aircraft PIC should be prepared to refuel aircraft as only tanker driver provided.

General

MARSHALLING Provided - PN.

ACFT wash FAC on the FLW FREQ:

WASH 1 - EC135 size ACFT - 376.75;

WASH 2 - H60 size ACFT - 377.75;

WASH 3 - C130 size ACFT - 378.75.

RESCUE AND FIREFIGHTING SERVICES

- CAT 5 AVBL 2300-1300 UTC MON-THU and 2300-0600 UTC FRI EXC PH.
- During HDS CAT 5 2200-1300 UTC MON-THU and 2200-0500 UTC FRI EXC PH.
- CAT 4 OT.
- 4. CAT 6 AVBL 72HR PN.
- 5. CAT 5 or CAT 6 outside published HR will be at cost to user.
- RFFS MNT 118.85MHz outside AD HR.

APRONS AND TAXIWAYS

- 1. Low strength bitumen areas outside TWY sidelines not AVBL for taxi.
- 2. TWY G and Civil APN PCN 12/C.
- 3. TWY J, H and R APN PCN 19/C.
- 4. Central APN PCN 7/C.
- 5. TWY B and C infringe RWS. MNM 41M wing tip CLR BTN C17 on RWY 03/21 and C17 on TWY B. MNM 11M wing tip CLR BTN C17 on RWY 08/26 and C17 on TWY C. ACFT with a wing span of 36M or greater can perform LDG or TKOF OPS to the RWY with the respective parallel TWY being occupied provided that:
 - a. conditions are VMC;
 - b. neither ACFT is subject to an emergency;
 - c. the RWY is dry or wet but not contaminated;
 - d. the parallel TWY is occupied by an ACFT with a wingspan less than 36M.
- TWY A2 Inverts 1 and 2 are 14M wide, fixed wing ACFT to exercise caution when using these inverts. Inverts 3 to 6 are 6.6M wide, AVBL MIL HELO only. Invert 7 is 19M wide.
- 7. TWY E2 and J2 helicopters only. Fixed wing approved on REQ.
- 8. TWY A1, C and F shoulders 1-2M WID.

SURFACE MOVEMENT GUIDANCE

- Distance to run markers (lit) located both sides of all runways.
- TWY A RWY 26 holding point located at non-standard position on TWY A2 prior to TWY A1. Holding point marked by pavement marking, lights and MAG sign.

AERODROME OBSTACLES

- 1. Lit OBST. MET sensor masts 43FT AGL outside RWS as follows:
 - a. Mast S ABM RWY 26 PAPI, N ABM HP C/RWY 03, W RWY 21 ABM ILS;
 - b. Masts at FLT deck PROC trainer helipad 0.37NM S THR RWY 03.
- 2. RWY 21 2% APCH SFC infringed by:
 - a. Trees both sides of RCL WI 493M FM THR up to 63FT ABV THR ELEV.
 - b. Fence Along Road on RCL WI 422M FM THR 25FT ABV THR ELEV.
 - c. Transient OBST on Road 177M FM THR along RCL up to 18FT ABV THR ELEV.
 - d. Transient OBST on Road 435M FM THR along RCL up to 36FT ABV THR ELEV.
- Lit OBST radar 45FT AGL BRG 327 MAG 0.2NM FM ARP.
- TACAN 51FT AGL BRG 240 MAG 350M FM ARP. Infringes RWY 03/21 TKOF/APCH SFC by 42FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI, TAF3 issued hourly AVBL during MO HR (2100-1000 UTC MON-THU, 2100-0500 UTC FRI, EXC PH, OT by TAF RMK/NOTAM).
- AWIS Phone 02 9353 6444 Report faults to BoM.
- AWIS FREQ 125.65, 280.4, 359 Report faults to 02 4424 1269.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM RAN MO 02 4424 1269 when staffed. AH AVBL FM MWO 02 9296 1527.

PHYSICAL CHARACTERISTICS

00,20	-	oou	1 311 1371 7372333 (2331 31)71	1112 10	11110
08/26	082	69a	PCN 43 /F /C /2000 (290PSI) /T	WID 45	RWS 150
03/21	032	67a	PCN 43 /F /C /2000 (290PSI) /T	WID 45	RWS 230

- Movement Area sweeping occurs MON-FRI (PH excluded). WAE will clear/vacate when OPS are indicated.
- RWY 03/21 and 08/26 shoulders 1-2M WID.

AERODROME	AND	APPROACH	LIGHTING
D110100101			

RWY 03/21	HIRL	PAL+AA 122.2		SDBY PWR AVBL
RWY 03/21	PTBL(2)			
RWY 03	PAPI(1)		3.0 DEG52FT	SDBY PWR AVBL
RWY 21	HIAL-CAT I			SDBY PWR AVBL
RWY 21	PAPI(3)		3.0 DEG50FT	SDBY PWR AVBL
RWY 08/26	HIRL	PAL+AA 122.2		SDBY PWR AVBL
RWY 08/26	PTBL(2)			
RWY 08/26	SALS			SDBY PWR AVBL
RWY 08	PAPI(4)		3.0 DEG57FT	SDBY PWR AVBL
RWY 26	PAPI		3.0 DEG52FT	SDBY PWR AVBL

- (1)Left side.
- (2)30MIN PN
- (3) Right side only. Aligned with ILS GP.
- (4) Right side
 - ALS type and length 1.
 - a. RWY 21 distance coded CL: 724M.
 - b. RWY 08/26 distance coded CL: 240M.
 - 2. Caution: some obstruction LGT not Light Enhancement device (NVG) compatible.
 - SDBY PWR AVBL. 15SEC nominal interruption. 3.

OTHER LIGHTING

ELEV 681FT. Co-located with radar antennae BRG 055 DEG ABN ALTN 10 WG MAG 1.86NM FM ARP.

TWY light: Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA	MELBOURNE CENTRE		121.2 Circuit Area (Outside APP/TWR HR)
ACC	NOWRA CENTRE		132.3 325.8
ACD	NOWRA DELIVERY		128.35 (3)
AFIS	NOWRA INFORMATION	(5)	118.85
APP	NOWRA APPROACH		123.5 243.0 352.15
ATIS	NOWRA		125.65 (4) 280.4 (4) 359 (2)
SMC	NOWRA GROUND		135.85
SMCV	NOWRA GROUND		122.05
TWR	NOWRA TOWER		118.85 243.0 (1) 267.2 359 (2)
(1)	Guarded ATS HR. Test transmi	ssions	on 243.0 not exceeding 10 SEC 2115-2130 on the
	Continued to a description of a section of a		_

- ne first working day of each week.
- Transmits voice to ACFT with COM failure. (2)
- Start Clearance not RQ unless specified by NOTAM or ATIS. (3)
- (4) ATIS and AWIS BCST (AWIS not AVBL DRG ATS HRS) AVBL H24 on 125.65, 280.4, 359 and Phone 02 9353 6444.
- (5) Nowra AFIS, IAW AIP GEN 3.3, OPR during HR of CTAF. AFIS OPR status notified on ATIS. IFR ACFT are to make taxi, DEP and ARR reports to ML CEN for SARWATCH during AFIS. AD LGT controlled by AFIS OPR.
- ATS hours notified by R421A/B NOTAM (refer NWX). Outside ATS hours CTAF procedures 1. apply. ATS may be ACT at short notice, check YSNW ATIS for status.
- TAR AVBL ATS HRS to meet planned MIL RQMNTS. MAINT period when not RQ for MIL 2. purposes as notified by NOTAM.
- Automatic retransmit FAC exists BTN FLW FREQ: 123.5/352.15/118.35, 118.85/267.2. 3.
- FAC may be unmanned DRG ATS HR. 4.
- 5. Nowra Approach FREQ 118.35: Jervis Bay (Bhewerre Ridge Repeater) - Use only when directed by ATC or when poor COM with APP BTN YJBY S to UDA.
- Listening watch not AVBL. 6.

DADIO NAVIGATION	AND LANDING AIDS
RADIO NAVIGATION	AND LANDING AIDS

DME	INA	108.5/ 22X	345613.6S	1503253.3E		(5)
		(RWY21)				
GP	INA	329.9 (RWY21)	345613.6S	1503253.2E		(4)
ILS	INA	108.5 (RWY21)	345706.0S	1503159.1E		(3)
LOC	INA	108.5 (RWY21)	345706.0S	1503159.1E		(2)
NDB	NWA	359	345704.4S	1503147.2E	Range 90	(1)
TAC	NWA	116.4/111X	345700.2S	1503159.8E	-	
TAC	NWR	112.4/ 71X	345703.8S	1503216.8E		(6)

(1) Limitations:

- a. Unreliable at MSA in sector 170DEG through north to 030DEG beyond 10NM. Voice AVBL to ACFT with COM failure.
- b. Limited coverage to 72NM on 245 RAD at all levels.
- (2) LOC guidance not to be used outside 20DEG either side of centreline.
- (3) ILS Critical Area not protected outside ATS HR.
- (4) GP not to be used outside 6 DEG right of centreline.
- (5) Antenna ELEV 118FT.
- (6) Terrain shielding BLW 4,300FT beyond 25NM BTN 090DEG to 095DEG and 240DEG to 249DEG.

All NAV AIDS Pilot MNT outside ATS HR.

LOCAL TRAFFIC REGULATIONS

 Start CLR not RQ unless specified by NOTAM or ATIS. When specified by NOTAM or ATIS, start CLR RQMNTS shall apply to all ACFT WI 5NM of AD due PJE OPS.

2. TRAINING FLIGHTS

- a. 24HR PPR for all visiting ACFT intending to conduct an INSTR APCH FM Airfield Coordination Centre and a PLN must be submitted for NAVAID training.
- b. For CIV ACFT, a safety pilot is to be carried as per CASR 91.720.
- c. Visiting ACFT conducting practice INSTR APCH may be instructed to go-around by TWR or delayed by APP to afford LCA RAN circuit/TRNG ACFT priority.
- d. Reciprocal IFR INSTR APCH training to duty circuit RWY not permitted.
- e. INSTR APCH training ACFT to RWY 21 and 26 may be instructed by TWR on first contact to reach 2,000FT AMSL by the upwind THR due circuit ACFT on crossing RWY. ACFT are to initiate the missed approach in advance to reach this requirement.
- f. Low overshoot or go-around subject to ATC approval when no conflicting circuit ACFT.
- g. IFR practice INSTR APCH BLW 3,000FT AMSL may not be AVBL to visiting ACFT.
- h. In VMC delays may be avoided or reduced by operating VFR
- i. Prior approval does not guarantee use of the aid.
- j. NAV and LDG LGT are to be on prior to intercepting final.

3. HOT LANE - MILITARY

Upon declaration of hot lane, airborne MIL ACFT are to initiate a go-around, maintain circuit ALT or proceed as directed by ATC. ACFT on the RWY are to immediately position:

- a. Left side of the RWY on 21/08;
- b. Right side of the RWY on 03/26, and
- c. ACFT beyond the 1,000FT DIST to run marker board are to expedite TAX.
- No overflight of hot refuel facility (ADJ TWY B4) BLW 200FT AGL.
- Emergency Services/MED ACFT to meet Ambulance for transfer are to use the APN in front of fire station located east of TWY E1.

FLIGHT PROCEDURES

1. AIR TRAFFIC SERVICES

1.1. Class D ATS provided to AUTH MIL and CIV ACFT in accordance with AC SI OPS 03-16 within R421. Non AUTH ACFT receive Class C service with respect to all ACFT in R421. Class C VMC applies in all cases in R421. All VFR ACFT, EXC local MIL, REQ entry R421 must CTC ACD (128.35) for code and AWY CLR prior to entry.

2. FLIGHT PLANNING

- All FLT planned to take place in R421 RQ submission of FLT details excluding Circuit Area (CIRA) OPS and Mercy flights.
- 2.2. FLT notification acceptance by radio is subject to ATS workload. VFR OPS in R421 should PLN prior to DEP. Failure to do so may result in DLA.

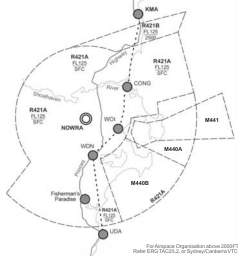
3. CIRCUIT PROCEDURES

- 3.1. All ACFT TAX for OPS confined to the CIRA shall CTC Nowra SMC to pass FLT details and obtain AWY CLR. Circuit OPS at Nowra occur WI the CIRA, a 5NM radius of Nowra ARP, SFC to 2 000FT.
- 3.2. Unless ATC direct otherwise, CCTS will be conducted as follows:
 - a. RWY 08 Right;
 - b. RWY 21 Right;
 - c. Fixed wing circuit ALT is 2,000FT AMSL;
 - d. Rotary wing circuit ALT is 1,200FT AMSL.
 - MIL HEL OPR CCTS to W Pad, S Pad and Flight Deck PROC Trainer not ABV 1,500FT AMSI.
- 3.3. Continuous IFR CCTS not permitted.
- 3.4. Mixed rotary wing and fixed wing CCTS subject to ATC approval and LCA MIL priority.
- 4. DEPARTURE PROCEDURES

Unless otherwise directed, DEP local ACFT transfer automatically FM TWR to APP WI 1NM of upwind THR EXC for local HEL with transfer WI 1NM of AD BDRY.

5. VFR ENTRY AND TRANSIT PROCEDURES

- 5.1. VFR ACFT REQ to enter or transit R421 are to contact ACD on 128.35MHz for an SSR code and CLR excluding ACFT PLN as mercy FLT. VFR ACFT should submit PLN to reduce DLA in processing. If CLR is not immediately AVBL remain in Class G airspace.
- 5.2. A GA lane is established for VFR transit of R421A;
 - Transit Route: a TR joining KMA, CONG, WOI, WDN and UDA, not ABV 2,000FT AMSL; and
 - b. Transit R airspace at KMA southbound and prior to UDA northbound.
 - c. M440A/B ACT concurrently with R421 expect alternate route: TR joining KMA, CONG, WDN. Fisherman's Paradise, UDA, not ABV 2,000FT AMSL by day only.



 SVFR permitted IAW the AIP for civil ACFT transiting R421 only. OPS such as SVY not permitted SVFR.

6. INITIAL AND PITCH

- a. IP is 5NM on final for the assigned RWY, ACFT are to establish at 2,000FT AMSL straight and level prior to IP. Once approved by ATC, ACFT may manoeuvre off TR to set up for initial.
- ATC may vertically restrict conflicting ACFT. ACFT will receive relevant traffic by the IP; ACFT are to pitch into the circuit from the dead side and may be subject to positive control and sequencing.
- Subject to ATC approval, low breaks may occur not below 900FT AMSL (APRX 500FT AGL).

- d. FLT CAT for ARR ACFT via initial and pitch is to be IAW Air Command SI (OPS).
- 7. REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS)
- 7.1. The FLW permanent small RPAS (less than 25KG) areas exist:
 - a. Thurgate Oval, Bomaderry PSN 345124S 1503618E (BRG 016 MAG 6.5NM FM ARP) and Bomaderry Oval, Bomaderry PSN 345124S 1503624E (BRG 019 MAG 6.5NM FM ARP). OPR BTN 2130-1100 UTC (2030-1000 UTC HDS) DLY, WI 0.5NM up to 200FT AGL.
 - Model ACFT OPR SAT/SUN/PH HJ TWY A up to 400FT AGL (will land on receipt of CTAF broadcast).
 - c. Model ACFT OPR HJ WI 500M RAD OF PSN 345413.31S 1503521.69E (Archer Racecourse) BRG 030MAG 3.9NM FM ARP. OPR will MNT CTAF. SFC TO 400FT AGL when R421A/B ACT (up to 1,000FT with ATC approval). SFC to 1,000FT AGL when R421A/B deactivated.
 - d. Model ACFT OPR HJ WI 500M RAD of PSN 344955.80S 1503719.70E (Fletcher's Lane) (BRG 018MAG 8.1NM FM ARP). OPR will MNT CTAF, SFC to 400FT AGL when R421A/B ACT (Up to 1,000FT with ATC approval), SFC to 1,000FT AGL when R421A/B deactivated.
- 7.2. RPAS requests and enquires are to be sent to: nowra.rpas@defence.gov.au with at least 10 business days PN. RPAS approval is subject to all MIL OPS and status of active restricted/military operating areas may have additional restrictions imposed or be cancelled at short notice.
- 7.3. When activated by NOTAM requests for RPAS OPS WI M441 and M440A/B will not be available.
- 8. OUTSIDE TWR HR
 - MIL HEL OPR CCTS to W Pad, S Pad and Flight Deck PROC Trainer not ABV 1,500FT AMSL. Other HEL CCTS 1,200FT AMSL.
 - b. In the event of an EMERG, ACFT OPR at YSNW on an unattended airfield basis are to declare the EMERG on Melbourne Centre, FREQ 121.2. Additionally when WI 10NM of YSNW, MIL ACFT are to advise details to RFFS watch attendant CS "Base Fire" on FREQ 118.85.

CTAF - AFRU 118.85

Outside ATS HR.

NOISE ABATEMENT PROCEDURES

- 1. Fast jet/turboprop departures RWY 21:
 - For noise abatement climb to 1.500FT on RWY HDG before commencing a turn onto track.
- Noise sensitive area SFC-900FT AMSL S of AD WI RWY 08/26 circuit area:

345744.82S 1503109.72E

345821.60S 1503106.24E

345813.56S 1503138.34E

345751.18S 1503154.30E

ADDITIONAL INFORMATION

- SEV downdraft may be experienced WI 1NM on final RWY 26 during W wind ABV 7KT.
- 2. Rifle range 060/4.2NM ARP. ACT is indicated by R flags.
- 3. 23M pistol firing range 323/1.4NM ARP. ACT is indicated by R flags.
- MIL ACFT may conduct OPS WI 50NM of YSNW using Light Enhancement devices and may not display external lighting. SFC-1,500FT AGL. Outside ATS HR ACFT will display external lighting on receipt of CTAF call FM other ACFT.
- Bird hazard exists.
- All ACFT OPR IN M440, M441 and M444 when ACT are not SUBJ to an ATS from Nowra ATC and OPR SUBJ to the COND imposed by Navy Fleet HQ Potts Point NSW.
- PJE HX.
- 8. Non RDO equipped hang gliders OPR in VCY of Mount Cambewarra.
- 9. Model ACFT OPR WI VCY of AD, see Flight Procedures.
- Caution: Outside TWR HR non RDO equipped AD support vehicles OPR on APN and TWY.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456.
- MIL Aerodrome Obstruction Chart Type A: Dec 2017.
- Also refer to AIP Departure and Approach Procedures.

NULLAGINE ELEV 1251

FULL NOTAM SERVICE NOT AVBL

YNUL

UNCR



WA UTC +8 215446S 1201155E VAR 1 DEG E AD OPR Shire of East Pilbara, PMB 22, Newman, WA, 6753. ARO 08 9177 8964: 0409 483 651. Council PH 08 9177 8964. Fax 08 9177 8965.

PASSENGER FACILITIES

AC/LG/WC.

PHYSICAL CHARACTERISTICS

RWY 14/32 1.620M. Unsealed natural/sand. WID 30M.

AERODROME AND APPROACH LIGHTING

- Solar lighting HN. RWY 14/32 white on sides, green APCH, red at ends. IWI.
- 2. RWY 14/32 edge light spacing: 60M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 128.15 5500FT

CTAF 126.7

ADDITIONAL INFORMATION

Wildlife hazard exists. Cattle, kangaroos, dingoes, birds and other feral animals.

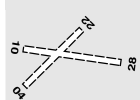
CHARTS RELATED TO THE AERODROME

WAC 3230.

NULLARBOR MOTEL

ELEV 220

FULL NOTAM SERVICE NOT AVBL



SA UTC +9:30 YNUB 312628S 1305408E VAR 4 DEG E UNCR

AD OPR Nullarbor Pty Ltd, P.M.B. 30, via Ceduna, SA, 5690.

PH 08 8625 6271. Fax 08 8625 6261.

REMARKS

AD Charges: Nil for refuelling or accommodation.

HANDLING SERVICES AND FACILITIES

Nullarbor Motel: HJ. Phone 08 8625 6271, fax 08 8625 6261. AVGAS, O125.

PASSENGER FACILITIES

AC/RF.

AERODROME OBSTACLES

TWR 359FT, 170DEG/278M THR RWY 04.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 132.7 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

Sealed road between buildings not suitable for use as a takeoff and landing area.

CHARTS RELATED TO THE AERODROME

WAC 3353.

NUMBULWAR ELEV 31

AVFAX CODE 8047



NT UTC +9:30 YNUM 141618S 1354300E VAR 4 DEG E CERT AD OPR Roper Gulf Regional Council, CMB 17, Numbulwar, NT, 0822.

REMARKS

- AD Charges: All ACFT
- This AD is a Security Controlled Airport.

PH 08 8972 2102. ARO 0497 742 946.

PASSENGER FACILITIES

Telephone facilities not AVBL. Shelter at AD with Mobile Phone coverage (Telstra 3G).

PHYSICAL CHARACTERISTICS

15/33 146 43c Unrated. Sealed WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 15/33 PTBL(1) BY PRIOR ARRANGEMENT

- (1) Solar.
- EMERG only PAL Phone ARO for FREQ.
- Apron lights turned on manually by ARO.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.2 Circuit Area

LOCAL TRAFFIC REGULATIONS

Restrict all turns to central 18M of RWY.

CTAF 126.7

ADDITIONAL INFORMATION

Animal Hazard Exists.

CHARTS RELATED TO THE AERODROME

WAC 3110.

NYNGAN ELEV 569

AVFAX CODE 2222

NS 31 26A3 PH

NSW UTC +10 313304S 1471210E VAR 10 DEG E

AD OPR Bogan Shire Council, PO Box 221, Nyngan, NSW, 2825.

YNYN

CERT

PH 02 6835 9000. ARO 0428 264 262.

HANDLING SERVICES AND FACILITIES

Fuel supplied by IOR Aviation Pty Ltd. JET A1 and AVGAS 100LL AVBL H24 self-serve bowser. Payment method via IOR Aviation tag for account holders or via the Fuelcharge APP. PH 1300 457 467.

AERODROME OBSTACLES

LIOL - 746FT AMSL, 1,000M SW of THR RWY 05.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL PAL 122.3 SDBY PWR AVBL

RWY edge light spacing: 05/23: 90M.

OTHER LIGHTING

1. SDBY PWR manually activated.

2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 5000FT

CTAF 126.7

ADDITIONAL INFORMATION

Animal and bird hazard exists.

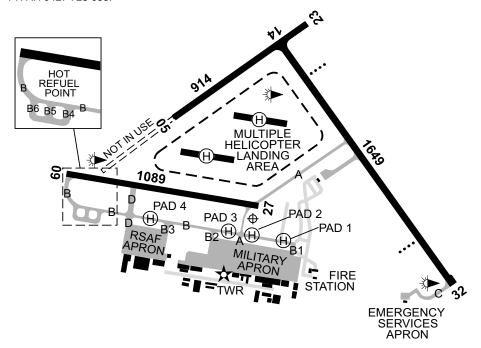
- 1. WAC 3356.
- 2. Also refer to AIP Departure and Approach Procedures.

OAKEY ELEV 1336

AVFAX CODE 4007

QLD UTC +10 YBOK
272441S 1514407E VAR 11 DEG E MIL
AD ORD Deat of Defence Airfield Operations Contro Army Arietien Training Contro (AA) TC)

AD OPR Dept of Defence, Airfield Operations Centre, Army Aviation Training Centre (AAvnTC), Swartz Barracks, Oakey, QLD, 4401. Email: oak.airfieldops@defence.gov.au. PH 07 4577 7136. PH AH 0427 725 658.



REMARKS

- 1. AD OPR HR are dependent on local MIL OPS and are notified by NOTAM.
- CIV ACFT must NOT use any surface of OAKEY Airfield without prior approval, excluding MEDEVAC and HOSP. Contact AD OPR.
- 3. CIV ACFT (excluding EMERG ACFT) shall not plan to use Oakey as a WX Diversion.
- R654A and R654B OPS PPR. Requests for approval are to be directed to Airfield Operations Centre.

HANDLING SERVICES AND FACILITIES

All visiting CIV and MIL aircrew are to notify Airfield OPS with 24HR PN to coordinate ACFT PRKG, security, refuelling, accommodation and in-flight meal requirements.

Email oak.airfieldops@defence.gov.au or PH Airfield Operations 07 4577 7136.

RESCUE AND FIREFIGHTING SERVICES

CAT 4 ATS hours. Check OAKEY ATIS to confirm status.

APRONS AND TAXIWAYS

- Undulations in MIL apron.
- 2. Access to MIL APN W of CL invert B2 is restricted to ARH Tiger helicopter movements only.
- EMERG SERVICE APN. Jet OPS or turbo-prop OPS in excess of 7,000KG are prohibited at Oakey unless due to EMERG, or special Government arrangement.
- Taxi line markings on the EMERG Services APN only ensures obstacle clearance for ACFT with a wing span of 10M or less.
- TWY PCN significantly lower than airfield runways. A pavement concession is RQ for ACFT with an ACN greater than 5.

AERODROME OBSTACLES

- Lit OBST 60FT AGL Turkey Hill, PSN 355 MAG 5NM Oakey.
- Lit OBST 75FT AGL, Oakey Hill, 191/2.5NM (4,600M) FM Oakey ARP.
- Lit OBST 1,831FT AMSL, TEL TWR, PSN 272759.25S 1514907.96E, BRG 116DEG MAG 5.54NM FM Oakey ARP.
- 4. TEMPO radar located at PSN 272412S 1514430E BRG 025 MAG 0.59NM FM ARP. Exclusion zone 500FT laterally and 500FT AGL vertically.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI, TAF3 issued hourly AVBL during MO HRS, AD WRNG, WS WRNG.
- AWIS PH 07 3564 3731 Report faults to AD OPR.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM Defence MO 07 3239 8745 when staffed. AH AVBL FM MWO 07 3239 8737.

PHYSICAL CHARACTERISTICS

05/23	044	30a	PCN 8 /F /C /1100 (160PSI) /T	WID 23	RWS 90
09/27	089	36a	PCN 10 /F /D /1750 (254PSI) /T	WID 23	RWS 90
14/32	134	56a	PCN 9 /F /C /1100 (160PSI) /T	WID 30	RWS 90

RWY 09/27 and RWY 14/32 have friction LVL measured BLW 'MNM friction LVL'.

AERODROME AND APP	PROACH LIGHTING
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RWY 09/27	MIRL	PAL 121.3		SDBY PWR AVBL
RWY 14/32	MIRL	PAL 121.3		SDBY PWR AVBL
RWY 14/32	PAPI(1)	PAL 121.3	3.0 DEG48FT	SDBY PWR AVBL

Left side.

OTHER LIGHTING

ABN ALTN 8 WG On TWR

LGT signal ALDIS LGT FM old control TWR visibility restricted from WNW (BTN 260 to 305 DEG MAG) due to new taller TWR construction.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2 On ground (Outside APP/TWR HR)

ACD OAKEY DELIVERY 133.35

APP OAKEY APPROACH 43.55 123.7 125.4 285.4

ATIS OAKEY ATIS 124.3 254 SMC OAKEY GROUND 121.9 243.0 (1) TWR OAKEY TOWER 43.55 120.1 279.5

(1) Emergency Frequency, guarded DUR ATS HR.

- Automatic retransmit FAC exists BTN FLW FREQ DRG ATS HR only: 120.1/279.5; 125.4/285.4.
- Oakey airspace activation must be confirmed by monitoring Oakey ATIS on 124.3 or 254 or 07 4577 7235 or with Brisbane Centre on 121.2.

DME	IOK	110.5/ 42X	272414.5S	1514424.5E		(5)
		(RWY14)				
GP	IOK	329.6 (RWY14)	272414.5S	1514424.5E		
ILS	IOK	110.5 (RWY14)	272459.3S	1514452.5E		
LOC	IOK	110.5 (RWY14)	272459.3S	1514452.5E		(4)
DME	OK	112.9/ 76X	272358.5S	1514416.8E		(2)
NDB	OK	254	272516.9S	1514413.8E	Range 70 (HN 65)	(3)
VOR	OK	112.9	272358.8S	1514416.3E	, ,	(1)

- (1) 169/0.7 to ARP. (2)
- Antenna ELEV 1,358FT. 351/0.6 to ARP. Range 50NM in minor arc 330DEG MAG to 100DEG MAG. (3)
- (4)LOC guidance not to be used outside 20DEG either side of centreline.
- Antenna ELEV 1,357FT. (5)

LOCAL TRAFFIC REGULATIONS

RWY 09/27 not AVBL to ACFT ABV 22,700KG.

FLIGHT PROCEDURES

- During hours of de-activation of the CTR, all OPS are to be away FM the built-up area 1. where possible.
- 2. All VFR ACFT RQ CLR into Oakey RSTD airspace from class G and E airspace. CTC Oakey ACD on 133.35 to pass details and obtain SSR code and AWY CLR.
- Circling area may be overflown by ACFT conducting APCH to Brisbane West Wellcamp 3. (YBWW) RWY 12 outside ATC HR.
- 4. Clearance through R654A may not be available on the YTWB/BIVAT-MESED-Q484 or Q303 routes. VFR clearances AVBL via the Warrego VFR route.

5. RPAS/UAS

- a. All operators must hold the appropriate certifications endorsed by CASA.
- ATC approval is required to operate RPAS WI 5NM of Oakey and WI Restricted Areas R654ABCD. An application form can be obtained by emailing 452sqnoakflt.spvr@defence.gov.au. Completed applications must be submitted at least two business days prior to the planned RPAS activity.

AGRICULTURAL OPERATIONS 6.

- Requests must be sent to YBOK ATS via email: 452sqnoakflt.spvr@defence.gov.au with all essential information at least one business day prior to the commencement
- All ACFT are to maintain two way communication with ATS when airspace is active, transponder equipped ACFT preferred.

ATC SERVICES 7.

- a. ATC will provide Class D service to state ACFT and nominated civil ACFT WI R654ABCD and the Oakey CTR.
- All other ACFT will receive Class C service.

CTAF - AFRU 127.65

Oakey, Toowoomba and Brisbane West Wellcamp excluding Oakey when airspace is active.

ADDITIONAL INFORMATION

- Bird hazard exists. Increased activity will be advised by NOTAM. 1.
- Blasting Acland Mine, in VCY of PSN 271749S 1514301E (338/6.6NM FM OK VOR). 2. Check NOTAM for activity.
- Civil ACFT not intending to arrive at Oakey are strongly advised to avoid Oakey circuit area 3. by 5NM, overfly above 3,500FT AMSL and avoid instrument approach final paths.

CAUTION:

- Military helicopters and fixed wing ACFT OPR outside hours of ATS. OPS include parallel OPR to all RWY, counter rotating circuit patterns, medium wake turbulence category helicopter ARR DEP and circuit to sealed runways and other non-standard CTAF OPR
- b. ACFT to be aware of the proximity to Brisbane West Wellcamp (YBWW) 150/9.3NM and Toowoomba (YTWB) 119/12.2NM FM Oakey ARP.
- c. Airfield sweeper OPR. 1400-2100 MON-FRI.
- d. Remain clear of power station to the SW of AD.
- e. Flight Training OPS out of Brisbane West Wellcamp (YBWW) and within D635AB FM 1900-1400 UTC (0500-2400 Local) DLY. YBWW BRG 143 MAG 9.5NM FM ARP.
- MIL ACFT using light enhancement devices may not display external LGT outside ATS/AD OPR HR. Check NOTAM for operations in R654 during periods of airspace deactivation.
- Military radar is in operation at PSN 271942S 1514417E.
 - a. Possible avionics interruptions/errors WI 125M BLW 2.000FT AMSL
 - b. Aircraft transporting MIL ordnance are to observe the FLW separation FM the radar site unless ordnance manufacturers specify shorter distance.
 - (i) Hazards of Electromagnetic Radiation to Ordnance (HERO) susceptible WI 250M/BLW 850FT AMSL
 - (ii) HERO unsafe WI 900M/BLW 850FT AMSL

CHARTS RELATED TO THE AERODROME

- 1. WAC 3340.
- MIL Aerodrome Obstruction Chart Type A (RWY 05/23): NOV 2017.
- MIL Aerodrome Obstruction Chart Type A (RWY 09/27): NOV 2017.
- 4. MIL Aerodrome Obstruction Chart Type A (RWY14/32): NOV 2017.
- 5. Refer to AIP Departure and Approach Procedures.

OAKY CREEK ELEV 581

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YOAY 230335S 1482941E VAR 9 DEG E UNCR

AD OPR General Manager, Oaky Creek Coal, PO Box 1, Tieri, QLD, 4709. PH 07 4984 7208.

Fax 4984 7305.

REMARKS

PPR - 48HR PN to Mine Manager

PHYSICAL CHARACTERISTICS

RWY 15/33 sealed bitumen. Length 1,499M, WID 12M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.3 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

- Possibility of wallabies at dawn and dusk.
- Blasting OPS are often in progress. Pilots are to call AD OPR prior to TKOF and LDG to check blasting times and schedules.

CHARTS RELATED TO THE AERODROME

WAC 3234, 3235.

OCHRE ARCH

ELEV 1059

FULL NOTAM SERVICE NOT AVBL UTC +10 YOCA

NSW UTC +10 YOCA 334521S 1480046E VAR 11 DEG E UNCR AD OPR Ochre Arch Farm Tours, 'Ochre Arch', 761 Goodes Lane, Pinnacle

AD OPH Othre Arch Farm Tours, 'Othre Arch', 761 Goodes Lane, Pinnacle (near Grenfell) NSW, 2810. Email: info@othrearch.com.au. PH 02 6343 5105. ARO 0425 760 596. Website: www.othrearch.com.au.

REMARKS

- PPR from AD OPR.
- 2. AD charge: in farm tour fee. Otherwise donation appreciated.
- Landing area and tour details on website.

HANDLING SERVICES AND FACILITIES

Nil fuel on site. Nearest fuel at YCWR Cowra 32NM 24HR and YYNG Young 32NM.

PASSENGER FACILITIES

RF/WC/AC: Limited short term homestay. Mobile signal: Telstra, Optus and Vodafone.

AERODROME OBSTACLES

Beware fence at each end. There are trees, a tank and a windsock near the runway, however extended centre line is clear.

PHYSICAL CHARACTERISTICS

08/26 25c Unrated. Grass. RWY LEN 770M. Slope W WID 15 end 2.5% down to W. E end 1% down to E.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.25

CTAF 126.7

ADDITIONAL INFORMATION

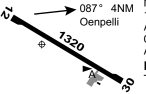
Stock graze occasionally in the airstrip paddock when not in use.

CHARTS RELATED TO THE AERODROME

WAC 3456, 3457.

OENPELLI ELEV 30

AVFAX CODE 8048



NT UTC +9:30 YOEN 121931S 1330020E VAR 3 DEG E CERT AD OPR West Arnhem Regional Council, CMB 6, Gunbalanya, NT, 0822. Email: contracts@westarnhem.nt.gov.au. PH 0419 302 164. ARO EMERG SAT 0147 185 915 (H24).

PASSENGER FACILITIES

Telephone facilities not AVBL.

AERODROME OBSTACLES

Terrain:

- a. 462FT AMSL BRG 098 DEG MAG 2.4NM FM ARP. Infringes conical SFC by 79FT.
- b. 352FT AMSL BRG 143 DEG MAG 1.3NM FM ARP. Infringes inner HZS by 142FT.
- c. 499FT AMSL BRG 160 DEG MAG 1.5NM FM ARP. Infringes inner HZS by 289FT.

PHYSICAL CHARACTERISTICS

12/30 116 43a Unrated. Sealed WID 18 RWS 90 RWY not AVBL to ACFT ABV 5,700KG MTOW. Flights with MEDEVAC and HOSP status exempt.

AERODROME AND APPROACH LIGHTING

RWY 12/30 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG use only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.1 Circuit Area

FLIGHT PROCEDURES

Right hand circuits RQ when OPR on RWY 30.

CTAF 126.7

ADDITIONAL INFORMATION

Bird hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3109.

OLYMPIC DAM ELEV 344

YOLD

CERT

AVFAX CODE 5106

SA UTC +9:30 302906S 1365236E VAR 7 DEG E

AD OPR BHP Olympic Dam Corporation Pty Ltd, PO Box 150, Roxby Downs, SA, 5725.

Email: olympicdamairport@bhp.com. ARO 0477 307 824.



REMARKS

- 1. Prior permission required, MNM 3 days notice contact AD OPR.
- 2. This AD is a Security Controlled Airport.
- AD not AVBL to non-radio equipped or non-mode C transponder equipped ACFT.

HANDLING SERVICES AND FACILITIES

AIR BP: Phone 0407 856 097. JET A1 self-service or overwing only. Carnet Card.

PASSENGER FACILITIES

PT/TX/HC/WC.

AERODROME OBSTACLES

- Smelter stacks (x2) 543FT AMSL BRG 339 DEG MAG, 4,200M FM ARP. Both infringe COS. Unlit.
- Smelter stack 634FT AMSL BRG 335 DEG MAG, 4,500M FM ARP. Infringes the COS. Lit.
- High voltage PWR line 504FT AMSL with 6 lit masts, 3,500M SW of ARP. Infringes inner HZS.
- Crane 650FT AMSL, BTN BRG 328 and 355 DEG MAG BTN 2.2 and 2.5NM FM ARP. Infringes COS.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS Phone 08 8150 3811 Report faults to BoM.
- AWIS FREQ 128.05 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

07/25 064 61a PCN 47 /F /C /1500 (218PSI) /T Grooved. WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 07/25 LIRL PAL 119.6 SDBY PWR AVBL RWY 07 PAPI(1) PAL 119.6 3.0 DEG49FT SDBY PWR AVBL RWY 25 PAPI(2) PAL 119.6 3.0 DEG49FT SDBY PWR AVBL

- Left side only.
- Right side only.
- HJ selection of PAL will only activate PAPI. RWY lights will OPR when poor light levels
 exist.
- RWY edge light spacing: 60M.

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC.
- TWY light: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.0 Circuit Area

LOCAL TRAFFIC REGULATIONS

- All ACFT are to make a taxi broadcast on Melbourne Centre 122.00 and CTAF126.6.
- TWY B for ACFT 21,000KG and BLW.

FLIGHT PROCEDURES

- Right hand CCTS required when operating on RWY 07.
- ACFT are to avoid overflying the mine and plant areas N of AD due to obstacles and blasting.

CTAF - AFRU 126.6

ADDITIONAL INFORMATION

- Caution: Frequent movements of high capacity RPT ACFT and charter ACFT occur at AD.
- 2. Caution: Potential for air traffic congestion and conflict exists.
- Landing permission may include a slot time to avoid peak movement periods.
- Bird hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3354.
- Also refer to AIP Departure and Approach Procedures.

ONSLOW ELEV 23

AVFAX CODE 6807

358° 1.8 NM

WA UTC +8 YOLW
214006S 1150647E VAR 1 DEG E CERT

AD OPP Shire of Ashburton PO Box 20 Opploy: WA 6710

AD OPR Shire of Ashburton, PO Box 20, Onslow, WA, 6710. Email: onslow.airport@ashburton.wa.gov.au. PH 08 9153 2000. ARO AH 0487 654 272.

REMARKS

AD Charges apply.

- This AD is a security controlled aerodrome. ASICs to be worn and clearly displayed when airside.
- 3. Any OPR wishing to store private fuel at AD is to CTC the AD OPR.

HANDLING SERVICES AND FACILITIES

Skyfuel: JET A1 tanker service AVBL by arrangement. 2HR PN. Card activated self serve. H24 JET A1 pump also AVBL, MC, V and Skyfuel card.

Phone: 0448 562 151, Email: skyfuelonslow@gmail.com,

Website: www.skyfuel.com.au for site details.

World Fuel Services H24 AVGAS bowser, WFS carnet card, V and MC via Compac Pay smartphone APP. Phone 0459 604 281.

Ground handling services by arrangement - Northwest Aviation Services.

Phone: 0448 147 020.

PASSENGER FACILITIES

WC/TX/HC/RF/LG

APRONS AND TAXIWAYS

- TWY A. B and C AVBL to Code C ACFT and BLW.
- All ACFT under 5,700KG to use east side of southern APN.
- TWY B BTN TWY D and C not AVBL to ACFT with outer main gear wheel span exceeding 8M.

AERODROME OBSTACLES

Illuminated WDI. PSN BRG 205 MAG 0.6NM FM ARP. Infringes TNS by 2FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS PH 08 6216 2630 Report faults to BoM.

PHYSICAL CHARACTERISTICS

03/21 029 62a PCN 26 /F /B /1103 (160PSI) /T Grooved WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 03/21 LIRL(1) AFRU+PAL 126.6

RWY 03/21 PAPI(1) AFRU+PAL 126.6 3.0 DEG49FT SDBY PWR AVBL

RWY 03/21 PTBL(2) BY PRIOR ARRANGEMENT

30MIN cycle.

(2) EMERG only. 60MIN PN.

OTHER LIGHTING

- Secondary PWR switchover time: 35 SEC.
- 2. TWY LGT: Blue edge on TWY A, D and B north of TWY D.
- TWY B and C no lighting AVBL. Day OPS only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4 5.000 FT

LOCAL TRAFFIC REGULATIONS

SA

- All ACFT over 5,700KG to make turns at RWY ends only. MAX RAD at MNM speed.
- 2. PRKG for all ACFT over 5,700KG by prior arrangement with AD OPR.
- 3. Bay 3 on northern APN not accessible from TWY B.

CTAF - AFRU 126.6

CHARTS RELATED TO THE AERODROME

- 1. WAC 3229.
- 2. Also refer to AIP Departure & Approach procedures.

OODNADATTA ELEV 386 AVFAX CODE 5202 FULL NOTAM SERVICE NOT AVBL



273336S 1352642E

UTC +9:30 YOOD VAR 6 DEG E UNCR

AD OPR Outback Communities Authority, PO Box 3326, Port Augusta, SA, 5700. PH 08 8648 5970: 0427 687 772: 0439 136 271. Fax 08 8648 5971.

REMARKS

AD Charges apply.

HANDLING SERVICES AND FACILITIES

Oodnadatta Roadhouse PH 08 8670 7822, Fax 08 8670 7831, email: pinkroadhouse@bigpond.com. AVGAS (drums).

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 08 8150 3812 Report faults to BoM.

PHYSICAL CHARACTERISTICS

 04/22
 043
 27c
 Unrated. Gravel.
 WID 18
 RWS 60

 13/31
 133
 42c
 5700/650 (94PSI) Unrated. Central 18M
 WID 23
 RWS 90

Sealed

AERODROME AND APPROACH LIGHTING

RWY 13/31 Solar H24. EMERG only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.7 On Ground

CTAF 126.7

CHARTS RELATED TO THE AERODROME

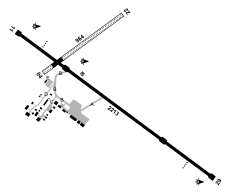
WAC 3343.

ORANGE ELEV 3112

AVFAX CODE 2135

NSW UTC +10 YORG 332241S 1490732E VAR 12 DEG E CERT

AD OPR Orange City Council, PO Box 35, Orange, NSW, 2800. PH 02 6393 8000. ARO BH 0417 698 326 (0600-1800 Local MON-FRI EXC PH). ARO AH 0419 233 879. Fax 02 6393 8199.



REMARKS

- 1. Landing fees apply for all ACFT at Orange Airport.
- 2. This AD is a Security Controlled Airport. Current ASIC must be displayed whilst airside.
- 3. Direct access from APN to terminal not permitted to GA/CHTR pilots and PAX. Exit and entry to APN via gates either side of terminal. Pilots note access code for re-entry.

HANDLING SERVICES AND FACILITIES

BJM International Ferry Service: AVGAS and JET A1, 24HR credit card bowser located TWY C. PH 0414 247 999 or 0415 247 999.

Aero Refuellers: AVGAS and JET A1, 24HR self serve bowsers accept Aero Refuellers card, V and MC. JET A1 by tanker H24 1HR PN. AH call out fees apply. PH 0456 670 267. Orange HEL fuel tanker, JET A1 by tanker, call out fees apply for AH and weekend, 1HR PN. PH 0438 270 370, 0438 270 374. Cash and credit card accepted.

PASSENGER FACILITIES

HC/RF/WC/LG/ME.

AERODROME OBSTACLES

Pine tree 59FT AGL BRG 022 MAG 933M FM ARP. Infringes RWY 04/22 transitional SFC.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C. METAR/SPECI.
- AWIS PH 02 9353 6445 Report faults to BoM.
- 3. AWIS FREQ 128.8 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

04/22 041 32c 5700/ Grassed red clay WID 30 RWS 90 11/29 114 73a PCN 39 /F /C /1500 (218PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL AFRU+PAL 119.0 SDBY PWR AVBL RWY 11/29 PAPI(1) AFRU+PAL 119.0 3.0 DEG48.5FT SDBY PWR AVBL RWY 11/29 RTIL AFRU+PAL 119.0 SDBY PWR AVBL

Left side.

RWY edge light spacing: 11/29: 60M.

OTHER LIGHTING

- 1. Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue Edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.25 On Ground

LOCAL TRAFFIC REGULATIONS

- 1. All ACFT to execute MAX RAD turns on RWY 11/29, TWY and APN.
- Use of RPT Bays 1 to 7 is restricted to RPT ACFT and Air Ambulance (excluding HEL).
 Other ACFT as approved by AD OPR with 24HR PN. PH 0417 698 326.
- TWY C and D not AVBL to ACFT ABV 4,000KG MTOW.
- GA ACFT engine run-up not permitted on RPT apron.

CTAF - AFRU 119.0

ADDITIONAL INFORMATION

- Increased hazards of birds (ducks, magpies, galahs and ibis) and animals (kangaroos, wallabies and foxes) exists.
- Random blasting HJ, at quarry BRG 085DEG MAG, 3.2NM FM ARP, 500M RAD, 0-500FT AGL.
- Intensive gliding operations conducted by Bathurst Soaring Club at Pipers Field located 20NM East Orange Airport - daylight HR on weekends, PH and some weekdays. Gliders monitor 122.7 within 3NM Pipers Field and 127.35 (Bathurst CTAF) when east of Pipers Field.
- Gliders cross-country gliding operations often transit airspace in the vicinity of Orange Airport up to and above 10,000FT. Gliders monitor 119.0 (Orange CTAF) west of Pipers Field in the vicinity of Orange airport.
- 5. Gliders outside of the vicinity of Orange Airport monitor 122.7.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456, 3457.
- 2. Also refer to AIP Departure and Approach Procedures.

ORANGE EAST HELIPORT

ELEV 2828

FULL NOTAM SERVICE NOT AVBL UTC +10 YOEH

COMMISE CONNISMP

SEP 2001

M10

NSW UTC +10 YOEH 331902S 1490853E VAR 12 DEG E UNCR AD OPR Helicruz, 4968 Mitchell Hwy, Orange, NSW, 2800. PH 0403 066 444, 02 6363 5650.

REMARKS

- Prior approval required phone AD OPR.
- 2. Landing charges apply.

HANDLING SERVICES AND FACILITIES

Helicruz - AVGAS, JET A1. V, MC, AMEX. Prior notification required for fuel.

PASSENGER FACILITIES

PT, WC, TX, LG.

AERODROME AND APPROACH LIGHTING

- PAL+AA 120.45.
- 2. IWI north-west corner of hangar when PAL is activated.
- Helipad lighting.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.25 On Ground

LOCAL TRAFFIC REGULATIONS

Must adhere to Helicruz FAC page.

CTAF - AFRU 119.0

CHARTS RELATED TO THE AERODROME

WAC 3456, 3457.

VIC

ORBOST ELEV 94

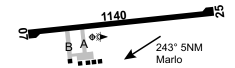
AVFAX CODE 3053

UTC +10 YORB

374725S 1483635E VAR 13 DEG E CERT

AD OPR East Gippsland Shire Council, PO Box 1618, Bairnsdale, VIC, 3875. ARO 0438 497 697: Back-up 0447 132 980.

Website: www.eastgippsland.vic.gov.au/building-and-development/aerodromes.



REMARKS

- H24 CCTV monitoring APN, RWY and terminal building.
- Australian Border Force security monitored AD.
- 3. Pin coded gate from APN to terminal, CTC ARO for code.

PASSENGER FACILITIES

RF/WC/LG (H24 CCTV in terminal building)/TX/HC not readily AVBL, CTC 03 5154 2000.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 07/25 LIRL PAL+AA 121.3 SDBY PWR AVBL

RWY 07/25 edge light spacing: 60M.

OTHER LIGHTING

- Secondary PWR switchover time: 5 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.0 Circuit Area

LOCAL TRAFFIC REGULATIONS

- CTC ARO for all overnight and HEL PRKG instructions.
- ACFT OPR ABV published weights and physical characteristics. CTC ARO for pavement concession form.
- RWS not AVBL for TKOF and landing.

CTAF 126.7

ADDITIONAL INFORMATION

- 1. AD inspection RQ with 2HR PN, CTC ARO.
- Increased activity in HEL OPS during summer season for fire EMERG.
- Ultralight ACFT OPS at AD.
- AD fully wildlife proof and security fenced.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

ORROROO ELEV 1354

FULL NOTAM SERVICE NOT AVBL

SA UTC +9:30 YORR 324730S 1384000E VAR 8 DEG E UNCR

AD OPR District Council of Orroroo/Carrieton, PO Box 3, Orroroo, SA, 5431.

Email: council@orroroo.sa.gov.au. PH 08 8658 1260; EMERG 0409 793 884. Fax 08 8658 1434.

REMARKS

1. PPR.

AD Charges: NIL.

AERODROME AND APPROACH LIGHTING

PAL FREQ 120.35.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 4500FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3458, 3459.

OSBORNE MINE ELEV 935
AVFAX CODE 4320



QLD UTC +10 YOSB 220454S 1403324E VAR 6 DEG E CERT AD OPR Chinova Resources (Osborne) Pty Ltd, PO Box 5170, Townsville, QLD, 4810. PH AD Manager 07 4748 0337 or Relief AD Manager 07 4748 0307. Fax 07 4762 5018.

REMARKS

Restricted OPS. PPR for all OPS.

HANDLING SERVICES AND FACILITIES

JET A1 by prior arrangement with AD Manager.

AERODROME OBSTACLES

HIOL and MIOL - PWR lines on SE APCH.

PHYSICAL CHARACTERISTICS

12/30 126 66a PCN 7 /F /B /1050 (152PSI) /T WID 23 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL AFRU+PAL 126.7 SDBY PWR AVBL RWY 12/30 PAPI(2) AFRU+PAL 126.7 3.0 DEG45FT SDBY PWR AVBL

RWY 12/30 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only. 90MIN PN. CTC AD Manager.

(2) Left side.

RWY 12/30 edge light spacing: 90M.

OTHER LIGHTING

- 1. TWY LGT: Blue edge.
- 2. ABN not AVBL.
- Secondary PWR switchover time: 30 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.95

UNICOM OSBORNE MINE UNICOM 126.7P (1) 128.8S

(1) All pilots are required to BCST their intentions inbound.

FLIGHT PROCEDURES

All pilots with prior permission are requested to refrain from overflying mine site.

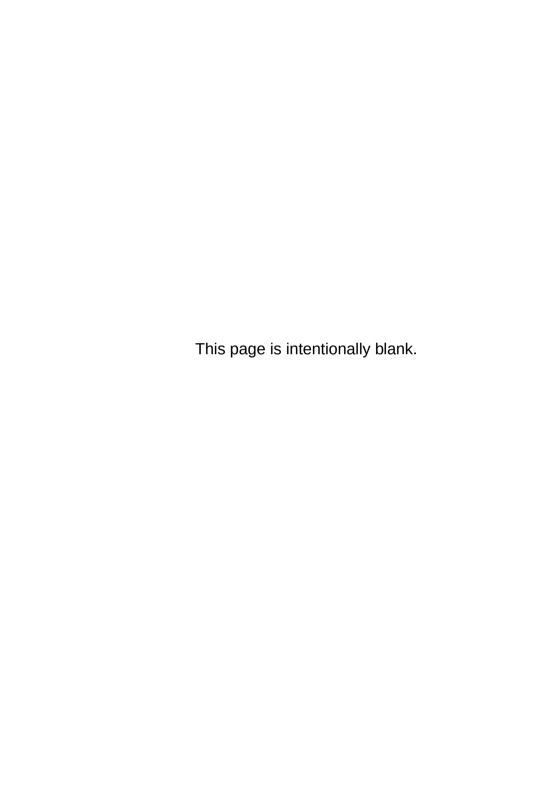
CTAF - AFRU 126.7

ADDITIONAL INFORMATION

CAUTION: RPA operations conducted WI 3NM RAD of AD FM ARP up to 400FT AGL.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3233.
- 2. Also refer to AIP Departure and Approach Procedures.



PACIFIC HAVEN

ELEV 30

YPAM

CERT

FULL NOTAM SERVICE NOT AVBL

170° 5NM Howard

QLD UTC +10 **YPAC** 251412S VAR 10 DEG E 1523236E **UNCR**

AD OPR Pacific Haven Airport Pty Ltd, PO Box 41, Howard, QLD, 4659. Email: pacificairpark@outlook.com. PH 07 4129 0601. Mobile 0408 458 760.

REMARKS

- Restricted OPS PPR. 1.
- 2. Fees apply.

AERODROME OBSTACLES

Unlit TWR (NBN) within the circuit for downwind RWY 20. 150FT AGL BRG 137DEG MAG/1.1NM FM THR RWY 20. PSN 251508.77S 1523318.24E.

PHYSICAL CHARACTERISTICS

RWY 02/20 - Unrated. Sealed. RWY Length 1,000M.

AERODROME AND APPROACH LIGHTING

PAL on REQ 123.6. EMERG only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 124.1

CTAF 126.7

ADDITIONAL INFORMATION

- Animal (kangaroos) and bird hazards on APCH RWY 20 and 02.
- 2. ACFT not permitted on grass areas due to soft surface.

CHARTS RELATED TO THE AERODROME

WAC 3340.

PALM ISLAND **ELEV 30**

AVFAX CODE 4421

UTC +10 QLD VAR 7 DEG E 184519S 1463453E

AD OPR Palm Island Aboriginal Shire Council, Main Street, Palm Island, QLD, 4810. PH 07 4770 1177. ARO on duty 0458 789 464 (H24).

REMARKS

2.

1. AD Charges: All ACFT.

> Alcohol is restricted on Palm Island. Heavy penalties apply. Special provisions apply for alcohol being transported on consignment, and restrictions may vary from time to time. Further information on alcohol restrictions is available by calling 13 QGOV (13 74 68) or by going to: https://www.datsip.gld.gov.au/programs/alcohol-limits/index.page?

AERODROME OBSTACLES

- IWI 60FT AMSL BRG 349 DEG MAG 141M FM ARP. Infringes TNS by 16FT.
- 2.

345° 1.1NM

Palm Island

Township

- Fences: 42FT AMSL BRG 324 DEG MAG 385M FM ARP. Infringes TNS by 11FT.
- 41FT AMSL BRG 326 DEG MAG 308M FM ARP. Infringes TNS by 6FT.
- 27FT AMSL BRG 140 DEG MAG 545M FM ARP. Infringes TNS by 1FT.
- 3. Trees:
 - 83FT AMSL BRG 125 DEG MAG 445M FM ARP. Infringes TNS by 24FT.
 - 88FT AMSL BRG 014 DEG MAG 97M FM ARP. Infringes TNS by 36FT.
 - 60FT AMSL BRG 140 DEG MAG 545M FM ARP. Infringes TNS by 32FT.
 - d. 57FT AMSL BRG 143 DEG MAG 294M FM ARP. Infringes TNS by 24FT.
 - 64FT AMSL BRG 160 DEG MAG 103M FM ARP. Infringes TNS by 28FT.
 - 61FT AMSL BRG 308 DEG MAG 291M FM ARP. Infringes TNS by 24FT. f.
 - 55FT AMSL BRG 312 DEG MAG 368M FM ARP. Infringes TNS by 17FT.

PHYSICAL CHARACTERISTICS

14/32 135 37a Unrated. Sealed WID 18 RWS 80

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL(2) RWY 14/32 PTBL(1)

BY PRIOR ARRANGEMENT

(1) EMERG only.

(2) LGT manually activated with 60MIN PN, CTC ARO.

RWY 14/32 edge light spacing: 59.95M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.55 Circuit area (Outside TL APP/TWR HR)
FIA TOWNSVILLE APPROACH 126.8 Circuit Area (During TL APP/TWR HR)

LOCAL TRAFFIC REGULATIONS

MID-RWY turns not AVBL for ARR or DEP ACFT turns must be made at THR nodes only. Roll through required EXC for TWY entry or exits.

FLIGHT PROCEDURES

Right Hand CCTS RQ when OPR on RWY 14.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

- 1. WAC 3219.
- 2. Also refer to AIP Departure & Approach Procedures.

PAPUNYA FULL NOTAM SERVICE NOT AVBL NT UTC +9:30 YPAY 231428S 1315425E VAR 4 DEG E UNCR AD OPR Lyappa Congress, Papunya, via Alice Springs, NT, 0871. PH 08 8956 8522. PASSENGER FACILITIES Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 119.8 FL115

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3231.

PARABURDOO ELEV 1406

AVFAX CODE 6833

WA UTC +8 YPBO 231016S 1174443E VAR 1 DEG E CERT

AD OPR Hamersley Iron Pty Ltd, Level 8, 93-95 William St, Perth, WA, 6000. Email: paraairport@amsaustralia.com. PH 0448 561 026. ARO 0447 925 971.



REMARKS

- PPR FM AD OPR for all ACFT EXC EMERG ACFT. 1.
- 2. AD Charges: All ACFT.
- This AD is a Security Controlled Airport. Security requirements: 3.
 - a. ASIC to be worn and clearly displayed when airside.
 - b. For enquiries regarding security screening requirements CTC AD Manager by phone or fax.

HANDLING SERVICES AND FACILITIES

Viva Energy Aviation: Aviation Components 2230-1030 UTC DLY. AH 45MIN PN (call-out fee applies). PH 0417 640 012, JET A1. Fuel2Sky Carnet Cards or credit cards (V and MC). Northwest Aviation Services - Ground Handling Services PH 0419 121 905.

PASSENGER FACILITIES

LG/WC/HC/RF and Telstra 4G reception.

APRONS AND TAXIWAYS

TWY A - Code C, bitumen seal. 15M WID.

AERODROME OBSTACLES

- 1. Fences:
 - a. 1,415FT AMSL 2,346M FM SOT RWY 06.
 - Perimeter fence unmarked and unlit, both sides of entire length of RWY, 154M FM RWY 06/24 CL. Infringes TNS by up to 0.5M.
- 2. Masts:
 - Lit BRG 230DEG MAG 5.7NM FM ARP 2.320FT AMSL.
 - b. Unlit BRG 230DEG MAG 5.8NM FM ARP 2,300FT AMSL.
 - c. Unlit BRG 231DEG MAG 5.9NM FM ARP 2,177FT AMSL.
 - d. Unlit BRG 232DEG MAG 5.9NM FM ARP 2,146FT AMSL.

AFRU+PAL 126.8

e. Radio mast unmarked and unlit 1,460FT AMSL BRG 099DEG MAG 0.31NM FM ARP. Infringes TNS by 25FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI. 1.
- 2. AWIS Phone 08 6216 2631 - Report faults to BoM.
- 3. AWIS 135.6 - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

LIRL

06/24 064 70a PCN 34 /F /B /1100 (160PSI) /T Grooved **WID 45 RWS 280**

AERODROME AND APPROACH LIGHTING

SDBY PWR AVBL RWY 06/24 AFRU+PAL 126.8 3.0 DEG50FT SDBY PWR AVBL PAPI(1) RWY 06/24 PTBL(2) BY PRIOR ARRANGEMENT

(1) Left side only.

RWY 06/24

- (2)AVBL 120MIN PN.
- PAL range restricted in some sectors at LSALT. 1.
- 2. RWY edge light spacing: 60M.

OTHER LIGHTING

- SDBY PWR takes 10 SEC to activate. 1.
- 2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE 125.7 On Ground

RADIO NAVIGATION AND LANDING AIDS

DME PBO 116.9/116X 231021.7S 1174412.7E (1)

NDB PBO 278 231043.6S 1174433.1E Range 80 (HN 70) (2)

VOR PBO 116.9 231021.4S 1174413.3E

- Antenna ELEV 1384FT. (1)
- 018/0.5NM to ARP (2)

LOCAL TRAFFIC REGULATIONS

- ACFT above 5,700KG to turn at RWY ends only. MAX RAD at MNM speed.
- All jet ACFT to use idle power for movements on the APN with the exception of breakaway thrust to initiate taxi.
- 3. A319 and A320 ACFT to use Bay 1A only, PPR from AD OPR.
- 4. Bay 1:
 - a. AVBL to B712, DH8C, DH8D, F100 and E190.
 - Dual Lead out lines marked as 'A' or 'B'.
 - (i) ACFT to use lead out 'A': B712, F100.
 - (ii) ACFT to use lead out 'B': DH8C, DH8D, E190.
- Bay 1A AVBL to A319, A320, DH8D and F100.
 - Note: If Bay 1A is in use, Bay 1 not AVBL, If Bay 1 is in use Bay 1A not AVBL.
- Bay 2:
 - a. AVBL to B190, B712, DH8C, DH8D F100, E120 and E190.
 - b. Dual Lead out lines marked as 'A' or 'B'.
 - (i) ACFT to use lead out 'A': B190, E120 and F100.
 - (ii) ACFT to use lead out 'B': DH8C, DH8D, E190.
- Bay 3 AVBL to B190, B712, DH8C, E120 and SW4.

FLIGHT PROCEDURES

Right hand CCTS RQ when OPR on RWY 24.

CTAF - AFRU 126.8

ADDITIONAL INFORMATION

- Bird hazard (raptors, Australian bustards and corellas) ARO will disperse for SKED OPS or at pilot request. CTC Paraburdoo ARO via CTAF.
- Frequent mine blasting with associated dust hazard to 1,000FT AGL, HJ at the following locations:
 - a. BRG 152 DEG MAG 9NM FM ARP WI 4NM RAD.
 - b. BRG 215 DEG MAG 6NM FM ARP WI 2NM RAD.
 - c. BRG 245 DEG MAG 9NM FM ARP WI 3NM RAD.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3229.
- 2. Also refer to AIP Departure and Approach Procedures.

PARKES AVFAX CODE 2137

ELEV 1069

240° 4NM Parkes

VOR/ DME Ο Φ

NSW UTC +10 YPKS 330753S 1481421E VAR 11 DEG E CERT AD OPR Parkes Shire Council, PO Box 337, Parkes, NSW, 2870. ARO 0427 282 062. Council PH 02 6861 2333.

Website: www.parkes.nsw.gov.au.

REMARKS

- AD Charges: refer to Parkes Shire Website.
- This AD is a Security Controlled Airport.
 - Parkes Radio Telescope Aircraft Exclusion Zone exists 1NM radius around and 5,000FT ceiling above the telescope. R525 is 8NM N of Parkes aerodrome.

HANDLING SERVICES AND FACILITIES

Displaced THR Refer ERSA-RDS

Aero Refuellers: H24 AVGAS and JET A1 self-serve bowser accepts Aero Refuellers card, V and MC. JET A1 fuel tanker AVBL. 1 HR PN. PH 0418 634 997. Call out fee may apply.

AERODROME OBSTACLES

- Lit (LIOL) at the FLW positions:
 - a. TWR 1,472FT AMSL BRG 130 MAG 1.07NM FM ARP.
 - b. TWR 1,210FT AMSL BRG 206 MAG 2.6NM FM ARP.
 - c. TWR 1,466FT AMSL BRG 273 MAG 3.38NM FM ARP.
 - d. Hangar 1,070FT AMSL BRG 208 MAG 0.54NM FM ARP.
 - e. TWR 1,093FT AMSL BRG 034 MAG 0.27NM FM ARP.
- Trees:
 - a. 1,083FT AMSL BRG 220 DEG MAG 1,605M FM ARP. Infringes RWY 04 APCH Visual Segment Surface (VSS).
 - b. 1,079FT AMSL BRG 220 DEG MAG 1,572M FM ARP. Infringes RWY 04 APCH VSS.
 - c. 1,076FT AMSL BRG 217 DEG MAG 1,689M FM ARP. Infringes RWY 22 TKOF SFC.
 - d. 1,089FT AMSL BRG 224 DEG MAG 1,821M FM ARP. Infringes RWY 22 TKOF SFC.
 - e. 1,089FT AMSL BRG 219 DEG MAG 1,701M FM ARP. Infringes RWY 22 TKOF SFC.
 - f. 1,085FT AMSL BRG 223 DEG MAG 1,679M FM ARP. Infringes RWY 22 TKOF SFC.
 - g. 1,083FT AMSL BRG 218 DEG MAG 1,838M FM ARP. Infringes RWY 22 TKOF SFC.
 - h. 1,082FT AMSL BRG 221 DEG MAG 1,644M FM ARP. Infringes RWY 22 TKOF SFC.
 - 1,080FT AMSL BRG 223 DEG MAG 1,580M FM ARP. Infringes RWY 22 TKOF SFC.
 - 1,073FT AMSL BRG 223 DEG MAG 1,609M FM ARP. Infringes RWY 22 TKOF SFC.
 - k. 1,067FT AMSL BRG 225 DEG MAG 1,576M FM ARP. Infringes RWY 22 TKOF SFC.
 l. 1,058FT AMSL BRG 226 DEG MAG 1,524M FM ARP. Infringes RWY 22 TKOF SFC.
 - m. 1,141FT AMSL BRG 051 DEG MAG 1,814M FM ARP. Infringes RWY 04 TKOF SFC.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS PH 02 9353 6446 Report faults to BoM.
- AWIS FREQ 128.55 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

04/22 044 55a PCN 8 /F /C /850 (123PSI) /T WID 30 RWS 150 11/29 114 53a PCN 6 /F /C /580 (84PSI) /U WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

 RWY 04/22
 LIRL
 PAL+AA 119.6
 SDBY PWR AVBL

 RWY 04/22
 PAPI(1)
 PAL+AA 119.6
 3.0 DEG48FT
 SDBY PWR AVBL

 RWY 04/22
 RTIL
 PAL+AA 119.6
 SDBY PWR AVBL

- Left side.
- RWY edge light spacing: 04/22: 60M.
- RWY edge light width: 04/22: 45M.

OTHER LIGHTING

- SDBY PWR switchover time: 1 MIN.
- TWY LGT: Blue edge.
- SDBY PWR AVBL to TWY and RWY LGT, PAPI IWI, RTIL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.25 Circuit Area

RADIO NAVIGATION AND LANDING AIDS

DME PKS 112.0/57X 330752.7S 1481414.9E (1)
NDB PKS 242 330842.9S 1481509.4E Range 70 (HN 70) (2)

VOR PKS 112.0 330752.6S 1481414.3E

- (1) Antenna ELEV 1,074FT.
- (2) 312/1.1 to ARP.

LOCAL TRAFFIC REGULATIONS

- Pilots are to make arrangements with ARO for ACFT parking. Markings are provided for RPT services only.
- 2. RPT entry to RWY 04/22 via TWY B.

FLIGHT PROCEDURES

OPS in VIS less than 800M not supported.

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456, 3457.
- 2. Also refer to AIP Departure and Approach Procedures.

PEARCE ELEV 150

AVFAX CODE 6006

WA

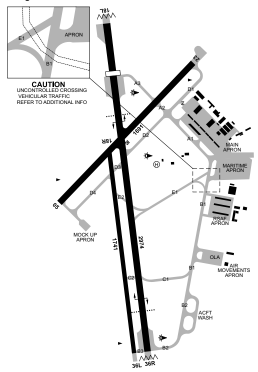
314004S

UTC +8 1160054E VAR 2 DEG W

C +8 YPEA R 2 DEG W MIL

AD OPR RAAF, Airbase Operations Centre - RAAF Base Pearce, Bullsbrook, WA, 6084.

Email: pea.aboc@defence.gov.au. PH 08 9571 7888. Mobile 0419 273 062.



REMARKS

- 0000-1600 UTC MON-THU; 0000-0900 UTC FRI EXC PH. FAC may be unmanned during promulgated HR. Flight Planning FAC AVBL at Air Movements.
- Customs, Health and Immigration on 24 HR PN.

HANDLING SERVICES AND FACILITIES

Air movements section available 2330-0830 UTC MON-THU, 2330-0600 FRI EXC PH.

All unscheduled movements require 24HRS PN stating operational and technical requirements.

AMS Phone 08 9571 7542 during working hours, 0417 183 823 after hours.

INBD ACFT RQ AMS assistance CTC "AIR MOVEMENTS PEARCE" on 361.6, 15MIN prior to ETA.

F34, NIL AVGAS held (AVBL with 14 days PN). Refuellers 08 9571 7002 or 0403 341 245.

ACFT crew or SQN maintenance will be required to refuel ACFT as only tanker driver provided.

RESCUE AND FIREFIGHTING SERVICES

- CAT 5 DRG HR of local OPS. OT CAT 4. 24HR PN RQ for RFFS higher than CAT 4 AH. CTC Fire Watch Room 08 9571 7666.
- RFFS vehicles carry water and foam. Complementary agent carried is up to 36KG dry chemical powder.
- 3. RFF MNT Pearce TWR FREQ 118.3 outside ATS HR.

APRONS AND TAXIWAYS

- CAUTION: ACFT with wingspan greater than 90FT are not to taxi BTN hangars and Hawk carports.
- TWY E 30FT wide. No shoulders. Unlit. RESTRICTION: Not AVBL to ACFT ABV 3,300KG or to ACFT ABV 690kPa tyre pressure.
- 3. TWY D4 HLDG point lights ADJ to RWY 18R/36L are not coincident with the HLDG point lines. HLDG point lights are correctly LCA outside the RWY strip.

AERODROME OBSTACLES

Various OBST infringing OLS. CTC AD OPR for details.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI, TAF3 AVBL during MO HR (2300-0900 UTC MON-THU, 2300-0600 UTC FRI, EXC PH, OT by TAF RMK/NOTAM), AD and WS WRNG during MO HR.
- AWIS Phone 08 6216 2632 Report faults to BoM.
- AWIS FREQ 316.1 Report faults to 0409 098 925.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM Defence MO 08 9571 7125 when staffed. AH AVBL FM MWO 08 9263 2255.

PHYSICAL CHARACTERISTICS

05/23	046	55a	PCN 42 /F /C /1750 (254PSI) /T C130	WID 45	RWS 230
18L/36R	175	98a	PCN 56 /F /C /1750 (254PSI) /T C5A	WID 45	RWS 280
18R/36L	175	57a	PCN 12 /F /C /1000 (145PSI) /U	WID 30	

- RWY 18R/36L AVBL to ACFT BLW 5,700KG.
- DIST to run marker boards left hand side only RWY 05/23. No 2,000FT DIST to run marker L side of RWY 36.
- RWY 23, non-controlled vehicular TFC WI 1,000FT FM NE end of RWY THR. Building and trees 180FT to 220FT AGL WI S side of APCH plane to RWY 23.
- 4. RWY 18L/36R nil RESA AVBL due M34B Barrier System infrastructure infringement.

ARRESTING GEAR

RWY 18L M34B (R) ------ M34B (R) RWY 36R 30 (100) 30 (100) OVRN OVRN

- BAK 12/14 Hookcable system removed (arrester not AVBL). Arrester infrastructure (steel sheave/CONC Kerb) in place 1FT high ADJ RWY edge LOC 400M (1,312FT) FM THR 18L and 460M (1,509FT) FM THR RWY 36R. Marked by yellow discs.
- Routine servicing for M34B Arrester System:

MON-THU - 2200-2330 UTC

FRI - 2200-2345 UTC

WAE will require 15 MIN notice to vacate RWY.

- M34B arrester equipped with FLG R lights LCA either side of barrier. If lights are VIS on final, APCH LDG is being attempted over a raised barrier.
- M34B arrester system is only made AVBL on request (24HR PN), and operated when TWR
 is active.

AERODROME AND APPROACH LIGHTING

RWY 05/23 **MIRL** SDBY PWR AVBL RWY 05/23 PTBL(1) **MIRL** RWY 18L/36R SDBY PWR AVBL RWY 18L/36R PTBL(1) RWY 18L PAPI(2) 3.0 DEG47FT SDBY PWR AVBL **RWY 36R** PAPI(2) 3.0 DEG68FT SDBY PWR AVBL

- (1) Electric. 15MIN PN.(2) Aligned with ILS GP.
- AD LGT intensity fixed and cannot be varied when tower is not ACT.
- Handheld LGT signal FM TWR not AVBL for ACFT tracking straight in RWY 36L and 36R due new control TWR.
- New ATC TWR not commissioned. Observe old ATC TWR for handheld LGT signals in case of COM failure.

ATS AND AERODROME COMMUNICATION FACILITIES

710711	D ALIGORIUME COMMI	01110711	IOIT I AGILITIEG
FIA	PERTH CENTRE		135.25 On Ground (Outside PEA TWR HR)
ACC	PEARCE CENTRE	(1)	123.3 (2) 135.9 (8) 243.0 (5) 285.55 (9)
ACC/RSF	R MELBOURNE CENTRE		125.2 133.9
ACD	PEARCE DELIVERY		134.1
APP	PEARCE APPROACH		130.2 243.0 (5)
APP	PERTH APPROACH		123.6 132.95
ATIS	PEARCE	(4)	136.4 316.1 340
DEP	PERTH DEPARTURES		118.7
SMC	PEARCE GROUND		127.25 (7)
SMCV	PEARCE GROUND		121.6 (7)
TWR	PEARCE TOWER	(3)	118.3 243.0 (5) 257.8 340 (6)
(1) C	PS in D193 will be ADZ on F	REQ by F	Pearce Centre 135.9, COMMS and ATC workload

- OPS in D193 will be ADZ on REQ by Pearce Centre 135.9, COMMS and ATC workload permitting.
- (2) MIL JET OPS in D198 will be ADZ on REQ by Pearce Centre 123.3, COMMS and ATC workload permitting. Retransmit FAC exists BTN FLW FREQ 123.3/135.9/285.55, when concentrated on CENTRE 123.3.
- (3) Automatic retransmit FAC exists BTN FLW FREQ: 118.3/257.8
- (4) ATIS BCST 136.4 316.1 DRG ATS HR. AWIS OT. ATIS AVBL H24 phone 08 9570 2257. AWIS AVBL H24 phone 08 6216 2632.
- (5) EMERG FREQ guarded.
- (6) Transmits voice on NDB to ACFT with COM failure.
- (7) Automatic retransmit FAC exists BTN 127.25/121.6.
- (8) Retransmit FAC exists BTN FLW FREQ 123.3/135.9/285.55, when concentrated on CENTRE 123.3.
- (9) Ocean RNP OPS.
- General ATC enquiries email pea44wg.aprspr@defence.gov.au or phone 08 9476 8513.
 Time critical ATC enquiries phone 08 9476 8622.
- MIL radar OPR at 346 DEG MAG 17NM FM Pearce ARP. Possible avionics interruptions or errors WI 150M of radar BLW 1,300FT AMSL.
- For ACFT ARR and DEP YPEA AH, a portion of R155A may be activated by NOTAM. AFIS
 is provided in this TRA. This service requires MNM 7 days notice via email:
 pea.aboc@defence.gov.au. Always check ATIS 316.1, PEA NDB 340, PH Centre 135.25 or
 ATC for status of airspace prior to entry.

RADIO	IVAN C	GATION AND LANDI	NG AIDS			
DME	IPC	111.9/56X (RWY36R)	314051.8S	1160104.3E		(4)
GP	IPC	331.1 (RWY36R)	314051.8S	1160104.3E		
ILS	IPC	111.9 (RWY36R)	313917.3S	1160045.8E		
LOC	IPC	111.9 (RWY36R)	313917.3S	1160045.8E		
DME	IPE	110.7/ 44X (RWY18L)	313937.9S	1160043.1E		(5)
GP	IPE	330.2 (RWY18L)	313937.9S	1160043.1E		
ILS	IPE	110.7 (RWY18L)	314112.6S	1160101.1E		(3)
LOC	IPE	110.7 (RWY18L)	314112.6S	1160101.1E		
NDB	PEA	340	313915.8S	1160108.1E	Range 100 (HN 75)	(1)
TAC	PEA	112.8/ 75X	314026.0S	1160103.0E		(2)

- ATIS and voice AVBL for EMERG use only 197/0.8 to ARP Antenna ELEV 144FT.
- (2) 343/0.39 to PEARCE ARP, 329/14.79 to GINGIN ARP LIMITATION: Reception unreliable BTN 020-150 BLW 12000FT due to terrain shielding and signal reflections. Range and BRG unlocks 325 to 350 at 35NM and at 45NM BTN 3000-4000FT. Limited due BRG oscillations of up to +/- 6 DEG BTN 35NM and 45NM at 2600FT on 190 radial. SUBJ INTRP cone of silence 067 DEG instead of 060 DEG. Information loss may be longer than expected.
- (3) ILS Critical Area not protected outside TWR HR.
- (4) Antenna ELEV 138FT.
- (5) Antenna ELEV 133FT.

All NAVAIDS Pilot monitored outside TWR HR.

LOCAL TRAFFIC REGULATIONS

- Locally briefed MIL ACFT operating IFR will be separated from other IFR ACFT and be provided with a SIS on VFR ACFT.
- C17 or larger ACFT DEP RWY 18L/36R, request line-up at least 200FT FM THR to minimise effects on arrestor nets.
- 3. ILS TRAINING CIVIL ACFT

RWY 18 ILS is AVBL for training outside TWR HR. The following limitations apply:

- All NOTAMs for Pearce must be obtained at the planning stage immediately prior to DEP:
- b. The procedure including the overshoot must be conducted in Class G airspace.
- c. AVBL in VMC by day.
- d. SUBJ approval of Pearce TWR if a portion of R155A is active AH.
- e. Full stop and touch and go landings are not permitted, unless prior authorisation has been obtained from Pearce OPSCOORD1; and
- f. Landing, Strobe and NAV lights are to be on whilst carrying out approaches at all times. **Caution:** The procedure is close to the Perth CTR. The published missed approach procedure must not be used as it infringes controlled airspace. Pilots must conduct a visual missed approach ensuring that the aircraft remains north of the PH CTR and below the overlying CTA at all times.

4. OPERATIONAL READINESS PLATFORMS

- a. ORP WI RWS E and W of THR RWY 18/36 may contain vehicles or MIL ACFT at any time. ACFT/vehicles in ORP will be no closer than 8M FM RWY edge. ACFT with wingspan of 40.5M (133FT) or less permitted to TKOF and land with either ORP in use. TWR will advise visiting arriving ACFT through the phraseology "Approach and/or departure end ORP/s in use". Visiting departing ACFT will be advised that the DEP end ORP is in use. ACFT captains may refuse to use the RWY until ORP is vacated. In such instances delays can be expected.
- ORP on both sides of THR RWY 18L/36R. Dimensions 565FT X 150FT. Restriction: Western ORP RWY 18L not AVBL to ACFT ABV 7,300KG.
- c. ORP not AVBL when CIV ACFT occupy RWS 18/36.

- 5. All known heavy (wake turbulence category) ACFT movements requiring reversing to gain maximum length must be notified to ABOC or OPSCOORD on (08) 9571 7888. This should be done as soon as practicable to facilitate removal and prevent damage to barrier nets.
- Outside TWR HR: ACFT taxiing from AIR MOVEMENTS must taxi for DEP via TWY B and A to RWY 18 or via TWY B, A and D to backtrack for RWY 36. All other ACFT must taxi for DEP via TWY D to backtrack RWY 36 and via TWY C to backtrack RWY 18.
- RWY 05/23 ARR and DEP not AVBL when ACFT above Code C (Wingspan 36M) OPR on TWY D due RWS infringement.

FLIGHT PROCEDURES

- Right hand circuits RQ when OPR on RWY 18 or 23.
- 2. ATC TRAFFIC MANAGEMENT SPEED

When **not** on a SID or STAR (including vectoring) - ACFT ARR or DEP PE via Class C airspace must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

3. PEARCE PARALLEL RWY POLICY

Parallel RWY OPS are to cease while a non-local aircraft is occupying the RWS 18/36.

- 4. NON-LOCAL AIRCRAFT ARR AND DEP
 - a. 15 MIN holding fuel RQ for visiting ACFT ARR at Pearce.
 - b. All visiting ACFT are to PLN via Perth for ARR and DEP. ARR Expect STAR with vectors for Pearce WI 10DME Perth. DEP - on CLR issue expect tracking via Perth TFC Management RTE. Tracking is dependent on RWY in use at Perth.
 - c. REJOINS. The preferred APCH for visiting ACFT (including fast jets) is via base leg or 5NM straight-in final to the duty RWY. ACFT rejoining via initial are to restrict speed to not ABV 350KT IAS.

5. MILITARY AIRSPACE - ACCESS PROCEDURES

5.1. Access to MIL airspace is available as follows:

Non pressurised flights 5,000FT and BLW (levels up to 10,000FT may be available on request) may plan to transit R156/R163/M166/M171A via a track established on W14 route from OTKUN (YRTI) - UPTEK - BUVEL (YJUR) or reverse. All ACFT planning this route are to be equipped with a serviceable transponder. A Class D radar service will be provided by Pearce ATC on this route.

- 5.2. Flights other than those wishing to track via the transit areas are to obtain prior authority as FLWS:
 - a. VFR operators wishing to transit PEA restricted areas are to contact PEA ATC at least 10MIN prior to the restricted area boundary and request clearance. The availability of the clearance will be determined by MIL flying activity. Clearance to transit R155AB will not normally be available.
 - b. Tracking via the COT is AVBL outside of Pearce Restricted Areas.
 - Separation will be provided for VFR flights in Pearce Restricted Areas in accordance with a Class C radar service.
 - d. ACFT wishing to operate in PEA Restricted Areas during normal PEA OPR HR are required to obtain prior authority by telephoning Approach Supervisor (08 9476 8622) not later than 0700 UTC on the last normal working day prior to the activity.

Note: Authority to OPR WI these areas does NOT constitute an AWY Clearance. SPECIFIC AWY Clearance for individual flights must be obtained prior to OPR WI these areas.

6. ATC CLEARANCES TO OPERATE IN CTA/R

a. If active, contact Pearce APP 130.2 MHz for entry into R153A-D, R155AB, R156, M171AB, M166, R163, M170AB, M182A-G and M161 at least 10NM prior to training area entry point to confirm flight details and obtain clearance.

b. Survey/Photography Aircraft

ACFT requesting to conduct survey or photography work within PEA restricted airspace are to email a survey map detailing: area of operation(s), date(s), time(s), level(s), flight category, ACFT type and registration. File size should be kept to a minimum, APRX 2MB in size. Email requests to Pearce Approach Supervisor: pea44wg.aprspr@defence.gov.au. With a minimum of 48HR PN to avoid denial of

pea44wg.aprspr@detence.gov.au. With a minimum of 48HH PN to avoid denial of airborne clearances.

7. REMOTELY PILOTED AIRCRAFT SYSTEMS (RPAS)

- a. All RPAS requests are to be emailed to: pearce.rpas@defence.gov.au.
- A minimum of 7 days notice is required. Approval subject to nature and location of flight. ATC workload and MIL traffic.
- c. The following information shall be provided in the request email:
 - (i) Date (with alternate if applicable).
 - (ii) Time.

Note: That requests for operations outside airfield hours have a higher chance of being approved.

- (iii) RPAS type, weight, and brief description (required for NOTAM).
- (iv) Operating height.
- (v) Area of operations, including LAT/LONG. Include a map or screenshot where possible.
- (vi) Operator certificate.
- (vii) Contact details including a primary and secondary contact.
- d. ATC approval of operation does not constitute approval for photography of any defence installation. CTC ABOC 08 9571 7888 for photographic approval.

8. AIR TRAFFIC SERVICES

- Class D ATS provided to MIL and AUTH CIV ACFT in accordance with Air Command Standing Instructions OPS 03-16 within Pearce RA.
- b. Other ACFT receive class C ATS with respect to all ACFT in Pearce RA. Class C VMC applies for all ACFT in Pearce RA, excluding Pearce and Gingin circuit area where class D VMC applies to MIL and AUTH CIV ACFT.

9. OUTSIDE TWR HR

- a. Aircrew OPR FM Pearce AH are to notify Fire Section on phone 08 9571 7666 to advise EOBT/ETA and for ACT of AD LGT if required. Airborne ACFT must CTC "Base Fire" on TWR FREQ 118.3 to advise accurate ETA 20MIN BFR ARR.
- b. Flights planned to enter PH CTR/CTA must contact Perth centre 135.25 for clearance.

CTAF - AFRU 118.3

Outside TWR HR.

ADDITIONAL INFORMATION

- Civil Pearce Flying Club OPR from Greenside AD APRX PEARCE 337/8.9NM (313148S 1155648E), APRX 4NM north of Muchea township outside TWR HR. Greenside AD circuit ACFT MNT 118.3 and 135.25.
- 2. RWY 23 THR may be occupied by ACFT conducting compass swings H24.
- 3. Visiting MIL aircrew planning to OPR FM Pearce CTC Air Operations Coordinator on 08 9571 7004, 0417 181 456, Fax 08 9571 7457 or pea.airopscoord@defence.gov.au prior to or on ARR at Pearce.
- Model ACFT OPR FM PSN 314430.00S 1160236.00E (APRX 4.8NM SSE of AD), may be active outside TWR HR JF in VMC up to 1,000FT AGL.
- Model ACFT may OPR WI 500M of PSN 313630.85S 1154713.48E (APRX 13NM WNW of AD) up to 400FT AGL during periods of R155A activation. Outside of TWR HR model ACFT may OPR up to 1,500FT AGL HJ.
- Animal hazard exists. Increased kangaroo and bird hazard (corella) in VCY of AD BTN 0800 - 0900 UTC in addition to dawn and pre dusk.
- 7. Caution:
 - a. RWY sweeper and barrier crew may be OPR AD.
 - b. Due to terrain shielding taxiing ACFT and/or ground vehicles operating at one end of the airfield cannot hear taxiing ACFT and/or ground vehicles operating at the other end on the CTAF.
 - c. Uncontrolled Intersection: TWY B1 and TWY E1 intersect with a vehicle access road. Carriage of a radio is not required by vehicles crossing at this INT. Watch for vehicles approaching FM both sides. Exercise caution during CTAF HR and during periods of low VIS
- An airfield inspection service can be requested from Transfield Fire Services on the CTAF if
 required to establish the presence of other operators. ACFT with multiple antennae must
 use upper antennae in preference.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3351, 3462.
- MIL Aerodrome Obstruction Chart Type A: DEC 2016.
- 3. Also refer to AIP Departure and Approach Procedures.

PENFIELD ELEV 1150
FULL NOTAM SERVICE NOT AVBL

VIC UTC +10 YPEF 373048S 1444154E VAR 11 DEG E UNCR

AD OPR Penfield Enterprises Pty Ltd, 295 Settlement Road, Sunbury, VIC, 3429.

PH AD Owners 0418 373 246: AD OPS MGR 0417 381 551.

REMARKS

- 1. Private airfield, PPR CTC owner or manager 0418 373 246 or 0417 381 551.
- Radio is mandatory.
- After several days of heavy rain, contact AD MGR for RWY condition.
- Twin engine ACFT by approval of OPS MGR.
- Landing and overnight PRKG fees apply all ACFT.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

PASSENGER FACILITIES

WC.

AERODROME OBSTACLES

- Pine trees in TKOF splay RWY 36 and on APCH to RWY 18.
- Concrete traffic bollards across the end of RWY 18, at the end of the over run area.

PHYSICAL CHARACTERISTICS

15/33 25c Unrated. Grass. RWY LEN 750M. WID 30 RWS 45 18/36 40c Unrated. Grass. RWY LEN 1,230M. WID 30 RWS 45

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.7 On Ground

LOCAL TRAFFIC REGULATIONS

- TKOF from RWY ends (noise abatement) except for TGL.
- Precautionary search training not permitted. Noise abatement.
- 3. All ACFT must park facing W on flight line. Entry is E of flight line and egress W of flight line.
- Overnight PRKG AVBL.

FLIGHT PROCEDURES

- All CCTS to the W at 2,000FT AMSL and W of Riddell Road.
- Ultra-light ACFT (MAX 55KTS) CCTS to the W but E of Riddell Road.
- Do not overfly pine forest W of RWY intersection below 1,700FT AMSL. Paintball may be in progress.
- Straight in approaches or base joins not permitted.

CTAF 121.6

ADDITIONAL INFORMATION

- Airfield used for ab Initio training. Students may be operating in solo CCTS.
- CAUTION: Note close proximity of CTA (S, E and above 2,500FT AMSL also Riddell Creek Airport 2.2NM N with CCTS to E.

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

PENNY ELEV 1563

FULL NOTAM SERVICE NOT AVBL

UNCR

WA UTC +8 VAR 0 DEG E 284942S 1184948E AD OPR Penny Operations Pty Ltd, Level 1, 130 Royal Street, East Perth, WA, 6004. PH ARO/AD MGR 0455 555 306 H24, PH 08 9202 1127.

Website: www.rameliusresources.com.au.

REMARKS

- PPR. 1.
- HJ only.

HANDLING SERVICES AND FACILITIES

Marshalling, parking allocation and ground handling services by prior arrangement with AD MGR.

APRONS AND TAXIWAYS

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36

- 1. TWY A - PCN 9/F/B/1570/T, Gravel, WID 15M.
- 2. APN - PCN 9/F/B/1570/T, Gravel.

PHYSICAL CHARACTERISTICS

18/36 59c PCN 9 /F /B /1570 (228PSI) /T Gravel. **WID 30 RWS 150** RWY LEN 1,800M. Slope 0.24% down to N.

AERODROME AND APPROACH LIGHTING

RWY 18/36 PTBL(1) BY PRIOR ARRANGEMENT

(1) E-Flares for emergencies only. 90 MIN PN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.8

LOCAL TRAFFIC REGULATIONS

- All fixed wing must make MAX RAD turns at MNM speed at turn pads to avoid SFC
- All ACFT to use idle power for movements on the APN with the exception of breakaway 2. thrust to initiate taxi.
- RWS not available for flight operations.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3351.

PERCH PLATFORM **ELEV 80 AVFAX CODE 9710 FULL NOTAM SERVICE NOT AVBL**

VIC UTC +10 YUPE 383409S 1471921E VAR 13 DEG E **UNCR**

AD OPR ESSO Australia Pty Ltd., Garretts Road, Longford, VIC, 3851. PH 03 5143 4200.

REMARKS

- Offshore oil and gas platform.
- CASA approved operators only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.0

CTAF 129.75

ADDITIONAL INFORMATION

Perch Platform is part of the Bass Strait maritime security zone.

CHARTS RELATED TO THE AERODROME

- WAC 3470.
- Also refer to AIP Departure and Approach Procedures. 2.

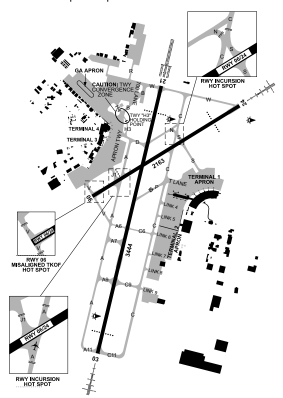
PERTH ELEV 67

AVFAX CODE 6001

WA UTC +8 YPPH 315625S 1155801E VAR 2 DEG W CERT

AD OPR Perth Airport Pty Ltd, PO Box 6, Cloverdale, WA, 6105. Email: adm@perthairport.com.au. PH 08 9478 8888. ARO Airfield Duty Manager 08 9478 8424: 0419 195 790 H24.

Fax 08 9478 8428. Website: www.perthairport.com.au.



REMARKS

- AD Charges: All ACFT.
- This AD is a Security Controlled Airport.
- Follow me service AVBL on REQ to ATC.

HANDLING SERVICES AND FACILITIES

AIR BP: H24 Phone: 08 9478 9898, 0400 205 728. JET A1, F34, AVGAS. AIR BP carnet.

Viva Energy Aviation: 0400-0100 Local DLY. Phone 08 9277 2800, 0409 205 046,

Fax 08 9478 2280. JET A1. Fuel2Sky Carnet cards.

Revesco Aviation: FBO services and VIP lounge H24. Civil and MIL ACFT, customs/AQIS with PN, fuel sales & ENG support on request. Phone: OPS H24 +61 8 9321 4455.

Email: fbo@revescoaviation.com.au, VHF: 129.6 callsign 'Revesco Aviation'.

Airflite: FBO services, ground handling, lounge, fuel sales and hangar facilities. PVT ACFT. OPS H24. Phone 0487 818 599 or 08 9478 9087. Email: perthops@airflite.com.au.

Website: www.airflite.com.au.

GA and itinerant operators must appoint a ground handling agent 48HR prior to OPR at Perth. Limited power out OPS AVBL to general aviation. Refer to:

www.perthairport.com.au/Home/corporate/work-with-us/operating-at-perth-airport/aeronautical-charges.

General

The AD OPR does not provide ACFT marshalling services. Where ACFT marshalling is required, the pilot should confirm arrangements with Ground Handlers prior to landing.

RESCUE AND FIREFIGHTING SERVICES

- 1. CAT 9 H24.
- 131.0 MHz AVBL H24.

AERODROME OBSTACLES

- Antenna infringing TNS BRG 035 MAG 0.78NM FM ARP 144FT AMSL.
- RWY 06/24 TNS may be infringed by ACFT tails parked on Bays 901-904 by maximum 5.75M
- 3. Lit (LIOL) and marked TWR at positions:
 - a. 115DEG/0.45NM FM ARP 328FT AMSL, Control TWR.
 - b. 115DEG/5.82NM FM ARP 1,188FT AMSL, Western PWR TWR.
 - c. 125DEG/7.2NM FM ARP 1,574FT AMSL, TV 7 TWR.
 - d. 126DEG/7.3NM FM ARP 1,581FT AMSL, ABW 2 TWR.
 - e. 141DEG/2.4NM FM ARP 271FT AMSL, Optus TWR.
 - f. 263DEG/5.8NM FM ARP 866FT AMSL, Central Park Building.
 - g. 278DEG/2.6NM FM ARP 279FT AMSL, 6IX TWR.
- 4. Lit (HIOL HJ) and marked TWR: 131DEG/6.5NM FM ARP 1,649FT AMSL, TV 10 TWR.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, METAR/SPECI, TAF3 H24, AD WRNG, WS WRNG.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM MWO 08 9263 2255.
- AWIS PH 08 6216 2633 Report faults to BoM.

PHYSICAL CHARACTERISTICS

06/24	061	71a	PCN 60 /F /A /1500 (218PSI) /T Grooved	WID 45	RWS 300
03/21	016	113a	PCN 60 /F /A /1500 (218PSI) /T Grooved	WID 45	RWS 300

All RWY ends ungrooved start of TKOF through to 160M.

 RWY 03/21 transitional SFC infringed W side 300M FM RWY 03 THR. OBST is illuminated WDI 94FT AMSL.

AERODROME AND APPROACH LIGHTING

RWY 03/21	HIRL		SDBY PWR AVBL
RWY 03/21	MIRL		SDBY PWR AVBL
RWY 03/21	PAPI(2)	3.0 DEG71FT	SDBY PWR AVBL
RWY 03/21	RCLL(1)		SDBY PWR AVBL
RWY 03	HIAL-CAT I		SDBY PWR AVBL
RWY 21	HIAL-CAT III(4)		SDBY PWR AVBL
RWY 21	RTZL		SDBY PWR AVBL
RWY 06/24	HIRL		SDBY PWR AVBL
RWY 06/24	MIRL		SDBY PWR AVBL
RWY 06	PAPI(3)	3.0 DEG64FT	SDBY PWR AVBL
RWY 24	HIAL-CAT I		SDBY PWR AVBL
RWY 24	PAPI(2)	3.0 DEG71FT	SDBY PWR AVBL

(1) 15M spacing.

- (2) Both sides and coincide with RWY Aim Point Markings.
- (3) Left side only and coincide with RWY Aim Point Markings.
- (4) Associated SFL 600M.
- ALS type and length
 - a. RWY 21 HIAL ASFL III barrette CL: 900M.
 - b. RWY 24 distance coded CL: 900M.
 - c. RWY 03 distance coded CL: 900M.
- 2. RWY edge light spacing: 03/21: 60M; 06/24: 60M.
- Stop Bars and RGL at all RWY/TWY INT.

OTHER LIGHTING

TWY LGT: Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

PERTH CENTRE FIA 135.25 (4) ACD PERTH DELIVERY 118.55 (5) APP PERTH APPROACH 123.6 132.95 ATIS PERTH (2)113.7 (3) 123.8 DEP PERTH DEPARTURES 118.7 SMC PERTH GROUND 121.7 (6) 122.2 (7) TWR PERTH TOWER 127.4 VOLMET **AUSTRALIA** 6676 (1) 11387 (1)

- H24, BCST 00 05 & 30 35. Refer AIP GEN 3.5.
- (2) ATIS AVBL H24 via telephone 08 9476 8800. ATIS duty RWY 06 for DEP EAST includes SID via AMANA, HECTO, MEMUP, MUBID, LENVU, PUMRY, REPOK and YNRV. ACD will confirm DEP RWY on request.
- (3) Perth VOR.
- (4) Call for ATC Clearances for DEP HLS/ALA WI Perth CTR or Pearce AD (when Pearce deactivated) or IFR/VFR by night DEP Jandakot directly into Perth CTA/CTR. VFR ACFT intending to enter PH TMA CTA/CTR areas call this FREQ with flight details prior to requesting ATC clearance (see Special Procedures section).
- (5) Call for ATC Clearances for DEP FM Perth AD.
- (6) W of RWY 03/21.
- (7) E of RWY 03/21.

RADIO NAVIGATION AND LANDING AIDS

NADI	O IVA	VIGATION AND LAND	NG AIDS		
DME	IGD	109.5/32X (RWY21)	315553.0S	1155809.8E	(7)
GP	IGD	332.6 (RWY21)	315553.0S	1155809.5E	
ILS	IGD	109.5 (RWY21)	315742.9S	1155731.6E	(2)
LOC	IGD	109.5 (RWY21)	315742.9S	1155731.6E	
DME	IPH	109.9/36X (RWY24)	315601.1S	1155836.9E	(8)
GP	IPH	333.8 (RWY24)	315600.7S	1155836.6E	
ILS	IPH	109.9 (RWY24)	315631.9S	1155724.6E	(5)
LOC	IPH	109.9 (RWY24)	315631.9S	1155724.6E	
DME	IPN	110.1/38X (RWY03)	315722.0S	1155742.6E	(4)
GP	IPN	334.4 (RWY03)	315721.9S	1155742.3E	
ILS	IPN	110.1 (RWY03)	315533.5S	1155809.2E	(6)
LOC	IPN	110.1 (RWY03)	315533.5S	1155809.2E	
DME	PH	113.7/ 84X	315642.2S	1155734.4E	(3)
VOR	PH	113.7	315642.2S	1155733.2E	(1)

- (1) Voice AVBL for EMERG use.
- (2) TCH 50FT. Close proximity to PEA ILS. ILS RWY 21 Performance Classification III/E/4.
- (3) Antenna ELEV 84FT.
- (4) Antenna ELEV 75FT.
- (5) Close proximity to PEA ILS. TCH 51FT.
- (6) TCH 50FT, ILS RWY 03 Performance Classification I/T/1.
- (7) Antenna ELEV 61FT.
- (8) Antenna ELEV 72FT.

LOCAL TRAFFIC REGULATIONS

1. RUNWAY INCURSION HOT SPOTS

- a. TWY J1 and A due ACFT slow to vacate RWY 24 after misidentifying exit, intersection complexity and distance of holding points from RWY.
- TWY C, N and S due intersection complexity and distance of holding points from RWY.

2. RUNWAY MISALIGNED TAKEOFF HOT SPOTS

a. When lining up on RWY 06 from TWY V (from the north or south), ensure the aircraft is on the runway centreline to prevent misaligned TKOF due wider runway end. RWY 06 has no centreline lights.

3. TAXIWAY AND APRON RESTRICTIONS

- a. ACFT 19,000KG/24M MAX wingspan and BLW
 - (i) GA Taxilane.
- b. Code C ACFT and BLW, MAX 46,000KG MTOW
 - (i) TWY W west of TWY R and W Lane.
- c. Code C ACFT and BLW
 - (i) Intermediate hold point of TWY A6;
 - (ii) Link 4 BTN Bay 146 and Bay 202;
 - (iii) Link 5, 6 and 7;
 - (iv) Terminal 3 Taxilane;
 - (v) TWY C and TWY W for RWY 24 behind Code E ACFT or ABV at Holding Point for RWY 21:
 - (vi) Via TWY C, TWY S and TWY N intersection when ACFT holding on TWY C or TWY N short of RWY 06/24;
 - (vii) TWY R.
- d. Code C ACFT and BLW except A321
 - (i) TWY H3 and H4;
 - (ii) Hotel Lane:
 - (iii) 500 Lane:
 - (iv) Link 1 and 2.
- e. ACFT A330 and BLW
 - (i) Link 4 BTN TWY C and Bay 147;
 - (ii) Intermediate hold point of TWY D BTN RWY 03/21 and TWY A.
- f. Code E ACFT and BLW
 - (i) APN TWY BTN TWY B and V:
 - (ii) TWY V BTN RWY 06/24 and APN TWY:
 - (iii) TWY D, B, A and J1;
- (iv) Terminal 1 APN taxilane BTN Bay 154 and 156.

4. TURNING LIMITATIONS

- a. Code C ACFT and BLW
 - (i) Left turn FM TWY J1 to APN TWY;
 - (ii) Right turn to TWY J1 FM APN TWY;
 - (iii) Exit RWY 21 left via TWY P HJ only.
- b. 5.700KG MTOW and BLW due to no turn fillets
 - (i) Exit RWY 06 left into TWY S:
 - (ii) Exit RWY 21 left into TWY N:
 - (iii) Exit RWY 24 right into TWY C;
- c. Code C ACFT and BLW except A321
 - (i) Left turn FM TWY H3 via TWY B to southbound on APN TWY (and this RTE in reverse) HJ only.
 - (ii) Right turn FM TWY H3 via TWY D to northbound on APN TWY (and this RTE in reverse) HJ only.

5. TWY/TAXILANE INFRINGEMENTS

- a. Taxilane W by pushback from Bay 601.
- b. TWY W by pushback from Bay 701.
- c. TWY B by pushback and tow forward from Bay 703.
- d. Link 2 by pushback from Bay 7.
- e. TWY H4 by pushback from Bay 604.
- f. Terminal 3 APN TWY BTN Bay 911 and Bay 915 infringed when ACFT holding Northbound on TWY J1. Terminal 3 APN TWY BTN Bay 911 and Bay 915 reduced to Code C ACFT and BLW when Code C ACFT at RWY holding point on TWY J1, Terminal 3 APN TWY BTN Bay 911 and Bay 915 not AVBL when Code D and E ACFT at RWY holding point on TWY J1.

- g. Holding on TWY H3 and H4 may be required due TWY strip convergence. ACFT OPR on TWY H3 may be instructed to hold at the HLDG PSN located on TWY H3 (abeam Bay 13 marked by intermediate holding point and yellow cones) in the FLW cases:
 - (i) Taxiing of Code D or ABV ACFT OPS with any other OPS;
 - (ii) Any other OPS when ACFT are pushed tail north or south from Bay 12, except Code C and BLW pushed behind Bay 10; and
 - (iii) Any other OPS when ACFT are pushed tail north from Bay 13.
- h. Simultaneous OPS between TWY H4 and B to/from the north not AVBL with:
 - (i) ACFT pushed back into TWY B mouth from Bay 12; and
 - (ii) ACFT OPS BTN APN TWY and TWY H3 via TWY B.
- A380 may use TWY A, A9, A11 and D subject to AD OPR approval due to an unserviceability of TWY C. TWY A6, A7 and A9 must be vacant for A380 taxiing on TWY A.
- j. ACFT to use MNM power when entering, exiting and operating on all aprons.
- k. ACFT DEP from Terminal 3 taxilane to push back and tow forward to disconnect between Bay 22 and taxilane roadway.
- Engine ground running on aprons only permitted by approval from AD OPR and to be conducted not above ground idle power setting.
- m. RWY 21 holding point on TWY W eastern side, is located 210M FM RWY 21 centreline.
- All aircraft must provide their parked position/gate number to ATC on airways clearance readback.
- ACFT DEP RWY 21 that are instructed to taxi via TWY B and hold short of TWY W or via TWY W and hold short of TWY B should change to TWR FREQ close to, or at, intermediate holding PSN markings when ready for TKOF.
- p. All OPS on Perth Airport APN areas must be in accordance with relevant ACFT PRKG plans. Plans to be obtained from AD OPR.
- q. ACFT ENG overhanging TWY edges where no blast protection is provided are requested to be OPR at low PWR to prevent erosion and ENG damage.
- r. OPS not AVBL due jet blast hazard:
 - (i) BTN TWY H4 and B when Code D and ABV taxi after tail north push-back Bay 13;
 - (ii) BTN TWY H3 and B or H4 when Code D and ABV taxi after tail north push-back Bay 14; and
 - (iii) ACFT Code B and BLW must hold abeam Bay 703 when Code D ACFT and ABV push-back into TWY B from Bay 12.
- CAUTION: Jet blast hazard may exist for light ACFT OPR on TWY H3 from ACFT OPR on apron edge TWY.
- Reversing of ACFT under own power is not permitted without prior approval of AD OPR.
- Refer to AIP DAP for A380 Ground Movement Chart.

FLIGHT PROCEDURES

1. ESTIMATED AIRBORNE TRAFFIC DELAYS

- 1.1. Estimated airborne traffic delays for ARR ACFT may be expected due to terminal area traffic density:
 - a. MON and FRI
 - (i) 0100-0500 UTC: 10 MIN.
 - (ii) 0500-0900 UTC: 5 MIN.
 - (iii) 0900-1300 UTC: 10 MIN.
 - b. TUE, WED and THU
 - (i) 0100-0500 UTC: 20 MIN.
 - (ii) 0500-0900 UTC: 10 MIN.
 - (iii) 0900-1300 UTC: 20 MIN.

Note: Actual holding times may differ from holding estimates. Historical data on actual holding is available from the NOMC.

2. ATC TRAFFIC MANAGEMENT SPEED

When not on a SID or STAR (including vectoring) - ACFT ARR or DEP PH must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

3. ARRIVAL PROCEDURES

By day, ATC may use 2,400M RWY separation between ACFT ARR to RWY 03/21. Both ACFT may occupy the RWY during application of the standard.

4. AIR TRAFFIC FLOW MANAGEMENT PROCEDURES

4.1. Strategic ATFM:

Strategic International Air Transport Association (IATA) slot management is applicable to all airline and ACFT operators using Perth airport. All flights operating into and out of Perth must obtain an IATA slot from Airport Coordination Australia (ACA) slot in accordance with AIP ENR 1.9.

4.2. Ground Delay Program (GPD) Perth:

4.2.1. GDP-Arrival (GDP-A)

GDP-A is run on demand for Perth and promulgated by NOTAM between 0030-1400 UTC MON-FRI. GDP-A is applicable to all fixed wing, non-priority flights departing from all Australian domestic airports, and arriving at Perth. In addition, flights departing from Jandakot for a landing at Perth must contact Perth Centre on 135.25 prior to starting engines. All flights to Perth must obtain both an ACA IATA slot and a GDP-A Calculated Off Blocks Time (COBT) in accordance with AIP ENR 1.9. Details including the allocation and use of Calculated Off Blocks Time (COBT), can be found in AIP ENR 1.9.

4.2.2. GDP-Departures (GDP-D)

- a. GDP-D is run on demand for Perth and promulgated by NOTAM. GDP-D applies to all fixed wing, non-priority flights departing Perth between 2130-0030 UTC MON-FRI. SMC will make a general broadcast on 121.7 and 122.2 advising early clearance is AVBL when additional capacity is available.
- b. During periods when start approvals are required due extensive delays, ACFT will be assigned a 'start sequence number' at clearance issue. When issuing a start approval, SMC will quote that ACFT 'start sequence number' to assist other ACFT in determining their position in the start order. If assigned a start sequence number pilots must monitor SMC for this advice and start approval.
- Operators may request to swap start sequence numbers of own company ACFT by contacting Perth Tower via phone 08 9476 8625.

5. TRAINING FLIGHTS

- IFR training flights inbound to Perth to conduct aerial work from the Northeast through East to Southeast shall plan via either VILIN - PH or VEMON - PH at or BLW 8,000FT.
- b. Notwithstanding peak period restrictions at 6e, AWK and training at Perth is permitted during the FLW times:
 - (i) ACFT BLW 1,930KG MTOW No restrictions.
 - (ii) ACFT ABV 1,930KG MTOW Flying training is permitted MON-SAT 2300-1300 UTC, SUN 0400-1300 UTC.
- c. Low level circuits are only permitted to the East of RWY 21/03.
- d. Baulked RWY 24 APCH may be required to remain East of RWY 21.
- e. ACFT with MTOW in excess of 20,500KG:
 - (i) RWY 24: TKOF not permitted;
 - (ii) RWY 24: baulked approaches permitted, subject to the RQMNTS to remain East of RWY 21;
 - (iii) RWY 06: approach and/or landing not permitted;
 - (iv) RWY 21: right hand circuits not permitted. FLW a baulked approach, a right turn may be permitted at or beyond 2NM S of the airport;
 - (v) RWY 03: left hand circuits not permitted.
- f. ACFT with MTOW in excess 41,000KG:
 - (i) Operations are limited to the following times: MON-SAT 0030-1300 UTC, SUN 0400-1300 UTC.
 - (ii) Minimum circuit height of 1,000FT;
 - (iii) Circuits BLW 1,500FT to be kept to a minimum and varied in dimensions to reduce repetitive noise.

6. TRAINING, SURVEY AND AWK FLIGHTS

- a. Before submitting a Flight Notification for training, survey and airwork flights WI CTA, pilots/operators are RQ to contact the appropriate ATS unit BTN 0700-1900 Local on the preceding day for pre-flight briefing and approval.
- b. Contact numbers are:

Perth TCU - 08 9476 8620^; Fax 08 9476 8614;

Email: perth.tcu@airservicesaustralia.com

RAAF Pearce Approach: 08 9476 8622; Fax 08 9476 8614.

- c. Training, survey and AWK are at the discretion of ATC and TFC as workload permit.
- d. Punctuality with allocated time for training is critical and availability of multiple IAL limited.
- e. AWK and training will not normally be accepted for the following peak periods at PH: MON-FRI 0100-0500 and 0900-1300 UTC.
- f. Additional AWK restrictions may apply, refer to training flight restrictions.
- g. ACFT planning practice instrument approaches are to make bookings online: www.wa.bookawk.com. If access to the booking page is not AVBL CTC Perth TCU.
- Survey operations MON-FRI may be subject to delays and, where practicable, should be conducted outside the notified periods of traffic holding and/or on weekends.

8. ATC CLEARANCES TO OPERATE IN CTA/R

- a. DEP ACFT must request clearance on the following VHF FREQ:
 - (i) ACFT DEP Perth Airport contact Perth Delivery on 118.55 for clearance.
 - (ii) ACFT DEP HLS/ALA within Perth CTR, or PEA AD when deactivated, or IFR/VFR by night DEP Jandakot directly into CTA/CTR, contact Perth Centre on 135.25 for clearance.
- Airborne VFR ACFT wishing to enter Perth controlled airspace within 36NM Perth, contact Perth Centre on 135.25 MHz.
- ACFT wishing to conduct airwork within Pearce Training Areas, see Pearce Aerodrome entry. Transit ACFT wishing to enter Pearce Restricted Areas directly from Class G airspace:
 - (i) check NOTAM for status;
 - (ii) if deactivated, contact appropriate civil ATC FREQ (See para a and b above) prior to civil CTA boundary;
 - (iii) if active, contact Pearce APP 130.2 MHz for entry into R153A-D, R155AB, R156, M171AB, M166, R163, M170AB, M182A-G and M161 at least 10NM prior to training area entry point to confirm flight details and obtain clearance.
- d. There may be delays for IFR arrivals at Jandakot due to higher priority traffic at Perth airport. See Jandakot entry.

9. LOW VISIBILITY OPERATIONS

a. For CASA approved operators:

RWY 21 is capable of supporting localiser guided take-offs with an RVR not less than 75M. RWY 03 is capable of supporting take-offs with an RVR not less than 125M.

RWY 06/24 is capable of supporting take-offs with an RV of not less than 350M.

b. For CASA approved operators:

RWY 21 is capable of supporting CAT IIIb approaches (and is normally used for low VIS arrivals);

No arrivals will be allowed when RVR is less than 75M at TDZ.

- c. For CASA approved operators:
 - (i) RWY 03 is capable of supporting SA CAT I approaches;
 - (ii) RWY 24 is capable of supporting CAT I approaches.
- d. No intersection departures permitted.
- Approved TWY exits in RVR conditions below 350M are TWY A9, C9, A11, C11 and TWY D.
- During RVR/RV conditions below 350M, the following TWY are not AVBL: A6, A7, C6, P. N and H3.
- g. TWY W BTN TWY C and RWY 06/24 AVBL in RV not less than 350M.
- h. Secondary PWR switchover time: 1 SEC during LVP 15 SEC OT.
- i. Refer to AIP DAP for Aerodrome Ground Movement Charts.

10. LOW VISIBILITY PROCEDURES

- Instrumented RVR is provided for RWY 03/21. In the event of failure of RVR, or non-availability of RWY 03/21, manual RWY visibility assessments will be provided.
- b. ATC uses Advanced Surface Movement Guidance Control System (ASMGCS) to monitor ACFT and vehicles on the manoeuvring area. In the event ASMGCS is unserviceable, ATC will restrict OPS on the manoeuvring area.
- In the event that Stop Bars are unserviceable, ATC will restrict OPS on the manoeuvring area.
- d. Preparations for activation of LVP commence when meteorological conditions prevent all or part of the manoeuvring area from being visually monitored by ATC.
- LVP must be fully implemented when cloud ceiling is 300FT or less, visibility for take-off is below 550M RV/RVR, visibility for approaches is below 550M RV/RVR RWY 03/21 or 800M RV RWY 06/24.
- f. Only one RWY will be nominated when LVP is in progress, normally RWY 21.
- g. When LVP are in force, ATC will limit vehicle access on the manoeuvring area to ARFF and airfield OPS. ACFT position reporting procedures may also be implemented.
- h. Flight Crew must notify ATC if a follow me service is RQ.
- LVP measures are progressively lifted when the Cloud Ceiling reaches 300FT and the VIS reaches 800M and is increasing.

11. HELICOPTER OPERATIONS

- a. There are no helipad facilities. HEL parking AVBL.
- ENG Ground running with rotors turning is not permitted WI 20M of other aircraft, motor vehicles or BLDGs.
- c. TAXIING: Pilots shall MNTN a continuous listening watch on Perth Ground (SMC), or, when instructed, Perth TWR FREQ. Where SFC taxiing is involved, existing TWY system is to be utilised to avoid pavement contamination by grass. Air taxiing is not permitted WI 20M of other ACFT, motor vehicles or BLDGs. This DIST may be increased when taxiing over unsealed SFC.
- d. DEPARTURES/ARRIVALS: TKOF or LDG from outside airport manoeuvring area will not be permitted without prior approval. The point of TKOF or LDG will be specified by ATC, however, pilots may REQ alternative LCA WI the manoeuvring area. Initial DEP or final approach instructions will be provided by Perth TWR. Whenever DEP or ARR into prevailing wind is RQ the pilot should REQ such ARR or DEP.

12. VFR OPERATIONS IN PERTH CTR

- a. VFR ACFT departing Perth, or transiting Perth CTA, to Jandakot can expect to vacate Perth CTA via Class G for Class D arrival. See Jandakot entry.
- VFR transits within the vicinity of Perth Airport are not normally permitted. Alternative clearances may be AVBL via Victor 65 or Victor 66
- When AVBL, scenic flights over Perth City can expect clearance via the VICTOR 65 route i.e. CTE-PCTY-HKE.
- d. Flights ARR Perth for Overshoot
 - (i) AVBL as per Flight Procedures para 3 and 4 for Training and AWK flights;
 - (ii) ATC will process outbound leg to Observation City (OBC);
 - (iii) RWY24 Not AVBL for overshoot.

NOISE ABATEMENT PROCEDURES

Noise Abatement Procedures (NAP) apply. Refer AIP DAP.

ADDITIONAL INFORMATION

- SEV TURB may be experienced BLW 3,000FT in the terminal area during summer months when easterly wind gradients prevail.
- Low-level windshear may exist for arriving ACFT on RWY 06 when wind is from the N to NW at 37KT or greater.
- 3. Bird Hazard exists as follows:
 - a. Galah and corella present in large flocks DRG Spring.
 - Flocks of Ibis species periodically overflying airfield in large flocks DRG Winter and Spring.
 - Nankeen kestrels present in RWY strip areas year round peaking in the Spring and Summer.

- Duck species present DRG winter and spring with peak ACT DRG winter and following extended periods of heavy rain.
- Black cockatoos present January to February and March to early May with peak ACT DRG March. These species overflying the airfield east to west in the mornings and west to east in the afternoons.
- Weather balloon launch APRX 2315 and 1115 UTC FM 1.5KM NE ARP. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3351, 3462.
- 2. Aerodrome Obstruction Chart Type A:
 - RWY 03/21 Version 1 (JAN 2024).
 - RWY 06/24 Version 1 (JAN 2024).
 - AVBL FM website: https://perthairport.sharepoint.com/sites/Operations.
- Also refer to AIP Departure and Approach Procedures. 3.
- Precision Approach Terrain Charts AVBL for RWY 03/21.

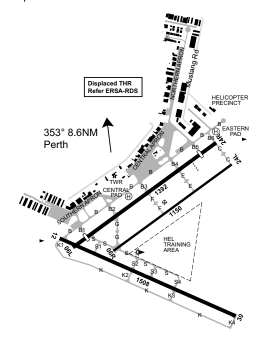
PERTH/JANDAKOT **ELEV 99 AVFAX CODE 6002**

WA

UTC +8 **YPJT** 320551S VAR 2 DEG W 1155252E CERT

AD OPR Jandakot Airport Holdings Pty Ltd (JAH), 16 Eagle Drive Jandakot, WA, 6164. Email: jah@jandakotairport.com.au. PH 08 9417 0900. ARO 0417 827 557 (24HR).

Website: www.jandakotairport.com.au.



REMARKS

- Visitors needing airside/landside access are to contact AD OPR. Use of AD is permitted in accordance with 'Jandakot Airport Conditions of Access and Use' document, AVBL from the Airport Management Centre or AD OPR website.
- AD Charges: All ACFT fees and charges as per Schedule of Charges published on AD OPR website. COR holder is responsible for all charges incurred.
- 3. AD not AVBL to ACFT ABV 5,700KG MTOW without PPR from AD OPR.
- 4. ACFT with wingspan greater than 15M requiring parking, needs PPR from AD OPR.
- No lit itinerant parking AVBL.

HANDLING SERVICES AND FACILITIES

AIR BP: 2300-1100 UTC DLY. Call-out fees apply Christmas Day and AH. H24 AVGAS card bowser (BP Card). Phone 08 9414 1515 (diverts to mobile if not answered).

AH MOB 0455 543 186. VHF 129.9 CS "AIRBP ". AVGAS, JET A1, JET A1+FSII and Phillips Oils. AirBP Sterling and credit cards (V and MC).

VIVA Energy: Bel-Air Refuelling Services 2300-1000 UTC DLY, AH call-out fee will apply. Phone 08 9310 9999. Mobile 0409 142 039, VHF 121.8, CS "Viva Energy". AVGAS, JET A1, JET Plus, Aviation Oils. VIVA Energy Fuel2Sky and credit cards (V and MC).

General

AD OPR does not provide ACFT marshalling services. All requests for ACFT marshalling should be directed to a Fixed Base Operator.

AERODROME OBSTACLES

- Lit TWR 255FT AMSL BRG 279 DEG MAG 1.6NM FM ARP.
- Unlit PWR pole 241FT AMSL BRG 288 DEG MAG, 1.46NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI, AD WRNG
- AWIS Phone 08 6216 2618 Report faults to BoM.
- 3. AWIS FREQ 128.65, 281 AVBL outside TWR HR Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

06L/24R	056	46a	PCN 11 /F /A /1000 (145PSI) /T	WID 30	RWS 90
06R/24L	056	38a	PCN 7 /F /A /1250 (181PSI) /T	WID 18	RWS 90
12/30	116	49a	PCN 11 /F /A /1000 (145PSI) /T	WID 30	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 06L/24R MIRL PAL+AA 123.9 SDBY PWR AVBL RWY 24R PAPI(1) PAL+AA 123.9 3.0 DEG25FT SDBY PWR AVBL RWY 12/30 MIRL PAL+AA 123.9 SDBY PWR AVBL

- (1) Activated by PAL outside TWR HR. On request to ATC during TWR HR.
- 1. RWY edge light spacing: 06L/24R: 60M; 12/30: 60M.
- 2. PAL AVBL outside TWR HR.

OTHER LIGHTING

ABN FLG 6 W On TWR and PAL outside TWR HR.

- 1. SDBY PWR switchover time: 15 SEC. Automatic switchover.
- TWY LGT: Blue edge on TWY B, B1, B2, B3, B4, B5, B6 and K, K1, K2, K3 and K4. Green centreline on APN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA PERTH CENTRE 135.25 On Ground (Outside JT TWR HR)
ATIS JANDAKOT ATIS (1) 128.65 281
SMC JANDAKOT GROUND 124.3

TWR JANDAKOT TOWER 118.1 119.4

(1) ATIS AVBL by phone 08 9476 8755 H24.

1. TWR HR:

- a. JUN-AUG: MON-FRI 2300-1200 UTC. SAT-SUN 0000-1000 UTC.
- b. SEP-MAY: MON-FRI 2300-1300 UTC. SAT-SUN 0000-1000 UTC.

Phone: 08 9476 8833^ for urgent operational matters.

Email: jandakot.tower@airservicesaustralia.com for routine matters.

- Jandakot TWR provides ATS within Class D airspace SFC to 1,500FT during TWR HR.
- 3. Outside TWR HR, airspace becomes Class G with SIS provided by Perth Centre.

RADIO NAVIGATION AND LANDING AIDS

NDB JT 281 320609.7S 1155312.2E Range 30 (HN 30) (1)

(1) Pilot monitored

LOCAL TRAFFIC REGULATIONS

- Start approval required for fixed wing aircraft conducting circuit training operations during tower hours.
 - a. Contact Jandakot Ground on 124.3 to obtain start approval.
 - Aircraft that have not taxied within 15 minutes of receiving start approval may lose priority.
- Aircraft REQ clearance to DEP into Perth CTA/CTR contact Perth Centre on 135.25 prior to starting engines.
- 3. Agricultural aircraft calibration test and training are not permitted.
- 4. Pilots planning survey operations require 24HR prior notification to Jandakot Tower. Survey flights below 7,000FT can expect to incur delays. Where practicable surveys are to be conducted outside notified periods of traffic holding at Perth and Jandakot.
- Run-up bays not AVBL HN.

FLIGHT PROCEDURES

1. GENERAL REQUIREMENTS

- All airborne aircraft should display landing light in and around the Jandakot CTR where practicable.
- b. Practice instrument approaches are not available.
- c. Simulated engine failure after take-off in single engine fixed wing aircraft must be conducted over the RWY and recovery initiated prior to the airside boundary. ATC approval required prior to each manoeuvre.
- d. If frequency congestion or failure does not allow aircraft arriving from Class C airspace to obtain frequency transfer instructions from PH ATC, aircraft must contact Jandakot TWR on 118.1 MHz at 3NM Jandakot.

2. CIRCUIT PROCEDURES

2.1. Circuit altitude

- a. 1,000FT for fixed wing and rotary wing aircraft (unless specified otherwise).
- b. 800FT for rotary wing aircraft remaining north of RWY 06L/24R.

2.2. Circuit Directions

a. During tower hours

RWY	HJ	HN
06L	Left	Right
06R	Right	Not Available
12	Left	Left
24R	Right	Left
24L	Left	Not Available
30	Left	Left

b. Outside tower hours: see OUTSIDE TWR HR below.

3. VFR PROCEDURES

3.1. VFR departures HJ

- a. Departure altitude is 1,000FT (see FREM departure procedure below for exception).
- b. Departure directly into Class C airspace from the JT CTR is not available.
- c. Aircraft departing to the west and northwest:
 - (i) RWY 06L and 24R: track from the end of crosswind to Fiona Stanley Hospital then to FREM.
 - (ii) RWY 12: extend the downwind leg until clear of base and final traffic, then track via Fiona Stanley Hospital to FREM.
 - (iii) RWY 30: turn right from upwind and track via Fiona Stanley Hospital to FREM.
 - (iv) After tracking over Fiona Stanley Hospital, climb to reach 1,500FT as soon as practicable.

Caution - inbound traffic to the S on the Powerhouse to Adventure World track.

- d. Aircraft departing to the south:
 - (i) RWY 06L, 24R and 30: depart circuit leg to track YGB, then TOML.
 - (ii) RWY 12: depart the CTR by extending the right crosswind leg.
 - (iii) As soon as practicable after leaving the Jandakot CTR aircraft should climb to an altitude above 1,500FT, remaining in Class G airspace.
- e. Aircraft departing to the east:
 - (i) RWY 06R: track from upwind to SHOP, remaining clear of Perth CTR.
 - (ii) RWY 12: track from upwind to SHOP.
 - (iii) RWY 24L: track from the end of crosswind to SHOP, remaining clear of FDL.

Caution – inbound aircraft are on FDL to Jandakot track at 1,500FT.

- (iv) RWY 30: depart via a right circuit. From the end of downwind track to SHOP, remaining clear of Perth CTR and final RWY 30.
- (v) As soon as practicable after leaving the Jandakot CTR aircraft should climb to an altitude above 1,500FT, remaining in Class G airspace.

3.2. VFR arrivals HJ

- a. CTR entry altitude is 1.500FT
- b. Arriving VFR aircraft should track via and establish two-way communication with Jandakot Tower at BOAT, POWR, OAKF or RUSS.
- c. After establishing two-way communication at BOAT or POWR:
 - (i) track via and report at ADWD, then
 - (ii) join the circuit as directed by Jandakot Tower.
- d. After establishing two-way communication at OAKF or RUSS,
 - (i) track via and report at FDL, then
 - (ii) if the duty RWY is 06L or 24R, overfly the aerodrome between the control tower and the upwind end of the duty RWY, then
 - (iii) report overhead the aerodrome if no instruction has been received from Jandakot Tower, then
 - (iv) join the circuit as directed by Jandakot Tower.
- e. For aircraft arriving from D104 when RWY 06/24 is in use the preferred route is via BOAT and ADWD.
- For aircraft requesting circuit operations on RWY 06R/24L the preferred route is OAKF to FDL. Expect a circuit joining instruction when reporting at FDL.

3.3. VFR departures HN

- a. Departure altitude 1,500FT unless higher required for LSALT.
- b. Aircraft may plan to track via preferred route.
- Aircraft requiring clearance in Class C airspace due to LSALT requirements must obtain airways clearance while on the ground at Jandakot by contacting Perth Centre on 135.25 MHz.

3.4. VFR arrivals HN

- a. CTR entry altitude 1,500FT unless higher required for LSALT.
- Aircraft arriving from Class G airspace during tower hours must contact Jandakot Tower by 6NM for clearance.
- Aircraft requiring clearance in Class C airspace due to LSALT requirements must obtain airways clearance by contacting Perth Centre on 135.25 MHz.

3.5. VFR communication failure

- 3.5.1. In the event of a communication failure:
 - a. Carry out Communication Failure procedures in EMERG.
 - b. Continue to transmit intentions.
 - c. Track via an appropriate published VFR arrival route.
 - d. Enter the CTR at 1.500FT.
 - e. Proceed to overhead the aerodrome at 1.500FT.
 - f. Ascertain RWY in use, descend to join the appropriate circuit at 1,000FT (remain clear of the opposite circuit).
 - g. When parallel RWY are in use the appropriate RWY is 06L/24R.
 - h. Proceed with normal circuit and landing, maintaining separation from other aircraft.
 - i. Watch for light signals from the tower.

4. IFR PROCEDURES

 a. When not on a SID or STAR (including vectoring), aircraft arriving or departing JT via Class C airspace must not exceed 250KT IAS when below 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

Note: Pilots must also comply with Class D airspace speed limits. Cancellation of ATC traffic management speeds does not cancel Class D airspace speed limits.

- b. Pilots electing to commence or terminate an IFR flight under the VFR should communicate such intention at the earliest possible time to ensure their arrival or departure is processed efficiently.
- c. IFR aircraft planning at or above 9,000FT may be issued STAR clearances.

4.1. Airborne traffic delays

- Estimated airborne traffic delays for arriving IFR aircraft due to terminal area traffic density:
 - (i) MON-FRI 0100-0500 UTC: 10 MIN.
 - (ii) MON-FRI 0500-0900 UTC: 5 MIN.
 - (iii) MON-FRI 0900-1300 UTC: 10 MIN.

Note: Actual holding times may differ from holding estimates. Historical data on actual holding is available from the National Operations Management Centre (phone 1800 020 626^).

5. HELICOPTER OPERATIONS

- a. Unless otherwise specified, helicopters must comply with fixed wing procedures.
- b. Pilots should keep hover time to a minimum whilst operating on aprons.
- c. Departing helicopters must advise departure details to Jandakot Ground (124.3 MHz).
- d. Pilots must nominate the HLS they wish to use on initial contact with ATC.
- Unless otherwise specified, circuit legs to or from a HLS must be parallel to the fixed wing circuit.
- f. Taxi clearance required to or from the Eastern and Central Pad.
- g. For SHOP departure, RWY 06R/24L or the helicopter training area are the preferred departure locations when RWY 06 or 24 is in use.
- h. Practice auto-rotative landings are only permitted in marked maintained area within the helicopter training area.

5.1. Helicopter precinct operations

- Take-off or landing directly to or from the helicopter precinct not permitted unless operationally required.
- Pilots should use the Eastern Pad when arriving or departing from the helicopter precinct.

5.2. Northern apron operations

- a. Departures:
 - (i) If RWY 24R is the duty RWY, track via the apron or Mustang Road then pass between the control tower and taxiway B, or as cleared by ATC.
 - (ii) If RWY 12 or 30 is the duty RWY, track via the apron until the northern or southern end of the apron and clear of buildings, then track parallel to the duty RWY. Avoid tracking over the helicopter precinct.

b. Arrivals:

- (i) If RWY 06L is the duty RWY, track between the control tower and taxiway B then via the apron or Mustang Road to the landing site, or as cleared by ATC.
- (ii) If RWY 12 or 30 is the duty RWY, track parallel to the duty RWY remaining clear of buildings and the helicopter precinct, then via the apron to the landing site.

5.3. Helicopter training area

- a. The helicopter training area is located on the grassed area bound by (but not including) the 06R/24L RWS, taxiway S (east of the 06R/24L RWS) and the airport perimeter road (extended to intersect the 06R/24L RWS near taxiway E).
- b. Helicopters must remain 50M or more from the anemometer and windsock.
- Unless cleared differently by ATC, helicopters operating in the helicopter training area must:
 - (i) remain 100M or more from the duty RWY unless conducting operations in ground effect only.
 - (ii) remain at or below 200FT AGL unless conducting a circuit.
 - (iii) remain clear of taxiway S.
 - (iv) hold short of all RWY.
- d. Slope landing training may be conducted in the grassed drain adjacent to taxiway S between S2 and S4. Advise ATC when conducting slope training.
- e. When RWY 06R/24L is in use, and subject to ATC clearance, training may be conducted over RWY 30 out to perimeter road north of RWY 30. Helicopters must remain north of taxiway K and at or below 200FT AGL.
- f. Unnotified personnel and vehicles may be operating on perimeter road.
- g. If RWY 06 or 24 is in use, contact Jandakot Tower (119.4 MHz) to obtain clearance to cross RWY 06R/24L. Contact Jandakot Ground (124.3 MHz) other times.
- h. ATC will only pass traffic information about vehicles and other helicopters in the helicopter training area upon first entering the helicopter training area. Pilots are responsible for avoiding the specified traffic during the period of their operations in the helicopter training area.
- With prior permission from the aerodrome operator and subject to ATC clearance, training may be conducted within the aerodrome boundary in treed areas adjacent to the helicopter training area.
- Operations outside the aerodrome boundary are not permitted below 500FT AGL except when taking off or landing.
- k. Sprinklers operate in the helicopter training area around the aiming point HN.
- I. Circuits may be conducted from the training area subject to the following conditions:
 - (i) Circuits parallel to RWY 24L or RWY 12 are left circuits.
 - (ii) Circuits parallel to RWY 06R or RWY 30 are right circuits.
 - (iii) Circuit altitude 800FT AMSL.
 - (iv) Circuits to be flown inside the corresponding fixed wing circuit. The downwind leg is recommended to be no wider than the aerodrome boundary.
 - (v) A continuous lookout for helicopter and fixed wing traffic must be maintained.
 - (vi) Pilots must report BECOMING AIRBORNE to ATC prior to commencing take-off. ATC will not control take-offs or landings, nor provide sequencing instructions.
 - (vii) Circuits beginning or terminating outside the helicopter training area are subject to ATC approval will be controlled. A take-off or landing clearance in the helicopter training area will be required.

6. LOW VISIBILITY OPERATIONS

a. Low Visibility Operations not available.

OUTSIDE TWR HR

- a. RWY 06R/24L not available.
- b. Listening watch must be maintained on CTAF whilst taxiing.
- c. Class C airspace above 1,500FT remains active.
- d. During HJ standard Class D departure and arrival tracking points should be used.
- e. Aircraft planning to enter Perth CTR/CTA must obtain SSR code and ATC frequency from Perth Centre (135.25 MHz) on the ground.
- f. Helicopters must land or take-off from a RWY or HLS.

7.1. Circuit procedures outside TWR HR

- Aircraft conducting circuit training outside TWR HR should broadcast intentions on downwind.
- b. Circuit directions:
 - (i) RWY 06L right hand circuit.
 - (ii) RWY 12, 24R and 30 left hand circuit.
- c. Recommended fixed wing circuit altitude is 1,000FT.
- d. Maximum of 5 aircraft may conduct circuit training.

CTAF - AFRU 118.1

Outside TWR HR.

NOISE ABATEMENT PROCEDURES

- 1. Preferred runways during tower hours:
 - a. RWY 06R/24L is preferred for circuit training and departures via SHOP.
 - b. RWY 06L/24R is preferred for arrivals and other departures.
 - ATC will consider nominating an alternative RWY when the crosswind exceeds 12KT HJ, 10KT HN or when there is tailwind.
- Circuit training operations are only permitted:
 - a. MON-FRI 2300-1430 UTC (0700-2230 Local).
 - b. SAT-SUN 0000-1000 UTC (0800-1800 Local).
- 3. Fly Neighbourly flight procedures:
 - a. Repetitive formation circuits not permitted.
 - b. Repetitive low-level circuits not permitted on RWY 06L/24R.
 - c. Circuit size should be as compact as practicable.
 - d. Heavy/twin engine ACFT to conduct full length TKOF where possible.
 - e. Adopt rate of climb/descent which minimises noise over residential areas.
 - f. Operate not BLW 1,000FT AGL over residential areas outside circuit area.
 - g. Reduce engine RPM as soon as possible.
 - Perform aerobatics at least 600M laterally off the coastline or away FM residential areas when over land.

ADDITIONAL INFORMATION

- 1. Wake Turbulence Hazard
 - a. Wake turbulence may be encountered in the Jandakot control zone (mainly in the northeast quadrant), due to aircraft over flying in Class C airspace. Delays may occur due super wake turbulence category aircraft operating above or near the Jandakot control zone.
- Bird hazard exists as follows:
 - a. Cockatoo and corella flocks overfly AD DRG spring.
 - Crows and magpies in grassed areas across AD, most prevalent DRG winter and spring.
 - c. Swallow flocks across AD all year.
 - d. Ibis flocks overfly AD DRG winter and spring.
 - e. Birds of prey (e.g. eagles, kites, kestrels) may hover at altitude.
 - f. NOTAMS will be issued for other short term/seasonal hazards.

CHARTS RELATED TO THE AERODROME

- WAC 3462.
- Also refer to AIP Departure and Approach Procedures.

PETERBOROUGH

ELEV 1838

FULL NOTAM SERVICE NOT AVBL



SA UTC +9:30 330018S 1385054E

VAR 8 DEG E

YPTB UNCR

AD OPR District Council of Peterborough, PO Box 121 Peterborough, SA, 5422. PH 08 8651 3566. ARO 0458 513 566 or 0429 100 626.

PASSENGER FACILITIES

PT/WC

PHYSICAL CHARACTERISTICS

WID 18 RWS 90 49a Sealed.

AERODROME AND APPROACH LIGHTING

RWY 17/35 LIRL PAL 120.6

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3458.

PETERBOROUGH/GREAT OCEAN ROAD **AVFAX CODE 3076**

VIC

ELEV 111

YPBH

260° 2NM Peterborough 383624S

1425422E VAR 11 DEG E **CERT** AD OPR Glenample Air Pty Ltd, Glenample, Princetown, VIC, 3269. Email: rich@12apostleshelicopters.com.au. PH 03 5598 8283.

UTC +10

REMARKS

- PPR. PH AD OPR. 1.
- Landing Charges: All ACFT. 2.
- 3. AD AVBL HJ only.

HANDLING SERVICES AND FACILITIES

AVGAS and JET A1 AVBL. PN required, PH AD OPR. Call-out fee applies.

ARO 0404 007 234.

AERODROME OBSTACLES

Trees:

- a. 75FT AMSL BRG 265 MAG 607M FM ARP infringes TNS SFC by 2FT.
- b. 74FT AMSL BRG 264 MAG 601M FM ARP infringes TNS SFC by 4FT.
- c. 72FT AMSL BRG 261 MAG 780M FM ARP infringes TNS SFC by 12FT.
- d. 67FT AMSL BRG 264 MAG 653M FM ARP infringes TNS SFC by 3FT.
- e. 64FT AMSL BRG 261 MAG 784M FM ARP infringes TNS SFC by 8FT.

PHYSICAL CHARACTERISTICS

08/26 083 37a PCN 8 /F /C /800 (116PSI) /T **WID 30 RWS 90**

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8

CTAF 127.1

ADDITIONAL INFORMATION

- 1. ERSA FN 8 - Peterborough/Port Campbell National Park.
- 2. Scenic flights to operate from YPBH and two HEL east of Port Campbell, YGHP and YPHP.
- Parachuting activity within 2NM of AD up to FL150.

CHARTS RELATED TO THE AERODROME

WAC 3469.

PETRO STATION

ELEV 443

FULL NOTAM SERVICE NOT AVBL

NSW 335000S 1423906E

VAR 9 DEG E

UTC +10

YPET UNCR

AD OPR goFARM Australia Pty Ltd, PO Box 4190, Richmond East, VIC, 3121.

Email: ksemmens@gofarmaustralia.com.au. PH 03 9046 1998.

Website: www.gofarmaustralia.com.au.

REMARKS

- PPR. CTC AD OPR.
- 2. Private dry weather strip.

PHYSICAL CHARACTERISTICS

17/35 43c Unsealed graded red loam. RWY LEN 1,300M.WID 30

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.1

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3458.

PHILLIP ISLAND HELIPORT

ELEV 43

FULL NOTAM SERVICE NOT AVBL

VIC UTC +10 YPID 383112S 1451936E VAR 12 DEG E UNCR

AD OPR Cowes Helicopter Services Pty Ltd, 1 Veterans Drive Newhaven, VIC, 3925. Email: info@PIH.com.au. PH 03 5956 7316 (AH CTC via 'Phillip Island Helicopters' Facebook page).

REMARKS

- Heliport OPS: Phillip Island Helicopters PH 03 5956 7316 for info or www.phillipislandhelicopters.com.au.
- PPR.
- HEL LDG fees apply.
- All RWY closed to fixed wing ACFT.

HANDLING SERVICES AND FACILITIES

AVGAS AVBL with prior arrangement with HLS OPR.

AERODROME OBSTACLES

- Lit TWR. 178FT AGL BRG 245 MAG 260M FM HLS.
- Lit TWR, 115FT AGL BRG 100 MAG 40M FM HLS.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.35 On Ground

CTAF 119.1

NOISE ABATEMENT PROCEDURES

Avoid over flying houses North of the heliport.

ADDITIONAL INFORMATION

A Fly Neighbourly protection area has been established around Cape Woolamai, Observation Point and Summerland Peninsula. Refer to ERSA GEN Special Procedures FN 12 for detailed information.

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

PINKENBA ELEV 13

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YAAP 272608S 1530644E VAR 11 DEG E UNCR

AD OPR Airbus Helicopters Australia Pacific, 701 MacArthur Ave, Central Pinkenba, QLD, 4008. Email: hsemanager.aap@airbus.com. PH 0438 367 990. Website: www.airbusgroupap.com.au.

REMARKS

- Private property, PPR unless in the case of an EMERG.
- HJ OPS only.

ATS AND AERODROME COMMUNICATION FACILITIES

 FIA
 BRISBANE CENTRE
 125.7

 ACD
 BRISBANE DELIVERY
 118.85

 APP
 BRISBANE APPROACH
 124.7 125.6

 ATIS
 BRISBANE ATIS
 113.2 125.5

 TWR
 BRISBANE TOWER
 118.0 120.5

LOCAL TRAFFIC REGULATIONS

Overnight HEL parking AVBL on the grassed area with prior permission.

FLIGHT PROCEDURES

- ARR ACFT FM the SE, 327DEG MAG or as directed by ATC.
- 2. DEP ACFT to the SE 147DEG MAG or as directed by ATC based on onward flight route.
- 3. CTC Brisbane TWR on the ground prior to DEP on 07 3866 3694 for status and/or CLR.

NOISE ABATEMENT PROCEDURES

APCH and DEP FM and to the SE over water to avoid local nearby properties, or as advised by Brisbane TWR.

ADDITIONAL INFORMATION

- No H pad marking or concrete pad is present.
- CAUTION: HLS is within 0.5NM of the Helitech and Holt St HLS and within 2NM of YBBN CTR airspace.
- Windsock located on corner of concrete garage abeam HLS.
- Bird hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3340.

PINNARENDI ELEV 2450
FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YPNA
180218S 1445300E VAR 7 DEG E UNCR

AD OPR Ronald John Atkinson, 22971 Kennedy Highway, Mount Garnet, QLD, 4872.

Email: coffee@thebrickoven.com.au, PH 0419 201 622.



PASSENGER FACILITIES

Cafe/mobile phone coverage.

AERODROME OBSTACLES

TWR HGT 2,501FT AMSL BRG 320 DEG M 2,100M FM ARP.

PHYSICAL CHARACTERISTICS

09/27 51c Grass. RWY LEN 1550M WID 30

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.6

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard (kangaroos and cattle) exists.

CHARTS RELATED TO THE AERODROME

WAC 3219.

PINNAROO ELEV 330

FULL NOTAM SERVICE NOT AVBL

SA UTC +9:30 YPNN
351530S 1405641E VAR 9 DEG E UNCR
AD OPR Southern Mallee District Council, Day Street, PO Box 49, Pinnaroo, SA, 5304.

Email: council@southernmallee.sa.gov.au. PH 08 8577 8002.

REMARKS

PPR.

36

PASSENGER FACILITIES

PT/WC

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL PAL 119.65

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.3 2500FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3458.

PITTSWORTH ELEV 1690

FULL NOTAM SERVICE NOT AVBL

Pittsworth 0.27 NM Pittsworth 1.

274400S 1513800E VAR 11 DEG E UNCR AD OPR Toowoomba Regional Council, PO Box 3021, Toowoomba, QLD, 4350. Email: aerodrome@tr.qld.gov.au. PH BH Aerodrome 07 4688 6117. Council PH AH 0497 099 111. Website: www.tr.qld.gov.au/aerodromes.

REMARKS

- Current AD charges: see website.
- ACFT BLW 2,000KG day use only.
- Pavement concession required for larger ACFT. Contact AD OPR.
- Access AVBL in accordance with Toowoomba Region Aerodromes. Conditions of Access and Use: see website.
 - Due to safety/security hazards, please ensure vehicle gates are closed and locked when not in use.

PASSENGER FACILITIES

WC

APRONS AND TAXIWAYS

TWY to APN and hangar area.

5.

- Grass APN.
- 3. TWY between RWY and private lease area up to 3.5% longitudinal slope.

AERODROME OBSTACLES

- 1. Transitional OLS infringement exists up to 24FT right of APCH to N THR 20 end.
- 2. Tower on hill 2,055FT AMSL, 2.6KM WNW of AD infringes the conical OLS by 155FT.
- 3. Fence BRG 338 DEG MAG 43M FM THR 20. Infringes APCH SFC by APRX 4FT.

PHYSICAL CHARACTERISTICS

29a/c 2000/600 (87PSI) Unrated. Grass. Central 10M WID 18 02/20 **RWS 60**

sealed. RWY LEN 880M. AVG Slope 0.37% down to S (FM N end 0.35% up to S for 595M,

then 1.61% down to S).

ATS AND AERODROME COMMUNICATION FACILITIES FIA **BRISBANE CENTRE**

121.2 500FT

FLIGHT PROCEDURES

Right hand circuits RWY 02 due township and noise abatement.

CTAF 126.7

ADDITIONAL INFORMATION

- Assume that bird and animal hazard exists. Arriving ACFT should conduct an aerial RWY inspection prior to landing.
- 2. Pilot to be satisfied that the ALA is suitable for their OPS. CTC AD OPR for serviceability information.
- 3. Tyre pressure is in accordance with AIP unrated pavements.
- 4. Unsealed areas not suitable in wet weather or after rain.
- Qantas Group Pilot Academy operates from YBWW. CAUTION: Increased flight training traffic YPWH circuit and ADJ areas extending to Leyburn, Millmerran and Cecil Plains.

CHARTS RELATED TO THE AERODROME

WAC 3340.

PLUTONIC ELEV 1896

AVFAX CODE 6613

57° 1.1NM

WA UTC +8 YPLU VAR 1 DEG E 251900S 1192524E AD OPR Catalyst Metals Ltd, Level 1, 30 Richardson Street, West Perth,

WA, 6005. Email: plutonic.aro@sirromcorp.com. PH 08 6324 0090: AD MGR 0400 134 718. ARO 0484 311 325.

Plutonic Village REMARKS

Restricted OPS: PPR from AD OPR. CTC ARO in first instance.

AERODROME OBSTACLES

- 1. Lit mast 2,070FT AMSL BRG 74.9 MAG 1.4NM FM ARP. Infringes inner HZS by 45FT.
- Unlit TWR 2,058FT AMSL BRG 108 MAG 0.86NM FM ARP. Infringes inner HZS by 33FT. 2.
- 3. Terrain 2,047FT AMSL PSN BTN BRG 104-121 MAG 0.84-1.94NM FM ARP. Infringes inner HZS by 23FT.

PHYSICAL CHARACTERISTICS

07/25 065 68c PCN 18 /F /A /979 (142PSI) /T Unsealed **WID 30 RWS 90** The stated PCN is limited to a B462 all-up mass limitation of 38,600KG.

AERODROME AND APPROACH LIGHTING

RWY 07/25 PTBL(1) BY PRIOR ARRANGEMENT

90MIN PN required. (1)

AD LGT not AVBL EXC for EMERG OPS.

OTHER LIGHTING

SDBY PWR AVBL with 90MIN PN for windsock and APN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.6 5,000FT

LOCAL TRAFFIC REGULATIONS

- 1. ACFT to use PRKG bay closest to terminal first or as designated by the marshaller.
- To avoid damage FM heavy braking, ACFT must use entire RWY and back track to TWY.
- APN AVBL HN for medical evacuation only. 3.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

RPA operations occur in the vicinity of the aerodrome and mine site. RPA operators monitor CTAF during operations. For further information, contact Chief RPA Pilot on 0452 227 204.

CHARTS RELATED TO THE AERODROME

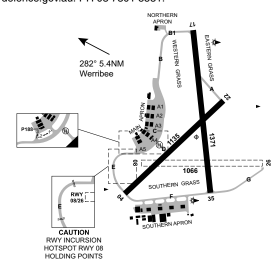
WAC 3346.

POINT COOK ELEV 14 AVFAX CODE 3006

 VIC
 UTC +10
 YMPC

 375556S
 1444512E
 VAR 12 DEG E
 MIL

AD OPR RAAF Airbase Operations Centre, RAAF Base Point Cook Aerodrome, VIC, 3030. Email: pck.aboc@defence.gov.au. PH 03 7301 5531.



REMARKS

- CIV ACFT landings not permitted without prior approval FM aerodrome commanding officer.
- Airbase Operations Centre is manned 0700-1600 Local MON-THU and 0700-1500 Local FRI. AH CTC AD OPR.
- All Point Cook based and itinerant civil ACFT: CTC AD OPR prior to operating at Point Cook.
- AD Charges: All civilian ACFT as applicable.

APRONS AND TAXIWAYS

- ALL TWYS provide CLR for ACFT with wingspan up to and including 40.41M. The 26M PRKG CLR line is permanently active, unless advised by NOTAM.
- Pilots to exercise caution due to close proximity of parked aircraft, and on APN areas at night due to low levels of APN lighting.
- 3. APN areas A4 and A5: PCN 42 /R /D /1750 (254PSI) /T C130J.
- TWY edge drop off exceeds 50MM BTN:
 - a. TWY B and western grass
 - b. TWY D western edge and grass SFC; and
 - c. TWY F southern edge.
- ACFT ABV 5,700KG are to avoid 180DEG turns on all sealed RWY. ACFT shall use TWY where possible.

AERODROME OBSTACLES

- Lit towers (sporting field light towers) 99FT AGL BRG 348 DEG MAG 2,980M FM SOT RWY 35.
- Vehicular traffic may infringe OLS for RWY 04, RWY 35 and RWY 26 due to proximity of perimeter road. Perimeter road crosses inside RWY 17 flight strip. All vehicular traffic shall give way to ACFT.
- Illuminated wind indicators:
 - a. 26FT AGL, BRG 238 DEG MAG FM THR RWY 35. Infringes TNS by 17FT.
 - b. 25FT AGL, BRG 106 DEG MAG FM THR RWY 17. Infringes TNS by 15FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. AWIS Phone 03 8470 3226 Report faults to BoM.
- AWIS FREQ 122.675 Report faults to BoM.

PHYSICAL CHARACTERISTICS

04/22	036	37a	PCN 33 /R /D /1000 (145PSI) /T	WID 45	RWS 150
08/26	079	35c	Unrated. Grass. Black loam	WID 45	RWS 150
17/35	164	45a	PCN 33 /R /D /1000 (145PSI) /T	WID 45	RWS 150

Grass areas AVBL WI RWS and Western Grass.

AERODROME AND APPROACH LIGHTING

RWY 17/35 LIRL AFRU+PAL 126.2 RWY edge light spacing: 17/35: Non STD 85.6M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.7 On Ground

LOCAL TRAFFIC REGULATIONS

- . Authorised movement areas are as follows:
 - a. Western grass OPR area, bounded by RWS 17/35 and RWS 04/22 and TWY B, C and D

Caution: ACFT wingspan greater than 23M on TWY B, C or D will infringe Western Grass OPR area. ACFT taxiing on TWY B, C or D and RWY may conflict with ACFT LDG and TKOF Western Grass OPR area. All pilots exercise caution when taxiing.

Caution: AAFC EFTS APN and TWY connecting to TWY B is for use by AAFC ACFT only. Vigilance RQ due to narrow TWY (7M wide).

- b. RWY 17/35, 04/22 and 08/26 which includes the grass area WI the RWS.
- c. Other sealed movement areas.
- RWY incursion hotspots grass RWY 08/26 and TWY E. HLDG point markings INSTL on TWY E for RWY 08/26. ACFT are to hold for ACFT OPR on RWY 08/26 and BCST crossing undershoot of RWY 08. HLDG points RWY 08/26 are not to be confused with HLDG point for RWY 04.

FLIGHT PROCEDURES

- Special CCTS and operational PROC apply due to intensive Point Cook based flying training and dissimilar ACFT types. All pilots refer to SPECIAL PROCEDURES section.
- All ACFT shall illuminate all AVBL external lighting when established within 3NM Point Cook ARP.
- Caution: CTA LL 2500 to N.
 - R330A not active: Transiting ACFT should BCST intentions and overfly Point Cook AD recommended 2,500FT AMSL when within 3NM of ARP, or remain outside 3NM - WX permitting.
 - R330A active: Transiting ACFT overflying Point Cook AD require a clearance FM ML APP to transit at or above 2,500FT AMSL.
- 4. Join via straight-in approach or BASE not recommended when CCTS OPR.
- 5. Right hand CCTS RQ for CIV ACFT OPR RWY 04, 08 and 35.
- Circuit height 1,000FT AMSL for ALL ACFT. Pilot OPR not at 1,000FT AMSL (e.g. low LVL CCTS, practice forced landing, glide) shall broadcast intentions and give way to TFC conforming to circuit height.
- 7. MIL high performance ACFT can enter the circuit at any time for OPS WI D383.
- 8. The minimum radio broadcasts are: Taxiing, Departure, Inbound, Joining and BASE:

 BASE broadcast is to include a nominated ACFT LDG sequence number, determined by PSN behind preceding airborne ACFT. (e.g.'ABC Cessna 172, BASE 17 touch and go, number 2, Point Cook'.)

10. CIRCUIT TRAINING

- a. Circuit training permitted BTN the FLW HR:
 - (i) MON-SAT 0730-2230 Local;
 - (ii) SUN 0730 Local Last Light.
- b. Crosswind CCTS:
 - (i) All circuit TFC should operate to the same RWY if suitable. Pilots OPR to crosswind RWY shall give way to ACFT RQ most into wind RWY.
 - (ii) All circuit TFC shall OPR to the same RWY when contra CCTS OPR due to conflicting flight tracks if OPR to crossing RWY. Refer to SPECIAL PROCEDURES.
- Pilots conducting a practice RNP RWY 35 and not intending to land shall fly the APCH descend to not BLW 1,610FT to the MAPT then conduct the published missed APCH.
- Pilots practising simulated engine failure RWY 35 are to discontinue the manoeuvre before reaching the northern AD BDRY and are to be established in the climb no later than the BDRY.

13. SPECIAL PROCEDURES - ALL ACFT

13.1. R330AB for conduct of flying displays by MIL and Warbird ACFT. OPS include AVM and low LVL formation flights. Display ACFT may RQ use of RWY other than the into wind RWY. ACFT not involved should remain clear of the AD manoeuvring area during a display.

13.2. Special circuit procedures

- a. Contra CCTS operate HJ. There is no dead side (non-active side) at Point Cook when contra CCTS may OPR.
- b. Warbirds will and MIL ACFT may conduct contra CCTS to the RWY or nominated grass area. FLW PROC apply to all ACFT when contra CCTS OPR:
 - (i) Pilot initiating go-around must remain to their respective active side of RWY CL.
 - (ii) Pilots OPR contra CCTS direction must clearly state intentions.

c. Western Grass OPR area

- (i) Warbirds and MIL ACFT may OPR to the Western Grass OPR area simultaneously with ACFT using RWY 17/35 but will not conduct simultaneous LDG or TKOF with ACFT OPR RWY 17/35.
- (ii) Grass RWY 17R/35L should not be used by CIV ACFT when ACFT OPR to the Western Grass OPR area.
- (iii) Pilots vacating RWY 17/35 must give way to ACFT OPR on Western Grass OPR area and vacate via sealed RWY and TWY.

14. VISUAL ARRIVAL

- 14.1. There is no dead side (non-active side) at Point Cook HJ during contra CCTS OPR. Pilots of arriving ACFT must confirm status of contra CCTS OPR. Proceed when contra CCTS may be OPR:
 - Altitude. CIV ACFT OPR not BLW 1,500FT AMSL within 3NM when on the contra side
 of the RWY in use.
 - b. Upwind. Join the circuit area via published VFR approach points then overhead the AD via UPWIND leg at 1,500FT AMSL until ID circuit TFC. Descend to circuit height on the respective active side of RWY CL.
 - Downwind. If positioned on the respective active side of the circuit, pilots may join at circuit height via DOWNWIND remaining clear of established circuits TFC.
 - d. Initial and pitch. Warbird and MIL ACFT may rejoin via initial and pitch to contra CCTS direction provided circuit TFC has been identified and is clear. Initial point is 1NM downwind from LDG THR at 1,500FT AMSL. Pilots shall descend on the respective active side of RWY CL to circuit height prior to pitch. Pilot must not use MIL terminology. Radio calls must state position, altitude, intentions and circuit altitude.

15. VISUAL DEPARTURE

15.1. Depart turning in the direction of the respective active side of CCTS. If departure requires track via overhead Point Cook, recommended not BLW 2,000FT AMSL. If unable to depart on respective active side of circuit or via overhead procedure, clearly broadcast intentions and give way to arriving ACFT and circuit TFC.

NOISE ABATEMENT PROCEDURES

Werribee Open Range Zoo (APRX BRG 286 DEG true, 6.2NM FM ARP) is a noise sensitive area. Pilots should avoid overflight of this area where practicable.

ADDITIONAL INFORMATION

- 1. Bird and animal (livestock) hazard exists.
- Small arms firing range APRX BRG 217 DEG MAG 540M FM THR RWY 04. Periods of range operation are notified by NOTAM. When in use:
 - a. Marked by red flags and flashing red light on firing range butts.
 - Range hazard area is SFC to 500FT AGL bounded by a semicircle to S, radius of 150M centred on the firing range butts.
 - c. ACFT to remain clear of the range hazard area.
 - d. RWY 04 closed for approach and landing.
- Carriage and use of ADS-B equipment recommended for ACFT operating in D383AB.
- 4. ACFT conduct aerobatic OPS HJ WI D383B. ACFT monitor CTAF 126.2.
- Caution: High velocity exhaust plume located at 375029S 1444718E up to MAX height 2,900FT AMSL.

CHARTS RELATED TO THE AERODROME

- WAC 3469, 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

POONCARIE ELEV 154

AVFAX CODE 2223

NSW 332223S

1423506E

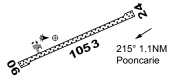
VAR 9 DEG E

UTC +10

YPCE CERT

AD OPR Shire of Wentworth, PO Box 81, Wentworth, NSW, 2648. PH 03 5027 5027.

ARO 0429 660 096 H24. Website: www.wentworth.nsw.gov.au.



REMARKS

- AD charges apply.
- Access AVBL in accordance with Council AD conditions of access and use. Refer to website.

PASSENGER FACILITIES

PT/WC.

AERODROME OBSTACLES

Lit masts:

- a. 386FT AMSL BRG 212 DEG MAG 1,887M FM ARP. Infringes inner HZS by 83FT.
- b. 412FT AMSL BRG 208 DEG MAG 1,716M FM ARP. Infringes inner HZS by 112FT.

PHYSICAL CHARACTERISTICS

06/24 054 35c 5700/580 (84PSI) Gravel

WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 06/24 LIRL PAL+AA 120.6 SDBY PWR AVBL

RWY 06/24 edge light spacing: 60M.

OTHER LIGHTING

- 1. TWY LGT: Blue edge.
- SDBY PWR switchover time: 40SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.1 2000FT

LOCAL TRAFFIC REGULATIONS

- RWS not intended for take-off and landing.
- Carriage and use of radio is required by the aerodrome operator.

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard may exist. Increased number of kangaroos, birds of prey and pelicans may be present in VCY of AD.

CHARTS RELATED TO THE AERODROME

WAC 3458.

POREPUNKAH **ELEV 935 FULL NOTAM SERVICE NOT AVBL** VIC UTC +10 **YPOK** 81 364304S 1465324E VAR 12 DEG E **UNCR** AD OPR Porepunkah Airfield Association, PO Box 4, Porepunkah, VIC, 3740. Email: info@ypok.org.au. PH 0490 175 178. Website: www.ypok.org.au. 038° 1.5NM REMARKS PPR for all OPS including commercial and flight training. Register landing Porepunkah 1. on website. 36 2. AD charges: refer to website.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

PHYSICAL CHARACTERISTICS

18/36 27c 3600/ Unrated. Grass. RWY LEN 820M WID 30 reduced to 740M DRG winter. Slope 1.4

degrees to N.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.2 Circuit Area

LOCAL TRAFFIC REGULATIONS

- Carriage and use of radio is required by AD OPR.
- Backtrack on RWY to avoid hangars.
- 3. Take-off on RWY 18 not recommended due to upslope and rising terrain.
- Ground handling/training and commercial Helicopter OPS at YPOK. Ground handling OPS will be required to vacate RWY for all ARR and DEP ACFT.

CTAF 126.0

ADDITIONAL INFORMATION

- High terrain in circuit area.
- AD users include GA, RA, HEL, EMERG services, gliders, trikes, paragliders and model aircraft.
- Pilot information on website.

CHARTS RELATED TO THE AERODROME

WAC 3470.

PORMPURAAW ELEV 11 AVFAX CODE 4525



QLD UTC +10 YPMP 145351S 1413639E VAR 5 DEG E CERT AD OPR Pormpuraaw Aboriginal Shire Council, Post Office, Edward River, QLD, 4871. Email: airlineagency@pormpuraaw.qld.gov.au. PH 0458 714 019: 0458 714 014 (AH on call). Council PH 07 4060 4603.

REMARKS

- 1. AD Charges: Landing, handling and parking fees apply to all ACFT.
- 2. PPR FM AD OPR for all AH flights. AH fees apply.
- Aerodrome operating hours 0730 1630 Local MON FRI. For AH service CTC AD OPR with 60MIN PN.
- 4. Alcohol is restricted in Pormpuraaw Shire. Heavy penalties apply. Special provisions apply for alcohol being transported on consignment, and restrictions may vary from time to time. Further information on alcohol restrictions is available by calling 13 QGOV (13 74 68) or at: https://www.datsip.qld.gov.au/programs-initiatives/community-alcohol-limits

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

PASSENGER FACILITIES

WC/LG (air conditioned) and outside seating also AVBL.

AERODROME OBSTACLES

Lit mast 350FT AMSL, 0.8NM E of AD. Infringes HZS.

PHYSICAL CHARACTERISTICS

14/32 145 45a PCN 7 /F /B /830 (120PSI) /T Sealed. WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

OTHER LIGHTING

SDBY PWR switchover time: 8 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.2 8,000FT

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- AD on Aboriginal Reserve. Only public area is AD proper. PPR to enter from Pormpuraaw Community Council.
- 2. Bird hazard exists at AD and is increased around RWY14/32 THR.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3112.
- 2. Also refer to AIP Departure and Approach Procedures.

PORT AUGUSTA ELEV 56

AVFAX CODE 5004

SA UTC +9:30 YPAG
323025S 1374300E VAR 7 DEG E CERT

AD OPR Port Augusta City Council, 4 Mackay St (PO Box 1704), Port Augusta, SA,

yugusta 5700. ARO 0488 776 904 H24. Council PH 08 8641 9100 H24.



REMARKS

- AD Charges: All ACFT.
- This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

Flying Fuels: 24HR carnet card and credit card swipe bowsers; AVGAS and JET A1. Others; call out fee applies. Phone 0429 695 728 if unanswered call 0412 602 447. EMERG SDBY PWR AVBL for fuel depot.

PASSENGER FACILITIES

PT/ME

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS PH 08 8150 3814 Report faults to BoM.

PHYSICAL CHARACTERISTICS

15/33 152 54a PCN 21 /F /A /1200 (174PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 15/33 LIRL PAL+AA 122.8 SDBY PWR AVBL RWY 15/33 PAPI(1) PAL+AA 122.8 3.0 DEG45FT SDBY PWR AVBL

Left side only.

RWY edge light spacing: 15/33: 60M.

OTHER LIGHTING

- 1. TWY LGT: Blue edge on A and B.
- Standby PWR switchover time: 15 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 Circuit Area (limited coverage on ground)

LOCAL TRAFFIC REGULATIONS

- 1. Apron and TWY limited to ACFT with MAX wingspan of 29M.
- 2. TWY B limited to ACFT with MAX 5,700KG MTOW and MAX wingspan 18M.
- 3. HLS suitable for refuelling and parking.

FLIGHT PROCEDURES

Right hand circuits when OPR RWY 33.

CTAF - AFRU 126.9

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3459.
- 2. Also refer to AIP Departure and Approach Procedures.

PORT CAMPBELL

 VIC
 UTC +10
 POCA

 384000S
 1431500E
 VAR 11 DEG E
 NO AD

REMARKS

See ERSA GEN SPECIAL PROCEDURES - FN8: PORT CAMPBELL NATIONAL PARK - FLY NEIGHBOURLY ADVICE for guidance and depiction.

PORT CAMPBELL HELIPORT

ELEV 250

FULL NOTAM SERVICE NOT AVBL UTC +10 YPHP

AD OPR 12 Apostles Helicopters, Glenample, Princetown, VIC, 3269. PH 03 5598 8283.

REMARKS

VIC

- HLS charges: \$50/landing.
- PPR for all OPS PH 03 5598 8283.
- Heliport closed before 0800 and after 1HR before sunset DLY.

HANDLING SERVICES AND FACILITIES

12 Apostles Helicopters: PN required 03 5598 8283. AVGAS AVBL with prior arrangement with HLS OPR, V and MC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8

CTAF 127.1

CHARTS RELATED TO THE AERODROME

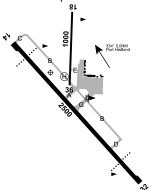
WAC 3469.

PORT HEDLAND AVFAX CODE 6801

ELEV 33

WA 202240S 1183735E UTC +8 VAR 1 DEG E YPPD CERT

AD OPR PHIA Operating Company Pty Ltd, Port Hedland International Airport, PO Box 356, Port Hedland, WA, 6721. Email: operations@phia.com.au. ARO Duty ARO (24HR) 0417 108 850. Fax 9172 2074. Website: www.porthedlandairport.com.au.



REMARKS

- All non-RPT arrivals and departures must be notified to AD OPR prior to OPS, refer to website.
- AD charges: ALL ACFT. Refer to website for latest information for landing and parking fees.
- 3. This is a security controlled airport. Security requirements:
 - All pilots are required to maintain the safety and security of passengers airside at all times.
 - b. ASIC to be worn and clearly displayed when airside.
 - Irrespective of size of ACFT, security screening is required for all passengers departing from the Terminal within the operational period of RPT - 90 MIN prior to arrival and 30 MIN after DEP.
- 4. Air Terminal AVBL 2200-1100 UTC, PPR AH contact ARO.
- Emergency gate access contact ARO.
- 6. GA access via terminal electronic doors not AVBL.
- All persons excluding PAX operating or accessing airside must wear high VIS attire at all times.

HANDLING SERVICES AND FACILITIES

AIR BP: 0700-1800 Local JO, AH 1HR PN - out of hours fees apply. Phone: 0429 031 306, Email: airbpporthedland@mssgroup.com.au, Fax: 08 7109 0050. H24 AVGAS card bowser, JET A1.

AERO REFUELLERS: JET A1 plus FSII refuellers, single point and overwing, Aeroshell lubricants. 0600-1800 Local MON-FRI, AH 1HR PN - out of hours fees apply. PH 0436 360 061. Aero Refuellers Carnet, MC and V.

General

For itinerant marshalling CTC Head of Operations, email: om@phia.com.au or PH 0448 095 980.

RESCUE AND FIREFIGHTING SERVICES

- 1. CAT 6
 - a. MON FRI: 2315-1130 UTC.
 - b. SAT: 2315-0500 UTC
 - c. SUN: 0415-1130 UTC.
- 131.0 MHz AVBL HO.

APRONS AND TAXIWAYS

- TWY B, C and D not AVBL to ACFT ABV 20,000KG MTOW.
- All ACFT ABV 20,000KG must use TWY A or G.
- TWY E not AVBL to ACFT ABV 5,700KG.
- Northern APN not AVBL to ACFT ABV 5,700KG.
- Main APN PRKG Bays 1-6 and 8, 48HR PN to AD OPR for PRKG ACFT other than RPT.
- ACFT taxiing or holding on TWY A for RWY 14/32 may infringe ACFT APP SFC for RWY 36 or TKOF on RWY 18.
- The following TWY are not lit, and are suitable for daylight OPS only:
 - a. TWY C;
 - b. TWY B BTN TWY A and TWY D;
 - c. TWY B BTN TWY C and RWY 18/36;
 - d. TWY D;
 - e. TWY E.
- TWY A restrictions: ACFT ABV 50,000KG MTOW to use TWY G H24, TFC flow permitting.
- GA APN: TWY and TXL MNM separation DIST FM parked ACFT and fixed obstacles not guaranteed for Code B ACFT.

AERODROME OBSTACLES

- LIOL BRG 103 DEG MAG 0.73NM FM ARP, 162FT AMSL.
- Unlit masts:
 - a. BRG 222 DEG MAG 2.6NM FM ARP, 224FT ABV AD ELEV.
 - b. BRG 120 DEG MAG 1.1NM FM ARP, 171FT AGL.
 - c. BRG 297 DEG MAG 0.56NM FM ARP, 74FT AGL. Infringes transitional SFC by 10FT.
- Cranes in area (Wedgefield) 330FT AMSL BTN BRG 258 and 294 DEG MAG, 1 to 2.4NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- . TAF CAT A, METAR/SPECI.
- AWIS Phone 08 6216 2634 Report faults to BoM.
- AWIS FREQ 133.2 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

14/32 136 82a PCN 39 /F /A /1200 (174PSI) /T 60M either end WID 45 RWS 300 not grooved.

18/36 181 33a PCN 8 /F /A /550 (80PSI) /U WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 14/32 MIRL(1) AFRU+PAL 119.9 SDBY PWR AVBL RWY 14/32 PAPI(2) AFRU+PAL 119.9 3.0 DEG49FT SDBY PWR AVBL RWY 18/36 LIRL AFRU+PAL 119.9

- (1) ACT DRG AFIS HR. PAL will ACT outside of AFIS HR.
- (2) Double sided. ACT DRG AFIS HR. PAL will ACT outside AFIS HR.
- Also AVBL by key operated switching for scheduled RPT OPS and EMERG.
- 2. RWY 14/32 longitudinal LGT spacings 60M.
- PAL activates stage 2 lighting. All other stages operated manually by AFIS or Duty Airport Operations Officer.

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC.
- PAL activates main APN lighting.
- TWY LGT: Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.6 On Ground (Outside AFIS HR)

AFIS HEDLAND INFORMATION 119.9 (2) ATIS HEDLAND ATIS 133.65 (1)

(1) Also AVBL 08 9158 5995.

(2) Callsign HEDLAND INFORMATION.

AFIS HR:

- a. MON-FRI: 2330-1040 UTC
- b. SAT: 2330-0615 UTCc. SUN: 0400-1040 UTC

Phone: 08 9158 5940\(^\) or email: hedland.tower@airservicesaustralia.com

Note: AFIS HR may change at short notice. Check status of airspace with ATS or Port Hedland ATIS.

- Hedland provides a TFC INFO service in the PD Broadcast Area, 20NM radius of PD to 8,000FT AMSL.
- Outside AFIS HR the PD Broadcast Area remains Class G, with non-towered aerodrome PROC applying and FIS provided by ML Centre.

RADIO NAVIGATION AND LANDING AIDS

DME PD 114.1/88X 202242.5S 1183722.3E (1)

NDB PD 260 202316.2S 1183837.6E Range 100 (HN 75) OW (2) 140 (OW HN110)

VOR PD 114.1 202242.5S 1183721.8E

- (1) Antenna ELEV 46FT.
- (2) 298/1.2 to ARP

LOCAL TRAFFIC REGULATIONS

- Pilots are REQ to minimise ground running of turboprop ACFT in the vicinity of parking Bays 1-5 to reduce noise levels in terminal.
- 48HR PN to AD OPR REQ for PRKG of ACFT ABV 5.700KG MTOW.
- All ACFT ABV 20,000KG LDG RWY 14/32 must roll through to RWY end prior to executing 180 DEG turn using turning nodes. Full back track to TWY A or G.
- Skid equipped HEL restricted to authorised helipads only.
- 5. Wide body ACFT to use yellow dash lines when taxiing from RWY 14/32 onto TWY A.
- Departing ACFT from Bays 1-8 must use turn out lines.
- 7. No DCT APCH LDG or DEP from the APN areas. All ARR and DEP to be conducted from designated TWY or RWY.

CTAF - AFRU 119.9

ADDITIONAL INFORMATION

- CAUTION: significant wildlife hazard exists. Corella, ibis, and gulls flocking OHD AD. SFC to 100FT AGL, with ACT peaking around dawn and dusk.
- Port Hedland Heliport (YHIP) BRG 321MAG 4.7NM FM ARP.
- HEL OPS WI 30NM of YHIP using night vision goggles primarily over water for maritime transfer may not be displaying external lighting.
- Weather balloon launch APRX 2315 UTC FM 240M E RWY 18 THR. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- WAC 3229.
- Also refer to AIP Departure and Approach Procedures.
- Type A Chart: RWY 14/32: August 2015.

PORT HEDLAND/WODGINA

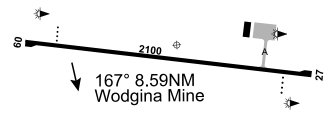
ELEV 411

AVFAX CODE 6836

WA UTC +8 YWGA 210209S 1183837E VAR 1 DEG E CERT

AD OPR Wodgina Lithium Pty Ltd, 20 Walters Drive, Osborne Park, WA, 6017.

Email: wodginaairportsupervisor@mrl.com.au. PH AD Supervisor: 0478 700 484 or 0417 451 395. ARO 0475 187 291.



REMARKS

- PPR from AD OPR.
- 2. PRI source of PWR is derived from a generator.

HANDLING SERVICES AND FACILITIES

VIVA Energy Australia Pty Ltd. JET A1 AVBL. 2HR PN RQ HN only. CTC PH 0439 682 714. Call-out fee applies on weekends.

PASSENGER FACILITIES

WC/RF/LG and Telstra 4G reception.

AERODROME OBSTACLES

Unlit Terrain 673FT AMSL BRG 195DEG MAG 2.63NM FM ARP, Infringes conical SFC by 10FT.

PHYSICAL CHARACTERISTICS

09/27 095 69a PCN 51 /F /C /1500 (218PSI) /T Grooved WID 30 RWS 300

AERODROME AND APPROACH LIGHTING

- Left side only.
- (2) AVBL with 2HR PN.
- 1. RWY edge light spacing: 09/27 60M.
- No mains PWR AVBL.

OTHER LIGHTING

- SDBY PWR switchover time: 6 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.6 Circuit Area UNICOM PORT HEDLAND/ 132.225 (1)

WODGINA UNICOM

(1) CS "Wodgina UNICOM". AVBL for scheduled movements.

LOCAL TRAFFIC REGULATIONS

- RWY 09/27: All fixed wing ACFT ABV 20,000KG must make MAX RAD turns at MNM speed at all turning nodes to avoid SFC damage.
- PRKG by prior arrangement from ARO.
- Itinerant PRKG to SW end of APN.
- All ACFT to follow APN markings.
- All jet ACFT to use idle power for movements on the APN with the exception of breakaway thrust to initiate taxi. ACFT that cannot comply with this restriction must advise the AD OPR prior to departure.

FLIGHT PROCEDURES

Due to terrain no circling south of RWY 09/27.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Blasting details; CTC AD Manager/ARO. Occurs at the following:

- a. BRG 168.88 DEG MAG 9.39NM from ARP.
- b. BRG 098.65 DEG MAG 14.64NM from ARP.
- c. BRG 094.61 DEG MAG 14.69NM from ARP.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3229.
- 2. Also refer to AIP Departure and Approach Procedures.

PORT KEATS ELEV 111

AVFAX CODE 8051



NT UTC +9:30
141500S 1293145E VAR 3 DEG E
AD OPR West Daly Regional Council, PO Box 36294, Winnellie, NT, 0821.

Email: info@westdaly.nt.gov.au. PH BH 08 7922 6403. ARO 0488 259 549.

REMARKS

AD Charges: All ACFT.

PASSENGER FACILITIES

Telstra 5G mobile reception

AERODROME OBSTACLES

Trees:

- Line of trees 150FT AMSL MAX, BTN 332 and 333 DEG MAG, 556M to 680M FM ARP. Infringes TNS up to 32FT.
- Line of trees 173FT AMSL MAX, BTN 163 and 233 DEG MAG, 113M to 653M FM ARP. Infringes TNS by up to 27FT.
- c. Fence line 116FT AMSL MAX, BTN 163 and 176 DEG MAG, 75M to 378M FM ARP. Infringes TNS by up to 3FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D METAR/SPECI.
- AWIS PH 08 7922 2512 Report faults to BoM.
- AWIS FREQ 124.75 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

16/34 158 46a Unrated. Sealed WID 23 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 16/34 LIRL(2) RWY 16/34 PTBL(1)

BY PRIOR ARRANGEMENT

YPKT

CERT

- (1) EMERG only. 40MIN PN.
- (2) EMERG only. Automatically ACT HN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.15 FL110

LOCAL TRAFFIC REGULATIONS

Tie-downs have not been load tested.

CTAF - AFRU 126.7

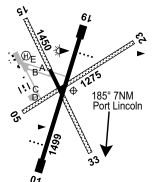
ADDITIONAL INFORMATION

- Bird hazard exists.
- Possibility of animals on movement area.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3109.
- 2. Also refer to AIP Departure and Approach Procedures.

PORT LINCOLN ELEV 36 AVFAX CODE 5008



SA UTC +9:30 YPLC 343619S 1355249E VAR 7 DEG E CERT AD OPR District Council of Lower Eyre Peninsula, 32 Railway Terrace, Cummins, SA, 5631. ARO H24 0428 762 106. Council PH 08 8676 0400.

REMARKS

1.

AD Charges: All ACFT.

2. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

World Fuel Services: H24 self-serve bowser JET A1 and AVGAS. World Fuel Services cards, V and MC accepted via smartphone APP. Call-out fee may apply. Others minimum 1HR notice PH: 0448 874 251.

APRONS AND TAXIWAYS

- TWY A MAX 8,000KG/880 (128PSI), Sealed.
- TWY B PCN 23/F/C/880 (128PSI)/T, Sealed.

SURFACE MOVEMENT GUIDANCE

Lateral spacing of lights 49M RWY 01/19 only.

AERODROME OBSTACLES

NBN TWR 325FT AMSL 2,385M (1.29NM) 267 DEG MAG FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI.
- AWIS PH 08 8150 3815 Report faults to BoM.
- AWIS FREQ 133.1 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

01/19	010	49a	PCN 23 /F /C /880 (128PSI) /T	WID 30	RWS 150
05/23	051	42c	5700/520 (75PSI) Unrated. Gravel	WID 30	RWS 90
15/33	147	48c	PCN 7 /F /C /700 (102PSI) /U Sealed high	WID 30	RWS 90
			strength BTN TWY B and RWY 01/19		

AERODROME AND APPROACH LIGHTING

RWY 01/19	LIRL	PAL+AA 124.1		SDBY PWR AVBL		
RWY 01/19	PAPI(1)	PAL+AA 124.1	3.0 DEG45FT	SDBY PWR AVBL		
RWY 15/33	LIRL` ´	PAL+AA 124.1		SDBY PWR AVBL		
(4) 1 - ft - i - i - i						

Left side.

RWY edge light spacing: 01/19: 90M, 15/33: 90M

OTHER LIGHTING

TWY LGT: Blue edge on A, B and E.
 Secondary PWR switchover time: 15 SEC

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.9 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB PLC 389 343615.9S 1355223.7E Range 70 (HN 70) OW 85 (OW HN85)

LOCAL TRAFFIC REGULATIONS

- 1. One HEL PRKG position AVBL NE of RPT apron.
- Sealed apron is restricted to RPT ACFT, unless prior arrangements have been made.
- 3. RPT ACFT to use turning nodes on RWY 01/19.
- TWY A not AVBL to ACFT ABV 8,000KG MAX all up weight.
- TWY C not AVBL to ACFT ABV 5,700KG MTOW.

FLIGHT PROCEDURES

Right hand circuits RQ when OPR on RWY 01, RWY 05 and RWY 33.

CTAF - AFRU 128.0

ADDITIONAL INFORMATION

- Bird hazard exists.
- RWY grass strips not maintained for ACFT OPS.

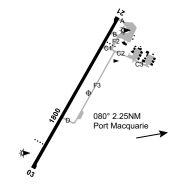
CHARTS RELATED TO THE AERODROME

- 1. WAC 3459.
- 2. Also refer to AIP Departure and Approach Procedures.

PORT MACQUARIE ELEV 15 AVFAX CODE 2015

NSW UTC +10 YPMQ 312609S 1525148E VAR 12 DEG E CERT

AD OPR Port Macquarie-Hastings Council, PO Box 84, Port Macquarie, NSW, 2444. Email: airport.operations@pmhc.nsw.gov.au. ARO H24 0418 408 529.



REMARKS

- AD Charges: All ACFT. Additional charges for PAX through RPT terminal.
- This AD is a Security Controlled Airport.
- Conditions of use are promulgated at www.pmhc.nsw.gov.au or www.portmacquarieairport.com.au or by request through ARO.
- 4. Gate Code access to airside AVBL to bona fide aircrew by contacting ARO.
- Pilots, crew and operators must display a current ASIC when airside and have a bona fide reason to be in the Security Restricted Area.

HANDLING SERVICES AND FACILITIES

Air BP: Todd Millerd PH 0402 839 657. MON-FRI 0800-1730 Local. AH call-out and/or opening fees apply. AVGAS and JET A1.

PASSENGER FACILITIES

PT/TX/HC/RF/WC/LG

APRONS AND TAXIWAYS

- TWY A at RWY 21 THR for RPT APN Bay 3, 3A and 4.
- 2. TWY B for RPT APN Bay 1, 1R, 2, 3A and 3AR.
- 3. Use of the RPT Bays 1 to 4 is restricted to RPT ACFT and aerial ambulance (excluding helicopters). Other ACFT ABV 5,700KG as approved by AD OPR with 72 HR PN. All Code B ACFT BLW 5,700KG to use GA TWY C and GA aprons.
- TWY C2 and C3 not AVBL to ACFT ABV 5,700KG MTOW and wingspan greater than 18M. 4.
- 5. TWY C1 and F2 restricted to MAX 20,000KG MTOW and MAX 28M wingspan.
- TWY D and F3 not AVBL to ACFT ABV 5,700KG MTOW and wingspan greater than 15M. 6.

AERODROME OBSTACLES

- Lit group of TWR: 1.
 - a. Transit Hill, BRG 109 DEG MAG 6,297M FM ARP, 529FT (MAX) AMSL. Infringes outer HZS.
 - APN and car park, BRG 022 DEG MAG 570-845M FM ARP, 95FT (MAX) AMSL. Infringes transitional SFC (east).
- 2. OBST:
 - a. BRG 079 DEG MAG 3,240M FM ARP, 204FT AMSL. Infringes COS.
 - BRG 084 DEG MAG 2,735M FM ARP, 210FT AMSL. Infringes inner HZS.
 - BRG 095 DEG MAG 1,910M FM ARP, 252FT AMSL. Infringes inner HZS.
- TWR BRG 072 DEG MAG 4,888M FM ARP, 272FT AMSL. Infringes COS. 3.
- - BRG 260 DEG MAG 4,022M FM ARP, 214FT AMSL. Infringes inner HZS.
 - Marked HJ and lit HN, BRG 123 DEG MAG 2,666M FM ARP, 177FT AMSL. Infringes
 - Marked HJ and lit HN, BRG 091 DEG MAG 2,984M FM ARP, 172FT AMSL. Infringes inner HZS.
- 5. RWY 21 approach surface - trees:
 - BRG 009 DEG MAG 1,440M FM ARP. Infringes approach by 20FT.
 - BRG 017 DEG MAG 1,536M FM ARP. Infringes approach by 12FT.
 - BRG 011 DEG MAG 1,522M FM ARP. Infringes approach by 18FT.
 - BRG 018 DEG MAG 1,203M FM ARP. Infringes approach by 20FT
 - BRG 018 DEG MAG 1,413M FM ARP. Infringes approach by 20FT.
 - BRG 013 DEG MAG 1,372M FM ARP. Infringes approach by 20FT.
 - BRG 006 DEG MAG 1,351M FM ARP. Infringes approach by 24FT.
 - BRG 007 DEG MAG 1,362M FM ARP. Infringes approach by 25FT.
- RWY 03 approach surface trees: 6.
 - BRG 198 DEG MAG 2,538M FM ARP. Infringes approach by 26FT.
 - BRG 201 DEG MAG 3,749M FM ARP. Infringes approach by 20FT.
 - BRG 200 DEG MAG 2,514M FM ARP. Infringes approach by 21FT.
 - BRG 200 DEG MAG 1,218M FM ARP. Infringes approach by 24FT.
 - BRG 208 DEG MAG 1,442M FM ARP. Infringes approach by 15FT.
 - BRG 205 DEG MAG 3,866M FM ARP. Infringes approach by 27FT.
 - BRG 194 DEG MAG 2,988M FM ARP. Infringes approach by 18FT.
 - BRG 200 DEG MAG 1,218M FM ARP. Infringes approach by 24FT.
 - BRG 207 DEG MAG 1,849M FM ARP. Infringes approach by 27FT.
 - BRG 205 DEG MAG 2,701M FM ARP. Infringes approach by 30FT.
 - BRG 198 DEG MAG 1,370M FM ARP. Infringes approach by 43FT.
 - l. BRG 201 DEG MAG 1,292M FM ARP. Infringes approach by 29FT.
 - BRG 196 DEG MAG 2,628M FM ARP. Infringes approach by 29FT.

 - BRG 197 DEG MAG 2,568M FM ARP. Infringes approach by 25FT.
 - BRG 202 DEG MAG 3,453M FM ARP. Infringes approach by 23FT.
 - BRG 200 DEG MAG 1,498M FM ARP. Infringes approach by 17FT.
 - BRG 202 DEG MAG 1,138M FM ARP. Infringes approach by 20FT.
 - BRG 204 DEG MAG 1,760M FM ARP. Infringes approach by 18FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI.
- 2. AWIS Phone 02 9353 6447 Report faults to BoM.
- AWIS FREQ 128.45 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

03/21 017 59a PCN 30 /F /C /1400 (203PSI) /T Grooved WID 45 RWS 150 RWY end turning nodes, 54 WID.

AERODROME AND APPROACH LIGHTING

RWY 03/21 LIRL(1) PAL 122.3 SDBY PWR AVBL RWY 03/21 PAPI PAL 122.3 3.0 DEG54FT SDBY PWR AVBL

(1) PAL HN only

RWY edge light spacing: 03/21: 60M.

OTHER LIGHTING

- 1. Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue edge on A, B, C1 and F2.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.55 Circuit Area

For on ground COM, contact Brisbane Centre on 126.6.

RADIO NAVIGATION AND LANDING AIDS

NDB PMQ 395 312608.4S 1525200.3E Range 35 (HN 35) OW 70 (1) (OW HN70)

(1) Pilot monitored.

LOCAL TRAFFIC REGULATIONS

- Parking RPT Apron not AVBL for GA, Helicopters or itinerant ACFT parking with the
 exception of Air Ambulance, RAAF and freight OPR. Other requests considered with 72 HR
 PN. Written approval required for ACFT that require RPT apron due to mass or wingspan
 limitations and/or pavement concessions. ACFT parking and Passenger fees apply.
- GA ACFT engine runs and run-ups should be conducted in dedicated/marked run-up bays located off TWY F3. Contact ARO for other location requests.
- ACFT ABV 20,000KG MTOW to execute 180DEG turns at RWY end turning nodes.
- 4. HEL approach and departures to be made on RWY or within RWS. No direct approaches to be made to HEL PRKG area (marked by blue cones). HEL taxilane to/from HEL PRKG located S TWY C1, W TWY F3 (marked by blue cones).

FLIGHT PROCEDURES

- 1. Mandatory CTAF broadcasts required before operating on RWY.
- RWY 03/21 RWY sight distance does not comply with MOS Part 139 para 6.2.7.2.
 CTC AD OPR.
- 3. Pilots are requested to avoid flying over residential buildings.
- 4. Seaplanes
 - a. CCTS to be made out to sea at 500FT.
 - b. OPR only in VMC.
 - c. To be radio equipped and make calls entering and in the circuit.

CTAF - AFRU 118.1

ADDITIONAL INFORMATION

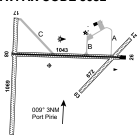
- PJE WI 2NM AD up to 10,000FT AMSL. Parachuting ACFT will broadcast on CTAF and area FREQ.
- Flying fox activity exists during twilight periods.
- Aerobatic area 1KM S PMQ golf course, 1KM N Lake Cathie, 1NM E and parallel to coast and E of PMQ - Lake Cathie road.
- Seaplanes OPR on the Hastings River N and NE of RWY 21 THR.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3357.
- Also refer to AIP Departure and Approach Procedures.

PORT PIRIE AVFAX CODE 5032

ELEV 39



SA UTC +9:30 YPIR 331420S 1375942E VAR 8 DEG E CERT AD OPR Port Pirie Regional Council, PO Box 45, Port Pirie, SA, 5540. PH 08 8633 9777. ARO 0407 602 077 H24.

HANDLING SERVICES AND FACILITIES

Flying Fuels AVGAS 100 and JET A1, H24 credit card swipe bowsers. Compac Pay APP PH: 0412 602 447 H24. PH: 0407 602 077.

PASSENGER FACILITIES

TX/WC/RF/LG

PHYSICAL CHARACTERISTICS

03/21	034	22c	Unrated. Natural.	WID 30	RWS 90
08/26	083	34a/c	Unrated. Gravel. Central 18M sealed.	WID 30	RWS 90
17/35	173	35c	Unrated. Gravel.	WID 30	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL AFRU+PAL 126.9 SDBY PWR AVBL

RWY 08/26 edge light spacing 60M.

OTHER LIGHTING

ABN FLG 3 W

1. SDBY PWR switchover time: 30MIN PN.

TWY LGT: Blue edge on B.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 On Ground

CTAF - AFRU 126.9

CHARTS RELATED TO THE AERODROME

- 1. WAC 3459.
- 2. Also refer to AIP Departure and Approach Procedures.

PORTLAND ELEV 266

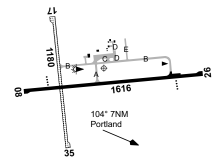
AVFAX CODE 3013

 VIC
 UTC +10
 YPOD

 381905S
 1412816E
 VAR 10 DEG E
 CERT

AD OPR Glenelg Shire Council, PO Box 152, Portland, VIC, 3305. PH 0427 360 578 H24.

Council PH 03 5522 2200. Fax Council 03 5522 2290.



REMARKS

AD Charges: All commercial ACFT.

HANDLING SERVICES AND FACILITIES

Portland Aero Club: AVGAS H24 self-service bowser. V and MC. Phone 0417 163 324. Glenelg Shire Council: JET A1 H24 self-service bowser. V and MC. Phone 0427 360 578.

APRONS AND TAXIWAYS

- 1. TWY A, TWY B (FM TWY A to TWY C) and TWY C, sealed PCN 14/F/B/850 (123PSI).
- TWY D and TWY E, sealed MAX 5,700KG.
- 3. TWY B west of TWY A and east of TWY E, grassed MAX 5,700KG.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS PH 03 8470 3204 Report faults to BoM.
- AWIS FREQ 118.75 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

08/26 077 53a PCN 14 /F /B /850 (123PSI) /T WID 30 RWS 150 17/35 167 39c 5700/550 (80PSI) Unrated. Natural Surface. WID 30 RWS 90 Central 23M Gravel

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL AFRU+PAL 127.95 SDBY PWR AVBL RWY 08/26 PAPI(1) AFRU+PAL 127.95 3.0 DEG39.4FT SDBY PWR AVBL

- (1) Left side.
- RWY edge light spacing: 08/26: 60M.
- HJ selection of PAL will only activate PAPI. RWY lights will only OPR when poor light levels
 exist.

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC.
- 2. TWY A, TWY B (from TWY A to TWY C) and TWY C Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 Circuit Area

CTAF - AFRU 127.95

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

- WAC 3469.
- Also refer to AIP Departure and Approach Procedures.

PROMINENT HILL ELEV 741

AVFAX CODE 5206



294304S 1353128E

UTC +9:30 VAR 6 DEG E YPMH CERT

AD OPR OZ Minerals, 2 Hamra Drive, Adelaide Airport, SA, 5950.

Email: airportcoordinators@bhp.com. PH Aviation Supervisor 0417 844 183. ARO H24 0427 594 817.

REMARKS

Restricted OPS: PPR FM AD OPR.

HANDLING SERVICES AND FACILITIES

VIVA Energy Aviation: JET A1 CTC ARO.

Marshalling, parking allocation and ground handling by prior arrangement with AD OPR.

PASSENGER FACILITIES

LG/RF/WC. Telstra 4G mobile reception.

PHYSICAL CHARACTERISTICS

18/36 184 72a PCN 26 /F /B /980 (142PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL PAL+AA 122.8

RWY 18/36 PAPI(1) PAL+AA 122.8 3.0 DEG45FT

RWY 18/36 PTBL(2) BY PRIOR ARRANGEMENT

(1) Left side.

(2) 60MIN PN. CTC ARO.

RWY edge light spacing: 18/36: 60M.

- Selection of PAL HJ will activate PAPI only EXC where low LGT conditions exist due WX. Normal RWY LGT activation HN.
- APN LGT AVBL Bay 3 only.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.0 7000FT

LOCAL TRAFFIC REGULATIONS

- RWY 18/36 ACFT ABV 5,700KG MTOW must make MAX radius turns at MNM speed at turn pads to avoid SFC damage.
- Refuelling AVBL Bay 3 only.

FLIGHT PROCEDURES

- Right hand CCTS RQ when OPR RWY 18.
- ACFT to avoid overflying the mine and plant areas E of AD due obstacles and blasting.

CTAF - AFRU 126.6

ADDITIONAL INFORMATION

Bird hazard exists. Nankeen Kestrel may be present in VCY of AD.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3354.
- 2. Also refer to AIP Departure and Approach Procedures.

PROSERPINE/WHITSUNDAY COAST

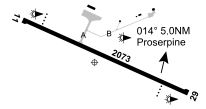
ELEV 82

AVFAX CODE 4405

QLD UTC +10 YBPN 202942S 1483308E VAR 8 DEG E CERT

AD OPR Whitsunday Regional Council, PO Box 104, Proserpine, QLD, 4800.

Email: wca@wrc.qld.gov.au. ARO 0417 762 235. Website: www.whitsundayrc.qld.gov.au.



REMARKS

- AD Charges: All ACFT.
- This AD is a Security Controlled Airport.
- 3. High VIS clothing required for pilots and crew.
- A valid ASIC must be displayed by pilots, crew and staff at all times while airside.
- For all itinerant aircraft operations using the main ATO APN, passenger access to the terminal building and facilities is via pedestrian Gate 4A.
- 6. For all itinerant aircraft operations using the GA APN, passenger access to the terminal building and facilities is via pedestrian Gate 7A.

HANDLING SERVICES AND FACILITIES

VIVA Energy: HR vary with airline RPT schedule. AH call out fee applies, PN advised.

PH 0428 269 457. JET A1 and AVGAS 100LL. Viva Fuel2Sky card, Universal Aviation Australia, World Fuel Services (Australia) and credit cards (V and MC).

IOR Aviation Pty Ltd. JET A1 AVBL truck over-wing and under-wing. AVGAS 100LL AVBL H24 7 days 0800 - 1600 Local. AH call-out AVBL, fees apply \$275 plus GST. Payment method via IOR Aviation account holders, V and MC and EFTPOS. PH: 0409 193 513 or 1300 457 467.

Note: AVGAS not AVBL at night due to no lighting on TWY B (see Local Traffic Regulations Note 6). Limited Vodafone coverage in vicinity of bowser.

General

AD OPR does not provide marshalling services. For ground handling support, contact Precision Aviation Services 0436 030 262.

PASSENGER FACILITIES

WC. Located landside adjacent to the airport management building and also within the passenger terminal building during operational hours. For General Aviation users, access to these toilet facilities is via Gate 7A. For access assistance PH 0417 762 235.

RESCUE AND FIREFIGHTING SERVICES

1. CAT 6 OPR HR:

MON, TUE, WED, THU and SAT 2250-0810 UTC.

FRI and SUN 2250-0935 UTC.

EMERG FREQ 131.0MHz AVBL HO.

AERODROME OBSTACLES

Unlit fence 8.5FT AGL 114M N of THR RWY 11 extend CL infringes 300M APCH inner edge. GRAD 71.6.

METEOROLOGICAL INFORMATION PROVIDED

- . TAF CAT B, METAR/SPECI.
- 2. AWIS Phone 07 3564 3732 Report faults to BoM.
- 3. AWIS FREQ 126.25 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

11/29 106 68a PCN 53 /F /B /1441 (209PSI) /T Grooved WID 45 RWS 150

AERODROME AND APPROACH LIGHTING

 RWY 11/29
 LIRL
 AFRU+PAL 126.7
 SDBY PWR AVBL

 RWY 11/29
 PAPI
 AFRU+PAL 126.7
 3.0 DEG50FT
 SDBY PWR AVBL

 RWY 11
 RTIL(1)
 AFRU+PAL 126.7
 SDBY PWR AVBL

- (1) Activated in conjunction with PAPI H24 in three stages: Day, Twilight and Night.
- 1. RWY edge light spacing: 11/29: 60M.
- 2. For EMERG activation Phone 0417 762 235.

OTHER LIGHTING

- SDBY PWR switchover time: 15 SEC.
- TWY LGT: Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 135.5

For on GND COM contact Brisbane centre on 134.7.

RADIO NAVIGATION AND LANDING AIDS

DME PN 113.7/84X 202948.7S 1483310.2E (2) VOR PN 113.7 202948.8S 1483310.7E (1)

- (1) UNREL BTN 260-270 radials.
- (2) Antenna ELEV 97FT.

LOCAL TRAFFIC REGULATIONS

- All local and charter ACFT requiring access to main RPT apron must park on Bay 1. Notification is required in advance for permission to park on main apron.
- RPT operations on Bay 2, 3 and 4 only
 - a. <u>Deplaning local commuter and charter ACFT</u>. While RPT operations are in progress
 pilots of all other ACFT will escort their passengers directly to gate 4A not mixing with
 RPT passengers.
 - Emplaning local commuter and charter ACFT. While RPT operations are in progress
 pilots of all other ACFT will escort passengers directly through gate 4A ensuring
 passengers do not mix with RPT passengers.
 - Whitsunday Regional Council as airport operator reserves the right to change these conditions at any time.
- 3. All itinerant ACFT BLW 5,700KG are to park in the designated light ACFT PRKG area via TWY B unless prior approval obtained for main apron. Safety officer (0417 762 235).
- Parking of non RPT ACFT ABV 5,700KG is AVBL after approval from Safety Officer (0417 762 235) or AD OPR.
- Confine OPS to paved surfaces only, unless specifically approved by the AD OPR.
- Light ACFT TWY B night OPS not permitted.
- Use of airport by ultralight and non-VH registered ACFT requires the submission of a completed Conditional Agreement Form AVBL from website.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Wildlife activity increases following sustained rainfall, call ARO on CTAF for real time activity report.

- Year round: crow, kite and ibis activity present.
 Ibis, magpie goose, Australian pelican and black swan in vicinity of AD, particularly E of RWY 29.
- b. JAN-MAR: duck and lorikeet activity increases.
- c. APR-JUN: egret and eagle activity increases.
- d. JUL-SEP: lapwing (plover), cormorant, martin and swallow activity increases.
- e. OCT-DEC: eagle and lorikeet activity increases.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3234, 3235.
- 2. Also refer to AIP Departure and Approach Procedures.

 PUCKAPUNYAL
 ELEV 550

 AVFAX CODE 3036
 FULL NOTAM SERVICE NOT AVBL

 VIC
 UTC +10
 YPKL

 365958S
 1450346E
 VAR 11 DEG E
 UNCR

AD OPR Puckapunyal Range Control, Passchendale Parade, Puckapunyal, VIC, 3662.

PH 03 5735 7769. Mobile 0408 435 633. Fax 03 5793 1076.

REMARKS

- MIL AD not AVBL for public use.
- PPR for MIL, MED and EMERG.
- Night fixed wing OPS permitted.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4 Circuit Area

LOCAL TRAFFIC REGULATIONS

- 1. ACFT DEP YPKL for Mangalore AD (YMNG) BCST intentions on 122.4.
- Contact range control on 03 5735 7769 prior to DEP to CFM FREQ RQMNTS.

FLIGHT PROCEDURES

- Clearance requirements for R350, R351 and R352
 - R350A, R350B and R352 Puckapunyal. ACFT to CTC Agency Range Control (callsign Puckapunyal Range Safety) 30NM inbound; FM FREQ 72.350 (primary) or 162.450 (secondary). Phone 03 5735 7769 or 0408 435 633.
 - b. R351A, R351B and R351C Graytown. ACFT to CTC Agency Range Control (callsign Graytown Operations) 30NM inbound; note duplex radio system is in use. ACFT to transmit on FM FREQ 389.2 and receive on 383.2. Ph 03 5794 3218 during working hours, AH security detachment 03 5794 3211 or Duty Officer on 0417 028 505.
 - c. R352 Puckapunyal. Use of AD or HLS (Hospital) may involve operations in R352. SFC - 3000 by NOTAM. ACFT to CTC Puckapunyal Range Control (callsign Puckapunyal Range Safety) 30NM inbound; FM FREQ 72.350 or 162.450 or confirm on 03 5735 7769 or Fax 03 5793 1076.

Note: A separate clearance is required for each individual area. A clearance for one area does not constitute clearance for any other area.

2. Hospital HLS approach and departure procedures

- Approach path 200DEG. By night approaching abeam a red light turn left towards the HLS. By day turn left as required to reach the HLS.
- Departure path 335DEG. By night turn right to about 020DEG at approximately 100M prior to reaching abeam a red light. By day after departure turn right to about 020DEG for best departure path.
- Approach and departure 131/311DEG. If terrain clearance is required during a CAT A departure turn left about 30 DEG approaching the road.

CTAF 121.1

ADDITIONAL INFORMATION

- PJE OPS HJ from 10,000FT.
- Cautions:
 - a. HLS Puckapunyal Hospital is LCA 3700.2S 14502.9E, 244 DEG MAG 0.67NM FM THR RWY 03, ELEV 528FT. Frequent air ambulance HEL OPS.
 - b. This aerodrome is not subject to routine serviceability inspection or NOTAM advice of unserviceabilities. Additional aerodrome data is available from the AD OPR or for MIL Aircrew: http://drnet.defence.gov.au/ARMY/FORCOMD/Headquarters/AviationBranch/ AvnAwDir/Pages/OPAW.aspx
 - c. Puckapunyal Range Control will be manned by duty personnel who may not necessarily be trained or familiar with ATC or SAR Alerting PROC.

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

PUNGALINA ELEV 80

FULL NOTAM SERVICE NOT AVBL

NT UTC +9:30 YPUG 164319S 1372524E VAR 5 DEG E UNCR

AD OPR Pungalina Station, Tennant Creek, NT, 0862. PH 08 8975 8951 or 0418 379 263.

REMARKS

PPR.

HANDLING SERVICES AND FACILITIES

Limited drum fuel available with prior notice.

PHYSICAL CHARACTERISTICS

Strip 09/27. 1,300M hard packed red dirt/gravel.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3221.

QUEENSTOWN

ELEV 867

FULL NOTAM SERVICE NOT AVBL



TAS UTC +10 YQNS 420432S 1453151E VAR 14 DEG E UNCR

AD OPR West Coast Council, PO Box 63, Queenstown, TAS, 7467. PH 03 6471 4700. ARO 0409 481 983. Fax 03 6471 4720.

REMARKS

- Prior permission of the AD OPR REQ for all OPS.
- Visit West Coast council website for further information regarding airport activities that may affect landing approvals.
- Night OPS and ACFT above 5,700KG MTOW not permitted without prior approval from the Area Manager, CASA Southern Region Office, Moorabbin.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.95 Circuit Area

LOCAL TRAFFIC REGULATIONS

CAUTION: Abandoned RWY 18/36 only AVBL for taxiing. Not AVBL for any other OPS.

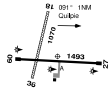
CTAF 124.2

CHARTS RELATED TO THE AERODROME

WAC 3556.

QUILPIE ELEV 655

AVFAX CODE 4107



QLD UTC +10 YQLP 263631S 1441526E VAR 8 DEG E CERT AD OPR Quilpie Shire Council, 50 Brolga Street, Quilpie, QLD, 4480. Email: admin@quilpie.gld.gov.au. ARO 0419 230 115 (H24).

Website: www.quilpie.qld.gov.au.

REMARKS

- YQLP is a public AD.
- This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

Quilpie Shire Council. AVGAS and JET A1 bowser AVBL 24HR, credit card and paywave accepted. PH: 07 4656 0500 EMERG: PH ARO.

PASSENGER FACILITIES

RF/WC/LG

AERODROME OBSTACLES

Lit COM TWR, PSN 263711.60S 1441547.21E, APRX 803FT AMSL at BRG 144MAG/0.75NM FM ARP. Infringes inner HZS by APRX 13FT.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL PAL+AA 120.6 SDBY PWR AVBL

RWY 09/27 PTBL BY PRIOR ARRANGEMENT

RWY edge light spacing 09/27: 60M.

OTHER LIGHTING

- TWY LGT: Blue edge.
- SDBY PWR switchover time: 15 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.8 7000FT

LOCAL TRAFFIC REGULATIONS

- All ACFT below 5,700KG must park on the GA apron area only.
- ACFT PRKG on the main APN is only for RPT service and larger ACFT with prior permission.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

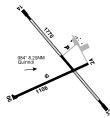
Animal hazard exists.

CHARTS RELATED TO THE AERODROME

- WAC 3341.
- 2. Also refer to AIP Departure and Approach Procedures.

QUIRINDI ELEV 1058

AVFAX CODE 2024



NSW UTC +10 YQDI 312955S 1503105E VAR 12 DEG E CERT AD OPR Liverpool Plains Shire Council, PO Box 152, Quirindi, NSW, 2343. PH 02 6746 1755. Website: www.liverpoolplains.nsw.gov.au.

REMARKS

AD Charges: refer to Council's fees and charges on website.

PASSENGER FACILITIES

PT/WC

AERODROME OBSTACLES

Powerlines on APCH at NW end 1.380M FM RWS end.

PHYSICAL CHARACTERISTICS

06/24 054 36a 5700/ Sealed. WID 18 RWS 90 14/32 128 58c 5700/580 (84PSI) Gravel. 185M FM each WID 30 RWS 150

RWY end and central 295M sealed only.

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL PAL+AA 125.3

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 127.1 Circuit Area

LOCAL TRAFFIC REGULATIONS

- 1. All ACFT movements restricted to designated RWY, TWY and APN only.
- Light ACFT with tail skid must not taxi on gravel.

CTAF 127.8

ADDITIONAL INFORMATION

- Bird hazard exists.
- Loose SFC stones.
- Mobs of feral pigs frequently observed in VCY of AD and RWY.

CHARTS RELATED TO THE AERODROME

- WAC 3357.
- Also refer to AIP Departure and Approach Procedures.

QUORN ELEV 831

FULL NOTAM SERVICE NOT AVBL

SA UTC +9:30 YQRN 321912S 1380606E VAR 7 DEG E UNCR

AD OPR Flinders Ranges Council, 1 Seventh Street, Quorn, SA, 5433. PH 08 8620 0500.

Mobile 0428 486 031.

REMARKS

PPR

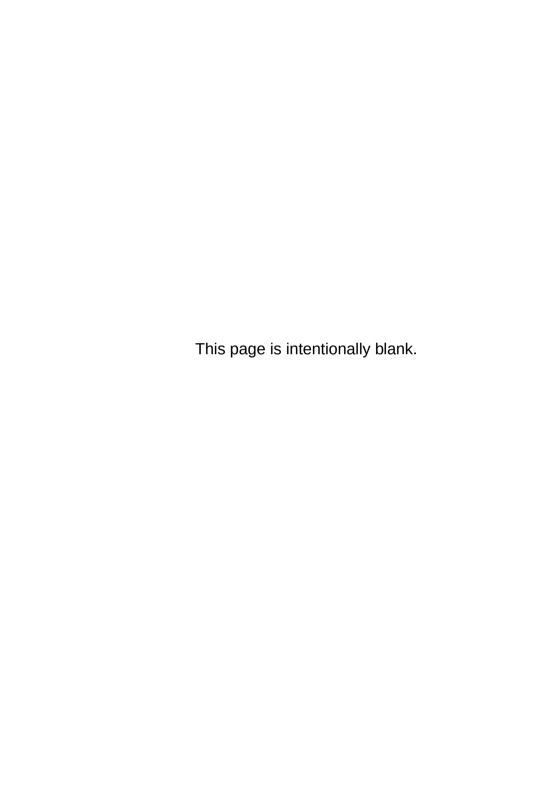
ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 3000FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3358, 3459.



RAMINGINING AVFAX CODE 8052

ELEV 216

045° 2NM Ramingining NT UTC +9:30 YRNG 122123S 1345351E VAR 3 DEG E CERT AD OPR East Arnhem Regional Council, CMB 10 via Winnellie, NT, 0822. PH 08 8979 7836 AH 0427 755 027. ARO H24 0428 845 969.

REMARKS

This AD is a Security Controlled Airport.

PASSENGER FACILITIES

Telephone facilities not AVBL.

AERODROME OBSTACLES

Trees:

- a. 294FT AMSL BRG 163 DEG MAG 253M FM ARP. Infringes TNS by 20FT.
- b. 277FT AMSL BRG 087 DEG MAG 120M FM ARP. Infringes TNS by 14FT.
- c. 254FT AMSL BRG 270 DEG MAG 1,301M FM ARP. Infringes TNS by 20FT.
- d. 271FT AMSL BRG 258 DEG MAG 1,135M FM ARP. Infringes TNS by 23FT.

PHYSICAL CHARACTERISTICS

09/27 089 45 Unrated. Sealed

WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 09/27 PTBL(1)

BY PRIOR ARRANGEMENT

(1) EMERG use only. IWI and SDBY lighting requires 1HR PN to ARO.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE

123.4 Circuit Area

LOCAL TRAFFIC REGULATIONS

RWY 09/27 - ACFT to carry out MAX RAD turns on all sealed pavements. 180 DEG turns at RWY ends only.

CTAF 127.5

CHARTS RELATED TO THE AERODROME

WAC 3109.

RAVENSTHORPE ELEV 209

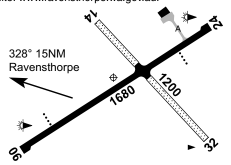
AVFAX CODE 6303

WA UTC +8 YNRV 334750S 1201229F VAR 0 DEG W CERT

AD OPR Shire of Ravensthorpe, PO Box 43, Ravensthorpe, WA, 6346.

Email: shire@ravensthorpe.wa.gov.au. ARO AH 0427 381 098. Council PH 08 9839 0000.

Fax 08 9838 1282. Website: www.ravensthorpe.wa.gov.au.



REMARKS

- AD Charges: RPT, Charter and GA.
- This AD is a Security Controlled Airport.
- Access to apron is via personnel gate with coded analogue lock (access air side only exit is via a turn latch). PH AD OPR for code.
- Personnel gate must not be secured in open position at any time while unattended.
- 48HR PPR CTC ARO.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

PASSENGER FACILITIES

WC (H24). LG only AVBL during scheduled operations.

PHYSICAL CHARACTERISTICS

06/24 059 55a PCN 21 /F /B /1170 (170PSI) /T Sealed WID 30 RWS 150 14/32 139 39c PCN 6 /F /B /790 (115PSI) /T Gravel WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 06/24 LIRL AFRU+PAL 126.7 SDBY PWR AVBL RWY 06/24 PAPI(1) AFRU+PAL 126.7 3.0 DEG42FT SDBY PWR AVBL

Left side.

RWY edge light spacing: 06/24: 60M.

Manual activation of lighting requires at least 2 HR PN to AD OPR.

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.4

LOCAL TRAFFIC REGULATIONS

- Itinerant PRKG to W end of RPT apron.
- RWY 06/24 45 M WID turning nodes at each end.
- 3. RWY 06/24: ACFT ABV 5,700KG must use turning nodes for 180 DEG turns.
- All ACFT to make MAX RAD turns at MNM speed to avoid SFC damage.
- 5. DH8D, E190 and F100 to use outer lead in line.
- 6. In the event that emergency ACFT and non-emergency ACFT should find themselves congested, Ravensthorpe ground staff will direct non-emergency ACFT to the gravel PRKG bay, W of the APN. It is under strict site guidelines that non-emergency ACFT stay in the position allocated until emergency ACFT complete their OPS and it is safe to vacate APN.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird hazard exists in VCY of AD. Flocks of Australian ravens, pink and grey galahs, plovers and black cockatoos.

CHARTS RELATED TO THE AERODROME

- WAC 3461.
- 2. Also refer to AIP Departure and Approach Procedures.

RAYNER PLACE HELIPORT

ELEV 1660

YRYW

UNCR

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YRYP VAR 12 DEG E 1485602E **UNCR** 345146S

AD OPR Paul Schofield Aviation, Rayner Place, Yass, NSW, 2582. PH 0418 265 155.

REMARKS

PPR for all OPS.

HANDLING SERVICES AND FACILITIES

Paul Schofield Aviation - 2200-0700 UTC DLY.

METEOROLOGICAL INFORMATION PROVIDED

AWIS FREQ 123.65 (requires three one-second pulses to activate) - Report faults to AD OPR.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.1 In circuit area

LOCAL TRAFFIC REGULATIONS

- APCH/DEP OPS when possible to and FM the SE.
- Keep well clear of all houses to the W of heliport.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3456, 3457.

RAYWOOD ELEV 450 FULL NOTAM SERVICE NOT AVBL

VIC UTC +10 81 363230S 1441428E VAR 11 DEG E AD OPR Bendigo Gliding Club Inc, PO Box 846, Bendigo, VIC, 3552. Email: secretary@bendigogliding.org.au. PH 0492 923 215. Website: www.bendigogliding.org.au. 280° 2.5NM REMARKS Raywood

1. PPR.

2. Aerotow and winch launching OPS.

3. Gliding OPS HJ DLY.

HANDLING SERVICES AND FACILITIES Nil fuel AVBL.

PHYSICAL CHARACTERISTICS

09/27 30c Unrated. Grass. RWY LEN 900M. **WID 90** Unrated. Grass. RWY LEN 1,300M. **WID 90** 18/36 43c

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.8

FLIGHT PROCEDURES

- Gliders and tugs may fly contra CCTS.
- Gliders and tugs normally operate inside and below standard 1000FT circuit. 2.
- RWY 09 not available if gliders launching on RWY 36.
- RWY 36 not available if gliders launching on RWY 09.

CTAF 119.3

9

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

REDCLIFFE ELEV 7

FULL NOTAM SERVICE NOT AVBL



REMARKS

- All ACFT engaged in commercial OPR (including FTO) PPR from the AD OPR.
- Limited ACFT parking AVBL. Contact ARO prior to visit.
- AD limited to ACFT up to 5,700KG MTOW.
- AD Charges: contact AD or see website for schedule of ACFT charges.

HANDLING SERVICES AND FACILITIES

BP: 2200-0700 UTC JO, AH 1 HR PN. Phone 07 3203 0560. AVGAS, O117, O125. AIR BP Carnet Cardswipe bowser H24.

PASSENGER FACILITIES

RF/WC/ME.

PHYSICAL CHARACTERISTICS

07/25 066 28 PCN 4 /F /B /690 (100PSI) /U RWY LEN 853M.WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 07/25 LIRL PAL+AA 122.8

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7 On Ground

LOCAL TRAFFIC REGULATIONS

- All ACFT DEP other than "touch and go" OPS are to commence TKOF roll FM the start of the RWY if operationally expedient.
- 2. TKOF on RWY 07 except when operationally unacceptable.
- 3. All pilots should be considerate of ground OPS and avoid manoeuvring BTN hangars where possible or signed.
- Carriage and use of radio is required by AD OPR.

FLIGHT PROCEDURES

- Right hand circuits RQ on RWY 25.
- CČTS for YRED resident ACFT and HEL permitted BTN 0700-2030 Local MON-SAT and 0700-1800 Local SUN.
- CCTS for non-resident ACFT and HEL only with prior permission FM the AD OPR BTN 0700-1800 Local.
- No 'straight in' approaches permitted.
- To the extent practical, circuit heights should be 1,000FT to avoid conflict with the overlying controlled airspace with a base of 1.500FT.

CTAF 127.15

NOISE ABATEMENT PROCEDURES

- Besidential areas are to be avoided at all times.
- OPS not permitted BTN 2200-0600 Local.
- HEL OPS not to be conducted at the W end of the AD MBRC aerial mosquito treatment programme is exempt.

ADDITIONAL INFORMATION

- CAUTION: Bird and animal hazard exists. Contact AD OPR for more information.
- Training and circuits conducted frequently.
- 3. Aerodrome users are advised that MBRC Local Law 4 applies for on ground activities.

CHARTS RELATED TO THE AERODROME

WAC 3340.

RENMARK ELEV 115

AVFAX CODE 5012

UTC +9:30 YREN 1404026E VAR 9 DEG E CERT

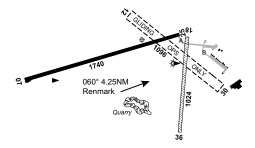
AD OPR Renmark Paringa Council, PO Box 730, Renmark, SA, 5341.

Email: council@renmarkparinga.sa.gov.au. PH 08 8580 3000. PH AH 0438 866 564.

Fax 8580 3030.

SA

341147S



REMARKS

Landing fees apply see: www.renmarkparinga.sa.gov.au (council fees and charges).

HANDLING SERVICES AND FACILITIES

Flying Fuels: AVGAS100 and JET A1. 24HR. Credit card swipe bowsers. PH 0412 602 447.

PASSENGER FACILITIES

WC (Plus Showers)

AERODROME OBSTACLES

- Mast lit and painted 479FT AMSL (301FT AGL), 209DEG M/2.4NM (4,500M), FM ARP. Infringes HZS.
- Mast lit and painted 715FT AMSL (567FT AGL), 238DEG M/7.6NM (14.2KM) FM ARP.
- Mast unlit and unmarked, 493FT AMSL (329FT AGL), 5NM (9,200M), 206DEG M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS PH 08 8150 3817 Report faults to BoM.
- AWIS FREQ 128.35 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

07/25 065 57a PCN 6 /F /B /820 (119PSI) /U WID 30 RWS 90 18/36 176 34c Natural. Gravel WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 07/25 LIRL PAL 122.3

RWY 07/25 PTBL(1) BY PRIOR ARRANGEMENT

EMERG only.

RWY edge light spacing: 07/25: 90M.

OTHER LIGHTING

TWY LGT: Blue edge on A.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.3 On Ground

LOCAL TRAFFIC REGULATIONS

- All ACFT to carry out MAX RAD turns on bitumen SFC.
- . Gliders OPS WI marked gliding strips and RWS 18/36.

CTAF 126.7

ADDITIONAL INFORMATION

Kangaroos in VCY of AD.

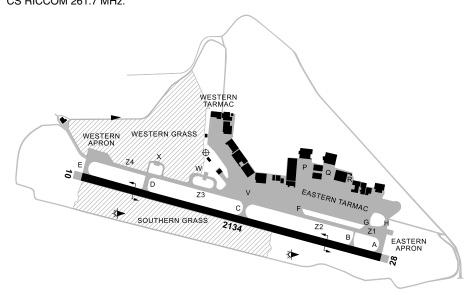
CHARTS RELATED TO THE AERODROME

- WAC 3458.
- 2. Also refer to AIP Departure and Approach Procedures.

RICHMOND (NSW) ELEV 67 AVFAX CODE 2004

NSW UTC +10 YSRI 333602S 1504651E VAR 12 DEG E MIL

AD OPR RAAF, Airbase Operations Centre - RAAF Base, Richmond, NSW, 2755. Email: ric.aboc@defence.gov.au cc ric.atc@defence.gov.au. PH 02 4587 2888, CS RICCOM 261.7 MHz.



REMARKS

- 24HR PN. CTC RIC TWR on either: ric.atc@defence.gov.au or ric.aboc@defence.gov.au or 02 4587 1201 for notification of AH movements.
- Airbase Operations Centre HR: 2100-1300 UTC JO and 2130-0530 UTC JF (1 hour earlier during HDS) OT CTC Duty Member 0409 650 341.
- 3. PPR for civil ACFT OPS. RAAF approval number to be quoted in FPL RMK.

HANDLING SERVICES AND FACILITIES

F34 O128 O133 O135 O142 H515 H576 H578 S737 S738 S747 SKD5 MMX45 WTA HPOX LHOX LOX LPOX. Other services AVBL are: E5 E6 E10 E11 E12 E13 E14 A1.

Movements section: Aviation fuel services and MIL ACFT handling services RQ 24HR PN for non-scheduled and AH services. Alternate CTC: Duty Air Movements Officer 0408 481 655 or RIC22SQNAMS.OPS@defence.gov.au

Regular MIL handling services (duty crew, GSE, stairs, cargo, PAX etc.) AVBL BTN 2130-0930 UTC DLY (1HR earlier during HDS). CTC RIC ABOC 02 4587 2888, 1300 333 362 or ric.aboc@defence.gov.au

Fuel

- Regular aviation fuel service AVBL 2130-1100 UTC DLY (1HR earlier during HDS).
- 2. Refuelling by tanker only (in-ground refuelling not AVBL)- EXP delays.
- 3. CTC Duty Aviation Fuel Operator 0417 274 704 or UHF channel 8.

General

- 1. CUST, IMG and Biosecurity RQ 48HR PN for any service.
- Regular MIL handling services (Duty crew, GSE, Stairs, Cargo, PAX etc.) AVBL BTN 2130-0930 UTC DLY (1HR earlier during HDS). CTC RIC ABOC 02 4587 2888, 1300 333 362 or ric.aboc@defence.gov.au.
- Movement sections (CS "Movements Richmond" 361.6, 15MIN prior to ARR) HS, Check NOTAMs or UHF channel 11.
- 4. ACFT potable water SER not AVBL.

RESCUE AND FIREFIGHTING SERVICES

- CAT 6: 2100-1300 UTC DLY (1HR earlier during HDS). CAT 4: OT.
- 2. ARFF vehicles carry water, foam and complementary agents recommended by ICAO.

APRONS AND TAXIWAYS

- 1. Permanent pavement concessions KC10/C5/C17 ACFT. (See FIHA AD 1).
- TWY B not AVBL to ACFT ABV 20,000KG unlit.
- APN areas infringe Z2 and Z3 TWY strip for Code E ACFT with wingspan of 52M (170.6FT) or greater. Code E and higher ACFT taxi via RWY to avoid Z2 and Z3.
- APN TWY do not provide RQ OBST CLR for code D ACFT and ABV (wingspan 36M and greater).
- TWY D. The TWY D/TWY Z intersection does not have TWY guideline markings or centre line lighting to facilitate a left turn from TWY D onto TWY Z4 and vice versa.
- TWY F. Only C130, P3, C27J and other ACFT MTOW 7,000KG or less may enter the Eastern Tarmac via TWY F.
- TWY G. When APN PRKG position 12 is occupied TWY G affords inadequate wingtip clearance to Code E ACFT (wingspan 52M or greater). Do not use.
- 8. TWY H. Code E ACFT proceeding to position 2/3 shall use TWY A and H.
- TWY X PCN 14.

AERODROME OBSTACLES

- GP Antenna 50FT AGL S of RWY, 305M FM THR RWY 28, offset 115M FM CL. Infringes TNS.
- Six PERM tower cranes centred on PSN BRG 228 DEG MAG 1.9NM FM THR RWY 10.
 The radius of the six towers about this point is 210M. MAX HGT of the six tower cranes is
 43M (141FT), MAX ELEV AMSL 65.8M (216FT). Infringes inner HZS.
- NBN tower 132FT AGL (880FT AMSL) PSN BRG 289 DEG MAG 7.8NM FM ARP. Infringes OLS.
- Lighting mast 102FT AMSL BRG 193 DEG MAG 527M FM ARP (southern grass). Infringes OLS.
- TACAN marked and lit 92FT AMSL BRG 078 DEG MAG 527M FM THR RWY 28.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, METAR/SPECI, AD WRNG.
- AWIS Phone 02 9353 6448 Report faults to BoM.
- AWIS FREQ 126.3 and 274.55 AVBL outside TWR HR Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

- 1. 91M (300FT) concrete ends. Distance to Run Marker Boards each RWY.
- RWY 10/28 bitumen surface grooved. 180 DEG turns should be done wherever possible on the concrete THR for all ACFT. If a 180 DEG turn is RQ on the bitumen SFC, turns should be at MAX radius possible and locked wheel turns are not permitted.

ARRESTING GEAR

RWY 10 BAK 12/14 ------ BAK 12/14 RWY 28 (R)(B) (R)(B)

374 (1,226) 374 (1,226)

Recessed bi-directional BAK 12/14 hookcables INSTL 374M (1,226FT) FM THR RWY 10/28. Marked by dayglo orange disks. DIST BTN cables 1,386M (4,547FT). NML OPR PSN: arrestable ACFT OPR - DEP end up, APCH end - down, no arrestable ACFT OPR or outside TWR HR - both ends down. No crossing restriction in down PSN. In the event of a PWR failure, cables will rise to a HGT of 10CM until PWR restored - recommend ACFT not approved to trample hookcables OPR BTN cables during CTAF HR. CONC absorber housing 1FT high ADJ RWY edge.

AERODROME AND APPROACH LIGHTING

RWY 10/28 RWY 10/28	HIRL PTBL(1)	AFRU+PAL 135.5		SDBY PWR AVBL BY PRIOR
	()			ARRANGEMENT
RWY 10	PAPI	AFRU+PAL 135.5	3.0 DEG47FT	SDBY PWR AVBL
RWY 28	HIAL-CAT I	AFRU+PAL 135.5		SDBY PWR AVBL
RWY 28	PAPI	AFRU+PAL 135.5	3.0 DEG48FT	SDBY PWR AVBL
RWY 28	SFL	AFRU+PAL 135.5		SDBY PWR AVBL

- (1) 15MIN PN
- 1. ALS type and length
 - a. RWY 28 distance coded CL: 902M.
- 2. AFRU+PAL AVBL during CTAF HR.
- Fixed LGT INTST settings when PAL in use. Fixed LGT INTST settings may RQ increased ILS LDG VIS minima.
 - a. PAL day mode LGT INTST PAPI stage 6, HIRL/HIAL/SFL/TWY off.
 - b. PAL evening mode LGT INTST PAPI/HIRL/HIAL stage 4, SFL/TWY stage 2.
 - c. PAL night mode LGT INTST HIRL/HIAL/PAPI stage 2, SFL off, TWY stage 1.
 - d. Modes are based on automatic sensors and may not coincide with first/last light.
- 4. PAL override/manual activation: For manual activation or change of AD LGT INTST, CTC 'RICHMOND BASE FIRE' FREQ 135.5 and REQ 'PAL OVERRIDE'.
- 5. RWY 10/28 no RWY CL LGT INSTL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA	SYDNEY CENTRE		124.55 On Ground
APP	SYDNEY APPROACH	(1)	135.9 363.8P
ATIS	RICHMOND		126.3 274.55
SMC	RICHMOND GROUND		128.25
SMCV	RICHMOND GROUND		121.65
TWR	RICHMOND TOWER		135.5 243.0 257.3

- (1) R469 and R470 ABV 1500FT and R494.
- TWR HR: 2200-1300 UTC MON-THU (1HR earlier during HDS), 2200-0830 UTC FRI-SUN and PH. 0830-1300 UTC O/R (1HR earlier during HDS) 24HR PN.
- 2. EMERG FREQ, guarded, MNT by RI TWR when active.
- ATIS BCST on 126.3 and 274.55 DRG ATS HR. AWIS OT. ATIS/AWIS AVBL phone ATIS 02 4587 2589; AWIS 02 9353 6448.
- Retransmit BTN FREQ: 135.5 and 257.3; 128.25 and 121.65 DRG ATS HR.

RADIO NAVIGATION	AND LANDING AIDS
RADIO NAVIGATION	AND LANDING AIDS

DME	IRI	111.9/ 56X (RWY28)	333626.9S	1504723.3E		(5)
GP ILS	IRI IRI	331.1 (RWY28) 111.9 (RWY28)		1504723.3E 1504600.8E		(4) (3)
LOC	IRI	111.9 (RWY28)		1504600.8E		, ,
NDB TAC	RIC RIC	347 110.7/ 44X	333549.0S 333626.2S	1504635.0E 1504756.1E	Range 80 (HN 60)	(1) (2)

- Restricted WI the sector 210DEG through N to 050DEG BLW 5000FT beyond 10NM due to possible excessive BRG fluctuations.
- (2) RESTRICTION: Terrain shielding BLW 4,000FT beyond 25NM and BLW 7,500FT beyond 40NM in the sector 260 to 355 - TACAN check boards: RWY 28, 270/0.3: RWY 10, 275/1.4.
- (3) ILS critical areas not protected outside TWR hours.
- (4) Restriction: Use within 7DEG of CL.
- (5) Antenna ELEV 50FT.
- All NAV AID except NDB Pilot MNT outside TWR HR.
- 2. Radar coverage UNREL BLW 2000FT W and NW of RI.

LOCAL TRAFFIC REGULATIONS

- RWY 28 is the preferred RWY at Richmond.
- Parking position advice will be passed to ARR ACFT by RI SMC during ATC hours. Outside ATC hours aircraft are to proceed to pre-coordinated parking area or taxi for parking position 5 and look out for AMS marshaller in that vicinity.
- 3. PRKG position 29 not AVBL due OBST.
- PRKG positions 20 to 31 not AVBL for HVY wake turbulence ACFT EXC with YSRI approved marshaller.
- ACFT DEP for SY, NAV aid training SY or AWK WI S SY TMA, RQ start approval.
- ACFT RQ pushback, prior to taxi, are to advise SMC.
- ACFT on INSTR FNA TR are to display LDG LGT and strobes in visual COND.
- INSTR APCH TRAINING SUBJ ATC approval under the FLW COND:
 - a. CIV ACFT: Do not phone Richmond TWR requesting availability of instrument APCH training.
 - b. MIL ACFT priority.
 - c. FPL with AMDT for DEP DLA greater than 30 MIN RQ.
 - YSRI NOTAM RQ.
 - e. LDG and strobe LGT must be displayed on FNA TR when in visual COND.
 - f. ATC may RQ DLA/HLDG prior to APCH.
 - g. ATC may RQ full stop LDG, touch and go or HLDG in circuit prior to DEP. Full stop LDG, touch and go not AVBL to civil aircraft (RRFC and RRGC excepted) outside TWR HR.
- DEP RTE RESTR (refer ERSA GEN Route Flight Planning Requirements).
- Low initial/flypasts, low passes and unusual manoeuvres. The low initial run in shall be to the northern side of RWY 10/28.
- ACFT REQ transit of R469/R470/R494 should submit FPL. Transit SUBJ DLA due MIL OPS.
- 12. ACFT conducting airwork within R469 and/or R470 (e.g. circuits, MIL INSTR APCH training, local training area, drop zone OPS and survey) are to book via: www.raaf.bookawk.com. Bookings are not AVBL for civil INSTR APCH training, except on an ad hoc basis and SUBJ to conditions in para 9. All survey requests are to contact Richmond Tower prior to becoming airborne for briefing and approval.
- 13. Where the requirement for special VFR exists (AIP ENR 1.2) Special VFR clearances may be issued WI R469, R470 and R494.

14. RICHMOND FLYING CLUB

- a. ACFT may operate in the circuit or training areas in R470 (NTA and STA is defined in FIHA AD2 SUPP YSRI) subject to ATC priorities, military operations and other traffic.
- b. ACFT must have serviceable VHF radio. CTAF procedures apply outside TWR HR.
- ACFT shall remain above 400FT AGL and will not overfly houses, buildings or livestock during:
 - (i) Practice forced landing training.
 - (ii) Practise engine failure after take-off training.
- No circuit or INSTR APCH training prior to 0700 Local without prior approval from ABOC.
- e. No circuit or INSTR APCH training after 2300 Local (1HR earlier during HDS).

15. RICHMOND GLIDING CLUB

- a. Gliders may OPR in the circuit or training areas in R470 (NTA and STA is defined in *FIHA AD2 SUPP YSRI*) subject to ATC priorities, military operations and other traffic.
- b. Gliders must have serviceable VHF radio. CTAF procedures apply outside TWR HR.
- c. Ground duty pilot must maintain radio contact with ATC using CS 'Glider Ground'.
- d. Ground duty pilot is responsible for all communications regarding ground handling purposes.
- e. Airways clearances are required by both the tug pilot and glider pilot.
- f. Airways clearances are to be read back by both the tug pilot and glider pilot in sequence.
- g. Tug pilot shall advise ATC when 'ready' and a separate take-off clearance shall be issued by ATC.
- h. Tug pilot shall advise ATC when glider is released and REQ tracking to preferred landing area.
- i. Practise cable breaks to occur during TWR HR only and to be requested to ATC prior to launch.
- j. Gliders within the Training Areas shall make the following reports:
 - (i) CS 'OPS NORMAL' on the hour and on the half hour
 - (ii) CS 'leaving XXX FT' level AMSL when on descent and intending to return for landing.
 - (iii) CS 'downwind + landing area' between 500-800FT AMSL abeam the intended landing point.
- k. Gliders shall use Southern Grass or RWY 10/28. Western Grass is also available for first launch and last landing or other times subject to ATC approval. Duty instructor shall determine suitability of grass areas, including inspection and familiarisation with obstacles within grass areas.
- Only one non-power glider may be airborne and OPR to RWY 10/28 when both grass areas are deemed unserviceable.
- m. When operating from Western Grass:
 - (i) Gliders shall not overfly other ACFT or vehicles at YSRI
 - (ii) Tug and gliders shall ensure tug rope avoids damage to infrastructure such as the Birdbath, AWIS instruments and elevated aerodrome lighting such as the RWY and APN lights.
- n. When operating during CTAF:
 - (i) A launch marshal shall be positioned close to TWY Z. Marshal shall ensure no conflict with other airborne or taxiing aircraft or vehicles.
 - (ii) The tug pilot or powered glider pilot shall negotiate airspace with other YSRI traffic, and receive clearance from the launch marshal and the wing runners, prior to launch

FLIGHT PROCEDURES

- 1. GENERAL AVIATION ROUTE THROUGH RICHMOND TERMINAL AIRSPACE
 - a. Applicable during TWR HR. Refer ATS Communications section and NOTAM.
 - b. Expect to transit GA RTE at A015.
 - c. Routes (marked on VTC):
 - d. Northbound:
 - (i) At the 'NEPEAN BRIDGE' (NPBR) contact Richmond Tower on 135.5 for airways clearance.
 - (ii) Only when in receipt of a clearance, enter R470 tracking north via the main powerlines.
 - (iii) Report at 'KURMOND' (KRMD); the intersection of the main north/south powerlines and the Bells Line of Road, with an EST for 'WISEMANS FERRY' (WSFR).
 - (iv) Thence TR 043 DEG MAG to WSFR.

e. Southbound:

- (i) At 'WISEMANS FERRY' (WSFR) contact Richmond Tower on 135.5 for airways clearance.
- (ii) Only when in receipt of a clearance, enter R469/R470 and advise EST for KRMD.
- (iii) TR 223 DEG MAG to KRMD; the intersection of the main north/south powerlines and the Bells Line of Road.
- (iv) Report at KRMD then TR S via the powerlines to 'NEPEAN BRIDGE' (NPBR).
- 2. RWY visibility assessments may not be AVBL during low visibility procedures.
- The activation of restricted airspace R560A-B and R570A-H affects routes to/from YSRI. Refer GEN-FPR paragraph 1.4 Richmond Departures, and check airspace status WWX (Williamtown) prior to FLT planning.
- 4. UNMANNED AIRCRAFT OPERATIONS (INCLUDING RPAS)
 - a. All operators must hold the appropriate certifications endorsed by CASA.
 - Requests for approval must be sent with all essential information at least 48 hours prior to commencement time.
 - c. A NOTAM will be raised for RPAS operations within 6NM YSRI.
 - d. Contact the airspace arbiter via email ric.atc@defence.gov.au.
 - e. Approval remains at the discretion of the airspace arbiter.
- Richmond circuit area defined as 6NM radius of Richmond ARP, SFC to 1,500FT AMSL. Standard circuit direction is left. All 'low level' circuits shall be conducted to the north and require ATC approval.
- Outside TWR HR ACFT planning to enter CTA IMT after DEP, CTC Sydney Centre 124.55 MHz prior to ENG start to REQ AWY CLR.
- ACFT with EMERG CTC RFFS CS "Richmond Base Fire" FREQ 135.5 MHz. Civil aircraft
 with declared emergency that have not previously coordinated to land at RIC should vacate
 onto TWY Charlie if able, shut down and wait for military escort.
- 8. The initial points are 5NM downwind of active RWY, displaced deadside, left pitch/circuit.

CTAF - AFRU 135.5

Outside TWR HR.

NOISE ABATEMENT PROCEDURES

All ACFT EXC those OPR via SID are to comply with the FLW PROC:

- 1. Do not turn before DER.
 - Visual DEP RWY 10 to avoid Windsor township, MNTN RWY track 095 MAG. At 1.000FT adopt DEP instructions;.
 - Visual DEP RWY 28 to avoid Richmond township, turn right track 285 MAG. At 1,000FT adopt DEP instructions.
- 2. HEL ARR FM S are to remain visually CLR of the racecourse and associated stables.
- To avoid stud farm and Hawkesbury University, ACFT are not to fly BLW 1,000FT AGL, EXC in EMERG when OPR WI 1NM S of RWY 10/28.
- All low LVL CCTS to be conducted to the N.

ADDITIONAL INFORMATION

- Bird hazard exists BTN 2 to 3NM on final RWY 28.
- 25 Metre Ground Firing Range. APRX position 315DEG M/460M from ATC Tower. Active on display of red flags. NIL lateral or vertical safety limits.
- Southern Grass. The 'Southern Grass' is bounded by the perimeter road to the south, the RWY 10/28 gable markers to the north and the two unnamed bitumen roads east and west. Caution unmarked obstructions.
- Western Grass. The 'Western Grass' located in the North-West quadrant of the aerodrome is bounded by TWY Zulu, the Perimeter Rd, concrete barriers and the Western Apron. Caution unmarked obstructions.
- Model ACFT OPR WI 400M RAD of PSN 333512.00S 1505054.00E at Pitt Town, New South Wales, BRG 064 MAG 3.5NM FM ARP. SFC to 400FT AGL.
- Model ACFT OPR WI 500M RAD of PSN 333426.4S 1504620.4E BRG 330 MAG 1.5NM FM ARP. SFC to 400FT AGL.
- UA (model ACFT) OPR HJ WI 400M RAD of PSN 333548.00S 1504748.00E (Rickabys Drop Zone) BRG 052 MAG 0.076NM FM Richmond (NSW) AD (YSRI) SFC to 400FT AGL.
- 8. New ATC TWR not commissioned observe old TWR for light signals.
- RAAF Richmond Flying club typically operate to RWY 10 in light variable winds.
- 10. GLD OPS parallel RWY 10/28 S side of RWY or FM grass area NW of TWR.
- 11. Caution:
 - R469/R470 SUBJ activation at short notice. CK status with SY CENTRE (124.55/125.8 MHz).
 - b. WAE may be operating on or near RWY and other ACFT MOV areas.
 - c. A high voltage transmission line crosses the approach path to RWY 28 N to S at 3.2NM TACAN at the closest point and 317FT high on QNH at the highest point.

CHARTS RELATED TO THE AERODROME

- WAC 3456.
- 2. MIL Aerodrome Obstruction Chart Type A: FEB 2018.
- 3. Also refer to AIP Departure and Approach Procedures.

RICHMOND (QLD) ELEV 677
AVFAX CODE 4306



QLD 204207S 1430653E UTC +10 VAR 7 DEG E YRMD CERT

AD OPR Richmond Shire Council, PO Box 18, Richmond, QLD, 4822. Email: llo@richmond.qld.gov.au. PH 07 4741 3277. PH AH 0448 243 283.

REMARKS

- This AD is a security controlled airport.
- AD Charges: All ACFT.

HANDLING SERVICES AND FACILITIES

Liberty Oil Australia Pty Ltd. AVGAS self-serve bowser H24 - Compac Pay APP, V and MC, EFTPOS, Shell carnet card, Liberty local account white card. JET A1 by drums with PN. Call-out fee applies. PH 0408 736 256.

PASSENGER FACILITIES

PT/WC/LG

AERODROME OBSTACLES

- TV repeater mast 963FT AMSL BRG 134 MAG 3.74NM FM ARP.
- Lit mast 920FT AMSL BRG 139 MAG 2.12NM FM ARP, infringes inner HZS.
- APN LGT towers 62FT AGL 162M N FM RCL. Infringes TNS by 26FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- AWIS PH 07 3564 3733 Report faults to BoM.

PHYSICAL CHARACTERISTICS

09/27 092 50a PCN 10 /F /D /850 (123PSI) /U

WID 30

RWS 150

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC.
- 2. TWY LGT: Blue Edge.
- RWY 09/27 edge light spacing: 60M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.95 3500FT

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- WAC 3233.
- 2. Also refer to AIP Departure and Approach Procedures.

RIDDELL ELEV 1150

FULL NOTAM SERVICE NOT AVBL

 VIC
 UTC +10
 YRID

 372848S
 1444306E
 VAR 11 DEG E
 UNCR

AD OPR Riddell Airfield Pty Ltd, PO Box 164, Riddell's Creek, VIC, 3431. PH 0402 042 015: 0417 056 582.

REMARKS

- PPR.
- Charges apply.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.7 On Ground

LOCAL TRAFFIC REGULATIONS

No precautionary search or engine failure training permitted.

FLIGHT PROCEDURES

- No straight in approaches permitted for any RWY.
- Subject to operational requirements, pilots are to adopt appropriate PWR settings for TKOF, CCTS and landings to minimise noise levels.
- A limit of six consecutive CCTS for any ACFT within any three hour period. A limit of three ACFT within the circuit at any one time.
- All CCTS to the east.

CTAF 121.6

ADDITIONAL INFORMATION

- Animal hazard and windshear may exist.
- PH to confirm grass RWY serviceability.

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

ROBE ELEV 6

AVFAX CODE 5010 FULL NOTAM SERVICE NOT AVBL

300

SA 371035S 1394816E

UTC +9:30 VAR 9 DEG E YRBE UNCR

AD OPR District Council of Robe, PO Box 1, Robe, SA, 5276.

Council PH 08 8766 2003: 0419 009 442. Website: www.council.robe.sa.gov.au.

PASSENGER FACILITIES

AC 08 8768 2465

AERODROME OBSTACLES

- 1. Overhead powerline 49 FT AGL 204DEG MAG 300M FM THR RWY 02.
- Lit TWR 190FT AMSL 304DEG MAG 1,170M FM THR RWY 14.

METEOROLOGICAL INFORMATION PROVIDED

METAR/SPECI.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8

CTAF 126.7

ADDITIONAL INFORMATION

- Vintage ACFT OPR.
- Bird hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3469.

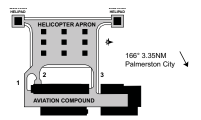
ROBERTSON BARRACKS

ELEV 105

AVFAX CODE 8015

NT UTC +9:30 YRBK
122530S 1305824E VAR 3 DEG E MIL
AD OPR 1st Aviation Regiment, Robertson Barracks, Shoal Bay, NT, 0830, PH 08 8925 1071.

Mobile 0438 719 805.



REMARKS

- This is a security controlled enclosure.
- 2. PPR
- Less than 500FT clearances exist BTN terrain and CTA lower limit.
- HEL OPS that will exceed PCN limits are to seek Pavement concessions FM Defence Support Group.

AERODROME OBSTACLES

- Tower 120FT AGL on SE and SW corners of apron LIOL.
- 2. Numerous masts within 1NM to W of HLS up to 150FT AGL Unlit.
- Mast 0.75NM to NNW 545FT AMSL Lit.
- Perimeter fence (9FT) located APRX 15M FM Final Approach Take-off (FATO) path at the Eastern and Western Helipads.

PHYSICAL CHARACTERISTICS

PCN 7/F/A/1,000(145PSI)/T.

AERODROME AND APPROACH LIGHTING

- HLS and APN lighting on request PTBL AVBL.
- PRKG pad LGT permanently disabled.
- Eastern and western Touchdown and Lift Off area (TLOF) lights white (until rectified to green).

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.15 Circuit area

LOCAL TRAFFIC REGULATIONS

- 1. APCH and DEP FM marked HLS pads only.
- DEP OCTA towards east gate position 3NM E of HLS.
- ARR OCTA FM SE sector and join downwind or straight in.
- 4. Avoid hover taxi on APN where possible.
- Parking PSN 1-9 are LTD to ARH Tiger parking only due to length. All HEL OPS exceeding MAX length of 16.3M to CTC Defence Support Group for bay allocation prior to ARR.

CTAF 126.6

NOISE ABATEMENT PROCEDURES

- 1 Noise sensitive area 4NM to SE.
- 2. Avoid flight over accommodation areas and hospital buildings on RBKS.

ADDITIONAL INFORMATION

- Blasting at guarry site 1.5NM SE NIL NOTAM.
- ACFT conduct LL circuits day and night using light enhancing devices (NVD). 2.
- Visiting ACFT will be advised of the common MIL FREQ. 3.
- 4. Refer to AIP Darwin VTC for OBST and restricted areas.
- Expect LL helicopters ARR and DEP FM YPDN.

CHARTS RELATED TO THE AERODROME

WAC 3109.

ROBINHOOD ELEV 1509 FULL NOTAM SERVICE NOT AVBL

> QLD 185055S AD OPR Robinhood Cattle Co, PMB 26, Cairns, QLD, 4870. PH 07 4062 5305.

1434240E VAR 7 DEG E

UTC +10 **YROB UNCR**

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 119.8 Circuit Area

CTAF 126 7

CHARTS RELATED TO THE AERODROME

WAC 3220.

ROBINVALE ELEV 284

AVFAX CODE 3037



VIC UTC +10 YROI 343902S 1424658E VAR 10 DEG E **CERT**

351° 3NM AD OPR Swan Hill Rural City Council, PO Box 488, Swan Hill, VIC. 3585. Email: council@swanhill.vic.gov.au. PH 03 5036 2333 (BH only).

ARO 0409 706 466: 0407 505 607. Fax 03 5036 2340 (BH only). Website: www.swanhill.vic.gov.au.

REMARKS

- 1. AD charges: All ACFT refer to website for terms of use.
- 2. PPR FM AD OPR for pavement concessions and RPT OPS.
- 3. Night curfew for circuit training between 2200-0700 Local.

HANDLING SERVICES AND FACILITIES

AVGAS in drums AVBL, 72HR PN PH 03 5026 3539 during business hours only. Note: Fuel is not stored at the aerodrome.

AERODROME OBSTACLES

TWR 405FT AMSL 2100 SSF of ARP.

PHYSICAL CHARACTERISTICS

01/19 019 37a PCN 8 /F /A /600 (87PSI) /U WID 18 **RWS 90** 12/30 124 5700/450 (65PSI) Grass sand silt WID 30 **RWS 90** 39c

AERODROME AND APPROACH LIGHTING

RWY 01/19 LIRL PAL 122.3

RWY 01/19 PTBL(1) RWY 12/30 PTBL(1)

/ 12/30 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG ONLY - Phone 0409 706 466

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.1 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3458.

ROCHEDALE ELEV 240

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YRCD 273444S 1530751E VAR 11 DEG E UNCR

AD OPR John Bell Transport Repair, 72 Shettleston St, Rocklea, QLD, 4106. PH 07 3277 7677. PH 07 3277 1626.

REMARKS

AD charges: Nil. Private use HLS AVBL for EMERG Services. All other HEL EMERG only.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

PHYSICAL CHARACTERISTICS

The HLS is situated on an escarpment on the E side of the large Owner's house and is a "one way" HLS. No approaches are to be made from the W. Touchdown and Liftoff (TLOF) with Aiming Point 15M x 15M concrete pad enclosed within 22M diameter concrete FATO, with surrounding grass Safety Area 35M in diameter. Parking on TLOF only.

AERODROME AND APPROACH LIGHTING

Solar lighting installed for: lead in centreline lights, FATO, TLOF, aiming point and windsock.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7 If operating to the EAST and SOUTH

FLIGHT PROCEDURES

- Approach and departures from/to E only (one way) on a centre line parallel to the property boundary 266/086 DEG M. Approaches to commence over the quarry 0.7NM E not below 1,000FT. Departures are aligned to the centreline of the property to the quarry before any turns are made. Do not approach or depart over neighbouring properties.
- If operating to the W, comply with Archerfield procedures.
- Archerfield Inbound Reporting Point TARGET is 2NM S.
- DO NOT overfly the residential areas to the W below 1,000FT. Approaches or departures are not possible from/to the W.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3340.

ROCKHAMPTON AVFAX CODE 4024

ELEV 36

UTC +10 **YBRK** QLD 232255S VAR 9 DEG E 1502831E CERT

AD OPR Manager, Rockhampton Airport, Rockhampton Regional Council, PO Box 1860, Rockhampton, QLD, 4700. ARO 24HR Duty ARO 0409 368 314: 0448 619 596. Council PH 07 4936 8018. Website: www.rockhamptonairport.com.au.

> Displaced THR Refer ERSA-RDS

REMARKS

- AD Charges: Current schedule of fees and conditions of use can be obtained FM AD OPR 1.
- 2. Customs AD by prior approval for each flight.
- This AD is a Security Controlled Airport. 3.
- For airside access CTC AD OPR. OPR hours 0500-2000 Local. Call-out fee will apply AH.

HANDLING SERVICES AND FACILITIES

Ampol: L. D and H. M. Day: 2000-0800 UTC DLY, AH 1 HR PN. Phone 0411 163 210, 07 4927 3181, AH 0411 163 210. JET A1.

Viva: 2000-0800 UTC DLY, AH 1 HR PN. Phone 0411 163 210, 07 4927 3181, AH 0411 163 210. JET A1.

World Fuel: 2000-0800 UTC DLY, AH 1 HR PN. Phone 0411 163 210, 07 4927 3181,

AH 0411 163 210. JET A1.

Air BP: 2100-0700 UTC MON-FRI, AH 1HR PN. Phone 0409 638 801, AH 0409 638 801. JET A1. AVGAS: H24 self-serve bowser.

RESCUE AND FIREFIGHTING SERVICES

- CAT 6: 1.
 - a. 1945-1125 UTC MON-FRI.
 - 2015-1125 UTC SAT.
 - 2045-1125 UTC SUN.
- 2. 131.0 MHz AVBL HO.

AERODROME OBSTACLES

- Lit (HN) building 200FT AMSL BRG 069 DEG MAG 2NM FM ARP. Infringes inner HZS.
- 2. Towers:
 - Unlit 895FT AMSL BRG 016 DEG MAG 6.88NM FM ARP. Infringes outer HZS.
 - Unlit 2,123FT AMSL BRG 056 DEG MAG 6.2NM FM ARP. Infringes HZS.
 - Marked and lit (HN) 410FT AMSL BRG 208 DEG MAG 2.8NM FM ARP. Infringes COS.
 - Lit (HN) 568FT AMSL BRG 184 DEG MAG 4.3NM FM ARP. Infringes outer HZS.
 - Lit (HN) 340FT AMSL BRG 094 DEG MAG 1.0NM FM ARP. Infringes inner HZS.
 - Lit (HN) 144FT AMSL BRG 034 DEG MAG 0.83NM FM ARP. Infringes inner HZS.
 - Lit (HN) 2,114FT AMSL BRG 054 DEG MAG 6.2NM FM ARP. Infringes outer HZS.

 - Lit (Red) Communications TWR 2,086FT AMSL BRG 055 DEG MAG 6.2NM FM ARP. Infringes outer HZS.
- 3. Masts:
 - a. At hospital lit by steady red LGT (HN) 284FT AMSL BRG 073 DEG MAG 1.1NM FM ARP. Infringes inner HZS.
 - Lit (HN) 2,084FT AMSL BRG 054 DEG MAG 6.2NM FM ARP. Infringes outer HZS.
 - Lit (HN) 283FT AMSL BRG 097 DEG MAG 1.09NM FM ARP. Infringes inner HZS.
- Primary IWI lit by steady red light (HN). Infringes TNS (E side). 4.
- 5. Unlit trees 247FT AMSL BTN BRG 128 and 136 DEG MAG 1.6NM FM ARP. Infringes inner HZS.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A, METAR/SPECI, AD WRNG.
- AWIS Phone 07 3564 3734 Report faults to BoM.

PHYSICAL CHARACTERISTICS

4	DAI/ 40 h; 4:		al management and a selection of ANA being and	4-U 1 407 /4CO/	O) ENATIO
15/33	148	86a	PCN 72 /F /C /1400 (203PSI) /T Grooved.	WID 45	RWS 300
04/22	043	39a	PCN 20 /F /C /1000 (145PSI) /T	WID 23	RWS 80

- BAK 12 bi-directional, removable, hook cable, 100MM high, installed 487 (1600) FM THR 33, rigged for MIL OPS only. Notified by TWR/NOTAM.
- **CAUTION:** Permanent concrete energy-absorber housings 0.3 (1) high located each side 2. of RWY 14 (46) FM RWY edge.

AERODROME AND APPROACH LIGHTING

RWY 15/33	MIRL(1)	AFRU+PAL 118.1		SDBY PWR AVBL
RWY 15/33	PAPI(2)	AFRU+PAL 118.1	3.0 DEG70FT	SDBY PWR AVBL
RWY 15/33	RTIL(3)	AFRU+PAL 118.1		SDBY PWR AVBL

- (1) AFRU+PAL outside TWR HR.
- (2)Both sides
- (3)AFRU+PAL outside TWR HR. Non-standard RTIL configuration RWY 15. RWY 15 RTILS located 75M in front of threshold.
- 1. RWY 15/33 edge light spacing 60M.
- AFRU+PAL lighting status confirmed on AFRU+PAL FREQ. PAL cycle 30MIN. Last 10MIN 2. Primary IWI flashing continuously.

OTHER LIGHTING

ABN On TWR - AVBL with AFRU+PAL. OPS continuous HN.

- 1. Secondary PWR switchover time: 1 SEC during LVP; 15 SEC other times.
- 2. TWY LGT: Green CL on A, B, E, F, J and K.
- Blue edge lighting on RWY 15/33 turning node. 3.
- 4. RWY guard lights on RWY 15/33 TWY intersections.

ATS AND AERODROME COMMUNICATION FACILITIES

 FIA
 BRISBANE CENTRE
 119.55

 APP
 CORAL APPROACH (RK)
 123.75

 ATIS
 ROCKY
 116.9 128.5

 SMC
 ROCKY GROUND
 121.8

 TWR
 ROCKY TOWER
 118.1

1. TWR HR:

- a. MON-FRI: 2030-1035 UTC.
- b. SAT: 2030-0930 UTC.
- c. SUN: 2100-1035 UTC.

Note: TWR HR may change at short notice, check status of airspace with ATS or Rocky ATIS.

- 2. Phone RK TWR: 07 4931 5205\(^\). BN CEN: 07 3866 3224\(^\).
- Rocky TWR provides Class D TWR services within Rockhampton CTR, SFC to 1,000FT AMSL. CTC TWR for CLR.
- 4. During TWR HRS, CORAL APP provides ATS:
 - a. WI the CTA steps Class D ABV 1,000FT AMSL to an upper level of 4,500FT AMSL.
 - WI the Class C airspace contained within the boundaries of the Rockhampton CTA steps 36NM north and 36NM south of YBRK ABV 4,500FT AMSL to an upper level of FI 150.
- 5. Outside TWR HR Brisbane Centre provides:
 - a. ATS within Class C airspace ABV 4,500FT AMSL.
 - b. Class G service at and below 4,500FT AMSL.

Note: Outside TWR HR, CTC Brisbane Centre for TAX and on ground reports in this airspace.

RADIO NAVIGATION AND LANDING AIDS

DME RK 116.9/116X 232258.1S 1502818.0E (1)NDB RK 257 232215.3S 1502831.1F Range 65 (HN 65) VOR RK 116.9 232258.1S 1502817.5F

(1) Antenna ELEV 57FT.

LOCAL TRAFFIC REGULATIONS

- Circuit training for ACFT ABV 5.700KG permitted 2100-1200 UTC.
- 2. TWY B, J and K ACFT TAX with engines overhanging TWY edge must avoid using power above idle thrust to prevent shoulder erosion and ENG damage.
- 3. TWY A and APN edge TAX lane BTN TWY A and TWY K restricted to 36M MAX wingspan.
- ACFT ABV 5,700KG MTOW RQ pavement concession to use light ACFT TWYs and refuelling areas.
- 5. RPT APN is a Security Restricted Area. Access for non RPT operators by permission from Airport Management only.
- All SVY, practice IAL and NAVAID training within Class C and D airspace requires prior notice. Phone RK TWR DRG TWR HR for approval.
- 7. A340-600, A380-800 and B777-300 ACFT OPS: ACFT should exercise caution during turns as normal CLR to TWY edge may not be AVBL. Pilots should apply judgemental oversteer when negotiating TWY to TWY and RWY to TWY turns. Where the aircraft's ground manoeuvring cameras are not AVBL, the pilot should request marshalling assistance from the company's agent.
- 8. Primary PRKG bays on the RAAF APN are marked for standard type F/A-15E. ACFT type designators are not marked at the stop lines. PRKG on this APN is only AVBL by prior permission from airport management.
- Parallel TWY separation for TWY J and RPT APN TWY is restricted to code C separation.
 Simultaneous OPS not permitted if one ACFT is greater than 36M wing span.
- 10. ACFT ABV MTOW 22,000KG to execute turns at RWY ends or turning node.
- 11. ACFT ABV 5,700KG CTC AD OPR 48HRS prior for PRKG approval.

FLIGHT PROCEDURES

Flying Training in D706 and Radio Failure Procedures

1.1. ATC Requirements

ACFT proceeding to, from or operating within D706 up to 4,500FT AMSL shall:

- a. Do so in accordance with the Airways Clearance issued (see below).
- Begort when established in D706.
- c. Report on 123.75 at the OPS NORMAL time/s nominated by CORAL approach.
- d. Report on 123.75 when ready to depart D706 for CLR.

1.2. Operating Clearance.

A CLR to "Track to and operate within the Training Area not above A045", will mean:

- a. Enter the Training Area (D706) tracking direct to the Stanwell Power Station.
- b. Operate within D706 not above A045, leaving and re-entering CTA as required.

1.3. Radio Failure

IF an ACFT is unable to report arrival in D706 or make a nominated OPS NORMAL call, THEN the ACFT must:

- a. Remain within D706 until 10 minutes after either,
 - (i) the missed Arrival Report Time, or
 - (ii) the expiry of the OPS NORMAL Time,
- b. Squawk SSR Code 7600.
- c. Attempt to contact Rocky Tower by mobile.
- d. Make "blind" transmissions of intentions.
- e. Listen out on ATIS for any instructions.
- Return to Rockhampton tracking via Gracemere Hill at 1,500FT.
- g. From Gracemere Hill, make a visual APCH to the preferred RWY via:
 - (i) Straight-in for RWY 04, or
 - (ii) Right Base for RWY 15, or
 - (iii) Left Base for RWY 33 or 22,
- h. On final, look for a light signal from the tower.
- i. Proceed in accordance with the light signal from the tower.

Note: In the event of a missed APCH, make a Left Circuit for the same or appropriate alternative runway.

2. Low Visibility Procedures

- a. LOW VIS TKOF are not supported by manual RV assessments.
- b. Transmissometers are not installed.
- c. ARO will assist pilots to access RWY for RV assessments.
- d. RWY 15/33 is capable of supporting TKOF with RWY VIS not less than 800M.
- e. Procedure AVBL for LVP from AD OPR.
- 3. Outside TWR HR, ACFT in the circuit are to operate as follows:
 - a. RWY 15 and 22 Right hand CCTS;
 - b. RWY 04 and 33 Left hand CCTS.

CTAF - AFRU 118.1

Outside TWR HR.

NOISE ABATEMENT PROCEDURES

Noise Abatement Procedures (NAP) apply. Refer AIP DAP.

ADDITIONAL INFORMATION

- Hang gliding at Mt Helen 155/28NM FM Rockhampton AD, HJ JF. MAX 4,000FT AMSL.
- Significant bird hazard exists:
 - Waterfowl (ibis, duck, pelican and cormorant) hazard significantly increases on airfield and in vicinity after period of rainfall.

Note: Increased in the undershoot of RWY 33.

- Seasonally migratory species increase in the terminal airspace in spring to summer (SEP-JAN).
- Flying-fox, micro-bat and waterfowl risk increased after sunset due to increased activity and decreased detectability.

Note: Flying fox hazard increased before first light and in the vicinity of the AD.

d. Check the Bird Watch reports and NOTAM for real-time wildlife hazard information.

CHARTS RELATED TO THE AERODROME

- WAC 3235.
- 2. Aerodrome Obstruction Chart Type A: 7th Edition (September 2021). Can be obtained FM AD OPR or website.
- 3. Also refer to AIP Departure and Approach Procedures.

ROLLESTON **ELEV 727 FULL NOTAM SERVICE NOT AVBL**



QLD 242742S UTC +10

YRLL **UNCR**

1483738E VAR 9 DEG E

AD OPR Central Highlands Regional Council, PO Box 21, Emerald, QLD, 4720.

Email: airport@chrc.gld.gov.au. PH 1300 242 686. Mobile 0408 194 913 (H24). Fax 1300 242 687. Website: www.chrc.gld.gov.au.

REMARKS

- PPR FM AD OPR. Day use only. 1.
- 2. Commercial and charter OPS not permitted over 2,000KG MTOW.
- White cone markers, no NAVAIDS.

AERODROME OBSTACLES

OBST (tree, power poles, fences WI etc) are in the immediate vicinity of the AD and infringe the OLS.

PHYSICAL CHARACTERISTICS

14/32 38a 2000/ Unrated. Sealed. RWY LEN 1,148M. **RWS 45** WID 15

- Common RWY/RWS length. 1.
- 2. Tyre pressure is in accordance with AIP 'unrated pavements'.
- Helipad, concrete.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE 122.3

LOCAL TRAFFIC REGULATIONS

- ACFT to park on W edge of the APN.
- All ACFT must roll through and make MAX RAD MNM speed turns at turn pad only.

CTAF 126.7

ADDITIONAL INFORMATION

Assume bird activity, wildlife and stock hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3340, 3341.

ROMA ELEV 1027

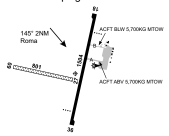
AVFAX CODE 4101

QLD UTC +10 YROM 263243S 1484630E VAR 9 DEG E CERT

AD OPR Maranoa Regional Council, PO Box 620, Roma, QLD, 4455.

Email: airport@maranoa.gld.gov.au. ARO 0407 730 531. Council PH 1300 007 662.

Fax 07 4624 6990. Website: www.maranoa.gld.gov.au.



REMARKS

- PPR for ACFT ABV 5,700KG MTOW.
- 2. AD Charges: For current fees and charges refer to website.
- This AD is a Security Controlled Airport. A valid ASIC is to be displayed at all times when airside.
- 4. Terminal is closed to airside access except for RPT or AD approved services. Passenger and baggage screening may be in operation.

HANDLING SERVICES AND FACILITIES

AIR BP – Scott Rodgers: 2100-0700 UTC JO: PH 07 4622 1175, Mobile 0417 958 399, Fax 07 4622 1176. AVGAS 24HR Air BP Carnet Cardswipe Bowser, JET A1 (vehicle). Cash and Air BP Carnet Card. No credit cards or cheques accepted. HJ AH call-out fee applies – cash only. Agent - IOR Aviation Pty Ltd. JET A1 (vehicle) and AVGAS 100LL (vehicle and drums), AVBL H24, 1HR PN required 2100-0600 UTC MON-FRI and 2200-0600 UTC SAT and SUN. AH call-out fee applies. IOR Mobile 0499 002 781. Payment via EFTPOS, IOR account holders or PH 1300 457 467.

PASSENGER FACILITIES

TX/PT/HC/AC/LG/WC/RF/ME.

APRONS AND TAXIWAYS

TWY limitations:

- a. TWY A ABV 5,700KG MTOW;
- b. TWY B BLW 5,700KG MTOW.

AERODROME OBSTACLES

TWR LIOL:

- a. 1,407FT AMSL BRG 103 DEG MAG 4.4NM FM ARP.
- b. 1,318FT AMSL BRG 091 DEG MAG 3.5NM FM ARP.
- c. 1.138FT AMSL BRG 163 DEG MAG 1.65NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C. METAR/SPECI.
- AWIS Phone 07 3564 3735 Report faults to BoM.
- AWIS FREQ 122.125 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

09/27	092	26c	Unrated. Grassed black clay	WID 18	RWS 60
18/36	182	49a	PCN 18 /F /C /975 (141PSI) /T	WID 30	RWS 150

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL AFRU+PAL 126.95 SDBY PWR AVBL

RWY 18/36 PAPI(1) AFRU+PAL 126.95 3.0 DEG49FT

RWY 18/36 PTBL BY PRIOR ARRANGEMENT

(1) Left side.

- 1. RWY 18/36 AGL light spacing: 90M.
- PAL activates all lighting.

OTHER LIGHTING

- 1. TWY A LGT: Blue edge.
- 2. Bay 1 unlit.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 126.0 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB ROM 377 263235.1S 1484654.1E Range 90 (HN 70)

LOCAL TRAFFIC REGULATIONS

- RWY 18/36: All ACFT ABV 5,700KG must roll through and use MAX radius turns on the RWY end turning nodes.
- Bays 2 and 3 are Security Restricted Areas, PRKG restrictions apply during screening OPS.
- HEL APN N of GA for LifeFlight use only.

CTAF - AFRU 126.95

ADDITIONAL INFORMATION

Bird hazard may exist - species specific NOTAM will be raised during periods of increased activity.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3340, 3341.
- 2. Also refer to AIP Departure and Approach Procedures.

ROMSEY ELEV 1500

FULL NOTAM SERVICE NOT AVBL

VIC UTC +10 YRSY

AD OPR Neale Jackson, 89 Black Range Road, Romsey, VIC, 3434. Mobile 0408 393 808.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.7 On ground

CTAF 121.6

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

ROSE BAY

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YRAY 335212S 1511547E VAR 13 DEG E UNCR

AD OPR NSW Roads and Maritime Services, Lyne Park, Rose Bay, NSW, 2029.

Email: reservations@seaplanes.com.au. PH Seaplane Base 02 9388 2802:

Head Office 02 9388 1978. Website: www.seaplanes.com.au.

REMARKS

This area is not recommended for recreational or light sport ACFT due potentially rough water surface conditions. Call Seaplane Base Operator for local briefing.

PHYSICAL CHARACTERISTICS

Unmarked water alighting area. Generally defined by the boundary of Rose Bay in Sydney Harbour. Northern limit of the water alighting area is defined by lines that connect Woollahra Point to Shark Island and Shark Island to Steel Point.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 124.55

FLIGHT PROCEDURES

Alighting area is surrounded by densely populated areas. For noise abatement, OPS are to be confined to overwater at all times. Do not overfly land areas or moored boats.

CTAF 120.8

ADDITIONAL INFORMATION

- Caution boat traffic, boat wakes and rough water for takeoff and landing.
- Alighting area entirely within R405B and bounded by YSSY class C airspace. Refer ERSA YSSY for details of R405.

CHARTS RELATED TO THE AERODROME

WAC 3456.

ROSE VALE FULL NOTAM SERVICE NOT AVBL NSW 345058S 1474649E VAR 12 DEG E AD OPR AR & FE Hamilton, Rose Vale, Illabo, NSW, 2590. AD OPR AR & FE Hamilton @ bigpond.com. PH 0427 245 446. REMARKS Prior arrangements appreciated.

AERODROME OBSTACLES

Tree right of centreline on short final, RWY 32.

PHYSICAL CHARACTERISTICS

RWY 14/32 length 1,000M. Unrated smooth dirt SFC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.65 3000FT

CTAF 126.7

ADDITIONAL INFORMATION

- Animal hazard exists.
- AD can become slippery after heavy rain.

CHARTS RELATED TO THE AERODROME

WAC 3456, 3457.

ROSEBERTH

ELEV 180

FULL NOTAM SERVICE NOT AVBL UTC +10

QLD 255000S

1393900E AD OPR Roseberth Station, via Birdsville, QLD, 4482. PH 07 4656 3250.

VAR 7 DEG E

YRSB UNCR

AERODROME OBSTACLES

Unlit tower 370FT AGL, 055/5NM from ARP.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.4 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3342.

ROSTELLA

ELEV 30

FULL NOTAM SERVICE NOT AVBL UTC +10 **UNCR**

1470301E 411953S VAR 14 DEG E AD OPR Charles Booth, 135 Rostella Road, Dilston, TAS, 7252. Mobile 0419 879 270.

REMARKS

PPR.

TAS

APRONS AND TAXIWAYS

TWY to PRKG E of RWY, grass WID 15M.

PHYSICAL CHARACTERISTICS

29c Grass, RWY LEN 872M. **WID 30**

ATS AND AERODROME COMMUNICATION FACILITIES

FIA LAUNY CENTRE (1)

(1) Outside LT TWR and APP HR ML CENTRE.

LOCAL TRAFFIC REGULATIONS

In nil wind conditions RWY 34 is the default RWY.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3556.

ROTTNEST ISLAND

ELEV 12

YRTI

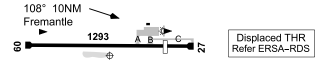
CERT

AVFAX CODE 6004

UTC +8 1153223E VAR 2 DEG W

AD OPR Rottnest Island Authority, Level 1, E-Shed, Victoria Quay, Fremantle, WA, 6160.

PH AD Manager 08 9372 9788 H24.



REMARKS

320024S

- AD Charges: All ACFT.
- 2. OPR HR: HJ.
- PPR from AD MGR for ARR/DEP DRG HN.

PASSENGER FACILITIES

LG/WC/BU

APRONS AND TAXIWAYS

TWY Charlie MAX wingspan 15M.

AERODROME OBSTACLES

- 1. Lighthouse 282FT, 270 DEG MAG 1.9NM FM ARP.
- Lit wind turbine 289FT, 303 DEG MAG 1.25NM FM ARP.
- 3. RWY 09 transient object train on railway to S border encroaches W end of airstrip.
- Hill 79FT AMSL 092 DEG MAG 0.57NM FM ARP infringes RWY 27 APCH.
- Signs:
 - a. 19FT AMSL 270 DEG MAG 0.23NM FM ARP.
 - 18FT AMSL 092 DEG MAG 0.26NM FM ARP.
- h 18

6.

Bushes:

- a. 26FT AMSL 271 DEG MAG 0.35NM FM ARP.
- b. 19FT AMSL 271 DEG MAG 0.27NM FM ARP.
- c. 31FT AMSL 150M W of RWY 09 THR. Infringes RWY 09 APCH.
- 7. Trees:
 - a. CRITICAL: 69FT AGL BRG 088 DEG MAG 0.6NM FM ARP. Infringes RWY 27 APCH.
 - 77FT AMSL 99 DEG MAG 0.38NM FM ARP.
 - c. 71FT AMSL 98 DEG MAG 0.37NM FM ARP.
 - d. 74FT AMSL 101 DEG MAG 0.33NM FM ARP.
 - e. 29FT AMSL 270 DEG MAG 0.36NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS Phone 08 6216 2635 Report faults to BoM.
- AWIS FREQ 134.35 (requires a one-second pulse to activate). AWIS will transmit for 90 SEC. Report faults to AD MGR.

Note: AWIS located BRG 270 DEG MAG 1.8NM FM ARP.

PHYSICAL CHARACTERISTICS

09/27 092 42a 5700/800 (116PSI) /U WID 18 RWS 90 90(295) X 45(148) wide turning nodes each end.

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL(1) (1) EMERG only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA PERTH CENTRE 135.25 On Ground

LOCAL TRAFFIC REGULATIONS

- 1. All HEL to park on area defined by blue cone markers N of RWY near WDI.
- 2. Nil PRKG AVBL on brick-paved area airside of terminal BLDG. PRKG on APN only.
- Training not permitted BTN 2000-0600 Local without special arrangement with the AD Manager.

FLIGHT PROCEDURES

- 1. RWY 09 right hand CCTS required during daylight hours.
- 2. ACFT to avoid over flying settlement on N side of island.

CTAF 126.0

ADDITIONAL INFORMATION

- Wildlife hazard (marsupial quokka and migratory birds) on and in VCY of RWY 09/27.
 For dispersal HN, CTC AD MGR.
- 2. CAUTION PJE OPS:
 - a. Bickley Bay BRG 094 DEG MAG 0.8NM.
 - b. Salmon Bay BRG 230 DEG MAG 1.2NM.
 - c. Thompson Bay BRG 066 DEG MAG 0.6NM.
- RFDS must CTC AD MGR for RWY check 30MIN prior to ARR HN.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3462.
- Also refer to AIP Departure and Approach Procedures.

ROYAL NORTH SHORE HOSPITAL

ELEV 363

334916S 1511131E VAR 13 DEG E AD OPR Royal North Shore Hospital, Pacific Highway, St Leonards, NSW, 2065.

PH Hospital Switch 02 9926 7111: Security 02 9926 7190: 02 9926 7724.

REMARKS

NSW

- MAX size/Mass BH412 or equivalent (5,400KG).
- Medical EMERG OPS only.

HANDLING SERVICES AND FACILITIES

Medical EMERG only.

AERODROME OBSTACLES

- 1. Three large television towers in close proximity.
- Plant room at E end of HLS.
- Taller buildings to the N, E and SE.

PHYSICAL CHARACTERISTICS

HELIPAD - 26M x 40M Rooftop HLS with 2 9M x 9M concrete LLAs.

AERODROME AND APPROACH LIGHTING

Pilot Actuated Airport Lighting Control (PAALC) - 120.05 - Yellow perimeter lights, Hospital HLS markings.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 124.55

Sydney Terminal 135.1

Operations are within NORTH SHORE LANE - FREQ 120.8

LOCAL TRAFFIC REGULATIONS

- 1. Notify details of inbound patients to emergency department on 02 9436 1863.
- Skid under carriage HEL on LLA.

FLIGHT PROCEDURES

APPROACH/DEPARTURE PATHS

- a. Over Gore Hill cemetery (Inbound 083DEG MAG; Outbound 263DEG MAG)
 - b. Over Gore Hill oval (Inbound 290DEG MAG; Outbound 110DEG MAG)

CTAF 120.8

CHARTS RELATED TO THE AERODROME

WAC 3456.

ROYAL PRINCE ALFRED HOSPITAL

ELEV 96

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YRPA 335322S 1511102E VAR 13 DEG E UNCR

AD OPR Royal Prince Alfred Hospital, Missenden Road, Camperdown, NSW, 2050.

REMARKS

- Location: UBD City Link Map 14D3
- 2. 1:25K Map 9130 grid 319485

PHYSICAL CHARACTERISTICS

- 26M Rooftop Helipad atop new wing (Level 11).
- Maximum design weight 5,400KG.
- 19M Dashed white circle.
- Standard Hospital HLS Symbol.
- 12 x white omnidirectional perimeter lights.
- 6. 2 x white, illuminated flight path arrows.
- Manually-activated flood light on request.
 Lighted windsock with beacon.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 124.55

Sydney Terminal 135.1

LOCAL TRAFFIC REGULATIONS

- Lee-side turbulence in west wind due to building alongside.
- Possible turbulence due low velocity air discharge from plant rooms immediately below northern flight path.
- Magnetic Resonance Imaging Unit (MRI) bearing 290DEG 70M.

FLIGHT PROCEDURES

PREFERRED FLIGHT PATHS:

- a. 165DEG M in/345DEG M out.
- b. 330DEG M in/320DEG M out.
- Minimise ground running.

CTAF 126.7

ADDITIONAL INFORMATION

- 1. Buildings below 8:1 flight path gradient about 600M South.
- Emergency equipment stored adjacent to HLS.
- CO2 & Dry Chemical Fire Extinguishers.
- Fire Hose Reel with "chrome foam".
- Chem-spill Bucket.
- Fire Blanket.
- "Hot Line" to NSWFB.
- Video Surveillance.
- Push-button to open access doors & prioritise lifts.

CHARTS RELATED TO THE AERODROME

WAC 3456.

RUTLAND PLAINS

ELEV 50

FULL NOTAM SERVICE NOT AVBL UTC +10 YRTP



QLD 153836S

1415036E

VAR 6 DEG E

YRTP UNCR

AD OPR M.D.H. Pty Ltd, Rutland Plains Station, via Normanton, QLD, 4890. PH 07 4060 5215. Fax 07 4060 5196.

ATS AND AERODROME COMMUNICATION FACILITIES FIA BRISBANE CENTRE 118 6 9500FT

CTAF 126 7

CHARTS RELATED TO THE AERODROME

WAC 3112.

RYLSTONE AIRPARK

ELEV 1990

FULL NOTAM SERVICE NOT AVBL UTC +10 YRYL



NSW 200° 2NM 324615S

1495936E

VAR 12 DEG E

YRYL UNCR

AD OPR Rylstone Aerodrome Airpark Community Association, PO Box 179, Rylstone, NSW, 2849. Email: rob@rylstone.com.au. PH Caretaker 0438 511 836. ARO 0411 816 300. Website: www.rylstoneaerodrome.com.au.

REMARKS

- 1. This is a privately owned "Community Title" residential airpark.
- SFC conditions can vary due to weather and aerodrome works. CTC Caretaker or AD OPR for current conditions, hazards and parking.
- 3. NIL Landing fees however donations toward maintenance are gratefully accepted.
- 4. Weather cameras and aerodrome weather information AVBL on website.
- AD gates locked Call Caretaker or AD OPR for access and information.

HANDLING SERVICES AND FACILITIES

Skyfuel: AVGAS and JET A1, H24 self service bowsers accepts MC, V and Skyfuel Carnet card. PH 0418 862 100 or 0417 780 280. Refer to www.skyfuel.com.au for site information and orientation.

PHYSICAL CHARACTERISTICS

RWY 2 x Grass SFC.

09/27 900M.

 $17/35\ 900M$ reduced to 800M by 100M displaced threshold at N end of 17 due to dip and rough SFC.

AERODROME AND APPROACH LIGHTING

Nil RWY lighting.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 133.05

LOCAL TRAFFIC REGULATIONS

- Caution: ACFT DEP 09 NIL VIS of traffic on RWY 09 E of 17/35 INTSC due to hump in RWY
- Use sealed taxiway when operating on RWY 17/35.
- 3. When operating on RWY 09/27 backtrack on grass TWY on S side of RWY.
- When operating from RWY 17 backtrack on shared tar sealed TWY/roadway on E side of RWY.

CTAF 126.7

ADDITIONAL INFORMATION

- 1. RWY mowing and farm machinery operate on airfield.
- Caution potential animal hazards.
- Visit website for more information.

CHARTS RELATED TO THE AERODROME

WAC 3456, 3457.

SAIBAI ISLAND AVFAX CODE 4528

ELEV 15



QLD UTC +10 YSII
92242S 1423730E VAR 5 DEG E CERT
AD OPR Torres Strait Island Regional Council, PO Box 7336, Cairns,

QLD, 4870. Email: saibai.aerodrome@tsirc.qld.gov.au.

PH 07 4034 5700. ARO 0439 374 351 (H24).

REMARKS

Restricted OPS: PPR from AD OPR

AERODROME OBSTACLES

- 1. RWY 12/30 transitional SFC infringed by boundary fence and palm trees NW end of RWY.
- 2. Light pole 20FT AGL BRG 312 MAG 261M FM ARP. Infringes TNS by 12FT.
- TWR 220FT AMSL BRG 248 DEG MAG 0.7NM FM ARP. Infringes HZS.
- 4. Trees:
 - a. 33FT AMSL BRG 149 DEG MAG 350M FM ARP. Infringes TNS.
 - b. 33FT AMSL BRG 134 DEG MAG 330M FM ARP. Infringes TNS.

PHYSICAL CHARACTERISTICS

12/30 127 25a Sealed WID 18 RWS 60

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3 2000FT

FLIGHT PROCEDURES

For special procedures which apply to Torres Strait biosecurity requirements, see ERSA GEN - SPECIAL PROCEDURES.

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard (dogs) exist.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3097.
- 2. Also refer to AIP Departure and Approach Procedures.

SAINT GEORGE ELEV 656 AVFAX CODE 4108

B

315° 1NM

7520
St George

QLD UTC +10 YSGE 280259S 1483543E VAR 10 DEG E CERT AD OPR Balonne Shire Council, PO Box 201, St George, QLD, 4487. PH 07 4620 8888. ARO 0457 169 921:

0492 273 881: 0429 621 430.

REMARKS

This AD is a Security Controlled Airport.

PASSENGER FACILITIES

WC/LG

AERODROME OBSTACLES

- 1. Lit COMM TWR LOC APRX 4.1NM on BRG 322.75 DEG MAG FM ARP at 275921.78S 1483335.52E is 298 FT AGL/APRX 1,001 FT AMSL.
- Lit SRY WDI LOC 121M left of APCH to NW THR 11 end infringes TNS by 2FT.

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT D. METAR/SPECI.

PHYSICAL CHARACTERISTICS

11/29 111 50a PCN 15 /F /A /860 (125PSI) /T Level WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY edge light spacing: 11/29: 96M.

OTHER LIGHTING

Secondary PWR switchover time: 15 SEC.

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.95 On ground

RADIO NAVIGATION AND LANDING AIDS

NDB SGE 383 280249.8S 1483549.8E Range 40 (HN 40) (1)

Pilot monitored.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Bird and animal hazard exists.
- No SRY WDI is provided to the SE THR 29 end.

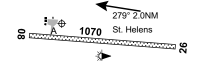
CHARTS RELATED TO THE AERODROME

- WAC 3356, 3357.
- 2. Also refer to AIP Departure and Approach Procedures.

SAINT HELENS ELEV 158
AVFAX CODE 7004

TAS UTC +10 YSTH 412012S 1481655E VAR 15 DEG E CERT

AD OPR Break O' Day Council, PO Box 21, St Helens, TAS, 7216. PH 03 6376 7900 H24.



REMARKS

AD Charges: All ACFT.

AERODROME OBSTACLES

Unlit TWR 1,221FT AMSL 224 DEG MAG, 4,300M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- 2. AWIS PH 03 6283 8606 Report faults to BoM.

PHYSICAL CHARACTERISTICS

08/26 079 35c 5700/552 (80PSI) Grassed grey sand. Central WID 30 RWS 90 18M gravel

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL(1) PAL 122.2 SDBY PWR AVBL

(1) SDBY PWR EMERG only. MAN ACT with 45 MIN PN.

OTHER LIGHTING

HBN R 299FT AMSL BRG 254 MAG 3,098M FM ARP. Marking rising terrain.

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.5 Circuit Area

LOCAL TRAFFIC REGULATIONS

RWS not AVBL for LDG or TKOF.

FLIGHT PROCEDURES

- 1. Right hand CCTS RWY 26 HN.
- 2. HN CCTS must remain E of Saint Helens town and over water when ACFT are W of AD.
- No circling S of RWY 08/26. Refer to AIP DAP.

CTAF 119.1

ADDITIONAL INFORMATION

- 1. Windshear will be experienced on short final RWY 08 with moderate/strong NE winds.
- Model ACFT OPS HJ WI 300M radius of PSN 411712.00S 1481306.00E BRG 318MAG 4.1NM FM AD SFC to 1.000FT AGL, CTC 0417 118 181.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3556.
- 2. Also refer to AIP Departure and Approach Procedures.



REMARKS

- 1. PPR.
- Dry weather only. Check strip condition.

PHYSICAL CHARACTERISTICS

- 1. RWY 07/25 1,400M.
- RWY 09/27 300M gravel.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2 On Ground

 ACD
 OAKEY DELIVERY
 133.35

 APP
 OAKEY APPROACH
 125.4

 ATIS
 OAKEY ATIS
 124.3 (1)

(1) use when active or PN 4577 7235

See Oakey YBOK ERSA.

LOCAL TRAFFIC REGULATIONS

RWY 09/27 suitable for STOL.

CTAF 126.7

ADDITIONAL INFORMATION

- AD located within R654 A & C. Consult ERSA and NOTAMS for Oakey airspace procedures.
- RWY 09/27 located near house APRX 2KM N 271313.32S 1514112.24E.
- There are patches of vegetation in the vicinity of both strips.
- Animal hazards exist including possible cattle, kangaroos and birds. Also powerlines and fences.

CHARTS RELATED TO THE AERODROME

WAC 3340.

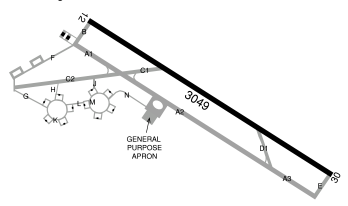
SCHERGER (RAAF) AVFAX CODE 4507

ELEV 145

QLD 123726S 1420514E UTC +10 VAR 5 DEG E YBSG MIL

AD OPR RAAF, Airbase Operations Centre - RAAF Base Townsville, QLD, 4814.

Email: tvl.aboc@defence.gov.au. PH 07 4752 1888.



REMARKS

- All ACFT require H24 PN to RAAF Base Townsville ABOC. PN and support REQ to be made through PH 07 4752 1888 or 0418 405 948 or via email.
- INTL RAAF FLT are not to plan to enter Australia THRU Scherger WO approval of Department of Customs and Australian Quarantine and Inspection Service (AQIS), EXC in an EMERG.

HANDLING SERVICES AND FACILITIES

AVBL via NOTAM.

RESCUE AND FIREFIGHTING SERVICES

AVBL via NOTAM.

APRONS AND TAXIWAYS

- RWY and TWY shoulders non-compliant for Code D and Code E ACFT. Reduced WID and edge clearance for Code D ACFT on TWY C1 and D1. TWY edge drops greater than 25mm in areas on TWY A1, A2, A3, C1 and D1.
- TWY markings non-compliant. C17A ACFT and larger to TAX at 5KT at TWY INT.
- TWY A1. A2 and A3 AVBL as EMERG RWY.
- 4. RWY HLDG PSN markings and lighting on TWY B, C1 and D1 non-compliant.
- Non-STD TWY naming conventions.

AERODROME OBSTACLES

IWI at both thresholds penetrate OLS. Not frangible or frangibly mounted. Not visible at night.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 07 3564 3737 Report faults to 07 4082 3070.

PHYSICAL CHARACTERISTICS

12/30 117 100a PCN 46 /F /B /1750 (254PSI) /T WID 45 RWS 150 Arrestor system not permanently installed. Units requiring hookcable are to provide system and crew.

AERODROME AND APPROACH LIGHTING

RWY 12/30 MIRL PAL+AA 120.6 SDBY PWR AVBL RWY 12/30 PAPI PAL+AA 120.6 3.0 DEG48FT SDBY PWR AVBL RWY 12/30 RTIL PAL+AA 120.6 SDBY PWR AVBL

- 1. DIST to run markers lit.
- PWR supplied by generator on base.
- RWY edge LGT and PAPI not AVBL EXC with 24HR PN to RAAF Base Townsville ABOC via email.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1 Circuit Area

TWR, SMC and ATIS availability and HR of service promulgated by NOTAM.

RADIO NAVIGATION AND LANDING AIDS

TAC SGR 123710.9S 1420520.0E (1)

(1) PTBL FAC ACT as required by MIL authorities. Channel assignment and ACT by NOTAM.

LOCAL TRAFFIC REGULATIONS

180 DEG turns on RWY not permitted for ACFT with outer main gear wheel span greater than 9M.

FLIGHT PROCEDURES

REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS)

All RPAS requests and enquiries are to be sent to adf.airspace@defence.gov.au with at least 5 business days PN. OPS are subject to MIL OPS and may be restricted or cancelled at any time.

CTAF 126 7

Except when Scherger CTR and Restricted areas active.

ADDITIONAL INFORMATION

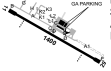
- 1. Animal hazard exists.
- Two-way COM BTN ACFT on the ground at Weipa and Scherger on CTAF may be prevented by terrain shielding.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3112.
- 2. MIL Aerodrome Obstruction Chart Type A: MAY 2018.

SCONE ELEV 745

AVFAX CODE 2023



NSW UTC +10 YSCO 320214S 1504956E VAR 12 DEG E CERT

AD OPR Upper Hunter Shire Council, PO Box 208, Scone, NSW, 2337. PH 02 6540 1100: AH AD Manager 0439 428 134. Fax 02 6545 2671.

REMARKS

- AD Charges: Refer to http://upperhunter.nsw.gov.au/ for current fees and charges. Bookings for ACFT PRKG is compulsory over 5,700KG.
- 2. Gate access code from landside to main apron is: C then the YSCO CTAF.

HANDLING SERVICES AND FACILITIES

Aero Refuellers - AVGAS and JET A1 H24 self-service bowsers. Accept Aero Refuellers cards, V and MC. PH: 0413 003 808.

PASSENGER FACILITIES

Terminal facilities AVBL in Scone Memorial Airport BLDG. Access code is C then YSCO CTAF.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- AWIS PH 02 9353 6449 Report faults to BoM.
- AWIS FREQ 134.55 (requires 1 second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

11/29 110 46 PCN 15 /F /C /1200 (174PSI) Uneven SFC due WID 30 RWS 90

to soil movement

RWS not AVBL due soft and rough SFC.

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL(1) PAL 128.0

RWY 11 PAPI(2) PAL 128.0 3.0 DEG45FT RWY 29 PAPI(3) PAL 128.0 3.0 DEG46FT

- PAL requires three one-second pulses to activate.
- (2) Right side. PAL requires three one-second pulses to activate.
- (3) Left side. PAL requires three one-second pulses to activate.

OTHER LIGHTING

TWY LGT: Blue edge on TWY C.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.8 4000FT

LOCAL TRAFFIC REGULATIONS

- Exit TWY at the RWY 11 end is 7.5M wide.
- 2. Two gravel TWY to the fire bombing base is restricted to fire bombing ACFT only.
- 3. Main TWY BTN 'Air Pasture' and hangars not AVBL due to uneven SFC.
- Helicopter parking AVBL on TWY A between TWY C and D.

CTAF 128.0

ADDITIONAL INFORMATION

- Animal hazard (kangaroos, foxes and birds) exists WI VCY RWY 11/29.
- Caution: The pilot in command should be aware of the terrain and obstacles in the circling area prior to conducting Night IFR OPS into Scone.
- Caution: During rain, GA APN holds excessive water at entrance and near refuelling bowser.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456.
- Also refer to AIP Departure and Approach Procedures.

SCOTIA SANCTUARY ELEV 180

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YSCA 331218S 1411001E VAR 9 DEG E UNCR

AD OPR Scotia Sanctuary Pty Ltd, via Wentworth, NSW, 2648. PH 03 5027 1200.

Fax 03 5027 1200.

REMARKS

PPR prior to landing.

PHYSICAL CHARACTERISTICS

RWY 17/35, loose gravel south end, WID 20M. 08/26, WID 22M, smooth earth east end of RWY 08.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.6

CTAF 126.7

ADDITIONAL INFORMATION

- CAUTION: Dam at southern end of 17/35, 2nd dam south of 08/26.
- TV tower 70FT, Solar phone TWR, Wind light tower located at homestead.
- Operate on UHF channel 1 duplex.
- Two windsocks, no tie-down facilities.
- Airstrips prone to surface damage by digging animals.
- Crosswind landings with care, trees adjacent to both airstrips.
- Airstrips can be covered with windblown sand.

CHARTS RELATED TO THE AERODROME

WAC 3458.

SEA LAKE ELEV 184

FULL NOTAM SERVICE NOT AVBL

VIC UTC +10 **YSLK** ۷, VAR 10 DEG E 353154S 1425326E **UNCR** AD OPR Buloke Shire Council, PO Box 1, Wycheproof, VIC, 3527. 322° 2NM Sea Lake PH 1300 520 520, Fax 03 5493 7395.

PHYSICAL CHARACTERISTICS

35

09/27 088 34c Unrated, Grass **WID 30 RWS 90** 17/35 170 23c Unrated, Grass **WID 30 RWS 90**

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE FIA 125.8 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3458.

SEABUOY

AVFAX CODE 6820 FULL NOTAM SERVICE NOT AVBL WA UTC +8 YSBY 202548S 1164251F VAR 1 DEG E **UNCR**

METEOROLOGICAL INFORMATION PROVIDED

WATIR 135.85 - Report faults to AD OPR.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4 **ATIS** KARRATHA ATIS 134.55 TWR KARRATHA TOWER 127.35

CTAF 127.35

CHARTS RELATED TO THE AERODROME

1. WAC 3229.

2. Also refer to AIP Departure and Approach Procedures.

SERPENTINE ELEV 30 FULL NOTAM SERVICE NOT AVBL WA UTC+8 **YSFN**



322342S 1155224E

VAR 2 DEG W

UNCR AD OPR Sport Aircraft Builder's Club of WA Inc, Yangedi Road North,

Hopeland, WA, 6125. Email: secretary@sabc.org.au. PH Club House 08 9525 2085 (not always manned). Website: www.sabc.org.au.

REMARKS

PPR. 1.

2. Helicopter OPS 24/7.

AERODROME OBSTACLES

High voltage powerlines intersects APCH slope 500M to West of THR 05.

2. Trees to 10M short final 27.

PHYSICAL CHARACTERISTICS

Unrated, Sealed, RWY LEN 900M, RWY 23 05/23 30a **WID 12 RWS 15**

DTHR 100M.

09/27 20c Unrated, Grass, RWY LEN 600M. **WID 24 RWS 30**

AERODROME AND APPROACH LIGHTING

RWY 05/23 MIRI PAL 125.3 RWY 05/23 edge LGT spacing: 96M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA PERTH CENTRE 135.25 On ground

LOCAL TRAFFIC REGULATIONS

ACFT should manoeuvre on TWY and RWY only due to soft sand.

FLIGHT PROCEDURES

- RWY 05 MNM CCT HGT 1,000FT.
- 2. CCTS not permitted before 0800 on SUN.

CTAF 119.1

ADDITIONAL INFORMATION

- RWY 09/27 grass RWY sprinklers may be operating during summer months. 1.
- 2. Murray Field AD has identical RWY numbers and CTAF.
- 3. Kangaroo and bird hazard exists all areas.
- 4. Low level aerobatics in VCY.
- Perth VTC and VNC.

CHARTS RELATED TO THE AERODROME

WAC 3462.

SHARK BAY **ELEV 129**

AVFAX CODE 6504 18

ŧ٠ Denham

۱ 36

WA 255338S

1133438E

UTC +8 VAR 1 DEG W **YSHK CERT**

AD OPR RTA Leisure Pty Ltd, PO Box 47, Denham, WA, 6537.

Email: flights@sharkbayair.com.au. ARO H24 PH 0408 312 286 or 0449 212 545.

_{227° 3.02NM} PH AH 0427 492 880.

REMARKS

- Landing fees are \$30 (inc GST) for ACFT BLW 5,700KG. Cash only in honour 1. box in terminal. Invoice fee will apply if not paid in cash.
- 2. Airfield main access gate open 0700-1800 Local. CTC AD Manager/ARO 24HR PN for arrangements outside operating times.

PASSENGER FACILITIES

LG/WC/PT (local only)/AC - Monkey Mia Dolphin Resort, phone: 08 9948 1320.

BU (local shuttle) and TX, phone: 0412 626 074. HC - Shark Bay Car Hire, phone: 0474 556 296.

APRONS AND TAXIWAYS

- TWY A 15M, code C. 1.
- TWY B 7.5M, code A. 2.

AERODROME OBSTACLES

- 1. Unlit mast 224DEG/2.55NM FM ARP top height 320FT AMSL.
- Lit wind farm 228DEG/1.8NM to 238DEG/1.82NM FM ARP top 315FT AMSL. 2.
- Line of trees 50M both E and W of CL for full length of RWY. Infringes transitional SFC by 3. 5FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI. 1.
- 2. AWIS PH 08 6216 2636 - Report faults to BoM.

PHYSICAL CHARACTERISTICS

179 55a PCN 10 /F /A /700 (102PSI) /T WID 30 **RWS 90**

AERODROME AND APPROACH LIGHTING

LIRL(1) RWY 18/36 AFRU+PAL 126.7

Powered by onsite generator. SDBY PWR NOT AVBL.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.1 2000FT

LOCAL TRAFFIC REGULATIONS

- 1. All ACFT under 5,700KG to park north of the PRKG clearance.
- 2. ACFT ABV 5,700KG other than RPT to give AD Manager 24 HR PN.
- Light ACFT tie-downs not strength rated.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Local dust during high winds.
- 2. Increased animal hazard. Numerous kangaroos observed airside.

CHARTS RELATED TO THE AERODROME

WAC 3346.

SHELLHARBOUR AIRPORT

ELEV 31

AVFAX CODE 2121



NSW UTC +10 YSHL 343340S 1504719E VAR 13 DEG E CERT

AD OPR Shellharbour City Council, Locked Bag 155, Shellharbour City Centre, NSW, 2529. Email: airport@shellharbour.nsw.gov.au.

ARO 0421 044 153. Website: www.shellharbourairport.com.au.

REMARKS

- AD Charges: All ACFT.
- 2. This AD is a security controlled airport.
- 3. HI VIS and a current ASIC must be worn/displayed airside.
- 4. All CHTR ACFT are to CTC ARO prior to arrival.
- Terminal is closed to airside access except for RPT services. Prior approval FM AD OPR must be obtained for access to the terminal building.

HANDLING SERVICES AND FACILITIES

Aero Refuellers: AVGAS and JET A1 24HR self-service bowser. Accepts Aero Refuellers card, V and MC. AVGAS and JET A1 by tanker H24 - 1HR PN. AH call-out fees may apply. PH 0438 897 616.

PASSENGER FACILITIES

HC/LG/RF/WC/TX.

AERODROME OBSTACLES

- TWR 197FT AMSL BRG 330 DEG MAG 2,777M FM ARP.
- LGT 249FT AMSL BRG 082 DEG MAG 2.3NM FM ARP.
- Trees:
 - a. 46FT AMSL BRG 089 DEG MAG 875M FM ARP. Infringes RWY 08 APCH.
 - b. 68FT AMSL BRG 093 DEG MAG 1,015M FM ARP. Infringes RWY 08 APCH.
 - c. 56FT AMSL BRG 091 DEG MAG 935M FM ARP. Infringes RWY 08 APCH.
 - 69FT AMSL BRG 101 DEG MAG 754M FM ARP. Infringes RWY 08 transitional SFC by 7FT.
 - e. 62FT AMSL BRG 087 DEG MAG 976M FM ARP. Infringes RWY 08 transitional SFC by 2FT.
 - f. 74FT AMSL BRG 100 DEG MAG 805M FM ARP. Infringes RWY 08 transitional SFC by 7FT
 - g. 61FT AMSL BRG 247 DEG MAG 851M FM ARP. Infringes RWY 26 APCH.
 - h. 117FT AMSL BRG 158 DEG MAG 1,306M FM ARP. Infringes RWY 34 APCH.
 - 73FT AMSL BRG 172 DEG MAG 741M FM ARP. Infringes RWY 16 transitional SFC by 5FT.
 - j. 68FT AMSL BRG 153 DEG MAG 806M FM ARP. Infringes RWY 34 APCH.
 - k. 106FT AMSL BRG 155 DEG MAG 1,217M FM ARP. Infringes RWY 34 APCH.
 - 73FT AMSL BRG 169 DEG MAG 904M FM ARP. Infringes RWY 16 transitional SFC by 10FT.

- m. 91FT AMSL BRG 336 DEG MAG 1,665M FM ARP. Infringes RWY 16 APCH.
- n. 64FT AMSL BRG 332 DEG MAG 1,518M FM ARP. Infringes RWY 16 APCH.
- o. 49FT AMSL BRG 326 DEG MAG 1,147M FM ARP. Infringes RWY 16 APCH.
- 48FT AMSL BRG 326 DEG MAG 1,095M FM ARP. Infringes RWY 16 transitional SFC by 15FT.
- g. 59FT AMSL BRG 329 DEG MAG 1,438M FM ARP. Infringes RWY 16 APCH.
- r. 87FT AMSL BRG 326 DEG MAG 1,645M FM ARP. Infringes RWY 16 APCH.
- 60FT AMSL BRG 336 DEG MAG 1,103M FM ARP. Infringes RWY 16 transitional SFC by 14FT.
- t. 62FT AMSL BRG 332 DEG DEG MAG 1.495M FM ARP. Infringes RWY 16 APCH.
- u. 70FT AMSL BRG 331 DEG MAG 1,548M FM ARP. Infringes RWY 16 APCH.
- v. 80FT AMSL BRG 336 DEG MAG 1,575M FM ARP. Infringes RWY 16 APCH.
- w. 50FT AMSL BRG 231 DEG MAG 554M FM ARP. Infringes RWY 08 transitional SFC by 17FT.
- x. 53FT AMSL BRG 337 DEG MAG 910M FM ARP. Infringes RWY 16 transitional SFC by 10FT.
- y. 46FT AMSL BRG 325 DEG MAG 915M FM ARP. Infringes RWY 16 transitional SFC by 31FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS Phone 02 9353 6461 Report faults to BoM.
- AWIS FREQ 120.35 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL AFRU+PAL 127.3 SDBY PWR AVBL AFRU+PAL 127.3 RWY 16/34 LIRL SDBY PWR AVBL **RWY 16** PAPI AFRU+PAL 127.3 3.7 DEG69FT SDBY PWR AVBL **RWY 34** PAPI(1) AFRU+PAL 127.3 3.4 DEG53FT SDBY PWR AVBL

- (1) Offset 5DEG W.
- RWY edge light spacing:
 - a. 16/34 58M.
 - 08/26 60M.
- Due to terrain shielding, lights may not be activated if keyed at LSALT beyond 10NM West of the coast.

OTHER LIGHTING

- 1. TWY LGT: Blue edge on D, G and H.
- SDBY PWR switchover time: 28 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 124.55 Circuit Area

RADIO NAVIGATION AND LANDING AIDS

NDB WOL 239 343328.6S 1504727.6E Range 50 (HN 50) (1)

(1) Range 40 to SW. Pilot Monitored.

LOCAL TRAFFIC REGULATIONS

- RWY 08
 - a. Simulated engine failure EFATO not permitted.
 - b. Use RWY full length for TKOF, emergency OPS exempt.
- RWY grass strips not MNTN for ACFT OPS.
- TWY A and B not AVBL to ACFT ABV 5,700KG MTOW.
- TWY G not AVBL to ACFT ABV 30,000KG MTOW.
- APN Bays 1 to 3 restricted to RPT, CHTR and air ambulance. All other ACFT RQ prior approval FM AD OPR.
- All ACFT taxiing behind large ACFT advised to exercise caution due to prop wash. CTAF
 communication to determine if ACFT is at idle power.
- 7. RWY 08 landing not AVBL HN due to high terrain. Not applicable to NVIS operations.

FLIGHT PROCEDURES

- 1. Right hand CCTS RWY 26 and 34.
- 2. Helicopter circuit OPS to be conducted in accordance with fixed wing circuit OPS.
- Due to the possibility of conflicts in the circuit area, mandatory CTAF BCST RQ before joining the circuit or OPR on a RWY.
- NGT OPS for air transport ACFT ABV 5,700KG MTOW must be flown from a RWY aligned RNP APCH. Not applicable to NVIS operations.

CTAF - AFRU 127.3

NOISE ABATEMENT PROCEDURES

- 1. RWY 34
 - a. Avoid flight over houses on base.
 - b. Position crosswind to avoid overflying houses.
- RWY 16
 - a. Turn onto crosswind below 700 to be avoided.
 - Position base to avoid overflying houses.
- 3. Circuit training to be avoided before 0800 Local.
- 4. Avoid TKOF RWY 08 and LDG RWY 26 unless operationally necessary.
- 5. NGT OPS RWY 16 avoid TKOF unless operationally necessary.
- NGT circuit training not permitted after 2200 Local.
- 7. No run-ups on TWY B N of TWY K.

ADDITIONAL INFORMATION

- Ultralight ACFT training.
- PJE OPS:
 - 500M N of Wollongong Light House, APRX BRG 035 DEG, 10NM FM YSHL ARP, WI 2NM RAD, SFC-FL140.
 - b. 1,000M N of Wollongong Light House, APRX BRG 035 DEG, 10NM FM YSHL ARP, exit height up to FL140.
 - Shellharbour South Beach, APRX BRG 096 DEG, 4.6NM from YSHL ARP, SFC-FL140.
- Caution: high terrain exists in the circling area. Circling INSTR APCH at NGT not recommended.
- Bird hazard exists. Species specific NOTAM will be issued during periods of increased activity.
- Intermittent plume rise SFC to 1,700FT AMSL BRG 010 DEG MAG 2.6NM from ARP. Beacon light indicates operational.
- Fly Neighbourly Policy can be found at: www.shellharbourairport.com.au/operational-information/fly-neighbourly-practices/

- 1. WAC 3456.
- Also refer to AIP Departure and Approach Procedures.

SHEPPARTON AVFAX CODE 3055

ELEV 375



VIC UTC +10 YSHT 362544S 1452333E VAR 11 DEG E CERT AD OPR Greater Shepparton City Council, Locked Bag 1000, Shepparton, VIC, 3632. ARO BH 03 5832 9700. ARO H24 0409 807 065. Fax 03 5821 6901.

REMARKS

- AD AVBL to ACFT ABV 5,700KG MTOW by arrangement.
- Landing fees apply.

HANDLING SERVICES AND FACILITIES

Gawne Aviation: 2200-0700 UTC DLY, AH PN during BH, PH 03 5823 1481. H24 World Fuel Services AVGAS bowser WFS carnet card and credit card (via smartphone APP) PH 0428 946 172.

PASSENGER FACILITIES

PT/TX/HC/AC/LG/RF/WC.

AERODROME OBSTACLES

- 1. Lit TWR:
 - a. 629FT AMSL (255FT AGL) 2.91NM N of ARP (PSN 362249.69S 1452400.91E).
 - b. 507FT AMSL (137.1FT AGL) 1,195M NW of ARP (PSN 362512.23S 1452305.44E).
- Mast
 - a. Lit 665FT AMSL (285FT AGL) 6.37NM N of ARP (PSN 362053.24S 1452216.69E).
 - b. Unlit 834FT AMSL (434FT AGL) 7.66NM NE of ARP (PSN 362243.84S 1453214.57E).
- Tree
 - a. 75FT AGL BRG 170 MAG 980M FM TKOF RWY 36. Infringes TNS by 7FT.
 - b. 70FT AGL BRG 350 MAG 1,000M FM ARP. Infringes TNS by 4FT.
- RWY 18/36 transitional SFC infringed by tree growth on the E side of RWY (PSN 362519.67S 1452341.19E).

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D. METAR/SPECI.
- 2. AWIS Phone 03 8470 3219 Report faults to BoM.
- AWIS FREQ 212 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

09/27 088 14c 5700/350 (51PSI) Brown gravel WID 30 RWS 90 18/36 179 43a 5700/450 (65PSI) Sealed Surface WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL PAL 123.9

AFRU+PAL 118.8

RWY 18/36 PTBL(1)

PTBL(1)

BY PRIOR ARRANGEMENT 3.0 DEG38FT

RWY 18 PAPI PAL 123.9

AFRU+PAL 118.8

RWY 36 PAPI PAL 123.9 3.3 DEG44FT

AFRU+PAL 118.8

(1) EMERG use only - 45 MIN PN required

RWY edge light spacing: 18/36: 90M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4 Circuit Area

UNICOM SHEPPARTON UNICOM 118.8 (1)

(1) 2200-0700 UTC DLY.

RADIO NAVIGATION AND LANDING AIDS

NDB SHT 212 362542.1S 1452345.7E Range 30 (HN 30) (1)

Pilot monitored - Privately operated. (1)

LOCAL TRAFFIC REGULATIONS

- 15M wingspan limitation applies to TWY A, B, E and F and Taxilane A.
- 2. Pilots are to exercise caution while taxing near parked ACFT.

CTAF - AFRU 118.8

NOISE ABATEMENT PROCEDURES

- Circuit training not permitted BTN 1300-2000 UTC DLY.
- 2. Practice instrument approaches not permitted below 1,400FT AMSL BTN 1000-2000 UTC DLY.
- 3. ACFT conducting practice instrument approaches in VMC using RWY 18 must break off the approach and join a normal circuit at 1,400FT AMSL.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3469, 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

SHUTE HARBOUR/WHITSUNDAY

ELEV 40 FULL NOTAM SERVICE NOT AVBL

AVFAX CODE 4406 QLD

UTC +10

YSHR UNCR

1484520E VAR 8 DEG E AD OPR Whitsunday Airport, PO Box 166, Airlie Beach, QLD, 4802.

PH 07 4946 9180. Website: www.whitsundayairport.com.au.

REMARKS

- PPR CTC AD OPR. 1.
- 2. Phone ahead for LDG/PRKG details.
- 3. AD charges: For current fees, charges and pilot guide information refer to website.
- Daylight OPS only. 4.
- Fixed and rotary wing OPS.

HANDLING SERVICES AND FACILITIES

AVGAS, JET A1. Credit cards only for fuel payment.

PASSENGER FACILITIES

AC/RF/TX/Parking

PHYSICAL CHARACTERISTICS

RWY 14/32 1,400M. Asphalt with dual taxiways.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 135.5

LOCAL TRAFFIC REGULATIONS

- RWY 14 preferred where possible.
- DEP using RWY 14, maintain RWY heading until crossing main Shute Harbour road. 2.
- Carriage and use of radio is required by the AD OPR.

FLIGHT PROCEDURES

Right hand CCTS RWY 14/32.

CTAF - AFRU 127.85

For Hamilton Island, CTAF ACT outside TWR HR.

NOISE ABATEMENT PROCEDURES

- Avoid overflying houses in Shute Harbour and ADJ to RWY 14/32 THR.
- 2. All engine run-ups prior to 0700 local, to be conducted at RWY 32 THR.

ADDITIONAL INFORMATION

PJE OPS take place overhead RWY. Pilot of jump ACFT will broadcast intentions on the CTAF.

CHARTS RELATED TO THE AERODROME

WAC 3234, 3235.

SINGLETON **ELEV 150**

FULL NOTAM SERVICE NOT AVBL

ELEV 31

NSW UTC +10 **YSGT** 323700S 1511200E VAR 12 DEG E **UNCR**

AD OPR Singleton Air Services Pty Ltd, PMB 5, Singleton, NSW, 2330.

Email: yanda@hunterlink.net.au. PH 02 6572 3100. PH AH 6572 1688. Fax 6572 2757.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE 125.7 On Ground FIA

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3456.

SMITHTON AVFAX CODE 7008 FULL NOTAM SERVICE NOT AVBL



TAS UTC +10 VAR 13 DEG E **UNCR** 405006S 1450501E AD OPR General Manager, Roads & Public Transport, DIER, GPO Box 936, Hobart, TAS, 7001. PH Smithton 03 6452 1153: Hobart 6233 3613. Fax Smithton 03 6452 1153: Hobart 6233 2785.

REMARKS

AD Charges: All ACFT refer to AD OPR for details.

PASSENGER FACILITIES

PT (local and toll free only)/LG/WC/TX.

SURFACE MOVEMENT GUIDANCE

RWY 06/24 fixed DIST and TDZ markers not provided.

METEOROLOGICAL INFORMATION PROVIDED

1. METAR/SPECI.

2. AWIS PH 03 6283 8605 - Report faults to BoM.

PHYSICAL CHARACTERISTICS

52a PCN 6 /F /B /550 (80PSI) /U 06/24 **WID 18 RWS 90 RWS 90** 10/28 20c Unrated, Gravel WID 30

RWY DTHR 174M.

AERODROME AND APPROACH LIGHTING

RWY 06/24 PTBL - EMERG only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.6 2500FT

FLIGHT PROCEDURES

Right hand CCTS RQ when OPR on RWY 24 and 28.

CTAF 119.1

ADDITIONAL INFORMATION

Bird hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3556.

SNAKE BAY AVFAX CODE 8012

ELEV 173



NT UTC +9:30 YSNK 112522S 1303913E VAR 2 DEG E CERT AD OPR Tiwi Islands Regional Council, CMB 22, Milikapiti, Melville Island Via Winnelie Mail Centre, NT, 0822. Email: infrastructure@tiwiislands.nt.gov.au. PH Austin Wonaeamirri 0488 345 162.

PH Romel Siplon 0415 622 273. ARO 0427 005 571.

REMARKS

- Night OPS not AVBL EXC for EMERG OPS.
- 2. LDG fees apply per tonne and part thereof:
 - a. Fixed wing ACFT 8,999KG MTOW: \$40.00/tonne.
 - b. Rotary wing ACFT 2,499KG MTOW: \$40.00/tonne.
 - c. 2,500KG MTOW and over: \$50.00/tonne.

Note: No charge for Australian Army, Department of Defence, NT Police, balloons and gliders.

PASSENGER FACILITIES

Telstra mobile coverage AVBL.

AERODROME OBSTACLES

- Line of trees BTN BRG 323 DEG MAG 680M FM ARP infringes transitional SFC by 35FT and BRG 339 DEG MAG 323M FM ARP infringes transitional SFC by 22FT.
- 2. Tree:
 - a. 189FT AMSL BRG 108 DEG MAG 193M FM ARP, infringes RWY 31 APCH by 4FT.
 - b. 198FT AMSL BRG 117 DEG MAG 245M FM ARP, infringes RWY 31 APCH by 6FT.
 - c. 191FT AMSL BRG 119 DEG MAG 213M FM ARP. infringes RWY 31 APCH by 2FT.

PHYSICAL CHARACTERISTICS

13/31 127 47a PCN 8 /F /A /580 (84PSI) /U Sealed WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 13/31 LIRL(1) PAL 126.5

EMERG only.

PTBL LGT (flares) not AVBL.

OTHER LIGHTING

- Illuminated WDI UNREL.
- 2. TWY LGT: Blue edge on A.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.15 Circuit Area

CTAF 126.5

ADDITIONAL INFORMATION

AD on Aboriginal Reserve. Only public area is AD proper. PPR to enter township or Aboriginal Reserve.

- WAC 3099.
- 2. Also refer to AIP Departure and Approach Procedures.

SOLOMON **ELEV 2008**

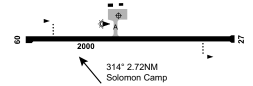
YSOL

CERT

AVFAX CODE 6816

WA UTC +8 221517S 1175058E VAR 1 DEG E

AD OPR Fortescue Metals Group Ltd, PO Box 6915, East Perth, WA, 6892. Email: solomonairport@fortescue.com. ARO MOB H24 0498 498 076.



REMARKS

- 1. PPR 24HR notice RQ FM AD Supervisor or ARO for all unscheduled ACFT OPS.
- 2. All OPS: Advise AD OPR at least 20 MIN prior to ETA on 132.425, CS 'Solomon Base'.

HANDLING SERVICES AND FACILITIES

ACFT marshalling is provided for all ACFT ABV 5,700KG MTOW.

AIR BP - JET A1 CTC AD Supervisor/ARO.

APRONS AND TAXIWAYS

APN and TWY suitable for Code 4C ACFT.

AERODROME OBSTACLES

- Extensive terrain penetrations to the inner HZS and COS to 2,920FT in the north western and north eastern quadrants of the AD BTN BRG 284 DEG through 058 DEG MAG 1,500M to 6,900M from the ARP.
- 2. Terrain lit by flashing MIOL:
 - 3,094FT AMSL BRG 284 DEG MAG 3.8NM FM ARP.
 - 2,346FT AMSL BRG 287 DEG MAG 2.9NM FM ARP.
 - 2,563FT AMSL BRG 290 DEG MAG 2.0NM FM ARP.
 - 2,625FT AMSL BRG 313 DEG MAG 1.2NM FM ARP.
 - 2,661FT AMSL BRG 350 DEG MAG 0.8NM FM ARP.
 - 2,950FT AMSL BRG 052 DEG MAG 1.7NM FM ARP.
- Lit TWR 2,398FT AMSL BRG 057 DEG MAG 2,96NM FM ARP. 3.
- 4. Marked power transmission poles: 2,201FT AMSL BRG 067 DEG MAG 2.5NM FM ARP.
 - 2.220FT AMSL BRG 068 DEG MAG 2.2NM FM ARP.
 - 2,221FT AMSL BRG 070 DEG MAG 1.9NM FM ARP.
 - 2,230FT AMSL BRG 069 DEG MAG 1.7NM FM ARP.
 - 2,196FT AMSL BRG 067 DEG MAG 1.4NM FM ARP.
 - 2,209FT AMSL BRG 063 DEG MAG 1.2NM FM ARP.
 - 2,194FT AMSL BRG 055 DEG MAG 0.9NM FM ARP.
 - 2,203FT AMSL BRG 041 DEG MAG 0.7NM FM ARP.
 - 2,200FT AMSL BRG 017 DEG MAG 0.5NM FM ARP.
 - 2,202FT AMSL BRG 344 DEG MAG 0.5NM FM ARP.
 - 2,169FT AMSL BRG 319 DEG MAG 0.6NM FM ARP.
 - 2,189FT AMSL BRG 304 DEG MAG 0.8NM FM ARP.
 - m. 2,178FT AMSL BRG 295 DEG MAG 1.1NM FM ARP.

 - 2,192FT AMSL BRG 290 DEG MAG 1.3NM FM ARP.
 - 2,181FT AMSL BRG 286 DEG MAG 1.6NM FM ARP.
 - 2,183FT AMSL BRG 283 DEG MAG 1.9NM FM ARP.
 - 2,172FT AMSL BRG 281 DEG MAG 2.2NM FM ARP.
 - 2,169FT AMSL BRG 279 DEG MAG 2.5NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- 2. AWIS FREQ 128.65 - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

09/27 089 66a PCN 44 /F /B /1408 (204PSI) /T Grooved. WID 30 RWS 150

Turn pad for TKOF FM RWY 27 end is centrally

located and 45M wide.

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL(2) PAL+AA 120.25 SDBY PWR AVBL RWY 09/27 PAPI(1) PAL+AA 120.25 3.0 DEG49FT SDBY PWR AVBL

RWY 09/27 PTBL(3) BY PRIOR ARRANGEMENT

(1) Left side only.

- (2) Manual activation of lighting will be performed by the ARO 30 MIN prior to scheduled aircraft arrival and deactivated 15 MIN after departure.
- (3) 90 MIN PN.
- 1. RWY edge LGT spacing: 59M.
- Lateral spacing of RWY and PAPI LGT suits 30M RWY WID.
- Main and SDBY PWR supplied by generators,

OTHER LIGHTING

- TWY LGT: Blue edge.
- SDBY PWR switchover time: 20 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.7 Circuit Area UNICOM SOLOMON UNICOM 126.7 (1)

(1) CS "Solomon UNICOM". AVBL for scheduled movements.

LOCAL TRAFFIC REGULATIONS

- 1. ACFT ABV 5,700KG MTOW to use RWY ends for 180DEG turns.
- 2. Itinerant PRKG CTC AD Supervisor/ARO. Itinerant PRKG to E end of APN.
- 3. ACFT ABV 5,700KG to follow turn pad markings and avoid pivot turns.

FLIGHT PROCEDURES

- Due terrain no circling to the NORTH.
- Left hand CCTS RWY 27.
- Right hand CCTS RWY 09.

CTAF - AFRU 126.7

CTAF-AFRU (YBGD) not AVBL on ground, FREQ confirmation by YSOL UNICOM on receipt of TAX DEP call (YSOL UNICOM confirm 126.7).

ADDITIONAL INFORMATION

- 1. CAUTION: Steep sided open drains ADJ to TWY and APN edges.
- CAUTION: Blasting occurs BTN 2NM and 10NM to the north of the ARP BTN 330DEG MAG and 60DEG MAG.
- 3. CAUTION: Dust plumes may occur following blasting.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3229.
- 2. Also refer AIP Departure and Approach Procedures.

SOMERSBY ELEV 830
FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YSMB 332204S 1511759E VAR 12 DEG E UNCR

AD OPR Somersby Airfield Pty Ltd, 89 Lackersteens Rd, Somersby, NSW, 2250.

Email: ysmb.air@gmail.com. PH 0433 574 344. Website: www.ysmb.com.au.

REMARKS

- PPR. AVBL via website.
- HJ OPS unless by prior arrangement.

HANDLING SERVICES AND FACILITIES

AVGAS PN required PH AD OPR. MOGAS on request (V, MC. PayPal).

PASSENGER FACILITIES

RF/WC/TX/HC/ME. Advise if ground transport required.

PHYSICAL CHARACTERISTICS

17/35 23c Natural. Short grass. RWY LEN 700M. WID 15 RWS 50

Slope 2% down to N.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 125.8

LOCAL TRAFFIC REGULATIONS

Visitor parking eastern side mid-field. Hangar parking AVBL on request. Bookings via website.

CTAF 132.1

CHARTS RELATED TO THE AERODROME

WAC 3456.

SOUTH GALWAY ELEV 380

FULL NOTAM SERVICE NOT AVBL

AD OPR South Galway Station, via Windorah, QLD, 4481.

PH 07 4656 4985. Fax 07 4656 4940.

REMARKS

AD OPR can also be contacted on UHF Radio Channel 4.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.8 7500FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3342.

SOUTH GOULBURN ISLAND

ELEV 63

AVFAX CODE 8014



113902S

1332255E \

UTC +9:30 VAR 3 DEG E YGBI CERT

AD OPR Warruwi Community Inc, South Goulburn Island, via Winnellie, NT, 0822. Email: contracts@westarnhem.nt.gov.au. PH 0408 766 015.

PASSENGER FACILITIES

Telephone facilities not AVBL.

METEOROLOGICAL INFORMATION PROVIDED

METAR/SPECI.

PHYSICAL CHARACTERISTICS

10/28 097 46a Unrated. WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 10/28 PTBL(1) BY PRIOR ARRANGEMENT

EMERG only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.4 4500FT

CTAF 126.7

ADDITIONAL INFORMATION

Bird and animal hazard exists. Corellas, dogs, wallabies and horses. Seasonal increase in wildlife activity

CHARTS RELATED TO THE AERODROME

WAC 3098.

SOUTH GRAFTON

ELEV 20

FULL NOTAM SERVICE NOT AVBL



NSW 294232S 1525542E

VAR 12 DEG E

UTC +10

YSGR UNCR

AD OPR South Grafton Aerodrome Aircraft Hangar Owners Inc, PO Box 184, South Grafton, NSW, 2460. PH 0410 075 631.

REMARKS

- Helicopter operations PPR from ARO.
- PJE OPS not permitted.
- AD Charges: \$10 single engine, \$25 twin engine and UL \$5 landing fee.
 Collection box at aero club clubhouse.

HANDLING SERVICES AND FACILITIES

AVGAS not AVBL.

PASSENGER FACILITIES

WC/TX 131 008.

AERODROME OBSTACLES

Tall trees eastern end - DTHR.

PHYSICAL CHARACTERISTICS

08/26 39a/c Unrated. RWY LEN 1,200M. Bitumen sealed WID 8 RWS 38

first 1,000M FM THR RWY 08, remainder grass. RWY 26 DTHR 200M. Turn pad RWY 08, 20M WID.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.6 Circuit Area

LOCAL TRAFFIC REGULATIONS

- 1. Preferred RWY 26 for DEP.
- Gyrocopters do close circuits.
- Carriage and use of radio is required by the AD Operator.

CTAF 126.7

ADDITIONAL INFORMATION

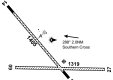
- Gliding OPS HJ (TUE and SAT) via winch launch on grassed area southern side of paved runway, operating either RWY 08 or 26. Launch possible from SFC to 2,500FT. Joining circuit at mid field crosswind not recommended during gliding OPS. Further details on gliding OPS CTC Bob King (Gliding Club) 0403 088 551.
- Gliders and launch crew monitor and use CTAF frequency.
- 3. Animal hazards exist kangaroos, flying foxes, birds and feral animals.
- Ponding hazard after rain.
- Model ACFT OPR HJ WI 0.5NM RAD of RWY 08 at South Grafton AD (YSGR), SFC to 1,000FT AGL. OPR will MNT CTAF.
- Caution: Mowing machinery may be operating on airfield.

CHARTS RELATED TO THE AERODROME

WAC 3357.

SOUTHERN CROSS AVFAX CODE 6104

ELEV 1163



WA UTC +8 YSCR 311425S 1192135E VAR 0 DEG W CERT AD OPR Shire of Yilgarn, PO Box 86, Southern Cross, WA, 6426. Email: yilgarn@yilgarn.wa.gov.au. PH 08 9049 1001. PH AH Executive Manager Infrastructure 0409 791 135: Works Supervisor 0447 156 127.

REMARKS

- AD Charges: ALL ACFT.
- 2. AD 2NM E of Southern Cross Township.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

AERODROME OBSTACLES

- Unlit, unmarked mobile radio mast, height 148FT AGL ELEV 1,674FT AMSL PSN 311950.44S 1191648.00E.
- Towers:
 - a. 1,338FT AMSL APRX BRG 283 MAG 1.89NM FM ARP. Penetrates inner horizontal SFC. Lit
 - b. 1,326FT AMSL APRX BRG 282 MAG 1.88NM FM ARP. Penetrates inner horizontal SFC. Unlit.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- AWIS PH 08 6216 2637 Report faults to BoM.

PHYSICAL CHARACTERISTICS

09/27 090 43c PCN 9 /F /A /805 (117PSI) /U WID 30 RWS 90 14/32 138 46c PCN 9 /F /A /805 (117PSI) /U Sealed 150M WID 18 RWS 90 from both ends

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL(1) AFRU+PAL 126.7

EMERG use only.

RWY LGT laterally spaced 21M and 88M along length.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.4 Circuit Area

LOCAL TRAFFIC REGULATIONS

Graded portion of RWY 14/32 and 09/27 strip not AVBL for TKOF and LDG of gliding OPS without prior authorisation from AD OPR.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Blasting activity HJ, demolition of explosives at Cornishman minesite, pit blasting activity APRX BRG 180 MAG 2.2NM FM AD.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3351, 3462.
- 2. Also refer to AIP Departure and Approach Procedures.

SOUTHPORT ELEV 5 **AVFAX CODE 4016 FULL NOTAM SERVICE NOT AVBL QLD** UTC +10 **YSPT** 275518S 1532217E VAR 11 DEG E **UNCR** AD OPR Southport Flying Club, PO Box 184, Runaway Bay, QLD, 4216. PH 07 5594 7394. ARO 0412 412 632: 0418 722 318. 150° 3.5NM REMARKS Southport 1. Restricted OPS: PPR FM AD OPR. 2. No public or commercial OPS permitted. Multi ENG OPS not permitted. AERODROME OBSTACLES Transition surfaces infringed by trees.

PHYSICAL CHARACTERISTICS

01/19 26c Unrated. Natural. Central 15M sealed. RWY WID 18 RWS 60 LEN 778M.

RWY 01 DTHR 190M.

RWY 19 DTHR 140M.

AERODROME AND APPROACH LIGHTING

RWY 01/19 LIRL(3) BY PRIOR ARRANGEMENT

RWY 01 PAPI(1) 5.0 DEG50FT RWY 19 PAPI(2) 5.0 DEG50FT

Right side.

(2) Left side.

(3) Contact ARO.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 119.5 On Ground

FLIGHT PROCEDURES

Right hand CCTS RQ when OPR on RWY 19.

COASTAL TRANSIT IN CLASS G AIRSPACE

Due high density TFC low level coastal ACFT should fly:

Southbound - 1,000FT AMSL Northbound - 500FT AMSL

CAUTION: Concentrated TFC BTN Southport and Gold Coast at 500FT - see also GOLD COAST CTAF procedures.

No straight in approaches on either RWY.

CTAF - AFRU 119.0

NOISE ABATEMENT PROCEDURES

Noise abatement applies - contact AD OPR.

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3340, 3357.

SPRING CREEK ELEV 1700

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YSPK 183718S 1443406E VAR 7 DEG E UNCR

AD OPR PG and NC Fox, PMB 27, Mount Garnet, QLD, 4872. Email: cb.spk@bigpond.com.

PH 07 4097 1415. Fax 4097 1432.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 119.8 3000FT

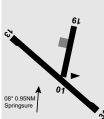
CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3219.

SPRINGSURE ELEV 1223

FULL NOTAM SERVICE NOT AVBL



QLD UTC +10 YSPI

240749S 1480512E VAR 9 DEG E UNCR AD OPR Central Highlands Regional Council, PO Box 21, Emerald, QLD,

4720. Email: airport@chrc.qld.gov.au. PH 1300 242 686.

Mobile 0408 194 913 (H24). Fax 1300 242 687.

Website: www.chrc.qld.qov.au.

REMARKS

PPR FM AD OPR - Day use only.

2. Commercial and charter OPS not permitted over 2,000KG MTOW.

White cone markers, no lighting, no NAV AIDS.

PASSENGER FACILITIES

Small terminal AVBL with seating and WC.

3.

AERODROME OBSTACLES

OBST (tree, power poles, fences WI etc) are in the immediate vicinity of the AD and infringe the OLS.

PHYSICAL CHARACTERISTICS

Common RWY/RWS length.

Tyre pressure is in accordance with AIP 'unrated pavements'.

Helipad, concrete.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.3

LOCAL TRAFFIC REGULATIONS

All ACFT must roll through and make MAX RAD MNM speed turns at turn pads only.

CTAF 126.7

ADDITIONAL INFORMATION

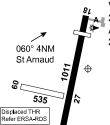
Assume bird activity, wildlife and stock hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3340, 3341.

ST ARNAUD ELEV 640

AVFAX CODE 3038



VIC UTC +10 YSTA 363812S 1431109E VAR 10 DEG E CERT AD OPR Northern Grampian Shire Council, PO Box 580, Stawell, VIC,

3380. ARO 03 5358 8700 (H24).

PHYSICAL CHARACTERISTICS

09/27 087 18c 5700/450 (65PSI) Gravel. Loose stones. WID 18 RWS 90 18/36 177 33c 5700/450 (65PSI) Sealed WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 18/36 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG use only can be activated on PAL 120.55.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 to W - On Ground (125.8)

FIA MELBOURNE CENTRE 126.8 to E

CTAF 119.1

CHARTS RELATED TO THE AERODROME

WAC 3469.

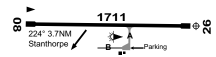
STANTHORPE ELEV 2934

AVFAX CODE 2088

QLD UTC +10 YSPE 283713S 1515926E VAR 11 DEG E CERT

AD OPR Southern Downs Regional Council, PO Box 26, Warwick, QLD, 4380.

Mobile 0456 081 993. Fax 07 4681 5540.



REMARKS

- \$12 per tonne MTOW landing fee applies for the use of the AD.
- 2. \$12 per tonne MTOW for parking longer than 24HR.

APRONS AND TAXIWAYS

- 1. TWY A Code C, WID 15M, bitumen sealed.
- 2. TWY B Code B, WID 15M, bitumen sealed.

AERODROME OBSTACLES

Hill APRX 3,090FT AMSL LOC 2.03NM W FM W RWS 08 end infringes COS by 41FT.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL PAL+AA 120.05

RWY edge light spacing: 08/26: 60M.

OTHER LIGHTING

- TWY LGT: Blue edge.
- APN LGT AVBL for EMERG use only with PN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2 Circuit Area

CTAF 126.7

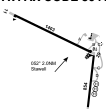
ADDITIONAL INFORMATION

Animal hazard (eastern grey kangaroo) exists WI VCY of AD. Recommend ACFT overfly RWY before landing and conduct a full-length backtrack before departure.

- WAC 3357.
- Also refer to AIP Departures and Approach Procedures.

STAWELL ELEV 807

AVFAX CODE 3041



VIC UTC +10 YSWL 370418S 1424425E VAR 10 DEG E CERT AD OPR Northern Grampians Shire Council, Town Hall, Stawell, VIC, 3380. ARO 03 5358 8700 H24.

HANDLING SERVICES AND FACILITIES

AGAIR: JET A1 and AVGAS AVBL H24. Self-serve bowsers activated H24 via AGFIRE carnet card and credit card (via Compac Pay smartphone APP, organisation code: WASN73). JET A1 tanker AVBL to refuel at terminal JO PN. PH 03 5358 2855.

PASSENGER FACILITIES

LG/RF/WC.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 03 8470 3220 Report faults to AD OPR.
- 3. AWIS FREQ 122.575 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

11/29 104 46c PCN 9 /F /D /650 (94PSI) /T Centre 23 sealed WID 30 RWS 90 18/36 175 28a 5700/450 (65PSI) WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL AFRU+PAL 119.1 SDBY PWR AVBL

RWY edge light spacing: 11/29: 58M.

OTHER LIGHTING

- 1. Secondary PWR switchover time: 15 SEC.
- TWY LGT: Blue edge on A and B.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 On Ground

LOCAL TRAFFIC REGULATIONS

- For all ACFT, casual and short term PRKG use TWY A to the terminal.
- ACFT below 5,700KG, for longer term PRKG, tie-down area & fuel use TWY B to the APN.

FLIGHT PROCEDURES

- Right hand CCTS RQ on RWY 18 HJ and RWY 29 HN.
- Night OPS are prohibited on RWYs 18 and 36.
- RWY 18 TKOF: At RWY head turn Right to MNTN TR not less than 190DEG MAG.
- RWY 36 LDG: Base leg must be no further than 2000 FM THR.

CTAF - AFRU 119.1

ADDITIONAL INFORMATION

Kangaroo hazard exists HJ.

- WAC 3469.
- Also refer AIP Departure and Approach Procedures.

STIRLING NORTH/FLINDERS FIELD

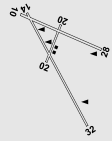
ELEV 110

FULL NOTAM SERVICE NOT AVBL

SA UTC +9:30 YFFD 323203S 1375129E VAR 7 DEG E UNCR

AD OPR Port Augusta Flying Club, 120 Spear Creek Road, Stirling North, SA, 5710.

Email: jhipwell@gmail.com. PH 0412 141 122.



REMARKS

PPR FM AD OPR for all visiting ACFT.

PASSENGER FACILITIES

WC/RF

AERODROME OBSTACLES

- Unlit Sundrop TWR 210 DEG MAG 1.22NM FM AD, 417FT AGL.
- Unlit wind turbines to the S and SE. Highest wind turbine 115 DEG MAG 5.6NM FM AD, 1,016FT AMSL.

PHYSICAL CHARACTERISTICS

 02/20
 21c
 Unrated. Clay. RWY LEN 650M

 10/28
 49c
 Unrated. Clay. RWY LEN 1,500M

 14/32
 66c
 Unrated. Clay. RWY LEN 2,000M

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 On Ground

FLIGHT PROCEDURES

- OPS on RWY 02/20 to the north only, i.e. take-off FM RWY 02 and land on RWY 20.
- Right hand CCTS for gliding OPS on RWY 28.
- 3. Right hand CCTS for powered ACFT RWY 10 and RWY 32.

CTAF 126.9

CHARTS RELATED TO THE AERODROME

WAC 3459.

STIRLING STATION

ELEV 150

FULL NOTAM SERVICE NOT AVBL
QLD UTC +10 YSTL
171111S 1414242E VAR 6 DEG E UNCR

AD OPR Gulf Coast Agricultural Company Pty Ltd, PMB 8, Cairns MC, QLD, 4870.

Email: contact@gulfcoast.com.au. PH 07 4745 3463. Website: www.gulfcoast.com.au.

REMARKS

- AD charges: All ACFT.
- PPR.

AERODROME OBSTACLES

- Unlit mast 165FT AMSL.
- Telstra phone TWR near homestead.

PHYSICAL CHARACTERISTICS

RWY 16/34 1,200M. WID 18M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.6

CTAF 126.7

ADDITIONAL INFORMATION

Wallabies on strip around dawn and dusk.

CHARTS RELATED TO THE AERODROME

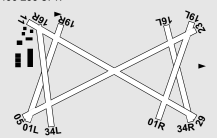
WAC 3220.

STONEFIELD GLIDING

ELEV 350

FULL NOTAM SERVICE NOT AVBL

SA UTC +9:30 YSFG 342030S 1391830E VAR 8 DEG E UNCR AD OPR Stonefield Aviation Association, c/-Adelaide University Sports Association, North Tce, Adelaide, SA, 5005. PH 0400 299 571.



REMARKS

- PPR.
- AD not AVBL to ACFT ABV 5,700KG.

PASSENGER FACILITIES

WC

AERODROME OBSTACLES

- 1. Trees THR 01L, 01R, 05, 29 and 34R.
- Unlit/unmarked powerlines W of AD.

PHYSICAL CHARACTERISTICS

01L/19R	24c	Unrated. Natural SFC. RWY LEN 740M.	WID 40
01R/19L	24c	Unrated. Natural SFC. RWY LEN 740M.	WID 40
05/23	45c	Unrated. Natural SFC. RWY LEN 1,380M.	WID 50
11/29	46c	Unrated. Natural SFC. RWY LEN 1,400M.	WID 50
16L/34R	26c	Unrated. Natural SFC. RWY LEN 780M.	WID 40
16R/34L	24c	Unrated. Natural SFC. RWY LEN 720M.	WID 50

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.3 Circuit area

FLIGHT PROCEDURES

Winch launch wires can extend from SFC to 2,500FT AGL. Avoid overflying AD BLW 3,000FT without positive CTC with STONEFIELD GLIDING BASE 126.7.

CTAF 126.7

ADDITIONAL INFORMATION

- Gliding OPS HJ. Glider circuit direction at pilot's discretion.
- Steinfeld airfield 2NM NE of AD. Stonefield West airfield 3NM NW of AD.
- 3. Wildlife hazard. Visiting ACFT are advised to make a precautionary pass.

CHARTS RELATED TO THE AERODROME

WAC 3458.

STONEHENGE

ELEV 543

FULL NOTAM SERVICE NOT AVBL



QLD 242123S

1431729E AD OPR Barcoo Shire Council, 6 Perkins Street, Jundah, QLD, 4736.

UTC +10 VAR 7 DEG E

YSTO UNCR

PH 07 4658 6900, ARO 0459 892 184.

PASSENGER FACILITIES

Telephone facilities not AVBL.

PHYSICAL CHARACTERISTICS

Bitumen sealed. RWY LEN 1,260M. **WID 18** 41a

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL(1) PAL+AA 119.65

PAL+AA requires three three-second pulses to activate.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 122.1 4000FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3342.

STRAHAN **ELEV 66**

AVFAX CODE 7009

058° 2NM

TAS UTC +10 **YSRN** VAR 14 DEG E 4209205 1451729E **CERT**

AD OPR West Coast Council, PO Box 63, Queenstown, TAS, 7467. Email: sbutler@westcoast.tas.gov.au. ARO AH 0418 527 972. Council PH 03 6471 4700. Website: www.westcoast.tas.gov.au.

REMARKS

ACFT ABV 5,700KG MTOW - not permitted without prior permission. 1.

For all landing fee information visit West Coast Councils website.

PASSENGER FACILITIES

WC (AVBL by request)

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- 2. AWIS PH 03 6283 8607 - Report faults to BoM.

PHYSICAL CHARACTERISTICS

18/36 178 40a PCN 4 /F /D /450 (65PSI) /U Sealed.

RWY 18/36 transitional SFC infringed on E side up to 1.2M.

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRI PAI +AA 122.8

RWY edge light spacing: 18/36: 89M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.95 Circuit Area

LOCAL TRAFFIC REGULATIONS

- All OPS to be restricted to sealed surfaces EXC on APN. 1.
- 2. Helicopter takeoff and landing to and FM RWY only and taxi to APN REQ.
- Rotary ACFT must taxi to designated parking at all times.

FLIGHT PROCEDURES

Right hand CCTS RQ when OPR on RWY 18.

WID 18

RWS 90

CTAF 124.2

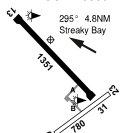
ADDITIONAL INFORMATION

- Wildlife hazards exist.
- Unsealed areas may be slippery when wet.

CHARTS RELATED TO THE AERODROME

- WAC 3556.
- 2. Also refer to AIP Departure and Approach Procedures.

STREAKY BAY ELEV 69 AVFAX CODE 5309



SA UTC +9:30 YKBY 325009S 1341734E VAR 6 DEG E CERT AD OPR District Council of Streaky Bay, PO Box 179, Streaky Bay, SA, 5680. PH 08 8626 1001. PH AH 0429 677 540.

REMARKS

AD Charges: All ACFT.

PASSENGER FACILITIES

WC

APRONS AND TAXIWAYS

- 1. TWY A 10.5M sealed.
- 2. TWY B 15M unrated gravel. MTOW 5,700KG.

AERODROME OBSTACLES

RWY 13/31 transitional SFC N side infringed by fence up to 3.5FT.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 13/31 LIRL PAL+AA 120.6 SDBY PWR AVBL

RWY 13/31 edge light spacing: 90M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.5 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

- 1. Animal hazard (kangaroo) exists.
- 2. Caution: ACFT at opposite ends of RWY 13/31 may not be visible to each other.

- 1. WAC 3459.
- 2. Also refer to AIP Departure and Approach Procedures.

SUNNYSIDE ELEV 705

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YSNY 354547S 1465433E VAR 12 DEG E UNCR

AD OPR Andrew Kotzur, 60 Commercial St, Walla Walla, NSW, 2659. PH 02 6029 4700.

REMARKS

PPR for all OPS, PH 02 6029 4700.

FLIGHT PROCEDURES

Avoid overflying township.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3457.

SUNRAYSIA GLIDING ELEV 165

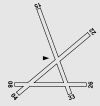
FULL NOTAM SERVICE NOT AVBL

 VIC
 UTC +10
 YSRG

 341535S
 1420330E
 VAR 9 DEG E
 UNCR

AD OPR Sunraysia Gliding Club Inc, PO Box 647, Mildura, VIC, 3502.

Email: glidingsunraysia@gmail.com. Mobile 0448 293 927. Website: www.sunraysiaglidingclub.org.



REMARKS

- PPR.
- HJ OPS only.

AERODROME OBSTACLES

Trees on approach to RWY 08/26.

PHYSICAL CHARACTERISTICS

 04/22
 49c
 Unsealed
 WID 30

 08/26
 43c
 Unsealed
 WID 30

 15/33
 49c
 Unsealed
 WID 30

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.1

FLIGHT PROCEDURES

- Right hand CCTS on RWY 04, RWY 08 and RWY 15.
- Avoid overflying airfield, gliders are winch launched with cable up to 2,000FT AGL.

CTAF 118.8

ADDITIONAL INFORMATION

- AD located 2NM SSW of YMIA.
- Ultralight ACFT and manned balloons operate from AD.

CHARTS RELATED TO THE AERODROME

WAC 3458.

SUNRISE DAM

ELEV 1350



پير WA UTC +8 YSRD 290554S 1222719E VAR 1 DEG E CERT

AD OPR Anglogold Ashanti Australia Ltd - GPO Box F377, Perth, WA, 6001. Email: inflightess@anglogoldashanti.com. PH 08 9080 3765 (BH). ARO 0437 413 119 (H24).

REMARKS

Restricted OPS: PPR from AD OPR.

HANDLING SERVICES AND FACILITIES

JET A1 private installation. Contact National Jet Express, PH 08 8154 7444.

Email: rsgroundops@nje.aero.

AERODROME OBSTACLES

IWI:

a. BRG 075 DEG MAG 575M FM ARP. Infringes TNS by 8FT.

b. BRG 240 DEG MAG 805M FM ARP. Infringes TNS by 8FT.

PHYSICAL CHARACTERISTICS

06/24 059 64a PCN 25 /F /A /1075 (156PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 06/24 LIRL PAL 120.25

RWY 06/24 PAPI PAL 120.25 3.0 DEG49FT

RWY edge light spacing: 59M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.4 3,500FT

LOCAL TRAFFIC REGULATIONS

RWY 06/24 - RWY end turning nodes - all turns must be MNM speed MAX RAD.

FLIGHT PROCEDURES

ACFT to avoid flying over mine pit.

CTAF - AFRU 126.8

AFRU signal not AVBL on ground Laverton, Murrin Murrin or Sunrise Dam. AFRU located at Leonora.

ADDITIONAL INFORMATION

- Bird Hazard in VCY of AD (falcons or hawks).
- Animal hazard (kangaroos). ARO will conduct additional RWY inspection prior to scheduled ACFT OPS.
- Seasonal wetlands may be present at western end of RWY, ducks, swans and birds of prey maybe in VCY.

- WAC 3352.
- Also refer to AIP Departure and Approach Procedures.

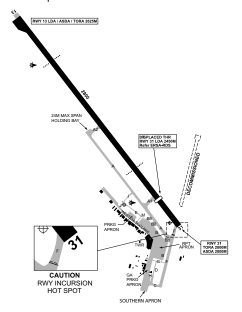
SUNSHINE COAST AVFAX CODE 4005

ELEV 15

QLD UTC +10 263612S 1530528E VAR 11 DEG E YBSU CERT

AD OPR Sunshine Coast Airport Pty Ltd, PO Box 9535, Pacific Paradise, QLD, 4564. PH 1300 993 543. ARO 0419 658 272. PH AH 07 3830 5251.

Website: www.sunshinecoastairport.com.au.



REMARKS

- AD Charges and Conditions of Use apply to any use of the AD see website or contact AD OPR for details.
- Airside access AH requires a call-out (fees apply).
- This AD is a security controlled airport. All pilots and operators must possess and display a current Aviation Security Identification Card (ASIC) whilst airside unless under escort.
- 4. GA pilot and pedestrian access/egress via Gate 4 only, 30M north of the fuel bowser. Access to terminal not permitted via Regular Public Transport (RPT) Apron.
- 5. Limited PRKG for overnight GA ACFT, CTC ARO for PRKG approval.

HANDLING SERVICES AND FACILITIES

Viva Energy Australia (Airport Refuelling Services): DLY 2000-1000. JET A1 30 MIN PN required. PH 0408 711 968 A/H surcharges apply. AVGAS 24HR via outdoor payment terminal bowser. Carnet, V and MC.

MACHJET - FBO H24 DLY. PH 0447 182 351 or 07 5457 0778. Email: fbo@machjet.com.au. Full FBO services.

SWISSPORT - FBO email: charters@swissport.com.au or info@skycare.co.nz. PH 0403 455 443. FLIGHT OPTIONS – FBO PH +61 439 761 124 H24. Email: fbo@flightoptions.com.au.

General

AD OPR does not provide marshalling services.

PASSENGER FACILITIES

PT/TX/HC/BU/LG/RF/WC/ME

RESCUE AND FIREFIGHTING SERVICES

- CAT 7
 - a. DLY 1945-1100 UTC EXC MON.
 - b. MON 1945-1325 UTC.
- 131.0 MHz AVBL HO.
- Water Rescue Service AVBL.

AERODROME OBSTACLES

- Mt Coolum lit 710FT AMSL BRG 340 DEG MAG 2.53NM FM ARP. Infringes inner HZS by 551FT.
- 2. TWR:
 - a. Lit 834FT AMSL BRG 258 DEG MAG 5.38NM FM ARP.
 - Lit communications 212FT AMSL BRG 324 DEG MAG 2.52NM FM ARP. Infringes inner HZS by 49FT.
- B737/A321 ACFT tail when positioned at TWY F holding point RWY 13/31. Infringes RWY 31 APCH SFC by 14.7FT.
- Roof unlit 36FT AMSL BRG 084 DEG MAG 240M FM ARP. Infringes RWY 13 TKOF SFC by 4FT.
- Trees (lit) 257FT AMSL BRG 272 DEG MAG 2.22NM FM ARP. Infringes inner HZS by 95FT.
- Trees (unlit):
 - a. 179FT AMSL BRG 257 DEG MAG 2.44NM FM ARP, infringes inner HZS by 17FT.
 - 52FT AMSL BRG 309 DEG MAG 3,170M FM ARP, infringes transitional SFC by 12FT.
 - c. 61FT AMSL BRG 312 DEG MAG 3,411M FM ARP, infringes RWY 13 APCH SFC by 8FT.
 - 69FT AMSL BRG 313 DEG MAG 3,598M FM ARP, infringes RWY 13 APCH SFC by 4FT.
 - 72FT AMSL BRG 314 DEG MAG 3,530M FM ARP, infringes RWY 13 APCH SFC by 12FT.
 - 63FT AMSL BRG 314 DEG MAG 3,453M FM ARP, infringes RWY 13 APCH SFC by 8FT.
 - g. 59FT AMSL BRG 315 DEG MAG 3,433M FM ARP, infringes RWY 13 APCH SFC by 6FT.
 - 66FT AMSL BRG 316 DEG MAG 3,482M FM ARP, infringes RWY 13 APCH SFC by 9FT.
 - 66FT AMSL BRG 316 DEG MAG 3,469M FM ARP, infringes RWY 13 APCH SFC by 11FT.
 - 562FT AMSL BRG 317 DEG MAG 5.65NM FM ARP, infringes horizontal section RWY 13 APCH SFC by 49FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A, METAR/SPECI, AD WRNG.
- AWIS PH 07 3564 3738 Report faults to BoM.
- AWIS FREQ 119.8 AVBL outside TWR HR Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

13/31 132 92a PCN 74 /F /B /W /T Grooved WID 45 RWS 300

AERODROME AND APPROACH LIGHTING

RWY 13/31 MIRL AFRU+PAL 124.4 SDBY PWR AVBL RWY 13/31 PAPI AFRU+PAL 124.4 3.0 DEG67FT SDBY PWR AVBL RWY 13/31 RTIL AFRU+PAL 124.4 SDBY PWR AVBL

- RWY edge light spacing: 13/31: 58M.
- RGL at all RWY/TWY intersections.

OTHER LIGHTING

- Secondary PWR switchover time: 15 SEC. Does not support TKOF BLW 800M.
- 2. TWY LGT: Green CL on TWY A, A1, A2, B, B1, B2, J, M, F BTN TWY B1 and RWY 13/31 and Western GA Taxilane.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 129.0 CCT area - on GND COM CTC 135.2 (outside TWR HR)

ATIS SUNSHINE COAST (3) 114.2 (1) 119.8 (2) SMC SUNSHINE COAST GROUND 121.1

TWR SUNSHINE COAST TOWER 124.4

- (1) H24.
- (2) TWR HR only.
- (3) Also AVBL on PH 07 5458 2955.
- TWR HR:

2130-0940 UTC DLY. Phone: 07 5458 2953^.

Note: TWR HR may change at short notice, check status of airspace with ATS or Sunshine Coast ATIS.

- Sunshine Coast TWR provides combined TWR and APP CTL services within Class D
 airspace 4,500FT AMSL and BLW DRG TWR HR. CTC TWR for a clearance.
- Outside TWR HR, Sunshine Coast Class D airspace 4,500FT AMSL and BLW becomes Class G.
- 4. Brisbane Centre operates Sunshine Coast Class C airspace H24.
- FIA on ground COMS may be AVBL with ATS dependent on ACFT location and building shielding.

RADIO NAVIGATION AND LANDING AIDS

DME	SU	114.2/ 89X	263551.7S	1530525.1E		(2)
NDB	SU	380	263531.9S	1530530.2E	Range 50 (HN 50)	(3)
	~					

VOR SU 114.2 263551.7S 1530525.1E (1)

- (1) Coverage reduced in minor arc 169 to 340 due terrain shielding. Radial 169 not to be used outside 40NM. DME ARR is not AVBL on SU VOR 340 radial. Bending and scalloping on 224 radial at low altitudes.
- (2) Antenna ELEV 36FT.
- (3) 172/0.67 to ARP.

LOCAL TRAFFIC REGULATIONS

- RWY 31: ACFT ABV 80,000KG MTOW to make 180DEG MAX RAD turns following yellow line at RWY end turning node.
- 2. TWY A BTN TWY A1 and TWY A2, and TWY A2 restricted to MAX wingspan 36M.
- ACFT Holding Bay AVBL to ACFT MAX wingspan 24M (e.g. E35L), located northern side TWY A2

4. TRAINING FLIGHTS

- All ACFT planning practice instrument APCH and NAVAID training require ATC approval, pilots must book a slot online at www.bookawk.com.
- Circuit training requires ATC approval, pilots must book a slot online at www.bookawk.com. Circuit training permitted only BTN HR of 2100 and 1200 UTC.

5. APRONS AND TAXIWAYS

- a. TWY M and J: restricted to MAX 20M wingspan and 10,000KG.
- TWY E, D, G and H: restricted to MAX wingspan 15M and 5,700KG (EXCL Cessna 208).
- c. TWY B2 and APN TWY B BTN TWY B1 and B3: restricted to MAX B737/A321.
- d. TWY B3: restricted to MAX 24M wingspan and 10,000KG.
- e. TWY F south of TWY B1 and C: restricted to MAX 36M wingspan (B737/A320).
- f. TWY B3, C, D, H, G and F BTN TWY B1 and C: unlit and restricted to HJ OPS only.
- g. Code D and Code E ACFT restricted to TWY A1, A BTN A1 and F, TWY B1, APN TWY B BTN B1 and G, TWY F north of TWY B1.
- h. TWY G invert into TWY B closed.

PARKING

- a. Bays 1-3 (south APN) access via TWY F and C. HJ OPS only.
- b. Due to security requirements, all ACFT ABV 5,700KG and light jet and turbine ACFT which are not RPT, must obtain prior approval FM AD OPR if they are programmed to stage through or remain at Sunshine Coast. To obtain such approval 48HR notice is required: PH 0419 658 272. AH 07 3830 5251.
- c. GA ACFT BLW 5,700KG not permitted on main APN without prior approval from AD OPR. Access to the Southern GA APN is via TWY C or G. Access to the Western GA APN is via TWY J. B3 or M.
- d. Bay 19A and 20A: restricted to ACFT MAX 32M wingspan.
- e. Bay 19, 19A, 20 and 20A not AVBL to ACFT without prior approval from the AD OPR.
- f. For any itinerant/GA ACFT requiring to park on the RPT APN, a ground handler/FBO is required to be engaged by the ACFT operator prior to ACFT parking being allocated by AD OPR (exceptions: RFDS/medical/emergency operations).
- ACFT ABV 5,700KG RQ prior approval of AD OPR to OPR BTN HR of 2300 and 0530 Local, PN for HEL OPS RQ (non EMERG).
- 8. Ground Running of engines for maintenance purposes RQ prior approval FM ARO.
- RPT APN Bays pushback RQ.
- 10. CTAF pushback procedures:
 - a. During CTAF, all ACFT on RPT APN Bays RQ to pushback.
 - Additional mandatory CTAF ACFT broadcast. ACFT shall broadcast intention to pushback to nominated disconnect point prior to pushback, followed by TAX broadcast when ready as per AIP GEN.
- 11. Southern APN Bays 1, 2, 3 and Southern GA APN HJ only.
- 12. Pilots to exercise caution on TWY E, BTN TWY M and TWY J due to lack of VIS FM control TWR.
- 13. MAX Code C ACFT to occupy TWY F RWY hold point when ACFT on APCH to RWY 31.
- Code D and E ACFT to hold short at INT hold PSN located on APN TWY B south of TWY B1 to inform ATC ready when RWY 31 duty RWY.
- 15. TWY F RWY holding PSN not AVBL during low VIS OPS.
- 16. HEL OPS:
 - a. Southern GA APN APCH and depart via TWY F or as directed by ATC.
 - Western GA precinct to avoid construction zone, APCH and depart via TWY A or as directed by ATC.

FLIGHT PROCEDURES

1. ATC TRAFFIC MANAGEMENT SPEED

When **not** on a SID or STAR (including vectoring) - ACFT ARR or DEP SU via Class C airspace must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

Note: Pilots must also comply with Class D airspace speed limits. Cancellation of ATC traffic management speeds does not cancel Class D airspace speed limits.

- Outside TWR HR ALL ACFT OPR in circuit area are to BCST position and RWY being used when an inbound call is received FM an ACFT joining the circuit or a call is received FM an ACFT about to taxi.
- Right hand circuits required when OPR RWY 13 except as directed by ATC.

CTAF - AFRU 124.4

Outside TWR HR.

NOISE ABATEMENT PROCEDURES

Noise Abatement Procedures (NAP) apply. Refer AIP DAP.

ADDITIONAL INFORMATION

- RWY18/36 decommissioned.
- Southern end of decommissioned RWY 18/36 TWY F.
- 3. TWY F RWY holding position located 145M from start of take-off RWY 31.
- Class D airspace is in close proximity to aerodromes in Class G airspace.
- Fuel/oil clean-up/disposal are chargeable and must meet Government Environmental standards.
- Bird and animal hazard exists:
 - a. Flying fox transiting south to north HN only.
 - b. Nankeen kestrel (birds of prey) present on airfield.
 - c. Australian white ibis flocking on airfield HJ.
 - d. Increased ducks (Wood/Whistling duck) in VCY of AD, HN.
- PJE OPS:
 - Occasional operations HJ within 1NM of Maroochydore Sporting Complex Oval BRG 194 DEG MAG 3.3NM from ARP, up to FL150.
 - b. DLY HJ at Coolum Beach located BRG 351 DEG MAG 4.0NM from ARP, up to FL150.
- Model ACFT OPR WI 300M radius of PSN 264005.61S 1530048.34E, BRG 216 DEG MAG
 5.7NM FM ARP, SFC to 1,000FT AGL. OPS not ABV 400FT AGL WI Sunshine Coast CTR.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3340.
- Also refer to AIP Departure and Approach Procedures.
- Aerodrome Obstruction Chart Type A: October 2024.

SURAT FULL NOTAM SERVICE NOT AVBL OUTC +10 OUTC +10

REMARKS

- PPR FM AD OPR.
- AD Charges: For current fees and charges refer to website.

AERODROME AND APPROACH LIGHTING

PAL+AA 120.05.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 126.0 4000FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3340, 3341.

 SWAN BAY
 ELEV 15

 FULL NOTAM SERVICE NOT AVBL

 NSW
 UTC +10
 YSWB

 290257S
 1531804E
 VAR 12 DEG E
 UNCR

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3357.

SWAN HILL ELEV 234

AVFAX CODE 3025



REMARKS

- 1. AD charges: All ACFT refer to website for terms of use.
- 2. PPR FM AD OPR for pavement concessions and RPT OPS.
- Night curfew for circuit training between 2200-0700 Local.

HANDLING SERVICES AND FACILITIES

BP: AVGAS H24. Mid Murray Flying Club via BP carnet card swipe bowser, otherwise PN required. PH 03 5032 2444, 0418 507 221 or Fax 03 5033 1376.

IOR Aviation: JET A1 H24 self-service bowser. Payment via IOR Aviation tag for account holders or the Fuelcharge APP, PH 1300 457 467.

PASSENGER FACILITIES

TX/HC/WC/ME/LG/RF

SURFACE MOVEMENT GUIDANCE

Fixed distance and touchdown markings not provided.

AERODROME OBSTACLES

- TWR:
 - a. 450FT AMSL, 4,950M NNE of ARP.
 - b. 492FT AMSL 055 DEG MAG 5.680M from ARP.
- 2. High fences:
 - a. 10FT, 22M W of RWY 08 RWS end.
 - b. 6.5FT, at RWY 26 RWS end.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D, METAR/SPECI.
- 2. AWIS PH 03 8470 3221 Report faults to BoM.

PHYSICAL CHARACTERISTICS

04/22 039 32c 5700/450 (65PSI) Gravel WID 23 RWS 90 08/26 081 49a PCN 6 /F /D /600 (87PSI) /U Sealed WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 04/22 PTBL(1) BY PRIOR ARRANGEMENT

RWY 08/26 LIRL PAL 120.6 (1) EMERG only. 1 HR PN. CTC ARO.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 2500FT

RADIO NAVIGATION AND LANDING AIDS

NDB SWH 407 352249.8S 1433225.1E Range 45 (HN 45) (1)

Pilot monitored.

CTAF - AFRU 119.1

ADDITIONAL INFORMATION

Bird hazard exists.

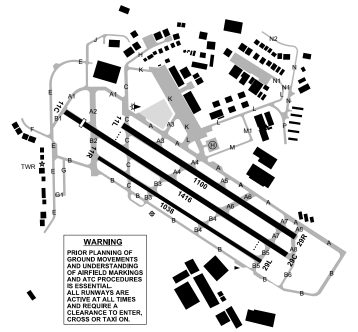
- WAC 3458.
- 2. Also refer to AIP Departure and Approach Procedures.

SYDNEY/BANKSTOWN AVFAX CODE 2002

ELEV 34

NSW UTC +10 YSBK 335528S 1505918E VAR 13 DEG E CERT

AD OPR Bankstown Airport Limited, 16A Airport Avenue, Bankstown Airport, NSW, 2200. PH 02 8709 9400. ARO 0419 294 432 (0500-2105 daily local time).



REMARKS

- AD Charges: All ACFT Contact AD OPR for price structure and conditions of use.
- Turbojet ACFT to OPR only on RWY 11C/29C or RWY 11L/29R.
- Pavement concessions AVBL for ACFT ABV 20.000KG MTOW with H24 PN.
- 4. ACFT with wingspan greater than 29M require prior approval.
- 5. PPR for non-VH registered ACFT.

HANDLING SERVICES AND FACILITIES

AIR BP – DNA Fuel Pty Ltd: 0600-2000 Local MON-FRI, 0615-1800 Local SAT-SUN. Phone 02 9791 0599, MOB: 0417 687 166 H24, VHF 126.4. AVGAS, F34, JET A1 Plus FSII, Aeroshell Lubricants. Air BP Carnet Card, MC and V. AH call-out fee applies. Taxi arrangements AVBL. World Fuel Services (Australia) Pty Ltd: MON-FRI 0600-1900 Local (2000 AEDT); SAT/SUN 0600-1800 Local. AVGAS and JET A1 refuelling trucks + FSII, H24 Card Swipe AVGAS Bowser, World Fuel Services cards or V and MC via Compac Pay smartphone APP, Mobil and Phillips 66 Lubricants. BH VHF 119.1 or PH 02 9790 2144. Accept World Fuel Services Carnets, AV Cards, AMEX, MC and V for tanker fuelling. AH 0412 585 550 AH call-out fee applies (JET A1 only), 2 HR PN required.

Viva Energy Aviation - Valiant Aviation - 0500 - 2230 Local MON-THU, 0500-2000 Local FRI, 0600-1800 Local SAT and SUN. AH call-out fees apply. PH 02 9791 0053, MOB 0418 113 490, VHF 129.9. AVGAS, JET A1, JETPLUS (FSII) AVBL. VEA carnet and credit card (MC and V) accepted.

Secure Air Charter FBO: H24. Phone 02 9791 6565. Fax 02 9791 6560. AH 0422 555 555. AH by PN.

NAVAIR - FBO Services: Phone 1300 759 722 or email: charter@navair.com.au. H24, VIP Lounge, parking and hangarage AVBL WI 3HR PN. JET A1 and AVGAS AVBL, all cards accepted. Falconair: FBO Phone 0426 824 227 or 0418 444 834. Email: admin@falconair.com.au. H24 passenger lounge, aircraft parking, short term hangarage and maintenance.

APRONS AND TAXIWAYS

- Pilots of ACFT using TWY A, note the MAX wingspan is 29M, when passing the TWY A
 ACFT run-up bay. Area is marked 'MAX WINGSPAN 29M'. ACFT with wingspan greater
 than 29M require wing tip marshall when passing TWY A ACFT run-up bay.
- 2. TWY E BTN TWY J and TWY B1 not AVBL outside TWR HR.
- Pavement restrictions
 - TWY C, J, L, P, N, N1, N2, AVBL for ACFT up to 16,000KG.
 - b. TWY A1, A2, A, A3 north of A, L south of K, K, A7, A8 AVBL for ACFT up to 20,000KG.

AERODROME OBSTACLES

Lit OBST:

- 212FT AMSL BRG 061 MAG 4,550M FM ARP.
- 266FT AMSL BRG 065 MAG 4,550M FM ARP.
- 300FT AMSL BRG 062 MAG 2,100M FM ARP.
- 269FT AMSL BRG 009 MAG 2,100M FM ARP.
- 256FT AMSL BRG 044 MAG 3,600M FM ARP.
- 222FT AMSL BRG 050 MAG 3,650M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI, AD WRNG.
- AWIS Phone 02 9353 6403 Report faults to BoM.

PHYSICAL CHARACTERISTICS

11C/29C	111	46a	20000/1050 (152PSI)	WID 30	RWS 90
11L/29R	111	36a	16000/1050 (152PSI)	WID 30	RWS 90
11R/29L	111	34a	5700/580 (84PSI)	WID 23	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 11C/29C MIRL PAL+AA 125.95 SDBY PWR AVBL RWY 11C/29C PAPI PAL+AA 125.95 3.0 DEG25FT SDBY PWR AVBL

RWY 11C/29C PTBL(1) BY PRIOR ARRANGEMENT

RWY 11C/29C RTIL PAL+AA 125.95 SDBY PWR AVBL

RWY 11L/29R PTBL(1) BY PRIOR ARRANGEMENT

- EMERG only. 60MIN PN.
- RWY edge light spacing: 11C/29C: 60M.
- PAPI AVBL on RQ during ATC HR. PERM operation outside ATC HR. RWY 29 remains
 preferred RWY direction HN. PAPI signal valid for RWY 11C/29C only.

OTHER LIGHTING

ABN FLG 4 W

- SDBY PWR switchover time: 3 SEC.
- 2. TWY LGT: Green CL.
- Aeronautical ground lights positioned at:
 - a. BEROWRA (1)
 - b. ROUND CORNER (1)
 - (1) Strobes aligned with VFR ROUTE BROOKLYN BRIDGE to PROSPECT RESERVOIR as depicted on SYDNEY VTC. Pilot monitored.

ATS AND AERODROME COMMUNICATION FACILITIES

 FIA
 SYDNEY CENTRE
 124.55 SEC. On Ground

 FIA
 SYDNEY CENTRE
 125.8 PRI

 ATIS
 BANKSTOWN
 120.9 (1)

 SMC
 BANKSTOWN GROUND
 119.9

 TWR
 BANKSTOWN TOWER
 123.6 132.8

or Phone 02 9738 3190
 FIA FREQ subject to shielding. Use in open areas with line of sight to Control TWR.

TWR HR

- a. MON-FRI: 2000-1130 UTC (1 HR earlier HDS)
- b. SAT and SUN: 2100-0900 UTC (1 HR earlier HDS).
- 3. BK TWR provides ATS within Class D airspace SFC to 1,500FT during TWR HRS.
- 4. Outside TWR HR airspace becomes Class G. CTAF procedures apply.

RADIO NAVIGATION AND LANDING AIDS

NDB BK 416 335542.0S 1505918.6E Range 40 (HN 40)

LOCAL TRAFFIC REGULATIONS

- Parking:
 - ACFT requiring parking in front of Bankstown terminal are required to get prior approval from AD OPR.
 - b. Hardstand parking AVBL for twin engine and turbine ACFT only.
- 2. Start Clearance Required on SMC FREQ 119.9 for circuit training.
- 3. Taxiing ACFT shall give way to ACFT vacating a RWY.

FLIGHT PROCEDURES

1. ESTIMATED AIRBORNE TRAFFIC DELAYS

- 1.1. For IFR ARR ACFT:
 - a. May be expected due to terminal area traffic density:
 - (i) 2000-1300 UTC DLY: 15 MIN.

Note: Actual holding times may differ from holding estimates. Historical data on actual holding is available from the NOMC.

2. ATC TRAFFIC MANAGEMENT SPEED

When not on a SID or STAR (including vectoring) - ACFT ARR or DEP BK via Class C airspace must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.

Note: Pilots must also comply with Class D airspace speed limits. Cancellation of ATC traffic management speeds does not cancel Class D airspace speed limits.

3. IFR OPERATIONS IN VMC

Pilots electing to commence or terminate an IFR flight under the VFR should communicate such intention at the earliest possible time to ensure their arrival or departure is processed efficiently.

4. LOW VISIBILITY OPERATIONS

Low Visibility Operations not AVBL.

- 5. LOCAL PROCEDURES
- 5.1 All ACFT departing into Class G airspace are to change to SYDNEY CENTRE FREQ 124.55, 3NM from BK during TWR HR. Specific transfer instructions will not be issued to VFR aircraft.
- 5.2 Inbound ACFT requiring RWY 11C/29C are to notify ATC on first contact.

LANE OF ENTRY D539A and D539B

a. Flights to YSBK from the North:

Track FM Brooklyn Road Bridge to South Dural Tanks, and then the NE shore of Prospect Reservoir to join the Bankstown circuit.

b. Flights from YSBK to the North:

Track via Parramatta CBD, then Pennant Hills and Hornsby. Once north of the Hornsby Railway workshops, proceed either to the Coast (TR 085M) or to Patonga.

c. Noise Abatement:

Except when on climb or descent, pilots of multi-engined ACFT should operate not below 1,500FT AGL in D539A and D539B, unless operation at this altitude would jeopardise the safe conduct of the flight.

d. If unsure of position request assistance from SYDNEY 125.8.

- All OPS unable to visually navigate clear of the SY CTR must obtain an airways clearance prior to departure.
- Airways clearance requests to enter SY CTR must be made on BANKSTOWN GROUND 119.9 during the hours of activation of Bankstown TWR, or SYDNEY CENTRE 125.8 PRI / 124.55 SEC, when BK CTR is deactivated.
- ACFT DEP in CTA ABV 4,000FT for routes S of Camden may experience DEP delay due traffic and CTA limitations.
- 10. Class E operations between 90NM N of Sydney and MAKOR IFR holding occurs in Class E airspace between 40NM to 90NM N of Sydney (VNC Sydney refers). Pilots planning VFR flights in the vicinity of MAKOR and beyond should, as far as is reasonably practicable, plan to avoid the Class E airspace in this area due to the intensity of IFR aircraft inbound to and holding for Sydney.

11. CIRCUIT OPERATIONS

- 11.1 Circuit Altitude: 1.000FT QNH.
- 11.2 Circuit OPS are to be confined within a 2NM radius of the ARP.
- 11.3 ATC may restrict circuit OPS.

12. **CLASS D**

- a. Circuit Directions during TWR HR.
 - (i) RWY 11L HJ left: HN right (when RWY 11C not AVBL).
 - (ii) RWY 11R HJ right: HN not AVBL.
 - (iii) RWY 11C HJ left: HN right.
 - (iv) RWY 29L HJ left: HN not AVBL.
 - (v) RWY 29R HJ right: HN left (when RWY 29C not AVBL).
 - (vi) RWY 29C HJ right: HN left.
- ÖPS on RWY 11C/29C shall conform to the 11L/29R circuit direction (i.e.11C/11L left circuit, 29C/29R - right circuit), unless otherwise advised by ATC.
- c. Practice instrument approaches may be approved by ATC.
- d. CAUTION: HELICOPTERS OVERFLY RUNWAYS MIDFIELD AT 500FT.
- e. CAUTION: HELICOPTERS CONDUCT CCTS WI THE 11L/29R FIXED WING circuit AT 700FT. Refer to HELICOPTER OPERATIONS.

DEPARTURES

- 13.1 All ACFT requesting an AWY Clearance into Class C airspace shall report 'Ready' on SMC FREQ 119.9 prior to leaving the run-up bays, to avoid congestion at the holding point.
- 13.2 DEP ALT (HJ):
 - a. 1.000FT for RWY 29L. 29C and 29R:
 - b. 1,500FT for RWY 11L, 11C and 11R.
- 13.3 Outside BK TWR HR. IFR ACFT expect DEP clearance via SID.
- 13.4 IFR arrivals and departures to the South
 - Pilots are reminded that R555A has RA3 conditional status and a clearance issued by ATC:
 - (i) Into Class C airspace on DEP FM BK; or
 - (ii) To leave Class C airspace on descent to BK does not authorise entry into this RA. AIP ENR 1.4 Para 5.3.2.2 refers.

ROUTES

- a. A VFR ACFT departing into Class G airspace must depart the CTR on an extended leg
 of the circuit.
- b. VFR ACFT must advise departure intentions with READY Call.
- Clearance for VFR ACFT to operate in the BK CTR and VFR ACFT departing into Class G will be issued on BK TWR FREQ.
- d. A takeoff clearance constitutes a clearance to operate within the CTR or depart the CTR in accordance with the intentions notified with the READY Call.

15. ARRIVALS

- 15.1 CTR ENTRY ALT (HJ): 1,000FT for RWYs 11; 1,500FT for RWYs 29.
- 15.2 ARR VFR ACFT should track via and report at PSP or 2RN.
- 15.3 After landing remain on 132.8 until clear of all active RWYs, then contact SMC on 119.9 in accordance with AIP.
- 15.4 Request "taxi guidance" if required.

16. HELICOPTER OPERATIONS

NOTE: THE FOLLOWING PROCEDURES APPLY HJ ONLY. HELICOPTERS SHALL USE FIXED-WING PROCEDURES HN

16.1 Local Procedures

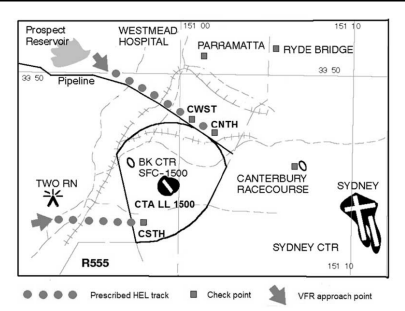
- All HEL OPS in the BK CTR shall be conducted at 700FT on BK QNH, unless otherwise advised by ATC.
- b. The HEL circuit is based on the HLS to the N of the 11/29 RWY complex (the Main Pad). The circuit direction shall conform to that of the active RWY. The circuit shall be conducted WI the fixed wing circuit.
- c. Helicopter arrivals and departures may only be conducted using:
 - (i) RWYs and designated helicopter landing sites.
 - (ii) TWY N2 (PPR from AD OPR).
 - (iii) The helicopter APN west of TWY N1(PPR from AD OPR).
 - (iv) Other areas approved by the aerodrome operator.
- d. Unless otherwise authorised by ATC:
 - (i) Arrivals to and departures from TWY N2 track parallel to Marion Street.
 - (ii) Departures to the west from the helicopter APN track initially parallel to the runway then parallel to Marion Street.
 - (iii) Arrivals from the west to the helicopter APN track initially parallel to Marion Street then parallel to the runway.
 - (iv) All other arrivals and departures track parallel to the runway.
 - (v) Turn after takeoff not permitted below 500 feet.
- e. Operations to the north of Marion Street are not permitted below 500 feet.
- f. Three special HEL check points have been devised to segregate HEL traffic by having it ARR or DEP, beneath the fixed-wing circuit at right angles to and midway along the downwind leg. ATC will instruct each ARR and DEP HEL as to the route to be flown.
- g. The HEL check points are:
 - (i) CHOPPERS NORTH (CNTH) Northern end of Regents Park Railway Station APRX 300 metres N of the water pipeline;
 - (ii) CHOPPERS WEST (CWST) Michels Patisserie located 1.2NM West of CHOPPERS NORTH on the water pipeline;
 - (iii) CHOPPER SOUTH (CSTH) Intersection of two creeks enclosing a sewage treatment works 2 1NM S of ARP

16.2 **Departures**

- a. HEL shall advise their intentions or preference with the "READY" report.
- b. Departures to the north:
 - (i) For RWY 29 circuit direction: track outbound via CHOPPERS WEST
 - (ii) For RWY 11 circuit direction: track outbound via CHOPPERS NORTH
- Departures to the south: after passing CHOPPERS SOUTH, HEL shall turn to track between R555 and 2RN unless instructed otherwise by ATC.

16.3 Arrivals

- a. HEL shall make first contact with BK TWR on 132.8 at one of the VFR approach points (not at a HEL check point).
- b. HEL arriving from the north:
 - For RWY 29 circuit direction track inbound via CHOPPERS NORTH and remain N
 of the pipeline until in receipt of circuit entry instructions. Expect to join circuit on
 right base.
 - (ii) For RWY 11 circuit direction track inbound via CHOPPERS WEST and remain clear of the control zone until in receipt of circuit entry instructions. Expect to join circuit on left base.
- c. HEL arriving from the south: track inbound via CHOPPERS SOUTH. Expect to overfly the runway complex at 500FT on BK QNH until established NE of the aerodrome. Expect to join downwind for the designated HLS.



17. LOW LEVEL POLICE HELICOPTER OPERATIONS

- 17.1 Random low level police HEL OPS will occur in Sydney Class C Airspace ADJ to the BK CTR.
- 17.2 Police HEL will be responsible for maintaining visual separation with all ACFT operating WI the BK CTR. Directed TFC information will not be passed unless ATC considers TFC information is REQ.
- 17.3 Directed TFC may be passed to police HEL about an ACFT operating at BK that is not established inside BK Class D airspace.
- 17.4 Police HEL will be responsible for sighting and avoiding TFC operating at BK or moving away FM the area of conflict.

18. VFR COMMUNICATION FAILURE

- a. Carry out Communication Failure procedures in EMERG.
- b. TR via the appropriate VFR approach point.
- c. Enter BK CTR at 1.500FT and TR to overhead the aerodrome at that altitude.
- d. Ascertain landing direction and join the appropriate circuit for the runway selected.
- e. The preferred runway for landing should be the runway nominated in the joining or sequencing instruction or the arrivals/departure runway nominated on the ATIS.
- f. When ready, descend to circuit altitude remaining clear of the other circuit.
- g. Maintain separation from other ACFT.
- h. Proceed with normal circuit and landing.
- i. Watch for light signals from the TWR.

CTAF - AFRU 132.8

Outside TWR HR.

NOISE ABATEMENT PROCEDURES

All times are in LST (AEST or AEDT, as applicable).

- FIXED WING
 - a. The preferred RWY direction is 29.
 - Circuit training is permitted only BTN 0600-2200 Local MON-FRI (0600-2230 Local HDS). BTN 0700 Local and last light SAT-SUN.
 - OPS BTN first light and 0700 Local:
 - (i) OPS in the 29 direction shall be confined to RWY 29L, except that RWY 29C may be used if operationally required; and
 - (ii) OPS in the 11 direction shall be confined to RWY 11R, except that RWY 11C may be used if operationally required.
 - d. BTN 1900 (or last light, if later) and 0700 Local, CCTS must be flown only on the southern side of the AD. RWY 11: right circuit: RWY 29: left circuit.
 - e. BTN 2130-2300 Local MON-FRI (2030-2300 Local SAT-SUN), ACFT departing RWY 11 (except circuit TFC) must turn left.
 - f. Low level circuit training not AVBL.
- HELICOPTERS
 - a. Low level HEL OPS are only permitted during the following periods:

MON-FRI: BTN 0600 (or first light, if later) and 1900 Local (or last light, if earlier).

SAT-SUN/PH BTN 0900-1800 Local (or last light, if earlier).

b. Use of HEL training circuit is permitted only during the following periods:

MON-FRI: BTN 0700-1900 Local (or last light, if earlier).

SAT: BTN 0800-1800 Local (or last light, if earlier).

SUN/PH BTN 0900-1800 Local (or last light, if earlier).

- c. All other times Fixed Wing Noise Abatement procedures apply.
- Pilots should avoid arriving or departing at low level over populous areas adjacent to the airport.

ADDITIONAL INFORMATION

- Bird hazard exists
 - Increased activity during and post rainfall and adverse weather events including Australian white ibis, and ducks.
 - b. Species specific NOTAM will be issued during periods of increased activity.
- During winds with a southerly or northerly direction component, building induced mechanical turbulence may be experienced on final for RWY 11L/29R, 11C and 11R/29L.
- Model ACFT OPS WI 400M radius of PSN 334436.00S 1510536.00E BRG 013 MAG 12.3NM FM Bankstown AD (YSBK) SFC to 800FT AGL.

- 1. WAC 3456.
- Also refer to AIP Departure and Approach Procedures.

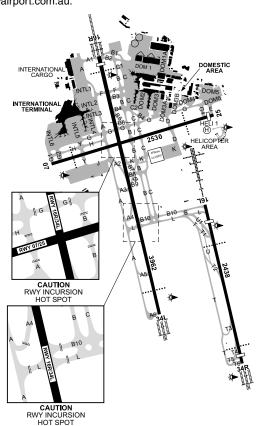
SYDNEY/KINGSFORD SMITH AVFAX CODE 2001

ELEV 21

NSW UTC +10 YSSY 335646S 1511038E VAR 13 DEG E CERT

AD OPR Sydney Airport Corporation Ltd, Locked Bag 5000, Sydney International Airport, NSW, 2020. PH 61 2 9667 9111 (BH). ARO OPS (24HR): Aerodrome Operations

Supervisor 02 9667 9824 MOB: 0419 278 208: Email Car2@syd.com.au. Website: www.sydneyairport.com.au.



REMARKS

- AD Charges: All ACFT Phone +61 2 9667 9111 (BH), Email: aeroquery@syd.com.au.
- 2. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

For information regarding refuellers hours, fuel types available and acceptable payments methods contact the following:

AIR BP - Air Refuel: PH: +61 2 9313 4241 or 0418 619 365, VHF 129.9.

Viva Energy: PH: +61 2 9667 4044 (office), +61 2 9667 1920 or 0418 962 294. 0400-2300 Local. Jet Aviation Australia - FBO Services and VIP Lounge H24. Civil and MIL ACFT.

PH OPS: +61 2 9708 8775 H24. Email: sydfbo@jetaviation.com, VHF 135.95, CS 'Jet Aviation'.

Execujet: FBO services and VIP Lounge H24. Civil and MIL ACFT. IS-BAH Stage II.

PH +61 2 9693 0888 Email: fbo.yssy@execujet.com.au; VHF: 131.95MHz.

Additional contact details for fuel companies, FBO, catering, ramp and other associated services are available from Sydney's Airport web address:

www.sydneyairport.com.au/corporate/partner-with-us/services

RESCUE AND FIREFIGHTING SERVICES

- 1. CAT 10.
- 2. 131.0 MHz AVBL H24. Request via ATC.
- Water Rescue Service AVBL H24.

AERODROME OBSTACLES

- RWY 16R GP transmitter building located ADJ the RWY 16R GP antenna infringes the 5 percent plane of RWY 16R/34L flyover area by APRX 2.6FT.
- 2. Anemometers co-located with each IWDI and obstacle lit where required.
- 3. Telecommunications TWR 223FT AMSL BRG 263 DEG MAG 2.28NM FM ARP. Unlit.
- Cargo container trains OPR BTN the following points:
 - a. BRG 037 MAG 1.05NM FM ARP and BRG 047 MAG 1.09 FM ARP cause a transient infringement of RWY 25 APCH and RWY 07 takeoff surfaces.
 - The surfaces are infringed by a maximum of 15FT AGL and the highest point of the containers as they transit is 56FT AMSL.
- 5. RWY 25 Visual Segment Surface (VSS) penetrated by five trees:
 - a. 97FT AMSL BRG 049 MAG 2,083M FM ARP.
 - b. 97FT AMSL BRG 047 MAG 2,111M FM ARP.
 - c. 97FT AMSL BRG 047 MAG 2,112M FM ARP.
 - d. 98FT AMSL BRG 047 MAG 2,118M FM ARP.
 - e. 107FT AMSL BRG 047 MAG 2,178M FM ARP.

Note: Trees remain clear of VSS obstacle clearance surface.

- For information regarding temporary or other obstacles refer to NOTAM and/or CTC AD OPR.
- 7. Trees:
 - a. 33FT AMSL BRG 095 DEG MAG 1,260M FM ARP.
 - b. 35FT AMSL BRG 327 DEG MAG 2,212M FM ARP.
- Low Level Windshear Alerting Service (LLWSAS) equipment 9FT AMSL BRG 317 DEG MAG 693M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, METAR/SPECI, TAF3 H24, AD WRNG, WS WRNG.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM MWO 02 9296 1526.
- 3. AWIS PH 02 9353 6450 Report faults to BoM.

PHYSICAL CHARACTERISTICS

07/25	062	83a	PCN 67 /F /A /1750 (254PSI) /U Grooved	WID 45	RWS 280
16L/34R	155	80a	PCN 67 /F /A /1750 (254PSI) /T Grooved	WID 45	RWS 280
16R/34L	155	130a	PCN 67 /F /A /1750 (254PSI) /U Grooved	WID 45	RWS 280

- All RWY have CL markings.
- RWY 16R/34L and RWY 07/25 RWY shoulders asphalt sealed WID 15M.
- RWY 16L/34R RWY shoulder asphalt sealed WID 7.5M.
- TWY are asphalt, concrete or a combination of both.

AERODROME AND APPROACH LIGHTING

RWY 07/25	HIRL		SDBY PWR AVBL
RWY 07/25	PAPI(2)	3.0 DEG64FT	SDBY PWR AVBL
RWY 07	RTIL		SDBY PWR AVBL
RWY 16L/34R	HIRL		SDBY PWR AVBL
RWY 16L/34R	PAPI(2)	3.0 DEG53FT	SDBY PWR AVBL
RWY 16L/34R	RCLL(1)		SDBY PWR AVBL
RWY 16L	HIAL-CAT I		SDBY PWR AVBL
RWY 34R	HIAL-CAT II(3)		SDBY PWR AVBL
RWY 34R	RTZL		SDBY PWR AVBL
RWY 16R/34L	HIAL-CAT II		SDBY PWR AVBL
RWY 16R/34L	HIRL		SDBY PWR AVBL
RWY 16R/34L	MIRL		SDBY PWR AVBL
RWY 16R/34L	PAPI(2)	3.0 DEG64FT	SDBY PWR AVBL
RWY 16R/34L	RCLL(1)		SDBY PWR AVBL
RWY 16R/34L	RTZL		SDBY PWR AVBL

- (1) 15M spacing
- (2) Both sides
- (3) Special Authorisation
- 1. ALS type and length
 - a. RWY 16L distance coded CL: 900M layout (951M).
 - b. RWY 16R LED type HIAL ALSF II barrette CL 900M layout (816M).
 - RWY 34L HIAL ICAO compliant reduced length, 420M layout (415M length) ALSF II barrette CL array.
 - d. RWY 34R HIAL reduced length of 347M ALSF II barrette CL array.
 - e. FM the THR RWY 34R:
 - (i) Two side rows of barrettes are provided extending 260.1M.
 - (ii) The first side row barrette is located 28.9M.
 - (iii) A crossbar is provided at 144.5M that fills the gaps BTN the CL and the side row barrettes.
 - (iv) A crossbar is provided at 289M that extends on both sides of the CL barrettes to a distance of 15M FM the CL, the CL barrettes are at longitudinal intervals of 28.9M, with the first CL light 28.9M.
- RWY edge LGT spacing: 07/25: 57M; 16L/34R: 59M; 16R/34L: 59M.
- 3. RWY THR LGT: green.
- 4. RWY end LGT: red.
- Stop Bar lighting (LED type red with green lead on lights) operating H24 at all RWY/TWY INT.
- 6. RWY 16L/34R, 16R/34L and 07/25 HIRL, including THR and end lighting are LED type.
- South west microwave stop bar barrier devices on 1.06M high frangible support posts installed within the obstacle restricted area either side of the following RWY/TWY intersections:
 - a. RWY16R/34L,TWY A1, A6, B1, B2, B3, B4, B10, F, G and L.
 - b. RWY 07/25, TWY A, B South, C North, D, E, G1, G4 and Y.
 - c. RWY 16L/34R, TWY B10, T5 and T6.
- On RWY 07/25 INT with RWY 16R/34L marked Pattern A RWY HOLD POINT and Stop Bar LGT.
- The following IWI are in non-standard locations:
 - a. Left-hand side of RWY 16R, approximately 220M upwind from the RWY 16R THR.
 - b. Right-hand side of RWY 34L, approximately 270M upwind from the RWY 34L THR.
 - c. Right-hand side of RWY 07, approximately 180M upwind from the RWY 07 THR.
 - d. Left-hand side of RWY 25, approximately 310M upwind from the RWY 25 THR.
 - e. Left-hand side of RWY 16L, approximately 210M upwind from the RWY 16L THR.
- RWY 07 illuminated WDI located on the Southern side of the RWY. For winds outside the range of NNE to ESE indications may be affected by terrain.
- 11. Wheel clearance over the THR for PAPI all RWY use CASA Manual of Standards special minimum of 6M over the THR. Wheel clearance over all RWY ends is not less than 6M.

- 12. RWY exit and rapid exit TWY lead off CL lighting ALTN green/yellow until clear of ILS areas. Rapid exit TWY 15M spacing; other TWY exits 7.5M spacing.
- 13. Heliport:
 - a. Helipad H1 circle has white omni-directional lights.
 - Helipad H1 has omni-directional white final approach lights located 110M FM the centre of helipad H1 on BRG 084DEG. 264DEG and 354DEG.
 - c. Green taxiway CL lights are provided at the heliport.
 - d. All lights have 3 stages of intensity.
 - e. An illuminated WDI is installed to the E of helipad H1.

14. LIGHTING COLOUR CODING

- 14.1. RWY 07 and RWY 25
- 14.1.1. RWY edge lighting THR to RWY end.
 - a. HIRL white with last 600M yellow.
- 14.2. RWY 16R and RWY34L
- 14.2.1. Edge lighting THR to RWY end:
 - a. MIRL intensity white.
 - b. HIRL white with last 600M vellow.
- 14.2.2. Centre line lighting THR to RWY end:
 - a. White to 900M FM end, 900M-300M FM end alternating 2 red 2 white, 300M FM end red.
- 14.3. RWY 16L and RWY 34R
- 14.3.1. Edge lighting THR to RWY end:
 - a. HIRL white with last 600M yellow.
- 14.3.2. Centre line lighting THR to RWY end:
 - a. White to 900M FM end, 900M-300M FM end alternating 2 red 2 white, 300M FM end red.

OTHER LIGHTING

- Standby PWR switchover time: 1 SEC during LVP: 15 SEC OT.
- TWY LGT: LED type green CL spaced 30M straight sections, 15M on curved sections.
 Where RQ yellow intermediate hold point lighting and blue TWY edge and APN edge lights.
- 3. Runway guard lights (LED type) flashing yellow at all RWY/TWY intersections.
- 4. Standby PWR generators are alerted when LVP are imminent.
- 5. LIOL for obstacles on the AD.

ATS AND AERODROME COMMUNICATION FACILITIES

HΑ	SYDNEY CENTRE		124.55 (17)
FIA	SYDNEY CENTRE		125.8 (16)
ACD	SYDNEY DELIVERY		133.8
APP	SYDNEY APPROACH NORTH		124.4 (12)
APP	SYDNEY APPROACH SOUTH		128.3 (8)
APP	SYDNEY APPROACH WEST		135.9 (18) 363.8
APP	SYDNEY DIRECTOR E		125.3
APP	SYDNEY DIRECTOR W		126.1
ATIS	SYDNEY ATIS	(2)	118.55 126.25
COORD	SYDNEY COORDINATOR		127.6 (19)
DEP	SYDNEY DEPARTURES NORTH		123.0 (5)
DEP	SYDNEY DEPARTURES SOUTH		129.7 (4)
DEP	SYDNEY DEPARTURES WEST	(20)	118.4 (13)
PRM	SYDNEY PRM E		133.95 (9)
PRM	SYDNEY PRM W		119.45 (10)
SMC	SYDNEY GROUND	(3)	121.7 (14) 126.5 (15)
TFC	SYDNEY TERMINAL		135.1 (11)
TWR	SYDNEY TOWER		120.5 (6) 124.7 (7)
VOLMET	AUSTRALIA		6676 (1) 11387 (1)

104 EE (17)

- (1) H24, BCST 00 05 & 30 35. Refer AIP GEN 3.5.
- (2) AVBL by phone 02 9556 6566 or 02 9556 6567. MAX BCST 5 MIN.
- (3) All ground checks to be carried out on 126.5. Callsign "Sydney Ground" when unable to contact ACD.
- (4) Routes S, W & NW
- (5) Routes N & E. Low level city coverage unreliable.
- (6) RWYs 16R/34L, 07/25
- (7) RWYs 16L/34R
- (8) BTN 45NM S and 10NM N
- (9) RWY 16L/34R
- (10) RWY 16R/34L
- (11) For inbound ACFT to call for allocation of appropriate Control FREQ and airways clearance within 45NM Sydney.
- (12) BTN 45NM N and 10NM S
- (13) Routes S, W & NW outside 15NM SY.
- (14) E of RWY 16R/34L
- (15) W of RWY 16R/34L
- (16) FIA North
- (17) FIA South
- (18) RI CTR ABV 1,500FT
- (19) For CDM and related ground OPS.
- (20) ALTN for DIRECTOR, DEPARTURES or APPROACH frequencies as advised by ATC PRM FREQ is to be pilot monitored not for pilot transmission. PRM FREQ not guarded outside HR of PRM OPS.

RADIO NAVIGATION AND LANDING AIDS

IIADI	7 11741	GALION AND LANDING A	00		
GBAS	G07A	CH 22790 (RWY07)	335748.0S	1511105.2E	(11)
GBAS	G16A	CH 21146 (RWY16R)	335748.0S	1511105.2E	(11)
GBAS	G16B	CH 20735 (RWY16L)	335748.0S	1511105.2E	(11)
GBAS	G25A	CH 21557 (RWY25)	335748.0S	1511105.2E	(11)
GBAS	G34A	CH 21968 (RWY34L)	335748.0S	1511105.2E	(11)
GBAS	G34B	CH 22379 (RWY34R)	335748.0S	1511105.2E	(11)
DME	IKN	109.3/30X (RWY34R)	335805.8S	1511129.1E	(1)
GP	IKN	332 (RWY34R)	335805.8S	1511129.3E	
ILS	IKN	109.3 (RWY34R)	335651.4S	1511116.1E	(10)
LOC	IKN	109.3 (RWY34R)	335651.4S	1511116.1E	
DME	IKS	109.5/32X (RWY16R)	335558.5S	1511015.8E	(12)
GP	IKS	332.6 (RWY16R)	335558.5S	1511016.1E	
ILS	IKS	109.5 (RWY16R)	335801.0S	1511052.8E	(7)
LOC	IKS	109.5 (RWY16R)	335801.0S	1511052.8E	
DME	ISN	110.1/38X (RWY34L)	335741.1S	1511053.4E	(6)
GP	ISN	334.4 (RWY34L)	335741.1S	1511053.0E	
ILS	ISN	110.1 (RWY34L)	335539.1S	1511016.0E	(8)
LOC	ISN	110.1 (RWY34L)	335539.1S	1511016.0E	
DME	ISS	110.9/46X (RWY16L)	335715.0S	1511127.3E	(2)
GP	ISS	330.8 (RWY16L)	335715.0S	1511127.0E	
ILS	ISS	110.9 (RWY16L)	335824.1S	1511140.2E	(3)
LOC	ISS	110.9 (RWY16L)	335824.1S	1511140.2E	
DME	ISW	109.7/ 34X (RWY25)	335622.9S	1511109.5E	(4)
GP	ISW	333.2 (RWY25)	335622.6S	1511109.4E	
ILS	ISW	109.7 (RWY25)	335638.9S	1510943.0E	
LOC	ISW	109.7 (RWY25)	335638.9S	1510943.0E	
DME	ISY	109.9/ 36X (RWY07)	335638.7S	1511002.8E	(5)
GP	ISY	333.8 (RWY07)	335638.5S	1511002.7E	
ILS	ISY	109.9 (RWY07)	335613.4S	1511131.2E	
LOC	ISY	109.9 (RWY07)	335613.4S	1511131.2E	
DME	SY	112.1/ 58X	335637.6S	1511057.4E	(9)

- (1) Antenna ELEV 24FT.
- (2) ELEV 31FT
- (3) Antenna ELEV 30FT. ILS RWY 16L Performance Classification II/D/3.
- (4) Antenna ELEV 34FT.
- (5) Antenna ELEV 26FT.
- (6) Antenna ELEV 25FT.
- (7) ILS RWY 16R Performance Classification II/D/3.
- (8) ILS RWY 34L Performance Classification II/D/3.
- (9) DME range limited to 90NM. Antenna ELEV 191FT.
- (10) ILS RWY 34R Performance Classification II/D/3.
- (11) Between 50NM and 23NM from the GBAS site, GLS course deviation information is advisory only. Within 23NM from the GBAS site, GLS course deviation information is approved for the conduct of an Instrument Approach.
- (12) Antenna ELEV 22FT.

LOCAL TRAFFIC REGULATIONS

- All aircraft must provide their parked position/gate number to ATC on acknowledgement of airways clearance.
- One ENG only permitted to start prior to push back. ACFT with rear mounted ENG 52M wingspan and above not permitted to start on taxilane where a building is located behind ACFT. ACFT permitted to start second ENG at commencement of tow forward or when LCA at tow bar disconnect point.
- 3. ACFT to use MNM PWR whilst entering and exiting aprons.
- DC10/MD11 type ACFT under PWR not permitted to turn FM TWY C to TWY F or TWY B3
 due to jet blast on apron.
- Intersection DEP RWY 16R/34L FM TWY B3, B4 and B10 restricted to 36M MAX wingspan.
- Access to corporate aviation apron restricted to 22,000KG MTOW/30M MAX wing span and BLW. ACFT in excess of this are to contact AD OPR prior to arrival for parking arrangements.
- Pilots of ACFT larger than B737/A320 types to exercise caution at all TWY intersections when taxiing on TWY B between B3 and RWY 07/25 or on TWY A. When ACFT larger than B737/A320 types are holding short of the associated RWY, no ACFT larger than B737/A320 types should taxi behind due to insufficient wingtip clearance.
- A340-600, A380-800, A350-1000, B777-300, Antonov AN124 and B748 ACFT OPR RESTR and specific taxi routes apply. Contact AD OPR on +61 2 9667 9888 for ACFT OPR RESTR document.
- 9. B777-300/ER and A350-1000 OPR RESTR. RWY 16L/34R is AVBL.
 - a. TWY routes:
 - (i) Landing RWY 16L vacate onto TWY T6, TWY T, TWY L, right turn onto TWY A.
 - (ii) Landing RWY 34R vacate onto TWY L, right turn onto TWY A or vacate onto TWY B10, TWY S, TWY L, right turn onto TWY A.
 - (iii) TKOF RWY 16L TWY A, TWY L, TWY S, right turn TWY B10 or continue on TWY L for DEP.
 - (iv) TKOF RWY 34R TWY A, TWY L, TWY T, TWY T6.
- Pilots of 4 engine ACFT are to exercise caution when applying PWR on outboard ENG whilst taxiing.
- When ACFT exiting RWY 34L on TWY A2, ACFT northbound on TWY A must hold short of TWY A2 at intermediate holding position marking and ACFT southbound on TWY A must hold short of TWY J or N of RWY 07/25.
- Compass anomaly for turboprop ACFT on intersection DEP RWY 16R at TWY F East, B-3 and TWY G East.
- 13. Fixed wing ACFT landing or taking off must confine operations to sealed runways.
- 14. ACFT turning FM TWY G into TWY G2 use MNM PWR.

15. TURNING

- a. TWY A heading N right turn onto TWY A2, TWY A3, TWY A4, TWY A5 not AVBL.
- TWY A2 No entry FM TWY A or TWY J.
- c. TWY A2 left turn onto RWY16R/34L not AVBL.
- d. TWY A2, TWY A3, TWYA4, TWY A5 left turn onto TWY A not AVBL.
- e. TWY B heading S right turn onto TWY B2 not AVBL.
- f. TWY B Turning into TWY B9 not AVBL.
- TWY B Turning west into TWY B3, TWY B4 and TWY B10 restricted to MAX 36M wingspan.
- h. TWY B1 W end left turn onto TWY B2 not AVBL.
- i. TWY B2 W end right turn onto TWY B1 not AVBL.
- j. TWY B2 heading E left turns onto TWYs B and C not AVBL.
- k. TWY B4 right turn onto TWY G restricted to MAX 36M wingspan.
- I. TWY B4 heading N left turn onto TWY C restricted to MAX 36M wingspan.
- m. TWY B5 right turn onto TWY B6 not AVBL.
 - TWY B5 left turn onto RWY 16R/34L not AVBL.
- o. TWY B6 left turn onto TWY B5 not AVBL.
- p. TWY B7 left turn onto TWY K not AVBL.
- q. TWY B7 right turn onto TWY B8 not AVBL.
- r. TWY B7 turning onto TWY B9 not AVBL.
- s. TWY B8 Turning into TWY B7 and TWY B9 not AVBL.
- t. TWY B9 Turning into TWY B7 and TWY B8 not AVBL.
- u. TWY C heading S right turn onto TWY B2 not AVBL.
- TWY C heading N right turn onto TWY B4 restricted to MAX 36M wingspan.
- w. TWY DOM2 heading N right turn onto TWY B4 not AVBL.
- x. TWY DOM2 left turn onto TWY G restricted to MAX 36M wingspan.
- y. TWY G left turn onto TWY B4 restricted to MAX 36M wingspan.
- z. TWY G right turn onto TWY DOM2 restricted to MAX 36M wingspan.
- A. TWY L, TWY T1, TWY T2, TWY T3 and TWY T5 left turn onto TWY T not AVBL.

 R. TWY T- heading N right turn onto TWY L, TWY T1 TWY T2, TWY T3 and TWY T5 in TWY T5 in TWY T5.
- B. TWY T heading N right turn onto TWY L, TWY T1,TWY T2, TWY T3 and TWY T5 not AVBL.
- C. TWY T1 turning onto TWY U not AVBL.
- D. TWY T1 is not AVBL to ACFT exiting RWY 34R.
- E. TWY T1 is not AVBL to ACFT on TWY Tango.
- F. TWY T3 and TWY T4 right turn onto RWY 16L/34R not AVBL.
- G. TWY T4 turning onto TWY T5 not AVBL.
- H. TWY T4 left turn onto TWY T6 not AVBL.
- TWY T5 turning onto TWY T4 not AVBL.
- J. TWY T6 right turn onto TWY T4 not AVBL.
- K. TWY U1 turning onto TWY U not AVBL.
- L. RWY 16R heading S right turn onto TWY A2 not AVBL.
- M. RWY 16L heading S right turn onto TWY T5 not AVBL.
- N. RWY 16L heading S right turn onto TWY L, TWY T2 and TWY U1 not AVBL except T2 HJ only to non-jet ACFT with 30M MAX wingspan.
- O. RWY 34R left turn onto TWY T4, TWY T5 or TWY T3 not AVBL.
- P. RWY 34L right turn onto TWY B5 not AVBL.

16. TAXIWAY RESTRICTIONS

- TWY B and TWY C, BTN RWY 07/25 and TWY B10 not AVBL to A380 ACFT due to weight limitations.
- b. TWY T1 restricted to 52M MAX wingspan.
- c. TWY B5 and B6 not AVBL to ACFT ABV 22,000KG MTOW. MAX tyre pressure 1.400kPa.
- d. TWY C BTN TWY B2 and TWY F is restricted to ACFT with MAX 52M wingspan when an ACFT with 65M or greater wingspan operating on TWY B BTN TWY B2 and TWY F.
- TWY C BTN TWY F and TWY B4 speed restriction MAX 20KTS applies to all ACFT ABV 52M wingspan.
- f. TWY C BTN TWY F and TWY B4 restricted to 60.4M MAX wingspan.
- g. TWY C2 restricted to MAX 36M wingspan.
- h. TWY DOM2 N of TWY B4 restricted to MAX 36M wingspan.
- i. TWY DOM3 restricted to MAX 36M wingspan.
- TWY F west restriction B747/B767 type ACFT TWY not AVBL for INT DEP or taxiing east towards RWY 16R/34L. ACFT under tow permitted.
- k. TWY K run-up bay RESTR to MAX 23M wingspan.
- TWY T2, T3, T5, U restricted to ACFT with less than 18M wheel base and MAX 36M wingspan due 15M wide TWY.
- m. OPS on DOM 1A at night when VIS is less than 1,200M are not permitted.
- n. When an A380 is on TWY B2, TWY B1 restricted to ACFT MAX wingspan 52M.
- ACFT entering and exiting APN using TWY INTL 1 and INTL 2 are RQ to use MNM PWR.
- p. Due to jet blast hazard to OPS on Bays 11 and 12, ACFT with wingspan greater than 52M entering Bays 8, 9, 10, 24 and 25 must not apply breakaway or greater thrust.
- q. ACFT with wingspan greater than 52M that have pushed back from Bay 25 and RQ a return to bay will be allocated a new bay and will not be permitted to return to Bay 25.
- r. TWY H not AVBL for A380 ACFT when RWY 07/25 in use.
- s. TWY H not AVBL during the following:
 - (i) RWY 07 arrivals.
 - (ii) RWY 25 arrivals when VIS is less than 5,000M or cloud base less than 1,500FT.
- For standard taxiway routes refer to AIP DAP.
- 18. Simultaneous access to INTL bays 9, 10 and 24 by all ACFT types not permitted.
- 19. INT DEP RWY 16L FM TWY T1 not AVBL.
- INT DEP RWY 34R FM TWY T3 not AVBL.
- DOM1A restricted to MAX 28.5M wingspan. Special PROC apply. OPS WI DOM1A require prior approval CTC Qantaslink movements 134.525.
- Qantas Bays 64 to 70 use of pilot stop line permitted only when marshaller not AVBL during thunderstorm activity.
- 23. To prevent jet blast issues on opposite ACFT parking bays where visual docking guidance system or marshaller is not AVBL, ACFT must hold on the taxiway/taxilane until visual docking guidance system or marshaller is AVBL before proceeding onto bay.

24. U-TURNS ARE <u>NOT</u> PERMITTED AS FOLLOWS:

- a. RWY 16L/34R all ACFT.
- b. RWY 16R/34L ACFT greater than 36M wingspan.
- c. RWY 07/25 ACFT greater than 36M wingspan.
- 25. When B747-8 is parked on International ACFT PRKG Bay 25 and an A380-800 is arriving or departing International ACFT PRKG Bay 24 wingtip clearance is reduced by 0.9M from 7.5M to 6.59M.
- 26. If the visual docking guidance system on International ACFT PRKG Bay 24 is not serviceable and ACFT PRKG Bay 25 is occupied by a B748 ACFT, A380 ACFT will not be permitted to use ACFT PRKG Bay 24. If the visual docking guidance system on International ACFT PRKG Bay 25 is not serviceable and ACFT PRKG Bay 24 is occupied by a A388 ACFT, B748 ACFT will not be permitted to use ACFT PRKG Bay 25.

FLIGHT PROCEDURES

1. ESTIMATED TRAFFIC DELAYS

1.1. Estimated airborne traffic delays for ARR ACFT may be expected due to terminal area traffic density and/or single RWY operations:

DLY: 20MIN

EXC 2100-0100 UTC MON-FRI (1HR earlier during HDS), all ACFT that do not meet the requirements for precision RWY monitor (PRM) OPS: 30 MIN.

Note 1: Actual holding times may differ from holding estimates. Historical data on actual holding is available from the NOMC.

Note 2: Outside the hours of daylight saving, FLT SKED BTN 2000-2059 UTC that are earlier than SEMAP arrival fix time - 30 MIN may expect further DLA associated with curfew restrictions.

2. ATC TRAFFIC MANAGEMENT SPEED

- 2.1. When not on a SID or STAR (including vectoring) ACFT ARR or DEP SY must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.
- 2.2. At Sydney, a go-around from a visual approach in VMC must be carried out:
 - in accordance with the GLS or ILS missed approach procedure for the RWY the ACFT is using, or
 - b. as directed by ATC.
- 2.3. Circling APCH PROC to RWY 16L/34R at night is not permitted.
- 3. AIR TRAFFIC FLOW MANAGEMENT PROCEDURES
- 3.1 Slot Management Scheme

Sydney Slot Management Scheme is applicable to all airline and ACFT operators using Sydney airport. All flights operating into and out of Sydney must obtain an Airport Coordination Australia (ACA) slot in accordance with *AIP ENR 1.9*.

3.2 Ground Delay Program (GDP) Inbound

Sydney GDP is applicable to all fixed wing, non-priority flights departing from all Australian domestic airports, and arriving at Sydney BTN 2000-1300 UTC, as adjusted by daylight saving time variations.

Flights to Sydney during the operation of GDP must obtain an ACA slot and Calculated Off Blocks Time (COBT) in accordance with AIP ENR 1.9. The COBT can be obtained through their company or the National Operations Management Centre on 1800 020 626^. In addition, flights departing from Bankstown or Camden for a landing in Sydney must contact ATC on 02 9556 6515 prior to starting engines.

3.3 GDP Outbound

After receiving Airways Clearance, all aircraft subject to GDP are required to report when ready for pushback/taxi on Sydney Coordinator FREQ 127.6 MHz. If required, Sydney Coordinator will check compliance with COBT and apply relevant ATFM procedures. Sydney Coordinator will advise aircraft to monitor Ground on 121.7 MHz or 126.5 MHz as appropriate. Do not contact Ground, monitor only. SMC will initiate contact with the aircraft when able to process.

4. PRECISION RUNWAY MONITOR (PRM) OPERATIONS

4.1. When PRM OPS is nominated on the ATIS, pilots must advise ATC prior to 120DME SY (or on first CTC with ATC if departing WI 120DME SY) if unable to participate.

Note 1. Refer to DAP EAST SY PRM User Instructions.

Note 2: During PRM OPS, PRM-capable ACFT will be afforded priority over ACFT that are not PRM capable.

Note 3: A serviceable Mode S transponder is required to participate in PRM operations.

5. RADIO FAILURE PROCEDURES - INDEPENDENT VISUAL APPROACHES

- 5.1 In the event of a radio failure (or blocked FREQ) on the DIRECTOR FREQ, pilots must comply with the following actions:
 - a. ON PILOT NAVIGATION (IF VISUAL)

SQUAWK 7600 immediately.
Track to intercept final at a MAX 30DEG prior to the IAF of the nominated RWY.
DO NOT PASS THROUGH FINAL FOR THE NOMINATED RWY.

b. ON A RADAR ASSIGNED HEADING

SQUAWK 7600.

Maintain assigned vector for no longer than 2 minutes. Track as required to join final for the nominated RWY at a MAX 30DEG intercept to commence final.

DO NOT PASS THROUGH FINAL OF THE NOMINATED RWY.

- 5.2 Pilots should attempt to contact the alternate DIRECTOR FREQ (126.1/125.3). Attempts should also be made on the TWR FREQ.
- 6. ARRIVAL PROCEDURES
- 6.1. By day, ATC may use 2,400M RWY separation between ACFT ARR to RWY 16R/34L. Both ACFT may occupy the RWY during application of the standard.
- 6.2. ACFT up to and including A330/B787/B772 type may be processed to land on either of the parallel RWY 16L/R or 34L/R.
- 6.3. ACFT landing RWY 16R RQ approval to vacate to the left on TWY F. B3 and B4.
- 6.4. ACFT landing RWY 16L/34R are to remain on TWR frequency 124.7 until W of TWY S and then contact Ground frequency 121.7.
- 6.5. ACFT landing RWY 34R and vacating TWY T2 are to TAX via TWY U and TWY U1 unless otherwise advised.
- 6.6. ACFT landing RWY 07/25 RQ approval to vacate on TWY C.
- 6.7. All ARR ACFT are required to advise PRKG bay on first contact with SY GND.
- 7. **DEPARTURES**
- 7.1. Departures shall normally be cleared in the order in which they are ready for takeoff, except that deviations may be made from this order to facilitate the maximum number of departures with the least average delay.
 - a. Intersection DEP by jet ACFT on RWY 34L are NOT PERMITTED. In the event TWY A6 is not available for DEP due TWY or RWY availability, TWY A5 may be used for jet ACFT DEP on RWY 34L.
 - b. RWY 16R for DEP to S, W and NW, and DEP FM the INTL terminal.
 - c. RWY 16L for DEP to N and E.
 - d. RWY 34L for DEP to the W, NW and non-jets to the S, and DEP FM the INTL terminal.
 - e. RWY 34R for DEP to the N and jets to the S.

Note 1: ACFT which operationally require to use RWY 16R/34L or RWY 07/25 must notify ATC at Clearance Delivery Stage.

Note 2: DEP ACFT up to and including A330/B787/B772 type may request or be offered DEP from RWY 16L/34R at Clearance Delivery Stage.

Note 3: JET DEP to South may be assigned RWY 16L for traffic management purposes.

8. GROUND CONTROL

8.1 Unless directed otherwise by ATC, the following taxiway routes apply:

TWY B - northbound

TWY C - southbound

TWY B10 - eastbound between TWY C and RWY 16L/34R

TWY L - westbound between RWY 16L/34R and TWY B

8.2 Tug Operations

All tugs requesting clearance for pushback and/or tow, must make initial contact with Sydney Coordinator on 127.6 MHz.

Sýdneý Coordinator will advise the tug to monitor Ground on 121.7 MHz or 126.5 MHz as appropriate.

Do not contact Ground, monitor only.

SMC will initiate contact with the tug when able to process their operation.

8.3 Repositioning Aircraft

All aircraft requesting repositioning must make initial contact with the Sydney Coordinator on 127.6 MHz.

Sydney Coordinator will advise the repositioning aircraft to monitor Ground on 121.7 MHz or 126.5 MHz as appropriate.

Do not contact Ground, monitor only.

SMC will initiate contact with the repositioning aircraft when able to process their operation.

8.4 Engine Runs

All aircraft requiring engine runs must make initial contact with the Sydney Coordinator on 127.6 MHz, and advise the relevant engine run approval number (Refer Additional Information Note 5).

Sydney Coordinator will advise the aircraft to monitor Ground on 121.7 MHz or 126.5 MHz as appropriate.

Do not contact Ground, monitor only.

SMC will initiate contact with the aircraft when able to process the engine run.

9. **LOW VISIBILITY**

9.1 Operations

- 9.1.1 For CASA approved operators, RWY 16R/34L and 16L/34R are capable of supporting takeoffs with an RVR of not less than 125M.
- 9.1.2 For CASA approved operators, RWY 07/25 is capable of supporting takeoffs with an RVR of not less than 350M.

9.2. Procedures

- 9.2.1 Preparations for the activation of Low Visibility Procedures (LVP) are commenced when visibility has reduced to 2,000M. This ensures that the LVP are in force at or just prior to the visibility reducing to 800M.
- 9.2.2 When visibility reduces to 2,000M or below and/or observed cloud base is BKN or OVC at or below 600FT, ATC will protect the ILS by using the CAT I/II RHP at TWY A and CAT I RHP at TWY T.
- 9.2.3 All aircraft required to depart from the full length of the assigned runway.
- 9.2.4 Aircraft under tow during LVP require SYD Safety Vehicle escort. Contact Car 2 on 02 9667 9824 to request Safety Vehicle attendance.
- 9.2.5 Any pilot unsure of their position whilst operating on the Manoeuvring Area must Hold Position (STOP) and immediately advise ATC.
- 9.2.6 Radio failure Aircraft must hold position and await further guidance from a Follow Me vehicle.
- 9.2.7 Instrument RVR provided at touchdown zone, midpoint zone and end zone for each RWY.
- 9.2.8 ATC uses Advanced Surface Movement Guidance Control System (A-SMGCS) to monitor ACFT and vehicles on the Manoeuvring Area.
- 9.2.9 If A-SMGCS is Unserviceable during LVP:
 - ATC will further restrict aircraft and vehicles access to and movements on the Manoeuvring Area.
 - b. Position reporting procedures will be implemented as required by ATC.

9.2.10 A380 ACFT during Low Visibility

- a. During LVP the following TWY RESTR apply to A380 ACFT:
 - (i) A380 ACFT to DEP FM TWY A1 and A6 when OPR RWY 16R/34L.
 - (ii) TWY F not AVBL for INT DEP.
 - (iii) A380 ACFT under TOW not permitted to cross RWY 16R/34L.
- b. Additional RESTR apply to A380 ACFT during LVP as the ILS critical and sensitive areas are obstructed by A380 ACFT tail when holding at RWY hold points. For INFO on the RESTR CTC AD OPR on 61 2 9667 9888 (BH) or 61 2 9667 9824 (24HR) for ACFT OPR RESTR DOC.
- c. Refer to AIP DAP for Aerodrome Ground Movement Chart.

10. AIRWORK IN THE SYDNEY TERMINAL AREA

- 10.1 Pilots intending to conduct airwork within 45NM of YSSY must obtain approval from Sydney ATC, PH 02 9556 6853^. Survey or airwork maps should be submitted at least 30MIN prior to making contact. Survey flights are subject to TFC and ATC workload. Operational restrictions can be expected, including possible delays.
- 10.2 Helicopter banner towing is not permitted to or from the aerodrome.
- 10.3 Flight notification acceptance by radio is subject to ATS workload. VFR operations in Sydney Class C airspace should flight plan prior to departure. Failure to do so may result in lengthy delays.

11. TRAINING FLIGHTS

- 11.1 Training is not permitted at SY except as set out in the following paragraphs.
- 11.2 At any time, ARR Scheduled ACFT may be permitted to carry out a PILS or LOC APCH at the conclusion of each leg of flights to SY, provided that:
 - a. the pilot in command has stated that the APCH is RQ for licence renewal purposes; or
 - the ACFT lands straight ahead and does not use a RWY other than the RWY currently in use, merely for the purpose of carrying out the practice.
- 11.3 All training is at the discretion of ATC as TFC and workload permit.
- 11.4 ILS training is also AVBL at RI. See separate entry for conditions.
- 11.5 Flying Operations Inspector test and check flights are permitted on any of the aids in the SY Terminal Area, subject to appropriate warning and ATC TFC handling capacity.
- 11.6 No helicopter training is permitted to or from the heliport.

- 11.7 Airline companies may carry out ACFT checking and testing flights, other than under asymmetric COND, but these will be limited to 2 circuits by any company in one day.
- 11.8 MIL ACFT on PILS or LOC APCH must intercept the LOC at or ABV 3,000FT.
- 12. LOW LEVEL POLICE HELICOPTER OPERATIONS
- 12.1 Random low level police HEL OPS will occur in Sydney Class C Airspace.
- 12.2 HEL will operate outside an exclusion area based on each RWY THR at SY and not ABV 700FT.
- 12.3 Mutual traffic information will not be passed BTN police HEL and fixed wing ACFT arriving and departing SY unless ATC considers TFC information is REQ.
- 12.4 TFC information will be passed to police HEL about AD HOC OPS and other HEL in SY Class C Airspace.
- 12.5 Police HEL will be responsible for sighting and avoiding TFC or moving away FM the area of conflict.
- 13. HELICOPTER GROUND OPERATIONS
- 13.1 Operating procedures helicopter facility:
 - a. Helipad H1 restricted to 16.4M rotor diameter and BLW.
 - b. Helipad H2 and company parking pads restricted to 14.7M rotor diameter and BLW.
 - c. HEL with rotor diameter greater than 14.7M will require special parking position. HEL OPR to contact AD OPR for parking position. Minimum 24HR notice.
 - d. ATC are required to apply wake turbulence separation standards between simultaneous operations on RWY 07/25 and helipad H1.
 - e. When parked, no part of a helicopter shall be within 3M of a marked roadway.
 - f. Helicopter PRKG on paved areas is restricted to marked PRKG positions only.

13.2 HJ Operations

- 13.3 HEL shall arrive and depart H1 as directed by ATC. If H1 is unsuitable for safety reasons, or due to extended occupancy of H1, HEL with MAX rotor diameter of 14.7M may use H2 or company parking positions subject to the following requirements:
 - a. **INBOUND.** Pilots should advise SY TWR (FREQ 120.5 or 124.7) of their intended landing position (if not H1) prior to descent.
 - b. OUTBOUND. Pilots should advise current parking position and intended departure position (if different) on first contact with Sydney Tower (FREQ 120.5 or 124.7). Movements to and from company parking positions shall be conducted only by pilots employed by or otherwise operating under the OPS manual of a helicopter organisation based at Sydney Airport and who are experienced in such operations. HEL to remain on TWR (AD CTL) FREQ when DEP SY until instructed to call on a discrete FREQ.

13.4 HN Operations

- INBOUND HEL required to use H1 and TAX to parking position via H2. For final approach omni directional LGT located 110M FM centre H1 on bearing 084 DEG MAG, 264 DEG MAG, 354 DEG MAG.
- b. **OUTBOUND** HEL required to TAX via H2 for DEP FM H1.
- 13.4.1 TWY for air taxiing HEL FM H1 to RWY 07/25 AVBL H24.
- 13.4.2 Access to corporate aviation apron as approved by AD OPR, restricted to wheeled HEL and BLW 14.7M rotor diameter. Ground taxiing via the 30M MAX wing span TWY DOM5.
- 13.4.3 Parking Facilities
 - H3 Public. AVBL for short term PRKG MAX 2HR limit. H4/H5/H6/H7/H8/H9/H10 Leased.
 - Due to security restrictions, access to and from area must be arranged with local FBO.
- 13.4.4 No helicopter OPS permitted near INTL or DOM terminals or on INTL or DOM aprons.
- 14. HELICOPTER ROUTE OPERATIONS
- 14.1 Procedures are promulgated using coded designators and clearances for routes regularly flown by HEL operating in SY terminal airspace. The route coded clearances and operating requirements are as identified hereunder:
- 14.2 HEL routes are to be considered as access lanes for the purpose of CASR 91.265(4)(g) and 91.267(3)(j).

14.3 Coded Clearances

- 14.4 The routes have been given geographical designators and a direction which must be used in all radio communication. Clearance via a specific route authorises a pilot to fly the route at the altitudes specified.
- 14.5 The clearances are used for flights both inbound to and outbound FM SY Airport, or within designated geographical areas within the Control Zone.

Note 1: The clearance contains route and altitude instructions. If landing at SY Airport, a frequency transfer and clearance limit are specified.

Note 2: If the instruction "MAINTAIN..." is included in the clearance, the descent clearance included within the designated clearance is cancelled.

Note 3: ATC may amend the altitudes specified.

14.6 Coded Route Clearances and Operating Requirements BONDI 5 - SOUTHBOUND

At ALT not above 1,000FT TR from Sydney Heads E of the coast to Ben Buckler (northern headland of Bondi Beach); descend to 500FT by Ben Buckler; thence TR E of the coast to Long Bay headland (southern headland of Maroubra Beach); ALT 500FT. If intending to land at SY Airport contact SY Tower 124.7 approaching Maroubra Beach.

BONDI 5 - NORTHBOUND

TR E of the coast from Long Bay headland (southern headland of Maroubra Beach) to Ben Buckler (northern headland of Bondi Beach); ALT 500FT; thence climb to not above 1,000FT and remain E of the coast to Sydney Heads.

Special Procedures for Use With BONDI 5

The following should be noted in relation to BONDI 5:

A. The route is designated principally for single engine HEL. Delays may occur when RWY 07 is in use for DEP, or RWY 25 for ARR at YSSY Airport; and

B. The route is not AVBL in either direction when RWY 16 PRM approaches are being conducted at YSSY Airport; and

C. In addition to the ATC FREQ, pilots should maintain a listening watch on 120.8 for information on traffic operating on route VICTOR ONE (V1).

ROSEHILL 5 - INBOUND

TR FM Rosehill Racecourse to Rookwood Cemetery, then via the Cooks River and Canterbury Racecourse to the Novotel (Sydney International Airport) Hotel; ALT 1,000FT. At Canterbury Racecourse descend to 500FT.

Clearance Limit: Novotel (Sydney International Airport) Hotel.

Contact TWR 120.5 at Canterbury Racecourse.

ROSEHILL 5 - OUTBOUND

TR via the Novotel (Sydney International Airport) Hotel and the Cooks River to Rookwood Cemetery, then direct to Rosehill Racecourse; ALT 1,000FT. FREQ change at Rookwood Cemetery approved, control service terminated at Rookwood Cemetery.

ERSKINEVILLE 5 - INBOUND

TR Darling Harbour to Central Railway thence via the railway line to Redfern Railway Station, thence via Erskineville Oval; ALT 1,000FT (climb over water if DEP R405A) thence DCT to The Stamford on descent to 500FT.

Clearance Limit: The Stamford.

Contact TWR 124.7 at Erskineville Oval.

ERSKINEVILLE 5 - OUTBOUND

TR via The Stamford to Erskineville Oval thence via Redfern Railway Station and the railway line to Central Railway and DCT to Darling Harbour; ALT 1,000FT. If entering R405A, descend over water to 500FT before passing millers point. FREQ change at Central Railway approved, control service terminated at Central Railway.

HARBOUR BRIDGE 5 - INBOUND (for arrival from R405B)

TR South Pylon of the Harbour Bridge to Darling Harbour thence Central Railway thence via the railway line to Redfern Railway Station, thence via Erskineville Oval; ALT 1,000FT; thence DCT to The Stamford on descent to 500FT.

Clearance Limit: The Stamford.

Contact TWR 124.7 at Erskineville Oval.

HARBOUR BRIDGE 5 - OUTBOUND (for entry to R405B)

TR via The Stamford to Erskineville Oval thence via Redfern Railway Station and the railway line to Central Railway thence DCT to Darling Harbour thence over water to South Pylon of the Harbour Bridge to enter R405B; ALT 1,000FT. FREQ change at Central Railway approved, control service terminated at Central Railway.

BARRACKS 5 - INBOUND

TR FM Rushcutters Bay to Victoria Barracks; ALT 1,000FT; then via the SCG to Moore Park Supa Centre (corner Dacey Avenue and South Dowling Street), thence E of South Dowling Street and Southern Cross Drive via the Gardeners Road thence Wentworth Avenue overpasses on descent to 500FT.

Clearance Limit: Road junction overpass at the intersection of Southern Cross Drive and Wentworth Avenue.

Contact TWR 124.7 at the SCG.

BARRACKS 5 - OUTBOUND

TR E of Southern Cross Drive and South Dowling Street to the Moore Park Supa Centre (corner Dacey Avenue and South Dowling Street); ALT 1,000FT, thence via Victoria Barracks to Rushcutters Bay. FREQ change at Moore Park Super Centre approved, control service terminated at Moore Park Super Centre.

MAROUBRA 5 - INBOUND

TR FM Maroubra Beach via Fitzgerald Avenue to Bunnerong Road (Heffron Park) to East Gardens Shopping Centre; ALT 1,000FT (climb over water), thence N of Wentworth Avenue to the intersection with Southern Cross Drive on descent to 500FT.

Clearance Limit: Road junction overpass at the intersection of Wentworth Avenue and Southern Cross Drive.

Contact TWR 124.7 at Heffron Park.

MAROUBRA 5 - OUTBOUND

TR via Southern Cross Drive and N of Wentworth Avenue to East Gardens Shopping Centre; ALT 1,000FT, thence via Fitzgerald Avenue to Maroubra Beach. E of the coast descend to 500FT. FREQ change at Maroubra Beach approved if entering V1, control service terminated at Maroubra Beach if entering V1.

CAPE BANKS 5 - INBOUND

TR FM Cape Banks, thence via the eastern shore of Botany Bay to the Port Botany Container Terminal: ALT 500FT.

Clearance Limit: Container Terminal.

CAPE BANKS 5 - OUTBOUND

TR via the road junction overpass at the intersection of General Holmes Drive and Foreshore Road, thence via the Mill Stream and the eastern shore of Botany Bay to Cape Banks; ALT 500FT. FREQ change at Cape Banks approved, control service terminated at Cape Banks.

WANDA 5 - INBOUND

TR FM Wanda Beach, thence DCT to Towra Point to Dolls Point, thence via the W shore of Botany Bay to ABM the Brighton Novotel, remaining over water; ALT 500FT. Clearance Limit: The Brighton Novotel.

WANDA 5 - OUTBOUND

TR via the western shore of Botany Bay to Dolls Point, remaining over water at all times, thence Towra Point to Wanda Beach; ALT 500FT. FREQ change at Wanda Beach approved, control service terminated at Wanda Beach.

GEORGES RIVER 5 - INBOUND

TR via CHOPPERS SOUTH (Intersection of two creeks enclosing a sewerage treatment works, 2.1NM S of BK) to Picnic Point, thence via the Georges River to Dolls Point; ALT 1,000FT. E of the Georges River Bridge descend to 500FT; then track via the western shore of Botany Bay to ABM the Brighton Novotel, remaining over water. Clearance Limit: The Brighton Novotel.

Contact TWR 120.5 at the Georges River Bridge.

GEORGES RIVER 5 - OUTBOUND

TR via the western shore of Botany Bay to Dolls Point, remaining over water at all times; ALT 500FT; then via the Georges River to Picnic Point. W of Captain Cook Bridge climb to 1,000FT. FM Picnic Point TR to CHOPPERS SOUTH (Intersection of two creeks enclosing a sewerage treatment works, 2.1NM S of BK). Contact BK Tower 132.8 approaching Picnic Point.

15. HELICOPTER INBOUND/OUTBOUND PROCEDURES

- 15.1 The procedures promulgated in *AIP ENR 1.1* for OPS within HEL access corridors apply.
- 15.2 Inbound to Sydney Airport:
 - a. Contact ATC approximately five (5) minutes before the prescribed entry gate and advise intentions, e.g. "HOTEL ECHO LIMA, REQUEST ROSEHILL 5 INBOUND"; and
 - b. For the following designated routes, pilots must contact SYDNEY TERMINAL 135.1:

BONDI 5 - SOUTH or NORTHBOUND ROSEHILL 5 - INBOUND ERSKINEVILLE 5 - INBOUND HARBOUR BRIDGE 5 - INBOUND BARRACKS 5 - INBOUND

MAROUBRA 5 - INBOUND

Note 1: SYDNEY TERMINAL will direct the pilot to call the appropriate APP or DEP frequency for clearance.

Note 2: Contact TWR at the frequency transfer point, unless advised otherwise.

- c. For CAPE BANKS 5 INBOUND, pilots must contact TWR 124.7 for airways clearance.
- d. For WANDA 5 INBOUND, pilots must contact TWR 120.5 for airways clearance.

15.3 Outbound FM Sydney Airport:

Contact Sydney Delivery 133.8, advise intentions and request clearance for designated routes:

ROSEHILL 5 - OUTBOUND
ERSKINEVILLE 5 - OUTBOUND
HARBOUR BRIDGE 5 - OUTBOUND
BARRACKS 5 - OUTBOUND
MAROUBRA 5 - OUTBOUND
CAPE BANKS 5 - OUTBOUND
WANDA 5 - OUTBOUND
GEORGES RIVER 5 - OUTBOUND

Note: Receipt of this clearance does not constitute a takeoff clearance.

If DEP FM Airport Heliport, contact TWR 120.5 for takeoff clearance for:

ROSEHILL 5 - OUTBOUND WANDA 5 - OUTBOUND

GEORGES RIVER 5 - OUTBOUND

or contact TWR 124.7 for takeoff clearance for:

ERSKINEVILLE 5 - OUTBOUND

HARBOUR BRIDGE 5 - OUTBOUND

BARRACKS 5 - OUTBOUND

MAROUBRA 5 - OUTBOUND

CAPE BANKS 5 - OUTBOUND.

Note: FM elsewhere on the airport contact SYDNEY GND 121.7.

15.4 Flight in Proximity to Bankstown:

When operating via GEORGES RIVER 5, and not LDG or DEP BK, pilots must contact BANKSTOWN TOWER on 132.8 when tracking WI 3NM of the BK CTR.

15.5 Terminal Airspace Sectors for Helicopter Operations:

- a. To reduce FREQ congestion, the following six commonly used geographically defined areas are designated with lateral and vertical limits:
 - (i) The CITY EAST SECTOR defined as the area bounded by Rushcutters Bay, Sydney Cricket Ground, Southern pylon Sydney Harbour Bridge, Fort Denison, Clark Island, Rushcutters Bay. ALT - not ABV 2,000FT.

Note: "CITY EAST_SECTOR" means that the ACFT is cleared to operate within the lateral boundaries of the CITY EAST_Sector, not ABV 2,000FT, in compliance with CASR 91.265(4)(g) and 91.267(3)(j).

(ii) The CBD Sector: defined as the area bounded by Rushcutters Bay, Sydney Cricket Ground, Cleveland Street, Regent Street, George Street, Southern pylon Sydney Harbour Bridge, Fort Denison, Clarke Island, Rushcutters Bay. ALT -not ABV 2.000FT.

Note: "CLEARED CBD SECTOR" means that the ACFT is cleared to operate within the boundaries of the CBD Sector, not ABV 2,000FT, in compliance with CASR 91.265(4)(g) and 91.267(3)(j).

(iii) The NORTH HARBOUR Sector: defined as the area NE of a line St Ives Showground, Roseville Bridge, Sydney Harbour Bridge North Pylon then via the northern shore of Sydney Harbour to Middle Head then Manly. ALT - not ABV 1.500FT.

Note: "CLEARED NORTH HARBOUR SECTOR" means that the ACFT is cleared to operate within the lateral boundaries of the NORTH HARBOUR Sector, not ABV 1,500FT, in compliance with CASR 91.265(4)(g) and 91.267(3)(j).

(iv) The NORTHERN BEACHES Sector: defined as the area east of a line Long Reef, Spit Bridge, Sydney Harbour Bridge North Pylon then via the northern shores of Sydney Harbour to Middle Head then Manly. ALT - not ABV 1,500FT.

Note: "CLÉARED NORTHERN BEACHES SECTOR" means that the ACFT is cleared to operate within the lateral boundaries of the NORTHERN BEACHES Sector, not ABV 1,500FT, in compliance with CASR 91.265(4)(q) and 91.267(3)(j).

(v) The SOUTH HARBOUR Sector: defined as the area bounded by lines joining Sydney Harbour Bridge North Pylon, Sydney Harbour Bridge South Pylon, then via the southern shoreline of Sydney Harbour to South Head then Manly to Middle Head, then via the northern shoreline of Sydney Harbour to Sydney Harbour Bridge North Pylon. ALT - not ABV 1,500FT.

Note: "CLEARED SOUTH HARBOUR SECTOR" means that the ACFT is cleared to operate within the lateral boundaries of the SOUTH HARBOUR Sector, not ABV 1,500FT, in compliance with CASR 91.265(4)(g) and 91.267(3)(j).

(vi) The MANLY Sector defined as the area North of line South Head to Middle Head to the Spit Bridge, East of a line Spit Bridge to intersection Pittwater and Warringah Roads to Curl Curl Beach, Coastal Southbound to South Head. ALT - not ABV 1.500FT.

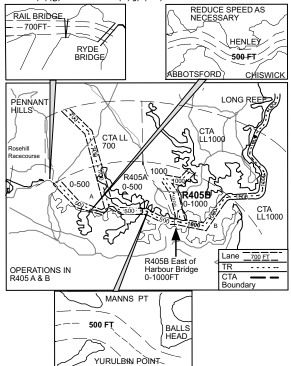
Note: "CLEARED MANLY SECTOR" means that the ACFT is cleared to operate within the lateral boundaries of the MANLY_Sector, not ABV 1,500FT, in compliance with CASR 91.265(4)(g) and 91.267(3)(j).

- HEL (to/FM SY Airport or overfly SY Airport) not cleared via 'coded' routes will normally be cleared as follows:
- 15.6 When RWY 16 or RWY 34 are in use:
 - a. via East Lakes Golf Course FM the NE or SE quadrant; or
 - b. via St George Hospital FM NW or SW guadrant;
- 15.7 When RWY 07 or RWY 25 are in use:
 - a. via SCG in the NE quadrant; or
 - b. via BBH in the SE quadrant; or
 - c. via CBY in the NW quadrant; or
 - d. via GRB in the SW quadrant.

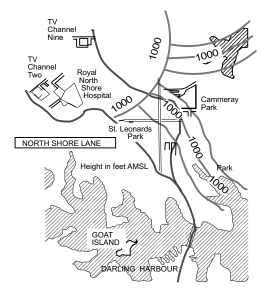
OPS IN R405 A AND B (Refer associated diagram) GENERAL

- 16.1 R405 is established for use by SEAPLANES and HEL with MTOW not above 2,500KG; or have been shown by tests of a standard acceptable to the CASA/Airservices Australia, to not exceed the noise limits specified in:
 - a. (for HEL) ICAO Annex 16 Volume 1 Chapter 8 for a HEL of 2,500KG MTOW, or Chapter 11; or
 - b. (for SEAPLANES) ICAO Annex 16 Volume I Chapter 6 or Chapter 10.
- 16.2 The CASR Part 91, 133 and 138 minimum height rules apply to all operations in R405.
- 16.3 Operations are restricted to VMC by day. Unless specifically authorised by CASA, HEL operations at night are permitted only by AOC, Part 141 certificate or aerial work certificate holders conducting NVIS operations in accordance with the relevant rules in CASR Part 91, 133 or 138.
- 16.4 SSR PROCEDURES. All ACFT operating in R405 are to squawk CODE 1200.
- 16.5 HEL LANES. HEL transit and access lanes are established within R405 A and B details of which are provided BLW. Except as authorised by CASA, OPS by HEL WI R405 A and B must be confined to the HEL lanes, and SEAPLANES must be confined to transit lanes, for other than climb and descent to landing sites immediately adjacent to the lanes.
- 16.6 MIL HEL ABV 2,500KG MTOW may transit R405B E of Fort Denison over water, not ABV 1,000FT on QNH, for access to MIL establishments WI R405.

- 16.7 SEAPLANES may operate in R405 A and B as follows:
 - a. over water at all times;
 - b. WI R405A not above 500FT on QNH;
 - c. WI R405B not above 1,000FT on QNH;
 - d. not use any HEL access lane; and
 - e. no OPS beneath the Sydney Harbour Bridge or Gladesville Bridge except as authorised by CASA and the Sydney Harbourmaster.
- 16.8 BROADCAST intentions entering and leaving R405 on FREQ 120.8 MHz. This FREQ is not monitored by Airservices Australia.
- 16.9 Entry into R405B from the east, and departure from R405B to the east, must be made over water via Sydney Heads. Transit from Victor 1 overland into R405B is not permitted.
 NOTE: EMERGENCY TRANSMISSIONS SHALL BE MADE ON 124.55 MHz.
- 17. HEL TRANSIT AND ACCESS LANE PROCEDURES (Refer associated diagram)
 - a. The ALT specified for each lane shall be maintained during lane transit.
 - b. Pilots are to keep to the right when flying along a HEL lane.
 - c. Pilots unfamiliar with the HEL lanes and PROC shall obtain a briefing FM a local HELOPR or Flying School.
 - d. HEL transit lanes are to be considered as access lanes for the purpose of *CASR 91.265(4)(g)* and *91.267(3)(j).(3A)*.



HELICOPTER TRANSIT LANE



HARBOUR LANE

The harbour lane FLW the Parramatta River FM Silverwater to Ryde Road bridge, Gladesville Bridge, the southern pylon of Sydney Harbour Bridge, ABM Bradley's Head, ABM Middle Head, Sydney Heads and thence coastal to Long Reef. The lane is over water. The ALT to be flown are:

- e. Not BLW 700FT on QNH from Silverwater to Ryde road bridge;
- f. 500FT on QNH BTN Ryde road bridge and the Harbour Bridge;
- g. 1,000FT on QNH BTN the Harbour Bridge and Middle Head, Climb and descent to be conducted east of the Harbour Bridge.
- h. Not ABV 1,000FT on QNH, over water, BTN ABM Middle Head and Long Reef.

18. HELICOPTER ACCESS LANES

- a. LANE COVE RIVER LANE. An access lane from Gladesville Bridge to Pennant Hills via Northern Suburbs Cemetery follows the Lane Cove River valley to Pennant Hills. The ALT to be flown are:
 - (i) 500FT on QNH between Gladesville Bridge and Delhi Rd;
 - (ii) 700FT on QNH between Delhi Rd and Pennant Hills.
- NORTH SHORE LANE. An access lane for the HLS near the Royal North Shore Hospital/Channel 9/Channel 2 is shown on the expanded diagram ABV. The ALT to be flown is 1,000FT on QNH.

19. VFR COASTAL ROUTE VICTOR 1

19.1 General

Transit of the Sydney area is available via a VFR Coastal Route within the Class G airspace east of the Sydney Control Zone and Control Area. The route comprises **Victor 1 NORTH** and **Victor 1 SOUTH** which are differentiated by the lower limits of the overlying Class C airspace and by their tracking requirements.

- a. The Coastal Route is depicted on the SY VTC and Sydney General Flying Guide (SY GFG) and may be flown in either direction. Operations are restricted to VMC by day only.
- Pilots are required to use SY Local QNH, available on the SY ATIS. If transponder equipped, squawk code 1200 with ALT.
- The carriage and use of radio is mandatory.
- d. Operations in the Coastal Route share a common VHF broadcast frequency (120.8 MHz) with helicopter and floatplane operations in R405A and R405B over Sydney Harbour.

- e. Pilots should broadcast joining the Coastal Route, stating position and intentions. Pilots of opposite direction aircraft should respond with position and intentions. Landing lights and strobes should be activated and pilots should be alert for opposite direction traffic. If possible, keep opposite direction traffic to your left.
- f. Broadcast frequency 120.8 MHz is not monitored by SY ATC. In the event of an emergency, pilots are advised to call Sydney Centre on 125.8 MHz or 124.55 MHz, or to make an emergency broadcast on 121.5 MHz. This frequency is usually monitored by domestic and international transport aircraft.
- g. All occupants of single-engine aircraft must wear approved life jackets for the duration of the overwater portions of the Coastal Route.
- h. High speed military aircraft are requested to remain clear of the Coastal Route.

19.2 Procedures for Operations in Victor 1 South

- a. Victor 1 SOUTH extends East of the coast between the South Head of Sydney Harbour and Jibbon Point (the southern Headland of Port Hacking) and includes three coastal HLS at Wanda Beach, Cape Baily and Cape Banks. Pilots are required to maintain an altitude of exactly 500FT on Sydney Local QNH when operating in this airspace.
- The requirement in Victor 1 SOUTH is to contain your aircraft in Class G airspace and clear of the SY CTR.
- c. To avoid the SY CTR you must NOT Coastal Fly the Sydney southern beaches between Ben Buckler (the northern headland of Bondi Beach) and Long Bay headland (the southern headland of Maroubra Beach), and fly east of a straight line between the eastern most point of Cape Banks and the lighthouse on Cape Solander (the north and south heads of Botany Bay).
- d. The term 'Coastal Flying' refers to the practice of flying close to the beach and following the contours of the coastline. This practice is NOT permitted when flying in **Victor 1 SOUTH** between Ben Buckler and Cape Solander.
- e. Some helicopters and beach patrol aeroplanes may have been cleared to coastal fly between Bondi and Maroubra and may not continuously monitor 120.8 MHz.
- f. The CTA lower limit south of Jibbon Point and east of the coast is 1,000FT. North of Jibbon Point the lower limit of the CTA is 500FT.

19.3 Wake Turbulence Risk in Victor 1 South

- Runway information is available on the SY ATIS and will assist pilots to anticipate aircraft overflying Victor 1 SOUTH to or from Sydney Airport and to determine the wake turbulence risk.
- The wake turbulence standard of 1,000FT vertical separation from heavy aircraft may not always be achievable when flying in Victor 1 SOUTH.
- c. Under normal circumstances, aircraft arriving and departing Sydney airport will be at least 500FT higher than the CTA step (500FT higher than traffic on Victor 1 SOUTH). However, there is always the possibility of an aircraft departing Sydney airport experiencing impaired performance and, under these circumstances, the 500FT vertical separation design buffer might be infringed. Pilots flying in Victor 1 SOUTH should be aware of the possibility of this occurrence, and of the requirement to see and avoid all other aircraft.
- d. Because of the unpredictable nature of wake turbulence, pilots must remain vigilant of the proximity of a heavy aircraft, and on becoming aware of the presence of such an aircraft, adjust their flight path to remain well clear of the affected airspace.
- e. The recommended wake turbulence separation standard behind and below a medium or heavy aircraft is 6NM or 3 minutes.

19.4 Procedures for Operations in Victor 1 North

- Victor 1 NORTH extends east of the coast between Dee Why (12DME SY) and the South Head of Sydney Harbour and has a maximum altitude of 1,000FT on SY Local QNH.
- b. All operations in Victor 1 NORTH must be conducted between 500FT and 1,000FT.
- c. Operations in Victor 1 NORTH below 1.000FT must remain over water at all times.
- d. South Head is the northern limit of Victor 1 SOUTH and pilots should ensure that their aircraft remains clear of Class C airspace when transiting from Victor 1 NORTH to Victor 1 SOUTH.
- e. Ensure that you reach 500FT before passing South Head southbound.

20. SIGHTSEEING FLIGHTS OVER SYDNEY HARBOUR

20.1 Harbour Scenic Flights

- a. The airspace above Sydney Harbour is Class C and availability of an airways clearance to enter it will depend on traffic levels, controller workload and VMC.
- You should submit flight notification before your flight to minimise delays and you may be cleared for one of two standard scenic flight routes, 'Harbour Scenic ONE' or 'Harbour Scenic TWO' which are described below.
- The routes are flown at an altitude of 1,500FT on Sydney Airport Local QNH, which is available on the SY ATIS.

20.2 Airways Clearance Requests

- a. Track via Class G airspace to Long Reef. Contact Sydney Terminal (135.1 MHz) prior to reaching Long Reef and request a 'Harbour Scenic'.
- b. You must remain in Class G airspace until in receipt of a clearance, which will be in the form, 'Cleared Harbour Scenic ONE' (or 'TWO').

20.3 Coded Clearances

- a. A 'Harbour Scenic' clearance authorises you to fly the nominated route at 1,500FT.
- Your read back of 'Cleared Harbour Scenic ONE' (or 'TWO') acknowledges that you will track via the nominated route and maintain 1.500FT.

20.4 Harbour Scenic One

- a. At 1,500FT AMSL, track Long Reef direct to the Harbour Bridge.
- Remain east of the Harbour Bridge and commence a left turn, remaining North of the Opera House.
- c. Conduct 2 left orbits, remaining east of the Harbour Bridge, north of the Opera House and west of Garden Island.
- d. On completion of the second orbit track via North Head to Manly Beach.
- e. From Manly Beach track east of the coast to Long Reef. Report passing Manly northbound. Refer following para.

20.5 Harbour Scenic Two

- a. At 1,500FT AMSL, track Long Reef direct to Chatswood Central Business District (CBD).
- Conduct 2 left orbits, remaining east of the Chatswood CBD and west of the Roseville Bridge.
- c. On completion of the second orbit track to Manly Beach.
- d. From Manly Beach, track east of the coast to Long Reef.
- e. Report passing Manly northbound. Refer following para.

20.6 Entry into Victor 1 South Following a Harbour Scenic

- a. Request DESCENT into Victor 1 SOUTH approaching Manly Beach.
- Subject to traffic, and when established east of the coast, you may be cleared to leave the control area on descent.
- c. Report to ATC leaving 1,500FT then broadcast position and intentions on 120.8 MHz. In aircraft with a single radio you will need approval to leave the ATC frequency to make this broadcast.
- d. You must reach 500FT before passing South Head southbound.
- e. Report to ATC when established at 500FT in Victor 1 SOUTH.

20.7 Additional Information

Expanded details and a diagrammatic representation of these procedures are provided on the Sydney General Flying Guide.

NOISE ABATEMENT PROCEDURES

Noise Abatement Procedures (NAP) and Curfew applies. Refer AIP DAP.

ADDITIONAL INFORMATION

- 1. SECURITY REQUIREMENTS All fixed wing and HEL crew operating at SY, must hold either Australian or SYD Aviation Security Identity Card (ASIC). Operations must be facilitated through a SY based Fixed Base Operator (FBO) or ground handler to be met on arrival or departure to be escorted to and from the ACFT. Contact details for FBO and Ground Handling Services are available from Sydney Airport Web site: https://www.sydneyairport.com.au/corporate/partner-with-us/services.
- 2. Animal hazard exists. Increased numbers of the following species are expected during the specified periods: Grey headed flying fox exist after last LGT and numbers can be high DEC-JUN. Peak activity APR-JUN. Australian white ibis numbers can be high JUN-NOV with flocks transiting across RWY 16R/34L BTN TWY B8 and TWY L. Silver gull numbers will be high during periods of rain with flocks transiting across runways in any direction.
- ACFT carrying dangerous goods Class 1 explosives excluding 1.4 and 1.6 require prior approval from AD OPR. Minimum 48HR notice. Phone 61 2 9693 3290.
- ACFT carrying livestock require prior approval FM AD OPR. Minimum 24HR notice. Phone 61 2 9667 9921.
- All ACFT, unless associated with the NORMAL preparation for flight, are not permitted to conduct engine runs, including idle power, without prior authorisation from AD OPR, Phone 61 2 9667 9824 or 0419 278 208.
- Caution: due to the nature of OPS at YSSY, possible wake turbulence may exist when the wind is from the W to NW at 5KT or greater, during parallel RWY 34 OPS.
- Weather balloon launch APRX 0545 Local FM 80M W ARP. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- WAC 3456.
- Aerodrome Obstacle Chart Type A: RWY 07/25, 16R/34L, 16L/34R and 16L (15 DEG divergence) the latest issue is accessible via the Sydney Airport website: https://www.sydneyairport.com.au/corporate/sustainability/safety-and-security/annual-obstacle-monitoring-survey.
- Also refer to AIP Departure and Approach Procedures.
- Precision Approach Terrain Charts RWY 16R/34L and RWY 16L/34R AVBL via the Sydney Airport website:

https://www.sydneyairport.com.au/corporate/sustainability/safety-and-security/precision-approach-terrain-charts.

Note: For any issues with the Sydney Airport website links contact the Aerodrome Operations Supervisor via phone: 02 9667 9824 or email: car2@syd.com.au.

TAMBO ELEV 1500

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YTMB 245020S 1461735E VAR 8 DEG E UNCR

AD OPR Blackall - Tambo Regional Council, PO Box 21, Blackall, QLD, 4472. PH 07 4621 6600.

Fax 07 4621 6660.

PASSENGER FACILITIES

PT/WC

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.8

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3341.

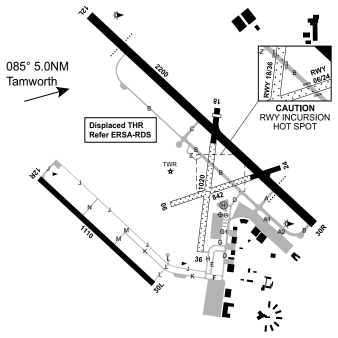
TAMWORTH ELEV 1335

AVFAX CODE 2025

NSW 310502S 1505048E UTC +10 YSTW VAR 11 DEG E CERT

AD OPR Tamworth Regional Council, PO Box 555, Tamworth, NSW, 2340. Email: airportops@tamworth.nsw.gov.au. ARO H24 02 6767 5546 (Primary CTC).

EMERG 0429 582 400. Fax 02 6760 7556.



REMARKS

- AD Charges: All ACFT. Contact AD OPR for price structure and conditions of use.
- Private ILS. Charges apply for ILS approaches as per Tamworth Regional Council published fees and charges.
- Captains of visiting military aircraft are to contact Airport Management at least 48HR prior to arrival. MIL ACFT requiring civil hardstand are to forward requests to airportops@tamworth.nsw.gov.au for parking allocation.
- This AD is a Security Controlled Airport:
 - a. RPT APN Bays 1 to 4 are Security Restricted Areas. Pilots and crew must display a valid ASIC when airside. Non RPT operators must exit and enter via coded entry gates located adjacent all GA APN.
 - b. Direct access FM the main APN into the terminal building is not permitted for MIL, GA or CHTR aircrew or passengers. Security restricted APN may not be traversed by persons excluded under regulations 3.13 and 3.16 of the ATS Act 2004.
 - c. ACFT which require PRKG on the main APN outside the Security Restricted Area must obtain prior approval from AD OPR. Bays 8 and 9 are restricted to aeromedical ACFT unless specific approval is granted.
- GA users use coded exit gates provided adjacent GA PRKG APN. Pilots must note displayed code for re-entry.

HANDLING SERVICES AND FACILITIES

Viva Energy Australia – Northwest Aviation Fuels Pty Ltd: 2030-0630 UTC MON-FRI, AVGAS H24 Viva swipe card/credit card bowser. AH 1HR PN, JET A1 available 24HR. AH call-out fees apply: PH 0419 424 834, 02 6761 5640, VHF 126.4 JO. AVGAS, JET A1, 0125. Viva fuel and fly, carnet and credit cards (V and MC) (NSW and QLD government contract, Department of Defence contract).

PASSENGER FACILITIES

LG/RF/WC/ME

APRONS AND TAXIWAYS

- 1. ACFT ABV 5,700KG MTOW limited to TWY A, A1, A2, B, C, D and G.
- 2. TWY B west of TWY C limited to 8,000KG AUW and 23M MAX wing span.
- Run-up bays for ACFT to 5,700KG and MAX wing span limitations of 12 and 16M.
- TWY D MAX wingspan 17.65M. ACFT with wingspans ABV 15M and up to 17.65M, accessing the GA parking areas, may only do so via TWY D.
- 3 sealed GA parking bays are AVBL for MAX 24HR parking. They are length limited. P1 limit 14.5M (47FT), P2 limit 13.5M (44FT), P3 limit 12.5M (41FT).
- Bays 6 9 MAX wing span 23M.
- 7. IFTT APN covered parking restricted to MAX 12M wingspan.
- 8. TWY D and G and GA Bays 10-14 MAX AUW 12,500KG.

AERODROME OBSTACLES

- LIOL ILS GP 1,369FT AMSL BRG 051 MAG 585M FM ARP infringes TNS RWY12L/30R by 16FT and TNS RWY 06/24 by 39FT.
- LIOL Primary IWI 1,357FT AMSL BRG 089 MAG 429M FM ARP infringes TNS RWY 12L/30R by 6FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT B, METAR/SPECI, AD WRNG.
- 2. AWIS Phone 02 9353 6451 Report faults to BoM.

PHYSICAL CHARACTERISTICS

06/24	062	28c	Unrated. Grassed brown clay	WID 30	RWS 90
12L/30R	121	72a	PCN 19 /F /C /780 (113PSI) /T Grooved	Central WID 45	RWS 150
			30M		
12R/30L	121	36a	5700/1000 (145PSI) Sealed	WID 18	RWS 90
18/36	177	33c	Unrated. Grassed brown clay	WID 30	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 12L/30R MIRL(1) AFRU+PAL 119.4 SDBY PWR AVBL RWY 12L/30R PAPI(2) AFRU+PAL 119.4 3.0 DEG49FT SDBY PWR AVBL

(1) Outside TWR HR.

(2) Both sides.

RWY edge light spacing: 12L/30R: 59M.

OTHER LIGHTING

- Secondary PWR switchover time: 1 SEC during LVP; 8 SEC other times.
- 2. TWY LGT: Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 127.1 Circuit Area (Outside TWR HR)
ATIS TAMWORTH 116.0 123.8 (1)

SMC TAMWORTH GROUND/DELIVERY 121.9 (2)
TWR TAMWORTH TOWER 118.25 (3) 119.4

(1) or Phone 02 6764 5288

- (2) Taxi clearance required on all TWY.
- (3) HJ only.
- 1. TWR HR:
 - a. MON-FRI: 2100-1015 UTC (1HR earlier during HDS.)
 - b. SAT-SUN: 2200-0530 UTC (1HR earlier during HDS.)

Phone: 02 6764 5271^

Note: All times 1HR earlier during HDS. TWR HR may change at short notice, check status of airspace with ATS or Tamworth ATIS.

- Tamworth TWR provides combined TWR and APP CTL services within Class D airspace 4,500FT AMSL and BLW DRG TWR HR. CTC TWR for a clearance.
- Outside TWR HR, Tamworth Class D airspace 4,500FT AMSL and BLW and Class C airspace BLW 8.500FT becomes Class G.

RADIO NAVIGATION AND LANDING AIDS

DIVIE	11 77	109.9/ 36X (HWY30H)	310453.05	1505108.2E		(4)
GP	ITW	333.8 (RWY30R)	310453.0S	1505108.2E		
ILS	ITW	109.9 (RWY30R)	310412.1S	1505008.5E		(3)
LOC	ITW	109.9 (RWY30R)	310412.1S	1505008.5E		(1)
DME	TW	116.0/107X	310357.8S	1504948.3E		(2)
NDB	TW	341	310416.2S	1504952.2E	Range 50 (HN 50)	
VOR	TW	116.0	310357.9S	1504948.9E		

- (1) Pilot monitored outside TWR HR.
- (2) Antenna ELEV 1285FT.
- (3) Private ILS Fees apply Operated by AD OPR.
- (4) Antenna ELEV 1329FT.

LOCAL TRAFFIC REGULATIONS

- HEL PRKG ADJ to SGS enclosure. Design ACFT SH-60/MRH 90. Pilots and passengers to exit via gates 14A or 15. No direct access into terminal due to security restricted apron.
- 2. All ACFT above 5,700KG which are not RPT must obtain prior approval of AD OPR if they are programmed to stage through or remain at Tamworth Regional Airport. To obtain such approval 48HRS notice is required. Phone Duty Airport Officer 02 6767 5546 and email airportops@tamworth.nsw.gov.au with details of your request. ACFT must follow lead-in lines.
- GA ACFT BLW 5,700KG (EXC aeromed) not permitted on main apron. Limited sealed parking and tie-downs for ACFT BLW 5,700KG are AVBL in GA areas. Parking bays P1, P2, P3 MAX 24HR only. Fees apply for parking in excess of 24HR.
- 4. Bays 1 to 4 on the main apron for RPT services only.
- Bay 5 pre-flight engine running limited to 5MIN at idle power due noise restrictions. HRS 0630-2300 Local.
- IFTT APN. All ACFT wishing to park on the IFTT APN require prior permission from AD OPR. Personnel airside on the IFTT APN are to wear high visibility vests at all times.
- 7. Bays 8 and 9 pilots are requested to minimise ground running with reference exhaust blast directed towards the Westpac hangar facility.

- 8. Tamworth Airport does not support OPS below 800M RWY VIS.
- RWY Incursion Hotspots at the intersection of TWY B and grass RWY 18/36 and 06/24.
- GA parking positions 10-14 are AVBL for ACFT up to 12,500KG AUW. Fees apply in excess of 48HB.
- RWS not AVBL for ACFT OPS.

FLIGHT PROCEDURES

RUNWAYS

Circuit Direction

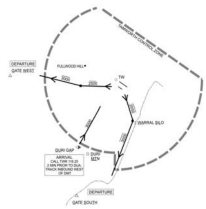
HJ	RWY 12R	right hand circuit	FREQ 118.25 (119.4 Outside TWR HR)
	RWY 30L	left hand circuit	FREQ 118.25 (119.4 Outside TWR HR)
	RWY 12L	left hand circuit	FREQ 119.4
	RWY 30R	right hand circuit	FREQ 119.4
HN	RWY 12L	right hand circuit	FREQ 119.4
	RWY 30R	left hand circuit	FREQ 119.4

LOCAL PROCEDURES - HJ DRG TWR HR

If unfamiliar, contact TW ATC prior to departure for clarification.

The following procedures must be read in conjunction with the TW VTC.

- 3. RUNWAY NOMINATION
- 3.1. RWY12R/30L on FREQ 118.25 shall be used for:
 - a. ALL single engine VFR ACFT ARR and DEP from the 160R through west to the 295R:
 - (i) ARRIVALS via Duri Gap (DUA) (see para B)
 - (ii) DEPARTURES via GATE SOUTH (GST) or GATE WEST (GWT) (see para 4)
 - single engine ACFT circuit training.
- 3.2. RWY12L/30R on FREQ 119.4 shall be used for all other OPS.
- 4. ARRIVALS VIA DURI GAP (DUA)
 - a. Route for single engine VFR ACFT from the 160R through west to the 295R;
 - b. FREQ 118.25;
 - c. RWY12R/30L;
 - d. CAUTION: Pilots can mistake Mt Terrible and Soma MTN for Duri MTN. Pilots should confirm Duri MTN with the location of Currabubula and the Tamworth-Werris Creek railway line. Mis-identification will lead to conflict with any opposite direction traffic outbound via Gate South (GST);



- e. Clearance required prior to DUA at 3,000FT AMSL;
- f. CAUTION: D523 is a high traffic density flying training area. ACFT recovering D523 track via DUA at 3,000FT. ACFT approaching DUA must be alert to increased traffic density and visually maintain separation from other ACFT;
- g. Report at 5NM for circuit entry instructions;
- DO NOT CROSS N OF RWY12R/30L CENTRE LINE due to operations on the parallel RWY 12L/30R;
- In the unlikely event of frequency congestion or radio failure after receiving clearance, MAINTAIN 3,000FT AMSL and join upwind overhead the duty RWY (12R/30L) threshold. Maintain separation with other aircraft and descend to circuit altitude.

5. DEPARTURES VIA GATE SOUTH (GST) OR GATE WEST (GWT)

- a. Route for single engine VFR ACFT from the 160R through west to 295R,
- b. FREQ 118.25,
- c. When number one at the holding point, pilots must report "READY" with intended route; "READY GATE SOUTH [or WEST]".

d. VIA GATE SOUTH (GST)

- (i) RWY 12R from right crosswind; or
- (ii) RWY 30L from left downwind:

track to ABM Warral Silo (WASL) NOT ABOVE 2,500FT AMSL and remain west and within 1NM of the Werris Creek railway line. From ABM WASL, remain NOT ABV 3,000FT AMSL until clear of controlled airspace.

e. VIA GATE WEST (GWT)

- (i) RWY 12R from right downwind: or
- (ii) RWY 30L from left crosswind;

track to become established to the south of the East-West power line NOT ABOVE 2,500FT AMSL. From 5NM (ABM Fullwoods Hill) remain NOT ABV 3,000FT AMSL and track to Gate West remaining south of the power line until clear of controlled airspace.

f. a departure report is not required and pilots should automatically change to the appropriate FREQ when clear of controlled airspace.

6. CIRCUIT OPERATION

- a. Report 'ready' in the run-up bay for instructions.
- b. ALT not ABV 2,500FT AMSL.
- c. PPR from AD OPR for NGT CCTS.

7. INSTRUMENT TRAINING AND AWK

- All ACFT planning practice instrument APCH, NAVAID training or AWK require prior ATC approval. Pilots must book a slot online at www.bookawk.com.
- b. Bookings may be subject to cancellation by ATC:
 - (i) on daily review of forecast MET conditions.
 - (ii) due to OPR restrictions.
- Pilots requesting an APCH to the non-duty RWY may expect extended delay.
 Conduct of an APCH to the non-duty RWY is not guaranteed.

8. SIMULTANEOUS PARALLEL RWY OPS

- 8.1. During TWR HR, ATC may conduct simultaneous parallel runway operations provided that:
 - a. operations are conducted in VMC by day only;
 - conditions permit continuous visual monitoring by ATC of ACFT on base and during the turn onto final; and
 - c. continuous two way communications are maintained between the ACFT and ATC.
- 8.2. Notification of simultaneous parallel runway operations will be broadcast on ATIS or by directed broadcast to aircraft; "SIMULTANEOUS PARALLEL RUNWAY OPERATIONS IN USE. EXPECT TRAFFIC ON FINAL AND OPPOSITE BASE OF THE PARALLEL RUNWAY".
- 8.3. Simultaneous parallel RWY operations will normally be conducted utilising separate frequencies.
- 8.4. When simultaneous parallel runway operations are being conducted, pilots are responsible for:
 - a. ensuring that the runway centre line is not crossed during intercept of final;
 - b. accurately tracking the centre line on final and upwind; and
 - c. maintaining a visual lookout for ACFT approaching and departing the parallel RWY.
- 9. LOW VISIBILITY OPS
- 9.1. RWY 12L/30R supports takeoffs down to 800M RV during TWR HR only.
- ATC will initiate Low Visibility Procedures when RV is below 800M or ceiling is 200FT or less
- 9.3. Outside TWR HR CTAF procedures apply.

CTAF - AFRU 119.4

Outside TWR HR.

ADDITIONAL INFORMATION

- Bird hazard exists.
- Significant increases in wildlife hazards will be notified by NOTAM.

CHARTS RELATED TO THE AERODROME

- WAC 3357.
- Also refer to AIP Departure and Approach Procedures.

TANAMI ELEV 1400 FULL NOTAM SERVICE NOT AVBL NT UTC +9:30 YTMN 195800S 1294332E VAR 3 DEG E UNCR AD OPR Northern Star (Tanami) Pty Ltd, Level 1/388 Hay Street, Subiaco, WA, 6008. Email: TanamiAdmin@nsrltd.com. PH 08 6211 2650. REMARKS PPR - Contact AD OPR

AERODROME OBSTACLES

- 1. RWY 12 APCH surface infringed stockpile 445M prior to THR 41F ABV inner edge.
- RWY 30 stockpile 2,174M FM SOT 61.4M L of EXT CL 62FT ABV RWY gradient 2.91%.
- 3. RWY 30 stockpile 2,209M FM SOT 13.1M R of EXT CL 63FT ABV RWY gradient 2.79%.
- Refer AD OPR for OBST chart.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.9 6500FT UNICOM TANAMI UNICOM 128.9 (1) (1) CS "Tanami Mine".

LOCAL TRAFFIC REGULATIONS

- 1. Initial contact is on UNICOM 128.9 to Tanami Ground then change to CTAF 126.7.
- Preferred night OPS land RWY 30, TKOF RWY 12.

CTAF 126.7

ADDITIONAL INFORMATION

Night OPS for emergencies only i.e. RFDS - land RWY30, TKOF RWY 12

CHARTS RELATED TO THE AERODROME

WAC 3222, 3231.

TARA			ELEV 1180
		FULL NOTAM SERVICE	NOT AVBL
۷١	QLD	UTC +10	YTAA
ZV	270924S 1502836E	VAR 10 DEG E	UNCR
li li	AD OPR Western Downs Regional Council	cil, PO Box 551, Dalby, QLD, 440	05.
1	Email: info@wdrc.qld.gov.au. PH 07 4679	9 4000. ARO 0429 571 233 or 04	437 735 919.
i i	REMARKS		
j:	 Avdata fees apply. 		
i!	2. Approval RQ FM AD OPR for agr	icultural OPS at AD.	
i	PASSENGER FACILITIES		
j	Passenger facilities AVBL. Telephone faci	lities not AVBL.	
35			
AFRODR	OME AND APPROACH LIGHTING		
LIRL. PAL			
LII (L. 17(L)	on 110.00.		

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.95 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

- Bird and animal hazard exist.
- AD OPR requires CTAF broadcast for ACFT ground and approach movements.

CHARTS RELATED TO THE AERODROME

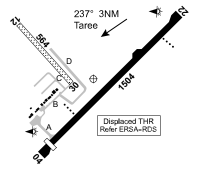
WAC 3340.

TAREE ELEV 38

AVFAX CODE 2014

NSW UTC +10 YTRE 315319S 1523050E VAR 12 DEG E CERT

AD OPR Midcoast Council, 2 Biripi Way, Taree, NSW, 2430. Email: council@midcoast.nsw.gov.au. PH 02 7955 7777. PH AH 0409 466 396 or 0447 106 605. Fax 02 6591 7363.



REMARKS

AD Charges: All ACFT (collected by Council).

HANDLING SERVICES AND FACILITIES

Aero Refuellers: AVGAS H24 self-service. Accepts Aero Refuellers, V and MC. PH 0428 906 103 or 0407 290 925.

Skyfuel: JET A1 H24 self serve bowser accepts MC, V and Skyfuel carnet card. PH 0418 862 100, 0407 290 925 or 0417 780 280. Refer to www.skyfuel.com.au for site information and orientation.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS PH 02 9353 6452 Report faults to BoM.

PHYSICAL CHARACTERISTICS

04/22 033 49a PCN 11 /F /C /580 (84PSI) /T WID 30 RWS 150 12/30 125 19c Unrated. Brown silt clay WID 18 RWS 60

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL PAL+AA 122.4 SDBY PWR AVBL RWY 04/22 PAPI(1) PAL+AA 122.4 3.0 DEG40FT SDBY PWR AVBL

(1) Left side. PAL activates PAPI H24. RWY edge light spacing: 04/22: 90M.

OTHER LIGHTING

- SDBY PWR switchover time: 15 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.55

On ground COMMS may be available with ATS dependant on ACFT location and building shielding.

LOCAL TRAFFIC REGULATIONS

No parking on refuelling area.

CTAF 118.1

ADDITIONAL INFORMATION

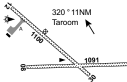
- Wildlife hazard may exist species specific NOTAM will be raised during periods of increased activity.
- PJE OPS overhead AD, SFC FL150, HJ only. Pilot of jump ACFT will BCST intentions on CTAF.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3357, 3456.
- 2. Also refer to AIP Departure and Approach Procedures.

TAROOM ELEV 786

AVFAX CODE 4031



QLD UTC +10 YTAM 254807S 1495358E VAR 10 DEG E CERT AD OPR Banana Shire Council, PO Box 412, Biloela, QLD, 4715. PH 07 4992 9500. ARO AH 0439 768 661. Fax 07 4992 3493.

REMARKS

Night OPS not AVBL EXC for medical EMERG OPS.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY edge light spacing: 12/30: 60M.

OTHER LIGHTING

SDBY PWR switchover time: 15 SEC.

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 126.0 8000FT

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

1. WAC 3340, 3341.

2. Also refer to AIP Departure and Approach Procedures.

TELFER ELEV 975

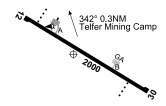
AVFAX CODE 6834

WA UTC +8 YTEF 214254S 1221342E VAR 2 DEG E CERT

AD OPR Newmont, Level 5, 500 Hay St, Subiaco, WA, 6008.

Email: telferairport@newcrest.com.au. PH AD Manager 0409 549 615.

ARO 08 9158 6896: 0409 156 984.



REMARKS

- Restricted OPS, 24HR PPR from ARO. Applications to land may not be approved during D106 activation times.
- D106 Active due mine blasting DLY HJ (WI 2.5NM RAD centred on 214303S 1221127E, SFC-1,600FT).
- High velocity plume rise at Telfer Mine Power Station located at 2.95NM BRG 214DEG FM AD.
- 4. All flight crews to wear high visibility clothing whilst walking on the APN areas.

HANDLING SERVICES AND FACILITIES

Newmont: JET A1. Privately owned stock - CTC ARO.

APRONS AND TAXIWAYS

- 1. TWY B not AVBL HN.
- TWY B and GA APN not AVBL to ACFT ABV 5,700KG MTOW.
- Main APN Bay 1 not AVBL HN.

AERODROME OBSTACLES

- 1. IWI 400M FM start of TKOF RWY 12, 102M left of CL, infringes transitional OLS by 11FT.
- PAL antennae 350M FM start of TKOF RWY 12, 82M left of CL, infringes transitional OLS by 12FT.
- 3. Full length fence:
 - a. FM start of TKOF RWY 12, 77M left of CL, infringes transitional OLS by 5FT.
 - b. FM start of TKOF RWY 12, 79M right of CL, infringes transitional OLS by 6FT.
- Extensive terrain (waste dump) penetration of inner horizontal and conical OLS to 1,293FT AMSL, in a south quadrant BTN MAG BRG 145 to 287DEG 2,200M to 5,500M FM ARP lit with obstacle lighting.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS PH 08 6216 2638 Report faults to BoM.
- 3. AWIS FREQ 133.25 (requires one-second pulse to activate) Report faults to ARO.

PHYSICAL CHARACTERISTICS

12/30 120 66a PCN 22 /F /A /1150 (167PSI) /T Sealed WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL(3) PAL+AA 119.6

RWY 12/30 PTBL(1) BY PRIOR ARRANGEMENT

RWY 12 PAPI(2) PAL+AA 119.6 3.0 DEG44FT RWY 30 PAPI(2) PAL+AA 119.6 3.0 DEG40FT

(1) 60 MIN PN

- (2) Left side. PAL+AA requires three three-second pulses to activate.
- (3) PAL+AA requires three three-second pulses to activate.

RWY edge light spacing: 12/30: 58M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.5 On ground UNICOM TELFER UNICOM 126.65 (1)

(1) For scheduled charter aircraft movements only.

LOCAL TRAFFIC REGULATIONS

All ACFT ABV 5.700KG are to conduct MAX RAD turns at RWY ends.

FLIGHT PROCEDURES

- Right hand circuits required when OPR on RWY 30.
- No circling south of RWY12/30 due mining activities.

CTAF - AFRU 126.65

ADDITIONAL INFORMATION

- Bird hazard exists (pink and grey galah) numbers peak during October to December. Birds transit across RWY throughout daylight hours. Increased bird activity following rainfall events. Species specific NOTAM will be issued during periods of increased activity.
- UAV OPR WI 1NM RAD of PSN 2NM SW of ARP. HJ. Not above 400FT AGL. Contact UNICOM 126.65 for information.

CHARTS RELATED TO THE AERODROME

- WAC 3230.
- Also refer to AIP Departure and Approach Procedures.

TEMORA ELEV 921

AVFAX CODE 2203

NSW UTC +10 YTEM 342517S 1473042E VAR 11 DEG E CERT

AD OPR Temora Shire Council, PO Box 262, Temora, NSW, 2666. PH 02 6980 1100 H24.

Fax 6980 1138.



HANDLING SERVICES AND FACILITIES

Temora Aero Club: 2200-0800 UTC MON-FRI, JF HJ, PN during BH. Phone 02 6977 2733, Fax 6978 1080. AVGAS, O117, O125.

Aero Refuellers: AVGAS bowser. Accepts Aero Refuellers card, V and MC. PH 02 6977 2733 BH. Skyfuel Australia: JET A1 + FSII and AVGAS. H24 DLY, card operated pump accepts V, MC and Skyfuel Carnet Card. PH 0418 862 100. Website: www.skyfuel.com.au, for site orientation.

AERODROME OBSTACLES

Lit silo 1,020FT AMSL, 177DEG/2710M FM SOT RWY 18.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- 2. AWIS Phone 02 9353 6453 Report faults to BoM.
- AWIS FREQ 134.45 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

18/36 177 48a PCN 10 /F /B /580 (84PSI) /T

WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL PAL+AA 119.6

RWY 05/23 PAPI(1) PAL+AA 119.6 3.0 DEG41.3FT

Left side.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.65 Circuit Area UNICOM TEMORA UNICOM 126.15 (1)

(1) UNICOM operates during air display periods.

FLIGHT PROCEDURES

- Gliding OPS HJ FM separate parallel RWS marked with orange markers immediately W of RWY 18/36 and immediately N of RWY 09/27.
- Gliding OPS FM RWY 05/23 may be conducted from mid-field TWY B.
- Gliders and tugs use common left CCTS.
- 4. Contra CCTS are not permitted under normal circumstances.
- Independent RWY OPS are not permitted.

CTAF 126.15

ADDITIONAL INFORMATION

- Bird hazard exists.
- 2. Aerobatics 300-5,000FT AGL immediately W of RWY 18/36, HJ.
- Gliders and Tugs are radio equipped and will broadcast and monitor CTAF 126.15 within 10NM of the AD.
- 4. Gliders outside 10NM from the AD may use Glider FREQ 122.5, 122.7 or 122.9.
- Temora Aviation Museum air displays:
 - a. D427 and R406 ACT on display weekends.
 - Check SUA NOTAM for activation details. Check www.aviationmuseum.com.au for display dates.
 - c. No flight permitted except with permission of controlling authority Temora Historic Flight Club - UNICOM 126.15 or 0407 391 431. Non participating aircraft should plan to arrive or depart outside the display times. Priority given to display aircraft except for aircraft in emergency or Emergency Services aircraft.

CHARTS RELATED TO THE AERODROME

1. WAC 3456, 3457.

TENNANT CREEK

2. Also refer to AIP Departure and Approach Procedures.

AVFAX CODE 8401

ELEV 1236

NT UTC +9:30 YTNK 193804S 1341100E VAR 4 DEG E CERT AD OPR Tennant Creek Airport Pty Ltd, PO Box 796, Alice Springs, NT, 0871. Email: operationstca@adgnt.com.au. PH 08 8963 3700. ARO 0402 088 160 (primary CTC). PH AH 0402 088 151.

Website: www.tennantcreekairport.com.au.

REMARKS

150° 0.9NM

Tennant Creek

- AD Charges: All ACFT. Copies of Conditions of Use can be obtained from AD OPR or website.
- 2. AD OPR does not provide ACFT marshalling. All requests to Airline or fixed base operators.
- PPR for all ACFT ABV 5,700KG MTOW to remain at, transit or use Tennant Creek as planned ALTN. Obtainable FM Tennant Creek Airport Pty Ltd, 24HR PN, email or PH 08 8951 1211 or AH MOB.

HANDLING SERVICES AND FACILITIES

VIVA Energy Australia - Westten Services: AVGAS bowser. Credit cards or Fuel2Sky cards only. Phone 0419 821 668.

Tennant Creek Fuels. JET A1. Refuelling truck 2HR PN required. AH call-out fee applies, weekends by prior arrangement. Credit cards only unless prior arrangement. Phone 0400 253 851. Email: janb@aqagrp.com.au

PASSENGER FACILITIES

LG/WC/HC 08 8962 3040.

APRONS AND TAXIWAYS

- 1. TWY B PCN 17/F/B/700/T.
- TWY A and eastern portion of apron not AVBL to ACFT ABV 5,700KG MTOW.

AERODROME OBSTACLES

- 1. LIT TWR 1,403FT, 171DEG MAG/0.6NM FM ARP infringes inner HZS by 35FT.
- LIT TWR 1,565FT, 084DEG MAG/2.3NM FM ARP infringes inner HZS by 197FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS PH 08 7922 2513 Report faults to BoM.
- AWIS FREQ 128.65 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 07/25 LIRL AFRU+PAL 126.7 SDBY PWR AVBL RWY 07/25 PAPI(1) AFRU+PAL 126.7 3.0 DEG49FT SDBY PWR AVBL RWY 11/29 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

(1) Left side.

- RWY edge light spacing: 07/25: 60M, 11/29: 60M.
- PAL activates for 30MIN.

OTHER LIGHTING

- Secondary PWR switchover time: 25SEC.
- 2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.1 On Ground

RADIO NAVIGATION AND LANDING AIDS

DME TNK 112.9/76X 193805.0S 1341054.1E (1)

NDB TNK 272 193839.4S 1341031.2E Range 100 (HN 60) (2)

VOR TNK 112.9 193805.1S 1341055.0E (1) Antenna ELEV 1244FT.

(2) 032/0.7 to ARP - No SDBY PWR AVBL.

LOCAL TRAFFIC REGULATIONS

- ACFT ABV 15,000KG MTOW must use RWY ends for 180DEG turns.
- Disused portion on RWY 11/29 not AVBL for taxiing when other ACFT OPR RWY 11/29.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Animal and bird hazard exists. Bird hazard is elevated after periods of wet weather around the RWY 29 THR and APN area.
- During high intensity rainfall events standing water up to a MAX of 50mm may be encountered at the RWY intersection.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3221.
- 2. Also refer to AIP Departure and Approach Procedures.

TENTERFIELD ELEV 2624

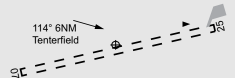
FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YTF

285928S 1515547E VAR 11 DEG E UNCR

AD OPR Friends of Tenterfield Aerodrome Association Inc, 321 Timbarra Rd, Tenterfield, NSW, 2372. Email: admin@fota.au. ARO 0428 755 180. Mobile MGR 0418 874 799.

Website: www.fota.au.



REMARKS

- Landing Fees:
 - a. Private aircraft below 2,000KG MTOW nil (donation towards maintenance appreciated).
 - b. Other aircraft \$10 per tonne or part thereof MTOW.
- Parking Fees All aircraft \$5 per day for parking longer than 72 hours.

Note: Honesty System - www.fota.au for payment. Use aircraft registration as payment reference.

HANDLING SERVICES AND FACILITIES

JET A1 available for emergency services operations. Call out fee may apply. PH ARO.

PASSENGER FACILITIES

WC.

PHYSICAL CHARACTERISTICS

07/25 42c Unrated. Grass. RWY undulating with slight WID 55 RWS 150

rise approx 250M from RWY 25 THR.

RWY LEN 1,270M.

AERODROME AND APPROACH LIGHTING

RWY 07/25 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only. 60MIN PN. RWY 07/25 edge light spacing: 100M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 126.8 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

- RWY soft after heavy rain.
- Bird and animal hazard exists.
- Mower may be on RWY at any time HJ.
 Tenterfield township 10KM south by road.

CHARTS RELATED TO THE AERODROME

WAC 3357.

TESSA SHOALS

AVFAX CODE 6817 FULL NOTAM SERVICE NOT AVBL

WA UTC +8 YTES 203323S 1171437E VAR 1 DEG E UNCR

METEOROLOGICAL INFORMATION PROVIDED

WATIR 135.85 - Report faults to AD OPR.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4
ATIS KARRATHA ATIS 134.55
TWR KARRATHA TOWER 127.35

CTAF - AFRU 127.35

CHARTS RELATED TO THE AERODROME

WAC 3229.

Also refer to AIP Departure and Approach Procedures.

THANGOOL ELEV 644

AVFAX CODE 4025

QLD UTC +10 YTNG 242938S 1503434E VAR 10 DEG E CERT AD OPR Banana Shire Council, PO Box 412, Biloela, QLD, 4715. PH 4995 8241. ARO 40439 873 182. Council PH 07 4992 9500:

Fax 4992 3493. Website: www.banana.qld.gov.au.

REMARKS

AD Charges: refer to website for details.

HANDLING SERVICES AND FACILITIES

Fuel supplied by IOR Aviation Pty Ltd. AVGAS 100LL AVBL H24 Self-Serve Bowser - payment method via IOR Aviation tag for account holders or via the Fuel charge APP JET A1 H24 Call out fee applies outside 0700 -1700 Local. PH: 0423 393 033.

AERODROME OBSTACLES

Lit TWR:

- a. 820FT AMSL, BRG 010 MAG 0.8NM FM ARP. Infringes inner HZS.
- 1,214FT AMSL, BRG 010 MAG 1.54NM FM ARP. Infringes inner HZS.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI. 1.
- 2. AWIS PH 07 3564 3739 - Report faults to BoM.
- AWIS FREQ 134.05 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

10/28 102 50a PCN 12 /F /C /550 (80PSI) /U Sealed **WID 30 RWS 90** 14/32 130 WID 30 **RWS 60** 26c Unrated. Grey sand silt clay

AERODROME AND APPROACH LIGHTING

SDBY PWR AVBL RWY 10/28 LIRL AFRU+PAL 126.7

RWY 10/28 edge light spacing: 60M.

OTHER LIGHTING

- 1. SDBY PWR switchover time: APRX 5 SEC.
- 2. TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 119.55 Circuit Area

LOCAL TRAFFIC REGULATIONS

APN PRKG not AVBL when DH8C ACFT refuelling. Cone markers placed across front of ACFT.

FLIGHT PROCEDURES

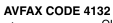
Right hand CCTS required RWY 10.

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- 1. WAC 3340.
- 2. Also refer to AIP Departure and Approach Procedures.

THARGOMINDAH **ELEV 433**





ARO 0437 252 979. Council PH 07 4621 8000. Fax 07 4655 3131.

REMARKS

This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

Phone ARO. AVGAS and JET A1. Self-serve bowser AVBL H24 (Credit card swipe machine (pin only)).



METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT D. METAR/SPECI.
- 2. AWIS PH 07 3564 3740 - Report faults to BoM.

PHYSICAL CHARACTERISTICS

04/22 043 28c Unrated. Red gravel WID 30 **RWS 90 RWS 90** 13/31 132 48a PCN 15 /F /A /860 (125PSI) /U WID 30

AERODROME AND APPROACH LIGHTING

AFRU+PAL 126.7 RWY 13/31 LIRI SDBY PWR AVBL

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE FIA 118.8 3000FT

LOCAL TRAFFIC REGULATIONS

Itinerant ACFT not permitted to park on RPT apron without prior permission.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Animals may be present on aerodrome.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3342, 3355.
- 2. Also refer to AIP Departure & Approach Procedures.

THE GRANITES **ELEV 1299**

AVFAX CODE 8402



NT UTC +9:30 YTGT VAR 3 DEG E 203254S 1302100E CERT

AD OPR Newmont Tanami Pty Ltd, PO Box 8020, Alice Springs, NT, 0871. Email: gts.airport@newmont.com. PH AD Manager 0407 953 412.

ARO 0407 817 493 (H24).

REMARKS

PPR from AD OPR 24HR before intended OPS, Phone AD OPR.

HANDLING SERVICES AND FACILITIES

ACFT marshalling is provided for all ACFT ABV 5.700KG MTOW.

AERODROME OBSTACLES

- Lit masts:
 - a. 225FT ABV ARP, BRG 292 DEG MAG 4,918M FM SOT RWY 29, infringes HZS by 84FT. 169FT ABV ARP, BRG 274 DEG MAG 3.524M FM ARP, infringes HZS by 31FT.
- 2. Lit tree 20FT AGL. 840M E of RWY 11 THR and 50M S of RCL. Trees on RWS flyover.
- RWY 11/29 transition infringement trees 400M E of RWY 11 THR 75M S of RCL infringes 3. TNS by 41FT.
- 4. Crane 226FT AGL BRG 276 DEG MAG 1.9NM FM ARP, infringes inner HZS by 92FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C. METAR/SPECI.
- 2. AWIS FREQ 133.05 (requires three one-second pulses to activate) - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

114 77a PCN 27 /F /B /1100 (160PSI) /T Sealed WID 30 **RWS 150**

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRI AFRU+PAL 126.7 SDBY PWR AVBI RWY 11/29 PAPI(1) AFRU+PAL 126.7 3.0 DEG41FT SDBY PWR AVBL RWY 11/29 BY PRIOR ARRANGEMENT PTBL(2)

Left side. (1) EMERG only, 2HR PN.

- (2)
- PAL activates AD LGT for 30 MIN. 1
- AD and APCH LGT powered by generator.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 30 SEC.
- 2. TWY LGT: Blue edge.
- 3. TWY holding point LGT: 2 x yellow.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.9

LOCAL TRAFFIC REGULATIONS

- All ACFT to track on RWY CL and turn on turning nodes only.
- All turns to be MAX RAD and MNM speed to avoid SFC damage.
- All jet ACFT to use idle power for movements on the APN with the exception of brakeaway thrust to initiate taxi.

FLIGHT PROCEDURES

Right hand circuits required when OPR on RWY 29.

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- 1. WAC 3231.
- 2. Also refer to AIP Departure and Approach Procedure.

THE LAKES ELEV 7

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YLKS 314253S 1524329E VAR 12 DEG E UNCR

AD OPR Kym and Grant Burley, Pacific Highway, Johns River, NSW, 2443.

PH 0418 362 972.

REMARKS

Permission **MUST** be granted prior to use of The Lakes facilities.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.55

LOCAL TRAFFIC REGULATIONS

Preferred RWY 34 for arrivals and RWY 16 for departures.

FLIGHT PROCEDURES

All CCTS to the East.

CTAF 118.1

The Lakes is close to Camden Haven, YTRE and YPMQ.

ADDITIONAL INFORMATION

- CAUTION: Windshear can be severe in approach from either North or South.
- Bird hazard exists.
- RWY is bounded by an electric fence.

CHARTS RELATED TO THE AERODROME

WAC 3357.

THE MONUMENT ELEV 949

AVFAX CODE 4318



QLD UTC +10 YTMO 214843S 1395524E VAR 6 DEG E CERT

AD OPR Incitec Pivot Ltd (Southern Cross Fertilisers), L3, 19 Stanley Street, Townsville, QLD, 4810.

Email: au_ipl_pho_aviation_aros@incitecpivotlimited.onmicrosoft.com. PH Site 07 4747 0997: AD Manager 0409 476 453: AH 0409 879 224. ARO 0407 967 029.

REMARKS

Restricted OPS, PPR for all OPS.

HANDLING SERVICES AND FACILITIES

Ground handling and fuel by prior arrangement with ARO.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS PH 07 3564 3741 Report faults to BoM.
- AWIS FREQ 129.2 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

14/32 140 62a PCN 19 /F /C /1000 (145PSI) /U WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL PAL 119.65 SDBY PWR AVBL RWY 14/32 PAPI(1) PAL 119.65 3.0 DEG49FT SDBY PWR AVBL

(1) Left hand side only.

RWY edge light spacing: 14/32: 90M.

OTHER LIGHTING

- SDBY PWR switchover time: Manually activated 1HR PN.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.4 5500FT

FLIGHT PROCEDURES

All pilots are required to BCST their intentions inbound on company FREQ 129.45.

CTAF - AFRU 127.3

CHARTS RELATED TO THE AERODROME

- 1. WAC 3233.
- Also refer to AIP Departure and Approach Procedures.



- RWY 18R/36L 900M. Grass.
- RWY 18L/36R 800M. Grass.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 124.55

FLIGHT PROCEDURES

- All CCT to W of AD.
- Avoid overflying township of The Oaks.

CTAF 126.7

ADDITIONAL INFORMATION

- CAUTION: All surfaces become soft after heavy rain.
- 2. CAUTION: Tall trees in close proximity to THR of RWY 36L/R and 18L.
- CAUTION: Burragorang Rd runs in close proximity to the THR of RWY 18L/R. Cross at a safe height.

CHARTS RELATED TO THE AERODROME

WAC 3456.

THE VALE **ELEV 723**

FULL NOTAM SERVICE NOT AVBL



TAS 412548S

1461548E

VAR 14 DEG E

UTC +10

UNCR

AD OPR The Vale Tasmania Pty Ltd, 864 Claude Road, Sheffield, TAS, 7306.

Email: airfield@thevale.com.au. PH 0409 669 433 or 03 6287 6995.

Website: www.thevale.com.au.

REMARKS

PPR from AD OPR.

PASSENGER FACILITIES

LG/WC/AC/HC

AERODROME OBSTACLES

1.2M fence at the end of each RWY.

PHYSICAL CHARACTERISTICS

06/24 43c Unrated. Grass. RWY LEN 1,300M. Slope **WID 35**

RWY ends level, centre section 3.6% up to SW then 3.5% down. Turn pad THR RWY 24.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.7 Circuit Area

LOCAL TRAFFIC REGULATIONS

- Preferred landing direction RWY 24. 1.
- 2. Visiting ACFT PRKG on concrete pad.

CTAF 126.7

ADDITIONAL INFORMATION

- Bird hazard exists.
- 2. Severe TURB BTW RWY and Mt Roland with southerly wind blowing.
- 3. Caution due to high trees, high ground and possible wind shear on both approaches.
- 4. Animal hazards exists.
- See website for further information. 5.

CHARTS RELATED TO THE AERODROME

WAC 3556.

THEODORE **ELEV 560**

AVFAX CODE 4065

UTC +10 YTDR OI D 245911S 1500535F VAR 9 DEG E **CFRT** AD OPR Banana Shire Council, PO Box 412, Biloela, QLD, 4715.

Email: enquiries@banana.qld.gov.au. PH 07 4992 9500, H24 0429 340 390. 331° 2.8NM REMARKS

AD AVBL HJ only.

AERODROME OBSTACLES

Lit mast 912FT AMSL BRG 311 MAG 2.7NM FM ARP. Infringes horizontal SFC by 214FT.

PHYSICAL CHARACTERISTICS

17/35 171 44a PCN 9 /F /C /800 (116PSI) /T WID 30 **RWS 90**

AERODROME AND APPROACH LIGHTING

RWY 17/35 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG use only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 135.3 2500FT

CTAF 126.7

ADDITIONAL INFORMATION

Kangaroo hazard exists.

 PRKG bay on APN to be kept clear BTN 0830-1500 Local MON, WED and THU for Saab 340 scheduled CHTR FLT PRKG.

CHARTS RELATED TO THE AERODROME

1. WAC 3340, 3341.

2. Also refer to AIP Departure and Approach Procedures.

THUNDERBOX ELEV 1706

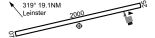
AVFAX CODE 6116

WA UTC +8 YTHN 280914S 1205621E VAR 1 DEG E CERT

AD OPR Northern Star (Thunderbox) Pty Ltd, Locked Bag 2, Leonora, WA, 6438. Email: tboaerodrome@nsrltd.com. PH 08 6228 9500. AD Manager PH 0428 666 673.

Email: alabrown@nsrltd.com. ARO H24 0448 062 486. ARO 08 9037 9191.

Website: www.nsrltd.com.



REMARKS

- PPR from AD OPR.
- AD AVBL HJ only EXC for EMERG.

HANDLING SERVICES AND FACILITIES

Ground handling and fuel (JET A1) by prior arrangement with AD OPR.

PASSENGER FACILITIES

WC.

AERODROME OBSTACLES

- 1. Fence parallel to RWY CL, 53M S of RWY CL, infringes transitional SFC by 2FT.
- Wind indicator BRG 080 DEG MAG 0.36NM FM ARP infringes transitional SFC by 5FT.
- Mine Site BRG 119 DEG MAG 4.5NM FM ARP.
- Unmarked and unlit mast 1,893FT AMSL BRG 068 DEG MAG 2.8NM FM ARP, infringes conical SFC by 40FT.
- Trees located parallel to RWY 07/25 CL, EXTD APRX 100M N, 100M S and along full length of RWY. Infringes transitional SFC by up to 4FT.

PHYSICAL CHARACTERISTICS

07/25 074 66c PCN 15 /F /A /950 (138PSI) /U Gravel WID 30 RWS 90

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.95

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LOCAL TRAFFIC REGULATIONS

- RWY 07/25: all fixed wing ACFT must make MAX RAD turns at MNM speed at all RWY ends to avoid SFC damage.
- Day VMC OPS only.
- APN and TWY AVBL to single ACFT ABV 5,700KG MTOW when no other ACFT present.
- No other ACFT allowed if ACFT ABV 5,700KG MTOW occupying APN or TWY.
- ACFT ABV 5,700KG MTOW to park parallel to RWY on yellow line marked on N side of concrete pad.
- All fixed wing ACFT to use idle power for movements on the APN with the exception of breakaway thrust to initiate taxi. ACFT that cannot comply with this restriction must advise the AD OPR prior to departure.

FLIGHT PROCEDURES

- Avoid flying over mine to SE BLW 3,000FT AGL.
- ACFT DEP via RWY 07 left turn to avoid flying over mine.

CTAF 126.5

CHARTS RELATED TO THE AERODROME

WAC 3352.

THYLUNGRA ELEV 540

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YTHY 260536S 1432709E VAR 8 DEG E UNCR

ATS AND AERODROME COMMUNICATION FACILITIES
FIA BRISBANE CENTRE 118.8 6000FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3342.

TIBOOBURRA ELEV 584

AVFAX CODE 2209



NSW UTC +10 YTIB 292704S 1420328E VAR 8 DEG E CERT AD OPR Tibooburra Aviation Reserve Trust, PO Box 1840, Dubbo, NSW, 2830. PH 02 6883 5400. ARO 0419 283 663. Fax 02 6884 2067.

HANDLING SERVICES AND FACILITIES

Tracy Hotchin (Tibooburra Hotel). Phone to check fuel availability. Airport transfers and accommodation AVBL. PH 08 8091 3310. AVGAS, JET A1.

AERODROME OBSTACLES

- Lit OBST 853FT 300 DEG MAG 5,231M from ARP.
- Unlit OBST 930FT 286 DEG MAG 5,194M from ARP.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 02 9353 6454 Report faults to BoM.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 02/20 - Avlite Solar airfield lights. HN. EMERG only.

OTHER LIGHTING

- TWY LGT: Blue edge.
- IWI Solar powered.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 126.5 On Ground

CTAF 126.7

ADDITIONAL INFORMATION

- Animal hazard exists. New animal proof fence erected.
- 2. Beware of unserviceable strips located 1NM NW and SE of town.

CHARTS RELATED TO THE AERODROME

- WAC 3355.
- Also refer to AIP Departure and Approach Procedures.

TILPA				ELEV 280	
			FULL NOTAM SERV	VICE NOT AVBL	
	NSW		UTC +10	YTLP	
g 80	305532S	1442512E		UNCR	
®	AD OPR Central Darling Shire Council, PO Box 165, Wilcannia, NSW,				
	2836. PH 08				

PASSENGER FACILITIES

PT (Local only)/ACC (02 6837 3928, 6837 3963)

AERODROME OBSTACLES

Power line 500M from RWY 08.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.9 On Ground

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard exists

CHARTS RELATED TO THE AERODROME

WAC 3356.

TIMBER CREEK FULL NOTAM SERVICE NOT AVBL NT UTC +9:30 YTBR 153714S 1302644E VAR 3 DEG E UNCR AD OPR Timber Creek Community Government Council, PMB 150, Timber Creek, via Katherine, NT, 0852. PH 08 8975 0860.

PASSENGER FACILITIES

Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.6 FL120

FLIGHT PROCEDURES

Due to the proximity of live firing at the Army Bradshaw Training Area (BFTA), ACFT are to confine OPS to WI 3NM to the N of Timber Creek when the BFTA is active.

CTAF 126.7

ADDITIONAL INFORMATION

Kangaroos frequently on strip.

CHARTS RELATED TO THE AERODROME

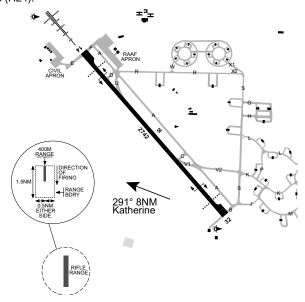
WAC 3109.

TINDAL ELEV 443

AVFAX CODE 8002

NT UTC +9:30 YPTN 143116S 1322240E VAR 3 DEG E MIL

AD OPR RAAF, Airbase Operations Centre - RAAF Base, Tindal, NT, 0853. PH 08 8973 6888 (H24).



REMARKS

- Katherine civil airport OPR: Katherine Town Council, PO Box 1071, Katherine, NT 0851. Civil airport manager phone 0448 821 745, Email: yptnado@ktc.nt.gov.au. ARO on call: 0499 878 633.
- INTL emergency diversion AD. Availability of ATS for ACFT requiring Tindal as an emergency diversion AD can be ascertained through Tindal ABOC.
- 3. AD Charges: Parking charges for civil ACFT Katherine Town Council.
- 4. 24HR PN required for parking of all ACFT ABV 5,700KG. On call officer Phone 08 8972 5500.
- Air movements ADMIN (ACFT to AMS (MIL) FREQ 364.6 APRX range 115NM.
- 6. ATC enquiries phone 08 8973 6705 or 0408 221 783.
- 7. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

All AVGAS fuelled ACFT to embark/disembark all PAX at terminal before moving to fuel bowsers for refuelling.

Military Airport.

AMS Handling enquiries to be directed through TINDAL Airbase Operations Centre (ABOC) in the first instance as manned H24.

RAAF: Air movements not AVBL, Mobile Air Load Team REQ required. 2200-0700 MON-THU, 2200-0500 FRI. Refuelling SER not AVBL weekends and AH EXC with 72HR PN. Approval RQ for MIL transits. F34, LHOX, LOX. Contact ABOC.

ABOC General Enquiries: 08 8973 6888 (0730-1630 Local JO), other times 0428 264 175.

AMS General Enquiries: AVBL through ABOC on FREQ 364.6 or 08 8974 3610.

Internet, weather and phone services are AVBL in Flight Planning room contained within main AMS terminal facility. Flight Planning phone number is 08 8974 3639.

CIVIL ACFT: VIVA Energy Aviation/Air BP - Oz Airports: 0600-1800 Local JO. PH 0467 778 606. Email: yptnado@ktc.gov.au. JET A1, AVGAS H24 bowser. AH PH RQ H24 notice (call out fee applies).

RESCUE AND FIREFIGHTING SERVICES

- CAT 6 JO DRG Home Base MIL JET OPS. CAT 4 OT.
- CAT 6 AVBL OT 72HR PN.
- Higher RFFS CAT up to CAT 8 AVBL 72HR PN through ABOC subject to staffing.
- Outside TWR HR CTC RFFS via CTAF.

APRONS AND TAXIWAYS

- 1. TWYs E and F WID 23M, A, B, C, D, R, S, U and V WID 15M. W, X1 and X2 WID 9M.
- Civil APN AVBL to ACFT up to 25,000KG MTOW. Code B ACFT.
- TWY E PCN 26/F/C/1930(280PSI)/U.
- TWY E not AVBL to ACFT ABV 25,000KG MTOW.
- 5. TWY V2 not AVBL to KC-30B, B737 Wedgetail, B737 BBJ and P-8.

SURFACE MOVEMENT GUIDANCE

Lit DIST to run markers OVRN 1,000FT.

AERODROME OBSTACLES

- TWR (LIT) HGT 164FT AGL, PSN 143033.81S 1322331.37E, 060 MAG/1.2NM FM ARP.
- Sinkholes of varying size can occur anywhere on the Tindal airfield and may be a hazard during a runway excursion. Not all sinkholes will be marked and may also be hidden by vegetation.
- 3. Radar TWR (LIT) 604FT AMSL, BRG 021 MAG 1.9NM FM ARP, infringes OLS by 28FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT A, METAR/SPECI, TAF3 issued hourly AVBL during MO HRS, AD WRNG.
- AWIS PH 08 7922 2514 Report faults to BoM.
- AWIS FREQ 316.3 Report faults to AD OPR.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM Defence MO 08 8973 7477 when staffed. AH AVBL FM MWO 08 8920 3833.

PHYSICAL CHARACTERISTICS

14/32 136 80a PCN 60 /F /C /1930 (280PSI) /T Grooved. WID 45 RWS 280

B747.

ARRESTING GEAR

RWY 14 (5) BAK 12/14 ------ BAK 12/14 RWY 32

88 (288) 462 (1,515)

- Recessed bi-directional BAK 12/14 Hookcables INSTL 88M (288FT) FM THR RWY 14 and 462M (1,515FT) FM THR RWY 32. Marked by dayglo orange disks.
- DIST BTN Cables 1,894M (6,214FT).
- NML OPR PSN for arrestable ACFT:
 - a. LDG (dry RWY) both ends down.
 - b. LDG (wet RWY or tailwind component) DEP end up. APCH end down.
 - c. DEP (wet/dry RWY) DEP end up, APCH end down.
 - d. DEP end up on pilot REQ at anytime.
- Non-arrestable ACFT or during CTAF HR, both ends down. In the event of PWR failure, cables will rise to a HGT of 10CM until restored. Recommend ACFT not approved to trample hookcables OPR BTN cables during CTAF HR.
- CONC absorber housing 1FT high ADJ RWY edge.

AERODROME AND APPROACH LIGHTING

RWY 14/32 HIRL SDBY PWR AVBL

RWY 14/32 PTBL RWY 14 HIAL-CAT I

RWY 14 PAPI(1) 3.0 DEG57FT RWY 14 SFL(2) RWY 32 PAPI 3.0 DEG57FT

(1) Small ACFT may experience harmonisation separation from ILS GP prior to THR.

(2) Not AVBL.

- 1. ALS type and length
 - a. RWY 14 distance coded CL: 900M.
- 2. PTBL AVBL for CIV ACFT outside TWR HR. 15MIN PN.
- 3. AD LGT (including PAPI) AVBL outside TWR HR. Fixed LGT settings outside TWR HR.

 For AD LGT (including PAPI) outside TWR HR. CTC base fire on 119 7 at 30NM Tindal.
- For AD LGT (including PAPI) outside TWR HR, CTC base fire on 119.7 at 30NM Tindal or on TAX.
- 5. Ambient light detector determines day/evening/night modes.
- Settings for day/evening/night modes are changed with REF to long term seasonal conditions.
- 7. Possible 15-30 SEC switchover period during PWR outage for SDBY PWR.
- 8. RWY 14/32 edge light spacing: 60M.

OTHER LIGHTING

- CIV terminal flood LGT switch located outside terminal building on 1HR timer.
- RPT APN LGT can be turned on by phoning 08 8971 1970, once connected press #2, LGT stay on for 1HR.
- TWY LGT: Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

BRISBANE CENTRE FIA 122.6 On Ground (Outside TWR HR) ACD TINDAL DELIVERY 128.1 241.2 AFIS TINDAL INFORMATION 119.7 (2) APP TINDAL APPROACH 120.95 243.0 261.4 ATIS **TINDAL** 112.3 124.0 (1) 316.3 (1) **TINDAL GROUND** SMC 135.85 264.3 127.25 SMCV **TINDAL GROUND**

TFC TINDAL TRAFFIC 125.8 254.7
TWR TINDAL TOWER 119.7 243.0 257.3

- (1) ATIS BCST 124.0, 316.3 DRG ATS HR. ATIS AVBL H24 on phone 08 7978 2183, AWIS OT. AWIS AVBL H24, see MET.
- (2) AFIS may be operating at Tindal outside TWR HR. Activation notified on ATIS, CS "Tindal Information". Procedures and services IAW AIP GEN 3.3 Flight Information Service, plus control of AD LGT, arrestor cables and callout of EMERG services. During hours of operation CTC 08 8973 6740.
- Automatic retransmit FAC exists BTN FLW FREQ: 120.95/261.4; 119.7/257.3; 125.8/254.7; 135.85/264.3; 130.1/342.5; 128.1/241.2.
- 2. FREQ 243 Guarded DUR ATS HR. Test TRANS of 10 SEC DUR 2330-2340 MO.
- 3. ATS/AD hours as required in support of local MIL and exercise operations. Other ACFT requesting ATS must coordinate requirements through Tindal ABOC (08 8973 6888), tdl.aboc@defence.gov.au, or nominate requirements in Air Tasking Order. Availability of ATS for ACFT requiring Tindal as an emergency diversion aerodrome can be ascertained through Tindal ABOC.
- CTR may be activated at any time. Pilots RQ to confirm status by monitoring ATIS or through Brisbane Centre 122.6.

RADIO NAVIGATION AND LANDING AIDS

DME	ITN	110.7/ 44X (RWY14)	143039.3S	1322157.6E		(7)
GP	ITN	330.2 (RWY14)	143039.3S	1322157.5E		
ILS	ITN	110.7 (RWY14)		1322315.2E		(4)
LOC	ITN	110.7 (RWY14)	143159.0S	1322315.2E		(5)
TAC	TDL	112.3/ 70X	143124.4S	1322222.8E		(3)(6)
NDB	TN	356	143056.9S	1322137.5E	Range 80 (HN 60)	(2)
VOR	TN	112.3	143109.1S	1322215.6E		(1)

- 101/0.41 to ARP Voice modulated Transmits voice to ACFT with COM failure.
- (2) 103/1.06 to ARP.
- (3) TACAN cone of silence 61.7DEG, associated tolerance:
 - a. 2000FT AGL 0.004NM
 - b. 5000FT AGL 0.1NM
 - c. 10000FT AGL 0.21NM
 - d. 20000FT AGL 0.42NM
- (4) ILS critical area not protected outside ATS HR. Pilot Monitored outside TN ATC HR of SER.
- (5) LOC guidance not to be used outside 20DEG either side of centreline.
- (6) No azimuth guidance inbound and outbound DIST.
- (7) Antenna ELEV 426FT.

New intermediate holding point installed on TWY E associated with ILS critical area.

LOCAL TRAFFIC REGULATIONS

- TWY A (14L/32R), TWY R (09/27) & TWY S (18/36) are marked and can be lit as RWY.
 Only AVBL for use as a RWY by ACFT unable to divert due fuel or with declared EMERG
 AND when RWY 14/32 not AVBL.
- 2. TWY V & U not AVBL for RWY entrance.
- TWYs East of TWY A not AVBL to CIV ACFT.
- Light ACFT REQ not to conduct engine run-ups on RPT apron.
- Multi ENG propeller ACFT are not to conduct ENG runs on paved hardstand due creation of FOD.
- To preserve RWY grooving, ACFT with MTOW of 25,000KG or more RQ 180 DEG turns on RWY, must execute turns at THR ends of RWY (beyond grooved section) unless directed by ATC or NOTAM. ACFT RQ to use MAX radius turns.
- Parking ACFT on the MIL hardstand is not AVBL unless prior approval has been sought from the Executive Officer, RAAF Base Tindal, 08 8973 6002. Civil ACFT parking is AVBL on Civil Apron. GA ACFT to remain clear of stands 1 & 2.

- All DEP ACFT are to make first CTC with Tindal ACD to pass details if RQ and obtain AWY CLR. For all arriving and transiting VFR ACFT if FLT details are not known by Tindal make first CTC with Tindal ACD to pass details and obtain SSR code.
- ATC will not provide the status of Arrestor Systems when they are in the NML OPR PSN.
- 10. A PERM marked, TEMPO DTHR in use when MIL ACFT are parked in ORP at ends of RWY 14/32. For declared distances, refer to RDS NOTAM. Limited to HJ, VMC and when ATS manned. Full TKOF length AVBL for civil ACFT up to Code 3C. All civil ACFT must land at DTHR. PAPI not AVBL. ACFT REQ full length for LDG must notify ATC on first contact.

Readback REQ
ATC "(CS) report four white cones in sight"
ACFT "Four cones in sight (CS)"
ATC "(CS) beyond the four white cones CLR to land."
ACFT "DTHR beyond the cones land (CS)"

- RWY 14/32 runway strip (clear of sealed SFC) not AVBL due to multiple unmarked sinkholes.
- 12. TWY A BTN TWY B and U not AVBL. TWY V1, V2 and C not AVBL. When ATC active, CIV ACFT may be directed to taxi via TWY R and S. During CTAF HR, CIV ACFT LDG RWY 14 may taxi via TWY A north of TWY U. CIV ACFT DEP RWY 32 may enter the RWY via TWY U to backtrack. If TFC permits, backtrack full LEN of the RWY. CTC ATC 08 8973 6740 or ABOC.
 - TWY A not AVBL BTN TWY B and TWY R. TWY C, TWY V1 and TWY V2 not AVBL. CIV ACFT may taxi via TWY R and TWY S if required. For more information CTC ABOC.

FLIGHT PROCEDURES

- All ACFT REQ circuit CLR shall CTC Tindal SMC on 135.85/264.3 to pass FLT details and obtain SSR code and AWY CLR. Circuits (Circuit Area defined as 5NM radius based on ARP):
 - a. Jet 2,000FT AMSL.
 - b. PROP and HEL 1,500FT AMSL.
 - c. Choppers East. An area contained WI the following boundaries. E of TWY A, W of the Old Stuart Highway and not beyond THR RWY 14 or THR RWY 32. HEL area for conducting winch CCTS not above 1,000FT AMSL.
- CCTS are to be conducted to the W side of 14/32, unless directed otherwise by ATC.
- General Aviation Route through the Bradshaw Field Training Area (BFTA)
 ACFT may transit through R269/R270 via D236A/B, without notification to or clearance FM Dept of Defence. See Darwin/Tindal VNC for depiction. SFC-3,000FT.
- Katherine Helicopter Corridor.

The Katherine Helicopter Corridor is established for helicopters transiting between the following locations: Katherine Railway Station, Springvale Homestead, Moonraker, Katherine Showgrounds, Katherine Hospital, Katherine Museum, Kumbidgee Lodge Helipad, Maude Creek Airstrip and Katherine Gorge Helipad.

The corridor is defined as 1NM either side of the Victoria Highway between the Katherine Railway Station and the intersection of the Victoria Highway and Stuart Highway, thence 1NM either side of the Katherine River between the Stuart Highway Bridge and the Katherine Gorge Helipad.

ACFT east bound will keep to the north of the Katherine River/Victoria Highway. ACFT west bound will keep to the south of the Katherine River/Victoria Highway.

When Tindal CTR is active, ACFT must CTC Tindal APP prior to becoming airborne. ACFT requesting clearance to any other locations within the corridor will be cleared as such: Radio Phraseology:

ATC "(callsign) clearance via the HEL corridor not ABV 1,000FT".

ACFT read back "HEL corridor not above 1.000FT".

5. Victoria Highway Corridor

- The Victoria Highway Corridor is a danger area corridor that has been established for civil transits of R250.
- b. The corridor extends 1-2NM either side of the Victoria Highway between the 30NM ARP and 100NM ARP TN, not above 2,500FT.
- Aircraft are not required to obtain a clearance from ATC when transiting within the Victoria Highway Corridor (D209).
- d. Eastbound aircraft intending to transit R249 or enter the TN CTR must request clearance on 128.1 MHz leaving the corridor at the Research Centre (30NM TN) and before commencing climb.
- e. Within the corridor, separation will not be provided from other transiting traffic or from MIL aircraft operating within adjacent restricted areas. Traffic information, if time permits, may be passed.
- While in the corridor pilots must maintain a listening watch on 130.2 MHz and broadcast their intentions.
- g. Aircraft tracking west within the corridor are to remain north of the Victoria Highway, and aircraft tracking east are to remain south of the Victoria Highway.

6. Fly Neighbourly Advice 9 and 10

- a. When operating in the 'wedge' refer to Special Procedures FN 9 Nitmiluk (Katherine Gorge) - National Park – Fly Neighbourly Advice.
- For Tindal CTR refer to Special Procedures FN 10 Nitmiluk (Edith River Falls) -National Park – Fly Neighbourly Advice.

7. Remotely Piloted Aircraft Systems (RPAS)

- a. Requests are to be sent to the RPAS Liaison Officer (LO) email address: 452sqntdl.fltrpaslo@defence.gov.au.
- Three business days PN required. Approval subject to the nature and location of activity.
- c. The following information shall be included in the request:
 - (i) Operator information, with at least two contact numbers.
 - (ii) Date and timings of operation.
 - (iii) RPAS details, including: type, weight and description.
 - (iv) Area of Operation (AO) using LAT/LONG or reference to a known location.
 - (v) Operating height (FT AGL).
- d. Individual approval is required for each RPAS operation. Letter of agreement may be available to ongoing or complex operations. ATC approval does not constitute approval for photography of RAAF Base Tindal. Contact the Airbase Operations Centre for photography approval.
- 8. In the event of an EMERG, ACFT OPR at Tindal on an unattended airfield basis are to declare the EMERG to Brisbane Centre on 122.6, then advise details to the RFFS Watch Attendant (callsign 'Base Fire'). When active, ACFT may declare the EMERG to 'Tindal Information' AFIS on FREQ 119.7, who will notify RFFS and Brisbane Centre.

9. Restricted Operating Zones (ROZS) within R250

- To facilitate civil operations within R250, civil ACFT may request Tindal ATC establish ROZS. These are low level, TEMP areas in which ACFT will be segregated (not separated) from MIL ACFT.
- b. Requests are to be sent to Tindal airspace cell email address: tdl.airspacecell@defence.gov.au.
- Two business days PN required. Approval subject to MIL TFC requirements. Priority may be given to OPS for the preservation of life or property.
- d. The following details are required:
 - (i) Operator name and CTC information.
 - (ii) Nature of OPS.
 - (iii) Date and times of OPS.
 - (iv) Area of operations (LAT/LONG reference and radius from point preferred) and altitude of OPS.
 - (v) Details of ACFT involved.
 - (vi) FREQ monitored.

CTAF - AFRU 119.7

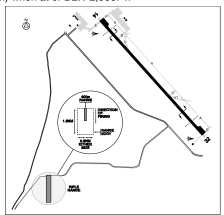
- Outside TWR HR.
- An additional CTAF broadcast with intentions is strongly recommended 10NM from the airfield.

NOISE ABATEMENT PROCEDURES

- Sensitive Area YB/S1 Katherine River Gorge APRX 13NM NNE Tindal. Refer FLIP PT 1 Sensitive Areas for geographical coordinates & vertical limits.
- 2. Katherine Township (TN296008) Noise sensitive area BLW A020.

ADDITIONAL INFORMATION

- Bird and animal hazard. Increased number of the FLW species are expected during specified times which transit through or congregate in critical FLT areas:
 - a. Year round: magpie-lark, bush stone-curlew, nankeen kestrel, and small number of Australian bustard and flying fox. red-tailed black-cockatoo up to 100, at dusk and dawn. Galah, lorikeet, little corella and cockatiel before 1000 and after 1600 Local.
 - DEC-May: Australian bustard peak period, groups of 10 congregate on RWY before 1000 and after 1600 Local.
 - c. NOV-APR: masked lapwing breeding period, increased ACT HN around THR.
 - d. APR-JUN and SEP-DEC: Australian pratincole flocks present WI RWY.
 - SEP-APR: increased wildlife ACT before 1000 and after 1600 Local and periods of wet WX.
 - FEB-APR and SEP-OCT: significant numbers (up to 15,000 per hour) of flying fox encountered BTN 1900-2000 Local.
 - g. NOV-MAY: black kite.
- 1.1. Species specific NOTAM may be issued during periods of increased ACT.
- Notify sightings to Tindal ATC when ACT. Other times notify Tindal Base Fire on CTAF 119.7.
- 1.3. CS 'CHASER' may BCST real-time wildlife observations on CTAF 119.7 when on duty.
- Ultra LGT OPR FM Maude Creek Homestead, 142218.00S 1322454.00E, 2NM NE of Katherine Gorge Airstrip.
- A 400M rifle range is LCA APRX 1.4NM SW FM Tindal ARP. ACT is indicated by R flags and ATIS when Tindal ATS is ACT. If ACT ACFT shall remain clear OPR ABV 2,000FT, or lateral avoidance can be achieved by remaining visually outside the pictorially represented area (see diagram) when at or BLW 2,000FT.



- Demolition Range, position 143106.7S 1322423.1E (085/1.7NM FM YPTN ARP). Check NOTAM for TEMPO Restricted Area activation.
- RFF SER will conduct AD FOD inspection twice DLY.
- WAE may be OPR at the hook cable hut sites, inside the RWS callsign "Cable Party".
 Cable Party will be on CTAF and will vacate if required for ACFT movements.

- 7. MIL radar in operation PSN 142934S 1322331E.
 - a. Possible avionics interruptions/errors WI 125M BLW 750FT AMSL.
 - ACFT transporting MIL ordnance to MNTN the FLW separation FM the radar PSN unless ordnance manufacturers specify shorter DIST.
 - (i) Hazards of Electromagnetic Radiation to Ordnance (HERO) susceptible WI 250M/BLW 850FT AMSL.
 - (ii) HERO unsafe WI 900M/BLW 850FT AMSL.
 - c. PPR by ACFT planning to carry HERO susceptible or HERO unsafe ordnance into Tindal 24HR prior to ARR. Contact Tindal ABOC.

CHARTS RELATED TO THE AERODROME

- WAC 3109.
- MIL Aerodrome Obstruction Chart Type A: MAY 2019.
- 3. Also refer to AIP Departure & Approach Procedures.

TOCUMWAL ELEV 372

AVFAX CODE 3056

NSW 354839S 1453615E UTC +10 YTOC VAR 11 DEG E CERT

AD OPR Berrigan Shire Council, 56 Chanter Street, Berrigan, NSW, 2712. Mobile 0407 069 764. Council PH 03 5888 5100.



REMARKS

Operations Manager PO Box 137, Berrigan, NSW, 2712.

HANDLING SERVICES AND FACILITIES

Aero Refuellers: PH 0413 003 808 AVGAS H24 (Aero Refuellers Carnet, MC, V) AVBL, unmanned.

PASSENGER FACILITIES

AC/PT/WC/RF.

AERODROME OBSTACLES

Telephone TWR: 546FT AMSL 277DEG MAG 2.6NM FM ARP.

PHYSICAL CHARACTERISTICS

09/27 087 39a 5700/580 (84PSI) WID 30 RWS 90 18/36 177 42a 5700/580 (84PSI) WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL AFRU+PAL 125.5

RWY edge light spacing: 09/27: 90M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MEI BOURNE CENTRE 118.6 4500FT

FLIGHT PROCEDURES

- Gliding OPS HJ. Simultaneous OPS from parallel RWY. CONTRA CIRCUITS IN OPERATION. THERE IS NO DEAD SIDE WITH CONTRA CIRCUITS.
- Gliders and tugs use separate RWS 09L/27R and 18R/36L, marked by orange gable markers. Also AVBL for tailskid-equipped ACFT.
- Glider and tugs CCTS to N or W, other ACFT CCTS to S or E. Other ACFT must not infringe glider/ultralight CCTS BLW 1500FT AGL.
- Right hand CCTS RWY 09R and 36R. Gliders/tugs right hand CCTS RWY 18R and 27R.
- WHERE POSSIBLE ACFT SHOULD CONFORM TO ESTABLISHED RWY DIRECTION IN USE. Join circuit in downwind position or upwind along RWY 09R/27L or 18L/36R. In summary, powered ACFT operate to the S of RWY 09/27 and to the E of RWY 18/36.
- 6. If use of a crossing RWY is operationally necessary a wide circuit to join a long final clear of established circuit TFC is advised. On DEP maintain RWY heading until clear of other TFC.

CTAF - AFRU 125.5

ADDITIONAL INFORMATION

- Animal and bird hazard exists.
- Model ACFT OPR WI 0.6NM RAD of PSN 355649.6S 1454207.3E BRG 138 MAG 9.6NM FM ARP, HJ. OPR will MNT CTAF. OPR CTC TEL: 0429 239 308. SFC TO 2,000FT AGL.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3457.
- 2. Also refer to AIP Departure and Approach Procedures.



HANDLING SERVICES AND FACILITIES

AVGAS AVBL DLY, 0900 -1700 Local, CTC AD OPR. Mobile PH and credit card required. MC and V only.

PASSENGER FACILITIES

Undercover waiting area/WC

METEOROLOGICAL INFORMATION PROVIDED

AWIS FREQ 124.75 - Report faults to AD OPR.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.35 Circuit Area

FLIGHT PROCEDURES

Right hand circuits REQ when OPR RWY 04 and 32.

CTAF 124.2

CHARTS RELATED TO THE AERODROME

- WAC 3469, 3470.
- Also refer AIP Departure and Approach Procedures.

TOORAWEENAH

ELEV 1380

FULL NOTAM SERVICE NOT AVBL



NSW UTC +10 YTWN 312630S 1485400E VAR 11 DEG E UNCR AD OPR Gilgandra Shire Council, PO Box 23, Gilgandra, NSW, 2827.

PH 02 6817 8800.

PASSENGER FACILITIES

Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 127.1 4000FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3356, 3357.

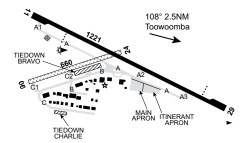
TOOWOOMBA ELEV 2087

AVFAX CODE 4003

QLD UTC +10 YTWB 273229S 1515445E VAR 11 DEG E CERT

AD OPR Toowoomba Regional Council, PO Box 3021, Toowoomba, QLD, 4350.

Email: aerodrome@tr.qld.gov.au. Council PH AH 0497 099 111: BH Aerodrome 07 4688 6117. Website: www.tr.qld.gov.au/aerodromes.



REMARKS

- Current AD charges: see website.
- Itinerant APN PRKG not AVBL September to November due Queensland Fire and Emergency Services (Firebombers) OPS. Main APN AVBL.
- This AD is a Security Controlled airport. To re-enter airside, find gate code under flap on airside of exit gates.
- All ACFT are required to be secured if left unattended.
- RWY 06/24 restricted to fixed wing ACFT BLW 2,000KG MTOW.
- 6. Pavement concessions required for ACNs greater than 10, CTC AD OPR during BH.
- Access AVBL in accordance with Toowoomba Region Aerodromes. Conditions of Access and Use. See website.

HANDLING SERVICES AND FACILITIES

AIRPORT FUEL FACILITY - Agent AIR BP/Austrek Aviation. JET A1 1900-0700 UTC MON-FRI. AH 1HR PN required, call out fee applies. BP Carnet, MC and V accepted. Mobile 24HR 0437 697 952. Office 07 4659 0600.

Agent IOR Aviation Pty Ltd/Darling Downs Aero Club Ltd. AVGAS and ULP 98 self-serve 24HR facility and accepts only V and MC. JET A1, IOR Aviation 0500-1700 Local MON-FRI. AH call out fee applies. EFT payment available, 1HR PN required. PH 0410 348 880.

PASSENGER FACILITIES

TX/LG/WC/ME/RF.

APRONS AND TAXIWAYS

- Main APN PCN 10/F/B/1250/T.
- 2. Itinerant APN PCN 4/F/B/700/T, restricted to ACFT BLW 5,700KG MTOW.
- TWYs A2 and C PCN 5/F/B/Y/T.
- TWY A FM A1 to A2 Sealed, Code A, WID 10M, restricted to ACFT with OMGWS less than 5.5M. FM A2 to A3 - Sealed, Code B restricted to ACFT with wingspan of 20M or less.
- TWY A1 Sealed, Code A, WID 10M.
- TWY A2 Sealed, Code B, WID 22M.
- 7. TWY A3 Sealed, Code B, WID 10M, restricted to ACFT with wingspan of 20M or less.
- TWY B Sealed, Code B, WID 10M.
- 9. TWY C Sealed, Code B, WID 11M.
- TWY C1 and C2 Unsealed, Code A, WID 11M.
- Taxilane B Sealed Code B, WID 10M. FM TWY B to end Restricted Class B. Restricted to ACFT with wingspan of 18M or less.
- Taxilane C Sealed, Code B, WID 11M.

SURFACE MOVEMENT GUIDANCE

RWY 11/29: Lit distance to run markers located on southern side at 600M and 300M.

AERODROME OBSTACLES

- 1. Power pole HGT 2,277FT AMSL BRG 019 MAG 1.0NM FM ARP, MIOL (steady red).
- Communications tower HGT 2,482FT AMSL BRG 036 MAG 3.2NM FM ARP, LIOL (steady red).
- Communications tower HGT 2,528FT AMSL BRG 081 MAG 3.1NM FM ARP, MIOL (flashing red).
- Flag pole HGT 2,470FT AMSL BRG 108 MAG 4.6NM FM ARP, MIOL (flashing red).
- Water reservoir HGT 2,315FT AMSL BRG 146 MAG 1.3NM FM ARP, MIOL (steady red).
- Communications tower HGT 2,309FT AMSL BRG 156 MAG 2.7NM FM ARP, MIOL (steady red).
- Light pole (Itinerant Apron eastern end) HGT 2,110FT AMSL BRG 104 MAG 0.45NM FM ARP, MIOL (steady red).
- Light pole (Main Apron western end) HGT 2,126FT AMSL BRG 106 MAG 0.35NM FM ARP, MIOL (steady red).
- Grain silo HGT 2,238FT AMSL BRG 142 MAG 1.9NM FM ARP, unlit.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS Phone 07 3564 3742 Report faults to BoM.
- AWIS FREQ 127.05 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

 06/24
 062
 22c
 345 (50PSI) Unrated. Grass
 WID 18
 RWS 60

 11/29
 106
 40a
 PCN 10 /F /B /1250 (181PSI) /T
 WID 30
 RWS 90

 Pavement concession required for ACNs greater than 10.
 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 11/29 LIRL(2) PAL+AA 122.4 SDBY PWR AVBL RWY 11/29 PAPI(1) PAL+AA 122.4 3.0 DEG45FT SDBY PWR AVBL RWY 11/29 RTIL(2) PAL+AA 122.4 SDBY PWR AVBL

- (1) Right side ACT by PAL H24. SDBY PWR H24.
- (2) ACT by PAL H24. SDBY PWR H24.
- Highway with route lighting running parallel to RWY 11/29, APRX 150M N of RCL, may be mistaken for RWY. Confirm RWY identification by RWY markings/lights/RTIL.
- RWY edge light spacing: RWY 11/29: 60M.

OTHER LIGHTING

ABN ALTN 5 WG ACT by PAL H24.

- Secondary PWR switchover time: less than 15SEC.
- TWY LGT: TWY A: CL green, TWY B partially lit: CL green, TWY A1, A2 and A3: blue edge.
- Main and Itinerant aprons flood-lit HO.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE

On ground communications may be AVBL with ATS dependent on ACFT location and building shielding. FREQ 135.6 may be tried as an alternative for cancellation of SAR.

LOCAL TRAFFIC REGULATIONS

 Subject to weather/TFC or operational constraints, the following are the preferred departure and arrival procedures.

121.2 500FT

- a. Departures Preferred RWYs RWY 29 and RWY 24.
- b. Arrivals Preferred RWYs RWY 11 and RWY 06.
- c. Weather permitting, TKOF from RWY 06 to be avoided due noise abatement.
- ACFT to use RWY 11/29 turning nodes when back tracking RWY.
- Due to single lane and obstructed visibility, all TFC using TWY and/or taxilane B or C to check for oncoming ACFT and BCST intentions.
- 4. Run-ups for RWY 11 are to be carried out at the run-up bay located at the W end of TWY A.
- Preferred location for maintenance ground runs is the run-up bay located at the W end of TWY A. Maintenance ground runs are not permitted in leased areas.
- Main APN three bays provided for short term use (more than 3 nights, use Itinerant APN).
 Bay 1 up to DHC 8-300 (helicopters allowed), Bays 2 and 3 MAX wingspan 18M, Bay 2 reserved for RFDS.
- 7. Itinerant Apron PRKG subject to availability.
- 8. Additional ACFT PRKG AVBL on tie-downs Bravo and Charlie. Tie-down Charlie restricted to ACFT with MAX 8M wingspan.
- 9. Tie-down Bravo entry/exit at TWY C2.
- Jet ACFT to use turning nodes to bypass THR for U-turn to commence TKOF FM THR.
 Jet ACFT MUST commence TKOF FM THR.
- 11. HEL PRKG at Itinerant APN when AVBL or at Main APN Bay 1.
- 12. HEL training OPS occur. Contra rotating CCTS may be conducted.

FLIGHT PROCEDURES

- Due to RWY crest ACFT MUST BCST intentions on the CTAF before OPR on RWY 11/29.
- ACFT departing west should:
 - a. prior to taxiing monitor Oakey ATIS on 124.3 to ascertain Oakey status.
 - If active IFR must contact Oakey Approach on 125.4; or
 - c. VFR must contact Oakey Delivery on 133.35.
- Clearance through R654A may not be available on the YTWB/BIVAT-MESED-Q484 or Q303 routes. VFR clearances AVBL via the Warrego VFR route.
- Departures W and SW from Toowoomba will be restricted to not above 10,000FT when R639 is active. Diversion route YTWB-MESED-Q237 or Q303 with climb to higher levels available.
- 5. When OK airspace is ACT arrivals FM W track MATVI LUKEY BIVAT. R639 may be active.
- VFR transits of OK CTR via WARREGO VFR route.
- When OK airspace active, BN CEN and OK will coordinate APCH request through OK airspace for RNP RWY 11. FREQ switch from BN CEN to OK APP will be advised by ATC. Known traffic will be passed to ACFT through ATC. OK APP will transfer to CTAF APRX 2NM from TWBWF.
- ATC will coordinate any RQMNTS with AMBERLEY when R625B or R625C are active to allow start of RNP RWY 29 instrument procedure in restricted airspace.
- Hover practice/training to be conducted S of RWY 11 run-up bay for noise abatement.
- 10. No hover training ADJ to tie-down areas.

CTAF - AFRU 127.65

- Toowoomba, Oakey and Wellcamp.
- 2. Excluding Oakey airspace when active.
- Due to terrain shielding, VHF CTC with ACFT on or close to the ground at Toowoomba/ Brisbane West Wellcamp is not possible.

NOISE ABATEMENT PROCEDURES

- AD Curfew applies. AD AVBL 1900-1300 UTC (0500-2300 Local). AH, AD only AVBL to ACFT on MED flight, EMERG and MIL use.
- Compliance with the following Noise Abatement Procedures does not affect a pilot's responsibility to operate in accordance with civil aviation legislation and procedures.
 - Noise sensitive area N of the AD (housing estates). Pilots are requested to avoid the area if possible, CCTS or transit not BLW 1000FT AGL.
 - b. ACFT ARR-YTWB 5NM Straight in APCH preferred.
 - c. ACFT DEP-RWY 11 to the S or SW recommend right turn at 3NM or 1500FT AGL.
 - d. Simulated engine failure after TKOF in single engine ACFT preferred on RWY 29 or otherwise inside AD boundary.
 - e. Simulated asymmetric OPS not permitted.
- 3. For RWY 29 departure, when practicable, enter at TWY A2 and back-track.
- Run-ups for RWY 29 are to be carried out at the designated run-up zone east of the Main APN on TWY A. NO run-ups permitted on the Itinerant APN.

ADDITIONAL INFORMATION

- Bird hazard exists on/in VCY of AD extending to CBD, racecourse and near landfill (BRG 011 MAG 2.0NM FM ARP) and WI circuit area.
- 2. European hare hazard exists.
- Flying fox hazard exists after last LGT.
- ACFT at opposite ends of RWY 11/29 may be out of sight from each other.
- Qantas Group Pilot Academy operates from YBWW. CAUTION increased flight training traffic YTWB circuit and adjacent areas extending to Leyburn, Millmerran and Cecil Plains.
- Caution: due to mechanical turbulence, secondary wind indicator may give erroneous readings.

CHARTS RELATED TO THE AERODROME

- WAC 3340.
- 2. Also refer to AIP Departure and Approach Procedures.

TORQUAY

FULL NOTAM SERVICE NOT AVBL

VIC UTC +10 YTOY

UNCR

381800S 1442154E VAR 12 DEG E

AD OPR Torqair, PO Box 320, Torquay, VIC, 3228. PH 03 5261 5100. Fax 5261 5100.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.35 On Ground

CTAF 119.0

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

TOTTENHAM ELEV 793
FULL NOTAM SERVICE NOT AVBL



NSW 321522S 1472208E VAR 11 DEG E UNCR AD OPR Lachlan Shire Council, PO Box 216, Condobolin, NSW, 2877. PH 02 6895 1900. AH 0428 924 129. Website: www.lachlan.nsw.gov.au.

REMARKS

360° 1NM AD charges apply - refer to website for details. Tottenham

AERODROME OBSTACLES

RWY 03/21 transitional slope is infringed by trees on west side.

PHYSICAL CHARACTERISTICS

03/21 029 40a RWY LEN 1,204M. WID 18 RWS 90 11/29 108 23c Unrated. Grassed red clay. RWY LEN 705M. WID 20 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 03/21 self activated solar LGT.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 3000FT

CTAF 126.7

ADDITIONAL INFORMATION

Significant animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3456, 3457.

TOWNSVILLE/TOWNSVILLE INTL AVFAX CODE 4402

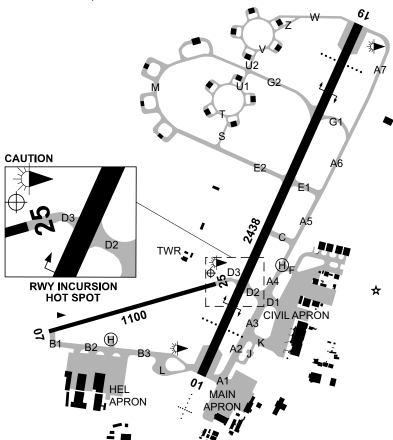
ELEV 18

QLD UTC +10 YBTL 191509S 1464555E VAR 7 DEG E JOINT

AD OPR RAAF, Garbutt/Townsville Airport Pty Ltd, PO Box 7636, Garbutt, Townsville, QLD, 4814.

Email: aviation@tsvairport.com.au. PH 07 4727 3211. ARO H24 0418 771 999.

Website: www.townsvilleairport.com.au.



REMARKS

- Conditions of Use and AD charges apply at Townsville International Airport, AVBL FM website.
- ATS HR 2000-1200 UTC DLY. CTAF PROC apply AH. AH ATS AVBL SUBJ staffing. Require 48HR PN for approval. Email: tvl.atc@defence.gov.au.
- This AD is a Security Controlled Airport.
- All pilots and operators must possess and display a current Aviation Security Identification Card (ASIC) when in all areas airside unless under escort.

HANDLING SERVICES AND FACILITIES

Civil

The Airport Operator does not provide an ACFT marshalling service. All requests for ACFT marshalling should be directed to the airlines or Fixed Base Operations (if applicable). BP - Air Fuel Townsville: 2130-0730 UTC MON-FRI, SAT-SUN 2200-0800 UTC. PH (Office) 0420 896 241, for fuel H24 0412 777 160, VHF 126.4 Callsign "AIR BP". AVGAS, JET A1, O117, O125, O156. AVGAS BP Carnet bowser. EFTPOS and BP Carnet. Skyfuel/Viva: 0430-1930 Local MON-FRI, 0445-1830 Local SAT, 0445-1830 Local SUN. AH 60MIN PH 0411 423 955 (office), PH 0407 167 346 (all fuel orders). JET A1, Viva Carnet card accepted.

Military

LHOX and LOX AVBL. First point of contact is Airbase Operations Centre. Duty Crew and 27 Squadron Air Movements Townsville AVBL MON-THU 2130-0630 UTC, FRI 2130-0400 UTC excluding PH. CTC 361.6 MHZ.

Airbase Operations Centre: Phone 07 4752 1888, Mobile 0418 405 948, email: tvl.aboc@defence.gov.au.

RESCUE AND FIREFIGHTING SERVICES

- 1. CAT 7 H24.
- AVBL H24 FREQ 131.0. Request via ATC.

APRONS AND TAXIWAYS

- 1. Civilian Aircraft Apron Pavement Ratings
 - a. Concrete APN: PCN 58/R/D/1750/U.
 - b. Asphalt APN: PCN 55/F/D/1400/T.
 - c. GA APN: PCN 6/F/D/850/T.

2. TWY Restrictions

- a. TWY A, N of TWY D reduced to 15M width. Not AVBL to ACFT with wingspan greater than 36M or wheel base greater than 18M. MIL ACFT up to C-17A permitted.
- TWY B not AVBL to ACFT with wingspan greater than 36M or wheel base greater than 18M.
- TWY C not AVBL to ACFT with MTOW greater than 5,700KG.
- d. TWY D1 not AVBL to ACFT with wingspan greater than 36M.
- e. TWY E1 not AVBL to ACFT with wingspan greater than 29M. E-7A ACFT permitted.
- TWY E2 limited to ACFT no larger than C130. Pavement concession required for C-17, BBJ, P-8A and E-7A.
- g. TWY G1 not AVBL to ACFT with wingspan greater than 36M or wheel base greater than 18M. MIL ACFT up to C-17A permitted.
- h. TWY G2 21M wide. No shoulders. KC-30A requires pavement concession.
- i. TWY J not AVBL.
- TWY L not AVBL to ACFT with wingspan greater than 36M or wheel base greater than 18M.
- k. TWY M restriction between TWY G2 and Military Ordnance Loading Area (MOLA) 11, see TWY G2. For TWY M restriction between E2 and MOLA 12, see TWY E2.
- I. TWY S, T, U, V, W and Z limited to MIL fast jets.

SURFACE MOVEMENT GUIDANCE

- 1. RWY 01/19 Distance-to-run markers installed.
- RWY 07 300M and 600M to RWY end markers installed left of RWY.

AERODROME OBSTACLES

- Lit WDI 89M S of THR RWY 19 and 162M E of RCL. Infringes TNS by 15FT.
- 2. Lit buildings:
 - 198M S of THR RWY 01 and 200M E of RCL. Infringes TNS by 28FT.
 - b. 60M N of THR RWY 19 and 142M W of RCL. Infringes RWS and TNS by 10FT.
- Lit masts:
 - a. 669FT AMSL BRG 212 DEG MAG 2NM FM ARP. TACAN NAVAID. Infringes HZS.
 - b. 535FT AMSL BRG 78 DEG MAG 1.97NM FM ARP. COMMS TWR. Infringes HZS.
 - c. 980FT AMSL BRG 92 DEG MAG 2.1NM FM ARP. COMMS TWR. Infringes HZS.
 - d. 308M N of THR RWY 01 and 152M W of RCL. Infringes TNS by 27FT.
 - e. 1,683FT AMSL on Magnetic Island BRG 020 DEG MAG located 8NM FM THR RWY 01. Infringes outer HZS by 863FT.
 - f. 705FT AMSL BRG 353 DEG MAG 3.8NM FM ARP. Radar dome. Infringes outer HZS.
 - g. 2,345FT AMSL BRG 164 DEG MAG 5.5NM FM ARP. Mt Stuart TWR. Infringes outer HZS.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A, METAR/SPECI, TAF3 issued hourly AVBL during MO HRS (2100-0700 UTC MON-THU, 2100-0500 UTC FRI, EXC PH, OT by TAF RMK/NOTAM), AD WRNG, WS WRNG.
- AWIS PH 07 3564 3743 Report faults to BoM.
- AWIS FREQ 133.5 AVBL outside TWR HR Report faults to AD OPR.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing FM MO 07 4775 7311 when staffed. AH AVBL FM MWO 07 3239 8721.

PHYSICAL CHARACTERISTICS

01/19	017	80a	PCN 71 /F /C	WID 45	RWS 300			
			and S ends co	and S ends concrete ungrooved.				
07/25	067	36a	PCN 20 /F /C	/1050 (152F	WID 30	RWS 90		
ARRESTING	GEAR			,	, ,			
RWY 01			BAK 12/14		BAK 12/14	F	RWY 19	
			(R)(B)		(R)(B)			
			445 (1.460)		445 (1.460)			

- 1. Recessed bi-directional BAK 12/14 hookcables INSTL 445M (1,460FT) FM THR RWY 01/19. Marked by yellow disks. DIST BTN Cables 1,540M (5,080FT). NML OPR PSN on LDG (dry RWY): arrestable ACFT DEP end down. NML OPR PSN on LDG (wet RWY, tailwind or EMERG): arrestable ACFT DEP end up. NML OPR PSN on DEP (wet/dry RWY): arrestable ACFT DEP end up. DEP end up on pilot request at any time. No crossing restrictions in down PSN. In the event of PWR failure, cables will rise to a HGT of 10CM until PWR restored recommend ACFT not approved to trample hookcables OPR BTN cables during CTAF HR. CONC absorber housing 1FT high ADJ RWY edge.
- RWY 01 hookcable arrestor system not AVBL (locked down) EXC with 2HR PN during cable party OPR HR and 24HR PN outside of OPR HR. CTC Airbase Operations Centre PH: 07 4752 1888.
- RWY 19 hookcable arrestor system not AVBL (cable removed).

AERODROME AND APPROACH LIGHTING

RWY 01/19	MIRL	AFRU+PAL 118.3		SDBY PWR AVBL
RWY 01/19	PTBL(2)			
RWY 01	PAPI	AFRU+PAL 118.3	3.0 DEG49FT	SDBY PWR AVBL
RWY 01	SALS	AFRU+PAL 118.3		SDBY PWR AVBL
RWY 19	PAPI	AFRU+PAL 118.3	3.3 DEG49FT	SDBY PWR AVBL
RWY 07/25	PTBL(1)			

- (1) AVBL EMERG only
- (2) 30 MIN PN

- 1. ALS type and length
 - a. RWY 01 distance coded CL: 340M.
- 2. PTBL LGT Emergency flare path AVBL H24, laid by ARFFS.
- PAPI RWY 19 should not be used beyond 5NM FM THR as it does not provide CLR over Magnetic Island.
- RWY 01 PAPI AZM restricted to 8DEG either side of CL.
- AFRU+PAL AVBL outside ATS HR. REQ for LGT can also be made THRU Brisbane ATC 120.55. Expect a 10MIN DLA.
- RWY 01 and RWY 19 RTIL activated when threshold displaced during daylight hours only.
 RTIL located on both sides of RWY at 574M FM permanent THR position.
- 7. RWY 01/19 edge light spacing: 60M.

OTHER LIGHTING

HBN OCC R Mt Louisa, Mt Stuart, Mt Cook.
HBN R CONS - Castle Hill, Many Peaks.

- 1. Standby PWR generators are activated when LOW VIS procedures are imminent.
- Standby PWR switchover time: 15 SEC.
- TWY LGT: Green CL.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.55 On Ground (Outside TWR HR)

ACD TOWNSVILLE DELIVERY (4) 128.1 236.1

APP/DEP TOWNSVILLE APPROACH (2) 126.8P 134.1S 243.0 276.0 (5) 282.4S 307.8P

335.8S

ATIS TOWNSVILLE ATIS (3) 114.1 133.5 276 SMC TOWNSVILLE GROUND (ACFT) 121.8 264.6 SMCV TOWNSVILLE GROUND 119.45 (VEHICLES)

TWR TOWNSVILLE TOWER 118.3 243.0 257.8 276 (5) VOLMET AUSTRALIA 6676 (1) 11387 (1)

- (1) H24, BCST 00 05 & 30 35. Refer AIP GEN 3.5.
- (2) FIS AVBL in Class G within 36NM TL during ATS HR.
- (3) ATIS available on phone 07 4752 1216.
- (4) Arriving VFR ACFT shall CTC ACD to pass FLT details and obtain SSR code.
 (5) Transmits voice to ACFT with COM failure.
- 1. FREQ 243.0 Guarded EMERG FREQ. Test transmissions every MON FM 2300-2315
- Automatic retransmit FAC exists BTN FLW FREQ: 126.8/307.8; 134.1/335.8; 118.3/257.8; 121.8/264.6; 128.1/236.1

RADIO NAVIGATION AND LANDING AIDS

		•··· · · · · · · · · · · · · · · · ·	-,			
DME	ITL	109.3/30X (RWY01)	191518.6S	1464552.3E		(6)(7)
GP	ITL	' - /	191518.7S	1464552.6E		(5)(8)
ILS	ITL	109.3 (RWY01)	191406.8S	1464632.2E		
LOC	ITL	109.3 (RWY01)	191406.8S	1464632.2E		(5)
DME	TL	114.1/88X	191439.1S	1464529.6E		(2)
VOR	TL	114.1	191439.1S	1464529.1E		(1)
NDB	TVL	276	191449.0S	1464544.3E	Range 70 (HN 75) OW 170 (OW HN110)	(3)
TAC	TVL	112.5/ 72X	191644.5S	1464433.4E	/	(4)(9)

- (1) 133/0.6
- (2) 134/0.6 Antenna ELEV 35 FT AMSL.
- (3) 145/0.4 ATIS, voice AVBL for EMERG POSS BRG FLUC BTN 070 and 270 MAG BLW 11,000FT AMSL - Pilot MNT DRG CTAF HR.
- (4) 032/2.0 Terrain shielding BTN 140 radial 160 radial beyond 25NM at MSA. TACAN TVL is not paired with or co-located with TL VOR/DME, and therefore is not to be used with:SID, ILS/DME, LOC/DME or VOR/DME approaches. Pilot MNT outside ATS HR.
- (5) Pilot MNT outside ATS HR.
- (6) Antenna ELEV 30FT AMSL.

- (7) Poor coverage below 5500FT AMSL LTD by terrain shielding beyond 12DEG N and beyond 22DEG S of RWY CL.
- (8) ILS GP critical area infringed by IWI.
- (9) TACAN guidance unusable in sector area BTN 139 radial and 149 radial.

LOCAL TRAFFIC REGULATIONS

- Code D ACFT or larger LDG RWY 01 require roll through and conduct 180 DEG turn on THR and backtrack to TWY A1 or D2. Code D ACFT or larger restricted to:
 - a. TWY A1, A2, A3;
 - b. TWY D2 and
 - c. TWY K.
- 2. LOCAL TRAFFIC
- 2.1 Booking Procedure
 - ACFT conducting AWK within TVL CTR and CTA including SVY, IAT, or circuit training must contact ATC for approval and slot time.
 - b. For SVY, OPR are to email AWK maps to tvl.atc@defence.gov.au 7 working days before the planned activity, and prior to contacting ATC. For IAT and CTR OPS (including circuit area), OPR are to book using the online book AWK website: www.qld.bookawk.com.
 - c. OPR are to contact the following telephone numbers for SVY AWK confirmation, or if unable to book IAT or CTR AWK online:
 - (i) CTA AWK (APP): 07 4752 1207.
 - (iii) CTA AWK (TWR): 07 4752 1205.
 - d. For OPS within R751, R752, R736 and R739, OPR are to submit an air activity request to the range control officers by email to: dotam.rangecontrol.tfta@defence.gov.au in addition to ATC approval.

2.2 Training Airspace

- a. Circuit Area. All ACFT REQ circuit CLR shall CTC TL SMC to obtain SSR Code and airways CLR. TL Circuit Area defined as 5NM radius of TL ARP. Preferred circuit direction is as follows:
 - (i) RWY 01 Left hand CCTS, avoiding Cape Pallarenda built up areas;.
 - (ii) RWY 07 Left hand CCTS;
 - (iii) RWY 19 Right hand CCTS, avoiding Cape Pallarenda built up areas; and
 - (iv) RWY 25 Right hand CCTS
- 2.3 **TL North Eastern Training Area (NETA).** The TL NETA is an IFR training area, defined as TL 025-080 VOR radials, 10-30DME. Entry and exit gates are RWY dependant.
 - a. When RWY 01 is in use:
 - (i) Entry gate via KAGES.
 - (ii) Exit gate via REGIN.
 - When RWY 19 is in use:
 - (i) Entry gate via REGIN.
 - (ii) Exit gate via KAGES.
- 2.4 Townsville Field Training Area (TFTA). MIL HEL regularly OPR WI the lateral boundaries of R736, R739, R751, R752 and D744 whilst the relevant airspace is not ACT. Suggest ACFT OPR in Class G airspace WI the boundaries of this airspace MNT FREQ 126.05 to ensure appropriate situational awareness is maintained with respect to MIL Class G OPS.
- 2.5 Town Common. The Town Common is defined as the area bounded by a line from the Radar Site (RDRS), to the Western airfield boundary fence, through the HF transmitter site to the Bohle River, along the Bohle River and the Coastline back to the RDRS. Town Common has the following sectors that may be used by ATC:
 - Many Peaks. The portion of the Town Common North of the Southern slopes of Many Peaks (MYP).
 - b. **Town Common East.** The portion of Town Common East of the line running South from the Southern point of MYP and south of the southern slopes of MYP.
 - c. **Town Common West.** The portion of Town Common West of the line running South from the Southern point of MYP and south of the southern slopes of MYP.

- 2.6 Helo West. Helo West is defined as an area within the following lateral limits: in a clockwise direction from the southern slopes of Many Peaks Range to the western edge of the Northern Ordinance Loading Areas (requirement to remain one mile west of the coast) to the NDB (remaining north west of the Navaid) to the HF TX site (remaining east of the facility) to the southern tip of Many Peaks Range (requirement to remain one mile east of the Bohle River). ACFT can expect clearance of Helo West, not ABV 1,000FT AMSL or requested level.
- 2.7 D779 (Cape Cleveland). Suggest ACFT OPR in D779 MNT FREQ 126.05 to ensure appropriate situational awareness is MNTN with respect to OPS in Class G Airspace WI the confines of the Danger Area. Tracking to/from D779 is RWY dependant.
 - a. When RWY 01 is in use:
 - (i) Outbound: via Coastal Southbound
 - (ii) Inbound: Townsville via Sunzinc, expect a clearance limit of 'The Lakes'
 - b. When RWY 19 is in use:
 - (i) Outbound: via Sunzinc
 - (ii) Inbound: Townsville via the Coast, expect a clearance limit of Kissing Point.
- 2.8 Nil Transponder Aircraft. Nil transponder aircraft should expect clearance via a published VFR route not above 1,500FT AMSL. Prior ATC approval is required from ATC on 07 4752 1207.

2.9 Parking

a. Civil Terminal

All charter/itinerant ACFT with MTOW greater than 5,700KG PRKG requests must be made by contacting the Townsville Airport ARO on 0418 771 999 or email: aviation@tsvairport.com.au with MNM 48HR PN.

b. Visual Docking System

Visual Docking System - Bay 1, 2, 3 and 4 - Combined azimuth and stopping nose in guidance system.

c. General Aviation

- Rotary wing ACFT must park in designated helicopter parking area unless approved by ARO. Air taxi east of AVGAS bowser prohibited. CTC ARO for approval if required.
- (ii) No ACFT movement permitted east of designated wash bay aircraft parking area.
- (iii) PRKG for itinerant ACFT with MTOW less than 5,700KG not permitted on leased PRKG positions. Leased PRKG positions identified by green borders painted inside PRKG clearance lines.

FLIGHT PROCEDURES

1. ATC TRAFFIC MANAGEMENT SPEED

When not on a SID or STAR (including vectoring) - non-fighter ACFT ARR or DEP TL must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required. ARR Fighter ACFT must not exceed 350KT IAS when within 36NM of TL, unless otherwise directed by ATC.

2. No ATS provided to CIV ACFT WI R736, R739, R751 and R752 when ACT.

3. **DEPARTURES**

a. General

(i) Departures from the TL 138 to 195 VOR radial conflict with R768A and R768B. Expect requirement to either reach A020 (R768A) or A030 (R768A and R768B) by 6 DME, or lateral tracking that is plotted procedurally clear.

4. ARRIVALS

a. General

(i) Visual approaches from the TL 138 to 195 VOR radial conflict with R768A and R768B. Expect requirement to either maintain A020 (R768A) or A030 (R768A and R768B) until 6 DME, track via the LOC, or remain north or west of the Ross River from WPT RRDM.

b. Military

- Jet aircraft. MNM ALT 2,500FT AMSL at initial, descend 1,500FT AMSL for pitch, unless directed by ATC. MAX speed on initial 350KT, unless higher speed operationally required.
- (ii) Non-jet aircraft. MNM ALT 1,500FT AMSL at initial, descend 1,000FT AMSL for pitch, unless directed by ATC.

5. PALM ISLAND TRAFFIC

- a. In VMC, ACFT BLW 5,000KG MTOW can expect a coded 'CORDELIA' or 'RATTLESNAKE' clearance. The tracking requirements are:
 - (i) CORDELIA clearance outbound: YBTL east of the Radar Site (RDRS) east of Cordelia Rocks - YPAM.
 - (ii) CORDELIA clearance inbound: YPAM east of Cordelia Rocks east of RDRS YRTI
 - (iii) RATTLESNAKE clearance outbound: YBTL mouth of the Bohle River (MBHR) west of Rattlesnake Island (RKI) - YPAM.
 - (iv) RATTLESNAKE clearance inbound: YPAM west of RKI MBHR YBTL.
- b. Expect coded clearances dependent on duty RWY:
 - (i) RWY 01 and RWY 07 departure: CORDELIA coded clearance.
 - (ii) RWY 01 and RWY 07 arrival: RATTLESNAKE coded clearance.
 - (iii) RWY 19 and/or RWY 25 departure: RATTLESNAKE coded clearance.
 - (iv) RWY 19 and/or RWY 25 arrival: CORDELIA coded clearance.
- In IMC, expect tracking as per flight plan with a suitable standard instrument departure and level.
- d. When R747 is active, expect amended tracking.
- 6. TRACKING INSTRUCTIONS FOR VFR ACFT TO AND FM TOWNSVILLE WHEN R736, R739, R751 and R752 ACT
 - a. R736 and R739 only TR S of Greenvale to YBU railway line.
 - b. R751 and/or R752 TR N of Herveys Range Developmental Road.
 - c. R736, R739, R751 and R752 ACT SIMUL TR S of Greenvale to YBU railway and N of Herveys Range Developmental Road BTN Paynes Lagoon and TNP.
 - d. Visual NAV LGT LCA at Paynes Lagoon (192730S 1460318E) and Speed Creek (192824S 1462030E).

7. TRACKING INSTRUCTIONS FOR ACFT OPR D764

- 7.1 A BLUEWATER clearance allows an aircraft to operate within the lateral confines of D764 not ABV cleared LVL. Aircraft should expect a BLUEWATER clearance via the applicable runway dependant tracking. When tracking via the coast to and from D764, aircraft must remain over land.
 - a. When RWY 01 is in use:
 - (i) Outbound: BLUEWATER via the coast, not ABV 1,500FT AMSL.
 - (ii) Inbound: YBTL via Yabulu.
 - b. When RWY 19 is in use:
 - (i) Outbound: Yabulu DCT, not ABV 1,500FT AMSL.
 - (ii) Inbound: YBTL via the coast.
- 7.2 ACFT OPR D764 WI Class C Airspace must MNT FREQ 126.8 and when transiting BTN Class C and Class G Airspace should also MNT FREQ 126.7 to ensure appropriate situational awareness is MNTN with respect to OPS in Class G Airspace WI the confines of the Danger Area.
- 8. AIRSPACE RECLASSIFICATION OUTSIDE TWR HR
 - a. Class C Airspace/CTA steps WI 36 DME TL BLW 8,500FT AMSL reclassified Class G.
 - b. TL TWR may recall the CTR/CTA steps at short notice. Check NOTAM and ATIS.
- 9. LOW VISIBILITY OPERATIONS
 - a. RWY 01/19 is capable of supporting LDG with a RWY VIS of not less than 800M.
 - Manual RV readings are provided to the control TWR. Transmissometers are not installed.

10. REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS)

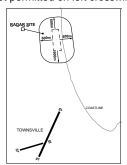
- a. All RPAS requests are to be sent to: 452sqntvlflt.rpas@defence.gov.au.
- A minimum of 3 business days PN is required. Approval is subject to timings, ATC workload and area of operations.
- After approval, ATC reserve the right to restrict or cancel RPAS operations due to higher priorities.
- d. Requests are to include:
 - Operator details and contact instructions (primary and secondary phone, plus email).
 - (ii) Date and time (with alternate if applicable).
 - (iii) RPAS type, weight and brief description.
 - (iv) Area of operations, including LAT/LONG and/or street address including radius. Include a map screenshot if AVBL.
 - (v) Operating height (FT AGL) and elevation of AO.
 - (vi) Any specific operating conditions.
 - (vii) Procedures for abnormal operations (lost link, escaped RPAS, communication failure).
- 11. MIL ACFT may conduct OPS within 50NM of Townsville using Light Enhancement Devices and may not display external lighting. SFC-1,000FT AGL. Within the CTAF, when active, ACFT are to display external lighting on receipt of a CTAF broadcast from other ACFT.
- 12. Flight plans to/from YBTL must not be submitted more than 20 hours prior to EOBT to allow ATC system data processing.

CTAF - AFRU 118.3

CTAF procedures apply outside TWR HR.

NOISE ABATEMENT PROCEDURES

- ACFT DEP RWY 01 or RWY 07 on a visual DEP (including VFR) shall remain at least 600M CLR of Pallarenda built up areas when BLW A020 unless directed by ATC for OPR reasons.
- 2. This may be achieved as follows:
 - YBCS/YPAM DEP maintain upwind until over water then remain over water at least 600M CLR of Pallarenda.
 - b. W DEP conduct left turn remaining at least 600M S of Pallarenda or maintain upwind until over water then remain over water at least 600M CLR of Pallarenda and conduct left turn N of VFR WPT RDRS (radar site) or when ABV A020.
- 3. Practice ENG failures are not permitted on left crosswind RWY 01.



ADDITIONAL INFORMATION

- Bird and animal hazards at AD up to 3,000FT, with HIGH risk during DEC-MAY seasonal period at dawn and dusk (+/- 1 HR). Increased numbers of the following species are expected during the specified periods:
 - Magpie geese and various duck species pose a hazard in proximity to the RWY strip following rain events especially FM DEC-MAR.
 - Black kites are present year round but can be found in higher numbers FM FEB-MAY when they may be attracted to the airfield during mowing OPS.
 - c. Bush-stone curlews pose a bird strike risk on the airfield during the night.
 - Flying foxes are a seasonal risk at dawn and dusk on the approaches to the RWY (on and off airfield). Peak risk period is AUG-DEC although potential risk exists year round.
 - e. Nankeen kestrels are present in higher numbers for DEC-MAY.

For current information refer to NOTAMs and TAPL Bird Watch Reports.

- RAAF Townsville Demolition Range 191454.2S 1464508.0E (261/0.74 NM FM Townsville ARP). Vertical Limit 1,600FT AGL WI 370M radius laterally. Check NOTAM for activation.
- New ATC TWR construction 310M N of current TWR. New ATC TWR not CMSD, observe old TWR for light signals.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3219.
- MIL AD Obstruction Chart Type A: RWY 01/19 and RWY 07/25 FEB 2024.
- Also refer to AIP Departure and Approach Procedures.

TOWRANG GLIDING ELEV 2045 FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YTWG 344127S 1495317E VAR 12 DEG E UNCR

AD OPR Southern Tablelands Gliding Club Inc, 12 Verdon St O'Connor, ACT, 2602.

PH 0418 670 291.



REMARKS

Private property. PPR. PH 0418 670 291.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 121.2 to E FIA MELBOURNE CENTRE 124.1 to W

FLIGHT PROCEDURES

- ACFT transiting to or from Goulburn AD (YGLB) should BCST and MNT CTAF when in vicinity of Goulburn and Towrang Gliding aerodromes.
- Other ACFT should BCST and MNT 127.15 when in the vicinity of Towrang Gliding.
- RH CCTS RQ RWY 23.
- RWY 30 not AVBL for landing.

CTAF 127.15

ADDITIONAL INFORMATION

- Powerlines to the south east.
- Electric fence across RWY 12/30.
- 3. Trees on approaches to RWY 05/23.
- Wind shear in westerly winds.
- Grazing stock may be on the AD.
- 6. Gliding OPS HJ launched by winch, cable up to 4,500FT in length.

CHARTS RELATED TO THE AERODROME

WAC 3456, 3457.

TREPELL ELEV 891

AVFAX CODE 4319



AD OPR South32 Cannington, PO Box 5874, Townsville, QLD, 4810. PH AD Manager 0407 032 488 or 07 4747 4300. ARO on Duty 0439 760 954.

REMARKS

Restricted OPS. PPR for all OPS.

AERODROME OBSTACLES

Lit mast 1,208FT AMSL, bearing 074DEG M, 0.7NM from ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS PH 07 3564 3744 Report faults to BoM.
- AWIS FREQ 135.55 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

14/32 138 59a PCN 10 /F /D /1050 (152PSI) /U WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL SDBY PWR AVBL

RWY 14/32 PTBL(2) BY PRIOR ARRANGEMENT

RWY 14 PAPI(1) 3.0 DEG46FT SDBY PWR AVBL RWY 32 PAPI(1) 3.0 DEG54FT SDBY PWR AVBL

(1) Left side only

(2) EMERG only. 90MIN PN. RWY edge light spacing: 14/32: 60M.

OTHER LIGHTING

SDBY PWR switchover time requires 1 HR PN - CTC ARO.

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.95 3500FT

LOCAL TRAFFIC REGULATIONS

MAX radius turns required for ACFT on RWY 14/32 THR.

FLIGHT PROCEDURES

- Right hand circuits required for RWY 14.
- All pilots are required to BCST their intentions inbound on company FREQ 126.4.
- 3. All pilots without PPR are required to refrain FM overflying the mine site.

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- 1. WAC 3233.
- Also refer to AIP Departure and Approach Procedures.

TROPICANA ELEV 1104 AVFAX CODE 6403

WA UTC +8 YTRA 291112S 1243301E VAR 2 DEG E CERT

AD OPR Anglogold Ashanti Australia Ltd - GPO Box B91, Perth, WA, 6838. PH 08 9265 2000:

AD Manager 08 9265 2300, 08 9265 2345. ARO 08 9265 2321, 0409 310 718.



REMARKS

- Restricted OPS, PPR from AD OPR.
- 2. PRI source of PWR is derived from a generator.

HANDLING SERVICES AND FACILITIES

JET A1 private installation. AVBL to routine, scheduled and emergency service flights only.

APRONS AND TAXIWAYS

TWY A: PCN 25, sealed, WID 15M.

AERODROME OBSTACLES

- Lit mast 1,464FT BRG 230DEG 4,414M FM ARP.
- Lit weather station tower 33FT AGL PSN 291113.00S 1243301.00E 105M south of RWY centre line infringes transitional SFC.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS PH 08 6216 2639 Report faults to BoM.
- AWIS FREQ 133.0 (requires three one-second pulses to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

09/27 087 69a PCN 25 /F /A /1000 (145PSI) /U WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL AFRU+PAL 126.7 SDBY PWR AVBL RWY 09/27 PAPI(1) AFRU+PAL 126.7 3.0 DEG41.3FT SDBY PWR AVBL

RWY 09/27 PTBL(2) BY PRIOR ARRANGEMENT

- (1) Left side.
- (2) EMERG only. 90MIN PN.

RWY edge light spacing: 09/27: 60M.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 15 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.75

LOCAL TRAFFIC REGULATIONS

- 1. All ACFT ABV 5,700KG must use turning nodes for 180DEG turns.
- All ACFT to make MAX RAD turns at MNM speed to avoid SFC damage.
- APN Bay 3 not AVBL HN.

FLIGHT PROCEDURES

Right hand CCTS RWY 27.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Potential blasting at 1300 or 1800 WST at mine site 3.8NM south of AD.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3352.
- 2. Also refer to AIP Departure and Approach Procedures.

TROUGHTON ISLAND ELEV 27 AVFAX CODE 8607



WA UTC +8 YTTI 134506S 1260854E VAR 2 DEG E CERT AD OPR Mungalalu North Kimberley Airport Pty Ltd, Level 1, 100 Havelock Street, West Perth, WA, 6005. Email: gm@mnkairport.com.au. ARO 08 9161 4235. Website: www.mnkairport.com.au.

REMARKS

Restricted OPS: PPR

METEOROLOGICAL INFORMATION PROVIDED

METAR/SPECI.

PHYSICAL CHARACTERISTICS

14/32 146 32c 5700/730 (106PSI) Gravel. WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL(1)

(1) EMERG only.

RWY end lighting marks the extremities of the RWY strip.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.75 FI 400

LOCAL TRAFFIC REGULATIONS

ACFT PRKG will be on the concrete APN unless advised otherwise on arrival.

CTAF 128.0

ADDITIONAL INFORMATION

Significant bird hazard present at all times. Seagulls, terns and assorted migratory seabirds may be present on all areas of the RWY at any time of day. Significant increase in bird activity FM late afternoon to early morning.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3108.
- 2. Also refer to AIP Departure & Approach Procedures.

TRURO FLAT AIRPARK

ELEV 220

FULL NOTAM SERVICE NOT AVBL



SA UTC +9:30 YTFA 342343S 1392300E VAR 8 DEG E UNCR AD OPR Barossa Birdmen Inc, c/o, 253 Schilling Rd, Annadale, SA, 5356.

PO Box 45, Truro SA, 5356. ARO 0474 767 807.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.3 UNICOM TRURO FLAT AIRPARK 126.7 (1) UNICOM

(1) CS "Truro Flats".

CTAF 126.7

ADDITIONAL INFORMATION

- 1. Beware of kangaroos at dusk and dawn.
- Powered parachutes without radios frequently use this ALA.
- First SAT of each month is Club flying day.
- Be aware of the possibility of wombat holes at edges of RWY and on TWY.

CHARTS RELATED TO THE AERODROME

WAC 3458.

TRUSCOTT-MUNGALALU AVFAX CODE 6914

ELEV 180

127° 18.9NM ⊕

WA UTC +8 YTST 140523S 1262251E VAR 2 DEG E CERT AD OPR Mungalalu North Kimberley Airport Pty Ltd, Level 1, 100 Havelock Street, West Perth, WA, 6005.

Email: truscott@mnkairport.com.au. ARO H24 08 9161 4004.

Website: www.mnkairport.com.au.

REMARKS

PPR.

HANDLING SERVICES AND FACILITIES

AVGAS, JET A1. Limited supply, PPR CTC AD OPR.

PASSENGER FACILITIES

WC/AC by prior arrangement.

AERODROME OBSTACLES

Wind indicators:

- a. Primary Illuminated 207FT AMSL BRG 124 MAG 0.4NM FM ARP.
- Secondary 176FT AMSL BRG 319 MAG 0.59NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS FREQ 135.6 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL AFRU+PAL 128.0 SDBY PWR AVBL RWY 12/30 PAPI(2) AFRU+PAL 128.0 3.0 DEG39FT SDBY PWR AVBL

RWY 12/30 PTBL(1) BY PRIOR ARRANGEMENT

(1) 1HR PN

(2) Left side.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.75 FL330

LOCAL TRAFFIC REGULATIONS

- On landing, roll through and use turning nodes at end of RWY. Do not turn on RWY.
- 2. South east apron maximum wingspan 20M for Bays 3 and 4.

CTAF - AFRU 128.0

ADDITIONAL INFORMATION

- Model ACFT ACT WI 300M RAD of RWY 12/30 up to 400FT AGL. OPR will monitor CTAF and vacate RWY if ACFT APCH or DEP. PH AD OPR.
- 2. Bird and animal hazard exists.
- 3. RWS may be degraded due to erosion and soft soil DRG the period OCT to MAY.

CHARTS RELATED TO THE AERODROME

- WAC 3108.
- 2. Also refer to AIP Departure and Approach Procedures.

TULLY FULL NOTAM SERVICE NOT AVBL 8↓ QLD 175610S 1455616E VAR 7 DEG E AD OPR Cassowary Coast Regional Council, PO Box 887, Innisfail, QLD, 4860. PH 07 4030 2222, PH AH 1300 763 903.

36

REMARKS

PPR.

PASSENGER FACILITIES

TX 131 008, PT Tully township 1NM west of AD, mobile phone coverage at AD.

PHYSICAL CHARACTERISTICS

18/36 31a Unrated. Sealed. RWY LEN 938M. WID 9 RWS 30

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.6 Circuit Area

CTAF 132.9

ADDITIONAL INFORMATION

Beware of large cassowary birds.

CHARTS RELATED TO THE AERODROME

WAC 3219.

TULLY HOSPITAL AVFAX CODE 4537

ELEV 108

FULL NOTAM SERVICE NOT AVBL

QLD 175537S 1455524E UTC +10 VAR 7 DEG E YXTU

AD OPR Tully Hospital, 17 Bryant St, Tully, QLD, 4854. Email: steven.davies@health.qld.gov.au. PH Nurse Manager 07 4068 4144 H24.

REMARKS

Private use.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.6

CTAF 132.9

CHARTS RELATED TO THE AERODROME

WAC 3219.

Also refer to AIP Departure and Approach Procedures.

TUMBY BAY ELEV 32

AVFAX CODE 5009

149° 0.9NM Tumby Bay

SA UTC +9:30 YTBB 342140S 1360542E VAR 7 DEG E CERT

AD OPR District Council of Tumby Bay, PO Box 61, Tumby Bay, SA, 5605.

ARO BH 8688 2101: AH 0427 882 074. Council PH 08 8688 2101.

Fax 08 8688 2639.

PHYSICAL CHARACTERISTICS

15/33 154 36a PCN 4 /F /C /700 (102PSI) /U WID 18 RWS 90

AERODROME AND APPROACH LIGHTINGRWY lighting EMERG only by prior arrangement.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.9 On Ground

CTAF - AFRU 128.0

CHARTS RELATED TO THE AERODROME

1. WAC 3459.

2. Also refer to AIP Departure and Approach Procedures.

TUMUT ELEV 863

AVFAX CODE 2107 NSW 351546S

2.

В1

90

UTC +10 VAR 12 DEG E YTMU CERT

351546S 1481427E VAR 12 DEG E AD OPR Snowy Valleys Council, 76 Capper Street, Tumut, NSW, 2720.

ARO 0429 814 400: 0477 779 266. ARO AH 0427 470 555. Council PH 1300 275 782.

REMARKS

- 1. ACFT PRKG fees apply, see council fees and charges schedule.
 - AD not AVBL to ACFT ABV 5,700KG MTOW.

HANDLING SERVICES AND FACILITIES

Skyfuel: AVGAS and JET A1, H24 self service bowsers accepts MC, V and Skyfuel carnet card. Phone 0418 862 100 or 0417 780 280. Refer to www.skyfuel.com.au for site information and orientation.

PASSENGER FACILITIES

Telephone facilities not AVBL. Mobile phone coverage AVBL.

AERODROME OBSTACLES

- 1. Tree 923FT AMSL, BRG 165 DEG MAG 1,241M FM ARP, infringes transitional SFC.
- 2. Lit mast 1,354FT AMSL BRG 158 DEG MAG 3,381M FM ARP, infringes inner HZS.
- Aerial 894FT AMSL BRG 164 DEG MAG 795M FM ARP, infringes transitional SFC.

PHYSICAL CHARACTERISTICS

17/35 170 35a 5700/580 (84PSI) Unrated. Sealed WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY lighting manual switching AVBL for EMERG OPS only. CTC ARO prior to DEP for YTMU to arrange for lights to be switched on.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 119.5 Circuit Area

LOCAL TRAFFIC REGULATIONS

SE RWY shoulder FM TWY not AVBL for ACFT landing or TKOF.

CTAF 126.7

NOISE ABATEMENT PROCEDURES

Pilots are encouraged to adopt fly neighbourly procedures that are designed to minimise the effects of ACFT noise on rural, residential and populous areas.

ADDITIONAL INFORMATION

Hang gliders operate HJ at AD and WI 5NM, BLW 5,000FT AMSL. Ground base radio monitors CTAF during hang gliding OPS.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456, 3457.
- 2. Also refer to AIP Departure and Approach Procedures.

TURTLE PARK ELEV 120

FULL NOTAM SERVICE NOT AVBL

UTC +10



QLD 211230S 1485842E

VAR 8 DEG E

UNCR

UNCR

AD OPR Airwolf Aviation, 171 Tedfords Road, Victoria Plains,

4751. PH 07 4954 4003. Mobile 0419 026 612.

REMARKS

PPR - Airwolf Aviation PH 07 4954 4003 or 0419 026 612.

PASSENGER FACILITIES

ME, fuel, parking and transport AVBL on REQ.

PHYSICAL CHARACTERISTICS

09/27 41c Unrated. Grass. RWY LEN 1,250M. RWY 27 WID 60 DTHR 250M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 135.5

CTAF 132.05

ADDITIONAL INFORMATION

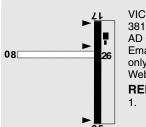
AD located inside Kinchant Broadcast area.

CHARTS RELATED TO THE AERODROME

WAC 3234, 3235.

TYABB ELEV 88

FULL NOTAM SERVICE NOT AVBL



381600S 1451030E VAR 12 DEG E AD OPR Peninsula Aero Club, Stuart Road, Tyabb, VIC, 3913. Email: pac@pac.asn.au. PH 03 5977 4406; AH EMERG only 0415 563 274 or 0413 605 937. Fax 03 5977 4874. Website: www.pac.asn.au.

REMARKS

- . PPR FM PAC Flight OPS for:
 - a. all visiting ACFT including ACFT conducting CCTS.
 - b. arranging PRKG, due to limited space.
- AD charges: refer to website.

HANDLING SERVICES AND FACILITIES

Fuel supplied by IOR Aviation Pty Ltd. JET A1 and AVGAS 100LL AVBL H24 self-serve bowser. Payment method via IOR Aviation tag for account holders or via the Fuelcharge APP. PH 1300 457 467.

PHYSICAL CHARACTERISTICS

RWY 17/35 1,000M. Unrated Sealed with grass shoulders.

RWY 08/26 600M. Unrated Grass

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.7 Circuit Area UNICOM TYABB UNICOM 128.0 (1)

(1) OPR: Peninsula Aero Club, HR 0900-1700 Local. Permission to OPR is not AVBL on UNICOM. UNICOM occasionally not manned.

LOCAL TRAFFIC REGULATIONS

- TAX IFR ACFT can CTC MELBOURNE CENTRE 123.35.
- Use RWY 08 and 26 only when operationally RQ.
- Night circuit training is not permitted for visiting ACFT.
- Piston engine helicopters are to land and shut down on the TWY and be pushed to and from the AVGAS bowser. Wheels are supplied for Robinson helicopters from flight OPS.

FLIGHT PROCEDURES

- Right hand circuit RQ on RWY 35 and 08.
- Pilots are reminded to avoid low approaches to RWY 17 due to proximity to Mornington-Tyabb Rd.

CTAF - AFRU 128.0

NOISE ABATEMENT PROCEDURES

- Overflight of Tyabb, Somerville and Hastings townships below 2,000FT AMSL should be avoided unless operationally required.
- ACFT joining and operating in the circuit should minimise flight over Tyabb township.
- Rotary wing aircraft:
 - a. Rotary wing aircraft are requested to vary arrival and departure tracks;
 - b. CCTS to WEST of airport at 800FT AMSL but should remain EAST of Boes Road;
 - c. Helicopters may conduct CCTS to EAST of airport at 1,100FT AMSL.
- 4. The full noise abatement procedures can be found at http://pac.asn.au/fly-neighbourly.

ADDITIONAL INFORMATION

Local weather can be viewed at www.pac.asn.au.

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

TYAGARAH

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ELEV 10

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YTYH 283541S 1533304E VAR 12 DEG E UNCR AD OPR Byron Shire Council, Works Depot, Bayshore Drive, Byron Bay, NSW, 2481. Email: council@byron.nsw.gov.au. PH 02 6685 9300. Website: www.byron.nsw.gov.au.

REMARKS

AD charges apply (pay station located NW of PRKG area).

Refer to website for current fees and charges.

AERODROME OBSTACLES

The transitional slopes and APCH and TKOF areas on both sides of and at both ends of the RWY are infringed by trees.

PHYSICAL CHARACTERISTICS

05/23 31c Unrated. Grass and sand. RWY LEN 950M. WID 10

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 119.5 Circuit Area

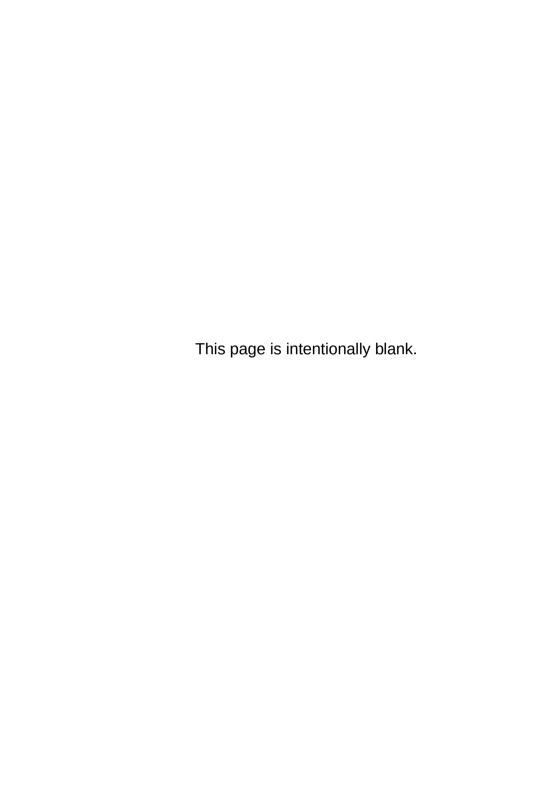
CTAF 127.55

ADDITIONAL INFORMATION

- Gliding OPS HJ.
- Ultralights, Microlights, GA.
- Frequent Parachute OPS from FL140.
- RWY surface condition varies and is not consistent.
- RWY may be closed after rain.
- 6. Wildlife frequently OBS within RWS, pilots take precaution.
- Birds in VCY.
- Manned balloon ACT including launching and landing occur on private land ADJ to YTYH
 Airfield.
- Refer to website for detailed ALA INFO (type Tyagarah in search bar). All ACFT are REQ to make themselves familiar with YTYH Fly Neighbourly Procedure and, subject to OPR and Safety considerations, to comply with preferred circuit direction.

CHARTS RELATED TO THE AERODROME

WAC 3357.



UNDARA

ELEV 2450 FULL NOTAM SERVICE NOT AVBL

UTC +10



QLD 181130S

1443648E

VAR 7 DEG E

YUDA **UNCR**

ELEV 584

AD OPR Undara Lava Lodge, Mount Surprise, QLD, 4871.

Email: res@undara.com.au. PH 07 4097 1411.

Website: http://www.undara.com.au.

AERODROME OBSTACLES

RWY 11 DTHR 140M due trees, RWY 29 DTHR 1,040M due hill. ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 124.6

CTAF 126.7

ADDITIONAL INFORMATION

- 1. Beware of trees and fences.
- 2. Swamp at W end of strip.
- 3. AD slopes down to W.

CHARTS RELATED TO THE AERODROME

WAC 3219.

URANDANGI **AVFAX CODE 4304 FULL NOTAM SERVICE NOT AVBL**

QLD UTC +10 YUDG 213540S 1382156E VAR 6 DEG E **UNCR**



8L

AD OPR Boulia Shire Council, Herbert Street, Boulia, QLD, 4829. PH 07 4746 3188.

AERODROME AND APPROACH LIGHTING

LGT comes on automatically in HR of darkness.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 122.4 6000FT

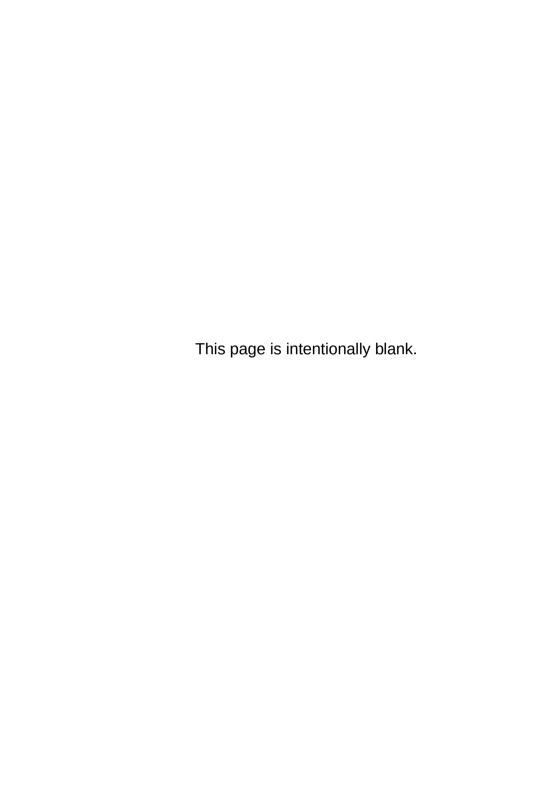
CTAF 126.7

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3233.



VAN ROOK STATION **ELEV 140**

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 **YVRS** VAR 6 DEG E 165744S 1415709E **UNCR**

AD OPR Gulf Coast Agricultural Company Pty Ltd, PMB 8, Cairns MC, QLD, 4870. Email: contact@gulfcoast.com.au. PH 07 4745 3463. Website: www.gulfcoast.com.au.

REMARKS

AD charges: All ACFT. 1.

PPR.

HANDLING SERVICES AND FACILITIES

AVGAS and JET A1.

AERODROME OBSTACLES

RWY 33: Unlit mast 83FT AMSL.

Telstra phone TWR near homestead.

PHYSICAL CHARACTERISTICS

RWY 15/33 1,200M. WID 18M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 118.6 2000FT

CTAF 126.7

ADDITIONAL INFORMATION

Wallabies on strip around dawn and dusk.

CHARTS RELATED TO THE AERODROME

WAC 3220.

VICTOR ISLAND EAST

AVFAX CODE 4407 FULL NOTAM SERVICE NOT AVBL QLD UTC +10 YVIE

VAR 8 DEG E 211517S 1492512E **UNCR**

AD OPR Auriga Group, 14 Argyle St, Albion, QLD, 4010. Email: nick.plenty@auriga.com.au. ARO 0436 316 986.

REMARKS

1. PPR.

Private use.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 135.5 APP CORAL APPROACH (MK) 125.65 ATIS **MACKAY** 112.7 128.0

CTAF 124.5

CHARTS RELATED TO THE AERODROME

1. WAC 3235, 3234.

Also refer to AIP Departure and Approach Procedures. 2.

VICTOR ISLAND WEST

AVFAX CODE 4415

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YVIW 211746S 1492134E VAR 8 DEG E UNCR

AD OPR Auriga Group, 14 Argyle St, Albion, QLD, 4010. Email: nick.plenty@auriga.com.au. ARO 0436 316 986.

REMARKS

PPR.
 Private use.

ATS AND AERODROME COMMUNICATION FACILITIES

 FIA
 BRISBANE CENTRE
 135.5

 APP
 CORAL APPROACH (MK)
 125.65

 ATIS
 MACKAY
 112.7 128.0

CTAF 124.5

ADDITIONAL INFORMATION

Approach for HEL marine pilot transfer.

CHARTS RELATED TO THE AERODROME

1. WAC 3234, 3235.

Also refer to AIP Departure and Approach Procedures.

VICTORIA RIVER DOWNS

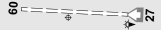
ELEV 291

AVFAX CODE 8005

FULL NOTAM SERVICE NOT AVBL 9:30 YVRD

NT UTC +9:30 YVRD 162413S 1310009E VAR 3 DEG E UNCR

AD OPR Heytesbury Cattle Company, Victoria River Downs, PMB 19, via Katherine, NT, 0852. PH 08 8975 0795. ARO 08 8975 0777 (Heli-Muster NT).



REMARKS

- This AD is a Security Controlled Airport.
- Landing charges apply.

HANDLING SERVICES AND FACILITIES

AVGAS not AVBL NOV - APR. AVBL only by PN MAY - OCT. PRKG/refuelling - Stop ACFT next to bowser with ACFT facing East.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 08 7922 2515 Report faults to BoM.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.6 FL150

CTAF 126.7

ADDITIONAL INFORMATION

Blowing dust over station complex is prohibited.

CHARTS RELATED TO THE AERODROME

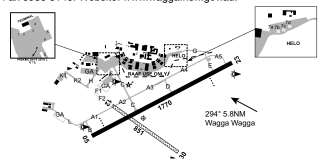
WAC 3222.

WAGGA WAGGA AVFAX CODE 2131

ELEV 724

NSW UTC +10 YSWG 350955S 1472759E VAR 12 DEG E CERT

AD OPR Wagga Wagga City Council, PO Box 20, Wagga Wagga, NSW, 2650. PH Airport Operations Manager 02 6926 9267 MOB 0408 638 801. ARO 02 6938 3161: 0417 658 953: 0409 771 895: Fax 6938 3146. Website: www.wagga.nsw.gov.au.



REMARKS

- 1. AD Charges: Refer to website (Council/Fees and Charges).
- 2. Pavement concessions directed to Wagga Wagga City Council as required.
- This AD is a Security Controlled Airport. All pilots and operators must possess and display a current Aviation Security Identification Card (ASIC) when airside.
- 4. The wearing of high visibility clothing is mandatory except for escorted PAX.
- GA pilots use gate 3, 80M west of terminal. No access to terminal via Scheduled Air Transport Operations (SATO) APN.
- ACFT PRKG 0417 658 953.
- GA pedestrians do not cross SATO APN. Access/egress terminal via gate 3 only, west SATO Bay 1.
- 8. SUPPLEMENTARY MILITARY NOTICES
 - All transient military aircraft must submit one of the following request forms in the first instance:
 - (i) a Short Term Transit Request (STTR) for visits/transits less than 48HR in duration. The STTR form can be found here:
 - http://collab/raaf/hqcsg/SitePages/STTR.aspx.
 - For concerns regarding STTR, contact Wagga ABCP on 02 6937 5888
 - (ii) a Combat Support Request (CSR) for visits/transits 48HR, or more, in duration. The CSR webpage can be found here:
 - http://caas/Areas/RAAF/csr/SitePages/CSR%20Home.aspx.
 - For concerns regarding CSR, email HQ 96WG OPS PLANS:
 - amb96wg.opsplans@defence.gov.au.
 - b. Civilian aircraft requesting use of the Wagga military tarmac must obtain permission via contacts outlined in para a.
 - c. Nil duty crew or air movements capability.
 - d. Nil Local MIL SAR AVBL.
 - e. All MIL ACFT PRKG is subject to security controls relating to CIV terminal OPS.
 - f. For physical access to RAAF Base Wagga all enquiries to Wagga ABCP on 02 6937 5888 or email: wag.abcp@defence.gov.au, or out of hours on 0417 678 503.

HANDLING SERVICES AND FACILITIES

World Fuel Services: JET A1 tanker refueller, AVGAS tanker refueller and 24HR AVGAS bowser. WFS carnet card, V and MC via Compac Pay smartphone APP. Staffed 0800-1700 Local MON-FRI and 0800-1200 Local SAT/SUN. 24HR Duty Refueller PH: 0429 460 728.

Email: waggaaviationfuels@gmail.com.

FBO Service contact Wagga Air Centre 0900-1700 Local, Phone 02 6922 7122, AH 0427 227 122, Email: admin@waggaaircentre.com

RESCUE AND FIREFIGHTING SERVICES

CAT 4 AVBL H24 for MIL and Civil. Fire Watchroom Phone 02 6937 4324, EMERG 02 6937 4333.

SURFACE MOVEMENT GUIDANCE

MIL HEL lanes marked with white gables S of RWY 05 and W of RWY 30.

AERODROME OBSTACLES

- Tower 1,992FT AMSL BRG 020 DEG MAG 8NM FM ARP.
- Tall structure erected 190FT AGL BRG 302 DEG MAG 9,900M FM ARP (and BRG 104 DEG MAG 1,700M FM EMERG HEL pad ADJ base hospital).
- Lit boundary fence (HN) 10FT AGL BRG 045 DEG MAG 1,300M FM ARP. Infringes into APCH surface RWY 23.
- MIOL communications mast 160FT AGL BRG 091 DEG MAG 5,715M FM ARP. Infringes OLS by 126FT.
- Glide path antenna (lit with red LGT) 45FT AGL BRG 064 DEG MAG 881M FM ARP. Infringes RWY 05/23 transitional surface flyover area of the RWY strip.
- Illuminated WDI lit with red LGT:
 - a. 26FT AGL BRG 062 DEG MAG 1,132M FM ARP, ADJ to RWY 23 THR. Infringes the flyover area of the RWY strip.
 - b. 26FT AGL BRG 262 DEG MAG 670M FM ARP, ADJ to RWY 05 THR. Infringes the flyover area of the RWY strip.
- 7. Poles:
 - a. 60FT AGL BRG 058 DEG MAG 5,086M FM ARP. Infringes OLS by 4FT.
 - b. 60FT AGL BRG 055 DEG MAG 5,069M FM ARP. Infringes OLS by 5FT.
 - c. 60FT AGL BRG 057 DEG MAG 5,932M FM ARP. Infringes OLS by 18FT.
- Communications tower 847FT AMSL BRG 038 DEG MAG 6,709M FM ARP. Infringes conical surface by 243FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI. AD WRNG.
- 2. AWIS Phone 02 9353 6455 Report faults to BoM.
- AWIS FREQ 115.0, 221 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

05/23 050 58a PCN 20 /F /C /1400 (203PSI) /T WID 45 RWS 150 12/30 114 28c 5700/630 (91PSI) Grassed red clay. WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL(1) AFRU+PAL 126.95 SDBY PWR AVBL RWY 05/23 PAPI(2) AFRU+PAL 126.95 3.0 DEG51FT SDBY PWR AVBL

RWY 12/30 PTBL BY PRIOR ARRANGEMENT

Not AVBL HJ.

(2) Left side.

RWY edge light spacing: 05/23: 60M.

OTHER LIGHTING

ABN ALTN 8 WG

- Secondary PWR switchover time: 15 SEC for the following services:
 - a. Essential Obstacle Lights
 - b. Essential Taxiway Lights
 - c. Essential Runway Edge Lights
 - d. Runway End Lights
 - e. Precision Approach Path Indicators
 - f. Primary Wind Indicator
- No runway centreline lights are provided.
- TWY LGT: Blue edge on C.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 119.5 On Ground

RADIO NAVIGATION AND LANDING AIDS								
DME	IWG	111.1/ 48X (RWY23)	350942.7S	1472831.0E		(2)		
GP	IWG	331.7 (RWY23)	350942.4S	1472830.9E				
ILS	IWG	111.1 (RWY23)	351004.2S	1472730.1E				
LOC	IWG	111.1 (RWY23)	351004.2S	1472730.1E				
DME	WG	115.0/ 97X	350956.6S	1472808.2E		(1)		
NDB	WG	221	350946.9S	1472720.1E	Range 80 (HN 80)			
VOR	WG	115.0	350956.7S	1472808.7E				
(1)	Antenna ELEV 738FT.							

Antenna ELEV 717FT. **LOCAL TRAFFIC REGULATIONS**

(2)

- MIL tarmac space restrictions apply, this may necessitate larger ACFT having to reverse 1. into nominated PRKG area.
- TWY A and TWY B AVBL to all code C ACFT with a MAX ACN of 20. 2.
- TWY G only AVBL to MIL ACFT via TWY A and E only. 3.
- 4. TWY D, E and L not AVBL to ACFT ABV 5,700KG.
- Parking on the SATO APN Bays 1-4 is restricted to SATO ACFT or ACFT approved by the 5. AD manager or his delegate. No other ACFT may park on the SATO APN other than for picking up or setting down of passengers between SATO OPS.
- Parking Bay 5 restricted to Air Ambulance ACFT only. 6.
- 7. Parking Bay 6 restricted to MIL ACFT or ACFT approved by AD manager or his delegate.
- Bay 5 and 6 not AVBL for SATO OPS and PAX MOV during HRS of darkness. 8.
- STD wing tip CLR for Code C and Code D ACFT NOT AVBL along taxi route BTN TWY C 9. and TWY H. During such movements, Aircraft operators of aircraft with a wingspan greater than 28M are to advise Airport Management of their intended movements on this aerodrome: aircraft type, date and time of intended movement. Before entering the SATO APN, ACFT are to call Aerodrome Operations (Safety 1) on CTAF (126.95) and hold on TWY C or H until Safety 1 is on site to provide wingtip clearance assistance.
- Light ACFT at THR of RWY 23 not visible to other ACFT on the ground using RWY 05. 10. Radio black spots may result under some conditions.

FLIGHT PROCEDURES

- 1. FM the THR of RWY 12, TFC on short final and on the ground near the THR of RWY 23 can be hidden FM view, depending on ACFT size and flight path.
- 2. Low Visibility Operations with an RV of less than 800M not permitted. CTC Duty ARO (ARO on CTAF for RV.
- 3. Night operations limited to lit aprons, lit taxiways and lit runways only

CTAF - AFRU 126.95

In the event of an EMERG, ACFT are to declare the EMERG on the area FREQ. When WI 20NM of Wagga AD, ACFT may advise details to RFFS, callsign "Base Fire" on 126.95

ADDITIONAL INFORMATION

- Bird hazard exists. Galahs common FM AUG-FEB. 1.
- 2. OLS immediately S of AD infringed by hills and marked by 8 low intensity OBS lights HN.
- 3. Recruit training ACT takes place H24 MON-FRI, 0.5NM S of THR RWY 30. ACT is outside airfield perimeter and involves use of blank ammunition by day and NGT. No live firing or projectiles will be used. Further details can be obtained from ABCP 02 6937 5888 JO.
- Model ACFT flying will take place WI 1000M RAD of 351112.00S 1471624.00E 4. (APRX 10NM W of Wagga AD). SFC-1,000FT AGL and at Mt Coreinbob. 351648.00S 1473330.00E (APRX 8NM SE of Wagga AD).
- 5. Model ACFT OPR WI 1,000M of PSN 351024.00S 1471624.00E BRG 254 MAG 9.7NM FM Wagga Wagga AD (YSWG) SFC-2,000FT.
- 6. Weather balloon launch APRX 2315 UTC FM 1.1KM NW ARP. Launches may occur at other times.
- 7. Flight training activity operating within 270DEG to 030DEG FM YSWG up to 30NM.
- MIL ACFT utilising TWY G are to use caution due to a fence paralleling the TWY to the N 8. that encroaches obstacle clearance limits to a closest point of approach distance of 9M.

CHARTS RELATED TO THE AERODROME

- WAC 3456, 3457.
- Also refer to AIP Departure and Approach Procedures.

WAGIN ELEV 836

FULL NOTAM SERVICE NOT AVBL



WA 331859S 1172137E

VAR 1 DEG W

YWGN UNCR

AD OPR Shire of Wagin, 2 Arthur Road Wagin, WA, 6315. Email: shire@wagin.wa.gov.au. PH 08 9861 1177.

HANDLING SERVICES AND FACILITIES

AVGAS, Greg Ball PH: 0428 611 360. Emergency only.

PASSENGER FACILITIES

WC.

AERODROME AND APPROACH LIGHTING

RWY 06/24 and 17/35 LIRL PAL 120.65

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.4

CTAF 126.7

ADDITIONAL INFORMATION

Model ACFT OPR WI 1,000M radius of Wagin AD (YWGN) PSN 331854.00S 1172136.00E BRG 322 MAG 27.3NM FM Katanning AD (YKNG) OPR will MNT FREQ 126.7 OPR CTC TEL 0421 966 168; SFC to 1,000FT AGL.

CHARTS RELATED TO THE AERODROME

WAC 3462.

WAHRING FIELD **ELEV 410 FULL NOTAM SERVICE NOT AVBL** VIC UTC +10 YWHG 1451436E VAR 11 DEG E 364048S UNCR AD OPR Nagambie Soaring Centre Pty Ltd, PO Box 1264, Croydon, VIC, 3136. Mobile 0418 520 043. **REMARKS** 1. PPR. AD Charges NIL for visiting ACFT. 2. 3. Gates and Clubhouse are locked. 4. Australian Standard approved high visibility vest must be worn when airside.

HANDLING SERVICES AND FACILITIES

Nil fuel.

PHYSICAL CHARACTERISTICS

03/21 39c Unrated. Natural surface. RWY LEN 1,200M. Reduced to 800M in winter due SWS.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.4 Circuit Area

LOCAL TRAFFIC REGULATIONS

- 1. Gliding OPS HJ take precedence at all times. Winch and aero-tow launching.
- 2. Gliding OPS and cables east side of RWY 03/21.
- No midfield crossing on day of gliding OPS.
- Gyro and trikes OPS and training take place on any day of the week.
- Cross Strip for residents landing use only.
- 6. Carriage and use of radio is RQ by the AD Operator.
- 7. Helicopter landing pad west side of RWY 03/21, south side of clubhouse unmarked.
- 8. Circuit training by non-resident ACFT not permitted.

FLIGHT PROCEDURES

- All CCTS to E of the field.
- Overfly the airstrip not below 3,000FT.

CTAF 121.1

ADDITIONAL INFORMATION

- Kangaroo and bird hazard exist.
- Airstrip prone to surface damage by digging animals.
- Avoid overflying west side of Vineyard, east side of RWY 03/21.
- Beware of private gyro strip corner Wahring-Euroa Road and O'Deas Road west side of RWY 03/21.

CHARTS RELATED TO THE AERODROME

WAC 3469, 3470.

WAIKERIE ELEV 138 FULL NOTAM SERVICE NOT AVBL



PASSENGER FACILITIES
AC/WC (Waikerie Gliding Club)

AERODROME OBSTACLES

Unlit/Unmarked Mast 561FT AMSL (345FT AGL), BRG 260 DEG M/5.1NM (9500M) FM SOT RWY 26.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 02/20 PTBL(1) BY PRIOR ARRANGEMENT

RWY 08/26 LIRL PAL 119.6

EMERG only.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.3 Circuit area

LOCAL TRAFFIC REGULATIONS

ACFT taking off on RWY 20 are not visible FM THR RWYs 08 & 26.

CTAF 126.7

ADDITIONAL INFORMATION

Gliding OPS HJ. Gliders operate common circuit direction FM separate strips alongside RWS.

CHARTS RELATED TO THE AERODROME

WAC 3458.

YWKI

UNCR

WALCHA ELEV 3744

FULL NOTAM SERVICE NOT AVBL



NSW UTC +10 YWCH 310026S 1513319E VAR 12 DEG E UNCR AD OPR Walcha Council, PO Box 2, Walcha, NSW, 2354.

Email: walchaaeroclub@gmail.com: council@walcha.nsw.gov.au.

Email: walchaaeroclub@gmail.com: council@walcha.nsw.gov.au.
PH Secretary (Glen O'Brien) 0403 726 780. Council PH 02 6774 2500.

Website: www.walchaaeroclub.com.au.

REMARKS

- 1. Refer to website for the latest status of runways and aerodrome.
- 2. Gate vehicle access to aerodrome to remain closed at all times.

PASSENGER FACILITIES

RF/WC/TX/Terminal AVBL 24HR. Overnight, short or long term hangar options AVBL - CTC Secretary. Fees apply. Taxi H24 phone 0436 131 008. For accommodation CTC Walcha Visitor Information Centre 02 6774 2460 or tourism@walcha.nsw.gov.au

PHYSICAL CHARACTERISTICS

 06/24
 52c
 Unrated. Gravel. RWY LEN 1,575M.
 WID 30

 13/31
 28c
 Unrated. Grass. RWY LEN 855M.
 WID 30

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.75

CTAF 126.7

ADDITIONAL INFORMATION

- Main runway 06/24 is currently being upgraded/re-gravelled since September 2023 and construction risks still exist. These include increased 20MM sharp loose road gravel on main runway. New gravel can drop off suddenly on the edges of up to 100MM. Cross fall on new gravel can be steep in areas of up to 6%.
- 2. Grass RWY 13/31 can be closed at short notice due to soft surface from wet conditions.
- Increase kangaroo activity on both grass and main RWY. Suggested overpass prior to landing.

CHARTS RELATED TO THE AERODROME

WAC 3357.

WALGETT ELEV 439



NSW UTC +10 YWLG 300158S 1480733E VAR 10 DEG E CERT AD OPR Walgett Shire Council, PO Box 31, Walgett, NSW, 2832. PH 02 6828 6100. PH AH 0428 420 588 or 0419 995 062. Fax 02 6828 1608

HANDLING SERVICES AND FACILITIES

SHELL - Walgett Aero Club: PH 0418 259 165 or 0484 002 073. AVGAS H24 Cardswipe bowser (MC, V credit and debit cards accepted, PIN required for both), No Carnet. AVGAS. ASO W100. W100PLUS.

PASSENGER FACILITIES

WC/LG (Phone 02 6828 1801).

AERODROME OBSTACLES

- LIOL mast 38FT AGL adjacent to wind sock W of RWY 36 THR.
- LIOL TWR 589FT AMSL 330/0.7 FM ARP.
- MIOL TWR located at 300405.19S 1481050.47E 700FT.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI. 1.
- 2. AWIS PH 02 9353 6456 - Report faults to BoM.
- AWIS FREQ 133.425 Report faults to AD OPR. 3.

PHYSICAL CHARACTERISTICS

05/23 048 53a PCN 13 /F /B /580 (84PSI) /T WID 30 **RWS 150** 18/36 180 38c Unrated. 200M Sealed, remainder grass. WID 30 **RWS 90**

RWY 05/23 has a turning node at the central section of the RWY.

AERODROME AND APPROACH LIGHTING

RWY 05/23 LIRL PAL+AA 122.4

RWY edge light spacing: 05/23: 90M.

OTHER LIGHTING

TWY LGT: Not specified.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 127.1 Circuit Area

RADIO NAVIGATION AND LANDING AIDS

NDB WLG 374 300138.2S 1480725.6E Range 50 (HN 50) (1)

Pilot monitored. (1)

LOCAL TRAFFIC REGULATIONS

- All AD OPS restricted to hard surfaces only.
- ACFT 5,700KG and ABV confine TAX to RWY centre and turn only on RWY end turning 2. nodes 05/23.

CTAF 126.7

ADDITIONAL INFORMATION

Caution: animal and bird life may be present.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3356, 3357.
- 2. Also refer to AIP Departure & Approach Procedures.

WANAARING **ELEV 360 FULL NOTAM SERVICE NOT AVBL** UTC +10 NSW **YWAG** 4 294242S 1441016E VAR 9 DEG E **UNCR** AD OPR Bourke Shire Council, PO Box 21, Bourke, NSW, 2840. PH 02 6830 8000. Fax 02 6872 3030. 275° 1NM HANDLING SERVICES AND FACILITIES Wanaaring AVGAS drums by prior order, Phone 02 6874 7720. LI 35 AERODROME AND APPROACH LIGHTING

Solar LGT automatically activates dusk till dawn.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.35 4,000FT

CTAF 126.7

ADDITIONAL INFORMATION

Animal hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3356.

WANGARATTA AVFAX CODE 3057

ELEV 504



VIC UTC +10 YWGT 362457S 1461825E VAR 12 DEG E CERT AD OPR Rural City of Wangaratta, PO Box 238, Wangaratta, VIC, 3677. PH 03 5722 0747 H24. ARO 0408 574 569: Backup 0418 340 157.

HANDLING SERVICES AND FACILITIES

Skyfuel AVGAS and JET A1, H24 self-service bowsers accepts MC, V and Skyfuel Carnet card. PH 0418 862 100 or 0417 780 280. Refer to www.skyfuel.com.au for site information and orientation.

PASSENGER FACILITIES

WC/PT/TX 03 5721 8888

SURFACE MOVEMENT GUIDANCE

RWY 18/36 aiming point markings AVBL.

AERODROME OBSTACLES

Unlit tower 1,539FT AMSL 259DEG MAG 8,228M FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- 2. AWIS PH 03 8470 3222 Report faults to BoM.
- AWIS FREQ 126.225 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

09/27 086 17c Unrated. Grass. WID 18 RWS 60 18/36 177 54a PCN 12 /F /B /800 (116PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL PAL 119.2

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.2 Circuit Area

CTAF - AFRU 119.1

ADDITIONAL INFORMATION

- Aviation and related events will periodically be conducted here. Pilots are advised to check NOTAM and the CTAF for information on these activities.
- Bird and animal hazard may exist.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

WARBURTON ELEV 1510

AVFAX CODE 6402



WA 260742S 1263500E VAR 3 DEG E CERT AD OPR Warburton Community, Private Mail Bag 71, via Alice Springs, NT, 0872. PH 08 8956 7642. ARO 0499 885 088.

HANDLING SERVICES AND FACILITIES

JET A1 and AVGAS AVBL - 60MIN PN required. Phone ARO. AH call-out fee applies BTN 1600-0700 Local, JF.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D. METAR/SPECI.
- 2. AWIS PH 08 6216 2640 Report faults to BoM.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 18/36 LIRL PAL 119.65 SDBY PWR AVBL

OTHER LIGHTING

SDBY PWR - manually activated generator. PH ARO.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 130.9 On ground

RADIO NAVIGATION AND LANDING AIDS

NDB WBR 218 260741.4S 1263446.9E Range 90 (HN 90) (1)

(1) Operated by AD OPR - Pilot monitored.

CTAF 127.1

CHARTS RELATED TO THE AERODROME

- 1. WAC 3344.
- 2. Also refer to AIP Departure and Approach Procedures.

WARIALDA FULL NOTAM SERVICE NOT AVBL NSW 293200S 1503200E VAR 11 DEG E UNCR AD OPR Gywdir Shire Council, Locked Bag 5, Bingara, NSW, 2404. PH AH 0428 291 951. Council PH BH 02 6729 3000. Fax 02 6729 1400.

REMARKS

PPR.

HANDLING SERVICES AND FACILITIES

EMERG only

PASSENGER FACILITIES

PT (Clubhouse)

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 127.1 Circuit Area

LOCAL TRAFFIC REGULATIONS

All parking near clubhouse.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3357.

WARKWORTH ELEV 250

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YWKW 323254S 1510127E VAR 12 DEG E UNCR

AD OPR Hunter Valley Gliding Club, Warkworth, NSW, 2330. Email: secretary@hvgc.com.au. PH Secretary 02 9534 2884. Website: www.hvgc.com.au.

REMARKS

- Private AD. PPR all OPS.
- The airfield is only manned on flying days.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.8

CTAF 126.7

ADDITIONAL INFORMATION

- Beware mine blasting may occur near strip The HVGC website will provide information about scheduled blasting.
- Methane flares OPR site PSN 323300S 1505912E APRX 2NM W of AD.
- 3. Kangaroo hazard exists, especially when the airfield is not in use.
- Glider OPS may take place on any day. Callsign is "Warkworth Base".
- Gliders will monitor the gliding FREQ 122.7 when operating outside the CTAF.
- UAV (25KG multi-rotor) OPR WI 5NM radius of PSN 323715S 1510410E BRG 140 DEG MAG 4.9NM FM ARP. SFC to 1,500FT AMSL. OPR will broadcast on CTAF 15MIN prior to launch and at 15MIN intervals whilst airborne. OPR CTC 02 6570 1582.

CHARTS RELATED TO THE AERODROME

WAC 3456.

WARNERVALE ELEV 25
FULL NOTAM SERVICE NOT AVBL

YWVA

UNCR

NSW UTC +10 YV 331425S 1512549E VAR 12 DEG E UN AD OPR Central Coast Council, PO Box 20, Wyong, NSW, 2259. PH 02 4350 5555. ARO 02 4392 4741. Website: www.centralcoast.nsw.gov.au.

REMARKS

- AD charges all ACFT. Refer Central Coast Council website.
- Curfew applies: no movements permitted BTN 2200-0630 Local.

HANDLING SERVICES AND FACILITIES

Warnervale Air Pty Ltd: 0730-1600 Local DLY. Phone 02 4392 5174.

Aero Refuellers: H24 AVGAS bowser. Accepts Aero Refuellers cards, V and MC. PH 0413 003 808.

PASSENGER FACILITIES

LG/RF/WC

AERODROME OBSTACLES

Tall trees 55FT AGL 278M S of DTHR RWY 02.

PHYSICAL CHARACTERISTICS

02/20 39a 5700/ Unrated. Sealed. RWY LEN 1,193M. WID 10 RWS 50

RWY 02 DTHR 242M. RWY 20 DTHR 210M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 125.8 Circuit Area

LOCAL TRAFFIC REGULATIONS

- Preferred RWY 20 with LV wind or direct crosswind.
- Back tracking on the RWY not permitted (except for line-up RWY 02) and pilots should vacate the RWY as soon as practicable after landing.
- Carriage and use of radio is required by the AD OPR.
- Broadcast with intentions turning base is required.
- Pilots should limit radio transmissions in the circuit to those necessary to provide traffic information and separation.
- Straight-in approaches are not permitted.

CTAF 132.1

NOISE ABATEMENT PROCEDURES

Pilots are requested, where possible to avoid a noise sensitive areas (Watanobbi) to the SSE of AD.

ADDITIONAL INFORMATION

- Flight training by RA and GA aircraft.
- Kangaroo and bird hazard exists.
- Caution: standing water or soft movement areas after rain.

CHARTS RELATED TO THE AERODROME

WAC 3456.

WARRABER ISLAND

ELEV 10 FULL NOTAM SERVICE NOT AVBL

YWBI

UNCR



QLD UTC +10 **YWBS** VAR 5 DEG E 101224S 1424924E **UNCR**

AD OPR Torres Strait Island Regional Council, PO Box 7336, Cairns, QLD, 4870. PH 07 4034 5700, ARO 0477 380 175 (H24).

REMARKS

Restricted OPS: PPR from AD OPR. PHYSICAL CHARACTERISTICS

12/30 24a Sealed **WID 18 RWS 60**

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 120.3 Circuit Area

FLIGHT PROCEDURES

For special procedures which apply to Torres Strait biosecurity requirements, see ERSA GEN -SPECIAL PROCEDURES.

CTAF 126.5

CHARTS RELATED TO THE AERODROME

WAC 3097.

WARRABRI **ELEV 1258 FULL NOTAM SERVICE NOT AVBL**

NT UTC +9:30 205957S 1342347E VAR 4 DEG E AD OPR Ali-Curung Council Association, Warrabri, via Alice Springs, NT, 5751, PH 08 8964 1955.

PASSENGER FACILITIES Telephone facilities not AVBL.

ATS AND AERODROME COMMUNICATION FACILITIES FIA **BRISBANE CENTRE** 122.1 4500FT

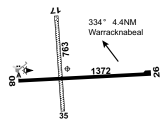
CTAF 126.7

AVFAX CODE 3024

CHARTS RELATED TO THE AERODROME

WAC 3232.

WARRACKNABEAL **ELEV 397**



VIC UTC +10 **YWKB** 361916S 1422510E VAR 10 DEG E **CERT** AD OPR Yarriambiack Shire Council, PO Box 243, Warracknabeal, VIC, 3393. PH 03 5398 0100. ARO 03 5398 0134: 03 5398 0111. PH AH 0427 511 550. Fax 03 5394 1802.

^I[®] HANDLING SERVICES AND FACILITIES

Warracknabeal Aero Club: H24, 2HR PN, PH: 0428 991 203, 0481 003 999, 0418 799 884. AVGAS, O125, MOGAS 98 RON. Light Aircraft Academy PH: 0466 649 868. Cash, direct debit (or EFTPOS with PN).

PASSENGER FACILITIES

LG/WC/light refreshments.

METEOROLOGICAL INFORMATION PROVIDED

AWIS PH 03 8470 3223 - Report faults to BoM.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 08/26 LIRL AFRU+PAL 126.7

OTHER LIGHTING TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 Circuit Area

LOCAL TRAFFIC REGULATIONS

Keep clear of fire-fighting tanks and ambulance transfer station H24 except RFDS, patient transfer and emergency services.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Bird and animal hazard exists.
- Model ACFT OPS will take place WI 0.5NM RAD of ARP, SFC to 1,500FT AGL. OPR will monitor CTAF. OPR CTC PH: 0483 847 314.

CHARTS RELATED TO THE AERODROME

- WAC 3469.
- 2. Also refer to AIP Departure and Approach Procedures.

WARREN ELEV 669
AVFAX CODE 2226

خ مانسان و مانسان و

022° 3NM 🛪

Warren

31 AI PI **R** 1.

NSW UTC +10 YWRN 314400S 1474809E VAR 11 DEG E CERT AD OPR Warren Shire Council, PO Box 6, Warren, NSW, 2824. PH 0427 075 908.

REMARKS

- AD Charges: All ACFT Itinerant ACFT free.
- RWY 09/27 not AVBL for ACFT ABV 5,700KG.

HANDLING SERVICES AND FACILITIES

AVGAS fuel pod AVBL. IOR Fuelcharge APP required. CTC AD OPR.

PASSENGER FACILITIES

PT/I G/WC

PHYSICAL CHARACTERISTICS

 03/21
 030
 34c
 Unrated. Gravel.
 WID 30
 RWS 90

 09/27
 088
 39a
 Unrated.
 WID 18
 RWS 90

RWY 09/27 not AVBL for ACFT ABV 5,700KG.

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL PAL 120.05 RWY edge light spacing: 09/27: 90M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

- Wildlife hazard exists.
- Possible windshear and turbulence western end RWY 09 when winds prevailing from the N at 17KT and ABV.

CHARTS RELATED TO THE AERODROME

WAC 3356.

WARRNAMBOOL **ELEV 242**

AVFAX CODE 3012

UTC +10 VIC **YWBL** 1422648E VAR 11 DEG E **CERT** AD OPR Warrnambool City Council, PO Box 198, Warrnambool, VIC, 3280. Email: contact@warrnambool.vic.gov.au. ARO 0417 338 162:



156° 6NM

REMARKS

- This AD is a Security Controlled Airport. 1.
- PPR for ACFT ABV 5,700KG. 2.
- 3. AD landing fees apply. CTC AD OPR.

HANDLING SERVICES AND FACILITIES

Warrnambool City Council: H24 AVGAS and JET A1 Cardswipe bowsers - Air BP card only. No cash or other card payment AVBL. Phone: 03 5559 4800 or via email to AD OPR.

PASSENGER FACILITIES

PT/TX (131008)/LG/WC

AERODROME OBSTACLES

- 1. TWR 394FT AMSL APRX BRG 003 MAG 3.4NM FM ARP.
- 2.
 - a. 549FT AMSL APRX BRG 238 MAG 3.5NM FM ARP.
 - b. 548FT AMSL APRX BRG 344 MAG 4.4NM FM ARP.
- 3. Lit TWR:
 - 495FT AMSL APRX BRG 329 MAG 3.5NM FM ARP.
 - 390FT AMSL APRX BRG 041 MAG 1.6NM FM ARP. Marked.
 - 258FT AMSL APRX BRG 165 MAG 3.6NM FM ARP.
 - d. 262FT AMSL APRX BRG 112 MAG 3.4NM FM ARP.
 - e. 318FT AMSL APRX BRG 155 MAG 4.9NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI. 1.
- 2. AWIS Phone 03 8470 3224 - Report faults to BoM.
- AWIS FREQ 125.45 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

04/22 037 35a PCN 4 /F /B /5700/655 (95PSI) /T **WID 23 RWS 90** 13/31 127 45a PCN 6 /F /B /750 (109PSI) /U **WID 30 RWS 150**

- 1. The first 20M of concrete pad at THR of RWY 13 not AVBL for ACFT OPS.
- RWY 13/31 RWS 150 (90 Graded).

AERODROME AND APPROACH LIGHTING

RWY 13/31 SDBY PWR AVBL LIRL AFRU+PAL 126.0 RWY 13/31 PAPI(1) AFRU+PAL 126.0 3.0 DEG29FT SDBY PWR AVBL

Left side only.

RWY edge light spacing: 13/31: 90M.

OTHER LIGHTING

Secondary PWR switchover time: 30 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 Circuit Area

LOCAL TRAFFIC REGULATIONS

- 1. Limited PRKG AVBL for ACFT ABV 5,700KG MTOW.
- 2. Due to grades on RWY 13/31 and RWY 04/22 the opposite ends of the RWY are not visible when taking off.

CTAF - AFRU 126.0

ADDITIONAL INFORMATION

- 1. Bird hazard exists.
- 2. Seasonal aerial spraying OPS.

CHARTS RELATED TO THE AERODROME

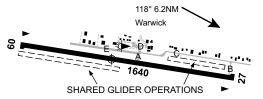
- WAC 3469.
- 2. Also refer to AIP Departure and Approach Procedures.

WARWICK **ELEV 1527**

AVFAX CODE 4037

QLD UTC +10 **YWCK** VAR 11 DEG E 280858S 1515635E **CERT**

AD OPR Southern Downs Regional Council, PO Box 26, Warwick, QLD, 4380. Email: mail@sdrc.gld.gov.au. ARO AH 0456 081 993. Council PH 07 4661 0300.



REMARKS

- \$12 per tonne MTOW landing fee applies for the use of the AD.
- 2. \$12 per tonne MTOW parking fee applies for all ACFT parked at the AD for more than 24HR.

HANDLING SERVICES AND FACILITIES

Southern Downs Regional Council: AVGAS H24 self serve swipe bowser AVBL. All credit cards accepted. 24HR PN. PH 1300 697 372

PASSENGER FACILITIES

PT/WC

AERODROME OBSTACLES

Natural ridge APRX 1,800FT AMSL LOC 1.5NM E FM E RWS 27 end infringes inner HZS by 125FT.

PHYSICAL CHARACTERISTICS

09/27 088 54a PCN 10 /F /B /580 (84PSI) /U Sealed WID 30 **RWS 90**

AERODROME AND APPROACH LIGHTING

RWY 09/27

PAL+AA 119.6

LIRL RWY edge light spacing: 09/27: 90M.

OTHER LIGHTING

TWY LGT: Blue edge on TWY A.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2 On Ground

CTAF 127.85

ADDITIONAL INFORMATION

- Gliding OPS HJ. 1.
- 2. Model ACFT OPR WI 500M RAD of PSN 281518.00S 1520254.00E BRG 129 MAG 8.7NM FM Warwick AD (YWCK) SFC to 1,500FT AGL.
- 3. TWY B and TWY E reduced MAX limit. MAX 3M Outer Main Gear Wheel Span (OMGWS).

CHARTS RELATED TO THE AERODROME

- WAC 3357. 1.
- 2. Also refer to AIP Departure and Approach Procedures.

WATERLOO (NT)

ELEV 433

FULL NOTAM SERVICE NOT AVBL

NT UTC +9:30 YWTL 163748S 1291916E VAR 3 DEG E UNCR

AD OPR Brett Cattle Company Pty Ltd, Waterloo Station, PMB 119, Katherine, NT, 0852.

PH 08 9168 7378. Fax 9168 7352.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.4 5500FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3222.

WATTS BRIDGE

ELEV 300

YWSG

FULL NOTAM SERVICE NOT AVBL

UTC +10



270544S

1522735E VAR

VAR 11 DEG E UNCR

AD OPR Watts Bridge Memorial Airfield Association, PO Box 98, Toogoolawah, & QLD, 4313. Email: info@wattsbridge.com.au. PH 0427 699 239.

Website: www.wattsbridge.com.au.

REMARKS

PPR for all commercial OPS, including flight training.

Commercial operators to email AD OPR for permission. Charges and/or conditions apply.

HANDLING SERVICES AND FACILITIES

AVGAS available - self serve swipe card - MC and V only.

PHYSICAL CHARACTERISTICS

 03/21
 27c
 Unrated. Grass. RWY LEN 810M.
 WID 25

 12L/30R
 28c
 Unrated. Grass. RWY LEN 840M.
 WID 30

 12R/30L
 29c
 Unrated. Grass. RWY LEN 880M.
 WID 30

The extension to RWY 12R/30L is only AVBL by prior arrangement. The extension traverses Silverleaves Rd and the airfield perimeter fence. When not in use the DTHR RWY 12R is located on the SE side of Silverleaves Rd.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 129.0 Circuit Area

LOCAL TRAFFIC REGULATIONS

- Carriage and use of radio is required by AD OPR.
- Access to RWY 12L and 30R at RWY ends only.
- 3. Taxi on mown SFC and exit TWY to parking areas by marked access points only.

FLIGHT PROCEDURES

Right hand circuits RWY 12R and 30R.

CTAF 127.3

NOISE ABATEMENT PROCEDURES

- Circuits not permitted before 0700 Local.
- Consult website for Fly Neighbourly information.

ADDITIONAL INFORMATION

- Weather camera display AVBL on website.
- Aerobatic operations may take place WI 2NM SE of the airfield, up to 5,000FT. Refer Watts Bridge Fly Neighbourly Map for the location of the aerobatics box, AVBL FM website.
- 3. Intensive skydiving at Toogoolawah, 5NM NW of Watts Bridge.
- 4. Pilots should check for airfield status updates via website.
- Drainage ditches flank each TWY.

CHARTS RELATED TO THE AERODROME

WAC 3340.

WAVE HILL AVFAX CODE 8405

ELEV 658

ELEV 850

YWRN

FULL NOTAM SERVICE NOT AVBL



NT UTC +9:30 YWAV
172337S 1310709E VAR 3 DEG E UNCR
AD OPR Western Grazing Company, Wave Hill Station, via Katherine, NT, 0852.

PH 08 8975 0787.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.7 5000FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3222.

WEDDERBURN



NSW UTC +10 341048S 1504832E VAR 13 DEG E

AR 13 DEG E UNCR

FULL NOTAM SERVICE NOT AVBL

AD OPR NSW Sport Aircraft Club Inc, PO Box 450, Campbelltown, NSW, 2560.

Email: nswsaccom@gmail.com. PH 0425 380 964.

REMARKS

OPS limited to a MTOW of 4,000KG or less, unless approved.

HANDLING SERVICES AND FACILITIES

Skyfuel AVGAS HJ self serve bowser activated by MC, V and Skyfuel carnets. PH 0418 862 100 or 0417 780 280. Oil AVBL for purchase with prior arrangement, CTC AD OPR.

AERODROME OBSTACLES

Trees surround the entire perimeter of the aerodrome.

PHYSICAL CHARACTERISTICS

17/35 32a RWY LEN 980M. RWY 35 significant down WID 15

slope THR to mid RWY.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 124.55 On Ground

LOCAL TRAFFIC REGULATIONS

Circuit training by non-resident ACFT not permitted.

CTAF 122.55

NOISE ABATEMENT PROCEDURES

- Avoid flying over Appin Township.
- Circuit traffic should avoid flying over the populous areas to the north of the AD.

ADDITIONAL INFORMATION

- 1. Windshear possible on both RWY in strong wind conditions especially from the west.
- 2. Model ACFT flying may take place HJ. OPR MNT 122.55 MHz.
- 3. Animal and bird hazard exists at all times, most prevalent at dawn and dusk.
- Caution: Drainage ditches between RWY and TWY.
- Caution: R555C (Holsworthy) 1NM east of the ARP.
- Grass strip ADJ to and west of the RWY, check primary wind sock for status.

CHARTS RELATED TO THE AERODROME

WAC 3456.

WEIPA AVFAX CODE 4501

ELEV 63



QLD

1415531E

UTC +10 VAR 5 DEG E **YBWP** CERT

124043S AD OPR RTA Weipa Pty Ltd, PO Box 1027, Weipa, QLD, 4874. Email: brad.fowler@riotinto.com, PH AD Manager 0458 033 934. Email: weiairport@amsaustralia.com. ARO 0458 033 160 H24.

REMARKS

AD Charges: Landing: Piston ACFT \$8/tonne MTOW. Turbine ACFT \$15/tonne MTOW. Overnight Parking: Piston ACFT \$5/tonne MTOW. Turbine ACFT \$8/tonne MTOW. All prices + GST.

2. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

Viva Energy Aviation - JL Aviation Fuelling Pty Ltd. JET A1 and AVGAS AVBL MON-FRI 0800-1800 Local. Closed SAT-SUN. PH 0428 197 873.

AERODROME OBSTACLES

- Transitional SFC infringed by unlit aerial 32FT AGL APRX 500M W FM ARP. 1.
- 2. Lit Tower:
 - 283FT AMSL APRX BRG 280 DEG MAG 3.4NM FM ARP.
 - 318FT AMSL APRX BRG 340 DEG MAG 3.8NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C. METAR/SPECI.
- 2. AWIS PH 07 3564 3745 - Report faults to BoM.
- AWIS FREQ 128.075 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

PAPI(1)

119 54a PCN 27 /F /B /1400 (203PSI) /T Grooved. 12/30

WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL RWY 12/30 PTBL(2)

AFRU+PAL 126.7

AFRU+PAL 126.7

SDBY PWR AVBL

BY PRIOR ARRANGEMENT SDBY PWR AVBL

RWY 30 (1) Left side.

RWY 12

AFRU+PAL 126.7 PAPI(1)

3.0 DEG45FT 3.0 DEG46FT

SDBY PWR AVBL

(2)EMERG only. 2HR PN. PAL activates all lighting.

OTHER LIGHTING

- SDBY PWR switchover time: 15 SEC. 1.
- TWY LGT: Blue edge. 2.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 122.1 On Ground

RADIO NAVIGATION AND LANDING AIDS

DMF WP 112.8/75X 124024.8S 1415521.4E (2)

NDB WP 377 123941.9S 1415355.7E Range 40 (HN 40) OW 140 (3)(OW HN90)

VOR WP 112.8 124024.8S 1415520.9E (1)

- RESTRICTION: Bearing fluctuations (-/+ 4 DEG) may occur on 089 DEG RAD beyond (1)40NM.
- (2)Antenna ELEV 79FT.
- (3)118/1.6 to ARP. Pilot MNT.

LOCAL TRAFFIC REGULATIONS

- Terminal building is locked AH. Keys can be arranged through the AD Manager.
- Any itinerant ACFT wishing to use the RPT apron is to contact the AD Manager 48HR prior to ARR at Weipa for bay number allocation.
- 3. Overnight parking on the RPT apron requires 48HR prior notice to AD Manager.
- PRKG for HEL over 2,500KG MTOW restricted to unsealed section of GA APN. Exceptions require AD Manager approval.
- Light aircraft tie-downs not strength rated.

CTAF - AFRU 126.7

Except when Scherger CTR and Restricted areas active.

ADDITIONAL INFORMATION

- 1. During cyclone season tie-downs shall be used on GA apron.
- 2. Bird hazard may exist overhead the AD particularly late afternoon until dark.
- 3. Weather balloon launch APRX 2315 FM 500M W ARP. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- WAC 3112.
- 2. Also refer to AIP Departure and Approach Procedures.

WELLINGTON ELEV 1398
FULL NOTAM SERVICE NOT AVBL



NSW UTC +10 YWEL 322745S 1485926E VAR 11 DEG E UNCR AD OPR Dubbo Regional Council, PO Box 81, Dubbo, NSW, 2830. PH 02 6801 4560.

REMARKS

- AD charges: all ACFT.
- AD gates locked, CTC AD OPR for access code to Pilot Rest Facility, 0900-1700 Local.

PASSENGER FACILITIES

WC in demountable next to APN. Pilot rest area AVBL, see REMARKS for access details.

AERODROME AND APPROACH LIGHTING

Solar lighting H24. RWY 13/31 white on sides, green APCH, red at ends. Blue TWY lights.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

- RWY mowing and farm machinery operate on airfield.
- Bird and animal hazard exists.
- Overfly of RWY prior to landing is recommended to ensure RWY area is clear of wildlife.

CHARTS RELATED TO THE AERODROME

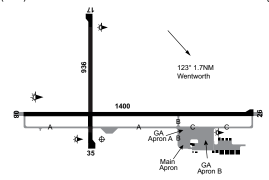
WAC 3456, 3457.

WENTWORTH AVFAX CODE 3075

ELEV 120

NSW UTC +10 YWTO 340516S 1415331E VAR 9 DEG E CERT

AD OPR Shire of Wentworth, PO Box 81, Wentworth, NSW, 2648. PH 03 5027 5027. ARO 0429 952 796 (H24). Fax 03 5027 5000. Website: www.wentworth.nsw.gov.au.



REMARKS

AD charges apply. Access AVBL in accordance with Wentworth Shire Council AD conditions of access and use. Refer to website.

HANDLING SERVICES AND FACILITIES

AVGAS and JET A1 AVBL H24 self-serve. Fuel supplied by IOR Aviation, PH 1300 457 467. Payment via IOR Aviation tag for account holders or via the Fuelcharge APP.

PASSENGER FACILITIES

WC.

APRONS AND TAXIWAYS

- 1. Main APN: asphalt; flexible pavement; ultra low strength; PCN 10.
- 2. GA APN A: bitumen; flexible pavement; ultra low strength; restricted to 1,500KG MTOW.
- 3. GA APN B: bitumen; flexible pavement; ultra low strength; PCN 10.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

 RWY 08/26
 LIRL
 PAL+AA 120.05
 SDBY PWR AVBL

 RWY 17/35
 LIRL
 PAL+AA 120.05
 SDBY PWR AVBL

RWY 08/26 and 17/25 edge light spacing: 60M.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 40 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.1 Circuit Area

LOCAL TRAFFIC REGULATIONS

- 1. All engine run-ups must be carried out on TWY A, bypass pad east of RWY 17/35.
- RWS not intended for landing or take-off.
- APN parking Bay 1 for emergency services ACFT only and for itinerant ACFT with AD OPR prior approval.
- 4. ACFT parking area north of Main APN restricted to ACFT with MTOW 1,500KG.
- 5. Helicopter access maximum rotor diameter of 11M. Helitaxi via TWY B only.
- 6. Carriage and use of radio is required by the aerodrome operator.

FLIGHT PROCEDURES

Right hand CCTS RQ when OPR on RWY 17 and RWY 26.

CTAF 118.8

NOISE ABATEMENT PROCEDURES

- 1. Circuit training is permitted only between the following hours:
 - a. MON-SAT 0700 2100 Local
 - b. SUN and PH 0900 1700 Local.
- No more than four aircraft are permitted to conduct circuit training any one time.
- When conducting circuit training operations, pilots should, where safe and consistent with expected training outcomes, climb at best rate to circuit height.
- 4. Pilots should avoid overflying Wentworth township.

ADDITIONAL INFORMATION

- Animal hazard exists. Increased number of kangaroos, birds of prey and pelicans may be present in VCY of AD.
- Automated External Defibrillator (AED) located in Aero Club Rooms. Door Access Code -12345.

CHARTS RELATED TO THE AERODROME

WAC 3458.

WEST ANGELAS ELEV 2346 AVFAX CODE 6824



WA UTC +8 YANG 230806S 1184224E VAR 1 DEG E CERT AD OPR Robe River Mining Company Pty Ltd, West Angelas Mine, PO Box 675, Newman, WA, 6753. Email: westangairport@amsaustralia.com. ARO 0498 553 652.

REMARKS

- Restricted OPS: PPR from AD OPR.
- All OPS advise AD OPR at least 20 MIN prior to ETA on FREQ 129.25 MHz, CS "West Angelas Base".

HANDLING SERVICES AND FACILITIES

Viva Energy Aviation: PH 0427 574 127, JET A1. Fuel2Sky Carnet card or credit cards (V and MC).

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- AWIS PH 08 6332 8175 Report faults to AD OPR.
- AWIS FREQ 133.875 (requires three one-second pulses to activate) Report faults to AD OPR.

AERODROME OBSTACLES

- Perimeter fence unmarked and unlit entire LEN of RWY 04/22.
 - a. BTN BRG 217-051 DEG 973-1,048M FM ARP north of RWY CL infringes TNS 7.5FT
 - BTN BRG 209-059 DEG 1,003-1,129M ARP south of RWY CL infringes TNS 7.5FT and 1FT.
- Masts:
 - a. 2,497FT AMSL BRG 296 DEG MAG 0.63NM FM ARP. Infringes HZS by 39FT. Lit.
 - b. 2,589FT AMSL BRG 115 DEG MAG 1.5NM FM ARP. Infringes HZS by 130FT.
- Unlit waste dumps:
 - a. 2,641FT AMSL BRG 067 DEG MAG 2.29NM FM ARP. Infringes inner HZS by 182FT.
 - b. 2,740FT AMSL BRG 088 DEG MAG 3.14NM FM ARP. Infringes COS by 162FT.
- Terrain:
 - a. 3,340FT AMSL PSN BTN BRG 290-021 DEG MAG 2,000M-4,000M FM ARP. Extensive.
 - b. 3,241FT AMSL BRG 219 DEG MAG 5.11NM FM ARP. Infringes RWY 04 APCH SFC.
- Transient OBST BRG 047 DEG MAG 979M FM ARP. Vehicles MAX height 4.5M AGL.
 Transiting across the road H24.
- Communications TWR lit 2,589FT AMSL BRG 115 DEG MAG 1.5NM FM ARP. Infringes inner HZS by 130FT.

- 7. Power poles:
 - a. 2,573FT AMSL BRG 010 DEG MAG 2.85NM FM ARP. Infringes COS by 6FT.
 - b. 2,585FT AMSL BRG 016 DEG MAG 2.72NM FM ARP. Infringes COS by 80FT.
 - c. 2,534FT AMSL BRG 024 DEG MAG 2.61NM FM ARP. Infringes COS by 74FT.
 - d. 2,511FT AMSL BRG 028 DEG MAG 2.44NM FM ARP. Infringes HZS by 54FT.
 - e. 2,526FT AMSL BRG 034 DEG MAG 2.29NM FM ARP. Infringes HZS by 70FT.
 - f. 2,492FT AMSL BRG 039 DEG MAG 2.17NM FM ARP. Infringes HZS by 35FT.
 - g. 2,474FT AMSL BRG 041 DEG MAG 1.96NM FM ARP. Infringes APCH SFC by 16FT.
 - h. 2,468FT AMSL BRG 045 DEG MAG 1.79NM FM ARP. Infringes APCH SFC by 11FT.
 - 11. 2,400FT AMOL BRG 045 DEG MAG 1.79NM FM ARP. Intringes APCH SFC by 11F1
 - 2,468FT AMSL BRG 048 DEG MAG 1.64NM FM ARP. Infringes APCH SFC by 11FT.
 - 2,468FT AMSL BRG 052 DEG MAG 1.46NM FM ARP. Infringes APCH SFC by 11FT.
 - k. 2,468FT AMSL BRG 057 DEG MAG 1.3NM FM ARP. Infringes HZS by 11FT.
 - 2,520FT AMSL BRG 066 DEG MAG 1.12NM FM ARP. Infringes HZS by 63FT.
 - m. 2,469FT AMSL BRG 079 DEG MAG 0.96NM FM ARP. Infringes HZS by 12FT.
 - n. 2,476FT AMSL BRG 095 DEG MAG 0.88NM FM ARP. Infringes inner HZS by 19FT.
- 8. Power station transmission line:
 - a. 2,470FT AMSL BRG 136 DEG MAG 1.5NM FM ARP. Infringes HZS by 13FT.
 - b. 2,470FT AMSL BRG 140 DEG MAG 1.23NM FM ARP. Infringes HZS by 13FT.
 - c. 2,470FT AMSL BRG 140 DEG MAG 1.06NM FM ARP. Infringes HZS by 13FT.

PHYSICAL CHARACTERISTICS

04/22 045 62a PCN 44 /F /A /1480 (215PSI) /T Grooved WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL(1) PAL+AA 119.65 SDBY PWR AVBL RWY 04/22 PAPI(2) PAL+AA 119.65 3.3 DEG53FT SDBY PWR AVBL

- (1) NOT COMMISSIONED. EMERG use only.
- (2) Left side. PAL activates all lighting.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 10 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 128.15 Circuit area

LOCAL TRAFFIC REGULATIONS

ACFT over 5,700KG to turn at RWY ends or APN movement area. MAX radius at MNM speed.

FLIGHT PROCEDURES

Right hand CCTS RWY 04. Significant high terrain within CCT area.

CTAF - AFRU 127.05

AFRU signal not AVBL on ground West Angelas.

ADDITIONAL INFORMATION

- Intermittent blasting will take place WI 5NM of ARP, details AVBL from ARO. Dust plumes may exist after blasting.
- Increased bird activity during and post rainfall events. Straw-necked ibis flocking in close vicinity to AD.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3229.
- 2. Also refer to AIP Departure and Approach procedures.

WEST MAITLAND

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 WMD 324518S 1513158E VAR 12 DEG E NO AD

RADIO NAVIGATION AND LANDING AIDS

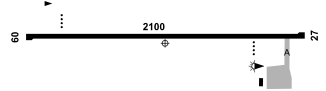
NDB WMD 224 324518.2S 1513157.9E Range 65 (HN 65)

WEST MUSGRAVE AVFAX CODE 6407

ELEV 1600

WA UTC +8 YWMO 260311S 1274127E VAR 3 DEG E CERT

AD OPR OZ Minerals Musgrave Operations Pty. Ltd, 125 St Georges Terrace, Perth, WA, 6000. Email: wmoad@bhp.com. PH Site Contact Duty ARO 0456 845 115 H24. Website: www.bhp.com.



REMARKS

- Restricted operations. 24HR PPR FM AD OPR.
- 2. Parking allocation by prior arrangement with AD OPR.

HANDLING SERVICES AND FACILITIES

Marshalling, parking allocation and ground handling services by prior arrangement with AD OPR. JET A1 AVBL. Contact ARO. No fuel AVBL on Bay 2.

PASSENGER FACILITIES

Telstra 4G reception.

APRONS AND TAXIWAYS

TWY A - Code C, 23M sealed.

AERODROME OBSTACLES

Communications mast 1,841FT AMSL BRG 158 DEG MAG 1.85NM FM ARP, infringes inner horizontal surface by 80FT.

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT C. METAR/SPECI.

AWIS 122.075 - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

09/27 087 69a PCN 43 /F /B /1450 (210PSI) /T Chip seal. WID 30 RWS 280

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL

RWY 09/27 PAPI(1) AFRU+PAL 126.7 3.0 DEG52FT

AFRU+PAL 126.7

(1) Left Side.

1.

- RWY edge LGT spacing 09/27: 56.83M.
- RWY THR LGT: Green.
- 3. RWY end LGT: Red.

OTHER LIGHTING

- TWY LGT: Blue edge.
- Apron flood lighting.
- Solar LGT units installed within RWS. Solar generation units installed within RWS either side prior to each RWY THR.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 130.9 4000FT

LOCAL TRAFFIC REGULATIONS

- All ACFT ABV 5,700KG make MAX RAD turns at MNM speed at turn pads to avoid SFC damage.
- All ACFT to follow APN markings.
- All ACFT are RQ to backtrack on RWY CL.

FLIGHT PROCEDURES

Right hand CCTS RQ when OPR on RWY 27.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Quarry blasting located BRG 185 DEG MAG 3.13NM FM ARP. Blasting prohibited during planned flight times. CTC the ARO to coordinate flights and blasting times.

CHARTS RELATED TO THE AERODROME

WAC 3344.

WEST SALE ELEV 93

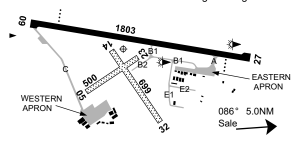
AVFAX CODE 3059

 VIC
 UTC +10
 YWSL

 380530S
 1465755E
 VAR 13 DEG E
 CERT

AD OPR Wellington Shire Council, PO Box 506, Sale, VIC, 3850. PH 1300 366 244.

ARO 1300 366 244. Fax 03 5142 3501. Website: www.wellington.vic.gov.au/development/airports.



REMARKS

AD Charges: RA Aus registered aircraft exempt. Current fees and conditions of use can be obtained FM AD OPR or online.

HANDLING SERVICES AND FACILITIES

Aero Refuellers 24HR AVGAS and JET A1 self-service bowsers accepts Aero Refuellers card, VISA and MC. JET A1 Tanker service AVBL 0458 411 599. Call-out fee may apply.

PASSENGER FACILITIES

TX (Phone 03 5144 3278)/LG/WC

METEOROLOGICAL INFORMATION PROVIDED

East Sale AWIS - 125.4.

PHYSICAL CHARACTERISTICS

05/23	044	16c	5700/650 (94PSI) Grassed grey silt clay.	WID 30	RWS 90
09/27	087	59a	PCN 9 /F /D /1062 (154PSI) /T Grooved.	WID 30	RWS 150
14/32	133	23c	5700/650 (94PSI) Grassed grey silt clay.	WID 30	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 09/27	LIRL	PAL+AA 119.6		SDBY PWR AVBL
RWY 09/27	PAPI(1)	PAL+AA 119.6	3.0 DEG39FT	SDBY PWR AVBL

Left side.

RWY edge light spacing: 09/27: 60M.

OTHER LIGHTING

- SDBY PWR switchover time: 15 SEC.
- TWY LGT: Blue edge on A, B1 and C. Reflective markers on E1, E2.

ATS AND AERODROME COMMUNICATION FACILITIES

MELBOURNE CENTRE 124.0 On Ground FIA ACC SALE CENTRE 135.8 (4) ACD SALE DELIVERY 133.6 (1) (3) APP SALE APPROACH 123.3 340.2 ATIS SALE ATIS 125.4 350 (2)

- (1) When R360 ACT all ACFT ARR, DEP or OPR at West Sale RQ airways clearance.
- (2) ATIS also AVBL on phone 03 5169 7488. AWIS BCST on ATIS outside East Sale TWR HR. East Sale NDB 350 also transmits voice in EMERG to ACFT with COM failure.
- (3) A/G FAC Sale Delivery 133.6.
- (4) If ACC and APP are combined CS Sale Approach.
- ATS when R360/M301 ACT normally 2200-1200 UTC (2100-1100 UTC HDS) MON-THU, 2200-0400 UTC (2100-0300 UTC HDS) FRI. OT as required, check ESX NOTAM for details. SER provided by East Sale MIL ATC.
- FREQ 243.0 Guarded EMERG FREQ. Test transmissions 2200-2230 UTC (2100-2130 UTC HDS) JO.

LOCAL TRAFFIC REGULATIONS

- When R360/M301 ACT, ATS provided by East Sale MIL ATC. AWY CLR is RQ. When R360
 ACT, drivers of vehicles must CTC East Sale ACD and advise any REQ to enter the RWY
 or flight strip. Entry remains at driver discretion. Drivers are to advise ACD when they have
 vacated the RWY or flight strip.
- ACFT DEP FM West Sale shall ascertain the status of R360/M301 prior to planned DEP. ATIS information AVBL on ES NDB (350 kHz).

FLIGHT PROCEDURES

- 1. Right hand CCTS on RWY 05, 09 and 14.
- West Sale circuit subject to high speed, random MIL ACFT OPS.
- 3. R360/M301
 - a. Refer also to EAST SALE ERSA entry for Airspace procedures.
 - b. CTAF calls are not required when R360 is active.
 - c. West Sale ATZ defined as 3NM RAD of West Sale ARP, SFC A020.

4. Landing/Cancellation of SARWATCH

- a. ACFT are to remain on Sale APP FREQ 123.3 or Sale ACD 133.6 as directed until LDG at West Sale. LDG is at pilot discretion after being issued the approach clearance from ATC or when operating in the circuit for landing or for a touch and go.
- ACFT are to report clear of the RWY after landing to Sale ACD on 133.6.
 If unable to establish COM on 133.6, CTC Melbourne Centre on 124.0 or Phone APP 03 5146 7221.
- c. If COM cannot be established the pilot is to CTC East Sale ATC on 03 5146 7214. Separation on the movement area is not provided by ATC due to the geographical displacement of East Sale TWR.

Departures

- a. CTC East Sale ACD before taxiing to obtain AWY CLR and SSR code. Advise current PSN and nominate intended RWY for DEP and any requirements to backtrack on the RWY. Line up or backtrack remains at pilot discretion.
- At the HLDG point when ready, CTC ACD for DEP instructions. If advised by ATC to SDBY, hold PSN and listen for TFC advice. LDG and TKOF clearances are not issued.
- c. DO NOT TKOF UNTIL INSTRUCTED TO "REPORT AIRBORNE" BY ATC.
- d. If COM cannot be established with Sale APP or ACD, CTC Melbourne Centre on 124.0 MHz otherwise CTC YMES ATC by Phone 03 5146 7214. TKOF is at pilot discretion after receiving the instruction to "REPORT AIRBORNE" by ATC for a DEP or when in the circuit for a touch and go. Pilots are not to become airborne until in receipt of this instruction.
- ACFT operating in the circuit must report base stating RWY intentions (e.g. touch and go or full stop LDG).

CTAF - AFRU 118.3

- 1. CTAF procedures apply when R360 NOT ACT.
- Military flying training at East Sale BRG 080/8. 7NM FM West Sale ARP may be conducted outside R360/M301 HR of ACT. MIL ACFT may be conducting random high speed manoeuvres within 20NM of East Sale, CTAF.
- Some instrument approach paths for East Sale pass within close proximity to West Sale aerodrome. Pilots of radio equipped aircraft shall maintain a listening watch on West Sale/ East Sale CTAF 118.3, and broadcast intentions within 20NM of West Sale.

ADDITIONAL INFORMATION

- Bird hazard exists.
- Model ACFT OPR SFC-400FT AGL WI 500M radius of 380536.00S 1470306.00E APRX BRG 070 MAG 4NM FM AD.
- Caution: East Sale circuit APPROX 4NM E of West Sale ARP.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

WEST WYALONG ELEV 859

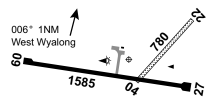
AVFAX CODE 2202

NSW UTC +10 YWWL 335614S 1471129E VAR 11 DEG E CERT

AD OPR Bland Shire Council, PO Box 21, West Wyalong, NSW, 2671. PH 02 6972 2266.

ARO 0447 090 158; 0428 116 700; 0407 011 801; 0427 952 835. Fax 6972 2145.

Website: www.blandshire.nsw.gov.au.



REMARKS

- This AD is a Security Controlled Airport.
- 2. AD Charges: refer to website. AD OPR uses AVDATA system.

HANDLING SERVICES AND FACILITIES

World Fuel Services (WFS): H24 AVGAS bowser WFS card swipe and credit card (via smartphone APP). Email: anzoperations@wfscorp.com.

PASSENGER FACILITIES

PT/TX (02 6972 2155 or 0428 695 328)/HC.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- 2. AWIS PH 02 9353 6457 Report faults to BoM.

PHYSICAL CHARACTERISTICS

04/22 030 26c Unrated. Central 18M red clay WID 18 RWS 90 09/27 087 52a PCN 8 /F /A /850 (123PSI) /U WID 30 RWS 150

1. Turning nodes at ends & 420 FM THR 09 - WID 45

2. RWY 04/22 not AVBL to ACFT ABV 5,700KG MTOW.

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL PAL 126.7

RWY 09/27 PTBI (1)

(1) PN or EMERG.

RWY edge light spacing: 09/27: 90M.

BY PRIOR ARRANGEMENT

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.65 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

- Bird hazard exists.
- 2. Kangaroo hazard exists on and around RWY 09/27 and RWY 04/22 H24.
- Model ACFT OPR at PSN 334936.00S 1471818.00E BRG 029 MAG 8.8NM FM West Wyalong AD (YWWL) OPR will MNT 126.7. OPR CTC PH 0413 588 720.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456, 3457.
- Also refer to AIP Departure and Approach Procedures.

WESTBURY/CROFTON FARM

ELEV 570

FULL NOTAM SERVICE NOT AVBL

TAS 412804S 1465018E

UTC +10 YCRF VAR 14 DEG E UNCR

AD OPR Dwayne Barwick, 805 Birralee Road, Westbury, TAS, 7303. Email: barwick805@bigpond.com. Mobile 0427 874 308.

REMARKS

- 1. PH prior to landing to CFM RWY conditions.
 - RWY unusable in wet conditions.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

PASSENGER FACILITIES

2.

WC/Water.

AERODROME OBSTACLES

Unlit PWR pole and lines 50M E of RWY 14 THR.

PHYSICAL CHARACTERISTICS

14/32 21c 5700/ Grass. RWY LEN 625M. WID 10 RWS 15

ATS AND AERODROME COMMUNICATION FACILITIES

FIA LAUNY CENTRE (1) 123.8

Outside LT TWR and APP HR ML CENTRE.

CTAF 126.7

FLIGHT PROCEDURES

Right hand CCTS on RWY 32.

ADDITIONAL INFORMATION

Hazards: terrain turbulence, livestock and wildlife.

CHARTS RELATED TO THE AERODROME

WAC 3556.

 WESTMEAD HOSPITAL
 ELEV 127

 AVFAX CODE 2082
 FULL NOTAM SERVICE NOT AVBL

 NSW
 UTC +10
 YWST

 334818S
 1505918E
 VAR 13 DEG E
 UNCR

AD OPR Westmead Hospital, PO Box 533, Wentworthville, NSW, 2145. PH Western Sydney Local Health District 02 9845 5555, Fax 02 9845 5000.

REMARKS

- Authorised Medical EMERG OPS, providing access to the adult's hospital.
- Not open for public access.
- AD charges: nil.
- PN required.
- Security FBO controlled.

PHYSICAL CHARACTERISTICS

- Elevated concrete Helipad (rooftop) on the southern side of Hospital (Hawkesbury RD side) above Emergency Department and Ambulance entry point.
- FATO 37M, GEA/LLA 27M x 31M.
- MAX landing weight 6,400KG for routine civil OPS, 10,600KG for EMERG ADF OPS.
- 4. Single helicopter use only (no perimeter parking AVBL).
- Covered walkway on the NW corner (lit steady red).
- Vent shaft (lit steady red) 14M NE and 11M FM FLT path centre line, impinges 1:8 gradient.
 Nine storey apartment building (lit steady red) 160M to ENE.

AERODROME AND APPROACH LIGHTING

- LGT manually switched.
- Green perimeter LGT.
- Flood LGT on separate switch.
- Approaches 052M/232M, green centre line lights.
- Vertical guidance using cross at aiming point for 9 DEG APCH.
- Windcone, lighted, blue beacons.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 124.55 On Ground

UNICOM WESTMEAD HOSPITAL 124.15

UNICOM

FLIGHT PROCEDURES

- Approved APCH and DEP paths NE or SW (052M to 232M).
- Inbound report to EMERG Department receiving room: 02 9845 6609. They will arrange
 porters and LGT activation. Notify ETA early, preferably in excess of 20 MIN prior to
 landing.

CTAF 124.15

ADDITIONAL INFORMATION

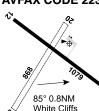
- Caution: Another rooftop helipad is located at Westmead Children's Hospital (NETS Base) 300M to NE.
- Windcones AVBL.
- HLS NVG Standard.
- 4. For more detailed operational INFO consult www.helipads.org.

CHARTS RELATED TO THE AERODROME

- WAC 3456.
- Also refer to AIP Departure and Approach Procedures; navigation performance scales are AVBL to approved OPR.

WHITE CLIFFS **AVFAX CODE 2231**

ELEV 536



NSW **YWHC** UTC +10 VAR 9 DEG E 305105S 1430424E CERT AD OPR Central Darling Shire Council, PO Box 165, Wilcannia, NSW, 2836. Email: council@centraldarling.nsw.gov.au. PH 08 8083 8900. ARO 0429 916 710 (H24). PH AH 0429 915 992.

HANDLING SERVICES AND FACILITIES

's AVGAS 100LL AVBL. Phone G. Wellings 08 8091 6606 (24H).

PASSENGER FACILITIES WC

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT D. METAR/SPECI. 1.

2. AWIS PH 02 9353 6458 - Report faults to BoM.

3. AWIS FREQ 128.45 - Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

02/20 021 28c Unrated. Grass **WID 30 RWS 90** 12/30 117 35a PCN 10 /F /B /580 (84PSI) /U **WID 18 RWS 90**

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL SDBY PWR AVBL BY PRIOR PAL 120.05 ARRANGEMENT

1. Standby PWR FM manual generator on 15 MIN PN for MED flights only.

RWY edge light spacing: 90M. 2.

OTHER LIGHTING

Blue TWY edge lights.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.9 3500FT

CTAF 126.7

ADDITIONAL INFORMATION

Bird and kangaroo hazard exists.

CHARTS RELATED TO THE AERODROME

WAC 3355. 1.

2. Also refer to AIP Departure and Approach Procedures.

WHITE GUM **ELEV 1000 FULL NOTAM SERVICE NOT AVBL** WA UTC +8 **YWGM** 1165621E VAR 1 DEG W **UNCR** AD OPR White Gum Air Park, Lot 2308, Cameron Rd, Malebelling, WA, 6302. Mobile 0400 246 906. Website: www.ywgm.com.au. REMARKS AD not AVBL HN. 1. RWY 14/32 check for serviceability. 290° 7NM Brooklands

HANDLING SERVICES AND FACILITIES

MOGAS AVBL at bowser located TWY east RWY 14/32.

AERODROME OBSTACLES

- Powerline 150M FM threshold of RWY 14. 1.
- 2. RWY 14/32 trees both sides southern half.

PASSENGER FACILITIES

AC/WC at White Gum Farm: 0408 906 520. Mobile phone coverage.

PHYSICAL CHARACTERISTICS

 09/27
 25c
 Unrated. Gravel. RWY LEN 750M.
 WID 15

 14/32
 46c
 Unrated. Sand. RWY LEN 1,400M.
 WID 15

RWY 14 DTHR 50M. Slope down to N.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.3 Circuit area

FLIGHT PROCEDURES

Pilots are requested to avoid overflying of residential buildings.

CTAF 126.7

ADDITIONAL INFORMATION

- Caution, ultralight flight training OPS.
- Danger zone at Brooklands, 7NM 290°.
- Located within the Kauring Airborne Geophysical Test Range. Survey aircraft conduct low level calibration testing without notice.

CHARTS RELATED TO THE AERODROME

WAC 3351, 3462.

WHYALLA ELEV 41

AVFAX CODE 5003



SA UTC +9:30 YWHA 330332S 1373052E VAR 7 DEG E CERT

AD OPR Corporation of the City of Whyalla, PO Box 126, Whyalla, SA, 5600. Email: airport.ops@whyalla.sa.gov.au. PH 08 8640 3444: AD OPS H24 0417 842 459.

REMARKS

- 1. AD Charges: All ACFT.
- 2. This AD is a Security Controlled Airport.
- BTN 2100 0600 Local, Airport Entrance Gates are locked for security. Contact AD OPS for out of hours opening.

HANDLING SERVICES AND FACILITIES

AVGAS self serve credit card facilities AVBL. PH AD OPS for JET A1, O125. No call-out fee.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- AWIS PH 08 8150 3819 Report faults to BoM.
- 3. AWIS FREQ 123.15 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

05/23 047 49a PCN 10 /F /B /820 (119PSI) /T Sealed. WID 30 RWS 90 17/35 167 55a PCN 8 /F /A /1100 (160PSI) /T Sealed. WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 17/35 LIRL PAL 122.2 SDBY PWR AVBL

- 1. RWY 17/35 edge light spacing: 90M.
- Lateral RWY edge light spacing: 49M.

OTHER LIGHTING

ABN ALTN 8 WG

- 1. Secondary PWR switchover time: 15 SEC.
- 2. TWY LGT: Blue edge on A and C.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.9 Circuit Area

RADIO NAVIGATION AND LANDING AIDS

NDB WHA 371 330329.2S 1373127.2E Range 75 (HN 75) (1)

(1) 260/0.5 to ARP

LOCAL TRAFFIC REGULATIONS

- All ACFT except RPT ACFT must park in the light ACFT area to S of sealed RPT apron.
- Refuelling not AVBL when Bay 1 occupied by RPT ACFT.

CTAF - AFRU 126.9

ADDITIONAL INFORMATION

Animal & bird hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3459.
- 2. Also refer to AIP Departure and Approach Procedures.

WILCANNIA ELEV 313 AVFAX CODE 2229



NSW UTC +10 YWCA 313110S 1432252E VAR 9 DEG E CERT AD OPR Central Darling Shire Council, PO Box 165, Wilcannia, NSW, 2836. Email: council@centraldarling.nsw.gov.au. PH 08 8083 8900. ARO 0482 537 321: 0448 641 504: 0416 250 781.

REMARKS

- Landing charges: All ACFT.
- 2. AD not suitable for gliding OPS.

HANDLING SERVICES AND FACILITIES

Stark Aviation Fuels - 24HR AVGAS and JET A1. Credit cards accepted.

PASSENGER FACILITIES

WC/PT (local only)/AC PH 02 8091 5040 or 8091 5802.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 02 9353 6459 Report faults to BoM.
- AWIS FREQ 133.35 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

03/21 027 31a PCN 10 /F /B /580 (84PSI) /U WID 18 RWS 90 09/27 088 36c Unrated. Grassed gravel. WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 03/21 LIRL PAL 119.6 SDBY PWR AVBL BY PRIOR ARRANGEMENT

- RWY edge light spacing: 03/21: 93M.
- Manual generator on 15 MIN PN for medical flights only.

OTHER LIGHTING

- RWY THR and end lights comprise 2 outer green omni-directional lights and 2 green/red bi-directional lights in 2 groups (total of 4 lights) separated by a 16M wide gap.
- 2. Blue TWY edge lights and amber holding point lights on TWY A.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.9 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

Possibility of birds and kangaroos on movement area.

CHARTS RELATED TO THE AERODROME

WAC 3355.

WILLIAM CREEK

ELEV 300

YWMC

UNCR

FULL NOTAM SERVICE NOT AVBL



SA UTC +9:30 285425S 1362028E VAR 6 DEG E

AD OPR William Creek Progress Association, William Creek, SA, 5710.

Email: info@wrightsair.com.au. ARO 08 8670 7962.

REMARKS

- Prior permission required.
- AD Charges: Single \$15.00; Twin \$25.00.
- CTC ARO for strip condition.

HANDLING SERVICES AND FACILITIES

AVGAS and JET A1 H24 credit card bowser (V and MC). Prior arrangement preferred, CTC ARO or 0434 777 930.

PHYSICAL CHARACTERISTICS

RWY 11/29 Length 1,200M. WID 18M. Sealed.

AERODROME AND APPROACH LIGHTING

RWY 11/29 Solar H24.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 120.7 6500FT

CTAF 127.8

ADDITIONAL INFORMATION

- Beware of mustering ACFT in the area.
- Beware of birds on RWY.
- Increased traffic in the area when Lake Eyre has water.

CHARTS RELATED TO THE AERODROME

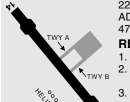
QLD

WAC 3354.

WILLIAMSON AVFAX CODE 4419

ELEV 104





222824S 1501042E VAR 9 DEG E UNCR AD OPR DCSO Rockhampton, 68 Western Street, Rockhampton, QLD, 4700. PH 07 4935 5000. Fax 07 4935 5024.

REMARKS

- 1 PPR
- Contact range control on 07 4935 5000 prior to DEP to CFM FREQ ROMNTS.
 - Caution: This aerodrome is not subject to routine serviceability inspection or NOTAM advice of unserviceabilities. Additional aerodrome data is available from the contact telephone numbers above or for MIL Aircrew: http://drnet.defence.gov.au/ARMY/FORCOMD/Headquarters/AviationBranch/AvnAwDir/Pages/OPAW.aspx

AERODROME OBSTACLES

High terrain 2.2NM N of AD.

METEOROLOGICAL INFORMATION PROVIDES

- METAR/SPECI.
- AWIS PH 07 3564 3747 Report faults to BoM.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 119.55 4000FT

LOCAL TRAFFIC REGULATIONS

- Apron PRKG AVBL E of middle of RWY 14/32. PRKG area unsealed and ill defined. Access in wet weather may be RESTR due to flooding of TWYs.
- MAX RAD 180DEG turns MUST be taken at turning nodes with back-and-fill turns (3 point turns) being taken across WID of RWY.
- Apron access requires movement over concrete culverts with grades of more than 2 degrees. Apron access is not AVBL for C17 ACFT.
- Restriction: C-17 ACFT not permitted to conduct 180DEG turns on RWY, ACFT shall conduct STAR turns at turning nodes only.

CTAF 126.7

ADDITIONAL INFORMATION

Kangaroo hazard exists, particularly around dawn and dusk.

CHARTS RELATED TO THE AERODROME

- WAC 3235.
- MIL Aerodrome Obstruction Chart Type A: NOV 2019.

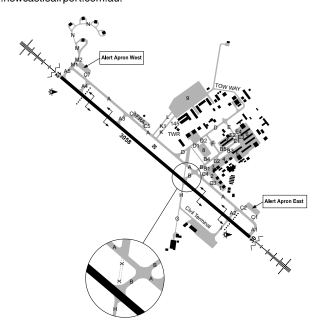
WILLIAMTOWN ELEV 31

AVFAX CODE 2012

NSW 324742S 1515004E UTC +10 YWLM VAR 12 DEG E MIL

AD OPR RAAF, Airbase Operations Centre - RAAF Base, Williamtown, NSW, 2314. Email: wlm.aboc@defence.gov.au. PH 02 4034 5888. Fax 4034 7881.

Website: Civil www.newcastleairport.com.au.



REMARKS

- CIV terminal OPR: Newcastle Airport Ltd (NAPL), Private Bag 1, Williamtown NSW 2318. Terminal Operations Coordinator 02 4928 9810, 0417 281 866, fax 02 4965 1556, email: operations2@newcastleairport.com.au or website.
- 2. AD not AVBL for planning as an ALTN or ENR ALTN without prior approval.
- AD not AVBL for general use MIL CONTROL. PPR for all CIV OPS and visiting MIL ACFT:
 - a. For all MIL ACFT and CIV ACFT parking on MIL aprons, contact WLM ABOC.
 - For CIV ACFT, contact NAPL. Online approval AVBL. ARR/DEP times may be SKED to meet RAAF/CIV RQMNTS.
 - c. Curfew applies to CIV OPS outside normal airfield operating hours (2000-1200 UTC, 1HR earlier HDS). AH must be approved by RAAF, regardless of previous NAPL approval. Contact NAPL.
 - d. All CIV and visiting MIL aircraft to submit FPL and quote approval number. ATS HR 2000-1200 UTC DLY (1HR earlier HDS). May be extended in support of MIL OPS (check CTR NOTAM).
- NAPL charges refer to website.
- Customs, immigration and health AVBL 24HR PN.
- 6. This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

AMS (MIL) AVBL email: wlm.26sqnamsops@defence.gov.au or PH: 02 4034 7214.

OPR HR MON-FRI 2200-0600 UTC (1HR earlier HDS) except public holidays.

AIR BP – NTL Ground Handling DLY 2000-0800 UTC, 1HR PN AH, AH call out fee \$150, PH: 0404 484 053. email: shane@austrs.com. Nil AVGAS AVBL.

Limited lavatory and potable water SER not AVBL to transiting MIL ACFT.

RESCUE AND FIREFIGHTING SERVICES

- CAT 6 2000-1200 UTC DLY (1HR earlier HDS). CAT 4 OT.
- 2. When ATS not active, RFFS CS "WILLY FIRE" AVBL on CTAF FREQ.
- 3. RFFS vehicles carry water, foam and dry chemical powder firefighting agents as recommended by ICAO.
- 4. 4 x 50KG dry chemical extinguishers AVBL on CIV APN.
- FREQ 131.0 AVBL HO. REQ via ATC.

APRONS AND TAXIWAYS

- 1. STRENGTH/PCN:
 - a. Civil apron Bays 1, 2, 5 PCN 43/F/A/1500(218PSI)/T
 - Civil apron Bays 3, 4 PCN 43/R/A/1500(218PSI)/T
 - c. Civil apron Bay 6 PCN 53/F/A/1500(218PSI)/T
 - d. Civil apron Bays 7-11 PCN 53/R/A/1500(218PSI)/T
 - e. Civil apron Bays 12-14 PCN 43/F/A/1500(217PSI)/T
 - f. TWY A, A1, A2, A3, A4, A5, B, B1, B2, B3, B5, C3, C4, C5, C6, E, E1, E2, E3, E4, D, H and J PCN 45/B
 - g. TWY B4, D1, D2 PCN 43/B
 - h. TWY F, M, N, Compass Swing Bay PCN 37/B
 - i. TWY G and TOW WAY PCN 15/B
 - j. TWY C1, C2, C7, K, K1, L, M1, M2, Alert Apron East, Alert Apron West PCN 28/B

2. CAUTION:

- a. Uncontrolled vehicle crossings on TWY B, C1, C2, D, H, J, M.
- MIL TWY and APN not visible to ATC. Vehicles and pedestrians may operate N of TWY
 A without ATC clearance. ATC will advise taxiing ACFT about other taxiing ACFT and
 ACFT under tow.

SURFACE MOVEMENT GUIDANCE

- 1. RWY 12/30 DIST to run marker installed.
- 2. INS marker boards coincident with TACAN check points on TWY A and lit.
- 3. TWY L/K are one way. Guidance signs installed facing TWY A.

AERODROME OBSTACLES

- Mast 170FT AMSL 198/0.59NM FM ARP
- Lit water tower 171FT AGL 088/0.7NM FM ARP
- M34B arrestor barrier anchor points at end of both CWY 5FT AGL 28M (92FT) outside extended RWY CL. See RDS for STODA.
- Arrestor huts 9FT AGL located 85M either side of RWY CL associated with recessed bi-directional BAK 12/14 hookcables (see ARRESTING GEAR).
- Lit ATC tower 145FT AMSL, PSN 324738.40S 1515020.04E, 075/380M FM ARP
- Trees
 - a. 62FT AMSL 115/0.97NM FM ARP
 - b. 60FT AMSL 114/1.14NM FM ARP
 - c. 72FT AMSL 119/1.15NM FM ARP
 - d. 146FT AMSL 305/1.57NM FM ARP
- Lit TACAN 52FT AGL 205/295M FM ARP. Infringes OLS.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT A, METAR/SPECI, TAF3 issues hourly AVBL during MO HRS (2100-0700 UTC MON-THU, 2100-0400 UTC FRI, EXC PH, OT by TAF RMK/NOTAM), AD WRNG, WS WRNG.
- AWIS PH 02 9353 6460 Report faults to AD OPR.
- AWIS FREQ 316.1, 365 AVBL outside TWR HR Report faults to AD OPR.
- MET INFO AVBL FM Airservices Pilot Briefing. Elaborative briefing AVBL FM Defence MO 02 4034 6500 when staffed. AH AVBL FM MWO 02 9296 1526.

PHYSICAL CHARACTERISTICS

12/30 118 100a/b PCN 45 /F /B /1930 (280PSI) /U Grooved WID 45 RWS 280 No RWY shoulders.

ARRESTING GEAR

- Recessed bi-directional BAK 12/14 hookcables INSTL 450M (1,476FT) and 951M (3,120FT) SE of THR RWY 12 and 450M (1,476FT) and 910M (2,985FT) NW of THR RWY 30. Marked by yellow circles painted on RWY and adjacent to DIST to run marker. DIST BTN inner cables 1,197M (3,927FT).
- 1.1. Normal OPR PSN on LDG:
 - a. Dry RWY arrestable ACFT DEP end down.
 - b. Wet RWY arrestable ACFT DEP end up.
- 1.2. Normal OPR PSN on DEP:
 - a. Wet/dry RWY arrestable ACFT DEP end up.
- 1.3. DEP end up on pilot request at anytime.
- 1.4. Non-arrestable ACFT both ends down. No crossing RESTR in down PSN. Notes:
 - In the event of PWR failure, cables will rise to a HGT of 10CM until PWR is restored (up to 30 MINS).
 - b. CONC absorber housing 1FT high ADJ RWY edge.
- M34B(R) barriers located in OVRN 62M (203FT) NW of THR RWY 12 and 62M (203FT) SE of THR RWY 30. NML OPR PSN for barriers is down (1M AGL). Barriers equipped with FLG red lights. If lights are visible on final, LDG is being attempted over a raised barrier (6M AGL).
- BAK 12/14 locked down and not AVBL MON-FRI outside of HR of locally based ACFT OPS, including weekends and public holidays. ATC cannot override. Contact WLM ABOC to arrange availability.
- 4. M34B and BAK 12/14 not available during CTAF HR except with PN.
- 5. Arresting system status will not be provided by ATC when in normal operating position.
- M34B Net Arrestor Systems top wire design height not guaranteed when the RWY condition is wet due to Net sagging.

AERODROME AND APPROACH LIGHTING

RWY 12/30	HIAL-CAT I	AFRU+PAL 118.3		SDBY PWR AVBL
RWY 12/30	HIRL(1)	AFRU+PAL 118.3		SDBY PWR AVBL
RWY 12/30	PAPI Č	AFRU+PAL 118.3	3.0 DEG50FT	SDBY PWR AVBL
RWY 12/30	PTBL(2)			
RWY 12/30	SFL `´	AFRU+PAL 118.3		SDBY PWR AVBL

- (1) NIL STWL.
- (2) PTBL LGT AVBL H24. Laid by RFFS. 2HR PN RQ.
- ALS type and length
 - a. RWY 12 distance coded CL: 900M.
 - b. RWY 30 distance coded CL: 930M.
- 2. AFRU+PAL AVBL during CTAF HR.
- Fixed LGT INST settings when PAL in use. Fixed LGT INST settings may RQ increased ILS LDG VIS minima.
 - a. PAL day mode LGT INST PAPI stage 6, HIRL/HIAL/SFL/TWY OFF
 - b. PAL evening mode LGT INST PAPI/HIRL/HIAL stage 4, SFL/TWY stage 2
 - c. PAL night mode LGT INST HIRL/HIAL/PAPI stage 2, SFL off, TWY stage 1
- d. Modes are based on automatic sensors and may not coincide with first/last light
- For manual activation of AD LGT in event of PAL failure CTC "WILLY FIRE" FREQ 118.3 and REQ "PAL OVERRIDE".
- 5. RWY 12/30 no RWY CL LGT INSTL.
- RWY 12/30 edge lighting spacing: 56M.

OTHER LIGHTING

Secondary PWR switchover time: 15 SEC. Does not support TKOF BLW 800M VIS.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA	BRISBANE CENTRE		125.7
ACD	WILLY DELIVERY		130.35 (3)
APP H	WILLY APPROACH HIGH	(1)	133.3 261.4
APP L	WILLY APPROACH LOW	(1)	135.7 293.4
ATIS	WILLY ATIS	. ,	134.45 316.1 365
SMC	WILLY GROUND	(2)	121.8
SMCV	WILLY GROUND	. ,	127.25
TWR	WILLY TOWER	(2)	118.3 243.0 280.9

- (1) APP H is the primary frequency. During busy periods, APP L is also active to provide ATS. Both frequencies are monitored and ACFT will be directed to the appropriate frequency as required.
- (2) ACFT will not be advised of SMC or TWR frequencies. Departing ACFT shall CTC SMC after receiving AWY CLR and CTC TWR approaching holding point. Arriving ACFT shall CTC SMC after vacating RWY.
- (3) ATS frequencies have reduced range APRX 25NM to N and NW BLW 3000FT due terrain shielding. Relay AVBL through BRISBANE CENTRE 120.55.
- 1. EMERG FREQ 243.0 guarded, APP and TWR.
- Automatic retransmit FAC exists BTN 118.3/280.9, 133.3/261.4, 135.7/293.4, 121.8/ 127.25.

RADIO NAVIGATION AND LANDING AIDS

DME	IWM	110.5/ 42X (RWY12)	324723.7S	1514926.4E		(5)
GP	IWM	329.6 (RWY12)	324723.7S	1514926.4E		(3)
ILS	IWM	110.5 (RWY12)	324823.1S	1515058.3E		(4)
LOC	IWM	110.5 (RWY12)	324823.1S	1515058.3E		(3)
NDB	WLM	365	324812.1S	1514943.6E	Range 130	(1)
TAC	WLM	112.8/ 75X	324749.7S	1514959.2E	-	(2)

- Voice AVBL to ACFT with COM failure. Pilot MNT. Excessive needle oscillations on BRG 230 beyond 21NM.
- (2) CAUTION: Bearing unlock may occur on final APCH inside FAF both RWY. Pilot MNT.
- (3) Pilot MNT during CTAF HR.
- (4) ILS Critical Area not protected during CTAF HR. Pilot MNT during CTAF HR.
- (5) Antenna ELEV 53FT.

LOCAL TRAFFIC REGULATIONS

- Civil VFR ACFT must contact Willy Delivery 130.35 to advise FLT details and obtain SSR code before entering WLM restricted areas. VFR ACFT should submit FPL to reduce delays in ACFT processing. Exceptions apply to some VFR routes, see Flight Procedures.
- ACFT operating at weights of 25,000KG or less are permitted to conduct 180 DEG turns on the RWY. All other ACFT must execute 180 DEG turns on concrete THR. All ACFT must use MAX radius turns on RWY.
- New (taller, eastern) ATC tower not yet commissioned. If ATC light signals are required, look to old (shorter, western) tower.
- All taxiways and aprons NE of TWY A restricted to MIL and RAAF-approved CIV ACFT only.
- During CHASE OPS, all taxiing aircraft can expect a clearance to intermediate holding points located on TWY A, B, H, J. Aircraft are not to proceed beyond the intermediate holding point until cleared by ATC. Standard readback RQMNTS apply.
- All civil ACFT require 30MIN holding fuel during ATS hours. Non-standard priorities apply during ATS hours.

PRIORITIES

- DRG ATS HR, priorities are applied IAW AIP ENR 1.4, except military activities may be given priority over other traffic.
- Priorities between conflicting military activities will be managed as per FIHA AD2 SUP WLM. Locally-based Air Combat Group ACFT will typically receive priority over other MIL ACFT.
- Priorities may be amended by AIP SUP or NOTAM during periods of increased operational tempo.

8. INSTRUMENT APPROACH TRAINING

- a. CIV and MIL INSTR APCH training permitted DRG ATS HR with ATC approval. CTC ATC for approval and slot time, phone 02 4034 6807. See Priorities.
- During CTAF HR, full stop LDG and touch and go not AVBL. All aircraft are to comply with published missed approach procedures unless specific approval granted by WLM ABOC.

9. SURVEY AND AWK FLIGHTS

- Survey and AWK within 25NM of YWLM PPR, subject to ATC workload and MIL traffic.
 See Priorities.
- b. Details of proposed flight, including maps, must be provided to ATC 24 hours prior to intended operation, email: wlm.atc@defence.gov.au. Submission of details does not assure flight will be approved.
- c. CTC ATC for approval and slot time prior to take off, phone 02 4034 6807.

Note approval may be withdrawn at any time to afford MIL priority.

- d. ATC approval of survey flight does not constitute approval for photography of RAAF Base Williamtown. CTC Airbase Operations Centre 02 4034 5888 for photography approval.
- 10. MILITARY L-BAND RADAR is in operation at PSN 324801S 1514956E.
 - Possible avionics interruptions/errors WI 150M BLW 500FT AMSL.
 ACFT transporting MIL ordnance are to observe the FLW separation FM the radar site unless ordnance manufacturers specify shorter distance.
 - Hero Susceptible 1.3KM/1,500FT AMSL.
 - All ACFT planning to carry Hero Susceptible ordnance into Williamtown are required to obtain permission 24HR prior to arrival. Contact as listed at the start of the Williamtown entry.

FLIGHT PROCEDURES

1. TRAFFIC MANAGEMENT PROCEDURES

- In order to comply with the WLM TMP, suitably equip aircraft will be issued a corresponding SID/STAR for the duty RWY IAW GEN-FPR for WLM.
- During Military flying windows, nominally 0900-2200 Local MON-FRI, the RNP AR approaches and corresponding STAR are not available. WLM ATC may offer these approaches when traffic/workload permits.
- During CTAF operations WLM SID and STAR may be available subject BN CEN workload and traffic management

2. SPEED RESTRICTIONS

- a. When not on a SID or STAR CIV ACFT must not exceed 250KT IAS when BLW 10,000FT AMSL. Advise ATC if a higher speed is operationally required.
- b. Refer FIHA AD2 SUP WLM for MIL speed restrictions.

CIRCUITS

- a. Right hand circuits required when OPR on RWY12.
- b. Circuit Area defined as 5NM radius, over land, SFC to 2,500FT AMSL.
- Circuit heights: Non-jet FW ACFT with MTOW more than 7,000kg and all jet FW ACFT

 1,500FT AMSL; Non-jet FW ACFT with MTOW of 7,000kg or less 1,000FT AMSL;
 rotary wing ACFT 500FT AMSL.
- d. VFR ACFT OPR in the circuit area will not receive directed traffic information regarding VFR ACFT OPR in the ADJ Coastal Boute.
- e. VFR ACFT OPS in the circuit area will not be separated from IFR local MIL operations.
- f. CIV circuit training is only AVBL to authorised ACFT see Remarks. PPR. CTC ATC for approval and slot time, phone 02 4034 6912.

4. R596 SALT ASH AIR WEAPONS RANGE

- a. When Salt Ash Air Weapons Range is in use, R596 ACTIVE will be broadcast on ATIS during ATS HR. Range activity height may vary from R596 NOTAM levels.
- b. When R596 SALT ASH ACTIVE, FLW restrictions apply:
 - (i) UBSON ONE ALPHA RWY 12 SID not AVBL.
 - (ii) LAXUM TWO ROMEO RWY 30 STAR, LAXUM TWO VICTOR RWY 30 STAR and RNP X RWY 30 not AVBL.
 - (iii) NDB RWY 30 APCH and DME/GNSS Arrival not AVBL.
 - (iv) ARR and DEP ACFT expect tracking RESTR around R596.
- Coastal VFR Route traffic will not be provided with traffic information on ACFT operating within R596.

Note: additional PROC and some exceptions apply to MIL ACFT – refer FIHA AD2 SUP WLM.

D537 SALT ASH MILITARY FIRING

 Caution: D537 infringes the WLM circuit area and circling area. Vertical limits SFC to A013. Hours of activation vary, check NOTAM.

6. COASTAL VFR ROUTE

NOBBYS HEAD (NBB) – ANNA BAY (ANA) – PORT STEPHENS LIGHTHOUSE (PSS) – BROUGHTON ISLAND (BRI) – SUGARLOAF POINT (SUG) AND REVERSE

- Caution: Non-compliance with procedures may result in penetration of active MIL restricted areas/R596 air weapons range.
- b. Caution: Unauthorised drone flying hotspot BTW NBB and BRI.
- c. Caution: High speed MIL jets operate in the coastal VFR route and adjacent MIL airspace. Wake turbulence may be encountered. Operate transponder and anti-collision lighting at all times if equipped. ACFT within the coastal VFR route will not receive:
 - traffic information regarding MIL ACFT operating within adjacent MIL airspace, including Williamtown circuit area, R596 and R585A.
 - (ii) separation from IFR MIL ACFT operating adjacent to the coastal VFR route.
 - (iii) wake turbulence separation or caution.
- d. Caution: VFR ACFT OPR on the Coastal Route will not be separated from VFR ACFT OPR in ADJ ship transfer airspace reservation. Directed traffic information will be provided when relevant. Ship transfer airspace reservation vertical limits
 - (i) Ship transfer airspace reservation lateral limits: 325453S 1514851E 325842S 1515411E 325920S 1515404E 330921S 1515537E then along the clockwise arc of a circle radius 22NM centre 324749S 1514959E (SALUS/WPT) 330856S 1514235E 325919S 1514600E 325453S 1514851E.
 - (ii) Ship transfer airspace reservation vertical limits: upper limit 2,500FT AMSL, lower limit conforms to the WLM CTR A/B and CTA C2 of which the lateral limits overlie.

- e. Flight only permitted VFR
- f. Track via the coastline, over water, within 2NM of the coast; ACFT may track up to 2NM west of SUG to enter/leave the route; point-to-point tracking not permitted without ATC approval
- g. Due to poor radar and radio coverage, no control service is provided to VFR ACFT BTW BRI and SUG

h. NORTHBOUND NBB-ANA-PSS-BRI-SUG:

- (i) Remain BLW WLM CTA C3/C4. 5NM S of NBB contact WILLY DELIVERY 130.35 with flight details. Expect clearance at 500FT.
- (ii) DO NOT PROCEED N OF NBB WITHOUT CLEARANCE. Do not hold at NBB over water – hold over land, S of Hunter River, BLW 2,500FT, outside WLM CTR A until cleared. Intense hang gliding, paragliding and drone flying over beaches S of NBR.
- (iii) ACFT cleared via Coastal VFR Route are to track via the coastline over water within 0.5NM of the coast while tracking between NBB and abeam Stockton Bridge and remain clear of ship transfer airspace reservation.
- (iv) Follow the coastline at all times, over water, within 2NM of coast. Report at ANA at 500FT. Expect climb not above 2,000FT.
- (v) Report ABM BRI. Expect control services and identification to terminate and ATC to instruct return to civil FREQ. Remain tracking via coast not above 2,000FT until SUG. If unable to CTC WILLY APP N of BRI, relay message through BN CEN 120.55.

i. SOUTHBOUND SUG-BRI-PSS-ANA-NBB

- (i) Track from SUG not above 2,000FT. Follow the coastline at all times, over water, within 2NM of the coast. ATC clearance not required until BRI.
- (ii) 5NM N of BRI contact WILLY DELIVERY 130.35 with flight details. Expect clearance not above 2,000FT with a clearance limit of ANA. If unable to CTC WILLY DELIVERY N of BRI, relay message through BN CEN 120.55.
- (iii) DO NOT PROCEED S OF BRI WITHOUT CLEARANCE. Do not hold at BRI over land – hold over water within 2NM of the coast.
- (iv) Report at ANA at 500FT. Expect onwards clearance at 500FT.
- (v) DO NOT PROCEED S OF ANA WITHOUT ONWARDS CLEARANCE. Do not hold at ANA over land – hold over water within 2NM of the coast.
 (vi) Report at NBB.

7. INLAND VFR ROUTE (D589)

DUNGOG TOWNSHIP - STROUD ROAD (SRO) - GLOUCESTER (GCR) - WIRRADGURIE (WDU) AND REVERSE

- a. AVBL when D589 active check NOTAM or confirm STS with BN CEN.
- When entering or exiting ACFT are to remain clear of WLM CTR B and remain below WLM CTA C2.
- Caution: Non-compliance with procedures may result in penetration of active MIL restricted areas.
- d. VFR ACFT may transit without ATC contact or clearance.
- e. ATC service not provided within D589.
- f. D589
 - (i) 1NM either side of the railway line BTN a position 2NM NE of DUNGOG TOWNSHIP and SRO.
 - (ii) 1.5NM either side of the RAILWAY LINE BTN SRO, GCR and WDU.
 - (iii) Vertical limit 2,500FT.
 - (iv) Caution: surrounding high terrain. If it is anticipated that VMC cannot be maintained, IMMEDIATELY contact ATC on 135.7 or 120.55 and squawk 7700.

8. REMOTELY-PILOTED AIRCRAFT SYSTEM (RPAS)

- a. All RPAS requests are to be sent via email: wlm.uas@defence.gov.au.
 - A minimum of 7 days notice is required. Approval subject to nature and location of flight, ATC workload and MIL traffic. See Priorities.
- aTC approval of operation does not constitute approval for photography of RAAF Base Williamtown. CTC Airbase Operations Centre 02 4034 5888 for photography approval.
- d. Unauthorised RPAS operations are a known risk in VCY of:
 - (i) Newcastle, Merewether, Fern Bay, Stockton Beach, Tomago, Campvale, Bobs Farm, Tanilba Bay, Corlette, Beresfield and Raymond Terrace up to 400FT. ATC will issue hazard alert on any known unauthorised RPAS operations. Pilots may request alternate tracking or holding to avoid hazard. SFC to 400FT AGL.
 - (ii) Stockton Beach and Raymond Terrace in the APCH and DEP paths of RWY 12/30 and along the coastal VFR route. ATC will issue a hazard alert on any known unauthorised RPAS OPS. Pilots may request alternate tracking or holding to avoid the hazard.

CTAF - AFRU 118.3

- Outside ATS HR.
- WAE may be OPR on or near RWY and other ACFT MOV areas.
- In event of EMERG, declare the EMERG to Brisbane Centre FREQ 125.7. Additionally when within 10NM of WLM, advise details to WILLY FIRE on CTAF FREQ 118.3.

NOISE ABATEMENT PROCEDURES

1. **DEPARTURES**

- a. Departing ACFT will be issued a SID.
- ACFT issued a radar SID will be assigned noise abatement heading BTN 080R and 330R.
- c. All jet ACFT are to apply ICAO Noise Abatement Procedures 1 or 2.

2. EXCEPTIONS

- a. Rotary wing ACFT.
- b. Fixed wing ACFT with a MTOW of 7,000KG or less.
- c. FIHA AD2 SUPP WLM Part A compliant aircraft.
- d. Priority ACFT as detailed in AIP ENR 1.4.

ADDITIONAL INFORMATION

- AD WIP (sweeping) BTN 1200-2000 UTC (1HR earlier during HDS). WAE will vacate with 15MIN PN when ATC not active. CTC Airfield Works Safety Officer CS 'Sweeper 1' or 'Sweeper 2' on CTAF 118.3 or phone: 0456 456 013.
- RAAF Williamtown Demolition Range 1, 324747.2S 1514934.0E (245DEG/800M FM ARP).
 Vertical limit 1,700FT AGL WI 200M radius laterally. Check NOTAM for activation periods, short notice extensions advised by ATIS. Blasts conducted under ATC approval.
- Windshear hazard exists on RWY12 when wind velocity 030-090DEG ABV 10KTS, and on RWY30 when wind velocity 270-330DEG ABV 15KTS, due jet blast wall.
- TWY A may be visually dominant in certain wet weather conditions and may be mistaken for the RWY.
- 25M ground firing range, APRX position 040DEG/0.50NM FM ARP. Limits 400FT in all directions. Active on display of red flags.
- Weather balloon launch FM PSN 323748S 1513510E APRX BRG 297 DEG MAG 16.2NM FM ARP. 2300-2330 daily. SFC to UNL. Single balloon will be released daily as per daily field timings.
- 7. Caution: Model ACFT OPR at:
 - a. Hexham Bridge SFC-400FT AGL 234DEG/7.1NM FM ARP.
 - b. Oyster Cove 057DEG/7.2NM FM ARP
- Caution: Gas flare located at 324841.82S 1514351.98E 247DEG/5.3NM FM ARP (Tomago Smelter).
- Flying foxes are a seasonal risk at dawn and dusk on APCH to the RWY (on and off the airfield), particularly in the area along Tilligerry Creek, BRG 070 MAG APRX 4-8NM FM ARP. Peak risk period is DEC-FEB although potential risk exists all year round.

CHARTS RELATED TO THE AERODROME

- WAC 3456.
- MIL Aerodrome Obstruction Chart Type A: AUG 2017 Note - does not include recent NW RWY extension.
- 3. Also refer to AIP Departure and Approach Procedures.

WILUNA ELEV 1652

AVFAX CODE 6604

008° 2.5NM

WA 263745S

1201314E

UTC +8 VAR 1 DEG E YWLU CERT

AD OPR Wiluna Shire Council, PO Box 38, Wiluna, WA, 6646. Email: reception@wiluna.wa.gov.au. PH BH 08 9981 8000:

AD MGR 0428 463 606.

REMARKS

- AD Charges: All ACFT
- This AD is a Security Controlled Airport.
- AH PPR FM AD OPR.

PASSENGER FACILITIES

WC (not disabled).

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- AWIS PH 08 6216 2641 Report faults to BoM.

AERODROME OBSTACLES

- TWR 1,836FT AMSL BRG 099 MAG 1.77NM FM ARP. Infringes inner HZS by 40FT. Unlit.
- Anemometer 1,684FT AMSL BRG 333 MAG 0.12NM FM ARP. Infringes TNS by 8FT. Unlit.
- 3. Primary IWI 1,667FT AMSL BRG 319 MAG 0.07NM FM ARP. Infringes TNS by 22FT. Unlit.

PHYSICAL CHARACTERISTICS

15/33 146 59a PCN 8 /F /A /931 (135PSI) /T Sealed

WID 30

RWS 150

AERODROME AND APPROACH LIGHTING

RWY 15/33 LIRL(1)

PAL 119.6

SDBY PWR AVBL BY PRIOR

ARRANGEMENT

 24HR PN AD OPR - Fees apply. SDBY PWR is manually activated. 1HR PN REQ for activation.

OTHER LIGHTING

TWY LGT: Blue edge on A.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 118.95 Circuit Area

RADIO NAVIGATION AND LANDING AIDS

NDB WLU 383 263729.2S 1201312.0E Range 100 (HN 80) (1)

(1) Pilot monitored.

LOCAL TRAFFIC REGULATIONS

- 1. All ACFT must use yellow lead in lines when entering or exiting the TWY.
- All ACFT to use designated turning nodes at end of RWY 15/33.
- Limited PRKG AVBL. Unless by prior arrangement (24HR PN), ACFT ABV 5,700KG contact AD MGR for parking.
- For ACFT ABV 5,700KG the following PRKG restrictions apply:
 - a. PRKG Bay 1: Bay 1A to be vacant.
 - PRKG Bay 1A: Bay 1 to be vacant.
- RWS and GA APN SWS following a rain event.

CTAF 127.2

AFRU located at Jundee, not AVBL on ground at Wiluna

ADDITIONAL INFORMATION

AD inspections carried out MON-FRI. Additional inspections are AVBL with PN.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3345.
- 2. Also refer to AIP Departure and Approach Procedures.

WINDARLING ELEV 1502

AVFAX CODE 6119

WA UTC +8 YWDG 300155S 1192314E VAR 0 DEG E CERT

AD OPR Yilgarn Iron Pty Ltd, 20 Walters Dr, Osborne Park, WA, 6017. Email: windarling.aerodrome@mrl.com.au. ARO 0419 326 117, if not AVBL PH AD manager 0407 148 536.



REMARKS

Restricted OPS: PPR.

APRONS AND TAXIWAYS TWY A: sealed, WID 15M.

AERODROME OBSTACLES

Vegetation:

- a. 3FT AGL PSN 50M north of RWY CL for the entire length of RWY 10/28 infringes transitional SFC.
- b. 8FT AGL BTN BRG 271 110 DEG MAG, 0.50 0.51NM FM ARP.
- c. 8FT AGL BTN BRG 285 102 DEG MAG, 0.52 0.54NM FM ARP.

PHYSICAL CHARACTERISTICS

10/28 103 61a PCN 8 /F /A /522 (76PSI) /T Sealed WID 30 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 10/28 PTBL(1)

BY PRIOR ARRANGEMENT

EMERG only. 90MIN PN to ARO.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 123.4 Circuit area.

LOCAL TRAFFIC REGULATIONS

- 1. From the TWY holding point, ACFT at THR RWY 28 may not be visible.
- 2. ACFT at THR RWY 10 and 28 may not be visible to each other.
- 3. ACFT ABV 5,700KG MTOW must turn at RWY ends only. MAX radius MNM speed turns.

CTAF - AFRU 126.7

CHARTS RELATED TO THE AERODROME

- WAC 3351.
- 2. Also refer to AIP Departure and Approach Procedures.

WINDORAH ELEV 452

AVFAX CODE 4134

131^A

QLD UTC +10 YWDH 252447S 1424002E VAR 7 DEG E CERT AD OPR Barcoo Shire Council, 6 Perkins Street, Jundah, QLD, 4736. ARO 0459 892 185 (H24): 0499 190 783. Council PH 07 4658 6900.

REMARKS

This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

Windorah Aviation Fuels: H24 PH AD OPR. AVGAS and JET A1 bowser. Credit card machine available ONLY for AVGAS. JET A1 available by appointment only. Call out fees may apply.

AERODROME OBSTACLES

Lit water tank located 0.59NM FM ARP BRG 219 MAG and 510FT APRX HGT AMSL. Infringes the transitional OLS by 3FT.

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT D. METAR/SPECI.

PHYSICAL CHARACTERISTICS

04/22 043 45a PCN 15 /F /A /860 (125PSI) /U Sealed WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 04/22 LIRL AFRU+PAL 126.7 SDBY PWR AVBL BY PRIOR

ARRANGEMENT

OTHER LIGHTING

SDBY PWR manually activated. 30MIN PN.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.8 10500FT

RADIO NAVIGATION AND LANDING AIDS

NDB WDH 407 252439.3S 1423947.5E Range 40 (HN 40) (1)

(1) Pilot monitored.

FLIGHT PROCEDURES

HN ACFT OPS restricted to circling approach minimums.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3342.
- 2. Also refer to AIP Departure and Approach Procedures.

WINTON ELEV 638

AVFAX CODE 4311



QLD UTC +10 YWTN 222149S 1430508E VAR 7 DEG E CERT

AD OPR Winton Shire Council, PO Box 288, Winton, QLD, 4735. PH 07 4657 2666: Caretaker 07 4657 1195. ARO 0448 002 338 (H24):

0428 349 159: 0487 280 909: 0427 570 189 (H24).

REMARKS

- AD Charges: Nil
- This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

IOR Aviation: JET A1 and AVGAS AVBL via bowser. Phone 07 4657 1195, 0427 966 516. Payment through IOR pay tab or Fuelcharge APP.

PASSENGER FACILITIES

- PT/LG/WC/AC Phone 07 4657 1466 or 0427 571 106.
- 2. Telstra mobile network coverage only at AD.

AERODROME OBSTACLES

Unlit secondary WDI 110M NE of RWY 14/32 infringes TNS by 10FT based on a 150M ungraded RWS at the NW end.

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT D. METAR/SPECI.

PHYSICAL CHARACTERISTICS

05/23 052 29c Black silt clay **WID 18 RWS 60** 14/32 142 46a PCN 16 /F /B /900 (131PSI) /T Sealed **RWS 150** WID 30

AERODROME AND APPROACH LIGHTING

RWY 14/32 LIRL AFRU+PAL 126.7 SDBY PWR AVBL

RWY 14/32 PAPI(2) AFRU+PAL 126.7 3.0 DEG50.4FT

RWY 14/32 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only.

(2)Left side.

OTHER LIGHTING

Secondary PWR switchover time: 15 SEC.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 122.1 6500FT

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- 1. Perimeter security fencing.
- 2. Bird hazard may exist.

CHARTS RELATED TO THE AERODROME

- WAC 3233. 1.
- 2. Also refer to AIP Departure and Approach Procedures.

WOLGAN VALLEY HELIPORT

ELEV 1826

AVFAX CODE 2089

NSW UTC +10 **YWVR** 331513S 1501116E VAR 12 DEG E **UNCR**

AD OPR Sydney HeliTours Pty Ltd, PO Box 46, Mascot, NSW, 1460.

Email: bookings@sydneyhelitours.com.au. PH 02 9317 3402.

REMARKS

Restricted OPS. 1.

2. PPR from AD OPR.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA **BRISBANE CENTRE** 133.05

FIA MELBOURNE CENTRE 135.25 4000 FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3456.

WOLLONGONG HELIPORT

ELEV 15

FULL NOTAM SERVICE NOT AVBL

NSW UTC +10 YWHP 342622S 1505346E VAR 13 DEG E **UNCR**

AD OPR Touchdown Helicopters, Illawarra Regional Airport, Albion Park Rail, NSW, 2527.

Email: info@touchdownhelicopters.com.au. PH 02 4257 7612 AH (Voice Menu Applies).

Website: touchdownhelicopters.com.au.

REMARKS

- AD Charges: \$25 per landing. 1.
- 2. PPR for all OPS - CTC AD OPR.
- All amenities AVBL to visiting operators.

HANDLING SERVICES AND FACILITIES

JET A1 and AVGAS AVBL by prior arrangement. DLY 0800-1800 Local. AH call-out fee \$50.

APRONS AND TAXIWAYS

Concrete pad plus grass pads and parking areas.

AERODROME OBSTACLES

Floodlit towers 500M to SE of Heliport may be unlit at night.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 124.55 Circuit Area

CTAF 127.3

CHARTS RELATED TO THE AERODROME

WAC 3456.

WONDAL **ELEV 1050**

FULL NOTAM SERVICE NOT AVBL

QLD 261703S

1515141E

VAR 10 DEG E

UTC +10

UNCR AD OPR South Burnett Regional Council, PO Box 336, Kingaroy, QLD, 4610.

PH 07 4189 9100: ALA 0448 184 992. Mobile 0488 911 187.

PASSENGER FACILITIES

PT (EMERG use only).

AERODROME AND APPROACH LIGHTING

PAL 122.3 (PAL is activated using three times two to four SEC pulses WI a 24SEC period).

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.6 4000FT

CTAF 126 7

CHARTS RELATED TO THE AERODROME

WAC 3340.

WONDOOLA **ELEV 190**

FULL NOTAM SERVICE NOT AVBL

OI D 183430S UTC +10 VAR 6 DEG E YWDI **UNCR**

YWND

1405330E AD OPR Wondoola Station, via Mt Isa, QLD, 4825. PH 07 4745 3441.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 118.6 Circuit Area

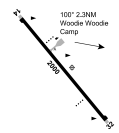
CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3220.

WOODIE WOODIE **ELEV 889**

AVFAX CODE 6823



WA UTC +8 YWWI 213843S 1211130F VAR 2 DEG E **CFRT** AD OPR Pilbara Manganese Pty Ltd, PO Box 1220, West Perth, WA, 6872. Email: woodienpisupervisors@consminerals.com.au.

PH On site 08 9460 7095. ARO 08 9460 7037.

ARO AH Emergency 08 9460 7068.

REMARKS

- Restricted OPS: PPR from AD OPR. 1.
- 2. Day OPS only.
- No mobile coverage on site.

HANDLING SERVICES AND FACILITIES

Ground handling agents. Contact ARO.

Fuel facilities: Limited JET A1. Private installation. Contact ARO.

PASSENGER FACILITIES

LG/WC.

AERODROME OBSTACLES

Lit mast 1,042FT AMSL BRG 103 DEG MAG 3,329M FM ARP. Infringes inner HZS by 7FT.

PHYSICAL CHARACTERISTICS

14/32 139 66a PCN 31 /F /A /1000 (145PSI) /T WID 30 RWS 150

AERODROME AND APPROACH LIGHTING

RWY 14/32 PAPI(1) 3.0 DEG48FT

RWY 14/32 PTBL(2) BY PRIOR ARRANGEMENT

- (1) Left hand side. 30MIN PN to ARO.
- (2) EMERG only 90MIN PN to ARO.
- 1. RWY edge light spacing: RWY 14/32: 90M apart (PTBL).
- 2. RWY 14 PAPI units located 430M from RWY 14 THR due 1.47% downward slope reduced landing distance may be applicable.
- 3. No mains power AVBL power supply via on site generator.

OTHER LIGHTING

TWY LGT: Nil.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 134.5 Not AVBL on Ground

UNICOM WOODIE WOODIE UNICOM 128.9

LOCAL TRAFFIC REGULATIONS

- All ACFT ABV 5,700KG MTOW must use turning nodes for 180DEG turns at MAX radius, MNM speed.
- ACFT must follow lead-in lines.
- 3. RWY 32: all ACFT ABV 5,700KG MTOW must run-out to turning node when landing.
- RWS not maintained for ACFT OPS.

CTAF 126.7

ADDITIONAL INFORMATION

Blasting scheduled daily however occurs intermittently. Approval must be obtained from ARO or airport manager prior to blasting.

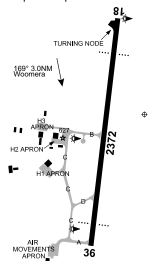
CHARTS RELATED TO THE AERODROME

- 1. WAC 3230.
- Also refer to AIP Departure and Approach Procedures.

WOOMERA ELEV 549
AVFAX CODE 5104

SA UTC +9:30 YPWR 310839S 1364901E VAR 7 DEG E MIL AD OPR 20SQN Airbase Command Post (ABCP), Woomera, SA, 5720.

PH AD MGR 0438 450 613 H24. Airspace enquires 08 8674 3370 H24.



REMARKS

- MIL exclusive AD no public access.
- No aircraft is to enter WRX without prior landing and/or airspace approval and an ATC clearance.
 - a. PPR from AD OPR for all ACFT conducting AWK in the confines of R222F at all times.
 - b. RQ to quote landing approval. NR obtained from AD MGR.
- Processing of ACFT and PAX must be conducted at the Air Movements Terminal building unless directed otherwise by AD MGR.
- ACFT not to proceed to hangar area until cleared to do so. PPR 48HR PN. HR as per NOTAM.
- REQ for passenger security clearances to be made with 7 days PN. Message requests for clearance into Woomera should be emailed to AFTRSQN: wscc.ops@defence.gov.au or PH AFTRSQN duty mobile 0482 638 621.
- Due to refuelling contractual requirements visiting crew must plan to refuel own ACFT.
 48HR PN REQ if unable. CTC AFTRSQN duty mobile for further information.

HANDLING SERVICES AND FACILITIES

AD OPR HR 2200-0700 UTC MON-THU, 2200-0230 UTC FRI (1HR earlier during HDS). FAC may be unmanned outside AD HR. 24HR PN. AH call-out fee applies. PH 0429 627 099.

APRONS AND TAXIWAYS

- 1. TWY A PCN 46 WID 15M.
- 2. TWY B, TWY C and TWY D PCN 30 WID 15M.
- 3. AMS APN Eastern half PCN 46, Western half PCN 15.
- APN H1, APN H2 and APN H3 PCN 30.

AERODROME OBSTACLES

- Sinkholes and rabbit burrows of varying size can occur anywhere within the RWS, and may be a hazard during a RWY excursion. Not all holes will be marked, and may also be hidden by vegetation.
- Antenna 696FT AMSL BRG 176 DEG MAG 2.9NM FM ARP.
- 3. Tower (lit) 625FT AMSL BRG 204 DEG MAG 0.9NM FM ARP.
- IWI 575FT AMSL BRG 298 DEG MAG 0.1NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT B, METAR/SPECI, AD WRNG.
- 2. AWIS PH 08 8150 3820 Report faults to BoM.

PHYSICAL CHARACTERISTICS

18/36 179 78a PCN 46 /F /B /1750 (254PSI) /U Grooved WID 45 RWS 150

- 1. Turning node for RWY 18 located W of THR. Unmarked pad. PCN 42.
- 2. Open swale drains 45M FM CL.

AERODROME AND APPROACH LIGHTING

RWY 18/36 MIRL AFRU+PAL 118.3 SDBY PWR AVBL RWY 18/36 PAPI AFRU+PAL 118.3 3.0 DEG48FT SDBY PWR AVBL RWY 18/36 edge light spacing: 49.5M.

OTHER LIGHTING

ABN ALTN 3 WG 246/0.47

1. SDBY PWR Switchover time: 3-5 SEC.

- TWY LGT: Green CL.
- 3. Turning node LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.0 On Ground TWR WOOMERA TOWER (1) 118.3 257.8

(1) TWR manned infrequently for RAAF trials. ML Centre on 122.0 when TWR closed.

RADIO NAVIGATION AND LANDING AIDS

NDB WR 248 310836.5S 1364829.7E Range 125 (HN 85) (1)

(1) Pilot monitored - 088/0.5 to ARP.

LOCAL TRAFFIC REGULATIONS

SPECIAL REQUIREMENT - WOOMERA, AD AND WRX RESTRICTED AREAS WHEN ACTIVE

- 1.1. Airspace entry approval is RQ when WRX area is activated by NOTAM, REQ for entry RQ 2 working days PN. LDG approval RQ for Woomera AD at all times. REQ for landing approval number RQ 2 working days PN.
- 1.2. Landing and/or airspace approval number must be noted in RMKS field of FPL.
- 1.3. Landing approval does not constitute a clearance into WRX.
- 1.4. Provide FLW INFO in REQ for both ARR and DEP REQ:
 - a. radio callsign;
 - b. aircraft type:
 - c. place of departure;
 - d. destinations;
 - e. landing places;
 - f. estimated off blocks time;
 - g. time intervals;
 - h. flight levels;
 - i. name of crew;
 - i. names of passengers;
 - k. reason for flight; and
 - date of flight.
- Pilots of large ACFT to be aware that jet blast may cause a FOD hazard when ACFT
 access Air Movements APN via TWY A. Pilots shall REQ foreign object clearance of
 THR 36 and TWY A prior to DEP.

FLIGHT PROCEDURES

Right hand CCTS RWY 36 due R275.

CTAF - AFRU 118.3

Outside TWR HR.

ADDITIONAL INFORMATION

- Animal hazard exists. 1.
- Weather balloon launch APRX 2315 UTC FM 1.4KM SW ARP. Launches may occur at 2. other times.
- 3. WARNING: Whilst Woomera Restricted Areas (WRX) are active, military operations conducted within, pose a significant flight safety risk to other aircraft. Operations may include weapon and/or flare release, supersonic flight, laser emissions, large scale explosive trials or rocket firings. Operations occur within the vertical and horizontal limits of the WRX, for the duration of activation period. No aircraft is to enter WRX without prior landing and/or airspace approval and an ATC clearance.

CHARTS RELATED TO THE AERODROME

- WAC 3354. 1.
- 2. MIL Aerodrome Obstruction Chart Type A: RWY 18/36 AUG 2016.
- WOOMERA Planning Special Reference only AVBL FM AD OPR for MIL pilots. 3.
- Also refer to AIP Departure and Approach Procedures.

WROTHAM PARK **FULL NOTAM SERVICE NOT AVBL** QLD UTC +10 163929S 1440003E VAR 6 DEG E AD OPR Australian Agricultural Co, Wrotham Park Station, PMB 24, Cairns Mail Centre, QLD, 4877. PH 07 4094 8333. HANDLING SERVICES AND FACILITIES

Private Supply: DLY HJ. Phone 07 4094 8333. Limited supply private stocks. AVGAS.

ELEV 500

YWMP

UNCR

ATS AND AERODROME COMMUNICATION FACILITIES

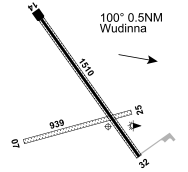
BRISBANE CENTRE FIA 123.8 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3219, 3220.

WUDINNA **ELEV 310 AVFAX CODE 5302**



YWUD SA UTC +9:30 VAR 6 DEG E 330236S 1352650E CERT AD OPR Wudinna District Council, PO Box 6, Wudinna, SA, 5652. PH 08 8680 2002: EMERG Airport Manager 0427 802 358.

HANDLING SERVICES AND FACILITIES

Flying Fuels - 24/7 AVGAS 100 AVBL, all itinerant customers welcome. PH 0412 602 447.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI. 1.
- 2. AWIS PH 08 8150 3821 - Report faults to BoM.

PHYSICAL CHARACTERISTICS

07/25	068	31c	Unrated. Gravel	WID 18	RWS 90
14/32	138	50c	Unrated. Central 18(60) Sealed	WID 30	RWS 90

AERODROME AND APPROACH LIGHTING

RWY 07/25 PTBL(1) BY PRIOR ARRANGEMENT

RWY 14/32 LIRL PAL 125.1

RWY 14/32 PTBL(1) BY PRIOR ARRANGEMENT

(1) EMERG only. 60MIN PN. RWY edge light spacing: 14/32: 90M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.9 6,000FT

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3459.

2. Also refer to AIP Departure & Approach Procedures.

WUJAL WUJAL ELEV 43
AVFAX CODE 4532 FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YWJL 155654S 1451907E VAR 6 DEG E UNCR

AD OPR Torres and Cape Hospital and Health Service, 100 Douglas St, Wujal Wujal, QLD, 4895. Email: vince.connellan@health.qld.gov.au. PH Director of Nursing 07 4083 9000 H24. Mobile 0407 738 705.

REMARKS

Private use.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2

CTAF 126.7

CHARTS RELATED TO THE AERODROME

1. WAC 3112, 3219.

2. Also refer to AIP Departure and Approach Procedures.

WYANDRA

FULL NOTAM SERVICE NOT AVBL

QLD

QLD

271600S

1455924E

VAR 9 DEG E

UNCR

AD OPR Paroo Shire Council, PO Box 75, Cunnamulla, QLD,

4490. PH 07 4655 1777. Fax 4655 1647.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 124.8 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3341.

WYCHEPROOF AVFAX CODE 3045

ELEV 350

85 Page 1035

 VIC
 UTC +10
 YWYF

 360332S
 1431436E
 VAR 10 DEG E
 CERT

 AD OPR Buloke Shire Council, PO Box 1, Wycheproof, VIC, 3527.

AERODROME OBSTACLES

PH 1300 520 520. Fax 03 5493 7395.

- Lit OBST on high ground 530FT AMSL, 2,100M SW of ARP infringes HZS.
- 2. Lit mast 585FT AMSL, 1,990M WSW THR RWY 08.

PHYSICAL CHARACTERISTICS

08/26 080 24c Unrated. Grassed brown silt clay. WID 30 RWS 90 17/35 170 34c Unrated. Grassed brown silt clay. WID 30 RWS 90

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.8 Circuit Area

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3469.

WYNDHAM ELEV 15

AVFAX CODE 6915

WA UTC +8 YWYM
309° 3NM 153041S 1280911E VAR 2 DEG E CERT
Wyndham AD OPR Shire of Wyndham East-Kimberley, PO Box 614, Kununurra, WA,
6743. Email: airports@swek.wa.gov.au. PH AD Manager 08 9166 2501.
ARO 0400 990 204: Fax 08 9161 1172. Council PH 08 9168 4100.

REMARKS
AD Charges: All ACFT

AERODROME OBSTACLES

- WX tower 47FT AMSL BRG 346 MAG 0.41NM FM ARP (ADJ western side of APN).
- LIOL lit terrain:
 - a. Aerodrome Hill 95FT AMSL BRG 058 MAG 0.342NM FM ARP.
- MIOL lit terrain:
 - a. Erskine Range E 460FT AMSL BRG 168 MAG 1.283NM FM ARP.
 - b. Erskine Range W 290FT AMSL BRG 176 MAG 1.06NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- 1. METAR/SPECI.
- AWIS PH 08 6216 2642 Report faults to BoM.

PHYSICAL CHARACTERISTICS

12/30 122 53a PCN 8 /F /C /450 (65PSI) /U Sealed WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL AFRU+PAL 128.0 SDBY PWR AVBL

Nil MAN OPR.

OTHER LIGHTING

- Secondary power automatic switchover time: 15 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 122.4 3500FT

FLIGHT PROCEDURES

- Right hand CCTS RQ when OPR on RWY 12.
- Hang glider OPS are conducted from Mt Bastion/Five Rivers Lookout, 4NM NW of Wyndham. Hang gliders to remain at least 1NM FM extended RCL of RWY 12/30.
- For special procedures which apply to the Horizontal Falls, see ERSA GEN SPECIAL PROCEDURES.

CTAF - AFRU 128.0

CHARTS RELATED TO THE AERODROME

- WAC 3108.
- 2. Also refer to AIP Departure and Approach Procedures.

WYNYARD ELEV 63

AVFAX CODE 7010

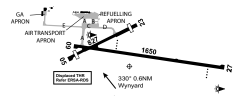
TAS 405956S

1454352E

UTC +10 VAR 13 DEG E YWYY CERT

AD OPR Burnie Airport Corporation, PO Box 420, Wynyard, TAS, 7325.

Email: admin@burnieairport.com.au. PH 03 6442 1133 (ADMIN/OPS). Mobile 0408 551 440 (on call Duty EMERG Officer - if not answered ring 0498 954 921). Website: www.burnieairport.com.au.



REMARKS

- 1. AD Charges: All ACFT
- This AD is a Security Controlled Airport.
- Hi VIS vest or equivalent and valid ASIC to Burnie airport issued VIC must be worn/ displayed airside.

HANDLING SERVICES AND FACILITIES

Ground Handling Agents: TSM Airport Services CTC 0408 112 119 and AusFlight Handling CTC 0448 273 509.

World Fuel Services: AVTAS Fuels Pty Ltd. 0600-1800 Local (subject to change in line with airline schedules). CTC 0418 504 359. AVGAS 24HR carnet card and credit card (via smartphone app) activated bowser and JET A1 (tanker) AH call-out fee may apply with 1HR PN. ACFT not refuelled on un-paved areas.

PASSENGER FACILITIES

TX (03 6431 2199) HC (Avis, Europear, Hertz, Thrifty and Dollar)/LG/RF (0456 528 357)/WC/ME.

APRONS AND TAXIWAYS

All designated aprons and TWY bitumen sealed.

SURFACE MOVEMENT AND GUIDANCE

All taxi guidelines and APN parking restrictions indicated by painted pavement markings.

AERODROME OBSTACLES

- 1. MIOL:
 - Busby's Hill ELEV 663FT, BRG 118 DEG 3.0NM FM ARP.
 - b. AM/FM radio TWR ELEV 644FT, BRG 337 DEG 2.2NM FM ARP.
 - c. Broadcast Australia TWR ELEV 716FT BRG 338 DEG 2.7NM FM ARP.
- LIOL Optus TWR ELEV 288FT BRG 315 DEG 1.9NM FM ARP.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT C, METAR/SPECI.
- 2. AWIS Phone 03 6283 8608 Report faults to BoM.
- AWIS FREQ 133.35 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

05/23 051 27a PCN 9 /F /A /600 (87PSI) /T Sealed WID 18 RWS 60 09/27 086 54a PCN 20 /F /A /1250 (181PSI) /T Grooved. WID 30 RWS 150

RWY 05/23 limited to ACFT BLW 5,700KG.

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL AFRU+PAL 126.9 SDBY PWR AVBL RWY 09/27 PAPI AFRU+PAL 126.9 3.0 DEG41FT SDBY PWR AVBL

RWY edge light spacing: 09/27: 59M.

OTHER LIGHTING

- SDBY PWR Switchover time: 6 SEC.
- 2. TWY LGT: Blue edge on TWY A, B and C.
 - 3. Taxi holding PSN LGT: Amber edge.
 - Blue edge LGT on RWY turn pads.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 122.6 On Ground

RADIO NAVIGATION AND LANDING AIDS

NDB WYY 302 405952.7S 1454229.6E Range 65 (HN 60) OW 160 (1) (OW HN110)

(1) 071/1.0 to ARP.

LOCAL TRAFFIC REGULATIONS

- 1. All ACFT ABV 20,000KG MTOW must execute 180 DEG turns at RWY end turn pads.
- 2. Parking restrictions apply to use of air transport apron.
- Access to all Bays requires 24HR prior permission from AD OPR.
- Fuelling apron MAX wingspan 24M. Standing permitted only while refuelling.
- Code C ACFT limited to use of TWY A, B and C (WID 15M) and main apron parking bay allocated by AD OPR.
- Taxi on RWY 05/23 and TWY D (WID 10.5M) not AVBL to ACFT ABV 5,700KG except with AD OPR approval.
- 7. TWY E (WID 7.5M) and GA Apron not AVBL to ACFT ABV 5,700KG.

FLIGHT PROCEDURES

Right Hand circuits RQ when OPR on RWY 23 and RWY 27.

CTAF - AFRU 126.9

 VHF COM between aircraft on ground Devonport & Wynyard may not be AVBL.
 Note: Due to communication difficulty between Devonport and Wynyard for ACFT on GND,
 pilots are encouraged to make calls airborne and/or on departure, as appropriate, on the
 CTAF to enhance self help TFC INFO.

ADDITIONAL INFORMATION

- CAUTION: Bird hazard exists October to February.
- ACFT DEP RWY 23 in strong SW winds can expect downdraughts and moderate to SEV TURB.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3556.
- Also refer to AIP Departure and Approach Procedures.

WYREEMA ELEV 1750

FULL NOTAM SERVICE NOT AVBL

QLD UTC +10 YWYR 274003S 1515116E VAR 11 DEG E UNCR

AD OPR D & S KING, Lot 2 Hoffmans Road, Wyreema, QLD, 4352. Email: daniel@housereports.com.au. PH 0409 465 812.

REMARKS

- Privately owned. PPR to check SFC conditions.
- Night OPS are not permitted.

AERODROME OBSTACLES

- Power lines 80M E of RWY, approximately 7M higher than RWY SFC and parallel to RWY.
 1M high fence 20M W of RWY.
- Beware of ACFT on IFR approaches into YBWW as FAF for YBWW RWY 30 is situated 3NM N of AD at 3100QNH.
- 3. Hangar on the W end of RWY off THR RWY 09.

PHYSICAL CHARACTERISTICS

RWY 09/27 Length 800M, WID 30M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2 In Circuit

LOCAL TRAFFIC REGULATIONS

- When TKOF from RWY 27 back track on RWY, when landing on RWY 09 back track to the W end of RWY 09 for taxi to the hangar/parking areas. Taxi on RWY only due shallow drain on each side.
- Residential area to the N of AD is to be avoided at all time.

FLIGHT PROCEDURES

- All circuits to the S.
- 2. Make inbound and circuit radio calls to maintain separation.

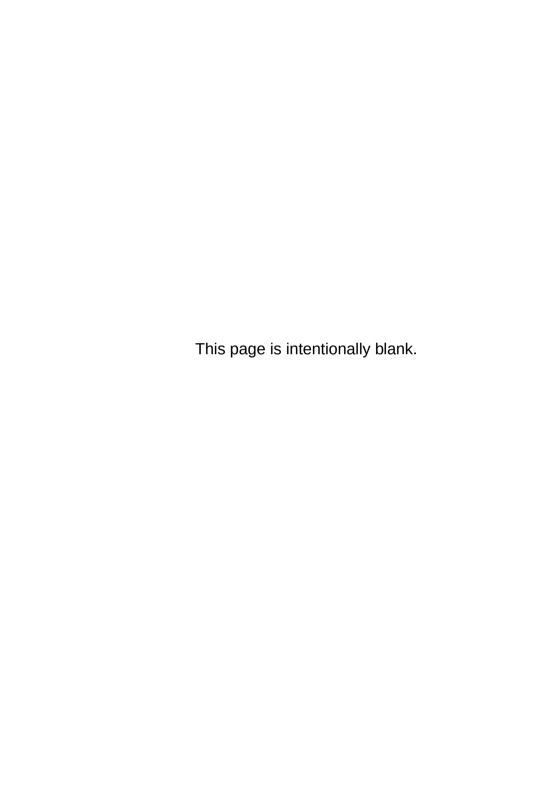
CTAF 127.65

ADDITIONAL INFORMATION

- Bird hazards exist.
- Sticky and boggy conditions exist if black soil is wet. Following periods of rain SFC may be extremely soft and heavy.
- AD situated inside YTWB training area.

CHARTS RELATED TO THE AERODROME

WAC 3340.



YAM ISLAND

FULL NOTAM SERVICE NOT AVBL



QLD 95354S 1424618E UTC +10 VAR 5 DEG E YYMI UNCR

AD OPR Torres Strait Island Regional Council, PO Box 7336, Cairns, QLD, \$2,4870. PH 07 4034 5700. ARO 0475 247 248 (H24).

REMARKS

RESTRICTED OPS: PPR from AD OPR.

AERODROME OBSTACLES

TWR 458FT AMSL BRG 019 DEG MAG 332M FM RWY 29 THR. Marked and lit.

PHYSICAL CHARACTERISTICS

11/29 26a Unrated. Sealed WID 18 RWS 45

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3 Circuit Area

FLIGHT PROCEDURES

For special procedures which apply to Torres Strait biosecurity requirements, see ERSA GEN-SPECIAL PROCEDURES.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3097.

YAMARNA ELEV 1449
AVFAX CODE 6405 FULL NOTAM SERVICE NOT AVBL

WA UTC +8 YYRN 280918S 1234030E VAR 2 DEG E UNCR

AD OPR Gold Road Resources Ltd, Level 2, 26 Colin Street, West Perth WA, 6005.

Email: meakinsa@hotmail.com. PH 08 9200 1600: H24 08 6245 4213. ARO 08 6245 4213.



REMARKS

- PPR. 120 MINS PN. CTC ARO.
- 2. AD AVBL MON-THU HJ only. 0700-1700 Local. AD not AVBL FRI-SUN EXC for EMERG.

HANDLING SERVICES AND FACILITIES

Nil fuel AVBL.

AERODROME OBSTACLES

Fences:

- a. RWY 12: 9M DIST OUT (1,550M FM SOT) and 1.22M ABV CWY.
- b. RWY 30: 2M DIST OUT (1,543M FM SOT) and 1.22M ABV CWY.

PHYSICAL CHARACTERISTICS

12/30 117 49c PCN 15 /F /B /900 (131PSI) /U Gravel WID 23 RWS 80

AERODROME AND APPROACH LIGHTING

RWY 12/30 PTBL(1)

BY PRIOR ARRANGEMENT

(1) EMERG lighting AVBL with 120 MIN PN to ARO.

RWY edge light spacing: 12/30; 87M (PTBL).

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MFI BOURNE CENTRE 118.4

LOCAL TRAFFIC REGULATIONS

- RWY 12/30: all fixed wing ACFT must make MAX RAD turns at MNM speed at all RWY ends to avoid SFC damage.
- 2. AFRU signal NOT AVBL at Yamarna. AFRU located at Tropicana.
- 3. PRKG by prior arrangement with AD OPR.
- APN and TWY AVBL to single ACFT ABV 5,700KG MTOW when no other ACFT present.
- No other ACFT allowed in ACFT ABV 5,700KG MTOW occupying APN or TWY.
- ACFT ABV 5,700KG MTOW to use primary or secondary lead in lines partially marked on concrete pad.
- All fixed wing ACFT to use idle power for movements on the APN with the exception of breakaway thrust to initiate taxi. ACFT that cannot comply with this restriction must advise the AD OPR prior to departure.
- Day VMC OPS only.

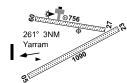
CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3352.

YARRAM ELEV 60

AVFAX CODE 3046



 VIC
 UTC +10
 YYRM

 383403S
 1464516E
 VAR 13 DEG E
 CERT

 AD OPR Wellington Shire Council PO Box 506 Sale VIC 3850

AD OPR Wellington Shire Council, PO Box 506, Sale, VIC, 3850.

PH 1300 366 244. ARO 0429 825 266: 03 5182 5266. Fax 03 5142 3501.

Website: www.wellington.vic.gov.au/development/airports.

REMARKS

AD Charges: RA Aus registered ACFT and ACFT below 1,550KG exempt. Current fees and conditions of use can be obtained FM AD OPR or website.

HANDLING SERVICES AND FACILITIES

AVGAS AVBL 24HR. Payment via IOR QuickPay app only. Contact IOR Aviation, phone 1800 414 012.

METEOROLOGICAL INFORMATION PROVIDED

- METAR/SPECI.
- AWIS PH 03 8470 3225 Report faults to BoM.
- AWIS FREQ 134.7 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

05/23 050 36c 5700/650 (94PSI) Unrated. Grass. WID 18 RWS 60 09/27 086 25c 5700/650 (94PSI) Unrated. Gravel. WID 23 RWS 80

AERODROME AND APPROACH LIGHTING

RWY 09/27 LIRL PAL 119.65 SDBY PWR AVBL

RWY edge light spacing: 09/27: 90M.

OTHER LIGHTING

- SDBY PWR switchover time: 15 SEC.
- TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 124.0 On Ground

LOCAL TRAFFIC REGULATIONS

ACFT at opposite ends of RWY 05/23 may not be visible to each other.

FLIGHT PROCEDURES

Right hand circuits required for night OPS RWY 09.

CTAF 126.7

ADDITIONAL INFORMATION

- 1. Ultra light ACFT movements at AD.
- 2. Bird hazard exists.
- 3. Turbulence and windshear hazard exists:
 - a. RWY 09 when NE wind ABV 10KT;
 - b. RWY 27 when NW wind ABV 10KT.

CHARTS RELATED TO THE AERODROME

- WAC 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

YARRAWONGA ELEV 424

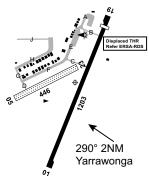
AVFAX CODE 3005

 VIC
 UTC +10
 YYWG

 360150S
 1460140E
 VAR 11 DEG E
 CERT

AD OPR Moira Shire Council, PO Box 578, Cobram, VIC, 3644.

PH AD Manager/ARO 0428 752 274. Council PH 1300 369 966. Fax 03 5872 1567.



HANDLING SERVICES AND FACILITIES

Fuel supplied by IOR Aviation Pty Ltd. JET A1 and AVGAS 100LL AVBL H24. Payment method via IOR Aviation tag for account holders or via the Fuelcharge APP. PH 1300 457 467.

PASSENGER FACILITIES

- 1. WC/TX (03 5743 2111)/ME (0418 125 164, 0408 547 104).
- 2. The Terminal Building is available to pilots. To book this facility PH 03 5871 9222.

AERODROME OBSTACLES

- Transient vehicles on road 15FT AGL BRG 015 DEG MAG 560M FM ARP (160M N of THR RWY 19).
- Fence 2.4FT AGL APRX BRG 242 DEG MAG 487M FM ARP. Infringes RWY 05/23 transitional SFC by 0.66FT.
- Towers:
 - a. 475FT AMSL BRG 270 DEG MAG 467M FM ARP. Unlit.
 - b. 560FT AMSL BRG 359 DEG MAG 2,000M FM ARP. Lit.
 - c. 559FT AMSL BRG 229 DEG MAG 3,440M FM ARP. Lit.

METEOROLOGICAL INFORMATION PROVIDED

METAR/SPECI.

PHYSICAL CHARACTERISTICS

AERODROME AND APPROACH LIGHTING

RWY 01/19 LIRL AFRU+PAL 126.7

RWY 01/19 edge light spacing: 60M.

OTHER LIGHTING

TWY LGT: Blue edge.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 125.2 Circuit Area

LOCAL TRAFFIC REGULATIONS

- 1. DTHR RWY 19 due obstacle clearance approach gradients.
- RWY 05/23 MTOW 3,000KG.
- 3. Long term PRKG (3+ days) on grass PRKG area off TWY B, ADJ to wind sock.
- 4. No ACFT PRKG on TWY at Terminal Building area. Drop-off and pick-up only.
- 5. TWY F and northern half of TWY E MAX 12M wingspan.
- Due to single lane and obstructed visibility, all TFC using TWY G to check for oncoming ACFT and BCST intention.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- Mobile agricultural irrigator may be in vicinity of APCH to RWY 19.
- 2. Caution: R363 Mulwala (1.15NM RAD/2,000FT centred on 355840S 1455844E, H24).
- Seasonal bird hazard (masked lapwings, plovers and large flock of corellas) at AD.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3470.
- 2. Also refer to AIP Departure and Approach Procedures.

YORKE ISLAND ELEV 11

AVFAX CODE 4504

⊕ 1000

Displaced THR Refer ERSARDS

QLD UTC +10 YYKI
94512S 1432418E VAR 5 DEG E CERT
AD OPR Torres Strait Island Regional Council, PO Box 7336, Cairns, QLD,
4870. PH 07 4034 5700. ARO 0437 196 306 (H24).

REMARKS

RESTRICTED OPS: PPR from AD OPR.

SURFACE MOVEMENT GUIDANCE

Holding point markings not AVBL.

AERODROME OBSTACLES

TWR lit 425FT AMSL PSN 094513.42S 1432359.59E APRX BRG 260 610M FM ARP.

PHYSICAL CHARACTERISTICS

12/30 117 33b Unrated. Concrete pavers WID 18 RWS 60

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 120.3 Circuit area

FLIGHT PROCEDURES

For special procedures which apply to Torres Strait biosecurity requirements, see ERSA GEN - SPECIAL PROCEDURES.

CTAF 126.7

CHARTS RELATED TO THE AERODROME

- WAC 3097.
- 2. Also refer to AIP Departure and Approach Procedures.

YOUNG ELEV 1267





NSW UTC +10 YYNG
341520S 1481453E VAR 12 DEG E CERT
AD OPR Hilltops Council, Locked Bag 5, Young, NSW, 2594.
PH 1300 445 586. PH AH 02 6382 4181. Fax 02 6380 1299.

HANDLING SERVICES AND FACILITIES

AD Local Fuel Info: Phone 0428 693 365.

Aero Refuellers: AVGAS bowser accepts Aero Refuellers carnet card, V, MC (debit and credit) 02 6041 1599 BH.

METEOROLOGICAL INFORMATION PROVIDED

- TAF CAT D, METAR/SPECI.
- 2. AWIS Phone 02 9353 6462 Report faults to BoM.
- 3. AWIS FREQ 124.65 Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

01/19 003 40a PCN 9 /F /A /1000 (145PSI) /T Sealed WID 18 RWS 90

AERODROME AND APPROACH LIGHTING

RWY 01/19 LIRL(1) PAL 126.7 (1) PAL - three one second bursts RWY edge light spacing: 01/19: 90M.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 135.25 Circuit Area

CTAF 126.7

ADDITIONAL INFORMATION

CAUTION: Bird and animal hazard exists.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3456, 3457.
- Also refer to AIP Departure and Approach Procedures.

YUENDUMU AVFAX CODE 8408

ELEV 2205

FULL NOTAM SERVICE NOT AVBL



NT UTC +9:30 YYND 221515S 1314656E VAR 4 DEG E UNCR AD OPR Yuendumu Community Government Council, via Alice Springs,

NT, 0872. ARO 08 8956 4000: 8956 4095. ARO AH 08 8956 4025: 8956 4065.

REMARKS

This AD is a Security Controlled Airport.

HANDLING SERVICES AND FACILITIES

2230-0730 UTC. AVGAS and JET A1 drums only. Phone 08 8956 4040 O123 O125.

PASSENGER FACILITIES

Telephone facilities not AVBL.

AERODROME OBSTACLES

Unlit tower located 74 DEG MAG, 0.9NM 187FT.

METEOROLOGICAL INFORMATION PROVIDED

TAF CAT D.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE 119.8 FL165

CTAF 126.7

CHARTS RELATED TO THE AERODROME

WAC 3231.

SPECIAL USE AIRSPACE (SUA)

- 1. GENERAL INFORMATION
- 1.1. Information regarding SUA areas is published in AIP ENR 1.4 and the DAH.
- 1.2. Time throughout this section is normally shown in UTC. Where Local time is intended it will be followed by Local.
- 1.3. Hours of operation referring to public holidays refers only to national holidays as listed in *AIP GEN 2.1*. Any other holidays affecting activation will be specified by NOTAM.
- 2. MILITARY AIRSPACE GROUPS
- SUA belonging to Military Airspace Groups will be indicated in brackets with a group code alongside the SUA IDENT, e.g. R129 (PEX).
- 2.2. Military Airspace Groups define a group of SUA areas for NOTAM briefing.
- Military Airspace Group codes, e.g. PEX can be used in NAIPS location briefings, SPFIB and on the Pilot Website Restricted Area Briefing Tool.

3. CONDITIONAL RESTRICTED AREA (RA) STATUS

3.1. In order to assist with shared use of airspace, all RA have been allocated a RA conditional status. This will be an indication as to the likelihood of obtaining a clearance to fly through restricted airspace. NOTAM may be issued to indicate changes to the RA conditional status, which should be checked prior to flight planning.

3.2. RA conditional status legend

- RA1: pilots may flight plan through the RA and under normal circumstances expect a clearance from ATC.
- b. RA2: pilots must not flight plan through the RA unless on a route specified in GEN-FPR or under agreement with the Department of Defence, however a clearance from ATC is not assured. Other tracking may be offered through the RA on a tactical basis.
- c. RA3: pilots must not flight plan through the RA and clearances will not be available. Note: In a declared emergency, every effort will be made to obtain approval to transit a RA, irrespective of its conditional status.

4. MILITARY OPERATING AREAS (MOA)

- 4.1. MOA are a subset of danger areas. They are primarily established outside Australian territory in Australian administered airspace for use by the Australian Defence Force for military training and exercises.
- 4.2. Outside Australian territory, only Australian registered aircraft are restricted from entering MOA unless they have Administering Authority approval. Within Australian territory, both foreign registered and Australian registered aircraft are restricted from entering MOA unless they have Administering Authority approval.
- 4.3. It is highly recommended that foreign registered aircraft make appropriate safety contact with the relevant Administering Authority if they choose to enter an active MOA outside Australian territory.

5. SUA ACRONYM LIST

ACFR Australian Centre for Field Robotics, Sydney University
ANSTO Australian Nuclear Science and Technology Organisation

BCP Base Command Post

CSIRO Commonwealth Scientific and Industrial Research Organisation

DEFENCE Department of Defence (switchboard)

DO Duty Officer

DOTAM Director of Training Area Management EODF Explosive Ordnance Defence Flight

FLTCDR Flight Commander

GBRMPA Great Barrier Reef Marine Park Authority

JACC Joint Airspace Control Cell

MSCSPO NCS Maritime Strategic Communications, System Program Office, Naval

Communications Station

OC Officer Commanding
OIC Officer in Charge
OPSO Operations Officer
RCO Range Control Officer
RSU Radar Support Unit

SRPSU School of Radio Physics, Sydney University

6. RESTRICTED AREAS					
IDENT	STATU	SLIMIT	HOUR	AUTHORITY	ACTIVITY
R122	RA3	SFC - 3000	H24	(103) MSCSPO NCS Harold E	COMMUNICATIONS
R124	RA3	SFC - 1000	H24	Holt (103) MSCSPO NCS Harold E Holt	COMMUNICATIONS
R125A	RA3	SFC - 1500	H24	(109) XO 1SSU	COMMUNICATIONS
R125B	RA3	1500 - FL135	H24	(109) XO 1SSU	COMMUNICATIONS
R125C	RA3	FL135 - FL200	H24	(109) XO 1SSU	COMMUNICATIONS
R129(PEX)	RA2	SFC - 5000	NOTAM	(79) Army DOTAM WA	MILITARY NON-FLYING
R131A	RA3	SFC - UNL	H24	(68) Geoscience Australia	LASER RADIATION OCULAR
R131B	RA3	5000 - UNL	H24	(68) Geoscience Australia	HAZARD LASER RADIATION OCULAR HAZARD
R131C	RA3	10000 - UNL	H24	(68) Geoscience Australia	LASER RADIATION OCULAR HAZARD
R131D	RA3	FL150 - UNL	H24	(68) Geoscience Australia	LASER RADIATION OCULAR HAZARD
R131E	RA3	FL250 - UNL	H24	(68) Geoscience Australia	LASER RADIATION OCULAR HAZARD
R131F	RA3	FL350 - UNL	H24	(68) Geoscience Australia	LASER RADIATION OCULAR HAZARD
R131G	RA3	FL450 - UNL	H24	(68) Geoscience Australia	LASER RADIATION OCULAR HAZARD
				or entry details - (08) 99271760 if a	
R134A(PEX)	RA2	SFC - 5000	NOTAM	(79) Army DOTAM WA	MILITARY NON-FLYING
R134B(PEX) R134C(PEX)	RA2 RA3	SFC - 9000 SFC - 4000	NOTAM H24	(79) Army DOTAM WA (79) Army DOTAM WA	MILITARY NON-FLYING MILITARY NON-FLYING
R134D(PEX)	RA2	4000 - 10000	NOTAM	(79) Army DOTAM WA	MILITARY NON-FLYING
R135	RA3	SFC - 8200	H24	(98) 1RSU OPS FLTCDR	MILITARY NON-FLYING
R140A	RA3	SFC - 1500	H24	(76) Navy HMAS Stirling	MILITARY NON-FLYING
R140B(SNX)	RA3	1500 - 4000	NOTAM	(76) Navy HMAS Stirling	MILITARY NON-FLYING
R153A(PEX)	RA2	SFC - 2000	NOTAM	(67) FLTCDR 453SQN PEARCE	MILITARY FLYING
R153B(PEX)	RA2	SFC - 3500	NOTAM	(67) FLTCDR 453SQN PEARCE	MILITARY FLYING
R153C(PEX)	RA2	SFC - 4500	NOTAM	(67) FLTCDR 453SQN PEARCE	MILITARY FLYING
R153D(PEX) R155A(PEX)	RA2 RA2	SFC - 6500 SFC - FL160	NOTAM NOTAM	(67) FLTCDR 453SQN PEARCE (67) FLTCDR 453SQN PEARCE	MILITARY FLYING MILITARY FLYING
R155B(PEX)	RA2	SFC - FL160	NOTAM	(67) FLTCDR 453SQN PEARCE	MILITARY FLYING
R156(PEX)	RA2	4000 - FL160	NOTAM	(67) FLTCDR 453SQN PEARCE	MILITARY FLYING
R163(PEX)	RA2	4500 - NOTAM	NOTAM	(67) FLTCDR 453SQN PEARCE	MILITARY FLYING
R179(PEX)	RA3	NOTAM - NOTAM	NOTAM	(67) FLTCDR 453SQN PEARCE	MILITARY FLYING/NON-FLYING
R184(LNX)	RA3	SFC - 4000	NOTAM	(76) Navy HMAS Stirling	MILITARY FLYING/NON-FLYING
R189(SNX)	RA2	SFC - 4500	NOTAM	(76) Navy HMAS Stirling	MILITARY FLYING/NON-FLYING
R203A(DSX)	RA2	SFC - 4000	1300 EXC PH or as amended	-(105) Army RCO Kangaroo Flat	MILITARY FLYING/NON-FLYING
R203B(DSX)	RA2	4000 - NOTAM	by NOTAM NOTAM	(105) Army RCO Kangaroo Flat	MILITARY FLYING/NON-FLYING
R211(TNX)	RA3	SFC - 9500	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY NON-FLYING
R212(TNX)	RA3	SFC - 9500	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY NON-FLYING
R215 ´	RA3	SFC - FL180	H24	(82) Australian Chief of Security	SATELLITE TRACKING
R221	RA3	SFC - UNL	NOTAM	(92) Airservices Australia	FACILITY LASER RADIATION OCULAR
R222A(WRX)	RA2	SFC - UNL	NOTAM	(54) Air Force RCO WOOMERA	HAZARD MILITARY FLYING/NON-FLYING
R222B(WRX)	RA2	SFC - UNL	NOTAM	(54) Air Force RCO WOOMERA	MILITARY FLYING/NON-FLYING
R222C(WRX)	RA2	SFC - UNL	NOTAM	(54) Air Force RCO WOOMERA	MILITARY FLYING/NON-FLYING
R222D(WRX) R222E(WRX)	RA2 RA2	SFC - UNL SFC - UNL	NOTAM NOTAM	(54) Air Force RCO WOOMERA (54) Air Force RCO WOOMERA	MILITARY FLYING/NON-FLYING MILITARY FLYING/NON-FLYING
R222F(WRX)	RA2	SFC - UNL	NOTAM	(54) Air Force RCO WOOMERA	MILITARY FLYING/NON-FLYING
R222G(WRX)	RA2	SFC - UNL	NOTAM	(54) Air Force RCO WOOMERA	MILITARY FLYING/NON-FLYING
R222H(WRX)	RA2	SFC - UNL	NOTAM	(54) Air Force RCO WOOMERA	MILITARY FLYING/NON-FLYING
R222I(WRX)	RA2	SFC - UNL	NOTAM	(54) Air Force RCO WOOMERA	MILITARY FLYING/NON-FLYING
R222J(WRX)	RA2	SFC - UNL	NOTAM	(54) Air Force RCO WOOMERA	MILITARY FLYING/NON-FLYING
R224A	RA2	SFC - FL195	NOTAM	(105) Army RCO Mt Bundey	MILITARY FLYING/NON-FLYING
R224B R225A(TNX)	RA2 RA2	FL195 - NOTAM 9500 - FL600	NOTAM NOTAM	(105) Army RCO Mt Bundey (58) FLTCDR 452SQN TINDAL	MILITARY FLYING/NON-FLYING MILITARY FLYING
R225B(TNX)	RA2	9500 - FL600	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R225C(TNX)	RA2	9500 - FL600	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R225D(TNX)	RA2	9500 - FL600	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R225E(TNX)	RA2	9500 - FL600	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R225F(TNX)	RA2	9500 - FL600	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R226A(TNX)	RA2	9500 - NOTAM	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R226B(TNX)	RA2	9500 - NOTAM	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R228A R228B	RA2 RA2	5000 - FL270 FL120 - FL180	NOTAM NOTAM	(55) FLTCDR 452SQN DARWIN (58) FLTCDR 452SQN TINDAL	MILITARY FLYING MILITARY FLYING
. 12200	1014	. 2.20 / 2100	. 10 17 1101	(00) I EI ODIT TOZOGIA TINDAL	

IDENT R231(EDX)	STATU RA2	ISLIMIT SFC - 2500	HOUR JO 2230 - 1030 (1HR EARLIER HDS) or as amended by	AUTHORITY (51) FLTCDR 453SQN EDINBURGH	ACTIVITY MILITARY FLYING
Dogg (TNI)	D.4.0	050 NOTAL	NOTAM	(50) 5170DD 45000N 7NDA	AULITA DV ELVING BLONE ELVING
R232(TNX) R233A(EDX)	RA2 RA1	SFC - NOTAM SFC - 2500	NOTAM NOTAM	(58) FLTCDR 452SQN TINDAL (51) FLTCDR 453SQN EDINBURGH	MILITARY FLYING/NON-FLYING MILITARY FLYING
R233B(EDX)	RA1	2500 - 4500	NOTAM	(51) FLTCDR 453SQN EDINBURGH	MILITARY FLYING
R234(EDX)	RA1	1500 - 4500	NOTAM	(51) FLTCDR 453SQN EDINBURGH	MILITARY FLYING
R235	RA3	SFC - 7000	H24	(98) 1RSU OPS FLTCDR	MILITARY NON-FLYING
R237(WRX)	RA2	SFC - UNL	NOTAM	(54) Air Force RCO WOOMERA	
R238(TNX)	RA2	3500 - NOTAM	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R241(TNX)	RA2	8500 - NOTAM	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R244(TNX) R245(TNX)	RA2 RA2	4000 - 9500 9500 - NOTAM	NOTAM NOTAM	(58) FLTCDR 452SQN TINDAL (58) FLTCDR 452SQN TINDAL	MILITARY FLYING MILITARY FLYING
R246A(WRX)	RA2	SFC - UNL	NOTAM	(54) Air Force RCO WOOMERA	MILITARY FLYING
R246B(WRX)	RA2	SFC - UNL	NOTAM	(54) Air Force RCO WOOMERA	MILITARY FLYING
R246C(WRX)	RA2	SFC - UNL	NOTAM	(54) Air Force RCO WOOMERA	MILITARY FLYING
R247(TNX)	RA2	4000 - 9500	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R248(TNX)	RA2	4000 - 9500	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R249A(TNX)	RA1	1500 - 2500	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R249B(TNX)	RA1	2500 - NOTAM	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R250(TNX)	RA2	SFC - 9500	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R251(TNX)	RA2	9500 - NOTAM	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R252A(TNX) R252B(TNX)	RA2 RA2	9500 - NOTAM 9500 - NOTAM	NOTAM NOTAM	(58) FLTCDR 452SQN TINDAL (58) FLTCDR 452SQN TINDAL	MILITARY FLYING MILITARY FLYING
R253(TNX)	RA2	8500 - NOTAM	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
R254(EDX)	RA3	NOTAM - FL200	NOTAM	(51) FLTCDR 453SQN EDINBURGH	MILITARY FLYING
R255(EDX)	RA1	SFC - 1500	NOTAM	(51) FLTCDR 453SQN EDINBURGH	MILITARY FLYING
R259A(ENX)	RA3	SFC - 3000	NOTAM	(93) Army RCO Cultana	MILITARY FLYING/NON-FLYING
R259B(ENX)	RA3	3000 - NOTAM	NOTAM	(93) Army RCO Cultana	MILITARY FLYING/NON-FLYING
R260A(ENX)	RA1	SFC - 3000	NOTAM	(93) Army RCO Cultana	MILITARY FLYING/NON-FLYING
R260B(ENX)	RA1	3000 - NOTAM	NOTAM	(93) Army RCO Cultana	MILITARY FLYING/NON-FLYING
R262A(DSX)	RA2	NOTAM - NOTAM 5000 - NOTAM	NOTAM	(55) FLTCDR 452SQN DARWIN	MILITARY FLYING/NON-FLYING
R262B(DSX) R262C(DSX)	RA2 RA2	5000 - NOTAM 5000 - NOTAM	NOTAM NOTAM	(55) FLTCDR 452SQN DARWIN (55) FLTCDR 452SQN DARWIN	MILITARY FLYING/NON-FLYING MILITARY FLYING/NON-FLYING
R265A(EDX)	RA1	4500 - NOTAM	NOTAM	(51) FLTCDR 453SQN EDINBURGH	MILITARY FLYING
R265B(EDX)	RA1	3500 - NOTAM	NOTAM	(51) FLTCDR 453SQN EDINBURGH	MILITARY FLYING
R265C(EDX)	RA1	8500 - NOTAM	NOTAM	(51) FLTCDR 453SQN EDINBURGH	MILITARY FLYING
R265D(EDX)	RA1	9500 - NOTAM	NOTAM	(51) FLTCDR 453SQN EDINBURGH	MILITARY FLYING
R265E(EDX)	RA1	3500 - 4500	NOTAM	(51) FLTCDR 453SQN EDINBURGH	MILITARY FLYING
R265F(EDX)	RA1	4500 - NOTAM	NOTAM	(51) FLTCDR 453SQN EDINBURGH	MILITARY FLYING
R268	RA2	SFC - NOTAM	NOTAM	(80) Army RCO BFTA	MILITARY FLYING/NON-FLYING
R269	RA2	SFC - NOTAM	NOTAM	(80) Army RCO BFTA	MILITARY FLYING/NON-FLYING
R270	RA2	SFC - NOTAM	NOTAM	(80) Army RCO BFTA	MILITARY FLYING/NON-FLYING
R273(WRX)	RA2	SFC - UNL	NOTAM	(54) Air Force RCO WOOMERA	
R275(WRX) R279(EDX)	RA3 RA2	SFC - 2100 SFC - FL250	NOTAM NOTAM	(54) Air Force RCO WOOMERA (51) FLTCDR 453SQN	MILITARY NON-FLYING MILITARY FLYING/NON-FLYING
R281(WRX)	RA3	SFC - NOTAM	NOTAM	EDINBURGH (54) Air Force RCO WOOMERA	MILITARY NON-FLYING
R286	RA3	SFC - 1500	H24	(1) Safework SA Govt	EXPLOSIVES STORAGE
R287A(WRX)	RA2	SFC - 2000	NOTAM	(54) Air Force RCO WOOMERA	
R287B(WRX)	RA2	2000 - 4000	NOTAM	(54) Air Force RCO WOOMERA	MILITARY FLYING
R287C(WRX)	RA2	4000 - NOTAM	NOTAM	(54) Air Force RCO WOOMERA	
R290A	RA3	SFC - 4000	DLY 2130-1330 EXC PH (1HR EARLIER HDS) or as amended by NOTAM	(29) Army RCO Murray Bridge	MILITARY FLYING/NON-FLYING
R290B	RA3	4000 - 7500	NOTAM	(29) Army RCO Murray Bridge	MILITARY FLYING/NON-FLYING
R292A(PWX)	RA3	SFC - 8500	H24	(36) Army RCO Port Wakefield	MILITARY FLYING/NON-FLYING
R292B(PWX)	RA3	8500 - NOTAM NOTAM - NOTAM	NOTAM	(36) Army RCO Port Wakefield	MILITARY FLYING/NON-FLYING
R292C(PWX) R292D(PWX)	RA3 RA3	NOTAM - NOTAM	NOTAM NOTAM	(36) Army RCO Port Wakefield (36) Army RCO Port Wakefield	MILITARY FLYING/NON-FLYING MILITARY FLYING/NON-FLYING
R292E(PWX)	RA3	SFC - NOTAM	NOTAM	(36) Army RCO Port Wakefield	MILITARY FLYING/NON-FLYING
R292F(PWX)	RA3	SFC - NOTAM	NOTAM	(36) Army RCO Port Wakefield	MILITARY FLYING/NON-FLYING
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IDENT	STATU	ISLIMIT	HOUR	AUTHORITY	ACTIVITY
R302A(ENX)	RA2	SFC - 3000	NOTAM	(93) Army RCO Cultana	MILITARY FLYING/NON-FLYING
R302B(ENX)	RA2	3000 - NOTAM	NOTAM	(93) Army RCO Cultana	MILITARY FLYING/NON-FLYING
R303A(ENX)	RA3	SFC - 3000	NOTAM	(93) Army RCO Cultana	MILITARY FLYING/NON-FLYING
R303B(ENX)	RA3	3000 - NOTAM	NOTAM	(93) Army RCO Cultana	MILITARY FLYING/NON-FLYING
R304A(ENX)	RA3	SFC - 3000	NOTAM	(93) Army RCO Cultana	MILITARY FLYING/NON-FLYING
R304B(ENX)	RA3	3000 - NOTAM	NOTAM	(93) Army RCO Cultana	MILITARY FLYING/NON-FLYING
R327A	RA3	SFC - FL150	NOTAM	(92) Airservices Australia	MODEL ROCKET ACTIVITY
R327B	RA3	FL150 - FL250	NOTAM	(92) Airservices Australia	MODEL ROCKET ACTIVITY
R330A(PCX)	RA3	SFC - 2500	NOTAM	(72) Point Cook AD OPR	MILITARY FLYING
R330B(PCX)	RA3	SFC - 4500	NOTAM	(72) Point Cook AD OPR	MILITARY FLYING
R332	RA3	SFC - 2000	(1HR EARLIER HDS) or as amended by	(107) Navy HMAS Cerberus	MILITARY NON-FLYING
DOEGA	DAG	CEC 5000	NOTAM	(00) Army DCO Buelsen musel	MILITARY FLYING ALON FLYING
R350A R350B	RA3 RA2	SFC - 5000 5000 - FL200	H24	(23) Army RCO Puckapunyal (23) Army RCO Puckapunyal	MILITARY FLYING/NON-FLYING MILITARY FLYING/NON-FLYING
			(1HR EARLIER HDS) or as amended by NOTAM		
R351A	RA3	SFC - 5000	H24	(26) Army RCO Graytown	MILITARY NON-FLYING
R351B	RA2	5000 - FL150	DLY 2100-1200 (1HR EARLIER HDS) or as amended by NOTAM	(26) Army RCO Graytown	MILITARY NON-FLYING
R351C	RA2	FL150 - FL500	NOTAM	(26) Army RCO Graytown	MILITARY NON-FLYING
R352	RA3	SFC - 3000	NOTAM	(23) Army RCO Puckapunyal	MILITARY FLYING/NON-FLYING
R360A(ESX)	RA2	SFC - 6000	NOTAM	(20) FLTCDR 453SQN EAST SALE	MILITARY FLYING
R360B(ESX)	RA2	1000 - 6000	NOTAM	(20) FLTCDR 453SQN EAST SALE	MILITARY FLYING
R360C(ESX)	RA2	6000 - FL210	NOTAM	(20) FLTCDR 453SQN EAST SALE	MILITARY FLYING
R360D(ESX)	RA2	4000 - FL210	NOTAM	(20) FLTCDR 453SQN EAST SALE	MILITARY FLYING
R360E(ESX)	RA2	6000 - FL210	NOTAM	(20) FLTCDR 453SQN EAST SALE	MILITARY FLYING
R360F(ESX)	RA2	6000 - FL210	NOTAM	(20) FLTCDR 453SQN EAST SALE	MILITARY FLYING
R362A	RA3	SFC - 3500	NOTAM	(35) Army DOTAM VIC/TAS	MILITARY NON-FLYING
R362B	RA2	3500 - NOTAM	NOTAM	(35) Army DOTAM VIC/TAS	MILITARY NON-FLYING
R363	RA3	SFC - 2000	H24	(24) Thales Mulwala	MILITARY NON-FLYING
R364	RA3	SFC - 2000	H24	(25) Thales Benalla	MILITARY NON-FLYING
R368 R374	RA2 RA3	SFC - 2200 SFC - 1500	NOTAM H24	(5) Army RCO Albury (21) Army RCO Swan Island	MILITARY NON-FLYING MILITARY FLYING/NON-FLYING
R379	RA2	SFC - NOTAM	NOTAM	(35) Army DOTAM VIC/TAS	MILITARY PETING/NON-PETING
R393(ESX)	RA2	SFC - NOTAM	NOTAM	(20) FLTCDR 453SQN EAST SALE	MILITARY NON-FLYING
R405A	RA3	SFC - 500	H24	(95) Regulatory Oversight Division (CASA)	HELICOPTERS & SEAPLANES
R405B	RA3	SFC - 1000	H24	(95) Regulatory Oversight Division (CASA)	HELICOPTERS & SEAPLANES
R406 R409A	RA2 RA2	SFC - 5000 SFC - 3000	NOTAM MON - FRI 2200-0600 (1HR EARLIER HDS) EXC PH	(15) Temora Historic Flight Club (100) Rurex Pty Ltd	AIR DISPLAYS SURFACE FIRING RANGE
R409B	RA3	3000 - 6000	NOTAM	(100) Rurex Pty Ltd	SURFACE FIRING RANGE
R420F(NWX)	RA1	FL125 - FL300	NOTAM	(3) FLTCDR 453SQN NOWRA	MILITARY FLYING
R421A(NWX)	RA1	SFC - FL125	NOTAM	(3) FLTCDR 453SQN NOWRA	MILITARY FLYING
R421B(NWX)	RA1	2500 - FL125	NOTAM	(3) FLTCDR 453SQN NOWRA	MILITARY FLYING
R424	RA3	SFC - 3500	H24	(6) SRPSU	RADIO TELESCOPE
R430A	RA2	SFC - 3500	H24	(84) CSIRO Tidbinbilla	RADIATION HAZARD
R430B	RA2	3500 - 4500	H24	(84) CSIRO Tidbinbilla	RADIATION HAZARD
R430C	RA2	4500 - 10000	H24	(84) CSIRO Tidbinbilla	RADIATION HAZARD
R469(RIX)	RA1	2500 - 4500	MON-THU 2200-1300, FRI and JF 2200- 0830 (1HR	(78) FLTCDR 453SQN	MILITARY FLYING
			EARLIER HDS)	

0830 (1HR EARLIER HDS) or as amended by NOTAM

IDENT R470(RIX)	STA RA1	TUSLIMIT SFC - 4500	HOUR MON-THU 2200-1300, FRI and JF 2200- 0830 (1HR EARLIER HDS) or as amended		ACTIVITY MILITARY FLYING
R494(RIX)	RA1	4500 - FL280	by NOTAM NOTAM	(78) FLTCDR 453SQN	MILITARY FLYING
R504	RA3	SFC - 3000	JO 2300-0600 (1HR EARLIER HDS) or as amended by NOTAM	RICHMOND (4) OIC EODF Orchard Hills	MILITARY NON-FLYING
R521 R522 R524 R525 R533 R555A R555B R555C	RA3 RA3 RA3 RA3 RA3 RA2 RA3	SFC - 2000 SFC - 6500 SFC - 2500 SFC - 5000 SFC - 3500 SFC - 2500 SFC - 2500 2500 - NOTAM SFC - 3000	H24 NOTAM H24 H24 H24 H24 NOTAM	(19) ANSTO (16) Army RCO Holsworthy (12) CSIRO Narrabri (13) CSIRO Parkes (69) Thales Duty Officer (16) Army RCO Holsworthy (16) Army RCO Holsworthy (16) Army RCO Holsworthy	ANSTO RESEARCH REACTOR MILITARY NON-FLYING RADIO TELESCOPE RADIO TELESCOPE MILITARY NON-FLYING MILITARY FLYING/NON-FLYING MILITARY FLYING/NON-FLYING MILITARY FLYING/NON-FLYING
R555D R555F	RA2 Note: RA3	NOTAM - NOTAM Refer ERSA Luscombe SFC - 2000	JO 2200-1400 (1HR EARLIER HDS) or as amended by		MILITARY FLYING/NON-FLYING MILITARY FLYING
R560A(WWX)	RA2	8500 - FL240	NOTAM NOTAM	(2) FLTCDR 453SQN	MILITARY FLYING
R560B(WWX)	RA2	8500 - FL240	NOTAM	WILLIAMTOWN (2) FLTCDR 453SQN	MILITARY FLYING
R564A(SGX)	RA3	SFC - 4000	DLY 2100-1300 (1HR EARLIER HDS) or as amended by NOTAM	WILLIAMTOWN (9) Army RCO Singleton	MILITARY FLYING/NON-FLYING
R564B(SGX) R570A(WWX)	RA2 RA2	4000 - NOTAM 10000 - FL360	NOTAM NOTAM	(9) Army RCO Singleton (2) FLTCDR 453SQN	MILITARY FLYING/NON-FLYING MILITARY FLYING
R570B(WWX)	RA2	10000 - FL360	NOTAM	WILLIAMTOWN (2) FLTCDR 453SQN	MILITARY FLYING
R570C(WWX)	RA2	10000 - FL360	NOTAM	WILLIAMTOWN (2) FLTCDR 453SQN	MILITARY FLYING
R570D(WWX)	RA2	10000 - FL360	NOTAM	WILLIAMTOWN (2) FLTCDR 453SQN	MILITARY FLYING
R570E(WWX)	RA2	FL360 - NOTAM	NOTAM	WILLIAMTOWN (2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING
R570F(WWX)	RA2	FL360 - NOTAM	NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING
R570G(WWX)	RA2	FL360 - NOTAM	NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING
R570H(WWX)	RA2	FL360 - NOTAM	NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING
R585A(WMX)	RA2	SFC - 4500	NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING
R585B(WMX)	RA2	SFC - 10000	NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING
R585C(WMX)	RA2	SFC - 10000	NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING
R585D(WMX)	RA2	SFC - 10000	NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING
R586A(WMX)	RA2	4500 - FL250	NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING
R586B(WMX)	Note: RA2	Area may be subject to s FL250 - FL600	short notice recal NOTAM		MILITARY FLYING
R586C(WMX)	Note: RA2	Area may be subject to s FL125 - FL600	short notice recal NOTAM		MILITARY FLYING
R596(WMX)	Note: RA2	Area may be subject to s SFC - FL120	short notice recal NOTAM		MILITARY FLYING/NON-FLYING
R603(SHX)	Note: RA2	Area may be subject to s SFC - 4000	short notice recal NOTAM	l. (77) DEFENCE JACC	MILITARY FLYING

	IDENT	CTATII	SI IMIT	HOUR	ALITHOPITY	ACTIVITY
		STATUS			AUTHORITY	ACTIVITY
	R604A(SHX)	RA2	4000 - FL125	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
	R604B(SHX)	RA2	FL125 - FL245	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
	R605A(SHX)	RA2	4000 - FL125	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
	R605B(SHX)	RA2	FL125 - FL245	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
	R605C(SHX)	RA2	FL245 - FL600	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
	R608	RA3	SFC - 8200	H24	(98) 1RSU OPS FLTCDR	MILITARY NON-FLYING
	R609(EVX)	RA3	NOTAM - NOTAM	NOTAM	(49) FLTCDR 452SQN	MILITARY FLYING
	R625A(AMX)	RA1	1500 - 8500	NOTAM	AMBERLEY (48) FLTCDR 452SQN	MILITARY FLYING
	R625B(AMX)	RA1	2500 - 8500	NOTAM	AMBERLEY (48) FLTCDR 452SQN	MILITARY FLYING
	R625C(AMX)	RA1	4500 - 8500	NOTAM	AMBERLEY (48) FLTCDR 452SQN	MILITARY FLYING
	R625D(AMX)	RA1	8500 - FL210	NOTAM	AMBERLEY (48) FLTCDR 452SQN	MILITARY FLYING
	R625E(AMX)	RA1	FL210 - FL310	NOTAM	AMBERLEY (48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING
	R627	RA3	SFC - 2000	DIV 2100-0600	(38) Army RCO Greenbank	MILITARY NON-FLYING
	11027	HAO	31 0 - 2000	EXC PH or as amended by NOTAM	(30) Allily NCO dieelibalik	WILLIAM NON-FEMING
	R634A	RA3	SFC - 3800	NOTAM	(50) Army RCO Canungra	MILITARY FLYING/NON-FLYING
	R634B	RA2	3800 - 8500	NOTAM	(50) Army RCO Canungra	MILITARY FLYING/NON-FLYING
	R636	RA2	7000 - FL230	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING
	R638A(EVX)	RA2	1000 - 8000	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING/NON-FLYING
	R638B(EVX)	Note: NC RA2	TAM may be requeste SFC - 8000	ed to change acti NOTAM	vation HRS with 2 HRS notification (48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING/NON-FLYING
	R638C(EVX)	Note: NO RA2	TAM may be requeste 8000 - NOTAM	ed to change acti NOTAM	vation HRS with 2 HRS notification (48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING/NON-FLYING
		Note: NO	TAM may be requested	ed to change activ	vation HRS with 2 HRS notification	
	R639A(AWX)	RA2	10000 - NOTAM	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING
	R639B(AWX)	RA2	10000 - NOTAM	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING
	R639C(AWX)	RA2	10000 - NOTAM	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING
	R639D(AWX)	RA2	10000 - NOTAM	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING
ı	R642A(SBX)	RA3	SFC - 2000	NOTAM	(46) Army RCO Shoalwater Bay	MILITARY FLYING/NON-FLYING
ı	R642B(SBX)	RA2	2000 - 6000	NOTAM	(46) Army RCO Shoalwater Bay	MILITARY FLYING/NON-FLYING
ı	R643(SBX)	RA2	2000 - 6000	NOTAM	(46) Army RCO Shoalwater Bay	MILITARY FLYING/NON-FLYING
•	R647A	RA3	SFC - 4500	H24	(69) Thales Duty Officer	MILITARY NON-FLYING
	R647B	RA3	4500 - 7000	NOTAM	(69) Thales Duty Officer	MILITARY NON-FLYING
	R654A(OKX)	RA2	SFC - 6500	NOTAM	(41) FLTCDR 452SQN OAKEY	MILITARY FLYING
	R654B(OKX)	RA2	SFC - 6500	NOTAM	(41) FLTCDR 452SQN OAKEY	MILITARY FLYING
	R654C(OKX)	RA1	6500 - FL125	NOTAM	(41) FLTCDR 452SQN OAKEY	MILITARY FLYING
	R654D(OKX)	RA1	6500 - FL125	NOTAM	(41) FLTCDR 452SQN OAKEY	MILITARY FLYING
	R681(SBX)	RA2	NOTAM - NOTAM	NOTAM	(46) Army RCO Shoalwater Bay	MILITARY FLYING/NON-FLYING
	R682(SBX)	RA2	NOTAM - NOTAM	NOTAM	(46) Army RCO Shoalwater Bay	MILITARY FLYING/NON-FLYING
	R683(SBX)	RA2	NOTAM - NOTAM	NOTAM	(46) Army RCO Shoalwater Bay	MILITARY FLYING/NON-FLYING
	R684A(SBX)	RA3	SFC - 2000	H24	(46) Army RCO Shoalwater Bay	MILITARY FLYING/NON-FLYING
	R684B(SBX)	RA2	2000 - NOTAM	NOTAM	(46) Army RCO Shoalwater Bay	MILITARY FLYING/NON-FLYING
	R685A(WBX)	RA2	SFC - NOTAM	NOTAM	(37) Army RCO Wide Bay	MILITARY FLYING/NON-FLYING
	R685B(WBX)	RA2	SFC - NOTAM	NOTAM	(37) Army RCO Wide Bay	MILITARY FLYING/NON-FLYING
	R686(SBX)	RA2	SFC - FL160	NOTAM	(46) Army RCO Shoalwater Bay	MILITARY FLYING/NON-FLYING
	R692A(SBX)	RA3	SFC - 2000	H24	(46) Army RCO Shoalwater Bay	MILITARY FLYING/NON-FLYING
	R692B(SBX)	RA2	2000 - 6000	NOTAM	(46) Army RCO Shoalwater Bay	MILITARY FLYING/NON-FLYING
	R692C(SBX)	RA2	6000 - NOTAM	NOTAM	(46) Army RCO Shoalwater Bay	MILITARY FLYING/NON-FLYING
	R725	RA3	NOTAM - NOTAM	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING
	R732(TLX)	RA2	SFC - NOTAM	NOTAM	(44) FLTCDR 452SQN TOWNSVILLE	MILITARY FLYING/NON-FLYING
	R736(TLX)	RA2	SFC - NOTAM	NOTAM	(44) FLTCDR 452SQN TOWNSVILLE	MILITARY FLYING/NON-FLYING
	R737A(TLX)	RA2	7000 - NOTAM	NOTAM	(44) FLTCDR 452SQN TOWNSVILLE	MILITARY FLYING
	R737B(TLX)	RA2	7000 - NOTAM	NOTAM	(44) FLTCDR 452SQN TOWNSVILLE	MILITARY FLYING
	R737C(TLX)	RA2	7000 - NOTAM	NOTAM	(44) FLTCDR 452SQN TOWNSVILLE	MILITARY FLYING
	R737D(TLX)	RA2	7000 - NOTAM	NOTAM	(44) FLTCDR 452SQN TOWNSVILLE	MILITARY FLYING

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IDENT	STATI	JSLIMIT		HOUF	3	AUTHORITY		ACTIVITY
R739(TLX)	RA2	SFC - NOT		NOTAN		(44) FLTCDR 452SQN TOWNSVILLE	l	MILITARY FLYING/NON-FLYING
R747(TLX)	RA2	SFC - NOT	1 MA	NOTAN	И	(44) FLTCDR 452SQN TOWNSVILLE	l	MILITARY FLYING/NON-FLYING
R751(TLX)	RA2	SFC - NOT	1 MA	NATON	И	(44) FLTCDR 452SQN TOWNSVILLE	l	MILITARY FLYING/NON-FLYING
R752(TLX)	RA2	SFC - NOT	1 MA	NATON	И	(44) FLTCDR 452SQN TOWNSVILLE	l	MILITARY FLYING/NON-FLYING
R765 R766	RA2 RA3	SFC - NOT SFC - 3000		NOTAN H24	Л	(18) Fleet HQ Potts Po (43) GBRMPA	oint	MILITARY NON-FLYING ENVIRONMENT PROTECTION AREA
R768A(TLX)	RA2	SFC - 2000	E a	DLY 21 EXC Pl amende NOTAN	H or as ed by	(104) Army RCO Mt S	tuart	MILITARY NON-FLYING
R768B(TLX) R783 R786(TUX) R801(CNX) R802B(CNX) R802B(CNX) R803B(CNX) R804B(CNX) R804B(CNX) R804B(CNX) R805B(CNX)	RA2 RA2 RA2) RA2) RA2) RA2) RA2) RA2) RA2) RA2) RA2	2000 - 3000 SFC - NOT NOTAM - N SFC - 3500 3500 - FL2 FL200 - FL 5500 - FL2 FL200 - FL 5500 - FL2 FL200 - FL	AM	NOTAM NOTAM NOTAM NOTAM NOTAM NOTAM NOTAM NOTAM NOTAM NOTAM NOTAM	1 1 1 1 1 1 1 1 1 1	(104) Army RCO Mt S (18) Fleet HQ Potts Pc (40) Army OC Jungle (77) DEFENCE JACC	int	MILITARY NON-FLYING MILITARY NON-FLYING MILITARY FLYING/MON-FLYING MILITARY FLYING
R806A(CNX R806B(CNX R808A(CNX R850A(LMX) R850B(LMX) R851A(LMX) R851B(LMX) R851C(LMX) R860A(LMX)	RA2 RA2 RA2 RA2 RA2 RA2 RA2 RA2 RA2 RA2	5500 - FL2 FL200 - FL FL125 - FL FL200 - FL NOTAM - F FL280 - FL NOTAM - 1 10000 - FL FL280 - FL NOTAM - 2 2500 - FL2 FL280 - FL	600 1 200 1 600 1 L280 1 600 1 0000 1 280 1 600 1 500 1	NOTAM	1 1 1 1 1 1 1 1 1	(77) DEFENCE JACC		MILITARY FLYING
7. D		AREAS	600 I	NOTAIV	И	(77) DEFENCE JACC		WILLIARY FLYING
IDENT	LIMIT		HOUR	co	NTAC	Γ	AC1	TIVITY
D102	SFC - 3	900	H24) Chevro partment	n Australia - Aviation	HIGH	I VELOCITY EXHAUST PLUME
D104A	SFC - 2	500	H24	(95)) Regula	tory Services and e (Western Region)	FLYII	NG TRAINING
D104B	SFC - 3	500	H24	(95)) Regula	tory Services and (Western Region)	FLYII	NG TRAINING
D104C	SFC - 6	000	H24	(95)) Regula	tory Services and (Western Region)	FLYII	NG TRAINING
D106 D107 D110 D121 D133 D149 D150 D151 D154 D164	SFC - 1 SFC - 2 SFC - 1 SFC - 1 SFC - 2 SFC - 2 SFC - 1 SFC - 1	5000 5000 5000 5000 5000 5000 5000 7000	HJ HJ NOTAM H24 H24 H24 H24 NOTAM DLY 2100- 1200 or as amended b	(70) (70) (56) (64) (62) (60) (63) (61)) Telfer A) Mt Mag) Army D) Woods) Woods) Woods) Woods) Woods) Woods) Army D		BLAS FIRIN HIGH HIGH HIGH HIGH	I VELOCITY EXHAUST PLUME ING RANGE
D169 D172 D174	SFC - 1 SFC - 5 SFC - F	500 600 EL150	NOTAM H24 JO HJ HJ or as amended b NOTAM HJ	(70) (89) by) Karrath) Skydive	OOTAM WA aa AD OPR e Jurien Bay e Australia	PARA	NG STING ACHUTING ACHUTING
סטום	SFU - 8	300	Пυ	(00)	ر مκyulve ر	HUSITALIA	PARA	AUTIONING

(66) Skydive Australia

(88) Chevron Australia

(67) FLTCDR 453SQN PEARCE

(67) FLTCDR 453SQN PEARCE

(67) FLTCDR 453SQN PEARCE

(65) Mt Gibson Iron

MILITARY FLYING

MILITARY FLYING

BLASTING

FIRING

HIGH VELOCITY EXHAUST PLUME

D187

D188

D193(PEX)

D197(PEX)

D198(PEX)

SFC - 1800

SFC - 2000

SFC - 4000

SFC - 1500

SFC - 2000

HJ

H24

JO HJ or as amended by NOTAM

amended by NOTAM

HJ or as

JO HJ

IDENT	LIMIT	HOUR	CONTACT	ACTIVITY
D204	BCTA - NOTAM	NOTAM	(102) Adelaide Soaring Club	GLIDING
D205	BCTA - NOTAM	NOTAM	(102) Adelaide Soaring Club	GLIDING
D206	BCTA - NOTAM	NOTAM	(102) Adelaide Soaring Club	GLIDING
D207A	BCTA - NOTAM	NOTAM	(95) Regulatory Services and	GLIDING
D207B	BCTA - NOTAM	NOTAM	Surveillance (Northern Region) (95) Regulatory Services and	GLIDING
D207C	BCTA - NOTAM	NOTAM	Surveillance (Northern Region) (95) Regulatory Services and	GLIDING
D207D	BCTA - NOTAM	NOTAM	Surveillance (Northern Region) (95) Regulatory Services and	GLIDING
D209(TNX)	SFC - 2500	NOTAM	Surveillance (Northern Region) (58) FLTCDR 452SQN TINDAL	VFR TRANSIT LANE
D210(TNX)	SFC - BCTA	MON - FRI 2130-1330 EXC PH or as amended by NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
D213(DNX) D216(DNX)	SFC - 1100 SFC - 1400	H24 H24 or as amended by NOTAM	(106) Army RCO Robertson Barracks (106) Army RCO Robertson Barracks	RIFLE RANGE RIFLE RANGE
D217	SFC - 3000	H24	(94) INPEX	HIGH VELOCITY EXHAUST PLUME
D218 D220	SFC - 1500 SFC - 4500	H24 HJ	(57) Rio Tinto Jabiru (95) Regulatory Services and	BLASTING FLYING TRAINING/TRANSIT AREA
D223(TNX)	SFC - 8500	NOTAM	Surveillance (Western Region) (58) FLTCDR 452SQN TINDAL	MILITARY FLYING
D227	SFC - 900	H24	(59) Conoco Phillips Darwin	HIGH VELOCITY EXHAUST PLUME
D229(TNX)	SFC - 8500	NOTAM	(58) FLTCDR 452SQN TINDAL	MILITARY FLYING
D236A	SFC - 3000	NOTAM	(80) Army RCO BFTA	VFR TRANSIT LANE
D236B	SFC - 3000	NOTAM	(80) Army RCO BFTA	VFR TRANSIT LANE
D239	SFC - 900	DLY 0600-	(70) Olympic Dam AD OPR	BLASTING
		0830	(,, , , , , , , , , , , , , , , , , ,	
D242	SFC - 650	HR DAILY 0100-0200, 0500-0600 o as amended by NOTAM		BLASTING
D243(TNX)	SFC - 1000	MON-FRI 0700-0800 EXC PH or as AMD by NOTAM	(58) FLTCDR 452SQN TINDAL	BLASTING
D256	SFC - 600	H24	(55) FLTCDR 452SQN DARWIN	RIFLE RANGE
D257	SFC - 1500	HJ or as amended by NOTAM	(55) FLTCDR 452SQN DARWIN	ACCESS LANE
D258A(EDX)	SFC - 8500		(51) FLTCDR 453SQN EDINBURGH	MILITARY FLYING
D258B(EDX)	SFC - 9500	JO HJ or as amended by NOTAM	(51) FLTCDR 453SQN EDINBURGH	MILITARY FLYING
D258C(EDX)	SFC - FL150	JO HJ or as amended by NOTAM	(51) FLTCDR 453SQN EDINBURGH	MILITARY FLYING
D261(ENX)	SFC - 3000	NOTAM	(93) Army RCO Cultana	ACCESS LANE
D266	SFC - 8500	HJ	(108) SA Skydiving	PARACHUTING
D267	SFC - NOTAM	NOTAM	(80) Army RCO BFTA	FIRING & MILITARY FLYING
D271	SFC - 5000	H24	(53) HWE Mining	BLASTING
D280	SFC - 2500	HJ	(95) Regulatory Services and Surveillance (Western Region)	FLYING TRAINING & TRANSIT AREA
D284	SFC - 5600	H24	(70) Moomba AD OPR	HIGH VELOCITY EXHAUST PLUME
D285	SFC - 4000	HJ	(70) Murray Bridge AD OPR	AEROBATIC AREA
D288A	SFC - 2500	HJ	(95) Regulatory Services and Surveillance (Northern Region)	FLYING TRAINING
D288B	SFC - 1000	NOTAM	(71) Army DO Robertson Barracks	MILITARY FLYING
D288C D305	SFC - 1000 SFC - 4000	NOTAM HJ	(71) Army DO Robertson Barracks (95) Regulatory Services and	MILITARY FLYING FLYING TRAINING
D315	SFC - 7500	HJ	Surveillance (Southern Region) (95) Regulatory Oversight Division	FLYING TRAINING
D316	SFC - 7500 SFC - 5000	H24	(95) Regulatory Services and Surveillance (Southern Region)	FLYING TRAINING FLYING TRAINING
D322A	SFC - NOTAM	NOTAM	(28) Textron System Pty Ltd	UNMANNED AERIAL VEHICLE TESTING
D322B	SFC - NOTAM	NOTAM	(28) Textron System Pty Ltd	UNMANNED AERIAL VEHICLE TESTING
D333	SFC - 2500	NOTAM	(74) Swoop Aero VIC	UNMANNED AERIAL VEHICLE TESTING
D342	SFC - 2500	HJ OT BY NOTAM	(81) Skydive The Beach Melbourne	PARACHUTING

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IDENT D353(ESX)	LIMIT SFC - 1500		CONTACT (20) FLTCDR 453SQN EAST SALE	ACTIVITY VFR TRANSIT LANE
		amended by NOTAM	, ,	
D372	SFC - 1200	H24	(22) Beach Energy Lang Lang	HIGH VELOCITY EXHAUST PLUME
D373	SFC - FL125	HJ	(75) Skydive Australia	PARACHUTING
D376	SFC - FL125	HJ or as amended by NOTAM	(91) Skydive Euroa	PARACHUTING
D378	SFC - 1700	NOTAM	(35) Army DOTAM VIC/TAS	MILITARY NON-FLYING
D383A(PCX)	SFC - BCTA	HJ or as amended by NOTAM	(72) Point Cook AD OPR	FLYING TRAINING
D383B(PCX)	SFC - BCTA	HJ or as amended by NOTAM	(72) Point Cook AD OPR	AEROBATICS AREA
D392(ESX)	SFC - NOTAM	NOTAM	(20) FLTCDR 453SQN EAST SALE	FIRING
D399	4500 - 5500	NOTAM	(27) Airservices Australia Melbourne	GLIDER FLYING
D410	SFC - 760	H24	(96) Control Room	HIGH VELOCITY EXHAUST PLUME
D427 D431	SFC - 5000 SFC - 3100	NOTAM MON - FRI	(15) Temora Historic Flight Club (11) Graymont Australia	AIR DISPLAYS BLASTING
D432	SFC - 3300	2300 - 0700 MON - FRI	(11) Graymont Australia	BLASTING
D435	SFC - 3000	2300 - 0700 DLY 2100-	(34) Army RCO Kapooka	FIRING
		1400 (1HR EARLIER HDS) or as amended by NOTAM	()	-
D451	SFC - 4500	NOTAM	(17) ACFR	UNMANNED AERIAL VEHICLE TESTING
D457	SFC - 3000	MON-THU 2030-1300 FRI-SUN 2030-1230 (1HR EARLIER HDS) or as amended by	(7) Army RCO Majura	FIRING
D458	SFC - 3400	NOTAM MON-THU 2030-1300 FRI-SUN 2030-1230 (1HR EARLIER HDS) or as amended by NOTAM	(7) Army RCO Majura	FIRING
D459(RIX)	SFC - 2500	JO HJ or as amended by NOTAM	(78) FLTCDR 453SQN RICHMOND	MILITARY FLYING
D513	SFC - FL180	NOTAM	(30) Air Affairs Australia	UAV OPERATIONS
D523A	SFC - 3500	H24	(10) CASA OAR	FLYING TRAINING
D523B	SFC - 8000	H24	(10) CASA OAR	FLYING TRAINING
D526	SFC - 8500	MON - SAT- HJ	(8) Newcrest Mining	BLASTING
D531A	SFC - 8000	HJ	(95) Regulatory Services and Surveillance (Sydney Region)	FLYING TRAINING
D531B	SFC - 5000	HJ	(95) Regulatory Services and Surveillance (Sydney Region)	FLYING TRAINING
D535	SFC - BCTA	HJ	(75) Skydive Australia	PARACHUTING
D537(WMX)	SFC - 1300	NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FIRING
D539A	SFC - 2000	HJ	(97) Airservices Australia Shift Manager	
D539B D543	SFC - 2500 SFC - 1100	HJ H24	(97) Airservices Australia Shift Manager(14) Origin Energy Uranquinty	HIGH VELOCITY EXHAUST PLUME
D552	SFC - 4500	HJ	(95) Regulatory Services and Surveillance (Sydney Region)	FLYING TRAINING
D556A	SFC - 2500	HJ	(95) Regulatory Services and Surveillance (Sydney Region)	FLYING TRAINING
D556B	SFC - 4500	HJ	(95) Regulatory Services and Surveillance (Sydney Region)	FLYING TRAINING
	SFC - 8500	NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING
D566B(WWX)	SFC - 8500	NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING
D566B(WWX) D576A(WWX)	SFC - 8500 SFC - 10000	NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING
D566B(WWX) D576A(WWX) D576B(WWX)	SFC - 8500 SFC - 10000 SFC - 10000	NOTAM NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN (2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING MILITARY FLYING
D566A(WWX) D566B(WWX) D576A(WWX) D576B(WWX) D576C(WWX) D576D(WWX)	SFC - 8500 SFC - 10000 SFC - 10000 SFC - 10000	NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING

	IDENT D593A	LIMIT SFC - 7500	HOUR HJ	CONTACT (31) Sydney Parachute and Skydiving Centre	ACTIVITY PARACHUTING
	D593B	SFC - 4500	HJ	(31) Sydney Parachute and Skydiving Centre	PARACHUTING
	D602(SHX) D606(SHX) D611 D612A(AMX) D612B(AMX) D613(OKX)	SFC - 4000 SFC - FL125 SFC - FL150 SFC - 1500 SFC - 2500 SFC - 5500	NOTAM NOTAM H24 NOTAM NOTAM MON-THU 2200-1330 FRI 2200- 0630 EXC PH OT BY NOTAM	(77) DEFENCE JACC (77) DEFENCE JACC (52) SANTOS Ballera (48) FLTCDR 452SQN AMBERLEY (48) FLTCDR 452SQN AMBERLEY (41) FLTCDR 452SQN OAKEY	MILITARY FLYING MILITARY FLYING HIGH VELOCITY EXHAUST PLUME MILITARY FLYING MILITARY FLYING MILITARY FLYING
	D615	SFC - 2400	NOTAM	(90) Dept of Defence - ADF Range Management	FIRING
I	D617A(AEX) D617B(AEX) D617C(AEX) D617D(AEX) D618(SBX) D619(SBX) D621A(AWX) D621B(AWX) D621C(AWX) D621D(AWX) D623 D623 D629A	SFC - 5000 SFC - 5000 SFC - 5000 SFC - 5000 SFC - 5000 SFC - 2000 SFC - 10000 SFC - 10000 SFC - 10000 SFC - 10000 SFC - 5000 SFC - 5000 SFC - 1500	NOTAM NOTAM NOTAM NOTAM NOTAM NOTAM NOTAM NOTAM NOTAM NOTAM NOTAM NOTAM	(48) FLTCDR 452SQN AMBERLEY (48) FLTCDR 452SQN AMBERLEY (48) FLTCDR 452SQN AMBERLEY (48) FLTCDR 452SQN AMBERLEY (46) Army RCO Shoalwater Bay (77) DEFENCE JACC (48) FLTCDR 452SQN AMBERLEY (32) Queensland Rocketry Society (95) Regulatory Services and	MILITARY FLYING MILITARY FLYING MILITARY FLYING MILITARY FLYING MILITARY FLYING / TRANSIT AREA MILITARY FLYING MILITARY FLYING MILITARY FLYING MILITARY FLYING MILITARY FLYING MILITARY FLYING ROCKET LAUNCHING CIVIL FLYING TRAINING
	D629B	SFC - 2500	HJ	Surveillance (Eastern Region) (95) Regulatory Services and Surveillance (Eastern Region)	CIVIL FLYING TRAINING
	D629C	SFC - 3500	HJ	(95) Regulatory Services and Surveillance (Eastern Region)	CIVIL FLYING TRAINING
	D629D	SFC - 3500	HJ	(95) Regulatory Services and Surveillance (Eastern Region)	CIVIL FLYING TRAINING
	D629E	SFC - 4500	HJ	(95) Regulatory Services and Surveillance (Eastern Region)	CIVIL FLYING TRAINING
	D630A(AMX)	SFC - 4500	MON-THU 2200-1330 FRI 2200- 0630 EXC PH OT BY NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING
	D630B(AMX) D630C(AMX)	SFC - 4500 SFC - 8500	NOTAM MON-THU 2200-1330 FRI 2200- 0630 EXC PH OT BY NOTAM	(48) FLTCDR 452SQN AMBERLEY (48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING MILITARY FLYING
	D630D(AMX) D632(AEX) D635A D635B D645(AMX) D648(AMX) D652(OKX) D656A	SFC - 8500 SFC - 5000 SFC - 6000 SFC - 3000 SFC - BCTA SFC - 2000 SFC - 2800 SFC - 1500 SFC - 2500	NOTAM NOTAM HJ HJ NOTAM NOTAM H24 HJ	(48) FLTCDR 452SQN AMBERLEY (48) FLTCDR 452SQN AMBERLEY (101) Flight Training Adelaide (101) Flight Training Adelaide (48) FLTCDR 452SQN AMBERLEY (38) Army RCO Greenbank (42) Power Holding (95) Regulatory Services and Surveillance (Eastern Region) (95) Regulatory Services and	MILITARY FLYING MILITARY FLYING FLYING TRAINING FLYING TRAINING MILITARY FLYING FIRING HIGH VELOCITY EXHAUST PLUME FLYING TRAINING FLYING TRAINING
	D656C	SFC - 4500	HJ	Surveillance (Eastern Region)	FLYING TRAINING FLYING TRAINING
	D656D	SFC - 4500 SFC - 4500	HJ	(95) Regulatory Services and Surveillance (Eastern Region) (95) Regulatory Services and	FLYING TRAINING FLYING TRAINING
	D658A(AEX)	SFC - 5000	NOTAM	Surveillance (Eastern Region) (48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING
	D658B(AEX) D664	SFC - 5000 SFC - 5000	NOTAM HJ	(48) FLTCDR 452SQN AMBERLEY (95) Regulatory Services and Surveillance (Eastern Region)	MILITARY FLYING FLYING TRAINING
	D666	SFC - 2000	HJ	(95) Regulatory Services and Surveillance (Eastern Region)	FLYING TRAINING
	D672	SFC - 2500	HJ	(95) Regulatory Services and Surveillance (Eastern Region)	TRAINING AREA
	D673	SFC - 4500	HJ	(95) Regulatory Services and Surveillance (Eastern Region)	TRAINING AREA
	D675	SFC - 3500	HJ	(95) Regulatory Services and Surveillance (Eastern Region)	TRAINING AREA
	D679A(AEX)	SFC - 5000	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING

IDENT	LIMIT	HOUR	CONTACT	ACTIVITY
D679B(AEX)	SFC - 5000	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING FLYING TRAINING
D688	SFC - 5000	HJ	(95) Regulatory Services and Surveillance (Eastern Region)	FLYING TRAINING
D690(AEX) D691	SFC - FL125 SFC - 5000	NOTAM HJ	(48) FLTCDR 452SQN AMBERLEY (95) Regulatory Services and Surveillance (Eastern Region)	MILITARY FLYING FLYING TRAINING
D698 D706	SFC - BCTA SFC - 4500	NOTAM HJ	(77) DEFENCE JACC (95) Regulatory Services and	MILITARY FLYING FLYING TRAINING
D722	SFC - 2000	H24	Surveillance (Éastern Region) (47) Cement Australia	HIGH VELOCITY EXHAUST PLUME
D723	SFC - 3500	H24	(85) QCLNG	HIGH VELOCITY EXHAUST PLUME
D724 D726	SFC - 3500 SFC - 5000	H24 H24	(86) Santos GLNG (87) Australian Pacific Liquified Natural Gas	HIGH VELOCITY EXHAUST PLUME HIGH VELOCITY EXHAUST PLUME
D731	SFC - 3500	NOTAM	(90) Army RCO Atherton	FIRING
D744(TLX) D762	SFC - 7000 SFC - 3500	NOTAM HJ	(44) FLTCDR 452SQN TOWNSVILLE (39) Airservices Australia Cairns	MILITARY FLYING PARACHUTING ACTIVITY
D764(TLX)	SFC - 2500	HJ	(95) Regulatory Services and	FLYING TRAINING
D769A	SFC - 1500	HJ	Surveillance (Northern Region) (95) Regulatory Services and	FLYING TRAINING
D769B	SFC - 2500	HJ	Surveillance (Northern Region) (95) Regulatory Services and	FLYING TRAINING
D771A	SFC - 1500	HJ	Surveillance (Northern Region) (95) Regulatory Services and	FLYING TRAINING
D771B	SFC - 2500	HJ	Surveillance (Northern Region) (95) Regulatory Services and	FLYING TRAINING
D771C		HJ	Surveillance (Northern Region) (95) Regulatory Services and	FLYING TRAINING
	SFC - 3500		Surveillance (Northern Region)	
D771D	SFC - 4500	HJ	(95) Regulatory Services and Surveillance (Northern Region)	FLYING TRAINING
D772	SFC - 1700	MON 2200- 0600 WED 2200-0600 FRI-SUN 2200-0600 EXC PH or as amended by NOTAM	(90) Army RCO Wangetti	FIRING
D779(TLX)	SFC - 2500	DLY 2000- 1400 EXC PH or as amended by NOTAM	(45) Army RCO Cape Cleveland	MILITARY FLYING
D812	SFC - NOTAM	NOTAM	(56) Army DOTAM WA	FIRING
D813(CNX)	SFC - 5500	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
D814(CNX) D815(CNX)	SFC - 5500 SFC - 5500	NOTAM NOTAM	(77) DEFENCE JACC (77) DEFENCE JACC	MILITARY FLYING MILITARY FLYING
D816(CNX)	SFC - 5500	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
D817(CNX)	SFC - FL125	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
D818(CNX)	SFC - FL125	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
D819(CNX) D820(CNX)	SFC - FL125 SFC - FL125	NOTAM NOTAM	(77) DEFENCE JACC (77) DEFENCE JACC	MILITARY FLYING MILITARY FLYING
	LITARY OPERA			WILLIAM FERING
IDENT	LIMIT	HOUR	CONTACT	ACTIVITY
M147A(LNX)	SFC - FL700	NOTAM	(76) Navy HMAS Stirling	MILITARY FLYING/NON-FLYING
M147B(LNX)	SFC - FL260	NOTAM	(76) Navy HMAS Stirling	MILITARY FLYING/NON-FLYING
M147C(LNX)	SFC - FL260	NOTAM	(76) Navy HMAS Stirling	MILITARY FLYING/NON-FLYING
M161(PEX)	6000 - NOTAM	NOTAM	(67) FLTCDR 453SQN PEARCE	MILITARY FLYING
M166(PEX)	2000 - NOTAM	NOTAM	(67) FLTCDR 453SQN PEARCE	MILITARY FLYING/NON-FLYING
M170A(PEX)	NOTAM - NOTAM	NOTAM	(67) FLTCDR 453SQN PEARCE	MILITARY FLYING/NON-FLYING
M170B(PEX) M171A(PEX)	NOTAM - NOTAM SFC - NOTAM	NOTAM NOTAM	(67) FLTCDR 453SQN PEARCE (67) FLTCDR 453SQN PEARCE	MILITARY FLYING/NON-FLYING MILITARY FLYING/NON-FLYING
M171B(PEX)	SFC - NOTAM	NOTAM	(67) FLTCDR 453SQN PEARCE	MILITARY FLYING/NON-FLYING
M180(SNX)	SFC - 2000	NOTAM	(76) Navy HMAS Stirling	MILITARY FLYING/NON-FLYING
M181(SNX)	SFC - FL260	NOTAM	(76) Navy HMAS Stirling	MILITARY FLYING/NON-FLYING
M182A(SNX)	NOTAM - NOTAM	NOTAM	(76) Navy HMAS Stirling	MILITARY FLYING/NON-FLYING
M182B(SNX)	NOTAM - NOTAM	NOTAM	(76) Navy HMAS Stirling	MILITARY FLYING/NON-FLYING
M182C(SNX) M182D(SNX)	NOTAM - NOTAM NOTAM - NOTAM	NOTAM NOTAM	(76) Navy HMAS Stirling (76) Navy HMAS Stirling	MILITARY FLYING/NON-FLYING MILITARY FLYING/NON-FLYING
M182E(SNX)	NOTAM - NOTAM	NOTAM	(76) Navy HMAS Stirling	MILITARY FLYING/NON-FLYING
M182F(SNX)	NOTAM - NOTAM	NOTAM	(76) Navy HMAS Stirling	MILITARY FLYING/NON-FLYING
M182G(SNX)	NOTAM - NOTAM	NOTAM	(76) Navy HMAS Stirling	MILITARY FLYING/NON-FLYING
M195(SNX)	SFC - NOTAM	NOTAM	(76) Navy HMAS Stirling	MILITARY FLYING/NON-FLYING
M201(EDX)	SFC - FL600	NOTAM	(51) FLTCDR 453SQN EDINBURGH	MILITARY FLYING/NON-FLYING
M240A(DNX)	5000 - NOTAM	NOTAM	(55) FLTCDR 452SQN DARWIN	MILITARY FLYING/NON-FLYING

(55) FLTCDR 452SQN DARWIN

(55) FLTCDR 452SQN DARWIN

MILITARY FLYING/NON-FLYING

MILITARY FLYING/NON-FLYING

M240A(DNX)

M240B(DNX)

NOTAM

NOTAM

5000 - NOTAM NOTAM - NOTAM

IDENT	LIMIT	HOUR	CONTACT	ACTIVITY
M240C(DNX)	NOTAM - NOTAM	NOTAM	(55) FLTCDR 452SQN DARWIN	MILITARY FLYING/NON-FLYING
M240D(DNX)	5000 - NOTAM	NOTAM	(55) FLTCDR 452SQN DARWIN	MILITARY FLYING/NON-FLYING
M240E(DNX)	5000 - NOTAM	NOTAM	(55) FLTCDR 452SQN DARWIN	MILITARY FLYING/NON-FLYING
M240F(DNX)	5000 - NOTAM	NOTAM	(55) FLTCDR 452SQN DARWIN	MILITARY FLYING/NON-FLYING MILITARY FLYING/NON-FLYING
M263A(DSX) M263B(DSX)	NOTAM - NOTAM NOTAM - NOTAM	NOTAM NOTAM	(55) FLTCDR 452SQN DARWIN (55) FLTCDR 452SQN DARWIN	MILITARY FLYING/NON-FLYING
M263C(DSX)	NOTAM - NOTAM	NOTAM	(55) FLTCDR 452SQN DARWIN	MILITARY FLYING/NON-FLYING
M263D(DSX)	NOTAM - NOTAM	NOTAM	(55) FLTCDR 452SQN DARWIN	MILITARY FLYING/NON-FLYING
M263E(DSX)	NOTAM - NOTAM	NOTAM	(55) FLTCDR 452SQN DARWIN	MILITARY FLYING/NON-FLYING
M263F(DSX) M263G(DSX)	NOTAM - NOTAM NOTAM - NOTAM	NOTAM NOTAM	(55) FLTCDR 452SQN DARWIN (55) FLTCDR 452SQN DARWIN	MILITARY FLYING/NON-FLYING MILITARY FLYING/NON-FLYING
M301A(ESX)	4000 - FL210	NOTAM	(20) FLTCDR 453SQN EAST SALE	MILITARY FLYING
M301B(ESX)	FL210 - FL450	NOTAM	(20) FLTCDR 453SQN EAST SALE	MILITARY FLYING
M331A	SFC - 9000	NOTAM	(33) Navy HMAS Cerberus	MILITARY FLYING/NON-FLYING
M331B M334	SFC - NOTAM SFC - NOTAM	NOTAM NOTAM	(33) Navy HMAS Cerberus (33) Navy HMAS Cerberus	MILITARY FLYING/NON-FLYING MILITARY FLYING/NON-FLYING
M440A(TSX)	NOTAM - NOTAM	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING
M440B(TSX)	NOTAM - NOTAM	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING
M440C(TSX)	NOTAM - NOTAM	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING/NON-FLYING
M440D(TSX)	NOTAM NOTAM	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING/NON-FLYING
M440E(TSX) M440F(TSX)	NOTAM - NOTAM NOTAM - NOTAM	NOTAM NOTAM	(18) Fleet HQ Potts Point (18) Fleet HQ Potts Point	MILITARY FLYING/NON-FLYING MILITARY FLYING/NON-FLYING
M440G(TSX)	NOTAM - NOTAM	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING/NON-FLYING
M440H(TSX)	NOTAM - NOTAM	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING/NON-FLYING
M440J(TSX)	NOTAM - NOTAM	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING/NON-FLYING
M440K(TSX) M440L(TSX)	NOTAM - NOTAM NOTAM - NOTAM	NOTAM NOTAM	(18) Fleet HQ Potts Point (18) Fleet HQ Potts Point	MILITARY FLYING/NON-FLYING MILITARY FLYING/NON-FLYING
M440M(TSX)	NOTAM - NOTAM	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING/NON-FLYING
M440N(TSX)	NOTAM - NOTAM	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING/NON-FLYING
M440P(TSX)	NOTAM - NOTAM	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING/NON-FLYING
M441(TSX)	NOTAM - NOTAM	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING/NON-FLYING
M442A(TSX) M442B(TSX)	SFC - 1500 SFC - 7500	NOTAM NOTAM	(18) Fleet HQ Potts Point (18) Fleet HQ Potts Point	MILITARY FLYING MILITARY FLYING
M442C(TSX)	SFC - 8500	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING
M442D(TSX)	SFC - FL125	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING
M442E(TSX)	SFC - FL205	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING
M443(TSX) M444A(TSX)	NOTAM - NOTAM NOTAM - NOTAM	NOTAM NOTAM	(18) Fleet HQ Potts Point (18) Fleet HQ Potts Point	MILITARY FLYING/NON-FLYING MILITARY FLYING/NON-FLYING
M444B(TSX)	NOTAM - NOTAM	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING/NON-FLYING
M444C(TSX)	NOTAM - NOTAM	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING/NON-FLYING
M550A(WEX)	SFC - FL600	NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING
M550B(WEX) M550C(WEX)	SFC - FL600	NOTAM NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING MILITARY FLYING
M550D(WEX)	SFC - FL600 SFC - FL600	NOTAM	(2) FLTCDR 453SQN WILLIAMTOWN (2) FLTCDR 453SQN WILLIAMTOWN	MILITARY FLYING
M610A(SHX)	FL125 - FL245	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M610B(SHX)	FL245 - FL600	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M640A(AEX)	5000 - NOTAM	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING
M640B(AEX) M640C(AEX)	5000 - NOTAM 5000 - NOTAM	NOTAM NOTAM	(48) FLTCDR 452SQN AMBERLEY (48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING MILITARY FLYING
M640D(AEX)	5000 - NOTAM	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING
M641(EVX)	SFC - NOTAM	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING/NON-FLYING
M646(AEX)	5000 - NOTAM	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING
M649A(AEX) M649B(AEX)	5000 - NOTAM 5000 - NOTAM	NOTAM NOTAM	(48) FLTCDR 452SQN AMBERLEY (48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING MILITARY FLYING
M661A(AEX)	5000 - NOTAM	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING
M661B(AEX)	5000 - NOTAM	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING
M670A(AEX)	FL125 - FL245	NOTAM	(48) FLTCDR 452SQN AMBERLEY	MILITARY FLYING
M670B(AEX) M678(SBX)	FL245 - NOTAM NOTAM - NOTAM	NOTAM NOTAM	(48) FLTCDR 452SQN AMBERLEY (46) Army RCO Shoalwater Bay	MILITARY FLYING MILITARY FLYING
M694	NOTAM - NOTAM	NOTAM	(18) Fleet HQ Potts Point	MILITARY FLYING
M742(TLX)	4000 - FL240	NOTAM	(44) FLTCDR 452SQN TOWNSVILLE	MILITARY FLYING
M777	SFC - NOTAM	NOTAM	(18) Fleet HQ Potts Point	MILITARY NON-FLYING
M821A(CNX)	FL125 - FL200	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M821B(CNX) M822A(CNX)	FL200 - FL600 FL125 - FL200	NOTAM NOTAM	(77) DEFENCE JACC (77) DEFENCE JACC	MILITARY FLYING MILITARY FLYING
M822B(CNX)	FL200 - FL600	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M823A(CNX)	FL125 - FL200	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M823B(CNX)	FL200 - FL600	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M824(CNX) M855A(LMX)	NOTAM - NOTAM 10000 - FL280	NOTAM NOTAM	(77) DEFENCE JACC (77) DEFENCE JACC	MILITARY FLYING MILITARY FLYING
M855B(LMX)	FL280 - FL600	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M856A(LMX)	NOTAM - FL280	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M856B(LMX)	FL280 - FL600	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M857A(LMX)	NOTAM - FL280	NOTAM	(77) DEFENCE JACC	MILITARY FLYING

IDENT	LIMIT	HOUR	CONTACT	ACTIVITY
M857B(LMX)	FL280 - FL600	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M858A(LMX)	NOTAM - 10000	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M858B(LMX) M858C(LMX)	10000 - FL280 FL280 - FL600	NOTAM NOTAM	(77) DEFENCE JACC (77) DEFENCE JACC	MILITARY FLYING MILITARY FLYING
M865A(LMX)	NOTAM - FL280	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M865B(LMX)	FL280 - FL950	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M866A(LMX)	NOTAM - FL280	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M866B(LMX)	FL280 - FL950	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M867A(LMX)	NOTAM - FL280	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M867B(LMX)	FL280 - FL950	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M868A(LMX) M868B(LMX)	NOTAM - FL280 FL280 - FL950	NOTAM NOTAM	(77) DEFENCE JACC (77) DEFENCE JACC	MILITARY FLYING MILITARY FLYING
M869A(LMX)	NOTAM - FL250	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
M869B(LMX)	NOTAM - FL250	NOTAM	(77) DEFENCE JACC	MILITARY FLYING
	ST OF RELEVA		ACT NUMBERS	
	8 8570 2242 or 0447 1	13 398		
	2 4034 6800			
	2 4449 5396 I 17 846 546 or 02 472	8.0186		
	3 5735 7586 or 0408 4			
	2 6238 2262			
	2 5131 1321 or 0416 2	66 583 AH o	r 0416 266 580	
	2 6392 2451	00.050		
	2 6575 0345 or 0418 1			
	2 6217 1177 (option 7) 2 6769 5501			
	2 6790 4000 or AH 02	6790 4075		
	2 6861 1777 or AH 042			
	6927 0101			
	2 6977 1088	00.054		
` '	190 657 305 or 0413 1 2 9351 7468	86 334		
	9537 4652 or 02 612	8 4339 AH		
	9717 3663	0 1000 7		
(20) 03	3 5169 7489			
	3 5254 9000			
	3 5654 9100 3 5705 7700 or 0400 4	05.000		
` '	3 5735 7769 or 0408 4 3 5742 2200	33 633		
	3 5760 3222			
	3 5736 3010 or 03 579	4 3211 or 04	17 028 505	
	9235 7337^			
	3 9518 7300			
` '	148 366 812 175 537 062			
	11 864 676			
	114 937 467			
	112 843 939			
	2 5942 9940 or 0439 6		07 937 828	
` '	8 6237 7273 OR 0429		07 740 701	
	3 8867 0270 or 08 886 7 5488 1611 or 0448 9			
	3804 2411 or 0438 7		30 30. 200	
	4050 5380^			
	109 056 233			
	4577 7220			
	7 4691 4012 7 4750 0700			
` '	4750 0700			
` '	4752 2502			
	4935 5000 or 0459 8	43 330		
	4970 1111			
	7 5361 3349			
	2 6682 4740 7 5618 6270 or 0407 1	49 557		
()	3010 0270 01 0407 1 3 7383 2114	-10 001		
	8 8116 5000			
(53) 08	8 8644 5798			
(- /	8 8674 3370			
	3 7929 4671 or 0408 8			
`	3 9311 2530 or 0438 7 3 8938 1571	10 644		
	3 8938 1571 3 8973 7460 or 08 897	3 7461		
	8 8919 1579	0 / 10 /		
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0428 429 694 or 08 7971 2587 0409 038 714 or 0430 339 921

08 8272 7888

02 5130 6904

(106)

(107) (108)

(109)

AERODROMES AND ALA CODES - ENCODED

ALTIODITONIES AND A					
LOCATION	STATE	CODE	LOCATION		CODE
ABBIEGLASSIE	QLD	YABG/ALA	ANNANDALE	QLD	YADE/ALA
ABERDEEN	QLD	YABD/ALA	ANNINGIE	NT	YANN/ALA
ABERFOYLE	QLD	YABF/ALA	ANNITOWA	NT	YANW/ALA
ABINGDON DOWNS	QLD	YABI/ALA	ANSWER DOWNS	QLD	YAND/ALA
ABRA MINE	WA	YABR/AD	ANTHONY LAGOON	NT	YANL/ALA
ADAMINABY	NSW	YADY/ALA	APOLLO BAY	VIC	YAPO/ALA
ADAVALE	QLD	YADA/ALA	AQUILA	QLD	YAQA/ALA
ADELAIDE	SA	YPAD/AD	ARAMAC	QLD	YAMC/ALA
ADELAIDE INTL RACEWAY	SA	YAIW/HLS	ARAPUNYA	NT	YARP/ALA
ADELAIDE/PARAFIELD	SA	YPPF/AD	ARARAT	VIC	YARA/AD
ADELS GROVE	QLD	YALG/ALA	ARARAT HOSPITAL	VIC	YXAR/HLS
AGINCOURT NORTH	QLD	YAIN/HLS	ARCADIA	QLD	YACI/ALA
AGINCOURT SOUTH	QLD	YAIS/HLS	ARCHER RIVER	QLD	YARC/ALA
AGNES WATER	QLD	YAWT/ALA	ARCTURUS DOWNS HS	QLD	YATU/ALA
	NT	YALR/ALA	ARDLETHAN	NSW	YARL/ALA
ALLERON			ARDMORE	QLD	YAOR/ALA
ALAMEIN	SA	YAMN/ALA	ARDROSSAN HOSPITAL	SA	YXAN/HLS
ALBANY	WA	YABA/AD	AREYONGA	NT	YARN/ALA
ALBILBAH	QLD	YALH/ALA	ARGADARGADA	NT	YARD/ALA
ALBION DOWNS	WA	YABS/ALA			
ALBURY	NSW	YMAY/AD	ARGYLE	QLD	YAGL/ALA
ALBURY HOSPITAL	NSW	YXAL/HLS	ARGYLE	WA	YARG/AD
ALCOOTA STN	NT	YALC/ALA	ARIZONA HS	QLD	YARI/ALA
ALDERLEY	QLD	YALY/ALA	ARKAPENA	SA	YRKP/ALA
ALDERSYDE	QLD	YADR/ALA	ARKAROOLA	SA	YARK/ALA
ALDINGA	SA	YADG/ALA	ARLINGTON REEF	QLD	YARF/HLS
ALEXANDRA	VIC	YAXA/HLS	ARMIDALE	NSW	YARM/AD
ALEXANDRIA STN	NT	YALX/ALA	ARMIDALE HOSPITAL	NSW	YXAH/HLS
ALFRED HOSPITAL	VIC	YAFD/HLS	ARMRAYNALD	QLD	YAML/ALA
ALICE DOWNS STN	QLD	YACD/ALA	ARNO HS	QLD	YANO/ALA
ALICE SPRINGS	NT	YBAS/AD	ARRABURY	QLD	YARY/ALA
ALLAMBIE	NT	YALM/ALA	ARUBIDDY	WA	YADD/ALA
ALLANDY	NSW	YALN/ALA	ASHBURTON DOWNS	WA	YAHD/ALA
ALONNAH MEDICAL	TAS	YXBY/HLS	ASHFORD	NSW	YASF/ALA
ALPHA	QLD	YAPH/AD	ATHERTON	QLD	YATN/ALA
ALPURRURULAM	NT	YALP/ALA	ATHERTON HOSPITAL	QLD	YXAT/HLS
ALROY DOWNS	NT	YALD/ALA	AUBURN	QLD	YAUB/ALA
ALSTONVILLE SOUTH	NSW	YAVS/ALA	AUBURNVALE	QLD	YMFA/ALA
ALTHORPE ISLAND	SA	YALT/HLS	AUGATHELLA	QLD	YAUA/ALA
ALTON DOWNS	SA	YADS/ALA	AUGUSTA	WA	YAUG/ALA
AMATA	SA	YAMT/ALA	AUGUSTUS DOWNS	QLD	YAGD/ALA
AMBALINDUM	NT		AURUKUN	QLD	YAUR/AD
	QLD	YABL/ALA	AUST AGE OF DINOSAURS	QLD	YAOD/HLS
AMMAROO		YAMB/AD	MUSEUM	~_	., 102,1120
AMMAROO	NT	YAMM/ALA	AUSTRAL DOWNS STN	NT	YAUS/ALA
AMPHITHEATRE	VIC	YATR/ALA	AUTEUIL	QLD	YAUT/ALA
AMPILATWATJA	NT	YAMJ/ALA	AUVERGNE STN	NT	YAUV/ALA
ANABURROO	NT	YANR/ALA	AVALON	VIC	YMAV/AD
ANDADO	NT	YADO/ALA	AVALON EAST	VIC	YAVE/ALA
ANGASTON HOSPITAL	SA	YXAG/HLS	AVALON LAST AVON DOWNS	NT	YAVD/ALA
ANGATJA	SA	YANJ/ALA	AVON DOWNS	NSW	YAVY/ALA
ANGEL PLATFORM OIL RIG	WA		AVYMORE AYERS ROCK/CONNELLAN	NT	YAYE/AD
ANMATJERE/GEMTREE	NT	YGTC/ALA			
CARAVAN PARK			AYR	QLD	YAYR/ALA
ANMATJERE/PINE HILL	NT	YPHS/ALA	AYR HOSPITAL	QLD	YXYR/HLS
STATION	٥.		AYTON	QLD	YAYT/HLS
ANNA CREEK	SA	YANK/ALA	BAAL BONE COLLIERY	NSW	YBNE/HLS
ANNA PLAINS HS	WA	YAPA/ALA	BACCHUS MARSH	VIC	YBSS/ALA
			BADU ISLAND	QLD	YBAU/ALA

LOCATION	STATE	CODE	LOCATION	STATE	CODE
BAIKAL	NT	YIKL/ALA	BAYGURTJI	NT	YBAY/ALA
BAIRNSDALE	VIC	YBNS/AD	BAYSWATER	QLD	YBYW/ALA
BAIRNSDALE HOSPITAL	VIC	YXBN/HLS	BAYU UNDAN	WA	YBYU/HLS
BALAKLAVA	SA	YBVA/ALA	BAYU UNDAN WHP	WA	YWPB/HLS
BALAKLAVA HOSPITAL	SA	YXBA/HLS	BEACHPORT	SA	YBCP/HLS
BALCANOONA	SA	YBLC/ALA	BEACON	WA	YBEC/ALA
BALD HILLS	NSW	YBLI/ALA	BEACONSFIELD	QLD	YBCF/ALA
BALGAIR	WA	YBGI/ALA	BEAGLE BAY	WA	YBGB/ALA
BALGO HILL	WA	YBGO/AD	BEATRICE DOWNS	QLD	YBTC/ALA
BALLADONIA	WA	YBAL/ALA	BEATRICE JUNCTION	QLD	YBTJ/HLS
BALLANDOOL	QLD	YBDO/ALA	BEAUDESERT	QLD	YBDR/HLS
BALLARAT	VIC	YBLT/AD	BEAUDESERT HOSPITAL	QLD	YXBS/HLS
BALLARAT BASE HOSPITAL	VIC	YXBT/HLS	BEAUFORT	VIC	YBFT/ALA
BALLERA	QLD	YLLE/AD	BEAVER REEF	QLD	YBVR/HLS
BALLIDU	WA	YBIU/ALA	BEDARRA ISLAND	QLD	YBDA/HLS
BALLINA/BYRON GATEWAY	NSW	YBNA/AD	BEDFORD DOWNS	WA	YBDF/ALA
BALMA	NT	YLMA/ALA	BEDOURIE	QLD	YBIE/AD
BALONNE	QLD	YONE/ALA	BEDOUT ISLAND	WA	YBEX/HLS
BALRANALD	NSW	YBRN/AD	BEEANTHA	QLD	YBEA/ALA
BALURGA	QLD	YBRG/ALA	BEECHMONT	QLD	YXBC/HLS
BAMBOO CREEK	WA	YBBC/ALA	BEECHWORTH	VIC	YBCH/ALA
BAMYILI	NT	YBMY/ALA	BEEF MACHINE	WA	YBFM/ALA
BAN BAN SPRINGS	NT	YBBS/ALA	BEEFWOOD	QLD	YBFW/HLS
BANIYALA	NT	YBNI/ALA	BEGA HOSPITAL	NSW	YXBV/HLS
BANJAWARN	WA	YBJW/ALA	BELELE	WA	YELE/ALA
BANKSIA	QLD	YBKA/ALA	BELL PEAK	QLD	YBEP/HLS
BANNOCKBURN	WA	YBNC/ALA	BELLBROOK MEDICAL	NSW	YXBK/HLS
BARADINE	NSW	YBAD/ALA	BELLBURN	WA	YBEB/ALA
BARALABA	QLD	YBAB/ALA	BELLENDEN KER	QLD	YBEN/HLS
BARALABA HOSPITAL	QLD	YXLB/HLS	BELLEVUE	WA	YBLU/AD
BARCALDINE	QLD	YBAR/AD	BELLEVUE	QLD	YBVE/ALA
BARENYA	QLD	YBEY/ALA	BELLGREE	QLD	YBLX/ALA
BARIMUNYA	WA	YBRY/AD	BELLINGEN MEDICAL	NSW	YXEG/HLS
BARKLY DOWNS	QLD	YBAW/ALA	BELYANDO/LABONA	QLD	YLBA/ALA
BARKLY WAYSIDE INN	NT	YBKS/ALA	BELYANDO/MORAY DOWNS	QLD	YAMO/ALA
BARMERA	SA	YBMR/HLS	BEN BULLEN MEDICAL	NSW	YXUN/HLS
BARMOUNT	QLD	YBMU/ALA	BENALLA	VIC	YBLA/AD
BAROSSA	OTH	YBSA/HLS	BENAMBRA	VIC	YBRA/ALA
BARRABA	NSW	YBBA/ALA	BENCUBBIN	WA	YBCB/ALA
BARRACOUTA PLATFORM	VIC	YUTA/HLS	BENDICK MURRELL	NSW	YBND/ALA
BARRARATJPI	NT	YBJP/ALA	BENDIGO	VIC	YBDG/AD
BARRKIRA	NT	YRIA/ALA	BENDIGO HOSPITAL	VIC	YXBE/HLS
BARRONUP	QLD	YBNP/HLS	BENING FIELD	QLD	YBEG/ALA
BARROW CREEK	NT	YBRC/ALA	BENMARA	NT	YBNM/ALA
BARROW ISLAND	WA	YBWX/AD	BENTINCK ISLAND	QLD	YBTK/ALA
BARTON SIDING	SA	YBTN/ALA	BERESFORD	QLD	YBSF/ALA
BARWON FIELD	VIC	YGBF/ALA	BERMAGUI	NSW	YBMG/HLS
BARWON HEADS/GEELONG	VIC	YBRS/ALA	BERRI	SA	YBRI/HLS
BARYULGIL	NSW	YBYL/ALA	BERRIDALE	NSW	YBED/ALA
BATAVIA DOWNS	QLD	YBTV/ALA	BESSIE SPRINGS	NT	YBSN/ALA
BATCHELOR	NT	YBCR/ALA	BETOOTA	QLD	YBEO/ALA
BATHURST	NSW	YBTH/AD	BEULAH	VIC	YBEU/ALA
BATHURST HARBOUR	TAS	YBHB/ALA	BEVERLEY (WA)	WA	YBEV/ALA
BATHURST HOSPITAL	NSW	YXBH/HLS	BEVERLEY MINE	SA	YBEE/ALA
BATHURST ISLAND	NT	YBTI/AD	BHD SUPPLY MOBILE RIG	WA	BHD/HLS
BATMAN PARK HELIPORT	VIC	YBPK/HLS	BICHENO MEDICAL	TAS	YXBF/HLS
BATT REEF	QLD	YBAT/HLS	BICKERTON ISLAND	NT	YBIC/ALA
BATTLE CAMP STN	QLD	YBTP/ALA	BIG BELL	WA	YBBE/ALA
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LOCATION	STATE	CODE	LOCATION	STATE	CODE
BIGGENDEN	QLD	YBIN/ALA	BOONAH	QLD	YBOA/ALA
BIGGENDEN HOSPITAL	QLD	YXBI/HLS	BOONAH HOSPITAL	QLD	YXBO/HLS
BILLA KALINA	SA	YBIK/ALA	BOORABIN	WA	YBOB/ALA
BILLABALONG	WA	YBBL/ALA	BOORT	VIC	YBBT/ALA
BILLABONG HOUSE	QLD	YBNH/HLS	BOOTU CREEK	NT	YBTU/ALA
BILLABONG ROAD HOUSE	WA	YBLB/ALA	BOOYLGOO SPRINGS	WA	YBOY/ALA
BILLABONG STN	NSW	YBST/ALA	BORDER VILLAGE	SA	YBOV/ALA
BILLILUNA	WA	YBIL/ALA	BORDERTOWN	SA	YBOR/ALA
BILOELA	QLD	YBLE/ALA	BORROLOOLA	NT	YBRL/ALA
BILOELA HOSPITAL	QLD	YXBZ/HLS	BORUNG	VIC	YUNG/ALA
BINDOON	WA	YBOO/ALA	BOTHWELL MEDICAL	TAS	YXEL/HLS
BINDOON HILL	WA	YBHL/ALA	BOULIA	QLD	YBOU/AD
BINDOON HLS	WA	YBON/HLS	BOURKE	NSW	YBKE/AD
BING BONG	NT	YBIG/ALA	BOWEN	QLD	YBWN/AD
BINGARA MEDICAL	NSW	YXIG/HLS	BOWEN DOWNS	QLD	YBWO/ALA
BINGIL BAY AIRFIELD	QLD	YBBY/ALA	BOWEN HOSPITAL	QLD	YXBW/HLS
BINNABURRA	QLD	YXBB/HLS	BOWRAL MEDICAL	NSW	YXOW/HLS
BIRANYBIRANY	NT	YBIY/ALA	BOWRAVILLE MEDICAL	NSW	YXVL/HLS
	VIC				
BIRCHIP		YBIR/AD	BOX HILL HOSPITAL	VIC	YXXL/HLS
BIRDSVILLE	QLD	YBDV/AD	BOYUP BROOK	WA	YBOP/ALA
BIRRI BEACH	QLD	YBBH/ALA	BRACADALE STATION	SA	YBDL/ALA
BIRRINDUDU	NT	YBDU/ALA	BRADSHAW	NT	YBRD/ALA
BIRTHDAY SIDING	SA	YBDS/ALA	BRAIDWOOD (QLD)	QLD	YBDD/ALA
BLACK DOWNS STN	QLD	YBKD/ALA	BRAIDWOOD/PERCHERON	NSW	YPER/ALA
BLACK TIP WHP	WA	YBCT/HLS	BRAMPTON ISLAND	QLD	YBPI/ALA
BLACKALL	QLD	YBCK/AD	BRAMWELL STATION	QLD	YBWL/ALA
BLACKSTONE RANGE	WA	YBSR/ALA	BRAZAKKA	QLD	YBAZ/HLS
BLACKTOWN HOSPITAL	NSW	YXBL/HLS	BREAM A PLATFORM	VIC	YUMA/HLS
BLACKWATER	QLD	YBTR/ALA	BREAM B PLATFORM	VIC	YURB/HLS
BLACKWATER HOSPITAL	QLD		BREMER BAY	WA	YBER/ALA
BLACKWOOD	QLD	YBCD/ALA	BREMER ISLAND	NT	YBRE/ALA
BLANCHETOWN	SA	YBCN/ALA	BRENDLE DOWNS STATION	QLD	YTBH/ALA
BLAYNEY MEDICAL	NSW	YXAY/HLS	BREWARRINA	NSW	YBRW/AD
BLENCO FALLS	QLD	YBOF/HLS	BREWON	NSW	YEWO/ALA
BLENHEIM	QLD	YBHN/ALA	BRIDGEWATER	VIC	YBGR/ALA
BLINMAN	SA	YBLM/ALA	BRIDPORT	TAS	YBDP/ALA
BLOOMFIELD	QLD	YBMD/ALA	BRIGHTLANDS	QLD	YBTX/ALA
BLOSSOM BANKS	QLD	YBSM/HLS	BRIGHTON DOWNS	QLD	YBTD/ALA
BLUE LAGOON	QLD	YBWH/ALA	BRISBANE	QLD	YBBN/AD
BLUE MOUNTAINS HOSPITAL	NSW	YXBM/HLS	BRISBANE WEST WELLCAMP	QLD	YBWW/AD
BLUEWATER PARK	QLD	YBLP/ALA	BRISBANE/ARCHERFIELD	QLD	YBAF/AD
BOATMAN	QLD	YBOT/ALA	BROCRABEE	WA	YBOE/ALA
BOBIN MEDICAL	NSW	YXOI/HLS	BROKEN HILL	NSW	YBHI/AD
BOGGABILLA	NSW	YBOL/ALA	BRONZEWING	WA	YBWG/ALA
BOIGU ISLAND	QLD	YBOI/ALA	BROOKING SPRINGS HS	WA	YBOS/ALA
BOLLARDS LAGOON	SA	YBLG/ALA	BROOKLANDS AIR PARK	SA	YBAK/ALA
BOLLON	QLD	YBLL/ALA	BROOKLET/BLUEBERRY	NSW	YBBF/ALA
BOLWARRA	QLD	YBWR/ALA	FIELDS		
BOMBALA	NSW	YBOM/ALA	BROOME/INTL	WA	YBRM/AD
BOMBALA MEDICAL	NSW	YXOM/HLS	BROWN BROTHERS	VIC	YILA/ALA
BON BON	SA	YBBO/ALA	BROWNS RANGE	WA	YBNR/ALA
BOND SPRINGS	NT	YBSP/ALA	BROWSE BASIN	WA	YBRB/HLS
BONNEY DOWNS STN	WA	YBYD/ALA	BROWSE ISLAND	WA	YBWS/HLS
BOOBY ISLAND	QLD	YVND/HLS	BRUCE ROCK	WA	YBRO/ALA
BOODGE	WA	YBGE/ALA	BRUKUNGA/CLAREMONT	SA	YCLB/ALA
BOOLEROO CENTRE	SA	YBOC/ALA	BRUNCHILLY STN	NT	YBNY/ALA
BOOLGEEDA	WA	YBGD/AD	BRUNETTE DOWNS	NT	YBRU/ALA
BOOMI	NSW	YBMI/ALA	BRUNY ISLAND	TAS	YBYI/ALA

LOCATION	STATE	CODE	LOCATION	STATE	CODE
BRYMAROO	QLD	YBYO/HLS	CAMBOOYA	QLD	YCMB/ALA
BUCKINGHAM DOWNS	QLD	YBUH/ALA	CAMDEN	NSW	YSCN/AD
BUDGERYGAR STN	QLD	YBGT/ALA	CAMDEN HAVEN	NSW	YCMH/ALA
BUKADAL	NT	YBKL/ALA	CAMEL CREEK	QLD	YCMK/ALA
BULGA DOWNS STN	WA	YBUG/ALA	CAMFIELD STN	NT	YCFD/ALA
BULGA SURFACE	NSW	YBSO/HLS	CAMOOWEAL	QLD	YCMW/AD
OPERATIONS			CAMP ENGSTROM	QLD	YCSW/ALA
BULGA UNDERGROUND	NSW	YBGU/HLS	WOOLSHED		
BULGUNNIA	SA	YBUL/ALA	CAMPBELLTOWN HOSPITAL	NSW	YXCP/HLS
BULIMBA	QLD	YBWM/ALA	CANBERRA	ACT	YSCB/AD
BULLA CAMP	NT	YBCA/ALA	CANBERRA HOSPITAL	ACT	YXCB/HLS
BULLAMON PLAINS	QLD	YBPL/ALA	CANN RIVER	VIC	YCNR/ALA
BULLERINGA	QLD	YBUX/ALA	CANNINGTON STN	QLD	YCAM/ALA
BULLIO	NSW	YBLO/ALA	CANNON HILL COMMUNITY	NT	YCAN/ALA
BULLITA	NT	YBIT/ALA	CANOBIE	QLD	YCBE/ALA
BULLO RIVER VALLEY	NT	YBVY/ALA	CANOPUS PARK	QLD	YCPS/ALA
BULLOO DOWNS	QLD	YBUO/ALA	CANOWINDRA MEDICAL	NSW	YXAO/HLS
BULMAN/DELARA	NT	YDEA/ALA	CANTEEN CREEK	NT	YCCK/ALA
BULWER/MORETON ISLAND	QLD	YXBU/HLS	CANUNGRA HLS	QLD	YXCA/HLS
BUNBURY	WA	YBUN/AD	CAPE BARREN ISLAND	TAS	YCBN/ALA
BUNDABERG	QLD	YBUD/AD	CAPE BORDA	SA	YCBO/HLS
BUNDABERG HOSPITAL	QLD	YXBD/HLS	CAPE CAPRICORN	QLD	YCPC/HLS
BUNDOORA/GRASSTREE	QLD	YGTM/HLS	CAPE CRAWFORD	NT	YCCF/HLS
MINE	QLD	1 0 110/1120	CAPE DON	NT	YCPD/ALA
BUNYAN	NSW	YBUY/ALA	CAPE FLATTERY	QLD	YCFL/ALA
BURDEKIN WILDERNESS	QLD	YBWI/ALA	CAPE LAMBERT	WA	YCPL/HLS
LODGE	4-2		CAPE LEVEQUE	WA	YCLQ/ALA
BURKE AND WILLS	QLD	YBKW/ALA	CAPE MELVILLE	QLD	YCME/HLS
BURKETOWN	QLD	YBKT/AD	CAPE OTWAY	VIC	YCTY/HLS
BURNIE	TAS	YBUI/HLS	CAPE PRESTON	WA	YCPR/AD
BURRA	SA	YURR/HLS	CAPE SHIELD (DJARRAKPI)	NT	YCHI/ALA
BURREN JUNCTION	NSW	YBRJ/ALA	CAPE TRIBULATION	QLD	YCTB/HLS
BURRUM	NT	YBUR/ALA	CAPE WILLOUGHBY	SA	YCWB/HLS
BUSHY PARK	QLD	YBHK/ALA	CAPEL CAPEL	WA	YCAP/ALA
BUSSELTON	WA	YBLN/AD	CAPELLA	QLD	YCEL/ALA
BUTHEROO STN	NSW	YBUT/ALA		QLD	
BUTTABONE	NSW	YBTT/ALA	CARANDOTTA	QLD	YCDT/ALA
BUYMARR	NT	YBYM/ALA	CARAVONICA CARCUMA/CARCORY STATION		YCAV/HLS
CABOOLTURE	QLD	YCAB/ALA			YCST/ALA
CABOOLTURE HOSPITAL	QLD	YXLT/HLS	CARDOWAN	QLD	YCDA/ALA
CADELL	SA	YCLL/HLS	CARDWELL/DALLACHY	QLD	YCDW/ALA
CADJEBUT	WA	YCAJ/ALA	CARINA DOWNS CARINDA	QLD	YCRS/ALA
CADNEY HOMESTEAD	SA	YCDH/ALA		NSW	YCRA/ALA
CAIGUNA	WA	YCAG/ALA	CARLTON HILL	WA	YCIL/ALA
CAIRNS HOSPITAL	QLD	YCBH/HLS	CARNAMAH	WA	YCNH/ALA
CAIRNS/CAIRNS INTL	QLD	YBCS/AD	CARNARVON	WA	YCAR/AD
CALDERVALE STN	QLD	YCDV/ALA	CARNEGIE HS	WA	YCGI/ALA
CALLINGTON	SA	YCTO/ALA	CAROSUE DAM	WA	YSCD/AD
CALLION	WA	YCAI/ALA	CARPENTARIA DOWNS	QLD	YCPN/ALA
CALOUNDRA	QLD	YCDR/ALA	CARRAPATEENA	SA	YCPT/AD
CALOUNDRA HOSPITAL	QLD		CARRARA	QLD	YCAX/HLS
		YXOU/HLS	CARRIETON	SA	YCRT/ALA
CALVARY HOSPITAL	QLD	YCTS/ALA	CASEY SKIWAY	OTH	YCSK/ALA
CALVERY HOSPITAL	ACT	YXCY/HLS	CASEY STATION	OTH	YCAY/HLS
CALVERT HILLS	NT	YCVC/ALA	CASHMERE DOWNS STN	WA	YCHE/ALA
CALVIN GROVE	SA	YCVG/ALA	CASINO	NSW	YCAS/ALA
CALWYNYARDAH	WA	YCYH/ALA	CASSILIS	QLD	YCSI/ALA
CAMBALLIN	WA	YCBL/ALA	CASTERTON	VIC	YCTN/ALA
CAMBERWELL MEDICAL	NSW	YXRW/HLS	CASTLEMAINE	VIC	YCAL/ALA

LOCATION	STATE	CODE	LOCATION	STATE	
CEDAR CREEK	QLD	YXCD/HLS	COEN TOWN	QLD	YCTP/ALA
CEDAR MEDICAL	NSW	YXCR/HLS	COFFIN BAY	SA	YCOF/ALA
CEDARS PARK	QLD	YCED/ALA	COFFS HARBOUR	NSW	YCFS/AD
CEDUNA	SA	YCDU/AD	COFFS HARBOUR HOSPITAL	NSW	YXOF/HLS
CENTURY MINE	QLD	YCNY/AD	COHUNA	VIC	YCOH/ALA
CERES	VIC	YCES/ALA	COHUNA HOSPITAL	VIC	YXOA/HLS
CERVANTES	WA	YCVS/ALA	COLAC	VIC	YCLC/HLS
CESSNOCK	NSW	YCNK/AD	COLAC	VIC	YOLA/ALA
CHADWICK	SA	YCHD/ALA	COLANYA	QLD	YCOL/ALA
CHALLENGER	SA	YCGR/ALA	COLDSTREAM	VIC	YCEM/ALA
CHALLENGER SURVEY SHIP	WA	YCHN/HLS	COLEAMBALLY	NSW	YCLY/ALA
CHANNEL PT	NT	YCNP/ALA	COLLARENEBRI	NSW	YCBR/ALA
CHARLES DARWIN	NT	YCDP/HLS	COLLARENEBRI HOSPITAL	NSW	YXCL/HLS
CHARLEVILLE	QLD	YBCV/AD	COLLIE	WA	YCOI/ALA
CHARLIE ONE	WA	YCLN/HLS	COLLINGULLIE MEDICAL	NSW	YXIL/HLS
CHARLOTTE PLAINS	QLD	YCHA/ALA	COLLINS ISLAND	QLD	YCII/ALA
CHARLTON	VIC	YCHL/ALA	COLLINS LOWER TULLY	QLD	YCLT/ALA
CHARLTON HOSPITAL	VIC	YXHC/HLS	COLLINSVILLE	QLD	YCSV/ALA
CHARNLEY RIVER	WA	YCYR/ALA	COLLINSVILLE COAL	QLD	YCCL/HLS
CHARTERS TOWERS	QLD	YCHT/AD	COLLINSVILLE HOSPITAL	QLD	YXCV/HLS
CHARTERS TOWERS	QLD	YXHT/HLS	COLLYMONGLE	NSW	YCLM/ALA
HOSPITAL	QLD	TATTITIES	COLONSAY	QLD	YCLS/ALA
CHATSWORTH STATION	QLD	YCTH/ALA	COLUMBINE MEDICAL	NSW	YXUB/HLS
CHEEPIE	QLD	YCPI/ALA	COME BY CHANCE	NSW	YCBC/ALA
CHERBOURG HOSPITAL	QLD	YXCH/HLS	COMMANCHE	QLD	YCMC/ALA
CHERRABAH	QLD	YCHB/ALA	COMMODORE	SA	YCMD/ALA
CHERRY GARDENS	SA	YSCC/ALA	COMMONWEALTH HILL	SA	YCWH/ALA
CHESTERFIELD	QLD	YCHQ/ALA	COMPRESSOR STN 1	WA	YCSD/ALA
CHEVIOT HILLS	QLD	YCHS/ALA	COMPRESSOR STN 2	WA	YCSE/ALA
CHILDERS	QLD	YCDS/ALA	COMPRESSOR STN 2	WA	YCSA/ALA
CHILLAGOE	QLD	YCGO/AD	COMPRESSOR STN 4	WA	YCSF/ALA
CHINCHILLA	QLD	YCCA/AD	COMPRESSOR STN 5	WA	YCSB/ALA
CHINCHILLA HOSPITAL	QLD	YXCI/HLS	COMPRESSOR STN 6	WA	YCSC/ALA
CHRISTMAS CREEK	WA	YCHK/AD	CONCORD HOSPITAL	NSW	YXCC/HLS
CHRISTMAS ISLAND	OTH	YPXM/AD	CONDOBOLIN	NSW	YCDO/AD
CHUULANGUN	QLD	YCHU/ALA	CONDOBOLIN MEDICAL	NSW	YXOL/HLS
CLARA CREEK/DUNGOWAN	QLD	YDUG/ALA	CONJUBOY	QLD	YCJU/ALA
CLARAVALE	NT	YCLV/ALA	CONNELLANS WILDMAN	NT	YCWC/ALA
CLARE	SA	YCLA/HLS	LAGOON CAMP	INI	TOVVC/ALA
CLARE VALLEY	SA	YCVA/ALA	CONSUELO	QLD	YCSL/ALA
CLARKE ISLAND	TAS	YCKD/ALA	COOBER PEDY	SA	YCBP/AD
CLERMONT	QLD	YCMT/AD	COOINDA	NT	YCOO/ALA
CLERMONT HOSPITAL	QLD	YXCT/HLS	COOK	SA	YOOK/ALA
CLEVE	SA	YCEE/AD	COOKTOWN	QLD	YCKN/AD
CLIFTON	QLD	YCFN/ALA	COOKTOWN HEALTH SERVICE		YXCO/HLS
CLIFTON HILLS	SA	YCFH/ALA	COOLAH	NSW	YCAH/ALA
CLONCURRY	QLD	YCCY/AD	COOLAH HOSPITAL	NSW	YXOH/HLS
CLONCURRY HOSPITAL	QLD	YXCS/HLS	COOLAMON MEDICAL	NSW	YXLN/HLS
	QLD	YUNY/ALA		NSW	
CLUNY COBAR	NSW	YCBA/AD	COOLATAI COOLAWANYAH STN	WA	YCTA/ALA YCWY/ALA
		YCDE/ALA			
COBDEN	VIC		COOLGARDIE	WA	YCLU/ALA
COBRAM	VIC	YUBX/HLS	COOLULLAH	QLD	YCLH/ALA
COBRAM	VIC	YCBM/HLS	COOMA - POLO FLAT	NSW	YPFT/ALA
COCKATOO ISLAND	WA	YCTI/ALA	COOMA - SNOWY MOUNTAINS		YCOM/AD
COCKLEBIDDY	WA	YCKY/ALA	COOMA HOSPITAL	NSW	YXCM/HLS
COCONUT ISLAND	QLD	YCCT/ALA	COOMALIE CREEK	NT	YCCR/ALA
COCOS (KEELING) ISLANDS	OTH	YPCC/AD	COOMBING PARK	NSW	YCPK/ALA
COEN	QLD	YCOE/AD	COOMINYA	QLD	YBCM/ALA

	LOCATION	STATE	CODE	LOCATION	STATE	CODE
	COONABARABRAN	NSW	YCBB/AD	CUMMINS TOWN	SA	YCMM/ALA
	COONABARABRAN HOSPITAL	-	YXAB/HLS	CUNDERDIN	WA	YCUN/AD
	COONALPYN	SA	YCYN/HLS	CUNGELELLA	QLD	YCGL/ALA
		-				
	COONAMBLE	NSW	YCNM/AD	CUNGULLA HELIPAD	QLD	YCUL/HLS
	COONAMBLE MEDICAL	NSW	YXON/HLS	CUNNAMULLA	QLD	YCMU/AD
	COONANA	WA	YCNN/ALA	CUNNINGHAMS GAP	QLD	YXCU/HLS
	COONAWARRA	SA	YCNQ/ALA	CURRANDOOLEY	NSW	YCRD/ALA
	COONDAMBO	SA	YCDB/ALA	CURRAWILLA HS	QLD	YCUW/ALA
	COONDEWANNA	WA	YCWA/AD	CURTIN	WA	YCIN/AD
	COORABIE	SA	YCRB/ALA	CURTIN SPRINGS	NT	YCSP/ALA
	COORANGA	SA	YCNG/ALA	CURTIS ISLAND/QCLNG	QLD	YQCI/HLS
	COOTAMUNDRA	NSW	YCTM/AD	DAGWORTH	QLD	YDAG/ALA
	COOTAMUNDRA HOSPITAL	NSW	YXOO/HLS	DAIRY CREEK HS	WA	YDRC/ALA
	COPPERLODE DAM	QLD	YCLD/HLS	DAJARRA	QLD	YDAJ/ALA
	CORAL BAY	WA	YCOY/ALA	DALBEG	QLD	YDBG/ALA
	CORDILLO DOWNS	SA	YCOD/ALA	DALBY	QLD	YDAY/ALA
	CORELLA PARK	QLD	YCRP/ALA	DALBY HOSPITAL	QLD	YXDA/HLS
	CORFIELD	QLD	YCFE/ALA	DALE RIVER	WA	YDVE/ALA
	CORK TREE WELL	WA	YCTW/ALA	DALGARANGA MINE	WA	YDGA/AD
	CORMORANT	QLD	YCOT/ALA	DALGARANGA STN	WA	YDGR/ALA
	CORNY PT	SA	YCOP/HLS	DALGETY DOWNS STN	WA	YDGT/ALA
	COROWA	NSW	YCOR/AD	DALGONALLY	QLD	YDAL/ALA
	COROWA DOWNS	QLD	YCWN/ALA	DALHOUSIE	SA	YDLH/ALA
	CORRIGIN	WA	YCIG/ALA	DALKEITH	QLD	YDKH/ALA
	CORRYONG	VIC	YCRG/AD	DALWALLINU	WA	YDWU/ALA
	COSMO NEWBERRY	WA	YCOS/ALA	DALY RIVER MISSION	NT	YDMN/ALA
	COTTAGE POINT	NSW	YCGP/ALA	DALY WATERS	NT	YDLW/ALA
-	COTTEN CREEK	WA	YCTC/ALA	DAMPIER PENINSULA/	WA	YCYG/ALA
	COURAN COVE	QLD	YCOV/HLS	CYGNET BAY		
	COW BAY	QLD	YCBY/HLS	DARLINGTON	TAS	YDAR/ALA
	COW BAY OFF SITE HELIPAD	QLD	YXOB/HLS	DARLOT	WA	YDLO/ALA
	COWARIE	SA	YCWI/ALA	DARNLEY ISLAND	QLD	YDNI/ALA
	COWELL	SA	YCWL/ALA	DARR RIVER DOWNS	QLD	YDRE/ALA
	COWES	VIC	YCWS/HLS	DARWIN	NT	YPDN/AD
	COWL COWL	NSW	YCLO/ALA	DAUAN ISLAND	QLD	YDAI/HLS
	COWRA	NSW	YCWR/AD	DAVENPORT DOWNS	QLD	YDPD/ALA
	COWRA HOSPITAL	NSW	YXCW/HLS	DAVIS PLATEAU SKIWAY	OTH	YDAV/ALA
	COX BIGHT	TAS	YCXB/HLS	DAVIS SEA ICE SKIWAY	OTH	YDSI/ALA
	COYOTE MINE	WA	YCYE/ALA	DAVIS STATION	OTH	YDSN/HLS
	CRADLE MOUNTAIN	TAS	YCRM/HLS	DAY DREAM ISLAND	QLD	YDDI/HLS
				DE GREY HS	WA	YDGY/ALA
	CRAIG'S POCKET	QLD	YCIP/ALA	DE ROSE HILL	SA	YDRL/ALA
	CRANBOURN	TAS	YCRN/ALA	DEEP WATER POINT	WA	YDWP/ALA
	CRAVEN MEDICAL	NSW	YXAV/HLS			
	CRAVENS PEAK	QLD	YCVK/ALA	DEEP WELL	NT	YDPW/ALA
	CRESSY	VIC		DEER PARK	NSW	YDPA/ALA
	CROKER ISLAND	NT	YCKI/AD	DEGRUSSA	WA	YDGU/AD
	CROOKWELL	NSW	YCRL/ALA	DELAMERE RANGE FACILITY	NT	YDWF/AD
	CROOKWELL RFS	NSW	YXOK/HLS	DELAMERE STN	NT	YDMR/ALA
	CROSSMORE	QLD	YCSM/ALA	DELEGATE	NSW	YDEG/ALA
	CROWN TOWERS HELIPORT	WA	YCRO/HLS	DELISSAVILLE	NT	YDLV/ALA
	CROWS NEST	QLD	YCNT/HLS	DELMORE DOWNS	NT	YDLD/ALA
	CROYDON	QLD	YCRY/ALA	DELORAINE ISLAND	QLD	YDLR/HLS
	CRYSTAL BROOK	QLD	YCYT/ALA	DELTA DOWNS	QLD	YDLT/ALA
	CRYSTAL CASCADES	QLD	YCYC/HLS	DENABLING	WA	YDBL/ALA
	CRYSTAL VALE	QLD	YCYV/ALA	DENILIQUIN	NSW	YDLQ/AD
	CUDAL MEDICAL	NSW	YXUD/HLS	DENMAN	NSW	YDEN/ALA
	CUDDAPAN	QLD	YCUD/ALA	DENMAN HOSPITAL	NSW	YXDE/HLS
	CUE	WA	YCUE/AD	DENMARK	WA	YDEK/ALA
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LOCATION	STATE	CODE	LOCATION	STATE	CODE
DEPOT OUTCAMP	WA	YDPT/ALA	DULLINGARI	SA	YDGI/ALA
DERBY	WA	YDBY/AD	DUM IN MIRRIE ISLAND	NT	YDII/ALA
DERBY MEDICAL	TAS	YXDM/HLS	DUMBLEYUNG	WA	YDUM/ALA
DERRINALLUM	VIC		DUNBAR	QLD	YDBR/ALA
		YDER/ALA			
DERWENT BRIDGE	TAS	YDRW/HLS	DUNDEE PARK	QLD	YDDP/ALA
DEVIL CREEK	WA	YDVC/HLS	DUNEDOO HOSPITAL	NSW	YXDN/HLS
DEVONCOURT	QLD	YDEV/ALA	DUNK ISLAND	QLD	YDKI/ALA
DEVONPORT	TAS	YDPO/AD	DUNMORE/OPAL CREEK	QLD	YAOC/ALA
DEXFIELD PARK	NSW	YDFD/ALA	DUNWICH	QLD	YDUN/ALA
DHALINYBUY	NT	YDHL/ALA	DUNWICH HOSPITAL	QLD	YXDU/HLS
DHANIYA	NT	YDHA/HLS	DUPUWARRMIRRI	NT	YDUP/ALA
DHIPIRRI	NT	YDHI/ALA	DURHAM DOWNS	QLD	YDRH/ALA
DHURUPUTJPI	NT	YDHP/ALA	DURRIE	QLD	YDRI/ALA
DIEMAL FIND	WA	YDMF/ALA	DWELLINGUP	WA	YDWG/ALA
DIG TREE	QLD	YDIG/ALA	DYKE POINT	NSW	YDYP/HLS
DIMBOOLA	VIC	YDMB/HLS	DYNEVOR DOWNS	QLD	YDNV/ALA
DIMBULAH	QLD	YDIM/ALA	DYSART	QLD	YDYS/ALA
DINAH ISLAND	QLD	YDIN/ALA	DYSART HOSPITAL	QLD	YXDY/HLS
DINGADEE	QLD	YDNG/ALA	EAGLEHAWK NECK MEDICAL	TAS	YXEA/HLS
DIRK HARTOG ISLAND	WA	YDHD/ALA	EARAHEEDY	WA	YERH/ALA
DIRRANBANDI	QLD	YDBI/AD	EAST INTERCOURSE	WA	YEII/HLS
DIXALEA/MCMASTER FIELD	QLD	YMMD/ALA	EAST JAURDI	WA	YEJI/AD
DIXIE	QLD	YDIX/ALA	EAST RIDGE MEDICAL	NSW	YXET/HLS
DJARINDJIN/LOMBADINA	WA	YLBD/AD	EAST SALE	VIC	YMES/AD
DOCHRA	NSW	YDOC/ALA	EAST WALLABI ISLAND	WA	YEWI/ALA
DOCKER RIVER	NT	YDVR/ALA	EASTERN CREEK	NSW	YECK/HLS
DOCKLANDS	VIC	YDKL/HLS	ECHUCA	VIC	YECH/AD
DOLPHIN PLATFORM	VIC	YUPA/HLS	ECHUNGA	SA	YECU/HLS
DONALD	VIC	YDOD/AD	ECO BEACH	WA	YECB/ALA
DONGARA	WA	YDRA/ALA	EDEN MEDICAL	NSW	YXEM/HLS
DONNINGTON AIRPARK	QLD	YDOP/ALA	EDENHOPE	VIC	YEDE/ALA
DONORS HILL	QLD	YDOO/ALA	EDINBURGH	SA	YPED/AD
DONYDJI	NT	YDHJ/ALA	EDITHBURGH	SA	YEDB/ALA
DOOLOOGARAH	QLD	YDLG/ALA	EDMUND STN	WA	YEDM/ALA
DOOMADGEE	QLD	YDMG/AD	EIDSVOLD	QLD	YESD/ALA
DOONGAN	WA	YDGN/ALA	EIDSVOLD HOSPITAL	QLD	YXEI/HLS
DOONGMABULLA	QLD	YDNB/ALA	EIGHT MILE CREEK	WA	YEMC/ALA
DORISVALE	NT	YDSV/ALA	EINASLEIGH	QLD	YEIN/ALA
DORRIGO MEDICAL	NSW	YXDG/HLS	EL QUESTRO	WA	YEQO/ALA
DORUNDA STATION	QLD	YDOR/ALA	EL SHARANA	NT	YESH/ALA
DOTSWOOD	QLD	YDOT/ALA	ELCHO ISLAND	NT	YELD/AD
DOUGLAS DALY	NT	YDDY/ALA	ELDERSLIE	NSW	YEES/ALA
DOVER MEDICAL	TAS	YXDV/HLS	ELEANOR DOWNS	SA	YEDW/ALA
DOWERIN	WA	YDON/ALA	ELGIN DOWNS	QLD	YEGS/ALA
DOYLES MEDICAL	NSW	YXDO/HLS	ELIWANA	WA	YEWA/AD
DROUIN	VIC	YDRN/ALA	ELIZABETH DOWNS STATION	NT	YELZ/ALA
DRUMDUFF STATION	QLD	YDDF/ALA	ELIZABETH QUAY	WA	YEQY/ALA
DRUMLION	QLD	YDLN/ALA	ELKEDRA	NT	YELK/ALA
DRY RIVER	QLD	YDRV/ALA	ELLENDALE STN	WA	YELA/ALA
DRYSDALE RIVER	WA	YDRD/ALA	ELLENSBROOK VINEYARD	WA	YEBV/ALA
DUARINGA	QLD	YDRG/ALA	ELLERSTON	NSW	YESN/ALA
DUBBO	NSW	YSDU/AD	ELLERSTON MEDICAL	NSW	YXER/HLS
DUBBO HOSPITAL	NSW	YXDB/HLS	ELLIOTT	NT	YELL/ALA
DUBBO/WINGS OUT WEST	NSW	YWOW/ALA		SA	YELN/ALA
DUKETON	WA	YDUK/ALA	ELMORE	VIC	YELM/ALA
DUKETON GOLD	WA	YDKG/AD	ELROSE	QLD	YESE/ALA
DULACCA	QLD	YDLC/ALA	EMERALD	QLD	YESE/ALA YEML/AD
DULKANINNA	SA	YDLC/ALA YDLK/ALA	EMKAYTEE	NT	YEML/AD YMKT/ALA
DOLIVAINININA	34	IDLIVALA	LIVITATILL	INI	I IVITY I / ALA

LOCATION	STATE	CODE	LOCATION	STATE	CODE
EMU PARK	QLD	YEMP/ALA	FLINDERS NAVAL DEPOT	VIC	YFND/HLS
EMU POINT	NT	YEPT/ALA	FLORA REEF	QLD	YFLF/HLS
EMU SPRINGS	NT	YEMU/ALA	FLORA VALLEY	WA	YFLO/ALA
ENEABBA	WA	YEEB/ALA	FLOUNDER PLATFORM	VIC	YULX/HLS
ENOGGERA HELIPORT	QLD	YENO/HLS	FLYNN REEF	QLD	YFLY/HLS
EPENARRA	NT	YEPR/ALA	FORBES	NSW	YFBS/AD
EPIC ENERGY FIVE	SA	YEPE/ALA	FORBES HOSPITAL	NSW	YXFO/HLS
EPIC ENERGY FOUR	SA	YEPD/ALA	FOREST RIVER MISSION	WA	YFRV/ALA
EPIC ENERGY ONE	SA	YEPA/ALA	FOREST VALE	QLD	YFRS/ALA
EPIC ENERGY THREE	SA	YEPC/ALA	FORREST	WA	YFRT/AD
EPIC ENERGY TWO	SA	YEPB/ALA	FORRESTANIA	WA	YFTA/AD
EPSILON	QLD	YEPL/ALA	FORSAYTH	QLD	YFSA/ALA
ERINA HELIPORT	NSW	YEHP/HLS	FORT CONSTANTINE	QLD	YFCN/ALA
ERINGOARRAH	NSW	YERI/ALA	FORT COOPER	QLD	YFTC/ALA
ERLDUNDA	NT	YERL/ALA	FORTESCUE DAVE FORREST	WA	YFDF/AD
ERNABELLA	SA	YERN/ALA	FORTESQUE PLATFORM	VIC	YUSU/HLS
ERNESTINA PLAINS	QLD	YERS/ALA	FORTNUM	WA	YFOR/ALA
EROMANGA	QLD	YEMG/ALA	FOSSIL DOWNS STN	WA	YFOS/ALA
	WA				
ERONG STN		YERO/ALA	FOSTER	VIC	YFTR/HLS
ERRABIDDY HS	WA	YERA/ALA	FRANKLAND ISLAND	QLD	YFRA/HLS
ERUDINA	SA	YERU/ALA	FRANKLAND VALLEY	WA	YFRK/ALA
ESK HOSPITAL	QLD	YXES/HLS	FRANKSTON HOSPITAL	VIC	YXFR/HLS
ESPERANCE	WA	YESP/AD	FREGON	SA	YFRG/ALA
ETADUNNA	SA	YEDA/ALA	FREMANTLE HELIPORT	WA	YFTL/HLS
EUABALONG	NSW	YEAB/ALA	FRESHWATER VALLEY	QLD	YFWV/HLS
EUCLA	WA	YECL/ALA	FREYCINET PENINSULA	TAS	YXFP/HLS
EUCLA TOWN	WA	YECT/ALA	MEDICAL		
EUDAMULLA STN	WA	YEUD/ALA	FRIENDLY BEACHES	TAS	YFRI/ALA
EUDUNDA	SA	YEDD/HLS	FROGS HOLLOW	NSW	YFGS/ALA
EULO	QLD	YEUO/ALA	FROME DOWNS	SA	YFRD/ALA
EURELLA STATION	QLD	YEUL/ALA	FSO LIBERDADE	WA	YLIB/HLS
			GABO ISLAND	VIC	YGBO/ALA
EUROA	VIC	YEUA/ALA	GALLIPOLI	NT	YGLP/ALA
EUROKA SPRINGS	QLD	YEUK/ALA			
EVA DOWNS	NT	YEVA/ALA	GALWAY DOWNS	QLD	YGWD/ALA
EVA VALLEY	NT	YEVV/ALA	GAMBOOLA	QLD	YGAM/ALA
EVANDALE	QLD	YEVL/HLS	GAMURRUGUYURRU	NT	YGMG/ALA
EVANS HEAD	NSW	YEVD/ALA	GAN GAN	NT	YGAN/ALA
EVELYN DOWNS	SA	YEYD/ALA	GARANGULA STN	NSW	YGRA/HLS
EVERARD PARK/MIMILI	SA	YEVP/ALA	GARDEN ISLAND HELIPORT	WA	YGAD/HLS
EVESHAM	QLD	YEVM/ALA	GARDEN POINT	NT	YGPT/AD
EXMOUTH	WA	YEXM/ALA	GARMARRGAWON	NT	YGMW/ALA
FACING ISLAND	QLD	YFLD/HLS	GARMEDI	NT	YGAI/ALA
FAIRLIGHT	QLD	YFLT/ALA	GARRATHALA	NT	YGTA/ALA
FAIRY BOWER	NSW	YFBR/ALA	GARRYAK	NT	YGRK/ALA
FALLS CREEK	VIC	YFLK/HLS	GASCOYNE JUNCTION	WA	YGSC/ALA
FARAWAY BAY	WA	YFWY/ALA	GATTON AIRPARK	QLD	YGAS/ALA
			GATTON HOSPITAL	QLD	YXGA/HLS
FARNSFIELD	QLD	YFAR/ALA	GAWA	NT	YGAA/ALA
FEDERATION	NSW	YFDN/ALA			
FINCH HATTON	QLD	YFHA/ALA	GAWLER	SA	YGAW/ALA
FINKE	NT	YFNE/ALA	GAYNDAH	QLD	YGAY/AD
FINUCANE ISLAND	WA	YFIN/HLS	GAYNDAH HOSPITAL	QLD	YXGI/HLS
FIONA STANLEY HOSPITAL	WA	YXFH/HLS	GEEBUNG	WA	YGEE/ALA
FISHER	NT	YFSR/ALA	GEELONG HOSPITAL	VIC	YGEH/HLS
FITZROY CROSSING	WA	YFTZ/AD	GEORGE TOWN (TAS)	TAS	YGTO/ALA
FLETCHERVIEW	QLD	YFLV/ALA	GEORGETOWN (QLD)	QLD	YGTN/AD
FLINDERS ISLAND	TAS	YFLI/AD	GERALDTON	WA	YGEL/AD
FLINDERS ISLAND	SA	YFLS/ALA	GIBB RIVER	WA	YGIB/ALA
FLINDERS MEDICAL CENTRE	SA	YXFM/HLS	GIDGEE	WA	YGID/ALA
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LOCATION	STATE	CODE	LOCATION	STATE	CODE
GIFFORD CREEK STN	WA	YGIF/ALA	GOSFORD HOSPITAL	NSW	YXGS/HLS
GILBERTON STATION	QLD	YGBS/ALA	GOULBURN	NSW	YGLB/AD
GILES	WA	YGLS/ALA	GOULBURN HOSPITAL	NSW	YXGH/HLS
GILES PT	WA	YGPI/ALA	GOVE	NT	YPGV/AD
GILGANDRA	NSW	YGIL/ALA	GOVERNMENT HOUSE (VIC)	VIC	YGOH/HLS
GILGANDRA HOSPITAL	NSW	YXGR/HLS	GRAFTON	NSW	YGFN/AD
	WA		GRAFTON HOSPITAL	NSW	
GINBATA		YGIA/AD			YXGP/HLS
GINDALBIE HS	WA	YGDL/ALA	GRAMPIANS	VIC	YGMP/ALA
GINGIN	WA	YGIG/AD	GRANADA STATION	QLD	YGNA/ALA
GIRALIA	WA	YGIR/ALA	GRANITE PEAK	WA	YGRP/ALA
GISBORNE	VIC	YGIS/HLS	GREAT KEPPEL ISLAND	QLD	YGKL/ALA
GLADEVALE HS	QLD	YGDV/ALA	GREAT LAKE	TAS	YGTL/HLS
GLADSTONE	QLD	YGLA/AD	GREAT LAKES AIRFIELD	VIC	YGRL/ALA
GLADSTONE HOSPITAL	QLD	YXDT/HLS	GREAT WESTERN	VIC	YGTW/HLS
GLADSTONE/PLAYSTATION	NSW	YPLS/ALA	GREEN ISLAND (CAIRNS)	QLD	YGNI/HLS
GLEN GARLAND STATION	QLD	YGGL/ALA	GREENMOUNT	QLD	YGMT/ALA
GLEN HELEN	NT	YGLH/ALA	GREENVALE	QLD	YGNV/ALA
GLEN INNES	NSW	YGLI/AD	GREGORY DOWNS	QLD	YGDS/ALA
GLEN INNES MEDICAL	NSW	YXGE/HLS	GREGORY SPRINGS	QLD	YGGS/ALA
GLEN PRARIE	QLD	YGPE/ALA	GRENFELL MEDICAL	NSW	YXGL/HLS
GLEN PHANIC GLEN RUTH	QLD		GREYMARE/MOUNTAIN	QLD	YGMS/ALA
		YGRU/ALA	STATION	QLD	TGIVIS/ALA
GLENAMPLE HELIPORT	VIC	YGHP/HLS		NOW	VCTI/AD
GLENBROOK HLS	NSW	YGBK/HLS	GRIFFITH	NSW	YGTH/AD
GLENBROOK NPWS	NSW	YGLK/HLS	GROOTE EYLANDT	NT	YGTE/AD
GLENCOE	NSW	YGLC/ALA	GRUNDY STREET HELIPAD	QLD	YGST/HLS
GLENDAMBO	SA	YGLD/ALA	GRUYERE	WA	YGRM/AD
GLENDELL MINE	NSW	YGLM/HLS	GUDAI-DARRI MINE	WA	YKDD/AD
GLENDEVIE	TAS	YGVE/ALA	GUDJEKBINJ	NT	YGTJ/ALA
GLENGYLE	QLD	YGLE/ALA	GULGONG	NSW	YGGG/ALA
GLENORE	QLD	YGNR/ALA	GULGONG HOSPITAL	NSW	YXGT/HLS
GLENORMISTON	QLD	YGLO/ALA	GULLEWA	WA	YGUL/ALA
GLENREAGH MEDICAL	NSW	YXGG/HLS	GUMARRIRNBANG	NT	YGUB/ALA
GLENROY ESTATE	SA	YGLN/ALA	GUMERACHA	SA	YGCA/HLS
GLENROY STN	WA	YGLR/ALA	GUNBOWER	VIC	YGBW/ALA
GLOUCESTER	NSW	YGCR/ALA	GUNDAGAI MEDICAL	NSW	YXGW/HLS
GLOUCESTER MEDICAL	NSW	YXGC/HLS	GUNDAROO	NSW	YGDO/ALA
GNARWARRE	VIC	YGNE/ALA	GUNNAWARRA	QLD	YGUW/ALA
	WA		GUNNEDAH	NSW	YGDH/AD
GNOWANGERUP		YGNW/AD	GUNNEDAH HOSPITAL	NSW	YXGU/HLS
GOLD COAST	QLD	YBCG/AD	GURRUMURRU	NT	YGUM/ALA
GOLD COAST HELITOURS	QLD	YGHT/HLS			
GOLD COAST UNIVERSITY	QLD	YXHG/HLS	GWINGANNA	QLD	YGWG/HLS
HOSPITAL		\\00=\AB	GYMPIE	QLD	YGYM/ALA
GOLDEN GROVE	WA	YGGE/AD	GYMPIE HOSPITAL	QLD	YXGY/HLS
GOLDFIELDS/LOLOMA	QLD	YGOD/HLS	HAASTS BLUFF	NT	YHAA/ALA
GOODOOGA	NSW	YGDA/AD	HADDON RIG	NSW	YHRG/ALA
GOODWYN PLATFORM	WA	YGWN/HLS	HAHNDORF	SA	YHHN/HLS
GOOLGOWI	NSW	YGGI/ALA	HAIG	WA	YHAG/ALA
GOOLWA	SA	YGWA/ALA	HALIBUT PLATFORM	VIC	YUAL/HLS
GOOMALLING	WA	YGOM/ALA	HALL	NSW	YHAL/ALA
GOONDIWINDI	QLD	YGDI/AD	HALLS CREEK	WA	YHLC/AD
GOONDIWINDI HOSPITAL	QLD	YXGO/HLS	HAMERSLEY	WA	YHMY/ALA
GOONOO FEEDLOT	QLD	YGNO/ALA	HAMILTON	VIC	YHML/AD
GOONOO GOONOO HS	NSW	YGGO/ALA	HAMILTON	SA	YHMT/ALA
GOONOO GOONOO MEDICAL		YXGN/HLS	HAMILTON ISLAND	QLD	YBHM/AD
GORDON	QLD	YGRN/ALA	HAMLEY BRIDGE	SA	YHBG/HLS
GORDON DOWNS	WA	YGDN/ALA	HAPPY BAY	QLD	YHPB/HLS
		YGRO/ALA			
GORE/ROOAROO	QLD		HAPPY VALLEY	QLD	YHPY/ALA
GORRIE	NT	YGOR/ALA	HARDEN	NSW	YHAE/ALA

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LOCATION	STATE	CODE	LOCATION	STATE	CODE
HARRIS CREEK	NT	YHSC/ALA	HOME HILL	QLD	YHHL/ALA
HARRISMITH	WA	YHAR/ALA	HOMEBUSH PARK	NT	YHBP/ALA
HARTREE	QLD	YHRT/ALA	HOMESGLEN	VIC	YHGN/ALA
HARTS RANGE	NT	YHTS/ALA	HONEYMOON	SA	YHON/ALA
HASTINGS REEF	QLD	YHSR/HLS	HOOKER CREEK	NT	YHOO/ALA
HAWKER	SA	YHAW/ALA	HOPETOUN	VIC	YHPN/AD
HAY	NSW	YHAY/AD	HOPEVALE	QLD	YHPV/ALA
HAY HOSPITAL	NSW	YXHY/HLS	HORN ISLAND	QLD	YHID/AD
HAY POINT	QLD	YHPT/HLS	HORNSBY KU-RING-GAI	NSW	YXHK/HLS
HAYES CREEK	NT	YHAC/ALA	HOSPITAL		
HAYFIELD	NT	YHFD/ALA	HORSESHOE LIGHTS MINE	WA	YHSL/ALA
HAYMAN ISLAND	QLD	YHYN/HLS	HORSHAM	VIC	YHSM/AD
HAZELTON	QLD	YHAZ/ALA	HOWARD ISLAND	NT	YHOA/ALA
HEADINGLY	QLD	YHDY/ALA	HOWEY REEF	QLD	YHOW/HLS
HEALESVILLE	VIC	YHSV/HLS	HOYLETON	SA	YHYL/ALA
HEATHLANDS	QLD	YHTL/ALA	HUCKITTA	NT	YHKT/ALA
HECK FIELD	QLD	YHEC/ALA	HUGH RIVER	NT	YHGR/ALA
HEDLEY REEF	QLD	YHED/HLS	HUGHENDEN	QLD	YHUG/AD
HEDLOW	QLD	YHEW/ALA	HUGHENDEN HOSPITAL	QLD	YXHU/HLS
HEIDELBERG WEST HELIPAD	VIC	YHBH/HLS	HUGHES SIDING	SA	YHGS/ALA
	NT	YHLN/ALA	HUMBERT RIVER	NT	YHBR/ALA
HELEN SPRINGS			HUNGERFORD	QLD	YHRD/ALA
HELENVALE	QLD	YHEL/HLS	HUNT FIELD	SA	YHTF/ALA
HELLS GATE	QLD	YHEG/ALA	HUNTER ISLAND	TAS	YHTR/HLS
HENBURY	NT	YHBY/ALA	HUTTON VALE FARM	SA	YHVF/ALA
HENLEY BROOK	WA	YHLB/HLS		QLD	
HERBERT DOWNS	QLD	YHBD/ALA	HYDEAWAY BAY	NT	YHAB/ALA
HERBERTON	QLD	YHTN/ALA	IDRACOWRA STN		YIDR/ALA
HERBERTVALE CATTLEYARD	QLD	YHCS/ALA	IFFLEY	QLD	YIFY/ALA
HERMANNSBURG	NT	YHMB/ALA	IFFLEY HS	QLD	YIFF/ALA
HERON ISLAND	QLD	YHRN/HLS	ILFRACOMBE	QLD	YILF/ALA
HERVEY BAY	QLD	YHBA/AD	ILKURLKA	WA	YILK/ALA
HERVEY BAY HOSPITAL	QLD	YXHE/HLS	IMOOYA	QLD	YIMY/ALA
HERVEY RANGE	QLD	YHER/ALA	IMPADNA	NT	YIMP/ALA
HEXAM	NSW	YHEH/HLS	INGELARA	QLD	YING/ALA
HICKS IS	QLD	YHKI/ALA	INGHAM	QLD	YIGM/ALA
HIDDEN VALLEY	NT	YHIV/ALA	INGHAM HEALTH SERVICE	QLD	YXGM/HLS
HIGHBURY STATION	QLD	YHHY/ALA	INGLEWOOD	QLD	YILW/ALA
HIGHLAND FARM	NSW	YHLF/ALA	INGLEWOOD HOSPITAL	QLD	YXIW/HLS
HILLARYS MARINA HELIPAD	WA	YHMH/HLS	INGOMAR	SA	YIGR/ALA
HILLMAN FARM	WA	YHLM/ALA	INJUNE	QLD	YINJ/ALA
HILLSIDE	WA	YHIL/ALA	INKERMAN STATION	QLD	YIKM/ALA
HILLSIDE	QLD	YHLD/ALA	INNAMINCKA	SA	YINN/ALA
HILLSTON	NSW	YHLS/ALA	INNAMINCKA TOWNSHIP	SA	YIMT/ALA
HILTABA	SA	YHTA/ALA	INNISFAIL HOSPITAL	QLD	YXIS/HLS
HMAS PENGUIN	NSW	YHPG/HLS	INNISFAIL/MUNDOO	QLD	YIFL/AD
HOBART	TAS	YMHB/AD	INTEGRA COAL	NSW	YINT/HLS
HOBART/CAMBRIDGE	TAS	YCBG/ALA	INVERELL	NSW	YIVL/AD
HODGSON DOWNS	NT	YHDD/ALA	INVERELL HOSPITAL	NSW	YXIV/HLS
HODGSON RIVER	NT	YHOV/ALA	INVERELL NORTH	NSW	YINO/ALA
HOGAN ISLAND	TAS	YHGI/HLS	INVERLEIGH	QLD	YINV/ALA
HOLBROOK	NSW	YHBK/ALA	INVERLOCH	VIC	YIVE/ALA
HOLBROOK MEDICAL	NSW	YXHB/HLS	INVERWAY	NT	YINW/ALA
HOLLINS BAY	QLD	YHOY/ALA	IPSWICH HOSPITAL	QLD	YXIP/HLS
HOLLYWELL	QLD	YHLW/ALA	IRON BRIDGE MINE	WA	YIBO/AD
HOLMWOOD	SA	YMWD/ALA	IRONBARK MINE	QLD	YIBM/HLS
HOLROYD	QLD	YHOL/ALA	IRONGATE/FIG TREE	QLD	YFIG/ALA
HOLSWORTHY	NSW	YSHW/AD	ISIS DOWNS	QLD	YISD/ALA
HOLT STREET JETTY	QLD	YHSJ/HLS	ISISFORD	QLD	YISF/ALA
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LOCATION	STATE	CODE	LOCATION	STATE	CODE
IVANHOE	NSW	YIVO/AD	KALUMBURU	WA	YKAL/ALA
IVANHOE STN	WA	YIVA/ALA	KAMBALDA	WA	YKBL/AD
IVERAGH	QLD	YIVG/ALA	KAMILEROI	QLD	YKML/ALA
JABIRU	NT	YJAB/AD	KANANDAH	WA	YKAN/ALA
JACINTH AMBROSIA	SA	YJAC/AD	KANDOS MEDICAL	NSW	YXKD/HLS
JACK MANN OVAL	WA	YJMO/HLS	KANGAROO ISLAND	SA	YKIS/HLS
JAKES FARM	QLD	YJAF/HLS	KANGAROO WELL	SA	YKWG/ALA
JAMESON	WA	YJAM/ALA	KANIVA	VIC	YKNV/ALA
JAMESTOWN	SA	YJST/ALA	KAPUNDA	SA	YKAP/ALA
JAMISON PRIVATE HOSPITAL	NSW	YXJA/HLS	KAPUNDA HOSPITAL	SA	YXKH/HLS
PENRITH			KARARA	WA	YKAR/AD
JANDOWAE HOSPITAL	QLD	YXJN/HLS	KARLAWINDA MINE	WA	YKWA/AD
JANET DOWNS	QLD	YJNT/ALA	KARONIE	WA	YKRE/ALA
JARRA CREEK	QLD	YJRK/ALA	KARRATHA	WA	YPKA/AD
JDANDBOO FIELD	VIC	YJBO/ALA	KARRATHA HEALTH CAMPUS	WA	YXKR/HLS
JEDBURGH	QLD	YJED/ALA	KARUMBA	QLD	YKMB/AD
JEEDAMYA	WA	YJEY/ALA	KARUNJIE	WA	YKRJ/ALA
JERICHO (QLD)	QLD	YJRO/ALA	KATANNING	WA	YKNG/AD
JERICHO (TAS)	TAS	YJCO/ALA	KATHERINE HOSPITAL	NT	YXAE/HLS
JERILDERIE	NSW	YJER/ALA	KEDRON PARK SES BASE QLD	QLD	YXKP/HLS
JERRAMUNGUP	WA	YJGP/ALA	KEEROONGOOLOO	QLD	YKRL/ALA
JERVIS BAY	NSW	YJBY/AD	KEITH	SA	YKTH/ALA
JIBALBAL	NT	YJIB/ALA	KELLERBERRIN	WA	YKEB/ALA
JIGGALONG MISSION	WA	YJIG/ALA	KEMPSEY	NSW	YKMP/AD
JIMARDA	NT	YJIR/ALA	KENDALL RIVER	QLD	YKRV/ALA
JIMBOUR	QLD	YJBR/ALA	KENMORE PARK/YUNYARINYI	SA	YKEN/ALA
JINDABYNE	NSW	YJIN/ALA	KENNETTS STRIP	NSW	YKST/HLS
JINDABYNE MEDICAL	NSW	YXJD/HLS	KENS BORE	WA	YKBA/AD
JINDALEE	NSW	YJDL/ALA	KERANG	VIC	YKER/AD
JINDALEE RECEIVER	WA	YJRX/ALA	KESWICK ISLAND	QLD	YKSI/ALA
JINDALEE TRANSMITTER	WA	YJTX/ALA	KEYNETON	SA	YKYT/HLS
JINGALUP	WA	YJIP/ALA	KEYTAH	NSW	YKEY/ALA
JOHN HUNTER HOSPITAL	NSW	YXJH/HLS	KHANCOBAN	NSW	YKHA/ALA
JOHNSON AIRSTRIP	SA	YJOH/ALA	KHOLO HELIPAD	QLD	YKHO/HLS
JONROY	QLD	YJNY/ALA	KIAMA HARBOUR HELIPAD	NSW	YKAM/HLS
JOSEPHINE FALLS	QLD	YJOS/HLS	KIANA STN	NT	YKIA/ALA
JOYCE PALMER HEALTH	QLD	YXPC/HLS	KIDMAN SPRINGS	NT	YKDM/ALA
SERVICE	OL D	VII C/AD	KIDSTON	QLD	YKID/ALA
JULIA CREEK	QLD	YJLC/AD	KIERAWONGA	QLD	YKRW/ALA
JUNDAH JUNDEE	QLD WA	YJDA/ALA YJUN/AD	KIHEE HS	QLD	YKIH/ALA
JUNEE MEDICAL	NSW	YXJU/HLS	KILCOY	QLD	YKCY/ALA
JURIEN BAY	WA	YJUR/ALA	KILCOY HOSPITAL	QLD	YXKI/HLS
KADINA	SA	YKDI/ALA	KILDURK STN	NT	YKIL/ALA
KAGARU	QLD	YKGU/ALA	KILKWANA HOSPITAL	QLD	YXKL/HLS
KAHLPAHLIM ROCK	QLD	YKAI/HLS	KILLARNEY	NT	YKLE/ALA
KAILIS	WA	YKLS/ALA	KILLARNEY HOSPITAL	QLD	YXKA/HLS
KAIUROO	QLD	YKIU/ALA	KILLARNEY STN	QLD	YKLN/ALA
KAJABBI	QLD	YKAJ/ALA	KILLIECRANKIE	TAS	YKCK/ALA
KALABITY STATION	SA	YKBT/ALA	KILMORE	VIC	YKNH/HLS
KALAMURINA	SA	YKLR/ALA	KIMBA	SA	YIMB/AD
KALANNIE	WA	YKAE/ALA	KIMBERLEY DOWNS STN	WA	YKBS/ALA
KALBARRI	WA	YKBR/AD	KIMBOLTON KIN KIN RETREAT	WA	YKIB/ALA
KALGOORLIE-BOULDER	WA	YPKG/AD		WA	YKKN/ALA
KALINGA	QLD	YKLG/ALA	KINDAMINDI KINDRA FALLS	NSW NSW	YKND/ALA YKFS/ALA
KALKGURUNG	NT	YKKG/AD	KING ASH BAY	NT	YKAB/ALA
KALLALA	QLD	YKLL/ALA	KING ISLAND	TAS	YKII/AD
KALPOWAR	QLD	YKPR/ALA	KING JUNCTION	QLD	YKJN/ALA
			1	QLD	I NOIN/ALA

	LOCATION	STATE	CODE	LOCATION	STATE	CODE
	KINGAROY	QLD	YKRY/AD	LADY BARRON	TAS	YLDB/ALA
	KINGAROY HOSPITAL	QLD	YXKN/HLS	LADY ELLIOT ISLAND	QLD	YLTT/ALA
	KINGFISH A PLATFORM	VIC	YUFA/HLS	LADY MUSGRAVE ISLAND	QLD	YLMI/ALA
	KINGFISH B PLATFORM	VIC	YUFB/HLS	LAGLAN	QLD	YLGL/ALA
	KINGOONYA	SA	YKGA/ALA	LAGOON BAY	TAS	YLAG/ALA
	KINGS CANYON	NT	YKCA/ALA	LAIDLEY HOSPITAL	QLD	YXLA/HLS
	KINGS CREEK STN	NT	YKCS/ALA	LAKE CARGELLIGO	NSW	YLCG/AD
	KINGSCOTE HOSPITAL	SA	YXKC/HLS	LAKE EVELLA	NT	YLEV/AD
	KINGSCOTE/KANGAROO	SA	YKSC/AD	LAKE EVERARD	SA	YLVD/ALA
	ISLAND		\//\/\/\	LAKE GRACE	WA	YLGC/ALA
	KINGSTON	SA	YKIG/ALA	LAKE JOHNSTON	WA	YLJN/ALA
	KINGVALE STATION	QLD	YKVA/ALA	LAKE KEEPIT	NSW	YKEP/ALA
	KINTORE	NT	YKNT/ALA	LAKE MACQUARIE AIRPORT	NSW	YLMQ/ALA
	KIRKALOCKA	WA	YKRK/ALA	LAKE NASH	NT	YLKN/ALA
	KIRKIMBIE STN	NT WA	YKIR/ALA	LAKE WAY	WA	YLWY/ALA
	KITAN MOBILE RIG	WA	KIT/HLS	LAKEFIELD	QLD	YLFD/ALA
	KITCHENER KIWIRRKURRA	WA	YKCH/ALA YKIC/ALA	LAKELAND DOWNS	QLD	YLND/ALA
	KNAPDALE	QLD	YKDA/ALA	LAKES ENTRANCE	VIC	YLET/HLS
	KNOCKER BAY	NT	YNBY/ALA	LAKES ENTRANCE	VIC	YLKE/ALA
	KOARLO	QLD	YKOA/ALA	LAKESIDE AIRPARK	QLD	YLAK/ALA
	KOJONUP	WA	YKOJ/ALA	LAMB ISLAND	QLD	YXLM/HLS
	KOKATHA	SA	YKKH/ALA	LAMBINA	SA	YLAM/ALA
	KOLENDO	SA	YKOL/ALA	LAMEROO	SA NSW	YLAO/ALA
	KONDININ	WA	YKDN/ALA	LAMINGTON FITNESS CAMP LANDERS CREEK	QLD	YXLI/HLS
	KOOKYNIE	WA	YKOK/ALA	LANDOR RACES	WA	YLDC/ALA YLNR/ALA
	KOOLAMA BAY	WA	YKOO/ALA	LANDOR STN	WA	YLDO/ALA
	KOOLAN ISLAND/KOOLAN	WA	YKLC/AD	LANDSBOROUGH	QLD	YLAB/ALA
	CENTRAL	••,	THEOTHE	LANGAWIRRA	NSW	YLAN/ALA
	KOOLATAH	QLD	YKLA/ALA	LANGHORNE	SA	YLGH/ALA
	KOOLBURRA	QLD	YKLB/ALA	LAPUNYAH	QLD	YLAP/ALA
	KOOLYANOBBING RANGE	WA	YKBG/ALA	LARGS BAY	SA	YLGS/HLS
	KOONMARRA	WA	YKNM/ALA	LATROBE HOSPITAL	TAS	YXLF/HLS
	KOORALBYN	QLD	YKBN/ALA	LATROBE REGIONAL	VIC	YXLS/HLS
	KOORINGAL/BAROCO	QLD	YBCX/ALA	HOSPITAL		. 712071120
	KOROIT	VIC	YKOI/HLS	LATROBE VALLEY	VIC	YLTV/AD
	KOWANYAMA	QLD	YKOW/AD	LAUNCESTON	TAS	YMLT/AD
	KUBIN	QLD	YKUB/ALA	LAUNCESTON GENERAL	TAS	YXLU/HLS
	KUKERIN AIRSTRIP	WA	YKUK/ALA	HOSPITAL		
	KULALI	QLD	YKUA/ALA	LAURA	QLD	YLRA/ALA
	KULGERA	NT	YKUL/ALA	LAURINEL	QLD	YLUN/ALA
-	KUMBARILLA/RUBY JO	QLD	YKUM/HLS	LAVARACK	QLD	YLVK/HLS
	KUNUNOPPIN	WA	YKNP/ALA	LAVERTON	WA	YLTN/AD
	KUNUNURRA	WA	YPKU/AD	LAWLERS	WA	YLAW/ALA
	KURANDA	QLD	YKUD/HLS	LAWN HILL	QLD	YLAH/ALA
	KURI BAY	WA	YKRI/ALA	LEARMONTH	WA	YPLM/AD
	KURUNDI STN	NT	YKUR/ALA	LEEMAN	WA	YLEA/ALA
	KYABRA	QLD	YKYR/ALA	LEETON	NSW	YLEE/ALA
	KYBO STN	WA	YKBO/ALA	LEETON MEDICAL	NSW	YXLE/HLS
	KYNETON (QLD)	QLD	YKYE/ALA	LEEUWIN ESTATE	WA	YLUW/ALA
	KYNETON (VIC)	VIC	YKTN/ALA	LEGUNE STN	NT	YLGU/ALA
	KYNETON DISTRICT HEALTH	VIC	YXKT/HLS	LEIGH CREEK	SA	YLEC/AD
	SERVICE	OLD	VIZVNI/AL A	LEINSTER	WA	YLST/AD
	KYNUNA KYOGI E HOSPITAI	QLD	YKYN/ALA YXKO/HLS	LEMINGTON/HUNTER VALLEY	NSW	YLHO/HLS
	KYOGLE HOSPITAL	NSW		OPERATIONS LEMONT	TAC	VI EM/ALA
	KYWONG LA GRANGE BAY	QLD WA	YKYW/ALA YLGB/ALA	LEONGATHA	TAS VIC	YLEM/ALA YLEG/ALA
	LABELLE DOWNS	NT	YLAE/ALA	LEONGATHA HOSPITAL	VIC	YXLH/HLS
	LADELLE DOWNS	111	· LAL/ALA	LLONGATTA TIOSFITAL	V 10	I ALI I/I ILO

LOCATION	STATE	CODE	LOCATION	STATE	CODE
LEONORA	WA	YLEO/AD	LYNDON STN	WA	YLYN/ALA
LEOPOLD DOWNS	WA	YLPD/ALA	MAATSUYKER	TAS	YMSY/HLS
LEPPINGTON PASTORAL EAST		YLPE/HLS	MABEL CREEK STN	SA	YMAK/ALA
LEPPINGTON PASTORAL	NSW	YLPW/HLS	MABUIAG ISLAND	QLD	YMAA/ALA
WEST	INSVV	I LF VV/I ILO	MACDONALD DOWNS	NT	YMDS/ALA
LETHBRIDGE AIRPORT	VIC	YLED/ALA	MACKAY	QLD	YBMK/AD
LIDDELL COAL	NSW	YLID/HLS	MACKAY HARBOUR	QLD	YMKH/HLS
LIDDELL OPEN CUT MINE	NSW	YLIO/HLS	MACKEREL	VIC	YUKL/HLS
LIFE SAVER BASE/SYDNEY	NSW	YLSB/HLS	MACKSVILLE MEDICAL	NSW	YXMK/HLS
LIGHTNING RIDGE	NSW	YLRD/AD	MACLAY ISLAND	QLD	YXMC/HLS
LILLA CREEK	NT	YLLC/ALA	MACLEAN HOSPITAL	NSW	YXMA/HLS
LILLYVALE	QLD	YLVA/ALA	MACLEOD/GNARALOO BAY	WA	YGAR/ALA
LILYDALE	VIC	YLIL/ALA	MACLEOD/GNARALOO	WA	YGHS/ALA
LIMBUNYA STN	NT	YLIM/ALA	HOMESTEAD	VVA	TOTIO/ALA
LINDA DOWNS STATION	QLD	YLDS/ALA	MACQUARIE ISLAND	OTH	YMQI/HLS
LINDEMAN ISLAND	QLD	YLIN/ALA	MACQUARIE UNIVERSITY	NSW	YXUH/HLS
LISMORE	NSW	YLIS/AD	HOSPITAL		
LISMORE HOSPITAL	NSW	YLIH/HLS	MACROSSAN	QLD	YMCS/ALA
LISSADELL	WA	YLDL/ALA	MACUMBA	SA	YMAC/ALA
LITCHFIELD STN	NT	YLIT/ALA	MADOWLA PARK	VIC	YMDO/ALA
LITHGOW MEDICAL	NSW	YXLG/HLS	MADURA	WA	YMAD/ALA
LITTLE RIVER	VIC	YLRV/ALA	MAGGIEVILLE	QLD	YMGL/ALA
LITTLE SANDY DESERT/	WA	YBEI/ALA	MAGNETIC ISLAND	QLD	YMCI/HLS
BEYONDIE	•••		MAGOWRA	QLD	YMOA/ALA
LIVERINGA	WA	YLIV/ALA	MAHANEWO	SA	YMWO/ALA
LIVERPOOL HOSPITAL	NSW	YXLL/HLS	MAINORU	NT	YMNU/ALA
LIZARD ISLAND	QLD	YLZI/ALA	MAITLAND (NSW)	NSW	YMND/AD
LOCHINVAR	WA	YLOC/ALA	MAITLAND (SA)	SA	YMLD/ALA
LOCK	SA	YLOK/ALA	MAITLAND DOWNS (QLD)	QLD	YMDW/ALA
LOCKHART RIVER	QLD	YLHR/AD	MAITLAND HOSPITAL	NSW	YXMT/HLS
LOCKSLEY FIELD	VIC	YLCS/ALA	MAITLAND HOSPITAL (SA)	SA	YXMQ/HLS
LOCKYER WATERS/	QLD	YLWB/ALA	MAJURA TRAINING AREA	ACT	YMJR/HLS
BREEFIELD			MALAKOFF	QLD	YMOF/ALA
LONGDOWN	TAS	YLGD/ALA	MALINA	WA	YMLA/ALA
LONGFORD HELIPORT	VIC	YUOF/HLS	MALLACOOTA	VIC	YMCO/AD
LONGREACH	QLD	YLRE/AD	MALLAPUNYAH SPRINGS STN	NT	YMYH/ALA
LONGWOOD	VIC	YLOD/ALA	MALLOWA/KRUI	NSW	YKRU/ALA
LOONGANA	WA	YLGN/ALA	MALNYANGANAK	NT	YMYA/ALA
LORD HOWE ISLAND	NSW	YLHI/AD	MAMADAWERRE	NT	YMMA/ALA
LORNA GLEN HS	WA	YLRG/ALA	MANBULLO	NT	YMAX/ALA
LORRAINE	QLD	YLOR/ALA	MANDEMAR	NSW	YMMR/ALA
LOTUS CREEK/CROYDON	QLD	YACR/ALA	MANEROO	QLD	YMNO/ALA
LOTUS VALE STN	QLD	YLOV/ALA	MANFRED	WA	YMNF/ALA
LOUISA DOWNS	WA	YLOU/ALA	MANGALORE	VIC	YMNG/AD
LOUTH	NSW	YLOH/ALA	MANGOOLA COAL MINE	NSW	YMCM/HLS
LOWENDAL ISLAND	WA	YLOW/HLS	MANGROVE MOUNTAIN	NSW	YMVM/ALA
LOWER LIGHT	SA	YLLT/ALA	GLIDING		
LOXTON	SA	YLOX/ALA	MANGURI	SA	YMAI/ALA
LOXTON HOSPITAL	SA	YXLX/HLS	MANILLA MEDICAL	NSW	YXMZ/HLS
LUCINDALE	SA	YLUI/ALA	MANILLA STATION	NSW	YMAS/ALA
LUCKY DOWNS	QLD	YLKD/ALA	MANINGRIDA	NT	YMGD/AD
LUCY CREEK	NT	YLUC/ALA	MANJIMUP	WA	YMJM/AD
LUMLEY HILL	QLD	YLUM/HLS	MANMOYI	NT	YMMY/ALA
LUSKINTYRE	NSW	YLSK/ALA	MANNERS CREEK STN	NT	YMCR/ALA
LYELL MCEWIN HOSPITAL	SA	YXLQ/HLS	MANNUM HOSPITAL	SA	YXMM/HLS
LYNDHURST STN	QLD	YLHS/ALA	MANSFIELD	VIC	YMFD/ALA
LYNDLEY	QLD	YLYD/ALA	MANTUAN DOWNS	QLD	YMUS/ALA
LYNDOCH	SA	YLYK/ALA	MANUMBAR	QLD	YMUB/ALA

LOCATION	STATE	CODE	LOCATION	STATE	
MAPOON	QLD	YMPN/ALA	MENINGIE	SA	YMEG/ALA
MARALINGA	SA	YMRA/ALA	MENINGIE HOSPITAL	SA	YXMI/HLS
MARBLE BAR	WA	YMBL/AD	MENZIES	WA	YMZI/ALA
MARBLE CREEK	QLD	YMRK/ALA	MERAPAH HOMESTEAD	QLD	YMPH/ALA
MARDA	WA	YMRD/ALA	MEREENIE	NT	YMEI/ALA
MARDI STN	WA	YMDZ/ALA	MERIMBULA	NSW	YMER/AD
MAREEBA	QLD	YMBA/AD	MERLIN MINE	NT	YMEE/ALA
MAREEBA HOSPITAL	QLD	YXMB/HLS	MERLUNA	QLD	YMEU/ALA
				WA	
MARGARET RIVER	WA	YMGT/ALA	MERREDIN		YMDN/ALA
MARIAN	QLD	YMRI/ALA	MERRIMBA	NSW	YRIM/ALA
MARIGALDJBAN	NT	YMAJ/ALA	MERRINONG STATION	NSW	YMMG/ALA
MARINE 500 MOBILE DRILLING	WA	XMR/HLS	MERRIWA HOSPITAL	NSW	YXMW/HLS
RIG			METEOR DOWNS	QLD	YMWN/ALA
MARION DOWNS	WA	YDWN/ALA	MICHAELMAS CAY	QLD	YMCY/HLS
MARION DOWNS	QLD	YMWX/ALA	MIDDALYA HS	WA	YMIX/ALA
MARLA	SA	YALA/ALA	MIDDLE CAY	QLD	YMID/ALA
MARLBOROUGH	QLD	YMBG/HLS	MIDDLEMOUNT	QLD	YMMU/ALA
MARLGAWO	NT	YMRL/ALA	MIKINJ VALLEY	NT	YMKV/ALA
MARLIN PLATFORM	VIC	YUPX/HLS	MILDURA	VIC	YMIA/AD
MARLWAN	NT	YMRN/ALA	MILDURA STN	QLD	YMIU/ALA
MARMBOO	QLD	YMBO/ALA	MILES	QLD	YMLS/AD
MAROONAH	WA	YMRX/ALA	MILES HOSPITAL	QLD	YXMS/HLS
MARPURU	NT	YMAP/ALA	MILEURA HS	WA	YMUX/ALA
MARQUA	NT	YMQA/ALA	MILINGIMBI	NT	YMGB/AD
MARREE	SA	YMRE/ALA	MILL IRON	QLD	YMIO/ALA
MARTINS WELL	SA	YMTW/ALA	MILLAJIDDEE	WA	
MARY VALLEY	QLD	YMYY/ALA			YMJD/ALA
MARYBOROUGH (QLD)	QLD	YMYB/AD	MILLAROO	QLD	YMLO/ALA
MARYBOROUGH (VIC)	VIC	YMBU/ALA	MILLERS BLUFF	TAS	YMBF/HLS
MARYLAND TOO		YTOO/ALA	MILLERS CREEK	SA	YMIK/ALA
	WA		MILLICENT	SA	YMCT/ALA
MARYMIA	WA	YMYI/ALA	MILLMERRAN	QLD	YMMN/ALA
MARYVALE	QLD	YMLE/ALA	MILLMERRAN HOSPITAL	QLD	YXLR/HLS
MARYVALE	NT	YMYV/ALA	MILLROSE HS	WA	YMIS/ALA
MATA MATA	NT	YMTM/ALA	MILLSTREAM	WA	YMST/ALA
MATARANKA TOWNSHIP	NT	YMAR/ALA	MILLUNGERA	QLD	YMLL/ALA
MATER HOSPITAL (BRISBANE)		YMAT/HLS	MILNE REEF	QLD	YMIE/HLS
MATHESON BORE	SA	YMBR/ALA	MILTON ULLADULLA HOSPITAL	NSW	YXUA/HLS
MAUDE CREEK	NT	YMUD/ALA	MILURIE HS	WA	YMLX/ALA
MAWSON PLATEAU SKIWAY	OTH	YMPL/ALA	MINARA	WA	YMNX/ALA
MAWSON SEA ICE SKIWAY	OTH	YMSI/ALA	MINDEROO	WA	YMDR/ALA
MAWSON STATION	OTH	YMAO/HLS	MINGENEW	WA	YMEW/ALA
MAXWELL CREEK	NT	YMXC/ALA	MINLATON	SA	YMIN/ALA
MCARTHUR RIVER MINE	NT	YMHU/AD	MINLATON HOSPITAL	SA	YXMX/HLS
MCCAFFREY FIELD	QLD	YMCF/ALA	MINNAMOOLKA	QLD	YMLK/ALA
MCKINLAY	QLD	YMCK/ALA	MINNIPA	SA	YMPA/ALA
MEANDER LAKES	TAS	YMEA/ALA	MIRANDA DOWNS	QLD	YMIR/ALA
MEEKATHARRA	WA	YMEK/AD	MIRRNGATJA	NT	
MEERAGOOLIA	WA	YMLI/ALA	MISTAKE CREEK		YMGJ/ALA
MELBOURNE	VIC	YMML/AD		NT	YMKC/ALA
			MITCHELL	QLD	YMIT/ALA
MELBOURNE/ESSENDON	VIC	YMEN/AD	MITCHELL PLATEAU	WA	YMIP/ALA
MELBOURNE/MOORABBIN	VIC	YMMB/AD	MITTA MITTA	VIC	YITT/ALA
MELINDA DOWNS	QLD	YMDX/ALA	MITTAGONG	NSW	YMIG/ALA
MELTON	VIC	YMEL/ALA	MITTIEBAH	NT	YMTA/ALA
MELVILLE WATER	WA	YMET/ALA	MOAMA	NSW	YMMO/ALA
AERODROME		\/	MOBELLA	SA	YLLA/ALA
MEMBINUP	WA	YMBP/ALA	MODEWARRE	VIC	YMOD/ALA
MEMOOLOO	QLD	YMEM/ALA	MONA MONA	QLD	YMAM/HLS
MENINDEE	NSW	YMED/ALA	MONA VALE HOSPITAL	NSW	YXMV/HLS

LOCATION	STATE	CODE	LOCATION	STATE	CODE
MONARTO SAFARI PARK	SA	YOAR/HLS	MOUNT CLERE HS	WA	YMCE/ALA
MONASH CHILDREN'S	VIC	YXXM/HLS	MOUNT COOLON	QLD	YMCL/ALA
HOSPITAL			MOUNT COOPER	QLD	YMPE/ALA
MONDURAN	QLD	YMUA/ALA	MOUNT COOT-THA	QLD	YMOH/HLS
MONEGEETA	VIC	YMON/HLS	MOUNT DARE STN	SA	YMTX/ALA
MONKIRA	QLD	YMNK/ALA	MOUNT DAVIES/PIPALYATJARA	SA	YMDV/ALA
MONOLON	NSW	YMLN/ALA	MOUNT DENISON	NT	YMNN/ALA
MONTARA VENTURE FPSO	WA	YMVT/HLS	MOUNT DIMER	WA	YDME/ALA
MONTARA WHP	WA	YMWH/HLS	MOUNT DORE	QLD	YMDE/ALA
MONTEJINNI	NT	YMTJ/ALA	MOUNT DRUITT HOSPITAL	NSW	YXMD/HLS
MONTO	QLD	YMTO/ALA	MOUNT EBA	SA	YMEB/ALA
MONTO HOSPITAL	QLD	YXOT/HLS	MOUNT EBENEZER	NT	YMBZ/ALA
MOOGA/BRINDLEY PARK	QLD	YABP/ALA	MOUNT ELIZA	VIC	YMEZ/HLS
MOOLELULOOLOO	SA	YLUL/ALA	MOUNT ELIZABETH	WA	YMTZ/ALA
MOOLIABEENIE	WA	YMBE/ALA	MOUNT GAMBIER	SA	YMTG/AD
MOOLOOLOO STN	NT	YOOO/ALA	MOUNT GARNET	QLD	YMRT/ALA
MOOMBA	SA	YOOM/AD	MOUNT GIBSON	WA	YGSN/ALA
MOONAREE	SA	YMOE/ALA	MOUNT GORDON	QLD	YGON/AD
MOONDAH PARK	QLD	YMDP/ALA	MOUNT GORTON	QLD	YGOT/HLS
MOONERA	WA	YORA/ALA	MOUNT GUNSON	SA	YMGN/ALA
MOONIE/TUNGAMAH STATION	QLD	YMTU/ALA	MOUNT HALE	WA	YMHE/ALA
MOORA	WA	YMRO/ALA	MOUNT HART STN	WA	YMHT/ALA
MOORABERREE	QLD	YMOO/ALA	MOUNT HOLLAND	WA	YMHL/AD
MOORE REEF	QLD	YMRR/HLS	MOUNT HOTHAM	VIC	YHOT/AD
MOOROONGGA ISLAND	NT	YMSX/ALA	MOUNT HOTHAM	VIC	YMHM/HLS
MORANBAH	QLD	YMRB/AD	MOUNT HOUSE	WA	YMHO/ALA
MORANBAH/RUGBY RUN	QLD	YARR/ALA	MOUNT HOWITT	QLD	YMHW/ALA
MORAWA	WA	YMRW/AD	MOUNT ISA	QLD	YBMA/AD
MOREE	NSW	YMOR/AD	MOUNT ISA HOSPITAL	QLD	YXIH/HLS
MOREE HOSPITAL	NSW	YXEE/HLS	MOUNT IVE	SA	YMIV/ALA
MOREE/BEELA	NSW	YAIR/ALA	MOUNT JAMES	WA	YMJE/ALA
MOREE/RURAL AIR WORK	NSW	YRAR/ALA	MOUNT KEITH	WA	YMNE/AD
MORETON	QLD	YMOT/ALA	MOUNT LIEBIG	NT	YLBG/ALA
MORNEY	QLD	YMNY/ALA	MOUNT LINDSAY/WATARRU	SA	YLSY/ALA
MORNINGTON ISLAND	QLD	YMTI/AD	MOUNT MACKAY	QLD	YMKY/HLS
MORNINGTON STN	WA	YMNT/ALA	MOUNT MAGNET	WA	YMOG/AD
MOROAK	NT	YORO/ALA	MOUNT MARGARET STN	QLD	YMMT/ALA
MOROCCO WEST	WA	YMCW/ALA	MOUNT MARTHA	VIC	YMTH/HLS
MORSTONE DOWNS STATION	QLD	YMSE/ALA	MOUNT MCCUTCHEON	TAS	YMHX/HLS
MORUYA	NSW	YMRY/AD	MOUNT MULGRAVE HS	QLD	YMMH/ALA
MORUYA HOSPITAL	NSW	YXMY/HLS	MOUNT MULLIGAN LODGE	QLD	YMUZ/HLS
MORVEN	QLD	YMVN/ALA	MOUNT PERRY	QLD	YMPY/ALA
MOSSMAN HOSPITAL	QLD	YXMO/HLS	MOUNT PERRY HEALTH CARE	QLD	YXMP/HLS
MOUNT AGNEW	TAS	YMGW/HLS	CENTRE		
MOUNT ALLAN	NT	YMNA/ALA	MOUNT RIDDOCK STN	NT	YMDK/ALA
MOUNT ANNE	TAS	YANE/HLS	MOUNT RINGWOOD	NT	YRIN/ALA
MOUNT AUGUSTUS	WA	YMAU/ALA	MOUNT ROSEBY	QLD	YROS/ALA
MOUNT BARKER HOSPITAL	SA	YXBR/HLS	MOUNT SANFORD STATION	NT	YMSF/ALA
MOUNT BARNETT	WA	YBAN/ALA	MOUNT SARAH	SA	YSAR/ALA
MOUNT BARROW	TAS	YBOW/HLS	MOUNT SHORT	WA	YMTS/ALA
MOUNT BAW BAW	VIC	YMBB/HLS	MOUNT SIRCOM	QLD	YMSR/ALA
MOUNT BEAUTY	VIC	YMBT/ALA	MOUNT STUART	WA	YMSW/ALA
MOUNT BORRADALE STN	NT	YMUE/ALA	MOUNT SURPRISE	QLD	YMSP/ALA
MOUNT BULLER	VIC	YBXU/HLS	MOUNT SWAN	NT	YMNS/ALA
MOUNT BUNDEY	NT	YMDY/ALA	MOUNT VALLEY	NT	YMVY/ALA
MOUNT BUNDEY MINE	NT	YMBN/ALA	MOUNT VIVIAN	SA	YVIV/ALA
MOUNT CATT	NT	YMUN/ALA	MOUNT WELLINGTON	TAS	YWLI/HLS
MOUNT CLARENCE	SA	YMTC/ALA	MOUNT WILLOUGHBY	SA	YWIB/ALA

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<i>LOCATION</i> MOUNT YARRABAH	QLD	CODE YYAR/HLS	<i>LOCATION</i> NAGAMBIE-WIRRATE	VIC	CODE YNGW/ALA
MOURA	QLD		NALIYINDI	NT	YNGW/ALA YNAL/ALA
		YMOU/ALA		QLD	
MOURA HOSPITAL	QLD	YXMR/HLS	NAMBOUR HOSPITAL		YXNA/HLS
MOURA NORTH	QLD	YMTN/ALA	NAMBUCCA	NSW	YNAA/ALA
MOUROUBRA STATION	WA	YMSN/ALA	NANANGO	QLD	YNAN/ALA
MOXEY FARMS	NSW	YMOX/ALA	NANANGO HOSPITAL	QLD	YXNN/HLS
MOYEN STN	QLD	YMOY/ALA	NANDOWRIE	QLD	YNDW/ALA
MOYLE RIVER	NT	YMLV/ALA	NANGRAM/WINDIBRI	QLD	YNGM/HLS
MT OWEN COAL MINE	NSW	YOCM/HLS	NANNUP	WA	YNAU/ALA
MUCCAN STN	WA	YMUC/ALA	NAPIER DOWNS STN	WA	YNPD/ALA
MUCHEA/GREENSIDE	WA	YGSD/ALA	NAPPA MERRIE	QLD	YNAP/ALA
MUDGEE	NSW	YMDG/AD	NAPPERBY	NT	YNPB/ALA
MUDGEE HOSPITAL	NSW	YXMH/HLS	NAR NAR GOON	VIC	YNNG/ALA
MUDGEEGARDAART	NT	YMGE/ALA	NARACOORTE	SA	YNRC/AD
MUKINBUDIN	WA	YMKB/ALA	NARAYEN	QLD	YNRN/ALA
MULAN	WA	YUAN/ALA	NAREMBEEN	WA	YNRB/ALA
MULGA PARK	NT	YMUP/ALA	NARRABRI	NSW	YNBR/AD
MULGATHING	SA	YMGG/ALA	NARRABRI HOSPITAL	NSW	YXNH/HLS
MULKA	SA	YMUK/ALA	NARRANDERA	NSW	YNAR/AD
MULLEWA	WA	YMWA/ALA	NARROGIN	WA	YNRG/ALA
MULLUMBIMBY HOSPITAL	NSW	YXMU/HLS	NARROMINE	NSW	YNRM/AD
MULOORINA	SA	YMLR/ALA	NARROMINE MEDICAL	NSW	YXNM/HLS
MUMEKA	NT	YMUM/ALA	NARYILCO	QLD	YNRL/ALA
MUNDABULLANGANA	WA	YMDB/ALA	NATAL DOWNS	QLD	YNDS/ALA
MUNDARING WEIR	WA	YMWR/ALA	NATHAN REEF	QLD	YNRF/HLS
MUNDINE	NSW	YDNE/ALA	NATHAN RIVER STN	NT	YNAT/ALA
MUNDOWDNA	SA	YMDD/ALA	NATURAL ARCH	QLD	YXNT/HLS
MUNDRABILLA HS	WA	YMBX/ALA	NEBO	QLD	YNBO/ALA
MUNDRABILLA MOTEL	WA	YMDT/ALA	NEE NEE	NSW	YNEE/ALA
MUNDUBBERA	QLD	YMDA/ALA	NELLY BAY	QLD	YNEY/HLS
MUNDUBERRA HOSPITAL	QLD	YXDR/HLS	NELSON BAY MEDICAL	NSW	YXNY/HLS
MUNGALLI FALLS	QLD	YMUF/HLS	NELSON SPRINGS	NT	YNES/ALA
MUNGERANIE	SA	YMUG/ALA	NEPEAN AEROSPACE PARK	NSW	YNEP/HLS
MUNGINDI	NSW	YMGI/ALA	NEPEAN HOSPITAL	NSW	YXNE/HLS
MUNGO LODGE	NSW	YLMU/ALA	NERRIMA	WA	YNER/ALA
MUNJINA	WA	YMUJ/ALA	NETHERWAY	NSW	YNWY/ALA
MURCHISON SHIRE	WA	YMSS/ALA	NETLEY STATION	NSW	YNET/ALA
MURGANELLA	NT	YMNL/ALA	NEUMAYER VALLEY STATION	QLD	YNWM/ALA
MURGON	QLD	YMRG/ALA	NEUTRAL JUNCTION	NT	YNTJ/ALA
MURGON HOSPITAL	QLD	YXMG/HLS	NEW CROWN STN	NT	YNCS/ALA
MURGOO STN	WA	YMGO/ALA	NEW HAVEN	NT	YNHV/ALA
MURNPEOWIE	SA	YMNP/ALA	NEW LANDSDOWN HS	WA	YNLH/ALA
MURRANJI BORE	NT	YMJI/ALA	NEW LAURA	QLD	YLRS/ALA
MURRAY BRIDGE	SA	YMBD/ALA	NEW MAY DOWNS HS	QLD	YNMY/ALA
MURRAY BRIDGE HOSPITAL	SA	YXMJ/HLS	NEW MOON	QLD	YNMN/ALA
MURRAY DOWNS	NT	YMYW/ALA	NEW QUINAMBIE	SA	YNQI/ALA
MURRAY FIELD	WA	YMUL/ALA	NEW ROYAL ADELAIDE	SA	YXAA/HLS
MURRAY/MER ISLAND	QLD	YMAE/ALA	HOSPITAL	01.5	\AB\B\A\
MURRIN MURRIN	WA	YMMI/AD	NEW VICTORIA DOWNS	QLD	YNVD/ALA
MURWILLUMBAH	NSW	YMUR/ALA	NEWCASTLE HARBOUR	NSW	YNTL/ALA
MUSGRAVE ROADHOUSE	QLD	YMGV/ALA	NEWCASTLE REGIONAL	NSW	YNRH/HLS
MUSWELLBROOK MEDICAL	NSW	YXUS/HLS	HELIPORT	NIT	VNIOVAVALA
MUTHMAMAL	NT	YMUH/ALA	NEWCASTLE WATERS	NT	YNCW/ALA
MUTTABURRA	QLD	YMTB/ALA	NEWCASTLE WESTPAC BASE		YXFV/HLS
MYROODAH STN	WA	YMYR/ALA	NEWCASTLE/WALLSAIR	NSW	YWSR/ALA
MYRUP	WA	YMYU/ALA	NEWDEGATE	WA	YNDG/ALA
NABARLEK	NT	YNAB/ALA	NEWLANDS COAL	QLD	YNEW/ALA
NACKEROO	NT	YNKR/ALA	NEWMAN	WA	YNWN/AD

	LOCATION	STATE	CODE	LOCATION	STATE	CODE
	NGANGORIORDT	NT	YNGT/ALA	OAK CREEK COAL TIERI	QLD	YTIE/HLS
	NGUJIMA-YIN FLOATING	WA	YNJY/HLS	TOWNSHIP		
	NGUKURR	NT	YNGU/AD	OAK VALLEY	SA	YOKV/ALA
	NHILL	VIC	YNHL/AD	OAKDEN HILLS	SA	YOKH/ALA
	NICHOLSON	WA	YNIC/ALA	OAKEY	QLD	YBOK/AD
	NIFTY	WA	YCNF/AD	OAKVALE	QLD	YOKE/ALA
	NILDOTTIE	SA	YNLD/ALA	OAKY CREEK	QLD	YOAY/ALA
	NILPINNA	SA	YNPA/ALA	OATLANDS MEDICAL	TAS	YXOD/HLS
	NINGALOO VISION FPSO	WA	YNGV/HLS	OBAN	QLD	YOBN/ALA
	NOBBYS CREEK	NSW	YNOB/ALA	OBERON	NSW	YOBE/HLS
	NOCCUNDRA	QLD	YNCD/ALA	OCEAN GROVE	VIC	YOCG/HLS
	NOCKATUNGA	QLD	YNOC/ALA	OCEAN LEGEND	WA	XOL/HLS
	NONNING	SA	YNIG/ALA	OCHRE ARCH	NSW	YOCA/ALA
	NOONBAH	QLD	YNBH/ALA	OENPELLI	NT	YOEN/AD
	NOONDOONIA HS	WA	YNON/ALA	OKHA OIL RIG FPSO	WA	YOKA/HLS
	NOONKANBAH	WA	YNKA/ALA	OLD ANDADO	NT	YOAD/ALA
	NOORAMA STATION	QLD	YNOR/ALA	OLD ARAFURA	NT	YOAF/ALA
	NOOSA	QLD	YNSH/ALA	OLD BAR	NSW	YOBR/ALA
	NOOYEAH DOWNS	QLD	YNOO/ALA	OLD BUNDEMAR	NSW	YBDM/ALA
	NORFOLK	QLD	YNOF/ALA	OLD STATION	QLD	YOSN/ALA
	NORFOLK ISLAND	OTH	YSNF/AD	OLGA DOWNS	QLD	YOGD/ALA
	NORMAN REEF	QLD	YNOM/HLS	OLYMPIC DAM	SA	YOLD/AD
	NORMANTON	QLD	YNTN/AD	OMEO	VIC	YOMO/HLS
	NORMANTON HELIPAD	QLD	YNTH/HLS	OMICRON	QLD	YOMI/ALA
	NORSEMAN	WA	YNSM/ALA	ONE ARM PT	WA	YOAP/ALA
	NORTH BUNDY STATION	NSW	YNBS/ALA	ONKAPARINGA GORGE	SA	YONK/HLS
	NORTH GREGORY/ELLIOTT	QLD	YETT/ALA	ONSLOW	WA	YOLW/AD
	FIELD			OODNADATTA	SA	YOOD/ALA
	NORTH ISLAND	WA	YNTI/ALA	OOMBABEER	QLD	YOBM/ALA
	NORTH KANANGRA	NSW	YNKG/HLS	OORATIPPRA	NT	YORT/ALA
ı	NORTH PERCY	WA	YELI/ALA	OOTANN	QLD	YOTN/ALA
	NORTH PINJARRA	WA	YNPJ/ALA	OPIUM CREEK	NT	YOPC/ALA
	NORTH RANKIN	WA	YXNR/HLS	ORANA PARK	QLD	YOPK/ALA
	NORTH SOLITARY ISLAND	NSW	YNSI/HLS	ORANGE	NSW	YORG/AD
	NORTH WELL	SA	YNWL/ALA	ORANGE BLOOMFIELD	NSW	YXOG/HLS
	NORTHAM	WA	YNTM/ALA	HOSPITAL		
	NORTHAMPTON	WA	YNHP/ALA	ORANGE EAST HELIPORT	NSW	YOEH/HLS
	NORTHERN BEACHES	NSW	YXNL/HLS	ORANGE HELICOPTER	NSW	YXCF/HLS
	HOSPITAL			RESCUE BASE		
	NORTHERN ENDEAVOUR	OTH	YNEN/HLS	ORBOST	VIC	YORB/AD
	NORTHERN PENINSULA	QLD	YNPE/AD	ORBOST	VIC	YORS/HLS
	NOVA	WA	YNOV/AD	ORCHID BEACH	QLD	YORC/ALA
	NOWRA	NSW	YSNW/AD	ORD RIVER	WA	YORV/ALA
	NUBEENA	TAS	YNBA/HLS	OREILLYS	QLD	YXOR/HLS
	NULLAGINE	WA	YNUL/ALA	ORIELTON	QLD	YOIT/ALA
	NULLARBOR MOTEL	SA	YNUB/ALA	ORIENT WELL	WA	YORW/ALA
	NUMBULWAR	NT	YNUM/AD	ORLEANS FARM	WA	YORL/ALA
	NUMERY	NT	YNUE/ALA	ORPHEUS ISLAND	QLD	YOPH/ALA
	NUMINBAH	QLD	YXNU/HLS	ORROROO	SA	YORR/ALA
	NUMURKAH	VIC	YNKH/HLS	ORUNGAL	QLD	YORU/ALA
	NUTWOOD DOWNS	NT	YNUT/ALA	OSBORNE ISLANDS	WA	YOSI/ALA
	NYANG HS	WA	YNYG/ALA	OSBORNE MINE	QLD	YOSB/AD
	NYAPARI	SA	YNYP/ALA	OSPREY REEF	QLD	YOPY/HLS
	NYIRRIPI	NT	YNRR/ALA	OURDELL	QLD	YODL/ALA
	NYMAGEE	NSW	YNYM/ALA	OUSE MEDICAL	TAS	YXOS/HLS
	NYNGAN	NSW	YNYN/AD	OUYEN	VIC	YOUY/ALA
	OAK CREEK COAL	QLD	YOCC/ALA	OXLEY	NSW	YOLY/ALA
				OXLEY POLICE ACADEMY	QLD	YOXL/HLS

LOCATION	STATE	CODE	LOCATION	STATE	CODE
OYSTER REEF	QLD	YOYS/HLS	PIER 35 HELIPORT	VIC	YIER/HLS
PACIFIC HAVEN	QLD	YPAC/ALA	PIGEON HOLE	NT	YPGH/ALA
PADDYS FLAT	NSW	YPDF/ALA	PINDARA HOSPITAL	QLD	YXPI/HLS
PADTHAWAY STN	SA	YPDY/ALA	PINE VIEW PARK	QLD	YPVP/HLS
PAJINKA	QLD	YPAJ/HLS	PINKENBA	QLD	YAAP/HLS
PALEN CREEK	NSW	YXPA/HLS	PINNACLE	QLD	YPIN/ALA
PALM BEACH	NSW	YPLB/ALA	PINNACLES HS	WA	YPCS/ALA
PALM ISLAND	QLD	YPAM/AD	PINNARENDI	QLD	YPNA/ALA
PALMER RIVER	QLD	YPAL/HLS	PINNAROO	SA	YPNN/ALA
PALMERS ISLAND/MACLEAN	NSW	YPLI/ALA	PINORA	NSW	YPNR/ALA
PALMERVILLE	QLD	YPVI/ALA	PIPELINE AUTHORITY	NSW	YXPP/HLS
PALMYRA	QLD	YPYA/ALA	MEDICAL YOUNG		170 171120
PALPARARA	QLD	YPPA/ALA	PIPERS FIELD	NSW	YPIP/ALA
PALUMPA	NT	YPUA/ALA	PITTSWORTH	QLD	YPWH/ALA
PANDIE PANDIE	SA	YPDI/ALA	PLANET DOWNS	QLD	YPDS/ALA
PANDORA	QLD	YPAN/ALA	PLEASANT PARK	VIC	YPPK/ALA
	WA		PLEVNA DOWNS	QLD	YPVD/ALA
PANNAWONICA		YPNW/ALA	PLUMBAGO	SA	YPMB/ALA
PANTIJAN	WA	YPJN/ALA	PLUTO ALPHA	WA	YPLA/HLS
PANTON HILL	VIC	YPAH/HLS	PLUTONIC	WA	YPLU/AD
PAPUNYA	NT	YPAY/ALA	POINT COOK	VIC	
PARABURDOO	WA	YPBO/AD			YMPC/AD
PARADISE WATERS	QLD	YPAW/HLS	POINT DAVID	NT	YPDD/ALA
PARAKYLIA	SA	YPKI/ALA	POINT LOOKOUT	QLD	YPLT/HLS
PARDOO STN	WA	YPDO/ALA	POONCARIE	NSW	YPCE/AD
PARKES	NSW	YPKS/AD	POREPUNKAH	VIC	YPOK/ALA
PARKES HOSPITAL	NSW	YXPK/HLS	PORMPURAAW	QLD	YPMP/AD
PARSONS BEACH	SA	YPRS/HLS	PORPHYRY	WA	YPOP/ALA
PASCOE RIVER	QLD	YPRV/ALA	PORT ARTHUR	TAS	YPAR/HLS
PASSAGE ISLAND	TAS	YPSI/ALA	PORT ARTHUR MEDICAL	TAS	YXPU/HLS
PATCHEWOLLOCK	VIC	YPCH/ALA	PORT AUGUSTA	SA	YPAG/AD
PATJARR	WA	YPTJ/ALA	PORT BREMMER	NT	YPBM/ALA
PAYNES FIND	WA	YPYF/ALA	PORT BROUGHTON	SA	YPBN/HLS
PEAK HILL	NSW	YPKH/ALA	PORT CAMPBELL HELIPORT	VIC	YPHP/HLS
PEAK HILL	WA	YPLL/ALA	PORT DOUGLAS	QLD	YPTD/HLS
PEAK HILL HOSPITAL	NSW	YXPH/HLS	PORT FAIRY	VIC	YPFA/ALA
PEAKE	SA	YPKE/ALA	PORT GEORGE	WA	YPTG/ALA
PEARCE	WA	YPEA/AD	PORT HEDLAND	WA	YPPD/AD
PENFIELD	VIC	YPEF/ALA	PORT HEDLAND HELIPORT	WA	YHIP/HLS
PENNY	WA	YPEN/ALA	PORT HEDLAND HOSPITAL	WA	YXPD/HLS
PENONG	SA	YPNG/ALA	PORT HEDLAND/WODGINA	WA	YWGA/AD
PENTLAND	QLD	YPND/ALA	PORT HURD	NT	YPHU/ALA
PEPPIMENARTI	NT	YPEP/ALA	PORT KEATS	NT	YPKT/AD
PERCH PLATFORM	VIC	YUPE/HLS	PORT LINCOLN	SA	YPLC/AD
PERENJORI	WA	YPJI/ALA	PORT MACQUARIE	NSW	YPMQ/AD
PERISHER	NSW	YPSR/HLS	PORT MACQUARIE BASE	NSW	YXPM/HLS
PERNATTY	SA	YPTT/ALA	HOSPITAL		
PERRYS PADDOCK	WA	YPDK/HLS	PORT PIRIE	SA	YPIR/AD
PERTH	WA	YPPH/AD	PORT PIRIE HOSPITAL	SA	YXPE/HLS
PERTH/JANDAKOT	WA	YPJT/AD	PORT VICTORIA	SA	YPVC/HLS
	SA		PORT WAKEFIELD	SA	YPWF/HLS
PETERBOROUGH		YPTB/ALA	PORTARLINGTON	VIC	YPTA/HLS
PETERBOROUGH/GREAT OCEAN ROAD	VIC	YPBH/AD	PORTIA GOLD MINE	SA	YPOA/ALA
	NOW	VDET/ALA	PORTLAND	VIC	YPOD/AD
PETRO STATION	NSW	YPET/ALA	PORTLAND	NSW	YPOR/HLS
PHILLIP ISLAND HELIPORT	VIC	YPID/HLS	PORTLAND DOWNS	QLD	
PIA	WA	YPIX/ALA			YPTL/ALA YXPR/HLS
PICCANINNY	QLD	YPIC/ALA	PORTLAND HOSPITAL	VIC	
PICCANINNY PLAINS	QLD	YPPS/ALA	PORTSEA	VIC	YPTS/HLS
PICKERTARAMOOR	NT	YPCM/ALA	PORTSMITH	QLD	YPOT/HLS

LOCATION	STATE	CODE	LOCATION	STATE	CODE
POWELLTOWN	VIC	YPWL/HLS	REDBANK MINE	NT	YRBM/ALA
PRELUDE FLNG	WA	YLNG/HLS	REDCLIFFE	QLD	YRED/ALA
PRENTI DOWNS STN	WA	YPNI/ALA	REDFORD/REDFORD STATION	QLD	YARE/ALA
PRESTON FIELD	WA	YPFL/ALA	REDLANDS BAY HOSPITAL	QLD	YXRD/HLS
PRINCE CHARLES HOSPITAL	QLD	YPRC/HLS	REDMONT	WA	YRDM/ALA
PRINCESS ALEXANDRA	QLD	YPRI/HLS	REEDYS	WA	YRDY/ALA
HOSPITAL			REINDEER PLATFORM	WA	YRDP/HLS
PROMINENT HILL	SA	YPMH/AD	REMLAP PARK	NSW	YREM/ALA
PROSERPINE HOSPITAL	QLD	YXPN/HLS	RENMARK	SA	YREN/AD
PROSERPINE/WHITSUNDAY	QLD	YBPN/AD	RENMARK HOSPITAL	SA	YXRM/HLS
COAST		\/DI// /AL A	RESEARCH STN	NT	YCPX/ALA
PUCKAPUNYAL	VIC	YPKL/ALA	RESURRECTION	NSW	YRSN/HLS
PUK PUK	QLD	YPUK/ALA	RETREAT HS	QLD	YRES/ALA
PUNGALINA	NT	YPUG/ALA	REXTON	QLD	YRXN/ALA
PUNMU	WA	YPUN/ALA	RHODES RIDGE	WA	YRRG/ALA
PUNSAND BAY	QLD	YPSB/HLS	RICHFIELD	QLD	YRFD/ALA
PYRAMID HILL	VIC	YPYD/ALA	RICHMOND (NSW)	NSW	YSRI/AD
PYRENEES VENTURE	WA	YPYV/HLS	RICHMOND (QLD)	QLD	YRMD/AD
QUAIRADING	WA	YQDG/ALA	RICHMOND (VIC)	VIC	YRIH/HLS
QUAMBATOOK	VIC	YQBK/ALA	RICHMOND DOWNS	QLD	YRDS/ALA
QUAMBONE	NSW	YQBE/ALA	RIDDELL	VIC	YRID/ALA
QUEEN ELIZABETH II	WA	YXQE/HLS	RINGER SOAK	WA	YRSK/ALA
MEDICAL CENTRE			RINGWOOD STN	NT	YRNW/ALA
QUEENSCLIFF	VIC	YQCF/HLS	RIPCORD	QLD	YRIO/ALA
QUEENSLAND CHILDREN'S HOSPITAL	QLD	YXQC/HLS	RISDON STUD	QLD	YRSS/ALA
QUEENSTOWN	TAS	YQNS/ALA	RIVEREN	NT	YRVE/ALA
QUILPIE	QLD	YQLP/AD	RIVERSLEIGH	QLD	YRLH/ALA
QUIRINDI	NSW	YQDI/AD	ROBE	SA	YRBE/ALA
QUIRINDI MEDICAL	NSW	YXQU/HLS	ROBERTSON BARRACKS	NT	YRBK/HLS
QUONDONG	SA	YQON/HLS	ROBINHOOD	QLD	YROB/ALA
QUORN	SA	YQRN/ALA	ROBINSON DAIRY FARM	QLD	YRDF/HLS
RABBIT FLAT	NT	YRBT/ALA	ROBINSON RIVER	NT	YRBR/ALA
RADISSON PIER	QLD	YRAP/HLS	ROBINVALE	VIC	YROI/AD
RAFFLES BAY	NT	YRFB/ALA	ROCHEDALE	QLD	YRCD/HLS
RAGLAN	VIC	YRAG/ALA	ROCKHAMPTON	QLD	YBRK/AD
RAILTON	TAS	YRTN/HLS	ROCKHAMPTON DOWNS	NT	YRKD/ALA
RAINBOW BEACH	QLD	YRBB/ALA	ROCKHAMPTON HOSPITAL	QLD	YXRK/HLS
RAMINGINING	NT	YRNG/AD	ROCKLANDS	QLD	YRKS/ALA
RANDWICK	NSW	YRWK/HLS	ROCKLEA	WA	YRLE/ALA
RANDWICK MEDICAL	NSW	YXRA/HLS	ROEBOURNE	WA	YROE/ALA
RANKIN POINT	NT	YRPT/ALA	ROKEBY	QLD	YRBY/ALA
RANKU	NT	YRAK/ALA	ROKEBY POLICE ACADEMY	TAS	YRKB/HLS
RAT ISLAND	WA	YRAT/ALA	ROLLESTON	QLD	YRLL/ALA
RAVENSTHORPE	WA	YNRV/AD	ROLLESTON OPEN CUT	QLD	YROL/HLS
RAVENSWOOD	QLD	YRVW/ALA	ROLLOS	SA	YRLO/ALA
RAVENSWORTH	NSW	YRWH/ALA	ROMA	QLD	YROM/AD
RAVENSWORTH COAL CHPP	NSW	YRAC/HLS	ROMSEY	VIC	YRSY/ALA
RAVENSWORTH OPEN CUT	NSW	YROC/HLS	ROPER BAR	NT	YRRB/ALA
RAWLINNA	WA	YRAW/ALA	ROSALIE PLAINS	QLD	YROP/ALA
RAWLINNA HS	WA	YRWA/ALA	ROSE BAY	NSW	YRAY/ALA
RAWNSLEY PARK	SA	YRYK/ALA	ROSE VALE	NSW	YRVL/ALA
RAYMANGIRR	NT	YRRR/ALA	ROSEBERTH	QLD	YRSB/ALA
RAYMORE HS	QLD	YRAM/ALA	ROSEVALE	QLD	YRSV/ALA
RAYNER PLACE HELIPORT	NSW	YRYP/HLS	ROSS RIVER	NT	YROV/ALA
RAYWOOD	VIC	YRYW/ALA	ROSTELLA	TAS	YRST/ALA
RED DOME MINE	QLD	YRDN/ALA	ROTHSAY MINE	WA	YROT/ALA
RED HILL SOUTH	VIC	YRDN/ALA YRDH/HLS	ROTHWELL	VIC	YRTH/ALA
TIED FILE SOUTH	VIC	I NUI I/NLO	ROTTNEST ISLAND	WA	YRTI/AD

LOCATION	-	CODE	LOCATION	STATE	
ROWLAND FLAT	SA	YRWF/ALA	SEDAN	SA	YSDN/HLS
ROWSLEY	VIC	YRWS/HLS	SEDAN	SA	YSEA/ALA
ROXBOROUGH DOWNS	QLD	YROX/ALA	SEISIA	QLD	YSEI/HLS
ROXBY DOWNS	SA	YRXB/ALA	SERPENTINE	WA	YSEN/ALA
ROY HILL STN	WA	YRYH/ALA	SHADY CAMP	NT	YSHA/ALA
ROYAL BRISBANE HOSPITAL	QLD	YRBH/HLS	SHANNON RIVER	WA	YSHN/ALA
ALPHA			SHARK BAY	WA	YSHK/AD
ROYAL BRISBANE HOSPITAL	QLD	YRBC/HLS	SHEFFIELD	TAS	YSHD/HLS
CHARLIE			SHELLHARBOUR AIRPORT	NSW	YSHL/AD
ROYAL CHILDREN'S HOSPITAL	VIC	YRHO/HLS	SHELLHARBOUR HOSPITAL	NSW	YXSH/HLS
ROYAL DARWIN HOSPITAL	NT	YXDH/HLS	SHEPPARTON	VIC	YSHT/AD
ROYAL HOBART HOSPITAL	TAS	YXHH/HLS	SHERLOCK BAY	WA	YSRK/ALA
ROYAL MELBOURNE	VIC	YRMH/HLS	SHIRLEY	QLD	YSIE/ALA
HOSPITAL			SHOALHAVEN EMERGENCY	NSW	YXSE/HLS
ROYAL NORTH SHORE	NSW	YXNS/HLS	MANAGEMENT CENTRE		
HOSPITAL			SHUTE HARBOUR/	QLD	YSHR/ALA
ROYAL PERTH HOSPITAL	WA	YXRP/HLS	WHITSUNDAY		
ROYAL PRINCE ALFRED	NSW	YRPA/HLS	SIAM	SA	YSIA/ALA
HOSPITAL			SILENT GROVE	WA	YSLG/ALA
RURRANGALA	NT	YRUL/ALA	SILVER HILLS	QLD	YSVH/ALA
RURRUWUY	NT	YRUR/ALA	SILVER PLAINS	QLD	YSVP/ALA
RUSHWORTH	VIC	YRSW/HLS	SINCLAIR	WA	YSNC/ALA
RUSSELL ISLAND HLS	QLD	YXRU/HLS			
RUTLAND PLAINS	QLD	YRTP/ALA	SINGLETON	NSW	YSGT/ALA
BYANS POINT	TAS	YRYA/HLS	SINGLETON HOSPITAL	NSW	YXSI/HLS
RYLSTONE AIRPARK	NSW	YRYL/ALA	SIR JOHN FALLS (GORDON	TAS	YSJF/HLS
RYLSTONE HOSPITAL	NSW	YXRN/HLS	RIVER)	01.0	VOICE (AL A
SADIES BEACH HELIPAD	QLD	YSBH/HLS	SKARDON RIVER	QLD	YSKR/ALA
SAIBAI ISLAND	QLD	YSII/AD	SKI BEACH	NT	YSKI/ALA
SAINT GEORGE	QLD	YSGE/AD	SKYSAFARI BASE	QLD	YSSP/HLS
SAINT GEORGE SAINT HELENS	TAS		SMITH PT	NT	YSMP/ALA
	-	YSTH/AD	SMITHTON	TAS	YSMI/ALA
SALE	VIC	YSLT/HLS	SMOKEY CREEK	QLD	YSMK/ALA
SALT CREEK	SA	YSCK/ALA	SNAKE BAY	NT	YSNK/AD
SAMARAI	QLD	YSAM/ALA	SNAKE ISLAND	VIC	YSNI/HLS
SAMUEL HILL	QLD	YSMH/ALA	SNAPPER PLATFORM	VIC	YUSN/HLS
SAND CAY	QLD	YSAY/HLS	SOLOMON	WA	YSOL/AD
SANDFIRE ROAD HOUSE	WA	YSFI/ALA	SOMERSBY	NSW	YSMB/ALA
SANDFLY	TAS	YSFY/ALA	SOUTH CAIRNS HEALTH	QLD	YXCE/HLS
SANDRINGHAM STN	QLD	YSAG/ALA	FACILITY		
SANDSTONE	WA	YSAN/ALA	SOUTH CHITTERING	WA	YSCT/HLS
SANDY CAPE	TAS	YSAC/HLS	SOUTH GALWAY	QLD	YSGW/ALA
SANDY CAY	QLD	YSYY/HLS	SOUTH GOULBURN ISLAND	NT	YGBI/AD
SANTA TERESA	NT	YSTT/ALA	SOUTH GRAFTON	NSW	YSGR/ALA
SAVANNAH DOWNS	QLD	YSAD/ALA	SOUTH MOLLE ISLAND	QLD	YSML/HLS
SAWFISH CAMP	NT	YSAW/ALA	SOUTH SOLITARY ISLAND	NSW	YSSL/HLS
SAXBY DOWNS	QLD	YSXB/ALA	SOUTH WEST ROCKS	NSW	YSWK/ALA
SCAMPTON AIRFIELD	NSW	YSAF/ALA	SOUTHCARE BASE	ACT	YXSB/HLS
SCAWFELL ISLAND	QLD	YSCF/HLS	SOUTHERN CROSS	WA	YSCR/AD
SCHERGER (RAAF)	QLD	YBSG/AD	SOUTHERN HILLS	WA	YSOH/ALA
SCONE	NSW	YSCO/AD	SOUTHPORT	QLD	YSPT/ALA
SCONE MEDICAL	NSW	YXSC/HLS	SOUTHWELL	QLD	
SCORESBY/CARIBBEAN PARK		YSCP/HLS			YSOW/ALA
SCOTIA SANCTUARY	NSW	YSCA/ALA	SPEEWAH	QLD	YSEE/HLS
SCOTTS DALE MEDICAL			SPILSBY ISLAND	SA	YSPY/ALA
	TAS	YXSO/HLS	SPRING CREEK	QLD	YSPK/ALA
SEA LAKE	VIC	YSLK/ALA	SPRINGBROOK	QLD	YXSP/HLS
SEA WORLD	QLD	YSWD/HLS	SPRINGFIELD	QLD	YSPF/ALA
SEABUOY	WA	YSBY/HLS	SPRINGSURE	QLD	YSPI/ALA
SEAL ISLAND	VIC	YSLI/HLS	SPRINGVALE	VIC	YSPA/HLS

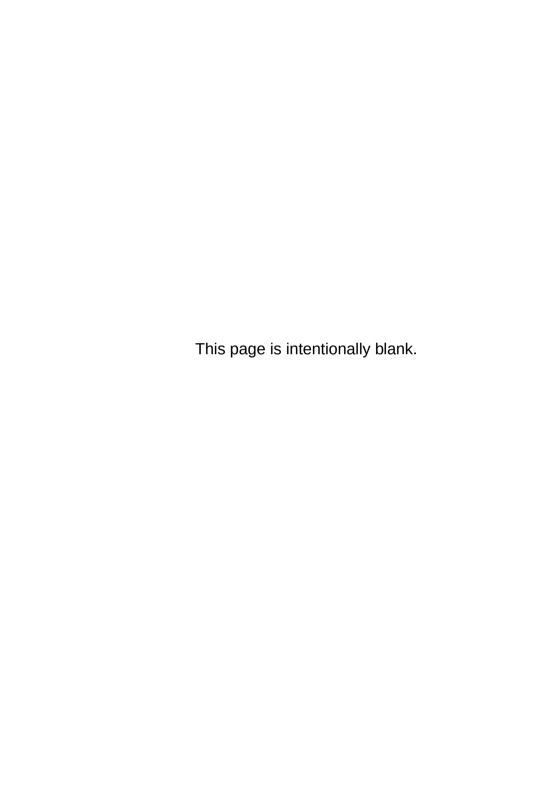
LOCATION	STATE	CODE	LOCATION	STATE	CODE
SPRINGVALE	QLD	YSPV/ALA	SWAN HILL	QLD	YSWQ/ALA
ST ARNAUD	VIC	YSTA/AD	SWAN REACH	SA	YSWR/HLS
ST GEORGE HOSPITAL	NSW	YXSG/HLS	SWANSEA MEDICAL	TAS	YXSW/HLS
ST HELENS DISTRICT	TAS	YXSD/HLS	SWEERS ISLAND	QLD	YSWE/ALA
HOSPITAL			SYDNEY ADVENTIST	NSW	YXSA/HLS
ST LAWRENCE	QLD	YSLW/ALA	HOSPITAL		
ST LEONARDS	VIC	YSLE/ALA	SYDNEY CHILDRENS	NSW	YXSN/HLS
ST MARYS MEDICAL	TAS	YXSM/HLS	HOSPITAL		
ST PAULS	QLD	YPAU/HLS	SYDNEY/BANKSTOWN	NSW	YSBK/AD
STAG PLATFORM	WA	YSTG/HLS	SYDNEY/KINGSFORD SMITH	NSW	YSSY/AD
STANLEY	TAS	YSTN/HLS	SYLVANIA HS	WA	YSLV/ALA
STANTHORPE	QLD	YSPE/AD	TABLE HILL	NT	YTBI/ALA
STANTHORPE HOSPITAL	QLD	YXST/HLS	TABLELAND HS	WA	YTAB/ALA
STAR LANDING AREA	QLD	YSTD/ALA	TAGGERTY	VIC	YTGG/ALA
STARKE FIELD	QLD	YSKF/ALA	TAHMOOR MINE	NSW	YTAH/HLS
STAWELL	VIC	YSWL/AD	TALBOT BAY	WA	YTBY/ALA
STENHOUSE BAY	SA	YSHS/HLS	TALGAI	QLD	YTLI/ALA
STEPHENS ISLAND	QLD	YSTI/ALA	TALWOOD	QLD	YTWD/ALA
STIRLING NORTH/FLINDERS	SA	YFFD/ALA	TAMBAR SPRINGS	NSW	YTMS/ALA
FIELD			TAMBO	QLD	YTMB/ALA
STIRLING STATION	QLD	YSTL/ALA	TAMBORINE MT	QLD	YXTM/HLS
STOKES/WARRENVALE	QLD	YWVL/ALA	TAMWORTH	NSW	YSTW/AD
STATION			TAMWORTH HOSPITAL	NSW	YXTW/HLS
STONEFIELD GLIDING	SA	YSFG/ALA	TANAMERA	QLD	YTME/ALA
STONEHENGE	QLD	YSTO/ALA	TANAMI	NT	YTMN/ALA
STRADBROKE STATION	QLD	YSBO/ALA	TANAMI DOWNS	NT	YTAN/ALA
STRAHAN	TAS	YSRN/AD	TANGALOOMA	QLD	YTGA/ALA
STRATFORD	QLD	YSTF/HLS	TANGALOOMA RESORT	QLD	YXTA/HLS
STRATHALBYN	SA	YSYN/ALA	TANUMBIRINI STN	NT	YTNR/ALA
STRATHALBYN HOSPITAL	SA	YXSY/HLS	TANUNDA HOSPITAL	SA	YXTN/HLS
STRATHAVEN	QLD	YSVN/ALA	TARA	QLD	YTAA/ALA
STRATHBURN	QLD	YSTB/ALA	TARA HOSPITAL	QLD	YXRH/HLS
STRATHEARN	SA	YSTR/ALA	TARCOMBE	QLD	YTRC/ALA
STRATHGORDON	QLD	YSGD/ALA	TARCOOLA	SA	YTAR/ALA
STRATHGORDON	TAS	YSGN/HLS	TARCOONYINNA	SA	YTCY/ALA
STRATHGUYLE	NSW	YSGL/ALA	TAREE	NSW	YTRE/AD
STRATHLEVEN	QLD	YSLN/ALA	TARLTON DOWNS	NT	YTLT/ALA
STRATHMAY	QLD	YSMY/ALA	TAROOM	QLD	YTAM/AD
STRATHMORE	QLD SA	YSMR/ALA	TARRAGONA	QLD	YTRN/ALA
STREAKY BAY STUART CREEK	SA	YKBY/AD	TARTRUS	QLD	YTTS/ALA
STUART CREEK STUART MEADOWS	WA	YSTC/ALA YSED/ALA	TASMAN ISLAND	TAS	YTSI/HLS
STUARTS CREEK	QLD	YSEK/ALA	TAYLORS PLAINS	QLD	YTAP/ALA
SUDBURY REEF	QLD	YSUD/HLS	TELLARAGA	WA	YTEF/AD
SUDLEY	QLD	YSDL/ALA	TELLARAGA	NSW	YTEL/ALA
SUMMERHILL ROAD HELIPAD	SA	YSUM/HLS	TEMORA	NSW	YTEM/AD
SUNBURY EAST	VIC	YSBE/ALA	TENNANT CREEK	NT	YTNK/AD
SUNNYSIDE	NSW	YSNY/ALA	TENTERFIELD LICEDITAL	NSW	YTFD/ALA
SUNRAYSIA GLIDING	VIC	YSRG/ALA	TENTERFIELD HOSPITAL	NSW	YXTE/HLS
SUNRISE DAM	WA	YSRD/AD	TERANG TESSA SHOALS	QLD	YTEA/ALA
SUNSHINE COAST	QLD	YBSU/AD	TEXAS	WA QLD	YTES/HLS YTEX/ALA
SUNSHINE COAST HOSPITAL	QLD	YXHS/HLS	TEXAS MULTI PURPOSE	QLD	
SUPPLEJACK DOWNS	NT	YSUJ/ALA	HEALTH SERVICE	QLD	YXTX/HLS
SURAT	QLD	YSRT/ALA	THALMERA	QLD	YTMA/ALA
SUTHERLAND STATION	QLD	YSLD/ALA	THANGOOL	QLD	YTNG/AD
SUTTOR CREEK	QLD	YSUT/ALA	THANGOOL/DRUMBURLE	QLD	YDRU/ALA
SWAN BAY	NSW	YSWB/ALA	THARGOMINDAH	QLD	YTGM/AD
SWAN HILL	VIC	YSWH/AD	THE BOULDERS	QLD	YBUS/HLS
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LOCATION	STATE	CODE	LOCATION	STATE	CODE
THE GARDEN	NT	YGDR/ALA	TOORAWEENAH	NSW	YTWN/ALA
THE GLEBE	TAS	YGBE/HLS	TOOWOOMBA	QLD	YTWB/AD
THE GLEN AIRFIELD	QLD	YGEN/HLS	TOOWOOMBA HOSPITAL	QLD	YXTO/HLS
THE GRANITES	NT	YTGT/AD	TORQUAY	VIC	YTQY/ALA
THE LAKES	NSW	YLKS/ALA	TORRENS CREEK	QLD	YTCK/ALA
THE LILY	WA	YTLY/ALA	TORWOOD	QLD	YTRW/ALA
THE MONUMENT	QLD	YTMO/AD	TOTTENHAM	NSW	YTOT/ALA
THE OAKS	NSW	YOAS/ALA	TOWNSEND ISLAND	QLD	YTND/HLS
THE SHOALHAVEN HOSPITAL NOWRA		YXNW/HLS	TOWNSVILLE HOSPITAL TOWNSVILLE/TOWNSVILLE	QLD QLD	YXTL/HLS YBTL/AD
THE TWINS	SA	YTHT/ALA	INTL		
THE VALE	TAS	YVAL/ALA	TOWRANG GLIDING	NSW	YTWG/ALA
THE VILLE	QLD	YVIL/HLS	TRAEGER	SA	YTRG/ALA
THE VINES RESORT	WA	YTVR/HLS	TRAFALGAR LANE	TAS	YTAF/HLS
THEDA STN	WA	YTHD/ALA	TRAGOWEL	QLD	YTGW/ALA
THEODORE	QLD	YTDR/AD	TRANGIE	NSW	YTGI/ALA
THEVENARD ISLAND	WA SA	YTHV/ALA	TREFOIL ISLAND	TAS	YTRF/ALA
THISTLE ISLAND	VIC	YTHI/ALA	TRELAWNEY	QLD QLD	YTWE/ALA
THORPDALE	NSW	YTPD/ALA	TREPELL	TAS	YTEE/AD
THREDBO THREE HUMMOCK ISLAND	TAS	YTHB/HLS	TRIABUNNA MEDICAL	NT	YXTB/HLS
THREE RIVERS HS	WA	YTHM/ALA YTHR/ALA	TRIAL BAY TRINIDAD	QLD	YTIY/ALA YTII/ALA
THREE ROCKS	QLD	YTRS/HLS	TRINITY INLET	QLD	YTRI/ALA
THREE SPRINGS	WA	YTHS/ALA	TROPICANA	WA	YTRA/AD
THUNDERBOX	WA	YTHN/AD	TROUBRIDGE ISLAND	SA	YTRD/HLS
THURSDAY ISLAND	QLD	YTUD/HLS	TROUGHTON ISLAND	WA	YTTI/AD
THURSDAY ISLAND HOSPITAL		YXTI/HLS	TRUGANINNIE	QLD	YTUG/ALA
THYLACINE A PLATFORM	TAS	YTHA/HLS	TRUNDLE	NSW	YTUE/ALA
THYLUNGRA	QLD	YTHY/ALA	TRUNDLE MEDICAL	NSW	YXTD/HLS
TITREE	NT	YTIT/ALA	TRURO FLAT AIRPARK	SA	YTFA/ALA
TITREE	QLD	YTTE/ALA	TRURO/VALLEY FARM	SA	YVAF/ALA
TIBOOBURRA	NSW	YTIB/AD	TRUSCOTT-MUNGALALU	WA	YTST/AD
TIBUC VALLEY	NSW	YTBV/ALA	TUCSON	QLD	YTCU/ALA
TICKALARA HS	QLD	YTIH/ALA	TULLAH	TAS	YTUL/HLS
TIDAL RIVER	VIC	YTDL/HLS	TULLAMORE	NSW	YTLL/ALA
TIERAWOOMBA	QLD	YTWA/ALA	TULLY	QLD	YTUY/ALA
TIEYON STN	SA	YTYN/ALA	TULLY HOSPITAL	QLD	YXTU/HLS
TILPA	NSW	YTLP/ALA	TUMBAR STATION	QLD	YTUM/ALA
TIMBAROO	QLD	YTRO/ALA	TUMBARUMBA	NSW	YTBM/ALA
TIMBER CREEK	NT	YTBR/ALA	TUMBY BAY	SA	YTBB/AD
TINAROO FALLS RESV	QLD	YTFR/ALA	TUMUT	NSW	YTMU/AD
TINDAL	NT	YPTN/AD	TUNA PLATFORM	VIC	YUNA/HLS
TIPPERARY	NT	YTPA/ALA	TUNBRIDGE	TAS	YTUN/ALA
TIRRAWARRA	SA	YTIW/ALA	TUREE	NSW	YTUR/ALA
TJIRRKARLI	WA	YTJI/ALA	TUREE CREEK	WA	YTRK/ALA
TJUKURLA	WA	YJUK/ALA	TURKEY CREEK	WA	YTKY/ALA
TJUNTJUNTJARRA	WA	YTJU/ALA	TURKEY LANE	SA	YTKL/ALA
TOBERMOREY	NT	YTMY/ALA	TURTLE PARK	QLD	YTPK/ALA
TOCUMWAL	NSW	YTOC/AD	TWEED HEADS HOSPITAL	NSW	YTWH/HLS
TODMORDEN	SA	YTDM/ALA	TWEED VALLEY HOSPITAL	NSW	YXTV/HLS
TOGO STATION	NSW	YTOG/ALA	TWO WELLS	SA	YTWL/HLS
TOLINESS	QLD	YTNS/ALA	TYABB	VIC	YTYA/ALA
TOOGOOLAWAH	QLD	YTLH/ALA	TYAGARAH	NSW	YTYH/ALA
TOOLACHIE	SA	YTOA/ALA	UCHARONIDGE STN	NT	YUCH/ALA
TOOLOOMBILLA HS	QLD	YTOL/ALA	ULAN COAL MINES	NSW	YULN/HLS
TOOMBA	QLD	YTOB/ALA	ULCANBAH	QLD	YULC/ALA
TOOPUNTUL	NSW	YTPL/ALA	UMBAKUMBA	NT	YUBK/ALA
TOORADIN	VIC	YTDN/ALA	UMBEARA	NT	YUMB/ALA

	LOCATION	STATE	CODE	LOCATION	STATE	CODE
	UMUWA	SA	YUMU/ALA	WANNAN	WA	YWAX/ALA
	UNDARA	QLD	YUDA/ALA	WARBRECCAN	QLD	YWCN/ALA
	UNDILLA STATION	QLD	YUDL/ALA	WARBURTON	WA	YWBR/AD
I	UPAYKAL	QLD	YPAK/ALA	WARDANG ISLAND	SA	YWDI/HLS
	UPOLU CAY	QLD	YUPC/HLS	WARIALDA	NSW	YWRL/ALA
	UPPER WARREGO/	QLD	YABB/ALA	WARKWORTH	NSW	YWKW/ALA
	BABBILOORA			WARKWORTH MEDICAL	NSW	YXWK/HLS
	URANDANGI	QLD	YUDG/ALA	WARNERVALE	NSW	YWVA/ALA
	URAPUNGA	NT	YUPG/ALA	WARRABER ISLAND	QLD	YWBS/ALA
	URLAMPE	NT	YURL/ALA	WARRABRI	NT	YWBI/ALA
	USELESS LOOP	WA	YUSL/ALA	WARRACKNABEAL	VIC	YWKB/AD
	UTOPIA	NT	YUTP/ALA	WARRAGUL	VIC	YWAR/HLS
	UTOPIA STN	NT	YUTS/ALA	WARRAWAGINE STN	WA	YWWG/ALA
	VAN ROOK STATION	QLD	YVRS/ALA	WARRAWEE	QLD	YWWE/ALA
	VANSITTART BAY	WA	YVAN/ALA	WARREN	NSW	YWRN/AD
	VARLEY	WA	YVLY/ALA	WARRNAMBOOL	VIC	YWBL/AD
	VASHON HEAD	NT	YVSH/ALA	WARROORA HS	WA	YWRR/ALA
	VAUGHAN SPRINGS	NT	YVNS/ALA	WARWICK	QLD	YWCK/AD
	VICTOR HARBOR	SA	YVTH/HLS	WARWICK HOSPITAL	QLD	YXWA/HLS
	VICTOR ISLAND EAST	QLD	YVIE/HLS	WATERHOUSE ISLAND	TAS	YWTH/ALA
	VICTOR ISLAND WEST	QLD	YVIW/HLS	WATERLOO (NT)	NT	YWTL/ALA
	VICTORIA BARRACKS	NSW	YVCB/HLS	WATHANIN	QLD	YWNI/ALA
I	VICTORIA PARK	NSW	YVPK/HLS	WATSON RIVER	QLD	YWTV/ALA
•	VICTORIA POLICE CENTRE	VIC	YVPC/HLS	WATTLE HILLS	QLD	YWAT/ALA
	VICTORIA RIVER DOWNS	NT	YVRD/ALA	WATTS BRIDGE	QLD	YWSG/ALA
	VICTORIA VALLEY	VIC	YVVA/ALA	WAUCHOPE	NT	YWAC/ALA
	VICTORIAN HEART HOSPITAL	VIC	YXVH/HLS	WAVE HILL	NT	YWAV/ALA
	VIOLET VALE	QLD	YVVL/ALA	WAVE ROCK	WA	YWRC/ALA
	VIVONNE BAY	SA	YVOB/ALA	WAYATINAH	TAS	YWYT/HLS
	WADDAMANA	TAS	YWDM/HLS	WEDDERBURN	NSW	YWBN/ALA
	WAGGA WAGGA	NSW	YSWG/AD	WEDGE ISLAND	SA	YWGI/ALA
	WAGGA WAGGA HOSPITAL	NSW	YXWG/HLS	WEE WAA HOSPITAL	NSW	YXWW/HLS
	WAGIN	WA	YWGN/ALA	WEEWONDILLA	QLD	YWWD/ALA
	WAHRING FIELD	VIC	YWHG/ALA	WEILMORINGLE	NSW	YWMG/ALA
	WAHROONGAH	QLD	YWAH/ALA	WEIPA	QLD	YBWP/AD
	WAIKERIE	SA	YWKI/ALA	WEIPA HELIPORT	QLD	YWEH/HLS
	WAKOOL/TULLABURRA	NSW	YTUB/ALA	WEIPA HOSPITAL	QLD	YXEP/HLS
	WALCHA	NSW	YWCH/ALA	WELFORD	QLD	YWLF/ALA
	WALCHA MEDICAL	NSW	YXWH/HLS	WELL 33	WA	YWEX/ALA
	WALCROW MEDICAL	NSW	YXWR/HLS	WELLCLOSE	QLD	YWEC/ALA
	WALDBURG HS	WA	YWAB/ALA	WELLINGTON	NSW	YWEL/ALA
	WALGETT	NSW	YWLG/AD	WELLINGTON MEDICAL	NSW	YXWT/HLS
	WALHALLOW STN	NT	YWHL/ALA	WENTWORTH	NSW	YWTO/AD
	WALKER RIVER	NT	YWRV/ALA	WENTWORTH	QLD	YWWH/ALA
	WALLABADAH MEDICAL	NSW	YXWV/HLS	WERNADINGA	QLD	YWER/ALA
	WALLAL DOWNS	WA	YWAL/ALA	WERRINGTON	QLD	YWRS/ALA
	WALLAROO	SA	YWRO/HLS	WERRIS CREEK MEDICAL	NSW	YXWI/HLS
	WALPOLE	WA	YWPE/ALA	WERTALLOONA	SA	YWEO/ALA
	WANAARING	NSW	YWAG/ALA	WEST ANGELAS	WA	YANG/AD
	WANDA BEACH	NSW	YWAN/HLS	WEST KINGFISH PLATFORM	VIC	YUFW/HLS
	WANDAGEE STN	WA	YWGE/ALA	WEST MUSGRAVE	WA	YWMO/AD
	WANDO VALE	QLD	YWDV/ALA	WEST SALE	VIC	YWSL/AD
	WANDOAN	QLD	YWNN/ALA	WEST TUNA PLATFORM	VIC	YUNW/HLS
	WANDOO ALPHA	WA	YWAA/HLS	WEST WYALONG	NSW	YWWL/AD
	WANDOO BRAVO	WA	YWAO/HLS	WESTBURY	QLD	YWBY/ALA
	WANELLA STATION	QLD	YWEA/ALA	WESTBURY/CROFTON FARM	TAS	YCRF/ALA
	WANGARATTA	VIC	YNGA/HLS	WESTMEAD CASB	NSW	YXWS/HLS
	WANGARATTA	VIC	YWGT/AD			

LOCATION		CODE	LOCATION		CODE
WESTMEAD CHILDRENS	NSW	YXWM/HLS	WONDAI HOSPITAL	QLD	YXWO/HLS
HOSPITAL	NIONA	VAMOTALI O	WONDOOLA	QLD	YWDL/ALA
WESTMEAD HOSPITAL	NSW	YWST/HLS	WONGALARA	NT	YWON/ALA
WESTMORELAND	QLD	YWML/ALA	WONGAN HILLS	WA	YWOH/ALA
WESTONIA	WA	YWSX/ALA	WONGANOO	WA	YWNO/ALA
WHEATSTONE PLATFORM	WA	YWTP/HLS	WONGAWOL	WA	YWGW/ALA
WHITE CLIFFS	NSW	YWHC/AD	WONTHAGGI TOWNSHIP	VIC	YWOG/HLS
WHITE GUM	WA	YWGM/ALA	WOODIE WOODIE	WA	YWWI/AD
WHITE TIP REEF	QLD	YWTE/HLS	WOODIKAPILDIA	NT	YWKD/ALA
WHITING PLATFORM	VIC	YUWH/HLS	WOODSIDE	SA	YWDS/HLS
WHYALLA	SA	YWHA/AD	WOODSTOCK STATION	QLD	YWSN/ALA
WHYALLA (QLD)	QLD	YWYL/ALA	WOOLEEN HS	WA	YWEE/ALA
WHYTES ISLAND	QLD	YWHY/HLS	WOOLGOOLGA MEDICAL	NSW	YXWU/HLS
WIEAMBILLA/KENYA	QLD	YWIM/HLS	WOOLNER	NT	YWNR/ALA
WIGRAM IS	NT	YWIG/ALA	WOOLOOMANATA	VIC	YWOT/ALA
WILANDRA	NSW	YWIL/ALA	WOOLTANA	SA	YWLN/ALA
WILCANNIA	NSW	YWCA/AD	WOOMERA	SA	YPWR/AD
WILKINS RUNWAY	OTH	YWKS/ALA	WOORABINDA	QLD	YWBA/ALA
WILLEROO	NT	YWLO/ALA	WOORABINDA HEALTH	QLD	YXND/HLS
WILLIAM CREEK	SA	YWMC/ALA	SERVICE		
WILLIAMBURY	WA	YWMY/ALA	WOOROONA	QLD	YWRA/ALA
WILLIAMSON	QLD	YWIS/ALA	WROTHAM PARK	QLD	YWMP/ALA
WILLIAMTOWN	NSW	YWLM/AD	WROTHAM PARK RESORT	QLD	YWMR/ALA
WILLIS IS	OTH	YWLD/HLS	WUDINNA	SA	YWUD/AD
WILLIWIN	QLD	YWWX/ALA	WUJAL WUJAL	QLD	YWJL/HLS
WILLOWBANK	QLD	YWIN/ALA	WULWUWUY	NT	YWUL/ALA
WILLOWRA	NT	YWLA/ALA	WYAGIPO	NT	YWYG/ALA
WILPENA	SA	YWPN/ALA	WYALKATCHEM	WA	YWKM/ALA
WILPOORINNA	SA	YWPR/ALA	WYANDOTTE	QLD	YWDT/ALA
WILSON'S CAMP	NT	YWCM/ALA	WYANDRA	QLD	YWYA/ALA
WILSONS PROMONTORY	VIC	YWLP/HLS	WYCHEPROOF	VIC	YWYF/AD
WILTON	NSW	YWIO/ALA	WYLOO STATION	WA	YLOO/ALA
WILUNA	WA	YWLU/AD	WYNBRING	SA	YWYB/ALA
WINCHELSEA	VIC	YWCS/HLS	WYNDHAM	WA	YWYM/AD
WINDARLING	WA	YWDG/AD	WYNELLA	QLD	YWYN/ALA
WINDARRA	WA	YWDA/ALA	WYNYARD	TAS	YWYY/AD
WINDJANA GORGE	WA	YWDJ/ALA	WYOMING	QLD	YWYO/HLS
WINDORAH	QLD	YWDH/AD	WYONG HOSPITAL	NSW	YXWY/HLS
WINGELLINA	WA	YWNL/ALA	WYREEMA	QLD	YWYR/ALA
WINNING POOL NORTH	WA	YWPL/ALA	YACAMUNDA	QLD	YYAC/ALA
WINTINNA	SA	YWTA/ALA	YACKABINDIE	WA	YYAB/ALA
WINTON	QLD	YWTN/AD	YAGGA YAGGA	WA	YYGG/ALA
WIRRALIE GOLD MINE	QLD	YWIE/ALA	YALAKUN STN	NT	YYLK/ALA
WIRRAMINNA	SA	YWIR/ALA	YALATA MISSION	SA	YYTA/ALA
WIRRAWAY STATION	QLD	YWWS/ALA	YALDA DOWNS HS	NSW	YYLD/ALA
WIRREALPA	SA	YWPA/ALA	YALGOO	WA	YYAL/ALA
WIRRINA	SA	YWII/HLS	YALLALONG HS	WA	YYLG/ALA
WITCHELINA	SA	YWHI/ALA	YALYMBOO	SA	YYOO/ALA
WODGINA	WA	YWDC/ALA	YAM ISLAND	QLD	YYMI/ALA
WOLEEBEE CREEK	QLD	YEBE/HLS	YAMARNA	WA	YYRN/ALA
WOLGAN VALLEY HELIPORT	NSW	YWVR/HLS	YAMBA	NSW	YAMA/HLS
WOLLOGORANG	NT	YWOR/ALA	YANDIEARRA	WA	YYYA/ALA
WOLLOMOMBI	NSW	YWMM/ALA	YANKALLILA	SA	YYNK/HLS
WOLLONGONG HELIPORT	NSW	YWHP/HLS	YANREY	WA	YYNR/ALA
WOLLONGONG HOSPITAL	NSW	YXWL/HLS	YARAKA	QLD	YYKA/ALA
WOLVERTON	QLD	YWVN/ALA	YARLARWEELOR	WA	YYRW/ALA
WOMBLEBANK HS	QLD	YWBB/ALA	YARLOOP	WA	YYLP/HLS
WONDAI	QLD	YWND/ALA	YARRABAH	QLD	YYBH/HLS

LOCATION	STATE	CODE	LOCATION	STATE	CODE
YARRADEN	QLD	YYDN/ALA	YOLANDRA	NSW	YOLO/ALA
YARRALIN	NT	YAAL/ALA	YOLLA PLATFORM	TAS	YOLL/HLS
YARRAM	VIC	YRMT/HLS	YORKE ISLAND	QLD	YYKI/AD
YARRAM	VIC	YYRM/AD	YORKETOWN	SA	YYOR/ALA
YARRAWONGA	VIC	YYWG/AD	YORKETOWN HOSPITAL	SA	YXYK/HLS
YARROWMERE	QLD	YYME/ALA	YOUANMI	WA	YOUN/ALA
YASS HOSPITAL	NSW	YXYA/HLS	YOUNG	NSW	YYNG/AD
YEA	VIC	YEAT/HLS	YOUNG HOSPITAL	NSW	YXYO/HLS
YEABURN	VIC	YYEA/ALA	YOWAH	QLD	YYWA/ALA
YELLAGONGA	WA	YYEL/HLS	YUENDUMU	NT	YYND/ALA
YELLOW BANK JUNCTION	QLD	YYLL/ALA	YUINMERY	WA	YYUM/ALA
YEPPOON HOSPITAL	QLD	YXPO/HLS	YUNDAMINDRA	WA	YYDM/ALA
YERILLA	WA	YYER/ALA	YUNTA	SA	YYUN/ALA
YINNIETHARRA STN	WA	YYIN/ALA	ZANTHUS	WA	YZAN/ALA
YINYIKAY	NT	YYAY/ALA	ZONE FIVE	WA	YZON/ALA



	OMES AND ALA CODES -		CODE	LOCATION	STATE
CODE	LOCATION		YAMN/ALA	ALAMEIN	SA
BHD/HLS	BHD SUPPLY MOBILE RIG	WA		BELYANDO/MORAY DOWNS	QLD
KIT/HLS	KITAN MOBILE RIG	WA	YAMT/ALA	AMATA	SA
XMR/HLS	MARINE 500 MOBILE DRILLING RIG	WA	YAND/ALA	ANSWER DOWNS	QLD
XOL/HLS	OCEAN LEGEND	WA	YANE/HLS	MOUNT ANNE	TAS
YAAL/ALA	YARRALIN	NT	YANG/AD	WEST ANGELAS	WA
YAAP/HLS	PINKENBA	QLD	YANJ/ALA	ANGATJA	SA
YABA/AD	ALBANY	WA	YANK/ALA	ANNA CREEK	SA
YABB/ALA	UPPER WARREGO/	QLD	YANL/ALA	ANTHONY LAGOON	NT
	BABBILOORA		YANN/ALA	ANNINGIE	NT
YABD/ALA	ABERDEEN	QLD	YANO/ALA	ARNO HS	QLD
YABF/ALA	ABERFOYLE	QLD	YANR/ALA	ANABURROO	NT
YABG/ALA	ABBIEGLASSIE	QLD	YANW/ALA	ANNITOWA	NT
YABI/ALA	ABINGDON DOWNS	QLD	YAOC/ALA	DUNMORE/OPAL CREEK	QLD
YABL/ALA	AMBALINDUM	NT	YAOD/HLS	AUST AGE OF DINOSAURS	QLD
YABP/ALA	MOOGA/BRINDLEY PARK	QLD		MUSEUM	
YABR/AD	ABRA MINE	WA	YAOR/ALA	ARDMORE	QLD
YABS/ALA	ALBION DOWNS	WA	YAPA/ALA	ANNA PLAINS HS	WA
YACD/ALA	ALICE DOWNS STN	QLD	YAPH/AD	ALPHA	QLD
YACI/ALA	ARCADIA	QLD	YAPO/ALA	APOLLO BAY	VIC
YACR/ALA	LOTUS CREEK/CROYDON	QLD	YAQA/ALA	AQUILA	QLD
YADA/ALA	ADAVALE	QLD	YARA/AD	ARARAT	VIC
YADD/ALA	ARUBIDDY	WA	YARC/ALA	ARCHER RIVER	QLD
YADE/ALA	ANNANDALE	QLD	YARD/ALA	ARGADARGADA	NT
YADG/ALA	ALDINGA	SA	YARE/ALA	REDFORD/REDFORD STATION	QLD
YADO/ALA	ANDADO	NT	YARF/HLS	ARLINGTON REEF	QLD
YADR/ALA	ALDERSYDE	QLD	YARG/AD	ARGYLE	WA
YADS/ALA	ALTON DOWNS	SA	YARI/ALA	ARIZONA HS	QLD
YADY/ALA	ADAMINABY	NSW	YARK/ALA	ARKAROOLA	SA
YAFD/HLS	ALFRED HOSPITAL	VIC	YARL/ALA	ARDLETHAN	NSW
YAGD/ALA	AUGUSTUS DOWNS	QLD	YARM/AD	ARMIDALE	NSW
YAGL/ALA	ARGYLE	QLD	YARN/ALA	AREYONGA	NT
YAGP/HLS	ANGEL PLATFORM OIL RIG	WA	YARP/ALA	ARAPUNYA	NT
YAHD/ALA	ASHBURTON DOWNS	WA	YARR/ALA	MORANBAH/RUGBY RUN	QLD
YAIN/HLS	AGINCOURT NORTH	QLD	YARY/ALA	ARRABURY	QLD
YAIR/ALA	MOREE/BEELA	NSW	YASF/ALA	ASHFORD	NSW
YAIS/HLS	AGINCOURT SOUTH	QLD	YATN/ALA	ATHERTON	QLD

SA

SA

NT

NT

QLD

QLD

NT

NT NT

SA

NT

NSW

QLD

QLD

QLD

NT

NT

YATR/ALA

YATU/ALA

YAUA/ALA

YAUB/ALA

YAUG/ALA

YAUR/AD

YAUS/ALA

YAUV/ALA

YAVD/ALA

YAVE/ALA

YAVS/ALA

YAWT/ALA

YAXA/HLS

YAYE/AD

YAYR/ALA

YAYT/HLS

YBAB/ALA

YBAD/ALA

NSW YAUT/ALA

QLD YAVY/ALA

AMPHITHEATRE

AUGATHELLA

AUBURN

AUGUSTA

AURUKUN

AUTEUIL

AUVERGNE STN

AVON DOWNS

AVALON EAST

AGNES WATER

ALEXANDRA

AVYMORE

AYR

AYTON

BARALABA

BARADINE

ARCTURUS DOWNS HS

AUSTRAL DOWNS STN

ALSTONVILLE SOUTH

AYERS ROCK/CONNELLAN

VIC

QLD

QLD

QLD

WA

QLD

NT

NT

NT

VIC

NSW

NSW

QLD

VIC

NT

QLD

QLD

QLD

NSW

QLD

ADELAIDE INTL RACEWAY

MARLA

ALCOOTA STN

ALROY DOWNS

ADELS GROVE

ALPURRURULAM

ALTHORPE ISLAND

ALEXANDRIA STN

ALBILBAH

ALLAMBIE

ALLANDY

AILERON

ALDERLEY

AMBERLEY

AMPILATWATJA

ARMRAYNALD

ARAMAC

YAMM/ALA AMMAROO

YAMBA

YAIW/HLS

YALA/ALA

YALC/ALA

YALD/ALA

YALG/ALA

YALH/ALA

YALM/ALA

YALN/ALA

YALP/ALA

YALR/ALA

YALT/HLS

YALX/ALA

YALY/ALA

YAMB/AD

YAMA/HLS

YAMC/ALA

YAMJ/ALA

YAML/ALA

-					
CODE	LOCATION		CODE	LOCATION	STATE
YBAF/AD	BRISBANE/ARCHERFIELD		YBEO/ALA		QLD
YBAK/ALA	BROOKLANDS AIR PARK	SA		BELL PEAK	QLD
YBAL/ALA	BALLADONIA			BREMER BAY	WA
YBAN/ALA		WA	YBEU/ALA	BEULAH	VIC
YBAR/AD	BARCALDINE		YBEV/ALA		WA
YBAS/AD	ALICE SPRINGS	NT	YBEX/HLS		WA
YBAT/HLS	BATT REEF	QLD	YBEY/ALA		QLD
YBAU/ALA	BADU ISLAND			BEEF MACHINE	WA
	BARKLY DOWNS	QLD	YBFT/ALA		VIC
YBAY/ALA	BAYGURTJI	NT		BEEFWOOD	QLD
	BRAZAKKA	QLD		BEAGLE BAY	WA
YBBA/ALA	BARRABA		YBGD/AD	BOOLGEEDA	WA
YBBC/ALA	BAMBOO CREEK	WA	YBGE/ALA		WA
YBBE/ALA		WA	YBGI/ALA	BALGAIR	WA
YBBF/ALA				BALGO HILL	WA
	BIRRI BEACH	QLD		BRIDGEWATER	VIC
YBBL/ALA		WA	YBGT/ALA		QLD
YBBN/AD	BRISBANE	QLD		BULGA UNDERGROUND	NSW
YBBO/ALA		SA	YBHB/ALA		TAS
YBBS/ALA		NT	YBHI/AD	BROKEN HILL	NSW
YBBT/ALA		VIC	YBHK/ALA		QLD
YBBY/ALA		QLD	YBHL/ALA		WA
	BULLA CAMP	NT	YBHM/AD		QLD
	BENCUBBIN	WA	YBHN/ALA		QLD
	BLACKWOOD	QLD QLD	YBIC/ALA	BICKERTON ISLAND	NT
YBCF/ALA	BEACONSFIELD	QLD	YBIE/AD	BEDOURIE BING BONG	QLD
YBCG/AD	GOLD COAST	VIC	YBIG/ALA		NT SA
	BEECHWORTH BLACKALL	QLD	YBIK/ALA	BILLA KALINA	WA
YBCK/AD	COOMINYA	QLD	YBIL/ALA YBIN/ALA	BILLILUNA BIGGENDEN	QLD
	BLANCHETOWN	SA	YBIR/AD	BIRCHIP	VIC
YBCP/HLS		SA	YBIT/ALA	BULLITA	NT
	BATCHELOR	NT	YBIU/ALA	BALLIDU	WA
YBCS/AD	CAIRNS/CAIRNS INTL	QLD	YBIY/ALA	BIRANYBIRANY	NT
YBCT/HLS		WA	YBJP/ALA		NT
YBCV/AD	CHARLEVILLE	QLD		BANJAWARN	WA
	KOORINGAL/BAROCO	QLD	YBKA/ALA		QLD
YBDA/HLS	BEDARRA ISLAND	QLD	YBKD/ALA		QLD
	BRAIDWOOD (QLD)	QLD	YBKE/AD	BOURKE	NSW
YBDF/ALA	• •	WA	YBKL/ALA		NT
YBDG/AD	BENDIGO	VIC	YBKS/ALA		NT
YBDL/ALA	BRACADALE STATION	SA	YBKT/AD	BURKETOWN	QLD
	OLD BUNDEMAR			BURKE AND WILLS	QLD
	BALLANDOOL	QLD	YBLA/AD	BENALLA	VIC
	BRIDPORT	TAS	YBLB/ALA		WA
	BEAUDESERT	QLD	YBLC/ALA		SA
	BIRTHDAY SIDING	SA	YBLE/ALA	BILOELA	QLD
YBDU/ALA	BIRRINDUDU	NT	YBLG/ALA	BOLLARDS LAGOON	SA
YBDV/AD	BIRDSVILLE	QLD	YBLI/ALA	BALD HILLS	NSW
YBEA/ALA	BEEANTHA	QLD	YBLL/ALA	BOLLON	QLD
YBEB/ALA	BELLBURN	WA	YBLM/ALA	BLINMAN	SA
YBEC/ALA	BEACON	WA	YBLN/AD	BUSSELTON	WA
YBED/ALA	BERRIDALE	NSW	YBLO/ALA	BULLIO	NSW
YBEE/ALA	BEVERLEY MINE	SA	YBLP/ALA	BLUEWATER PARK	QLD
YBEG/ALA	BENING FIELD	QLD	YBLT/AD	BALLARAT	VIC
YBEI/ALA	LITTLE SANDY DESERT/	WA	YBLU/AD	BELLEVUE	WA
I DEI/MEM	BEYONDIE	**/1	YBLX/ALA	BELLGREE	QLD
YBEN/HLS	BELLENDEN KER	QLD	YBMA/AD	MOUNT ISA	QLD
				- 2111	

CODE	LOCATION	STATE	CODE	LOCATION	STATE
	BLOOMFIELD	QLD	YBRY/AD	BARIMUNYA	WA
	BERMAGUI		YBSA/HLS	BAROSSA	OTH
YBMI/ALA	BOOMI		YBSF/ALA	BERESFORD	QLD
YBMK/AD	MACKAY	QLD	YBSG/AD	SCHERGER (RAAF)	QLD
	BARMERA	SA	YBSM/HLS		QLD
	BARMOUNT	QLD	YBSN/ALA	BESSIE SPRINGS	NT
YBMY/ALA		NT	YBSO/HLS		
YBNA/AD	BALLINA/BYRON GATEWAY	NSW			NT
YBNC/ALA		WA	YBSR/ALA		WA
YBND/ALA		NSW			VIC
YBNE/HLS		NSW		BILLABONG STN	NSW
	BILLABONG HOUSE	QLD	YBSU/AD	SUNSHINE COAST	QLD
YBNI/ALA	BANIYALA	NT	YBTC/ALA		QLD
	BENMARA	NT	YBTD/ALA	BRIGHTON DOWNS	QLD
YBNP/HLS		QLD	YBTH/AD	BATHURST	NSW
YBNR/ALA		WA	YBTI/AD	BATHURST ISLAND	NT
YBNS/AD	BAIRNSDALE	VIC	YBTJ/HLS	BEATRICE JUNCTION	QLD
YBNY/ALA		NT	YBTK/ALA	BENTINCK ISLAND	QLD
YBOA/ALA		QLD	YBTL/AD	TOWNSVILLE/TOWNSVILLE INTL	
YBOB/ALA		WA SA	YBTN/ALA		SA
YBOC/ALA		WA	YBTP/ALA		QLD
YBOE/ALA YBOF/HLS		QLD	YBTR/ALA YBTT/ALA		QLD NSW
YBOF/HLS YBOI/ALA	BOIGU ISLAND	QLD	YBTU/ALA		NT
YBOK/AD	OAKEY	QLD	YBTV/ALA	BATAVIA DOWNS	QLD
YBOL/ALA	BOGGABILLA	NSW		BRIGHTLANDS	QLD
YBOM/ALA		NSW		BUNDABERG	QLD
	BINDOON HLS	WA	YBUG/ALA		WA
YBOO/ALA		WA	YBUH/ALA		QLD
YBOP/ALA		WA	YBUI/HLS	BURNIE	TAS
YBOR/ALA		SA	YBUL/ALA	BULGUNNIA	SA
YBOS/ALA		WA	YBUN/AD	BUNBURY	WA
YBOT/ALA		QLD		BULLOO DOWNS	QLD
YBOU/AD	BOULIA	QLD	YBUR/ALA		NT
YBOV/ALA		SA		THE BOULDERS	QLD
	MOUNT BARROW	TAS	YBUT/ALA		NSW
YBOY/ALA	BOOYLGOO SPRINGS	WA	YBUX/ALA		QLD
YBPI/ALA	BRAMPTON ISLAND	QLD	YBUY/ALA		NSW
YBPK/HLS	BATMAN PARK HELIPORT	VIC	YBVA/ALA		SA
YBPL/ALA	BULLAMON PLAINS	QLD	YBVE/ALA		QLD
YBPN/AD	PROSERPINE/WHITSUNDAY	QLD	YBVR/HLS	BEAVER REEF	QLD
	COAST		YBVY/ALA	BULLO RIVER VALLEY	NT
YBRA/ALA	BENAMBRA	VIC	YBWG/ALA	BRONZEWING	WA
YBRB/HLS	BROWSE BASIN	WA	YBWH/ALA	BLUE LAGOON	QLD
YBRC/ALA	BARROW CREEK	NT	YBWI/ALA	BURDEKIN WILDERNESS	QLD
YBRD/ALA	BRADSHAW	NT		LODGE	
YBRE/ALA	BREMER ISLAND	NT	YBWL/ALA	BRAMWELL STATION	QLD
YBRG/ALA	BALURGA	QLD	YBWM/ALA	BULIMBA	QLD
YBRI/HLS	BERRI	SA	YBWN/AD	BOWEN	QLD
YBRJ/ALA	BURREN JUNCTION	NSW			QLD
YBRK/AD	ROCKHAMPTON	QLD	YBWP/AD	WEIPA	QLD
YBRL/ALA	BORROLOOLA	NT	YBWR/ALA		QLD
YBRM/AD	BROOME/INTL	WA	YBWS/HLS		WA
YBRN/AD	BALRANALD	NSW		BRISBANE WEST WELLCAMP	QLD
YBRO/ALA	BRUCE ROCK	WA	YBWX/AD	BARROW ISLAND	WA
YBRS/ALA	BARWON HEADS/GEELONG	VIC	YBXU/HLS	MOUNT BULLER	VIC
YBRU/ALA	BRUNETTE DOWNS	NT	YBYD/ALA	BONNEY DOWNS STN	WA
YBRW/AD	BREWARRINA	NSW	YBYI/ALA	BRUNY ISLAND	TAS

CODE	LOCATION	STATE	CODE	LOCATION	STATE
YBYL/ALA	BARYULGIL	NSW	YCFH/ALA	CLIFTON HILLS	SA
YBYM/ALA	BUYMARR	NT	YCFL/ALA	CAPE FLATTERY	QLD
YBYO/HLS	BRYMAROO	QLD	YCFN/ALA	CLIFTON	QLD
YBYU/HLS	BAYU UNDAN	WA	YCFS/AD	COFFS HARBOUR	NSW
	BAYSWATER	QLD	YCGI/ALA		WA
	CABOOLTURE	QLD		CUNGELELLA	QLD
YCAG/ALA		WA	YCGO/AD		QLD
YCAH/ALA		_		COTTAGE POINT	NSW
					SA
YCAI/ALA		WA		CHALLENGER	
YCAJ/ALA		WA		CHARLOTTE PLAINS	QLD
YCAL/ALA		VIC		CHERRABAH	QLD
	CANNINGTON STN	QLD		CHADWICK	SA
YCAN/ALA		NT		CASHMERE DOWNS STN	WA
YCAP/ALA		WA	YCHI/ALA	•	NT
YCAR/AD	CARNARVON	WA	YCHK/AD	CHRISTMAS CREEK	WA
YCAS/ALA	CASINO	NSW	YCHL/ALA	CHARLTON	VIC
YCAV/HLS	CARAVONICA	QLD	YCHN/HLS	CHALLENGER SURVEY SHIP	WA
YCAX/HLS	CARRARA	QLD	YCHQ/ALA	CHESTERFIELD	QLD
YCAY/HLS	CASEY STATION	OTH	YCHS/ALA	CHEVIOT HILLS	QLD
YCBA/AD	COBAR	NSW	YCHT/AD	CHARTERS TOWERS	QLD
YCBB/AD	COONABARABRAN			CHUULANGUN	QLD
YCBC/ALA			YCIG/ALA		WA
YCBE/ALA		QLD	YCII/ALA		QLD
	HOBART/CAMBRIDGE	TAS	YCIL/ALA	CARLTON HILL	WA
YCBH/HLS		QLD	YCIN/AD	CURTIN	WA
YCBL/ALA		WA	YCIP/ALA	CRAIG'S POCKET	QLD
YCBM/HLS		VIC	YCJU/ALA		QLD
	CAPE BARREN ISLAND	TAS	YCKD/ALA		TAS
	CAPE BORDA	SA	YCKI/AD	CROKER ISLAND	NT
YCBP/AD	COOBER PEDY	SA	YCKN/AD	COOKTOWN	QLD
YCBR/ALA			YCKY/ALA		WA
YCBY/HLS		QLD	YCLA/HLS		SA
YCCA/AD	CHINCHILLA	QLD	YCLB/ALA		SA
YCCF/HLS		NT	YCLC/HLS		VIC
YCCK/ALA	CANTEEN CREEK	NT	YCLD/HLS	COPPERLODE DAM	QLD
YCCL/HLS	COLLINSVILLE COAL	QLD	YCLG/ALA	COOLGARDIE	WA
YCCR/ALA	COOMALIE CREEK	NT	YCLH/ALA	COOLULLAH	QLD
YCCT/ALA	COCONUT ISLAND	QLD	YCLL/HLS	CADELL	SA
YCCY/AD	CLONCURRY	QLD	YCLM/ALA	COLLYMONGLE	NSW
YCDA/ALA	CARDOWAN	QLD	YCLN/HLS	CHARLIE ONE	WA
YCDB/ALA	COONDAMBO	SA	YCLO/ALA	COWL COWL	NSW
YCDE/ALA	COBDEN	VIC	YCLQ/ALA	CAPE LEVEQUE	WA
YCDH/ALA	CADNEY HOMESTEAD	SA	YCLS/ALA		QLD
YCDO/AD	CONDOBOLIN		YCLT/ALA		QLD
	CHARLES DARWIN	NT	YCLV/ALA		NT
	CALOUNDRA	QLD	YCLY/ALA		NSW
YCDS/ALA		QLD		CAMBOOYA	QLD
YCDT/ALA		QLD		COMMANCHE	QLD
YCDU/AD	CEDUNA	SA		COMMODORE	SA
YCDV/ALA	CALDERVALE STN	QLD		CAPE MELVILLE	QLD
	CARDWELL/DALLACHY	QLD		CAMDEN HAVEN	NSW
YCED/ALA		QLD		CAMEL CREEK	QLD
YCEE/AD	CLEVE	SA		CUMMINS TOWN	SA
YCEL/ALA	CAPELLA	QLD	YCMT/AD	CLERMONT	QLD
YCEM/ALA		VIC	YCMU/AD	CUNNAMULLA	QLD
YCES/ALA	CERES	VIC	YCMW/AD	CAMOOWEAL	QLD
YCFD/ALA	CAMFIELD STN	NT	YCNF/AD	NIFTY	WA
YCFE/ALA	CORFIELD	QLD	YCNG/ALA	COORANGA	SA

CODE	LOCATION		CODE	LOCATION	STATE
YCNH/ALA		WA	YCST/ALA	CARCUMA/CARCORY STATION	SA
YCNK/AD	CESSNOCK		YCSV/ALA		QLD
YCNM/AD	COONAMBLE			CAMP ENGSTROM WOOLSHED	
	COONANA	WA	YCTA/ALA	COOLATAI	NSW
YCNP/ALA		NT	YCTB/HLS	CAPE TRIBULATION	QLD
	COONAWARRA	SA	YCTC/ALA		WA
	CANN RIVER	VIC	YCTH/ALA		QLD
	CROWS NEST	QLD	YCTI/ALA	COCKATOO ISLAND	WA
YCNY/AD	CENTURY MINE	QLD	YCTM/AD	COOTAMUNDRA	NSW
	CORDILLO DOWNS	SA	YCTN/ALA		VIC
YCOE/AD	COEN	QLD	YCTO/ALA		SA
	COFFIN BAY	SA	YCTP/ALA	COEN TOWN	QLD
YCOH/ALA		VIC	YCTS/ALA	CALTON HILLS	QLD
YCOI/ALA		WA		CORK TREE WELL	WA
YCOL/ALA		QLD	YCTY/HLS	CAPE OTWAY	VIC
YCOM/AD	COOMA - SNOWY MOUNTAINS	NSW	YCUD/ALA		QLD
YCOO/ALA		NT	YCUE/AD	CUE	WA
	CORNY PT	SA	YCUL/HLS	CUNGULLA HELIPAD	QLD
YCOR/AD	COROWA	NSW		CUNDERDIN	WA
	COSMO NEWBERRY	WA		CURRAWILLA HS	QLD
YCOT/ALA	CORMORANT	QLD	YCVA/ALA		SA
	COURAN COVE	QLD		CALVIN GROVE	SA
YCOY/ALA		WA	YCVH/ALA		NT
	CAPE CAPRICORN	QLD		CRAVENS PEAK	QLD
YCPD/ALA		NT	YCVS/ALA		WA
YCPI/ALA	CHEEPIE	QLD	YCWA/AD	COONDEWANNA	WA
YCPK/ALA		NSW		CAPE WILLOUGHBY	SA
YCPL/HLS	CAPE LAMBERT	WA	YCWC/ALA	CONNELLANS WILDMAN LAGOON CAMP	NT
YCPN/ALA		QLD	VC\WH/AT A	COMMONWEALTH HILL	SA
YCPR/AD	CAPE PRESTON	WA	YCWI/ALA		SA
YCPS/ALA		QLD	YCWL/ALA		SA
YCPT/AD	CARRAPATEENA	SA NT		COROWA DOWNS	QLD
YCPX/ALA		NSW		COWRA	NSW
YCRA/ALA		SA	YCWS/HLS		VIC
	CURRANDOOLEY	NSW		COOLAWANYAH STN	WA
YCRD/ALA YCRE/ALA	CURRANDOOLEY	VIC	YCXB/HLS		TAS
	WESTBURY/CROFTON FARM	TAS	YCYC/HLS		QLD
YCRG/AD	CORRYONG	VIC	YCYE/ALA	COYOTE MINE	WA
YCRL/ALA		NSW	YCYG/ALA		
	CRADLE MOUNTAIN	TAS		BAY	•••
	CRANBOURN	TAS	YCYH/ALA	CALWYNYARDAH	WA
	CROWN TOWERS HELIPORT	WA	YCYN/HLS	COONALPYN	SA
	CORELLA PARK	QLD	YCYR/ALA		WA
YCRS/ALA		QLD	YCYT/ALA	CRYSTAL BROOK	QLD
	CARRIETON	SA	YCYV/ALA	CRYSTAL VALE	QLD
YCRY/ALA		QLD	YDAG/ALA	DAGWORTH	QLD
YCSA/ALA		WA	YDAI/HLS	DAUAN ISLAND	QLD
YCSB/ALA	COMPRESSOR STN 5	WA	YDAJ/ALA	DAJARRA	QLD
YCSC/ALA	COMPRESSOR STN 6	WA	YDAL/ALA	DALGONALLY	QLD
YCSD/ALA	COMPRESSOR STN 1	WA	YDAR/ALA	DARLINGTON	TAS
YCSE/ALA	COMPRESSOR STN 2	WA	YDAV/ALA	DAVIS PLATEAU SKIWAY	ОТН
YCSF/ALA	COMPRESSOR STN 4	WA	YDAY/ALA	DALBY	QLD
YCSI/ALA	CASSILIS	QLD	YDBG/ALA	DALBEG	QLD
YCSK/ALA	CASSILIS CASEY SKIWAY	OTH	YDBI/AD	DIRRANBANDI	QLD
YCSL/ALA	CONSUELO	QLD	YDBL/ALA	DENABLING	WA
YCSM/ALA		QLD	YDBR/ALA	DUNBAR	QLD
YCSP/ALA	CURTIN SPRINGS	NT	YDBY/AD	DERBY	WA
I UUI /ALA	COMMIN OF THINGS	14.1			-

CODE	LOCATION	STATE	CODE	LOCATION	STATE
YDDF/ALA	A DRUMDUFF STATION	QLD	YDON/ALA	DOWERIN	WA
YDDI/HLS	DAY DREAM ISLAND	QLD	YDOO/ALA	DONORS HILL	QLD
YDDP/ALA	A DUNDEE PARK	QLD	YDOP/ALA	DONNINGTON AIRPARK	QLD
YDDY/ALA	A DOUGLAS DALY	NT	YDOR/ALA	DORUNDA STATION	QLD
YDEA/ALA	A BULMAN/DELARA	NT		DOTSWOOD	QLD
YDEG/AL/	A DELEGATE			DEER PARK	NSW
YDEK/ALA	A DENMARK	WA	YDPD/ALA	DAVENPORT DOWNS	QLD
YDEN/ALA	A DENMAN		YDPO/AD		TAS
YDER/ALA	A DERRINALLUM	VIC		DEPOT OUTCAMP	WA
YDEV/ALA		QLD		DEEP WELL	NT
YDFD/ALA		_	YDRA/ALA		WA
YDGA/AD		WA		DAIRY CREEK HS	WA
YDGI/ALA	DULLINGARI	SA		DRYSDALE RIVER	WA
	A DOONGAN	WA	YDRE/ALA	DARR RIVER DOWNS	QLD
YDGR/AL/	A DALGARANGA STN	WA		DUARINGA	QLD
YDGT/ALA	A DALGETY DOWNS STN	WA	YDRH/ALA	DURHAM DOWNS	QLD
YDGU/AD	DEGRUSSA	WA	YDRI/ALA	DURRIE	QLD
YDGY/ALA	A DE GREY HS	WA		DE ROSE HILL	SA
YDHA/HLS	S DHANIYA	NT	YDRN/ALA		VIC
YDHD/AL/	A DIRK HARTOG ISLAND	WA		THANGOOL/DRUMBURLE	QLD
YDHI/ALA	DHIPIRRI	NT		DRY RIVER	QLD
YDHJ/ALA		NT		DERWENT BRIDGE	TAS
YDHL/ALA	DHALINYBUY	NT	YDSI/ALA	DAVIS SEA ICE SKIWAY	OTH
YDHP/ALA	A DHURUPUTJPI	NT		DAVIS STATION	OTH
YDIG/ALA	DIG TREE	QLD		DORISVALE	NT
YDII/ALA	DUM IN MIRRIE ISLAND	NT		CLARA CREEK/DUNGOWAN	QLD
YDIM/ALA		QLD	YDUK/ALA		WA
YDIN/ALA		QLD		DUMBLEYUNG	WA
YDIX/ALA		QLD	YDUN/ALA		QLD
YDKG/AD	DUKETON GOLD	WA		DUPUWARRMIRRI	NT
YDKH/ALA	A DALKEITH	QLD		DEVIL CREEK	WA
YDKI/ALA	DUNK ISLAND	QLD	YDVE/ALA	DALE RIVER	WA
YDKL/HLS	DOCKLANDS	VIC	YDVR/ALA	DOCKER RIVER	NT
YDLC/ALA		QLD	YDWF/AD		NT
YDLD/ALA	A DELMORE DOWNS	NT		DWELLINGUP	WA
YDLG/ALA		QLD	YDWN/ALA	MARION DOWNS	WA
YDLH/ALA	A DALHOUSIE	SA		DEEP WATER POINT	WA
YDLK/ALA		SA		DALWALLINU	WA
YDLN/ALA		QLD		DYKE POINT	NSW
YDLO/ALA		WA	YDYS/ALA		QLD
YDLQ/AD				EUABALONG	NSW
YDLR/HLS		QLD	YEAT/HLS		VIC
YDLT/ALA		QLD		WOLEEBEE CREEK	QLD
YDLV/ALA		NT		ELLENSBROOK VINEYARD	WA
	A DALY WATERS	NT		ECO BEACH	WA
	S DIMBOOLA	VIC	YECH/AD	ECHUCA	VIC
	A MOUNT DIMER	WA		EASTERN CREEK	NSW
	A DIEMAL FIND	WA	YECL/ALA	EUCLA	WA
YDMG/AD		QLD	YECT/ALA	EUCLA TOWN	WA
YDMN/AL		NT	YECU/HLS	ECHUNGA	SA
YDMR/AL		NT	YEDA/ALA	ETADUNNA	SA
YDNB/ALA		QLD	YEDB/ALA	EDITHBURGH	SA
YDNE/ALA		NSW	YEDD/HLS	EUDUNDA	SA
YDNG/AL/		QLD	YEDE/ALA	EDENHOPE	VIC
YDNI/ALA		QLD	YEDM/ALA	EDMUND STN	WA
YDNV/ALA		QLD		ELEANOR DOWNS	SA
YDOC/AL/		NSW	YEEB/ALA	ENEABBA	WA
YDOD/AD	DONALD	VIC	YEES/ALA	ELDERSLIE	NSW

CODE	LOCATION	STATE	CODE	LOCATION	STATE
YEGS/ALA	ELGIN DOWNS	QLD	YEWO/ALA		NSW
YEHP/HLS	ERINA HELIPORT	NSW	YEXM/ALA	EXMOUTH	WA
YEII/HLS	EAST INTERCOURSE	WA		EVELYN DOWNS	SA
YEIN/ALA	EINASLEIGH	QLD	YFAR/ALA		QLD
YEJI/AD	EAST JAURDI	WA	YFBR/ALA	FAIRY BOWER	NSW
YELA/ALA	ELLENDALE STN	WA	YFBS/AD	FORBES	NSW
YELD/AD	ELCHO ISLAND	NT	YFCN/ALA	FORT CONSTANTINE	QLD
	BELELE	WA	YFDF/AD	FORTESCUE DAVE FORREST	WA
YELI/ALA	NORTH PERCY	WA	YFDN/ALA		NSW
YELK/ALA	ELKEDRA	NT	YFFD/ALA	STIRLING NORTH/FLINDERS	SA
YELL/ALA	ELLIOTT	NT		FIELD	
YELM/ALA		VIC		FROGS HOLLOW	NSW
	ELLISTON	SA	YFHA/ALA		QLD
YELZ/ALA	ELIZABETH DOWNS STATION	NT	YFIG/ALA	IRONGATE/FIG TREE	QLD
	EIGHT MILE CREEK	WA	YFIN/HLS	FINUCANE ISLAND	WA
YEMG/ALA	EROMANGA	QLD	YFLD/HLS	FACING ISLAND	QLD
YEML/AD	EMERALD	QLD	YFLF/HLS	FLORA REEF	QLD
YEMP/ALA	EMU PARK	QLD	YFLI/AD	FLINDERS ISLAND	TAS
YEMU/ALA	EMU SPRINGS	NT	YFLK/HLS	FALLS CREEK	VIC
YENO/HLS	ENOGGERA HELIPORT	QLD	YFLO/ALA		WA
YEPA/ALA	EPIC ENERGY ONE	SA	YFLS/ALA	FLINDERS ISLAND	SA
YEPB/ALA	EPIC ENERGY TWO	SA	YFLT/ALA	FAIRLIGHT	QLD
YEPC/ALA	EPIC ENERGY THREE	SA	YFLV/ALA	FLETCHERVIEW	QLD
YEPD/ALA	EPIC ENERGY FOUR	SA	YFLY/HLS	FLYNN REEF	QLD
YEPE/ALA	EPIC ENERGY FIVE	SA	YFND/HLS	FLINDERS NAVAL DEPOT	VIC
YEPL/ALA	EPSILON	QLD	YFNE/ALA		NT
YEPR/ALA	EPENARRA	NT	YFOR/ALA	FORTNUM	WA
YEPT/ALA	EMU POINT	NT	YFOS/ALA	FOSSIL DOWNS STN	WA
YEQO/ALA	EL QUESTRO	WA	YFRA/HLS	FRANKLAND ISLAND	QLD
YEQY/ALA	ELIZABETH QUAY	WA	YFRD/ALA	FROME DOWNS	SA
YERA/ALA	ERRABIDDY HS	WA	YFRG/ALA	FREGON	SA
YERH/ALA	EARAHEEDY	WA	YFRI/ALA	FRIENDLY BEACHES	TAS
YERI/ALA	ERINGOARRAH	NSW	YFRK/ALA	FRANKLAND VALLEY	WA
YERL/ALA	ERLDUNDA	NT	YFRS/ALA	FOREST VALE	QLD
YERN/ALA	ERNABELLA	SA	YFRT/AD	FORREST	WA
YERO/ALA	ERONG STN	WA	YFRV/ALA	FOREST RIVER MISSION	WA
YERS/ALA	ERNESTINA PLAINS	QLD	YFSA/ALA	FORSAYTH	QLD
YERU/ALA	ERUDINA	SA	YFSR/ALA	FISHER	NT
YESD/ALA	EIDSVOLD	QLD	YFTA/AD	FORRESTANIA	WA
YESE/ALA	ELROSE	QLD	YFTC/ALA	FORT COOPER	QLD
YESH/ALA	EL SHARANA	NT	YFTL/HLS	FREMANTLE HELIPORT	WA
YESN/ALA	ELLERSTON	NSW	YFTR/HLS	FOSTER	VIC
YESP/AD	ESPERANCE	WA	YFTZ/AD	FITZROY CROSSING	WA
YETT/ALA	NORTH GREGORY/ELLIOTT	QLD	YFWV/HLS	FRESHWATER VALLEY	QLD
	FIELD		YFWY/ALA	FARAWAY BAY	WA
YEUA/ALA	EUROA	VIC	YGAA/ALA	GAWA	NT
YEUD/ALA	EUDAMULLA STN	WA	YGAD/HLS	GARDEN ISLAND HELIPORT	WA
YEUK/ALA	EUROKA SPRINGS	QLD	YGAI/ALA	GARMEDI	NT
YEUL/ALA	EURELLA STATION	QLD	YGAM/ALA	GAMBOOLA	QLD
YEUO/ALA	EULO	QLD	YGAN/ALA	GAN GAN	NT
YEVA/ALA	EVA DOWNS	NT	YGAR/ALA	MACLEOD/GNARALOO BAY	WA
YEVD/ALA	EVANS HEAD	NSW	YGAS/ALA	GATTON AIRPARK	QLD
YEVL/HLS	EVANDALE	QLD	YGAW/ALA	GAWLER	SA
YEVM/ALA	EVESHAM	QLD	YGAY/AD	GAYNDAH	QLD
YEVP/ALA	EVERARD PARK/MIMILI	SA	YGBE/HLS	THE GLEBE	TAS
YEVV/ALA	EVA VALLEY	NT	YGBF/ALA	BARWON FIELD	VIC
YEWA/AD	ELIWANA	WA	YGBI/AD	SOUTH GOULBURN ISLAND	NT
YEWI/ALA	EAST WALLABI ISLAND	WA	YGBK/HLS	GLENBROOK HLS	NSW
			_		

CODE	LOCATION	STATE	CODE	LOCATION	STATE
YGBO/ALA	GABO ISLAND	VIC	YGNA/ALA	GRANADA STATION	QLD
YGBS/ALA	GILBERTON STATION	QLD	YGNE/ALA	GNARWARRE	VIC
YGBW/ALA	GUNBOWER	VIC	YGNI/HLS	GREEN ISLAND (CAIRNS)	QLD
YGCA/HLS	GUMERACHA	SA	YGNO/ALA	GOONOO FEEDLOT	QLD
YGCR/ALA	GLOUCESTER	NSW	YGNR/ALA	GLENORE	QLD
YGDA/AD	GOODOOGA	NSW	YGNV/ALA	GREENVALE	QLD
YGDH/AD	GUNNEDAH	NSW	YGNW/AD	GNOWANGERUP	WA
YGDI/AD	GOONDIWINDI	QLD	YGOD/HLS	GOLDFIELDS/LOLOMA	QLD
YGDL/ALA	GINDALBIE HS	WA	YGOH/HLS	GOVERNMENT HOUSE (VIC)	VIC
YGDN/ALA	GORDON DOWNS	WA	YGOM/ALA	GOOMALLING	WA
YGDO/ALA	GUNDAROO	NSW	YGON/AD	MOUNT GORDON	QLD
YGDR/ALA	THE GARDEN	NT	YGOR/ALA	GORRIE	NT
	GREGORY DOWNS	QLD	YGOT/HLS	MOUNT GORTON	QLD
	GLADEVALE HS	QLD	YGPE/ALA	GLEN PRARIE	QLD
YGEE/ALA		WA	YGPI/ALA	GILES PT	WA
	GEELONG HOSPITAL	VIC	YGPT/AD	GARDEN POINT	NT
YGEL/AD	GERALDTON	WA		GARANGULA STN	NSW
	THE GLEN AIRFIELD	QLD	YGRK/ALA		NT
YGFN/AD	GRAFTON			GREAT LAKES AIRFIELD	VIC
YGGE/AD	GOLDEN GROVE	WA	YGRM/AD	GRUYERE	WA
YGGG/ALA			YGRN/ALA		QLD
YGGI/ALA	GOOLGOWI			GORE/ROOAROO	QLD
YGGL/ALA	GLEN GARLAND STATION	QLD		GRANITE PEAK	WA
	GOONOO GOONOO HS			GLEN RUTH	QLD
	GREGORY SPRINGS	QLD		GASCOYNE JUNCTION	WA
	GLENAMPLE HELIPORT	VIC		MUCHEA/GREENSIDE	WA
YGHS/ALA	MACLEOD/GNARALOO	WA	YGSN/ALA		WA
I GI IO/ALA	HOMESTEAD	**/~	YGST/HLS		QLD
YGHT/HLS	GOLD COAST HELITOURS	QLD	YGTA/ALA	GARRATHALA	NT
YGIA/AD	GINBATA	WA	YGTC/ALA		NT
YGIB/ALA	GIBB RIVER	WA	TOTO/ALA	CARAVAN PARK	141
YGID/ALA	GIDGEE	WA	YGTE/AD	GROOTE EYLANDT	NT
YGIF/ALA	GIFFORD CREEK STN	WA	YGTH/AD	GRIFFITH	NSW
YGIG/AD	GINGIN	WA	YGTJ/ALA	GUDJEKBINJ	NT
YGIL/ALA	GILGANDRA		YGTL/HLS	GREAT LAKE	TAS
YGIR/ALA	GIRALIA	WA		BUNDOORA/GRASSTREE MINE	
YGIS/HLS	GISBORNE	VIC	YGTN/AD	GEORGETOWN (QLD)	QLD
YGKL/ALA	GREAT KEPPEL ISLAND	QLD	YGTO/ALA	, ,	TAS
YGLA/AD	GLADSTONE	QLD		GREAT WESTERN	VIC
YGLB/AD	GOULBURN	NSW		GUMARRIRNBANG	NT
YGLC/ALA	GLENCOE	NSW	YGUL/ALA		WA
YGLD/ALA	GLENDAMBO	SA		GURRUMURRU	NT
YGLE/ALA	GLENGYLE	QLD		GUNNAWARRA	QLD
YGLH/ALA	GLEN HELEN	NT		GLENDEVIE	TAS
YGLI/AD	GLEN INNES		YGWA/ALA		SA
YGLK/HLS	GLENBROOK NPWS			GALWAY DOWNS	QLD
	GLENDELL MINE			GWINGANNA	QLD
YGLN/ALA	GLENROY ESTATE	SA		GOODWYN PLATFORM	WA
	GLENORMISTON	QLD	YGYM/ALA		QLD
YGLP/ALA	GALLIPOLI	NT		HAASTS BLUFF	NT
	GLENROY STN	WA	YHAB/ALA	HYDEAWAY BAY	QLD
YGLS/ALA		WA		HAYES CREEK	NT
	GAMURRUGUYURRU	NT	YHAC/ALA YHAE/ALA		NSW
		VIC			WA
	GRAMPIANS GREYMARE/MOUNTAIN	QLD	YHAG/ALA YHAL/ALA	HALL	NSW
I GIVIO/ALA	STATION	QLD		HARRISMITH	WA
ΥΘΜΤ/ΔΙ Δ	GREENMOUNT	QLD	YHAR/ALA YHAW/ALA		SA
	GARMARRGAWON	NT		HAY	
. GIVIVV/ALA	CALINA II ICAWON	141	YHAY/AD	HAI	NSW

CODE	LOCATION HAZELTON HERVEY BAY HERBERT DOWNS	STATE	CODE	LOCATION HOPEVALE HAPPY VALLEY HUNGERFORD	STATE
YHAZ/ALA	HAZELTON	QLD	YHPV/ALA	HOPEVALE	QLD
YHBA/AD	HERVEY BAY	QLD	YHPY/ALA	HAPPY VALLEY	QLD
YHBD/ALA	HERBERT DOWNS	QLD	YHRD/ALA	HUNGERFORD	QLD
YHBG/HLS	HAMLEY BRIDGE	SA	YHRG/ALA	HADDON RIG HERON ISLAND	NSW
YHBH/HLS	HEIDELBERG WEST HELIPAD				QLD
YHBK/ALA	HOLBROOK		YHRT/ALA	HARTREE	QLD
YHBP/ALA	HOMEBUSH PARK	NT	YHSC/ALA	HARRIS CREEK	NT
	HUMBERT RIVER	NT	YHSJ/HLS		QLD
YHBY/ALA		NT	YHSL/ALA		WA
	HERBERTVALE CATTLEYARD	QLD	YHSM/AD	HORSHAM	VIC
	HODGSON DOWNS	NT		HASTINGS REEF	QLD
	HEADINGLY	QLD		HEALESVILLE	VIC
YHEC/ALA	HECK FIELD	QLD	YHTA/ALA		SA
YHED/HLS	HECK FIELD HEDLEY REEF HELLS GATE HEXAM HELENVALE HERVEY RANGE HEDLOW HAYFIELD HOGAN ISLAND	QLD	YHTF/ALA		SA
YHEG/ALA	HELLS GATE	QLD		HEATHLANDS	QLD
YHEH/HLS	HEXAM		YHTN/ALA	HERBERTON HUNTER ISLAND	QLD
YHEL/HLS	HELENVALE	QLD	YHTR/HLS	HUNTER ISLAND	TAS
YHER/ALA	HERVEY RANGE	QLD	YHTS/ALA	HARTS RANGE	NT
YHEW/ALA	HEDLOW	QLD	YHUG/AD	HUGHENDEN	QLD
YHFD/ALA	HAYFIELD	NT	YHVF/ALA	HUTTON VALE FARM	SA
YHGI/HLS	HOGAN ISLAND	TAS	YHYL/ALA	HOYLETON	SA
YHGN/ALA	HOMESGLEN HUGH RIVER HUGHES SIDING HOME HILL HAHNDORF HIGHBURY STATION HORN ISLAND	VIC	YHYN/HLS	HAYMAN ISLAND	QLD
YHGR/ALA	HUGH RIVER	NT	YIBM/HLS	IRONBARK MINE	QLD
YHGS/ALA	HUGHES SIDING	SA	YIBO/AD	IRON BRIDGE MINE	WA
YHHL/ALA	HOME HILL	QLD	YIDR/ALA	IDRACOWRA STN	NT
YHHN/HLS	HAHNDORF	SA	YIER/HLS	PIER 35 HELIPORT	VIC
YHHY/ALA	HIGHBURY STATION	QLD	YIFF/ALA	IFFLEY HS	QLD
YHID/AD	HORN ISLAND	QLD	YIFL/AD	INNISFAIL/MUNDOO	QLD
YHIL/ALA	HILLSIDE	WA	YIFY/ALA	IFFLEY	QLD
YHIP/HLS	PORT HEDLAND HELIPORT	WA	YIGM/ALA	INGHAM	QLD
YHIV/ALA	HIDDEN VALLEY	NT	YIGR/ALA	INGOMAR	SA
YHKI/ALA	HICKS IS	QLD	YIKL/ALA	BAIKAL	NT
YHKT/ALA	HUCKITTA	NT	YIKM/ALA	INKERMAN STATION	QLD
YHLB/HLS	HENLEY BROOK	WA	YILA/ALA	BROWN BROTHERS ILFRACOMBE	VIC
YHLC/AD	HENLEY BROOK HALLS CREEK	WA	YILF/ALA	ILFRACOMBE	QLD
YHLD/ALA		QLD	YILK/ALA	ILKURLKA	WA
YHLF/ALA	HILLSIDE HIGHLAND FARM	NSW	YILW/ALA	INGLEWOOD	QLD
YHLM/ALA	LILL MAN EADM	WA	YIMB/AD	KIMBA	SA
YHLN/ALA	HELEN SPRINGS	NT	YIMP/ALA	IMPADNA	NT
YHLS/ALA	HILLSTON	NSW	YIMT/ALA	INNAMINCKA TOWNSHIP	SA
YHLW/ALA	HOLLYWELL	QLD	YIMY/ALA	IMOOYA	QLD
YHMB/ALA	HERMANNSBURG	NT	YING/ALA	INGELARA	QLD
YHMH/HLS	HILLARYS MARINA HELIPAD	WA	YINJ/ALA	INJUNE	QLD
YHML/AD	HAMILTON	VIC	YINN/ALA	INNAMINCKA	SA
YHMT/ALA	HAMILTON	SA	YINO/ALA	INVERELL NORTH	NSW
YHMY/ALA	HAMERSLEY	WA	YINT/HLS	INTEGRA COAL	NSW
YHOA/ALA	HOWARD ISLAND	NT	YINV/ALA	INVERLEIGH	QLD
YHOL/ALA	HOLROYD	QLD	YINW/ALA	INVERWAY	NT
YHON/ALA	HONEYMOON	SA	YISD/ALA	ISIS DOWNS	QLD
YHOO/ALA	HOOKER CREEK	NT	YISF/ALA	ISISFORD	QLD
YHOT/AD	MOUNT HOTHAM	VIC	YITT/ALA	MITTA MITTA	VIC
YHOV/ALA	HODGSON RIVER	NT	YIVA/ALA	IVANHOE STN	WA
YHOW/HLS	HOWEY REEF	QLD	YIVE/ALA	INVERLOCH	VIC
YHOY/ALA	HOLLINS BAY	QLD	YIVG/ALA	IVERAGH	QLD
YHPB/HLS	HAPPY BAY	QLD	YIVL/AD	INVERELL	NSW
YHPG/HLS	HMAS PENGUIN	NSW	YIVO/AD	IVANHOE	NSW
YHPN/AD	HOPETOUN	VIC	YJAB/AD	JABIRU	NT
YHPT/HLS	HAY POINT	QLD	YJAC/AD	JACINTH AMBROSIA	SA

CODE	LOCATION	STATE	CODE	LOCATION	STATE
YJAF/HLS	JAKES FARM	QLD	YKDN/ALA		WA
YJAM/ALA	JAMESON	WA	YKEB/ALA	KELLERBERRIN	WA
YJBO/ALA	JDANDBOO FIELD	VIC	YKEN/ALA		SA
YJBR/ALA	JIMBOUR	QLD	YKEP/ALA	LAKE KEEPIT	NSW
YJBY/AD	JERVIS BAY		YKER/AD	KERANG	VIC
YJCO/ALA	JERICHO (TAS)	TAS	YKEY/ALA		NSW
YJDA/ALA	JUNDAH	QLD	YKFS/ALA	KINDRA FALLS	NSW
YJDL/ALA	JINDALEE		YKGA/ALA	KINGOONYA	SA
YJED/ALA	JEDBURGH	QLD	YKGU/ALA		QLD
YJER/ALA	JERILDERIE	NSW	YKHA/ALA	KHANCOBAN	NSW
YJEY/ALA	JEEDAMYA	WA	YKHO/HLS	KHOLO HELIPAD	QLD
YJGP/ALA	JERRAMUNGUP	WA	YKIA/ALA	KIANA STN	NT
YJIB/ALA	JIBALBAL	NT	YKIB/ALA	KIMBOLTON	WA
YJIG/ALA	JIGGALONG MISSION	WA	YKIC/ALA	KIWIRRKURRA	WA
YJIN/ALA	JINDABYNE	NSW	YKID/ALA	KIDSTON	QLD
YJIP/ALA	JINGALUP	WA	YKIG/ALA	KINGSTON	SA
YJIR/ALA	JIMARDA	NT	YKIH/ALA	KIHEE HS	QLD
YJLC/AD	JULIA CREEK	QLD	YKII/AD	KING ISLAND	TAS
YJMO/HLS	JACK MANN OVAL	WA	YKIL/ALA	KILDURK STN	NT
YJNT/ALA	JANET DOWNS	QLD	YKIR/ALA	KIRKIMBIE STN	NT
YJNY/ALA	JONROY	QLD	YKIS/HLS	KANGAROO ISLAND	SA
YJOH/ALA	JOHNSON AIRSTRIP	SA	YKIU/ALA	KAIUROO	QLD
YJOS/HLS	JOSEPHINE FALLS	QLD	YKJN/ALA	KING JUNCTION	QLD
YJRK/ALA	JARRA CREEK	QLD	YKKG/AD	KALKGURUNG	NT
YJRO/ALA	JERICHO (QLD)	QLD	YKKH/ALA	KOKATHA	SA
YJRX/ALA	JINDALEE RECEIVER	WA	YKKN/ALA	KIN KIN RETREAT	WA
YJST/ALA	JAMESTOWN	SA	YKLA/ALA	KOOLATAH	QLD
YJTX/ALA	JINDALEE TRANSMITTER	WA	YKLB/ALA	KOOLBURRA	QLD
YJUK/ALA	TJUKURLA	WA	YKLC/AD	KOOLAN ISLAND/KOOLAN	WA
YJUN/AD	JUNDEE	WA		CENTRAL	
YJUR/ALA	JURIEN BAY	WA	YKLE/ALA		NT
YKAB/ALA	KING ASH BAY	NT	YKLG/ALA		QLD
YKAE/ALA	KALANNIE	WA	YKLL/ALA		QLD
YKAI/HLS	KAHLPAHLIM ROCK	QLD	YKLN/ALA		QLD
YKAJ/ALA	KAJABBI	QLD	YKLR/ALA		SA
YKAL/ALA	KALUMBURU	WA	YKLS/ALA	KAILIS	WA
YKAM/HLS	KIAMA HARBOUR HELIPAD	NSW	YKMB/AD	KARUMBA	QLD
YKAN/ALA	KANANDAH	WA	YKML/ALA		QLD
YKAP/ALA	KAPUNDA	SA	YKMP/AD	KEMPSEY	NSW
YKAR/AD	KARARA	WA	YKND/ALA		NSW
YKBA/AD	KENS BORE	WA	YKNG/AD	KATANNING	WA
YKBG/ALA	KOOLYANOBBING RANGE	WA	YKNH/HLS		VIC
YKBL/AD	KAMBALDA	WA		KOONMARRA	WA
YKBN/ALA		QLD	YKNP/ALA		WA
YKBO/ALA		WA	YKNT/ALA		NT
YKBR/AD	KALBARRI	WA	YKNV/ALA		VIC
YKBS/ALA		WA	YKOA/ALA		QLD
YKBT/ALA		SA	YKOI/HLS	KOROIT	VIC
YKBY/AD		SA	YKOJ/ALA		WA
YKCA/ALA		NT	YKOK/ALA		WA
YKCH/ALA		WA	YKOL/ALA	KOLENDO	SA
YKCK/ALA		TAS	YKOO/ALA		WA
YKCS/ALA		NT	YKOW/AD	KOWANYAMA	QLD
YKCY/ALA		QLD	YKPR/ALA	KALPOWAR	QLD
YKDA/ALA	KNAPDALE	QLD	YKRE/ALA		WA
YKDD/AD	GUDAI-DARRI MINE	WA	YKRI/ALA	KURI BAY	WA
YKDI/ALA	KADINA	SA	YKRJ/ALA	KARUNJIE	WA
YKDM/ALA	KIDMAN SPRINGS	NT	YKRK/ALA	KIRKALOCKA	WA

	CODE	LOCATION	STATE	CODE	LOCATION	STATE
	YKRL/ALA	KEEROONGOOLOO	QLD	YLGD/ALA	LONGDOWN	TAS
	YKRU/ALA	MALLOWA/KRUI	NSW	YLGH/ALA	LANGHORNE	SA
	YKRV/ALA	KENDALL RIVER	QLD	YLGL/ALA	LAGLAN	QLD
	YKRW/ALA	KIERAWONGA	QLD	YLGN/ALA	LOONGANA	WA
	YKRY/AD	KINGAROY	QLD	YLGS/HLS	LARGS BAY	SA
	YKSC/AD	KINGSCOTE/KANGAROO	SA	YLGU/ALA	LEGUNE STN	NT
		ISLAND		YLHI/AD	LORD HOWE ISLAND	NSW
	YKSI/ALA	KESWICK ISLAND	QLD	YLHO/HLS	LEMINGTON/HUNTER VALLEY	NSW
	YKST/HLS	KENNETTS STRIP	NSW		OPERATIONS	
	YKTH/ALA	KEITH	SA	YLHR/AD	LOCKHART RIVER	QLD
	YKTN/ALA	KYNETON (VIC)	VIC	YLHS/ALA	LYNDHURST STN	QLD
	YKUA/ALA	KULALI	QLD	YLIB/HLS	FSO LIBERDADE	WA
	YKUB/ALA	KUBIN	QLD	YLID/HLS	LIDDELL COAL	NSW
	YKUD/HLS	KURANDA	QLD	YLIH/HLS	LISMORE HOSPITAL	NSW
	YKUK/ALA	KUKERIN AIRSTRIP	WA	YLIL/ALA	LILYDALE	VIC
ı	YKUL/ALA	KULGERA	NT	YLIM/ALA	LIMBUNYA STN	NT
•		KUMBARILLA/RUBY JO	QLD	YLIN/ALA	LINDEMAN ISLAND	QLD
	YKUR/ALA	KURUNDI STN	NT	YLIO/HLS	LIDDELL OPEN CUT MINE	NSW
	YKVA/ALA	KINGVALE STATION	QLD	YLIS/AD	LISMORE	NSW
	YKWA/AD	KARLAWINDA MINE	WA	YLIT/ALA	LITCHFIELD STN	NT
	YKWG/ALA	KANGAROO WELL	SA	YLIV/ALA	LIVERINGA	WA
	YKYE/ALA	KYNETON (QLD)	QLD	YLJN/ALA	LAKE JOHNSTON	WA
	YKYN/ALA	KYNUNA	QLD	YLKD/ALA	LUCKY DOWNS	QLD
	YKYR/ALA	KYABRA	QLD	YLKE/ALA	LAKES ENTRANCE	VIC
	YKYT/HLS	KEYNETON	SA	YLKN/ALA	LAKE NASH	NT
	YKYW/ALA	KYWONG	QLD	YLKS/ALA	THE LAKES	NSW
	YLAB/ALA	LANDSBOROUGH	QLD	YLLA/ALA	MOBELLA	SA
	YLAE/ALA	LABELLE DOWNS	NT	YLLC/ALA	LILLA CREEK	NT
	YLAG/ALA	LAGOON BAY	TAS	YLLE/AD	BALLERA	QLD
	YLAH/ALA	LAWN HILL	QLD	YLLT/ALA	LOWER LIGHT	SA
	YLAK/ALA	LAKESIDE AIRPARK	QLD	YLMA/ALA	BALMA	NT
		LAMBINA	SA	YLMI/ALA	LADY MUSGRAVE ISLAND	QLD
	YLAN/ALA	LANGAWIRRA	NSW			NSW
	YLAO/ALA	LAMEROO	SA	YLMU/ALA	MUNGO LODGE	NSW
	YLAP/ALA	LAPUNYAH	QLD	YLND/ALA	LAKELAND DOWNS	QLD
		LAWLERS	WA	YLNG/HLS	PRELUDE FLNG	WA
	YLBA/ALA	BELYANDO/LABONA	QLD WA	YLNR/ALA	LANDOR RACES	WA
	YLBD/AD	DJARINDJIN/LOMBADINA	NT	YLOC/ALA	LONGWOOD	WA VIC
	YLBG/ALA YLCG/AD	MOUNT LIEBIG LAKE CARGELLIGO		YLOD/ALA YLOH/ALA	LONGWOOD LOUTH	NSW
	YLCS/ALA	LOCKSLEY FIELD	VIC	YLOK/ALA	LOCK	SA
	YLDB/ALA	LADY BARRON	TAS	YLOO/ALA		WA
	YLDC/ALA	LANDERS CREEK	QLD	YLOR/ALA	LORRAINE	QLD
	YLDL/ALA	LISSADELL	WA	YLOU/ALA	LOUISA DOWNS	WA
	YLDO/ALA	LANDOR STN	WA	YLOV/ALA	LOTUS VALE STN	QLD
	YLDS/ALA	LINDA DOWNS STATION	QLD		LOWENDAL ISLAND	WA
	YLEA/ALA	LEEMAN	WA	YLOX/ALA	LOXTON	SA
	YLEC/AD	LEIGH CREEK	SA	YLPD/ALA	LEOPOLD DOWNS	WA
	YLED/ALA	LETHBRIDGE AIRPORT	VIC	YLPE/HLS	LEPPINGTON PASTORAL EAST	
	YLEE/ALA	LEETON		YLPW/HLS		
	YLEG/ALA	LEONGATHA	VIC	YLRA/ALA	LAURA	QLD
	YLEM/ALA	LEMONT	TAS	YLRD/AD	LIGHTNING RIDGE	NSW
	YLEO/AD	LEONORA	WA	YLRE/AD	LONGREACH	QLD
	YLET/HLS	LAKES ENTRANCE	VIC	YLRG/ALA	LORNA GLEN HS	WA
	YLEV/AD	LAKE EVELLA	NT	YLRS/ALA	NEW LAURA	QLD
	YLFD/ALA	LAKEFIELD	QLD	YLRV/ALA	LITTLE RIVER	VIC
	YLGB/ALA	LA GRANGE BAY	WA	YLSB/HLS	LIFE SAVER BASE/SYDNEY	NSW
	YLGC/ALA	LAKE GRACE	WA	YLSK/ALA	LUSKINTYRE	NSW

CODE	LOCATION	STATE	CODE	LOCATION	STATE
YLST/AD	LEINSTER	WA	YMCO/AD	MALLACOOTA	VIC
YLSY/ALA	MOUNT LINDSAY/WATARRU	SA	YMCR/ALA	MANNERS CREEK STN	NT
YLTN/AD	LAVERTON	WA	YMCS/ALA	MACROSSAN	QLD
YLTT/ALA	LADY ELLIOT ISLAND	QLD	YMCT/ALA	MILLICENT	SA
YLTV/AD	LATROBE VALLEY	VIC	YMCW/ALA	MOROCCO WEST	WA
YLUC/ALA	LUCY CREEK	NT	YMCY/HLS	MICHAELMAS CAY	QLD
YLUI/ALA	LUCINDALE	SA	YMDA/ALA	MUNDUBBERA	QLD
YLUL/ALA	MOOLELULOOLOO	SA	YMDB/ALA	MUNDABULLANGANA	WA
YLUM/HLS	LUMLEY HILL	QLD	YMDD/ALA	MUNDOWDNA	SA
YLUN/ALA	LAURINEL	QLD	YMDE/ALA	MOUNT DORE	QLD
YLUW/ALA	LEEUWIN ESTATE	WA	YMDG/AD	MUDGEE	NSW
YLVA/ALA	LILLYVALE	QLD	YMDK/ALA	MOUNT RIDDOCK STN	NT
YLVD/ALA	LAKE EVERARD	SA	YMDN/ALA	MERREDIN	WA
YLVK/HLS	LAVARACK	QLD	YMDO/ALA	MADOWLA PARK	VIC
YLWB/ALA	LOCKYER WATERS/BREEFIELD	QLD	YMDP/ALA	MOONDAH PARK	QLD
YLWY/ALA		WA	YMDR/ALA	MINDEROO	WA
YLYD/ALA	LYNDLEY	QLD	YMDS/ALA	MACDONALD DOWNS	NT
YLYK/ALA	LYNDOCH	SA		MUNDRABILLA MOTEL	WA
YLYN/ALA	LYNDON STN	WA	YMDV/ALA		SA
YLZI/ALA	LIZARD ISLAND	QLD		MAITLAND DOWNS (QLD)	QLD
YMAA/ALA		QLD		MELINDA DOWNS	QLD
	MACUMBA	SA		MOUNT BUNDEY	NT
YMAD/ALA		WA		MARDI STN	WA
	MURRAY/MER ISLAND	QLD		MEANDER LAKES	TAS
YMAI/ALA	MANGURI	SA		MOUNT EBA	SA
YMAJ/ALA		NT		MENINDEE	NSW
YMAK/ALA		SA		MERLIN MINE	NT
	MONA MONA	QLD	YMEG/ALA		SA
	MAWSON STATION	OTH	YMEI/ALA	MEREENIE	NT
YMAP/ALA		NT	YMEK/AD	MEEKATHARRA	WA
YMAR/ALA		NT	YMEL/ALA		VIC
	MANILLA STATION			MEMOOLOO	QLD
YMAT/HLS	MATER HOSPITAL (BRISBANE)	QLD	YMEN/AD	MELBOURNE/ESSENDON	VIC
YMAU/ALA	•	WA	YMER/AD	MERIMBULA	NSW
YMAV/AD	AVALON	VIC	YMES/AD	EAST SALE	VIC
YMAX/ALA		NT	YMET/ALA		
YMAY/AD	ALBURY		YMEU/ALA		QLD
YMBA/AD	MAREEBA	QLD		MINGENEW	WA
YMBB/HLS		VIC	YMEZ/HLS		VIC
YMBD/ALA		SA	YMFA/ALA	AUBURNVALE	QLD
YMBE/ALA	MOOLIABEENIE	WA		MANSFIELD	VIC
YMBF/HLS	MILLERS BLUFF	TAS	YMGB/AD	MILINGIMBI	NT
	MARLBOROUGH	QLD	YMGD/AD	MANINGRIDA	NT
YMBL/AD	MARBLE BAR	WA		MUDGEEGARDAART	NT
YMBN/ALA		NT		MULGATHING	SA
	MARMBOO	QLD	YMGI/ALA	MUNGINDI	NSW
YMBP/ALA		WA	YMGJ/ALA	MIRRNGATJA	NT
	MATHESON BORE	SA	YMGL/ALA	MAGGIEVILLE	QLD
YMBT/ALA	MOUNT BEAUTY	VIC		MOUNT GUNSON	SA
YMBU/ALA	MARYBOROUGH (VIC)	VIC		MURGOO STN	WA
YMBX/ALA	MUNDRABILLA HS	WA	YMGT/ALA	MARGARET RIVER	WA
YMBZ/ALA	MOUNT EBENEZER	NT		MUSGRAVE ROADHOUSE	QLD
		WA		MOUNT AGNEW	TAS
YMCE/ALA	MOUNT CLERE HS		YMGW/HLS YMHB/AD		TAS
YMCF/ALA YMCI/HLS	MCCAFFREY FIELD MAGNETIC ISLAND	QLD		HOBART MOUNT HALE	WA
YMCK/ALA	MCKINLAY	QLD QLD	YMHE/ALA YMHL/AD	MOUNT HALE MOUNT HOLLAND	WA
		QLD			VIC
YMCL/ALA	MOUNT COOLON MANGOOLA COAL MINE	NSW		MOUNT HOTHAM MOUNT HOUSE	WA
1 IVICIVI/TLS	WAINGOOLA COAL WIINE	14344	I WII IO/ALA	WOONTHOOSE	v v A

CODE	LOCATION		CODE	LOCATION MANFRED MANGALORE MONKIRA MURGANELLA	STATE
YMHT/ALA		WA	YMNF/ALA	MANFRED	WA
YMHU/AD	MCARTHUR RIVER MINE	NT	YMNG/AD	MANGALORE	VIC
	MOUNT HOWITT	QLD	YMNK/ALA	MONKIRA	QLD
	MOUNT MCCUTCHEON	TAS	YMNL/ALA	MURGANELLA	NT
YMIA/AD	MILDURA	VIC		MOUNT DENISON	NT
YMID/ALA	MIDDLE CAY MILNE REEF	QLD	YMNO/ALA		QLD
YMIE/HLS	MILNE REEF	QLD		MURNPEOWIE	SA
YMIG/ALA	MITTAGONG MILLERS CREEK	NSW		MOUNT SWAN	NT
YMIK/ALA	MILLERS CREEK	SA		MORNINGTON STN	WA
YMIN/ALA	MINLATON MILL IRON MITCHELL PLATEAU MIRANDA DOWNS MILL BOSE HS	SA	YMNU/ALA		NT
YMIO/ALA	MILL IRON	QLD	YMNX/ALA		WA
YMIP/ALA	MITCHELL PLATEAU	WA	YMNY/ALA		QLD
YMIR/ALA	MIRANDA DOWNS	QLD		MAGOWRA	QLD
YMIS/ALA	MITCHELL PLATEAU MIRANDA DOWNS MILLROSE HS MITCHELL MILDURA STN MOUNT IVE MIDDALYA HS MILLAJIDDEE MOUNT JAMES MURRANJI BORE	WA		MODEWARRE	VIC
YMIT/ALA	MITCHELL	QLD		MOONAREE	SA
YMIU/ALA	MILDURA STN	QLD		MALAKOFF	QLD
YMIV/ALA	MOUNT IVE	SA	YMOG/AD	MOUNT MAGNET MOUNT COOT-THA MONEGEETA	WA
YMIX/ALA	MIDDALYA HS	WA	YMOH/HLS	MOUNT COOT-THA	QLD
YMJD/ALA	MILLAJIDDEE	WA	YMON/HLS	MONEGEETA	VIC
YMJE/ALA	MOUNT JAMES	WA	YMOO/ALA	MOORABERREE	QLD
			YMOR/AD	MOREE	NSW
YMJM/AD	WATER	**/	YMOT/ALA	MORETON	QLD
YMJR/HLS			YMOU/ALA	MOURA	QLD
	MUKINBUDIN	WA	YMOX/ALA	MOXEY FARMS	NSW
YMKC/ALA	MISTAKE CREEK	NT	YMOY/ALA	MOYEN STN	QLD
YMKH/HLS	MACKAY HARBOUR	QLD	YMPA/ALA	MINNIPA	SA
YMK I/ALA	EMKAY I EE	NT	YMPC/AD	MONIT COOFTHA MONEGEETA MOORABERREE MORETON MOURA MOXEY FARMS MOYEN STN MINNIPA POINT COOK MOUNT COOPER	VIC
YMKV/ALA	MIKINJ VALLEY	NT			QLD
YMKY/HLS	MOUNT MACKAY	QLD		MERAPAH HOMESTEAD	QLD
YMLA/ALA	MIKINJ VALLEY MOUNT MACKAY MALINA MAITLAND (SA) MARYVALE MEERAGOOLIA MINNAMOOLKA MILLUNGERA MONOLON MILLAROO MULOORINA MILES LAUNCESTON MOYLE RIVER MILURIE HS MAMADAWERRE	WA		MAWSON PLATEAU SKIWAY	OTH
YMLD/ALA	MAITLAND (SA)	SA	YMPN/ALA		QLD
YMLE/ALA	MARYVALE	QLD		MOUNT PERRY	QLD
YMLI/ALA	MEERAGOOLIA	WA	YMQA/ALA		NT
YMLK/ALA	MINNAMOOLKA	QLD	YMQI/HLS		OTH
YMLL/ALA	MILLUNGERA	QLD		MARALINGA	SA
YMLN/ALA	MONOLON	NSW		MORANBAH	QLD
YMLO/ALA	MILLAROO	QLD	YMRD/ALA		WA
YMLR/ALA	MULOORINA	SA	YMRE/ALA		SA
YMLS/AD	MILES	QLD	YMRG/ALA	MURGON	QLD
YMLT/AD	LAUNCESTON	TAS	YMRI/ALA	MARIAN MARBLE CREEK	QLD
YMLV/ALA	MOYLE RIVER	NT			QLD
YMLX/ALA	MILURIE HS	WA		MARLGAWO	NT
1 1011017 07 (E) (WIN WIN YEAR WELL III YE		YMRN/ALA		NT
YMMB/AD	MELBOURNE/MOORABBIN		YMRO/ALA		WA
	DIXALEA/MCMASTER FIELD	QLD		MOORE REEF	QLD
	MERRINONG STATION		YMRT/ALA		QLD
	MOUNT MULGRAVE HS	QLD	YMRW/AD	WORAWA	WA
YMMI/AD	MURRIN MURRIN	WA	YMRX/ALA		WA
YMML/AD	MELBOURNE	VIC	YMRY/AD	MORUYA	NSW
	MILLMERRAN	QLD	YMSE/ALA	MORSTONE DOWNS STATION	QLD
YMMO/ALA		NSW	YMSF/ALA	MOUNT SANFORD STATION	NT
	MANDEMAR	NSW	YMSI/ALA	MAWSON SEA ICE SKIWAY	OTH
YMMT/ALA	MOUNT MARGARET STN	QLD	YMSN/ALA	MOUROUBRA STATION	WA
YMMU/ALA	MIDDLEMOUNT	QLD	YMSP/ALA	MOUNT SURPRISE	QLD
YMMY/ALA		NT	YMSR/ALA	MOUNT SIRCOM	QLD
YMNA/ALA		NT	YMSS/ALA	MURCHISON SHIRE	WA
YMND/AD	MAITLAND (NSW)	NSW		MILLSTREAM	WA
YMNE/AD	MOUNT KEITH	WA	YMSW/ALA	MOUNT STUART	WA

2225	LOCATION	07475	2005	1 00 1 TION	07475
CODE	LOCATION		CODE	LOCATION	STATE
YMSX/ALA	MOOROONGGA ISLAND	NT	YNAA/ALA	NAMBUCCA	NSW
YMSY/HLS	MAATSUYKER	TAS	YNAB/ALA		NT
YMTA/ALA	MITTIEBAH	NT	YNAL/ALA	NALIYINDI	NT
YMTB/ALA	MUTTABURRA	QLD	YNAN/ALA	NANANGO	QLD
YMTC/ALA	MOUNT CLARENCE	SA	YNAP/ALA	NAPPA MERRIE	QLD
YMTG/AD	MOUNT GAMBIER	SA	YNAR/AD	NARRANDERA	NSW
YMTH/HLS	MOUNT MARTHA	VIC	YNAT/ALA	NATHAN RIVER STN	NT
YMTI/AD	MORNINGTON ISLAND	QLD	YNAU/ALA	NANNUP	WA
YMTJ/ALA	MONTEJINNI	NT	YNBA/HLS	NUBEENA	TAS
YMTM/ALA	MATA MATA	NT	YNBH/ALA	NOONBAH	QLD
YMTN/ALA	MOURA NORTH	QLD	YNBO/ALA	NEBO	QLD
YMTO/ALA	MONTO	QLD	YNBR/AD	NARRABRI	NSW
YMTS/ALA	MOUNT SHORT	WA	YNBS/ALA	NORTH BUNDY STATION	NSW
YMTU/ALA	MOONIE/TUNGAMAH STATION	QLD	YNBY/ALA	KNOCKER BAY	NT
YMTW/ALA	MARTINS WELL	SA	YNCD/ALA	NOCCUNDRA	QLD
YMTX/ALA	MOUNT DARE STN	SA	YNCS/ALA	NEW CROWN STN	NT
YMTZ/ALA	MOUNT ELIZABETH	WA	YNCW/ALA	NEWCASTLE WATERS	NT
YMUA/ALA	MONDURAN	QLD	YNDG/ALA	NEWDEGATE	WA
YMUB/ALA		QLD	YNDS/ALA	NATAL DOWNS	QLD
	MUCCAN STN	WA		NANDOWRIE	QLD
	MAUDE CREEK	NT	YNEE/ALA		NSW
	MOUNT BORRADALE STN	NT		NORTHERN ENDEAVOUR	OTH
YMUF/HLS		QLD	YNEP/HLS		NSW
	MUNGERANIE	SA	YNER/ALA		WA
	MUTHMAMAL	NT	YNES/ALA	NELSON SPRINGS	NT
YMUJ/ALA		WA	YNET/ALA		NSW
YMUK/ALA		SA		NEWLANDS COAL	QLD
	MURRAY FIELD	WA	YNEY/HLS		QLD
YMUM/ALA		NT		WANGARATTA	VIC
	MOUNT CATT	NT		NANGRAM/WINDIBRI	QLD
		NT			NT
	MULGA PARK		YNGT/ALA		
	MURWILLUMBAH	NSW		NGUKURR	NT
	MANTUAN DOWNS	QLD	YNGV/HLS		WA
	MILEURA HS	WA		NAGAMBIE-WIRRATE	VIC
YMUZ/HLS		QLD	YNHL/AD	NHILL	VIC
YMVM/ALA	MANGROVE MOUNTAIN	NSW	YNHP/ALA		WA
\/NA\/NI/A I A	GLIDING	OL D	YNHV/ALA	NEW HAVEN	NT
YMVN/ALA		QLD	YNIC/ALA	NICHOLSON	WA
YMVT/HLS		WA	YNIG/ALA	NONNING	SA
YMVY/ALA		NT	YNJY/HLS	NGUJIMA-YIN FLOATING	WA
YMWA/ALA		WA	YNKA/ALA	NOONKANBAH	WA
	HOLMWOOD	SA	YNKG/HLS		NSW
	MONTARA WHP	WA	YNKH/HLS	NUMURKAH	VIC
	METEOR DOWNS	QLD	YNKR/ALA	NACKEROO	NT
	MAHANEWO	SA	YNLD/ALA	NILDOTTIE	SA
	MUNDARING WEIR	WA	YNLH/ALA	NEW LANDSDOWN HS	WA
	MARION DOWNS	QLD	YNMN/ALA	NEW MOON	QLD
	MAXWELL CREEK	NT	YNMY/ALA	NEW MAY DOWNS HS	QLD
YMYA/ALA	MALNYANGANAK	NT	YNNG/ALA	NAR NAR GOON	VIC
YMYB/AD	MARYBOROUGH (QLD)	QLD	YNOB/ALA	NOBBYS CREEK	NSW
YMYH/ALA	MALLAPUNYAH SPRINGS STN	NT	YNOC/ALA	NOCKATUNGA	QLD
YMYI/ALA	MARYMIA	WA	YNOF/ALA	NORFOLK	QLD
YMYR/ALA	MYROODAH STN	WA	YNOM/HLS	NORMAN REEF	QLD
YMYU/ALA	MYRUP	WA	YNON/ALA	NOONDOONIA HS	WA
YMYV/ALA	MARYVALE	NT	YNOO/ALA		QLD
YMYW/ALA	MURRAY DOWNS	NT		NOORAMA STATION	QLD
YMYY/ALA	MARY VALLEY	QLD	YNOV/AD	NOVA	WA
YMZI/ALA	MENZIES	WA	YNPA/ALA	NILPINNA	SA

CODE	LOCATION NAPPERBY NAPIER DOWNS STN	STATE	CODE	LOCATION	STATE
YNPB/ALA	NAPPERBY	NT	YOKA/HLS	OKHA OIL RIG FPSO	WA
YNPD/ALA	NAPIER DOWNS STN	WA	YOKE/ALA	OAKVALE	QLD
YNPE/AD	NORTHERN PENINSULA	QLD	YOKH/ALA	OAKDEN HILLS	SA
YNPJ/ALA					SA
YNQI/ALA	NORTH PINJARRA NEW QUINAMBIE NAREMBEEN NARACOORTE NATHAN REEF NARROGIN	SA	YOLA/ALA	COLAC	VIC
YNRB/ALA	NAREMBEEN	WA	YOLD/AD	OLYMPIC DAM	SA
YNRC/AD	NARACOORTE	SA	YOLL/HLS	OLYMPIC DAM YOLLA PLATFORM	TAS
YNRF/HLS	NATHAN REEF	QLD	YOLO/ALA	YOLANDRA	NSW
YNRG/ALA	NARROGIN	WA	YOLW/AD	ONSLOW	WA
YNRH/HLS	NEWCASTLE REGIONAL	NSW	YOLY/ALA	OXLEY	NSW
	NEWCASTLE REGIONAL HELIPORT NARYILCO NARROMINE NARAYEN NYIRRIPI RAVENSTHORPE NOOSA		YOMI/ALA	YOLLA PLATFORM YOLANDRA ONSLOW OXLEY OMICRON OMEO BALONNE ONKAPARINGA GORGE OODNADATTA COOK	QLD
YNRL/ALA	NARYILCO	QLD	YOMO/HLS	OMEO	VIC
YNRM/AD	NARROMINE	NSW	YONE/ALA	BALONNE	QLD
YNRN/ALA	NARAYEN	QLD	YONK/HLS	ONKAPARINGA GORGE	SA
YNRR/ALA	NYIRRIPI	NT	YOOD/ALA	OODNADATTA	SA
YNRV/AD	RAVENSTHORPE	WA	YOOK/ALA	COOK	SA
YNSH/ALA	NOOSA	QLD	VOOM/AD	MOOMBA	SA
YNSI/HLS	NORTH SOLITARY ISLAND	NSW	VOOO/ALA	MOOLOOLOO STN	NT
VNICM/ALA	NODCEMAN	14/4	VOPC/ALA	OPILIM CREEK	NT
YNTH/HI S	NORMANTON HELIPAD	OI D	VOPH/ALA	MOOLOOLOO STN OPIUM CREEK ORPHEUS ISLAND ORANA PARK	QLD
YNTI/ALA	NODTI LICI AND	14/4	VODK/ALA	ODANIA DADK	QLD
YNT.I/AI A	NEUTRAL JUNCTION	NT		OCDDEV DEEE	QLD
YNTI /AI A	NEWCASTI E HARROUR	NSW	VODA/ALA	OSPREY REEF MOONERA	WA
VNITM/ALA	NEWCASTLE HARBOUR NORTHAM NORMANTON NULLARBOR MOTEL	1Λ/Δ	YODD/AD	ODBOCT	VIC
VNTN/AD	NORMANTON		YODC/ALA	ORBOST ORCHID BEACH	
VNI IR/AL A	NULL ARROR MOTEL	SA	YORC/ALA	ORANGE	NCW
VNI IE/ALA	NUMERY	NIT	YORG/AD	ORANGE CARA	NSW
VNIII /ALA	NUMERY NULLAGINE NUMBULWAR NUTWOOD DOWNS	141	YORL/ALA	ORCHID BEACH ORANGE ORLEANS FARM MOROAK ORROROO ORBOST OORATIPPRA ORUNGAL ORD RIVER ORIENT WELL	WA
VNI IM/AD	NUMBULWAD	NIT	YORO/ALA	MOROAK	NT
VNI IT/AL A	NUTWOOD DOWNS	NIT	YORR/ALA	ORRORUU	SA
VNIVD/ALA	NEW VICTORIA DOWNS	OLD	YORS/HLS	ORBOST	VIC
	NORTH WELL	SA	YORI/ALA	ODUNOAL	NT
			YORU/ALA	ORUNGAL	QLD
YNWN/ALA	NEUMAYER VALLEY STATION	WA	YORV/ALA	ORD RIVER	WA
YNIM/AD	NETHERMAN	NCM	YORW/ALA	ORIENT WELL	
YNYC/ALA	NYANGUE	INOVV	YOSB/AD	OSBORNE MINE	QLD
YNYM/ALA	NEWMAN NETHERWAY NYANG HS NYMAGEE NYNGAN NYAPARI OLD ANDADO OLD ARAFURA ONE ARM PT	NCM	YOSI/ALA		WA
YNYN/ALA	NYMOAN	NOW	YOSN/ALA	OLD STATION	QLD
YN YN/AD	NYNGAN	NSW	YOTN/ALA	OOTANN	QLD
YNYP/ALA	N TAPARI	SA	YOUN/ALA	YOUANMI	WA
YOAD/ALA	OLD ADAELIDA	NIT	YOUY/ALA	OUYEN	VIC
YOAF/ALA	ONE ADM DE	INI	YOXL/HLS	OXLEY POLICE ACADEMY	QLD
YOAP/ALA	ONE ARM PT MONARTO SAFARI PARK THE OAKS	VVA	YOYS/HLS	OYSTER REEF	QLD
YOAR/HLS	MONARIO SAFARI PARK	SA	YPAC/ALA	PACIFIC HAVEN	QLD
YOAS/ALA	THE UAKS	NSW	YPAD/AD	ADELAIDE	SA
YOAY/ALA	OAKY CREEK OBERON OOMBABEER OBAN	QLD	YPAG/AD	PORT AUGUSTA PANTON HILL PAJINKA UPAYKAL	SA
YOBE/HLS	OBERON	NSW	YPAH/HLS	PANTON HILL	VIC
YOBM/ALA	OOMBABEER	QLD	YPAJ/HLS	PAJINKA	QLD
YOBN/ALA	OBAN	QLD	YPAK/ALA	UPAYKAL	QLD
YOBR/ALA		NSW		PALMER RIVER	QLD
YOCA/ALA	OCHRE ARCH	NSW		PALM ISLAND	QLD
YOCC/ALA		QLD	YPAN/ALA	PANDORA	QLD
	OCEAN GROVE	VIC	YPAR/HLS	PORT ARTHUR	TAS
	MT OWEN COAL MINE	NSW	YPAU/HLS	ST PAULS	QLD
YODL/ALA	OURDELL	QLD	YPAW/HLS	PARADISE WATERS	QLD
YOEH/HLS	ORANGE EAST HELIPORT	NSW		PAPUNYA	NT
YOEN/AD	OENPELLI	NT	YPBH/AD	PETERBOROUGH/GREAT	VIC
YOGD/ALA		QLD		OCEAN ROAD	
YOIT/ALA	ORIELTON	QLD	YPBM/ALA	PORT BREMMER	NT

CODE	LOCATION	STATE	CODE	LOCATION	STATE
YPBN/HLS	PORT BROUGHTON	SA	YPMH/AD	PROMINENT HILL	SA
YPBO/AD	PARABURDOO	WA	YPMP/AD	PORMPURAAW	QLD
YPCC/AD	COCOS (KEELING) ISLANDS	OTH	YPMQ/AD	PORT MACQUARIE	NSW
YPCE/AD	POONCARIE	NSW	YPNA/ALA	PINNARENDI	QLD
YPCH/ALA	PATCHEWOLLOCK	VIC	YPND/ALA		QLD
YPCM/ALA	PICKERTARAMOOR	NT	YPNG/ALA		SA
YPCS/ALA	PINNACLES HS	WA	YPNI/ALA	PRENTI DOWNS STN	WA
YPDD/ALA	POINT DAVID	NT	YPNN/ALA		SA
YPDF/ALA	PADDYS FLAT		YPNR/ALA		NSW
YPDI/ALA	PANDIE PANDIE	SA		PANNAWONICA	WA
YPDK/HLS		WA	YPOA/ALA	PORTIA GOLD MINE	SA
YPDN/AD	DARWIN	NT	YPOD/AD	PORTLAND	VIC
	PARDOO STN	WA	YPOK/ALA		VIC
YPDS/ALA	PLANET DOWNS	QLD	YPOP/ALA	PORPHYRY	WA
YPDY/ALA	PADTHAWAY STN	SA		PORTLAND	NSW
YPEA/AD	PEARCE	WA	YPOT/HLS	PORTSMITH	QLD
YPED/AD	EDINBURGH	SA	YPPA/ALA	PALPARARA	QLD
YPEF/ALA	PENFIELD	VIC	YPPD/AD	PORT HEDLAND	WA
	PENNY	WA	YPPF/AD	ADELAIDE/PARAFIELD	SA
YPEP/ALA	PEPPIMENARTI	NT	YPPH/AD	PERTH	WA
YPER/ALA	BRAIDWOOD/PERCHERON	NSW	YPPK/ALA	PLEASANT PARK	VIC
YPET/ALA	PETRO STATION	NSW	YPPS/ALA	PICCANINNY PLAINS	QLD
YPFA/ALA	PORT FAIRY	VIC	YPRC/HLS	PRINCE CHARLES HOSPITAL	QLD
YPFL/ALA	PRESTON FIELD	WA	YPRI/HLS	PRINCESS ALEXANDRA	QLD
YPFT/ALA	COOMA - POLO FLAT	NSW		HOSPITAL	
YPGH/ALA	PIGEON HOLE	NT	YPRS/HLS	PARSONS BEACH	SA
YPGV/AD	GOVE	NT	YPRV/ALA	PASCOE RIVER	QLD
YPHP/HLS	PORT CAMPBELL HELIPORT	VIC	YPSB/HLS	PUNSAND BAY	QLD
YPHS/ALA	ANMATJERE/PINE HILL STATION		YPSI/ALA	PASSAGE ISLAND	TAS
YPHU/ALA	PORT HURD	NT	YPSR/HLS	PERISHER	NSW
YPIC/ALA	PICCANINNY	QLD	YPTA/HLS	PORTARLINGTON	VIC
YPID/HLS	PHILLIP ISLAND HELIPORT	VIC	YPTB/ALA	PETERBOROUGH	SA
YPIN/ALA	PINNACLE	QLD	YPTD/HLS	PORT DOUGLAS	QLD
YPIP/ALA	PIPERS FIELD	NSW	YPTG/ALA	PORT GEORGE	WA
YPIR/AD	PORT PIRIE	SA	YPTJ/ALA	PATJARR	WA
YPIX/ALA	PIA	WA	YPTL/ALA	PORTLAND DOWNS	QLD
YPJI/ALA	PERENJORI	WA	YPTN/AD	TINDAL	NT
YPJN/ALA	PANTIJAN	WA	YPTS/HLS	PORTSEA	VIC
YPJT/AD	PERTH/JANDAKOT	WA	YPTT/ALA	PERNATTY	SA
YPKA/AD	KARRATHA	WA	YPUA/ALA	PALUMPA	NT
YPKE/ALA	PEAKE	SA	YPUG/ALA		NT
YPKG/AD	KALGOORLIE-BOULDER	WA	YPUK/ALA	PUK PUK	QLD
YPKH/ALA	PEAK HILL	NSW	YPUN/ALA	PUNMU	WA
YPKI/ALA	PARAKYLIA	SA	YPVC/HLS	PORT VICTORIA	SA
YPKL/ALA	PUCKAPUNYAL	VIC	YPVD/ALA	PLEVNA DOWNS	QLD
YPKS/AD	PARKES	NSW	YPVI/ALA	PALMERVILLE	QLD
YPKT/AD	PORT KEATS	NT	YPVP/HLS	PINE VIEW PARK	QLD
YPKU/AD	KUNUNURRA	WA	YPWF/HLS		SA
YPLA/HLS	PLUTO ALPHA	WA		PITTSWORTH	QLD
YPLB/ALA	PALM BEACH	NSW	YPWL/HLS	POWELLTOWN	VIC
YPLC/AD	PORT LINCOLN	SA	YPWR/AD	WOOMERA	SA
YPLI/ALA	PALMERS ISLAND/MACLEAN	NSW	YPXM/AD	CHRISTMAS ISLAND	OTH
YPLL/ALA	PEAK HILL	WA	YPYA/ALA	PALMYRA	QLD
YPLM/AD	LEARMONTH	WA	YPYD/ALA	PYRAMID HILL	VIC
YPLS/ALA	GLADSTONE/PLAYSTATION	NSW	YPYF/ALA	PAYNES FIND	WA
YPLT/HLS	POINT LOOKOUT	QLD	YPYV/HLS	PYRENEES VENTURE	WA
YPLU/AD	PLUTONIC	WA	YQBE/ALA	QUAMBONE	NSW
YPMB/ALA	PLUMBAGO	SA	YQBK/ALA	QUAMBATOOK	VIC

CODE	LOCATION		CODE	LOCATION	STATE
YQCF/HLS	QUEENSCLIFF	VIC		ROYAL MELBOURNE HOSPITAL	
YQCI/HLS	CURTIS ISLAND/QCLNG	QLD	YRMT/HLS	YARRAM	VIC
YQDG/ALA	QUAIRADING	WA	YRNG/AD	RAMINGINING	NT
YQDI/AD	QUIRINDI	NSW	YRNW/ALA	RINGWOOD STN	NT
YQLP/AD	QUILPIE	QLD	YROB/ALA	ROBINHOOD	QLD
YQNS/ALA	QUEENSTOWN	TAS	YROC/HLS	RAVENSWORTH OPEN CUT	NSW
YQON/HLS	QUONDONG	SA	YROE/ALA	ROEBOURNE	WA
YQRN/ALA	QUORN	SA	YROI/AD	ROBINVALE	VIC
YRAC/HLS	RAVENSWORTH COAL CHPP	NSW	YROL/HLS	ROLLESTON OPEN CUT	QLD
YRAG/ALA	RAGLAN	VIC	YROM/AD	ROMA	QLD
YRAK/ALA	RANKU	NT	YROP/ALA	ROSALIE PLAINS	QLD
YRAM/ALA	RAYMORE HS	QLD	YROS/ALA	MOUNT ROSEBY	QLD
YRAP/HLS	RADISSON PIER	QLD	YROT/ALA	ROTHSAY MINE	WA
YRAR/ALA	MOREE/RURAL AIR WORK	NSW	YROV/ALA	ROSS RIVER	NT
YRAT/ALA	RAT ISLAND	WA	YROX/ALA	ROXBOROUGH DOWNS	QLD
YRAW/ALA	RAWLINNA	WA	YRPA/HLS	ROYAL PRINCE ALFRED	NSW
YRAY/ALA	ROSE BAY	NSW		HOSPITAL	
YRBB/ALA	RAINBOW BEACH	QLD	YRPT/ALA	RANKIN POINT	NT
YRBC/HLS	ROYAL BRISBANE HOSPITAL	QLD	YRRB/ALA	ROPER BAR	NT
	CHARLIE		YRRG/ALA	RHODES RIDGE	WA
YRBE/ALA	ROBE	SA	YRRR/ALA	RAYMANGIRR	NT
YRBH/HLS	ROYAL BRISBANE HOSPITAL	QLD	YRSB/ALA	ROSEBERTH	QLD
	ALPHA		YRSK/ALA	RINGER SOAK	WA
YRBK/HLS	ROBERTSON BARRACKS	NT	YRSN/HLS	RESURRECTION	NSW
YRBM/ALA	REDBANK MINE	NT	YRSS/ALA	RISDON STUD	QLD
YRBR/ALA	ROBINSON RIVER	NT	YRST/ALA	ROSTELLA	TAS
YRBT/ALA	RABBIT FLAT	NT	YRSV/ALA	ROSEVALE	QLD
YRBY/ALA	ROKEBY	QLD	YRSW/HLS	RUSHWORTH	VIC
YRCD/HLS	ROCHEDALE	QLD	YRSY/ALA	ROMSEY	VIC
YRDF/HLS	ROBINSON DAIRY FARM	QLD	YRTH/ALA	ROTHWELL	VIC
YRDH/HLS	RED HILL SOUTH	VIC	YRTI/AD	ROTTNEST ISLAND	WA
YRDM/ALA	REDMONT	WA	YRTN/HLS	RAILTON	TAS
YRDN/ALA	RED DOME MINE	QLD	YRTP/ALA	RUTLAND PLAINS	QLD
YRDP/HLS	REINDEER PLATFORM	WA	YRUL/ALA	RURRANGALA	NT
YRDS/ALA	RICHMOND DOWNS	QLD	YRUR/ALA	RURRUWUY	NT
YRDY/ALA	REEDYS	WA	YRVE/ALA	RIVEREN	NT
YRED/ALA	REDCLIFFE	QLD	YRVL/ALA	ROSE VALE	NSW
YREM/ALA	REMLAP PARK	NSW	YRVW/ALA	RAVENSWOOD	QLD
YREN/AD	RENMARK	SA	YRWA/ALA	RAWLINNA HS	WA
YRES/ALA	RETREAT HS	QLD	YRWF/ALA	ROWLAND FLAT	SA
YRFB/ALA	RAFFLES BAY	NT	YRWH/ALA	RAVENSWORTH	NSW
YRFD/ALA	RICHFIELD	QLD	YRWK/HLS	RANDWICK	NSW
YRHO/HLS	ROYAL CHILDREN'S HOSPITAL	VIC	YRWS/HLS	ROWSLEY	VIC
YRIA/ALA	BARRKIRA	NT	YRXB/ALA	ROXBY DOWNS	SA
YRID/ALA	RIDDELL	VIC	YRXN/ALA	REXTON	QLD
YRIH/HLS	RICHMOND (VIC)	VIC	YRYA/HLS	RYANS POINT	TAS
YRIM/ALA	MERRIMBA	NSW	YRYH/ALA	ROY HILL STN	WA
YRIN/ALA	MOUNT RINGWOOD	NT	YRYK/ALA	RAWNSLEY PARK	SA
YRIO/ALA	RIPCORD	QLD	YRYL/ALA	RYLSTONE AIRPARK	NSW
YRKB/HLS	ROKEBY POLICE ACADEMY	TAS	YRYP/HLS	RAYNER PLACE HELIPORT	NSW
YRKD/ALA	ROCKHAMPTON DOWNS	NT	YRYW/ALA	RAYWOOD	VIC
YRKP/ALA	ARKAPENA	SA	YSAC/HLS	SANDY CAPE	TAS
YRKS/ALA	ROCKLANDS	QLD	YSAD/ALA	SAVANNAH DOWNS	QLD
YRLE/ALA	ROCKLEA	WA	YSAF/ALA	SCAMPTON AIRFIELD	NSW
YRLH/ALA	RIVERSLEIGH	QLD	YSAG/ALA	SANDRINGHAM STN	QLD
YRLL/ALA	ROLLESTON	QLD	YSAM/ALA	SAMARAI	QLD
YRLO/ALA	ROLLOS	SA	YSAN/ALA	SANDSTONE	WA
YRMD/AD	RICHMOND (QLD)	QLD	YSAR/ALA	MOUNT SARAH	SA

2005	LOCATION	OTATE	0005	LOCATION	CTATE
CODE	LOCATION		CODE	LOCATION	STATE VIC
YSAW/ALA	SAWFISH CAMP	NT	YSLK/ALA	SEA LAKE	
YSAY/HLS	SAND CAY	QLD	YSLN/ALA	STRATHLEVEN	QLD
YSBE/ALA	SUNBURY EAST	VIC	YSLT/HLS	SALE	VIC
YSBH/HLS	SADIES BEACH HELIPAD	QLD	YSLV/ALA	SYLVANIA HS	WA
YSBK/AD	SYDNEY/BANKSTOWN		YSLW/ALA	ST LAWRENCE	QLD
YSBO/ALA	STRADBROKE STATION	QLD	YSMB/ALA		NSW
YSBY/HLS	SEABUOY	WA	YSMH/ALA		QLD
YSCA/ALA	SCOTIA SANCTUARY	NSW	YSMI/ALA	SMITHTON	TAS
YSCB/AD	CANBERRA	ACT	YSMK/ALA	SMOKEY CREEK	QLD
YSCC/ALA	CHERRY GARDENS	SA	YSML/HLS	SOUTH MOLLE ISLAND	QLD
YSCD/AD	CAROSUE DAM	WA	YSMP/ALA	SMITH PT	NT
YSCF/HLS	SCAWFELL ISLAND	QLD	YSMR/ALA	STRATHMORE	QLD
YSCK/ALA	SALT CREEK	SA	YSMY/ALA	STRATHMAY	QLD
YSCN/AD	CAMDEN	NSW	YSNC/ALA	SINCLAIR	WA
YSCO/AD	SCONE	NSW	YSNF/AD	NORFOLK ISLAND	OTH
YSCP/HLS	SCORESBY/CARIBBEAN PARK	VIC	YSNI/HLS	SNAKE ISLAND	VIC
YSCR/AD	SOUTHERN CROSS	WA	YSNK/AD	SNAKE BAY	NT
YSCT/HLS	SOUTH CHITTERING	WA	YSNW/AD	NOWRA	NSW
YSDL/ALA	SUDLEY	QLD	YSNY/ALA	SUNNYSIDE	NSW
YSDN/HLS	SEDAN	SA	YSOH/ALA	SOUTHERN HILLS	WA
YSDU/AD	DUBBO	NSW	YSOL/AD	SOLOMON	WA
YSEA/ALA	SEDAN	SA	YSOW/ALA		QLD
YSED/ALA	STUART MEADOWS	WA	YSPA/HLS	SPRINGVALE	VIC
YSEE/HLS	SPEEWAH	QLD	YSPE/AD	STANTHORPE	QLD
YSEI/HLS	SEISIA	QLD	YSPF/ALA	SPRINGFIELD	QLD
YSEK/ALA	STUARTS CREEK	QLD	YSPI/ALA	SPRINGSURE	QLD
YSEN/ALA	SERPENTINE	WA	YSPK/ALA	SPRING CREEK	QLD
YSFG/ALA	STONEFIELD GLIDING	SA	YSPT/ALA	SOUTHPORT	QLD
YSFI/ALA	SANDFIRE ROAD HOUSE	WA	YSPV/ALA	SPRINGVALE	QLD
YSFY/ALA	SANDFLY	TAS	YSPY/ALA	SPILSBY ISLAND	SA
YSGD/ALA	STRATHGORDON	QLD	YSRD/AD	SUNRISE DAM	WA
YSGE/AD	SAINT GEORGE	QLD	YSRG/ALA	SUNRAYSIA GLIDING	VIC
YSGL/ALA	STRATHGUYLE	NSW	YSRI/AD	RICHMOND (NSW)	NSW
YSGN/HLS		TAS	YSRK/ALA	SHERLOCK BAY	WA
YSGR/ALA	SOUTH GRAFTON		YSRN/AD	STRAHAN	TAS
YSGT/ALA	SINGLETON	NSW	YSRT/ALA	SURAT	QLD
	SOUTH GALWAY	QLD	YSSL/HLS	SOUTH SOLITARY ISLAND	NSW
YSHA/ALA	SHADY CAMP	NT	YSSP/HLS	SKYSAFARI BASE	QLD
YSHD/HLS	SHEFFIELD	TAS	YSSY/AD	SYDNEY/KINGSFORD SMITH	NSW
YSHK/AD	SHARK BAY	WA	YSTA/AD	ST ARNAUD	VIC
YSHL/AD	SHELLHARBOUR AIRPORT	NSW	YSTB/ALA	STRATHBURN	QLD
	SHANNON RIVER	WA		STUART CREEK	SA
YSHN/ALA	SHUTE HARBOUR/WHITSUNDAY		YSTC/ALA	STAR LANDING AREA	
YSHR/ALA			YSTD/ALA		QLD
YSHS/HLS	STENHOUSE BAY SHEPPARTON	SA	YSTF/HLS	STRATFORD	QLD
YSHT/AD		VIC	YSTG/HLS	STAG PLATFORM	WA
YSHW/AD	HOLSWORTHY	NSW	YSTH/AD	SAINT HELENS	TAS
YSIA/ALA	SIAM	SA	YSTI/ALA	STEPHENS ISLAND	QLD
YSIE/ALA	SHIRLEY	QLD	YSTL/ALA	STIRLING STATION	QLD
YSII/AD	SAIBAI ISLAND	QLD	YSTN/HLS	STANLEY	TAS
YSJF/HLS	SIR JOHN FALLS (GORDON	TAS	YSTO/ALA	STONEHENGE	QLD
VOKE/AL A	RIVER)	01.0	YSTR/ALA	STRATHEARN	SA
YSKF/ALA	STARKE FIELD	QLD	YSTT/ALA	SANTA TERESA	NT
YSKI/ALA	SKI BEACH	NT	YSTW/AD	TAMWORTH	NSW
YSKR/ALA	SKARDON RIVER	QLD	YSUD/HLS	SUDBURY REEF	QLD
YSLD/ALA	SUTHERLAND STATION	QLD	YSUJ/ALA	SUPPLEJACK DOWNS	NT
YSLE/ALA	ST LEONARDS	VIC	YSUM/HLS		SA
YSLG/ALA	SILENT GROVE	WA	YSUT/ALA	SUTTOR CREEK	QLD
YSLI/HLS	SEAL ISLAND	VIC	YSVH/ALA	SILVER HILLS	QLD

CODE	LOCATION STRATHAVEN SILVER PLAINS SWAN BAY SEA WORLD SWEERS ISLAND		CODE	LOCATION	STATE
YSVN/ALA	STRATHAVEN		YTHR/ALA	THREE RIVERS HS	WA
YSVP/ALA	SILVER PLAINS		YTHS/ALA		WA
YSWB/ALA	SWAN BAY		YTHT/ALA		SA
YSWD/HLS	SEA WORLD	QLD		THEVENARD ISLAND	WA
YSWE/ALA	SWEERS ISLAND	QLD	YTHY/ALA	THYLUNGRA	QLD
YSWG/AD	WAGGA WAGGA		YTIB/AD	TIBOOBURRA	NSW
YSWH/AD	SWAN HILL	VIC	YTIE/HLS	OAK CREEK COAL TIERI	QLD
	SOUTH WEST ROCKS	NSW	VTII I/A I A	TOWNSHIP	01.0
YSWL/AD	STAWELL	VIC	YTIH/ALA	TICKALARA HS	QLD
	SWAN HILL	QLD	YTII/ALA YTIT/ALA	TRINIDAD	QLD NT
YSWR/HLS	SWAN REACH	SA	YTIW/ALA YTIW/ALA	TI TREE	SA
YSXB/ALA	SAXBY DOWNS STRATHALBYN SANDY CAY TARA TABLELAND HS TRAFALGAR LANE	QLD	YTIY/ALA	TITREE TIRRAWARRA TRIAL BAY TJIRRKARLI TJUNTJUNTJARRA	NT
YSYN/ALA	STRATHALBYN	SA	YTJI/ALA	TIIDDKADI I	WA
YSYY/HLS	SANDY CAY	QLD	YTJU/ALA	T II INT II INT IARRA	WA
Y IAA/ALA	TARLELAND LIC	QLD WA	YTKL/ALA	TURKEY LANE	SA
YTAF/HLS	TRAFALGAR LANE	TAS	YTKY/ALA	TURKEY CREEK	WA
YTAH/HLS	TAHMOOR MINE	NSW		TOOGOOLAWAH	QLD
YTAM/AD	TAROOM	QLD	YTLI/ALA	TALGAI	QLD
YTAN/ALA	TANAMI DOWNS	NT	YTLL/ALA	TULLAMORE	NSW
YTAP/ALA	TAYLORS PLAINS	QLD	YTLP/ALA	TILPA	NSW
YTAR/ALA	TARCOOLA	SA	YTLT/ALA	TARLTON DOWNS	NT
YTBB/AD	TUMBY BAY	SA	YTLY/ALA	THE LILY	WA
YTBH/ALA			YTMA/ALA	THAIMERA	QLD
YTBI/ALA	TABLE HILL	NT	YTMB/ALA	THALMERA TAMBO TANAMERA	QLD
	TUMBARUMBA	NSW	YTME/ALA	TANAMERA	QLD
YTBR/ALA	TIMBER CREEK	NT	YTMN/ALA	TANAMI	NT
YTBV/ALA	TIBUC VALLEY	NSW		THE MONUMENT	QLD
YTBY/ALA	TALBOT BAY	WA	YTMS/ALA		NSW
YTCK/ALA	TORRENS CREEK	QLD	YTMU/AD	TUMUT	NSW
	TUCSON	QLD	YTMY/ALA	TOBERMOREY	NT
YTCY/ALA	TUCSON TARCOONYINNA TIDAL RIVER TODMORDEN TOORADIN THEODORE TERANG TREPELL TELFER TELLARAGA TEMORA	SA	YTND/HLS	TOWNSEND ISLAND	QLD
YTDL/HLS	TIDAL RIVER	VIC	YTNG/AD	THANGOOL	QLD
YTDM/ALA	TODMORDEN	SA	YTNK/AD	TENNANT CREEK	NT
YTDN/ALA	TOORADIN	VIC	YTNR/ALA	TANUMBIRINI STN	NT
YTDR/AD	THEODORE	QLD	YTNS/ALA	TOLINESS	QLD
YTEA/ALA	TERANG	QLD	YTOA/ALA	TOOLACHIE	SA
YTEE/AD	TREPELL	QLD	YTOB/ALA	TOOMBA	QLD
YTEF/AD	TELFER	WA	YTOC/AD	TOCUMWAL	NSW
YTEL/ALA	TELLARAGA	NSW	YTOG/ALA		NSW
YTEM/AD	TEMORA	NSW	YTOL/ALA	TOOLOOMBILLA HS	QLD
YTES/HLS	TESSA SHOALS	WA	YTOO/ALA	MARYLAND TOO	WA
YTEX/ALA	TEXAS	QLD	YTOT/ALA	TOTTENHAM	NSW
YTFA/ALA	TRURO FLAT AIRPARK	SA	YTPA/ALA	TIPPERARY	NT
YTFD/ALA	TENTERFIELD	NSW		THORPDALE	VIC
YTFR/ALA	TINAROO FALLS RESV	QLD	YTPK/ALA	TURTLE PARK	QLD
YTGA/ALA	TANGALOOMA	QLD	YTPL/ALA	TOOPUNTUL	NSW
YTGG/ALA	TAGGERTY	VIC	YTQY/ALA	TORQUAY	VIC
YTGI/ALA	TRANGIE	NSW	YTRA/AD	TROPICANA	WA
YTGM/AD	THARGOMINDAH	QLD	YTRC/ALA	TARCOMBE	QLD
YTGT/AD	THE GRANITES	NT	YTRD/HLS	TROUBRIDGE ISLAND	SA
YTGW/ALA	TRAGOWEL	QLD	YTRE/AD	TAREE	NSW
YTHA/HLS	THYLACINE A PLATFORM	TAS	YTRF/ALA	TREFOIL ISLAND	TAS
YTHB/HLS	THREDBO	NSW	YTRG/ALA	TRAEGER	SA
YTHD/ALA	THEDA STN	WA	YTRI/ALA	TRINITY INLET	QLD
YTHI/ALA	THISTLE ISLAND	SA	YTRK/ALA	TUREE CREEK	WA
YTHM/ALA	THREE HUMMOCK ISLAND	TAS	YTRN/ALA	TARRAGONA	QLD
YTHN/AD	THUNDERBOX	WA	YTRO/ALA	TIMBAROO	QLD

CODE	LOCATION	STATE	CODE	LOCATION	STATE
YTRS/HLS	THREE ROCKS	QLD	YURR/HLS	BURRA	SA
YTRW/ALA	TORWOOD	QLD	YUSL/ALA	USELESS LOOP	WA
YTSI/HLS	TASMAN ISLAND	TAS	YUSN/HLS	SNAPPER PLATFORM	VIC
YTST/AD	TRUSCOTT-MUNGALALU	WA	YUSU/HLS	FORTESQUE PLATFORM	VIC
YTTE/ALA	TI TREE	QLD	YUTA/HLS	BARRACOUTA PLATFORM	VIC
YTTI/AD	TROUGHTON ISLAND	WA	YUTP/ALA	UTOPIA	NT
YTTS/ALA	TARTRUS	QLD	YUTS/ALA	UTOPIA STN	NT
YTUB/ALA	WAKOOL/TULLABURRA	NSW	YUWH/HLS	WHITING PLATFORM	VIC
YTUD/HLS	THURSDAY ISLAND	QLD	YVAF/ALA	TRURO/VALLEY FARM	SA
YTUE/ALA	TRUNDLE	NSW	YVAL/ALA	THE VALE	TAS
YTUG/ALA	TRUGANINNIE	QLD	YVAN/ALA	VANSITTART BAY	WA
YTUL/HLS	TULLAH	TAS	YVCB/HLS	VICTORIA BARRACKS	NSW
	TUMBAR STATION	QLD	YVIE/HLS	VICTOR ISLAND EAST	QLD
	TUNBRIDGE	TAS	YVIL/HLS	THE VILLE	QLD
YTUR/ALA	TUREE		YVIV/ALA	MOUNT VIVIAN	SA
YTUY/ALA		QLD	YVIW/HLS	VICTOR ISLAND WEST	QLD
YTVR/HLS	THE VINES RESORT	WA	YVLY/ALA	VARLEY	WA
	TIERAWOOMBA	QLD		BOOBY ISLAND	QLD
YTWB/AD	TOOWOOMBA	QLD	YVNS/ALA		NT
YTWD/ALA		QLD		VIVONNE BAY	SA
	TRELAWNEY	QLD	YVPC/HLS		VIC
	TOWRANG GLIDING			VICTORIA PARK	NSW
	TWEED HEADS HOSPITAL		YVRD/ALA		NT
	TWO WELLS	SA		VAN ROOK STATION	QLD
	TOORAWEENAH	-	YVSH/ALA		NT
YTYA/ALA	TYABB	VIC		VICTOR HARBOR	SA
YTYH/ALA			YVVA/ALA		VIC
	TYAGARAH TIEYON STN	SA	YVVL/ALA	VICTORIA VALLEY	
YTYN/ALA	HALIBUT PLATFORM			VIOLET VALE	QLD
YUAL/HLS		VIC		WANDOO ALPHA	WA
YUAN/ALA		WA NT		WALDBURG HS	WA
YUBK/ALA	UMBAKUMBA			WAUCHOPE	NT
	COBIA PLATFORM	VIC		WANAARING	NSW
YUCH/ALA		NT		WAHROONGAH	QLD
YUDA/ALA	UNDARA	QLD		WALLAL DOWNS	WA
	URANDANGI	QLD		WANDA BEACH	NSW
YUDL/ALA		QLD		WANDOO BRAVO	WA
YUFA/HLS	KINGFISH A PLATFORM	VIC		WARRAGUL	VIC
YUFB/HLS	KINGFISH B PLATFORM	VIC		WATTLE HILLS	QLD
	WEST KINGFISH PLATFORM	VIC		WAVE HILL	NT
YUKL/HLS	MACKEREL	VIC	YWAX/ALA		WA
YULC/ALA	ULCANBAH	QLD		WOORABINDA	QLD
YULN/HLS	ULAN COAL MINES			WOMBLEBANK HS	QLD
YULX/HLS	FLOUNDER PLATFORM	VIC	YWBI/ALA		NT
	BREAM A PLATFORM	VIC	YWBL/AD	WARRNAMBOOL	VIC
YUMB/ALA		NT		WEDDERBURN	NSW
YUMU/ALA		SA		WARBURTON	WA
YUNA/HLS		VIC		WARRABER ISLAND	QLD
YUNG/ALA		VIC		WESTBURY	QLD
	WEST TUNA PLATFORM	VIC	YWCA/AD	WILCANNIA	NSW
YUNY/ALA	CLUNY	QLD	YWCH/ALA		NSW
YUOF/HLS	LONGFORD HELIPORT	VIC	YWCK/AD	WARWICK	QLD
YUPA/HLS	DOLPHIN PLATFORM	VIC		WILSON'S CAMP	NT
YUPC/HLS	UPOLU CAY	QLD		WARBRECCAN	QLD
YUPE/HLS	PERCH PLATFORM	VIC		WINCHELSEA	VIC
YUPG/ALA	URAPUNGA	NT		WINDARRA	WA
YUPX/HLS	MARLIN PLATFORM	VIC	YWDC/ALA		WA
YURB/HLS	BREAM B PLATFORM	VIC	YWDG/AD	WINDARLING	WA
YURL/ALA	URLAMPE	NT	YWDH/AD	WINDORAH	QLD

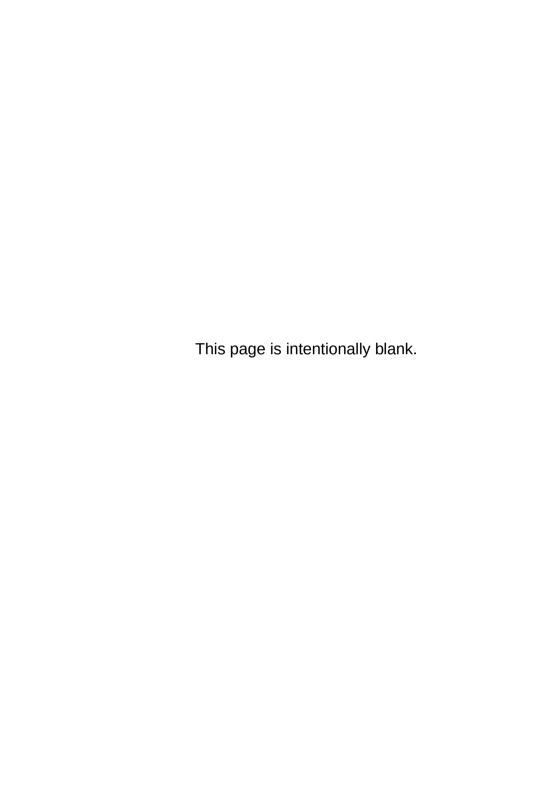
CODE	LOCATION	STATE	CODE	WESTMORELAND WOLLOMOMBI WEST MUSGRAVE WROTHAM PARK WROTHAM PARK RESORT WILLIAMBURY WONDAI WATHANIN WINGELLINA WANDOAN WONGANOO WOOLNER WONTHAGGI TOWNSHIP WONGAN HILLS WONGALARA WOLLOGORANG WOOLOOMANATA DUBBO/WINGS OUT WEST WIRREALPA BAYU UNDAN WHP WALPOLE WINNING POOL NORTH WILPENA WILPOORINNA WOOROONA WAVE ROCK WARIALDA WARREN WALLAROO WARROORA HS WERRINGTON WALKER RIVER WATTS BRIDGE WEST SALE WOODSTOCK STATION NEWCASTLE/WALLSAIR WESTMEAD HOSPITAL WESTONIA WINTINNA WHITE TIP REEF WATERHOUSE ISLAND WATERLOO (NT) WINTON WENTWORTH WHEATSTONE PLATFORM WATSON RIVER WUDINNA WULWUWUY WARNERVALE STOKES/WARRENVALE STATION WOLVERTON	STATE
YWDI/HLS	WARDANG ISLAND	SA	YWML/ALA	WESTMORELAND	QLD
YWDJ/ALA	WINDJANA GORGE	WA	YWMM/ALA	WOLLOMOMBI	NSW
YWDL/ALA	WONDOOLA	QLD	YWMO/AD	WEST MUSGRAVE	WA
YWDM/HLS	WADDAMANA	TAS	YWMP/ALA	WROTHAM PARK	QLD
YWDS/HLS	WOODSIDE	SA	YWMR/ALA	WROTHAM PARK RESORT	QLD
YWDT/ALA	WYANDOTTE	QLD	YWMY/ALA	WILLIAMBURY	WA
YWDV/ALA	WANDO VALE	QLD	YWND/ALA	WONDAI	QLD
YWEA/ALA	WANELLA STATION	QLD	YWNI/ALA	WATHANIN	QLD
YWEC/ALA	WELLCLOSE	QLD	YWNL/ALA	WINGELLINA	WA
YWEE/ALA	WOOLEEN HS	WA	YWNN/ALA	WANDOAN	QLD
YWEH/HLS	WEIPA HELIPORT	QLD	YWNO/ALA	WONGANOO	WA
YWEL/ALA	WELLINGTON	NSW	YWNR/ALA	WOOLNER	NT
YWEO/ALA	WERTALLOONA	SA	YWOG/HLS	WONTHAGGI TOWNSHIP	VIC
YWER/ALA	WERNADINGA	QLD	YWOH/ALA	WONGAN HILLS	WA
YWEX/ALA	WELL 33	WA	YWON/ALA	WONGALARA	NT
YWGA/AD	PORT HEDLAND/WODGINA	WA	YWOR/ALA	WOLLOGORANG	NT
YWGF/ALA	WANDAGEE STN	WA	YWOT/ALA	WOOL OOMANATA	VIC
YWGI/ALA	WEDGE ISLAND	SA	YWOW/ALA	DUBBO/WINGS OUT WEST	NSW
YWGM/ALA	WHITE GUM	WA	YWPA/ALA	WIRREAL PA	SA
YWGN/ALA	WAGIN	W/Δ	YWPR/HIS	RAYLLINDAN WHP	W/Δ
YWGT/AD	WANGARATTA	VIC	YWPE/ALA	WALPOLE	W/Δ
VWGW/ALA	WONGAWOI	\Λ/Δ	VMPL/ALA	WINNING POOL NORTH	\Λ/Δ
VWHA/AD	WHYALLA	67	VM/DN/ALA	WINDENIA	67
VWHC/AD	WHITE CLIEFS	NOW	VMDD/ALA	WILDOODININA	C A
YWHC/ALA	WALDING EIELD	MC	YMDA/ALA	WOODOONA	OLD
YWHG/ALA	WATCHELINA	64	YMDC/ALA	WAVE BOOK	WLD
YAZII ZALA	WITCHELINA	NIT	YWDL/ALA	WAVE NOCK	NCM
YWIL/ALA	WALHALLOW STN	NCM	YWRL/ALA	WARIALDA	NOW
YWHP/HLS	WULLONGOING RELIPORT	14244	YWDO/III C	WALLADOO	14244
YWID/ALA	MOUNT WILL OLICUBY	QLD	YWRO/HLS	WADDOODALIC	SA
YWIB/ALA	MOUNT WILLOUGHBY	SA	YWRR/ALA	WARROOKA HS	OLD
YWIE/ALA	WIRRALIE GOLD MINE	QLD	YWR5/ALA	WERKINGTON	QLD
YWIG/ALA	WIGHAM IS	N I	YWRV/ALA	WALKER RIVER	INI
YWII/HLS	WIRHINA	SA	YWSG/ALA	WALLS BRIDGE	QLD
YWIL/ALA	WILANDRA	NSW	YWSL/AD	WEST SALE	VIC
YWIM/HLS	WIEAMBILLA/KENYA	QLD	YWSN/ALA	WOODSTOCK STATION	QLD
YWIN/ALA	WILLOWBANK	QLD	YWSR/ALA	NEWCASTLE/WALLSAIR	NSW
YWIO/ALA	WILION	NSW	YWS1/HLS	WESTMEAD HOSPITAL	NSW
YWIR/ALA	WIRRAMINNA	SA	YWSX/ALA	WESTONIA	WA
YWIS/ALA	WILLIAMSON	QLD	YWTA/ALA	WINTINNA	SA
YWJL/HLS	WUJAL WUJAL	QLD	YWTE/HLS	WHITE TIP REEF	QLD
YWKB/AD	WARRACKNABEAL	VIC	YWTH/ALA	WATERHOUSE ISLAND	TAS
YWKD/ALA	WOODIKAPILDIA	NT	YWTL/ALA	WATERLOO (NT)	NT
YWKI/ALA	WAIKERIE	SA	YWTN/AD	WINTON	QLD
YWKM/ALA	WYALKATCHEM	WA	YWTO/AD	WENTWORTH	NSW
YWKS/ALA	WILKINS RUNWAY	OTH	YWTP/HLS	WHEATSTONE PLATFORM	WA
YWKW/ALA	WARKWORTH	NSW	YWTV/ALA	WATSON RIVER	QLD
YWLA/ALA	WILLOWRA	NT	YWUD/AD	WUDINNA	SA
YWLD/HLS	WILLIS IS	OTH	YWUL/ALA	WULWUWUY	NT
YWLF/ALA	WELFORD	QLD	YWVA/ALA	WARNERVALE	NSW
YWLG/AD	WALGETT	NSW	YWVL/ALA	STOKES/WARRENVALE STATION	QLD
YWLI/HLS	MOUNT WELLINGTON	TAS	YWVN/ALA	WOLVERTON	QLD
YWLM/AD	WILLIAMTOWN	NSW	YWVR/HLS	WOLGAN VALLEY HELIPORT	NSW
YWLN/ALA	WOOLTANA	SA	YWWD/ALA	WEEWONDILLA	QLD
YWLO/ALA	WILLEROO	NT	YWWE/ALA	WARRAWEE	QLD
YWLP/HLS	WILSONS PROMONTORY	VIC	YWWG/ALA	WARRAWAGINE STN	WA
YWLU/AD	WILUNA	WA	YWWH/ALA	WENTWORTH	QLD
YWMC/ALA	WILLIAM CREEK	SA	YWWI/AD	WOODIE WOODIE	WA
YWMG/ALA	WEILMORINGLE	NSW	YWWL/AD	WEST WYALONG	NSW
				-	

	CODE	LOCATION	STATE	CODE	LOCATION	STATE
		WIRRAWAY STATION	QLD	YXCM/HLS	COOMA HOSPITAL	NSW
	YWWX/ALA	WILLIWIN	QLD	YXCO/HLS	COOKTOWN HEALTH SERVICE	QLD
	YWYA/ALA	WYANDRA	QLD	YXCP/HLS	CAMPBELLTOWN HOSPITAL	NSW
	YWYB/ALA	WYNBRING	SA	YXCR/HLS	CEDAR MEDICAL	NSW
	YWYF/AD	WYCHEPROOF	VIC	YXCS/HLS	CLONCURRY HOSPITAL	QLD
	YWYG/ALA	WYAGIPO	NT	YXCT/HLS	CLERMONT HOSPITAL	QLD
	YWYL/ALA	WHYALLA (QLD)	QLD	YXCU/HLS	CUNNINGHAMS GAP	QLD
	YWYM/AD	WYNDHAM	WA	YXCV/HLS	COLLINSVILLE HOSPITAL	QLD
ı	YWYN/ALA	WYNELLA	QLD	YXCW/HLS	COWRA HOSPITAL	NSW
•		WYOMING	QLD	YXCY/HLS	CALVARY HOSPITAL	ACT
	YWYR/ALA	WYREEMA	QLD	YXDA/HLS	DALBY HOSPITAL	QLD
	YWYT/HLS	WAYATINAH	TAS	YXDB/HLS	DUBBO HOSPITAL	NSW
	YWYY/AD	WYNYARD	TAS	YXDE/HLS	DENMAN HOSPITAL	NSW
	YXAA/HLS	NEW ROYAL ADELAIDE	SA	YXDG/HLS	DORRIGO MEDICAL	NSW
		HOSPITAL		YXDH/HLS	ROYAL DARWIN HOSPITAL	NT
	YXAB/HLS	COONABARABRAN HOSPITAL	NSW	YXDM/HLS	DERBY MEDICAL	TAS
	YXAE/HLS	KATHERINE HOSPITAL	NT	YXDN/HLS	DUNEDOO HOSPITAL	NSW
	YXAG/HLS	ANGASTON HOSPITAL	SA	YXDO/HLS	DOYLES MEDICAL	NSW
	YXAH/HLS	ARMIDALE HOSPITAL	NSW	YXDR/HLS	MUNDUBERRA HOSPITAL	QLD
	YXAL/HLS	ALBURY HOSPITAL	NSW	YXDT/HLS	GLADSTONE HOSPITAL	QLD
	YXAN/HLS	ARDROSSAN HOSPITAL	SA	YXDU/HLS	DUNWICH HOSPITAL	QLD
	YXAO/HLS	CANOWINDRA MEDICAL	NSW	YXDV/HLS	DOVER MEDICAL	TAS
	YXAR/HLS	ARARAT HOSPITAL	VIC	YXDY/HLS	DYSART HOSPITAL	QLD
	YXAT/HLS	ATHERTON HOSPITAL	QLD	YXEA/HLS	EAGLEHAWK NECK MEDICAL	TAS
	YXAV/HLS	CRAVEN MEDICAL	NSW	YXEE/HLS	MOREE HOSPITAL	NSW
	YXAY/HLS	BLAYNEY MEDICAL	NSW	YXEG/HLS	BELLINGEN MEDICAL	NSW
	YXBA/HLS	BALAKLAVA HOSPITAL	SA	YXEI/HLS	EIDSVOLD HOSPITAL	QLD
	YXBB/HLS	BINNABURRA	QLD	YXEL/HLS	BOTHWELL MEDICAL	TAS
	YXBC/HLS	BEECHMONT	QLD	YXEM/HLS		NSW
	YXBD/HLS	BUNDABERG HOSPITAL	QLD	YXEP/HLS	WEIPA HOSPITAL	QLD
	YXBE/HLS	BENDIGO HOSPITAL	VIC	YXER/HLS	ELLERSTON MEDICAL	NSW
	YXBF/HLS	BICHENO MEDICAL	TAS	YXES/HLS	ESK HOSPITAL	QLD
	YXBH/HLS	BATHURST HOSPITAL	NSW	YXET/HLS	EAST RIDGE MEDICAL	NSW
	YXBI/HLS	BIGGENDEN HOSPITAL	QLD	YXFH/HLS	FIONA STANLEY HOSPITAL	WA
	YXBK/HLS	BELLBROOK MEDICAL	NSW	YXFM/HLS	FLINDERS MEDICAL CENTRE	SA
	YXBL/HLS	BLACKTOWN HOSPITAL	NSW	YXFO/HLS	FORBES HOSPITAL	NSW
	YXBM/HLS	BLUE MOUNTAINS HOSPITAL	NSW	YXFP/HLS	FREYCINET PENINSULA	TAS
	YXBN/HLS	BAIRNSDALE HOSPITAL	VIC		MEDICAL	
	YXBO/HLS	BOONAH HOSPITAL	QLD	YXFR/HLS	FRANKSTON HOSPITAL	VIC
	YXBR/HLS	MOUNT BARKER HOSPITAL	SA	YXFV/HLS	NEWCASTLE WESTPAC BASE	NSW
	YXBS/HLS	BEAUDESERT HOSPITAL	QLD	YXGA/HLS	GATTON HOSPITAL	QLD
	YXBT/HLS	BALLARAT BASE HOSPITAL	VIC	YXGC/HLS	GLOUCESTER MEDICAL	NSW
	YXBU/HLS	BULWER/MORETON ISLAND	QLD	YXGE/HLS	GLEN INNES MEDICAL	NSW
	YXBV/HLS	BEGA HOSPITAL	NSW	YXGG/HLS	GLENREAGH MEDICAL	NSW
	YXBW/HLS	BOWEN HOSPITAL	QLD	YXGH/HLS	GOULBURN HOSPITAL	NSW
	YXBY/HLS	ALONNAH MEDICAL	TAS	YXGI/HLS	GAYNDAH HOSPITAL	QLD
	YXBZ/HLS	BILOELA HOSPITAL	QLD	YXGL/HLS	GRENFELL MEDICAL	NSW
	YXCA/HLS	CANUNGRA HLS	QLD	YXGM/HLS	INGHAM HEALTH SERVICE	QLD
	YXCB/HLS	CANBERRA HOSPITAL	ACT	YXGN/HLS	GOONOO GOONOO MEDICAL	NSW
	YXCC/HLS	CONCORD HOSPITAL	NSW	YXGO/HLS	GOONDIWINDI HOSPITAL	QLD
	YXCD/HLS	CEDAR CREEK	QLD	YXGP/HLS	GRAFTON HOSPITAL	NSW
	YXCE/HLS	SOUTH CAIRNS HEALTH	QLD	YXGR/HLS	GILGANDRA HOSPITAL	NSW
		FACILITY		YXGS/HLS	GOSFORD HOSPITAL	NSW
	YXCF/HLS	ORANGE HELICOPTER RESCUE	NSW	YXGT/HLS	GULGONG HOSPITAL	NSW
		BASE		YXGU/HLS		NSW
	YXCH/HLS	CHERBOURG HOSPITAL	QLD		GUNDAGAI MEDICAL	NSW
	YXCI/HLS	CHINCHILLA HOSPITAL	QLD	YXGY/HLS	GYMPIE HOSPITAL	QLD
	YXCL/HLS	COLLARENEBRI HOSPITAL	NSW	YXHB/HLS	HOLBROOK MEDICAL	NSW

CODE	LOCATION		CODE	LOCATION	STATE
YXHC/HLS	CHARLTON HOSPITAL	VIC	YXMG/HLS	MURGON HOSPITAL	QLD
YXHE/HLS	HERVEY BAY HOSPITAL	QLD	YXMH/HLS	MUDGEE HOSPITAL	NSW
YXHG/HLS	GOLD COAST UNIVERSITY	QLD	YXMI/HLS	MENINGIE HOSPITAL	SA
	HOSPITAL		YXMJ/HLS	MURRAY BRIDGE HOSPITAL	SA
YXHH/HLS	ROYAL HOBART HOSPITAL	TAS	YXMK/HLS	MACKSVILLE MEDICAL	NSW
YXHK/HLS	HORNSBY KU-RING-GAI	NSW	YXMM/HLS		SA
VVI 10/111 0	HOSPITAL	01.0	YXMO/HLS		QLD
YXHS/HLS	SUNSHINE COAST HOSPITAL	QLD	YXMP/HLS	MOUNT PERRY HEALTH CARE	QLD
YXHT/HLS	CHARTERS TOWERS HOSPITAL			CENTRE	
YXHU/HLS	HUGHENDEN HOSPITAL	QLD	YXMQ/HLS	MAITLAND HOSPITAL (SA)	SA
YXHY/HLS	HAY HOSPITAL	NSW	YXMR/HLS		QLD
YXIG/HLS	BINGARA MEDICAL	NSW	YXMS/HLS	MILES HOSPITAL	QLD
YXIH/HLS	MOUNT ISA HOSPITAL	QLD	YXMT/HLS	MAITLAND HOSPITAL	NSW
YXIL/HLS	COLLINGULLIE MEDICAL	NSW	YXMU/HLS	MULLUMBIMBY HOSPITAL	NSW
YXIP/HLS	IPSWICH HOSPITAL	QLD	YXMV/HLS	MONA VALE HOSPITAL	NSW
YXIS/HLS	INNISFAIL HOSPITAL	QLD	YXMW/HLS		NSW
YXIV/HLS	INVERELL HOSPITAL	NSW	YXMX/HLS	MINLATON HOSPITAL	SA
YXIW/HLS	INGLEWOOD HOSPITAL	QLD	YXMY/HLS	MORUYA HOSPITAL	NSW
YXJA/HLS	JAMISON PRIVATE HOSPITAL	NSW	YXMZ/HLS	MANILLA MEDICAL	NSW
\0/15### 0	PENRITH		YXNA/HLS	NAMBOUR HOSPITAL	QLD
YXJD/HLS	JINDABYNE MEDICAL	NSW	YXND/HLS	WOORABINDA HEALTH	QLD
YXJH/HLS	JOHN HUNTER HOSPITAL	NSW		SERVICE	
YXJN/HLS	JANDOWAE HOSPITAL	QLD	YXNE/HLS	NEPEAN HOSPITAL	NSW
YXJU/HLS	JUNEE MEDICAL	NSW	YXNH/HLS	NARRABRI HOSPITAL	NSW
YXKA/HLS	KILLARNEY HOSPITAL	QLD	YXNL/HLS	NORTHERN BEACHES	NSW
YXKC/HLS	KINGSCOTE HOSPITAL	SA		HOSPITAL	
YXKD/HLS	KANDOS MEDICAL	NSW	YXNM/HLS	NARROMINE MEDICAL	NSW
YXKH/HLS	KAPUNDA HOSPITAL	SA	YXNN/HLS	NANANGO HOSPITAL	QLD
YXKI/HLS	KILCOY HOSPITAL	QLD	YXNR/HLS	NORTH RANKIN	WA
YXKL/HLS	KILKWANA HOSPITAL	QLD	YXNS/HLS	ROYAL NORTH SHORE	NSW
YXKN/HLS	KINGAROY HOSPITAL	QLD	VVNIT/LILC	HOSPITAL	OI D
YXKO/HLS	KYOGLE HOSPITAL	NSW	YXNT/HLS	NATURAL ARCH	QLD
YXKP/HLS	KEDRON PARK SES BASE QLD	QLD	YXNU/HLS	NUMINBAH	QLD NSW
YXKR/HLS	KARRATHA HEALTH CAMPUS	WA	YXNW/HLS	THE SHOALHAVEN HOSPITAL NOWRA	INSW
YXKT/HLS	KYNETON DISTRICT HEALTH SERVICE	VIC	YXNY/HLS	NELSON BAY MEDICAL	NSW
YXKW/HLS		QLD	YXOA/HLS	COHUNA HOSPITAL	VIC
YXLA/HLS	LAIDLEY HOSPITAL	QLD	YXOB/HLS	COW BAY OFF SITE HELIPAD	QLD
YXLB/HLS	BARALABA HOSPITAL	QLD	YXOD/HLS	OATLANDS MEDICAL	TAS
YXLE/HLS	LEETON MEDICAL	NSW	YXOF/HLS	COFFS HARBOUR HOSPITAL	NSW
YXLF/HLS	LATROBE HOSPITAL	TAS	YXOG/HLS	ORANGE BLOOMFIELD	NSW
YXLG/HLS	LITHGOW MEDICAL	NSW	1 XO G/1120	HOSPITAL	
YXLH/HLS	LEONGATHA HOSPITAL	VIC	YXOH/HLS	COOLAH HOSPITAL	NSW
YXLI/HLS	LAMINGTON FITNESS CAMP	NSW	YXOI/HLS	BOBIN MEDICAL	NSW
YXLL/HLS	LIVERPOOL HOSPITAL	NSW	YXOK/HLS	CROOKWELL RFS	NSW
YXLM/HLS	LAMB ISLAND	QLD	YXOL/HLS	CONDOBOLIN MEDICAL	NSW
YXLN/HLS	COOLAMON MEDICAL	NSW	YXOM/HLS		NSW
YXLQ/HLS	LYELL MCEWIN HOSPITAL	SA	YXON/HLS	COONAMBLE MEDICAL	NSW
YXLR/HLS		QLD	YXOO/HLS		NSW
			YXOR/HLS		QLD
YXLS/HLS	LATROBE REGIONAL HOSPITAL		YXOS/HLS		TAS
YXLT/HLS	CABOOLTURE HOSPITAL	QLD	YXOT/HLS	MONTO HOSPITAL	QLD
YXLU/HLS	LAUNCESTON GENERAL HOSPITAL	TAS	YXOU/HLS		QLD
VYI Y/LII C	LOXTON HOSPITAL	SA		BOWRAL MEDICAL	NSW
YXLX/HLS			YXPA/HLS	PALEN CREEK	NSW
YXMA/HLS	MACLEAN HOSPITAL	NSW	YXPC/HLS	JOYCE PALMER HEALTH	QLD
YXMB/HLS	MAREEBA HOSPITAL	QLD	I AI O/IILO	SERVICE	QLD
YXMC/HLS		QLD NSW	YXPD/HLS	PORT HEDLAND HOSPITAL	WA
YXMD/HLS	MOUNT DRUITT HOSPITAL	NOW			

CODE	LOCATION	STATE	CODE	LOCATION	STATE
YXPE/HLS	PORT PIRIE HOSPITAL	SA	YXUD/HLS	CUDAL MEDICAL	NSW
YXPH/HLS	PEAK HILL HOSPITAL	NSW		MACQUARIE UNIVERSITY	NSW
YXPI/HLS	PINDARA HOSPITAL	QLD		HOSPITAL	
YXPK/HLS	PARKES HOSPITAL	NSW	YXUN/HLS	BEN BULLEN MEDICAL	NSW
YXPM/HLS	PORT MACQUARIE BASE	NSW	YXUS/HLS	MUSWELLBROOK MEDICAL	NSW
	HOSPITAL		YXVH/HLS	VICTORIAN HEART HOSPITAL	VIC
YXPN/HLS	PROSERPINE HOSPITAL	QLD	YXVL/HLS	BOWRAVILLE MEDICAL	NSW
YXPO/HLS	YEPPOON HOSPITAL	QLD	YXWA/HLS	WARWICK HOSPITAL	QLD
YXPP/HLS	PIPELINE AUTHORITY MEDICAL	NSW	YXWG/HLS	WAGGA WAGGA HOSPITAL	NSW
	YOUNG		YXWH/HLS	WALCHA MEDICAL	NSW
YXPR/HLS	PORTLAND HOSPITAL	VIC	YXWI/HLS	WERRIS CREEK MEDICAL	NSW
YXPU/HLS	PORT ARTHUR MEDICAL	TAS	YXWK/HLS	WARKWORTH MEDICAL	NSW
YXQC/HLS	QUEENSLAND CHILDREN'S	QLD	YXWL/HLS	WOLLONGONG HOSPITAL	NSW
	HOSPITAL		YXWM/HLS	WESTMEAD CHILDRENS	NSW
YXQE/HLS	QUEEN ELIZABETH II MEDICAL CENTRE	WA		HOSPITAL	
VVOII/III e	QUIRINDI MEDICAL	NSW		WONDAI HOSPITAL	QLD
YXQU/HLS YXRA/HLS	RANDWICK MEDICAL	NSW		WALCROW MEDICAL	NSW
YXRD/HLS	REDLANDS BAY HOSPITAL	QLD		WESTMEAD CASB	NSW
YXRH/HLS	TARA HOSPITAL	QLD	YXWT/HLS		NSW
YXRK/HLS	ROCKHAMPTON HOSPITAL	QLD		WOOLGOOLGA MEDICAL	NSW
YXRM/HLS	RENMARK HOSPITAL	SA		WALLABADAH MEDICAL	NSW
YXRN/HLS	RYLSTONE HOSPITAL	NSW		WEE WAA HOSPITAL	NSW
YXRP/HLS	ROYAL PERTH HOSPITAL	WA	YXWY/HLS	WYONG HOSPITAL	NSW
YXRU/HLS	RUSSELL ISLAND HLS	QLD	YXXL/HLS	BOX HILL HOSPITAL	VIC
YXRW/HLS	CAMBERWELL MEDICAL	NSW	YXXM/HLS	MONASH CHILDREN'S	VIC
YXSA/HLS	SYDNEY ADVENTIST HOSPITAL		YXYA/HLS	HOSPITAL YASS HOSPITAL	NSW
YXSB/HLS	SOUTHCARE BASE	ACT	YXYK/HLS	YORKETOWN HOSPITAL	SA
YXSC/HLS	SCONE MEDICAL	NSW	YXYO/HLS	YOUNG HOSPITAL	NSW
YXSD/HLS	ST HELENS DISTRICT HOSPITAL		YXYR/HLS	AYR HOSPITAL	QLD
YXSE/HLS	SHOALHAVEN EMERGENCY	NSW	YYAB/ALA	YACKABINDIE	WA
	MANAGEMENT CENTRE		YYAC/ALA	YACAMUNDA	QLD
YXSG/HLS	ST GEORGE HOSPITAL	NSW	YYAL/ALA	YALGOO	WA
YXSH/HLS	SHELLHARBOUR HOSPITAL	NSW	YYAR/HLS	MOUNT YARRABAH	QLD
YXSI/HLS	SINGLETON HOSPITAL	NSW	YYAY/ALA	YINYIKAY	NT
YXSM/HLS	ST MARYS MEDICAL	TAS	YYBH/HLS	YARRABAH	QLD
YXSN/HLS	SYDNEY CHILDRENS HOSPITAL	NSW	YYDM/ALA	YUNDAMINDRA	WA
YXSO/HLS	SCOTTSDALE MEDICAL	TAS	YYDN/ALA	YARRADEN	QLD
YXSP/HLS	SPRINGBROOK	QLD	YYEA/ALA	YEABURN	VIC
YXST/HLS	STANTHORPE HOSPITAL	QLD	YYEL/HLS	YELLAGONGA	WA
YXSW/HLS	SWANSEA MEDICAL	TAS	YYER/ALA	YERILLA	WA
YXSY/HLS	STRATHALBYN HOSPITAL	SA	YYGG/ALA	YAGGA YAGGA	WA
YXTA/HLS	TANGALOOMA RESORT	QLD	YYIN/ALA	YINNIETHARRA STN	WA
YXTB/HLS	TRIABUNNA MEDICAL	TAS	YYKA/ALA	YARAKA	QLD
YXTD/HLS	TRUNDLE MEDICAL	NSW	YYKI/AD	YORKE ISLAND	QLD
YXTE/HLS	TENTERFIELD HOSPITAL	NSW	YYLD/ALA	YALDA DOWNS HS	NSW
YXTI/HLS	THURSDAY ISLAND HOSPITAL	QLD	YYLG/ALA	YALLALONG HS	WA
YXTL/HLS	TOWNSVILLE HOSPITAL	QLD	YYLK/ALA	YALAKUN STN	NT
YXTM/HLS	TAMBORINE MT	QLD	YYLL/ALA	YELLOW BANK JUNCTION	QLD
YXTN/HLS	TANUNDA HOSPITAL	SA	YYLP/HLS	YARLOOP	WA
YXTO/HLS	TOOWOOMBA HOSPITAL	QLD	YYME/ALA	YARROWMERE	QLD
YXTU/HLS	TULLY HOSPITAL	QLD	YYMI/ALA	YAM ISLAND	QLD
YXTV/HLS	TWEED VALLEY HOSPITAL	NSW	YYND/ALA	YUENDUMU	NT
YXTW/HLS	TAMWORTH HOSPITAL	NSW	YYNG/AD	YOUNG	NSW
YXTX/HLS	TEXAS MULTI PURPOSE HEALTH SERVICE	QLD	YYNK/HLS	YANKALLILA	SA
YXUA/HLS	MILTON ULLADULLA HOSPITAL	NSW	YYNR/ALA	YANREY	WA
YXUB/HLS	COLUMBINE MEDICAL	NSW	YYOO/ALA	YALYMBOO	SA
. ACD/TIEG	S S S S S S S S S S S S S S S S S S S	11011	YYOR/ALA	YORKETOWN	SA

CODE	LOCATION	STATE	CODE	LOCATION	STATE
YYRM/AD	YARRAM	VIC	YYWA/ALA	YOWAH	QLD
YYRN/ALA	YAMARNA	WA	YYWG/AD	YARRAWONGA	VIC
YYRW/ALA	YARLARWEELOR	WA	YYYA/ALA	YANDIEARRA	WA
YYTA/ALA	YALATA MISSION	SA	YZAN/ALA	ZANTHUS	WA
YYUM/ALA	YUINMERY	WA	YZON/ALA	ZONE FIVE	WA
YYUN/ALA	YUNTA	SA			



IFR WAYPOINTS	
WAYPOINT	ı
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	IFR WAYPOINTS	•				
	WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
	ABARB	325106S	1545605E	AKBUG	185708S	1462625E
	ABASS	343500S	1505636E	AKDAV	330147S	1361213E
	ABBEY	342411S	1510541E	AKDEL	375004S	1445208E
	ABLOK	124304S	1432624E	AKEMU	335645S	1504616E
	ABTOD	325942S	1350800E	AKERO	264227S	1532138E
	ABTOX	184713S	1471015E	AKEVU	243836S	1472724E
	ABVAS	225618S	1500156E	AKINU	204152S	1430636E
	ABVOG	374021S	1443916E	AKISO	271415S	1401107E
	ABVOM	292038S	1681033E	AKLAB	400000S	1453046E
	ABVUV	123100S	1292600E	AKLIM	351058S	1494740E
	ACKER	120116S	1321218E	AKLOL	325338S	1520731E
	ACOOL	300000S	1100000E	AKMER	312531S	1155905E
	ACTIN	333013S	1380133E	AKMIR	341043S	1500624E
	ADBER	122111S	1305741E	AKNEV	331409S	1491406E
ı	ADBOK	341645S	1541523E	AKNOK	341136S	1415249E
•	ADGAD	250000S	1525500E	AKNON	273827S	1524243E
	ADGET	273025S	1531943E	AKNUD	122425S	1312026E
	ADKIV	140155S	1322940E	AKNUM	353355S	1424717E
	ADKOP	234828S	1334839E	AKOBA	264215S	1530344E
	ADKUL	092437S	1295620E	AKOGI	205849S	1152359E
	ADLAG	183840S	1463816E	AKOGU	163634S	1453322E
	ADLEK	355958S	1464859E	AKPAL	322224S	1491047E
ı	ADLIV	331913S	1534312E	AKROM	182114S	1464801E
ı	ADLOB	204810S	1165255E	AKRUM	171401S	1192100E
	ADLOS	232910S	1501942E	AKRUN	334236S	1250000E
	ADLOT	141000S	1231900E	AKRUS	324805S	1515951E
	ADLUR	233806S	1502757E	AKSID	374553S	1450541E
	ADMAK	282038S	1535210E	AKSOS	330506S	1164658E
	ADMAR	301922S	1515443E	AKTAM	394215S	1461429E
	ADNOD	190103S	1464748E	AKTEG	330211S	1510029E
	ADNUK	264005S	1534826E	AKTOB	273402S	1530005E
	AGAGO	281313S	1364539E	AKUKO	090030S	1022106E
	AGELU	314954S	1154324E	AKUMI	251414S	1471922E
	AGETA	300143S	1480742E	AKUVO	204316S	1152404E
	AGIGA	122404S	1313241E	AKVEM	273233S	1512812E
	AGIVA	272713S	1515600E	AKVIN	375546S	1470053E
	AGONI	274332S	1523434E	AKVOG	281256S	1533218E
	AGPOK	192300S	1464900E	ALAKU	210016S	1201614E
	AGPUD	263010S	1310748E	ALALI	324750S	1514959E
	AGRAX	224017S	1415030E	ALASU	330000S	1440000E
	AGREK	270120S	1211922E	ALAXU	251308S	1493049E
	AGROS	342500S	1375336E	ALBAK	374436S	1444236E
	AGSAL	263430S	1531347E	ALBEE	192242S	1460822E
	AGSAX	345558S	1381841E	ALBIX	333254S	1280000E
	AGSEL	195528S	1094101E	ALBUB	272456S	1525400E
	AGSIR	191209S	1464715E	ALBUT	354117S	1392053E
	AGTEK	280901S	1533826E	ALBUX	200116S	1481255E
	AGTEV	373149S	1445734E	ALDAR	293548S	1521041E
ı	AGTIK	283242S	1182621E	ALDAT	345632S	1381332E
ı	AGTOR	304714S	1490741E	ALDEL	252843S	1180932E
	AGUST	133743S	1311215E	ALDIM	234442S	1334720E
	AGVAL	122700S	1340600E	ALDOP	350345S	1492257E
	AGVAL	191109S	1464922E	ALEGO	103824S	1250800E
	AHOSK	404158S	1461237E	ALIRA	180346S	1234846E
	AIDEN	235558S	1335120E	ALLEE	130150S	1312934E
	AKALU	342230S	1550950E	ALLOC	335436S	1524213E
	AIGALO	0-22000	1000930L			

ALONE 270600S 1495330E APUKU 271201S 153030SE ALPAL 391606S 1441640E APUSS 193307S 1430106E ALTIR 32936S 1402012E ARALO 290845 1150136E ALTIR 32936S 1402012E ARALO 290845 1150136E ALTIR 330958S 1402012E ARALO 290845 1150136E ALTIR 330958S 1402012E ARALO 2908545 1150136E ALTIR 32930S 1640741E ALTIR 211477S 1172051E ARBEY 371008S 134418E ALTIR 211477S 1172051E ARBEY 371008S 134418E ALTIR 211477S 115051E ARBEY 371008S 1444354E ALTIR 211477S 115051E ARBEY 371008S 1444354E ALTIR 211477S 115051E ARBEY 371008S 1444584E ARBEY 371008S 1444584E ARBEE 312104S 1455147E ARBEL 37741S 1530542E ARBET 321104S 1455147E ARBEL 375421S 1471404E AREXO 373216S 1445212E ARMITY 272542S 1533026E AROBI 315327S 1154114E ARMOO 240000S 1521230E ARONU 274031S 1531549E ARWOB 334345S 1153910E AROXO 132811S 1390340E AROXO 132812E AROXO 13282E AROXO 132828E AROXO 1	WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
ALTIR 323996S 1402015E ARANA 30130E 1150138E ALTIRO 330958S 1402035E ARANA 301308S 11394118E ALULU 211427S 1172051E ARBEY 371006S 1444354E ALUEU 211427S 1172051E ARBEY 371006S 1444354E ALUEU 211427S 1172051E ARBEY 371006S 1444354E ALUEU 211427S 1160731E ARBEN 265550S 1823557E AMANA 314528S 1160731E ARBEN 265550S 1823557E AMANA 314528S 1160731E ARBEN 265550S 1823557E AMANA 314528S 1163743E ARBEN 265550S 1323557E AMANA 314528S 1163743E ARBEN 271736S 1530542E ARBEN 231104S 1455147E AMELI 375421S 1471404E ARBEN 231104S 1455147E AMELI 375421S 1471404E ARBEN 373216S 1445212E AMITY 272542S 1533026E AROBI 315327S 1154114E AMOCO 240000S 152130E AROLI 290703S 1463703E AMSTA 291207S 1675623E ARONU 274031S 1531549E AMVOB 343434S 1153910E AROXO 132811S 1390340E ANBAN 311948S 1491614E ARRAN 355015S 1473822E ANBEM 373122S 1444838E ARUMI 343540S 1172256E ANDAB 171531S 1324452E ARUPU 121339S 1303705E ANDEE 16108S 1431408E ARUTA 253230S 1470948E ANDEE 16108S 1431408E ARUTA 253230S 1470948E ANDOP 162827S 1445807E ASEBU 200750S 1214903E ANGAV 350008S 1382104E ASILU 340007S 1275250E ANGED 133556S 1314326E ASINO 17561S 1221507E ANGED 133556S 13133262E ASINO 17561S 1221507E ANGED 133556S 1473614E ASILU 340007S 1375250E ANGED 33556S 1470706E ASIMU 343739S 1401506 ANGED 33556S 1470706E ASIMU 343739S 1401506 ANGED ANGED 343506B 1470706E ASIMU 343739S 1401506 ANGED ANGED 343506B 1470706E ASIMU 343506B 147014B 147042	ALONE	270600S	1495330E	APUKU	271201S	1530305E
ALTRO 330958S 1402035E ARANA 301306S 139418E ALULU 211427S 1172051E ARBEY 371008S 14444364E ALVES 020000S 0860000E ARCHA 291230S 1680741E ALWYN 315122S 1160731E ARBIN 265550S 13223557E AMANA 314528S 1163743E ARBIN 265550S 13223557E AMANA 314528S 1163743E ARBIN 265550S 13223557E AMANA 314528S 1163743E ARBIN 265550S 13223557E AMBEL 271736S 1530542E ARBET 321104S 1455147E AMBLE 375421S 1471404E AREXO 373216S 1445212E AMITY 272542S 1533026E AROBI 315327S 1154114E AMOCO 240000S 1521230E AROLI 290703S 1463703E AMOTA 291207S 1675623E ARONU 274031S 1531549E AMVOB 334345S 1153910E AROXO 132811S 1390340E ANDAN 311948S 1491614E ARRAN 355015S 1473822E ANBEL 372431S 1450703E ARTHA 373551S 1451508E ANDAB 373122S 1444838E ARUMI 343540S 1722256B ANDAB 171531S 1324452E ARUPU 121339S 1303705E ANGAN 350008S 132202E ASIKU 175215S 1221618E ANGAN 350008S 132204E ASILU 175215S 1221618E ANGAN 350008S 132204E ASILU 175215S 1221618E ANGAC 374742S 146582B ASUNO 175651S 1221607E ANGED 133556S 1314326E ASINO 175651S 1221618E ANGED 133556S 1314326E ASINO 175651S 1221618E ANGED 133556S 1314326B ASUNO 343739S 1445099E ANGAC 374742S 146528B ASUNO 343739S 1445099E ANGAL 374742S 146528B ASUNO 343739S 1445099E ANGAL 374742S 146528B ASUNO 330414S 1521226E ANIRI 271748S 153350BE ASUNO 330414S 1521226E ANIRI 271748S 153350BE ASUNO 330414S 1521226E ANIRI 271748S 153350BE ASUNO 330414S 1521226E ANIRI 375090S 1445099E ATINO 330233S 145010BE ANIRI 271748S 153350BE ASUNO 330414S 1521226E ANIRI 375090S 1445099E ATINO 330233S 145010BE ANIRI 271748S 153350BE ASUNO 330414S 1521226E ANIRI 300704S 1446083E ASUNO 330414S 1521226E ANIRI 300704S 1446085BE ASUNO 330414S 1521256F ANIRI 271748S 153350BE ASUNO 330414S 1521256F ANIRI 271748S 153350BE A	ALPAL	391606S	1441640E	APUSS	193307S	1430108E
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ANRUB 195921S 1464217E ATLOR 322959S 1513546E ANSIP 295318S 1370206E ATMAL 120000S 1073530E ANSOR 274814S 1525155E ATMAP 120000S 1181518E ANTLA 400000S 1471116E ATNAR 344402S 1373903E ANUGO 360311S 1470402E ATNAT 335409S 1543012E ANUPA 113052S 1295425E ATNOL 373903S 1443920E ANUXU 304752S 1390541E ATOKU 375814S 1445340E ANVAC 350921S 1382713E ATOSU 163659S 1454312E ANZAC 224447S 1354926E ATOTU 142340S 1321549E APAGI 285056S 1523507E ATPAR 232043S 1184134E APAGU 162120S 1455002E ATPER 373248S 1452718E APIMA 203655S 1160439E ATPIP 352713S 1385507E APISO 12000S 1473624E ATRAX 270605S 1531327E APOKI 342649S 1383945E ATRET 340329S 1511218E APOMA 295353S 1424054E ATROP 265542S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	ANREP	353424S	1490553E	ATLID	274612S	1524822E
ANSIP 295318S 1370206E ATMAL 120000S 1073530E ANSOR 274814S 1525155E ATMAP 120000S 1181518E ANTLA 40000S 1471116E ATNAR 344402S 1373903E ANUGO 360311S 1470402E ATNAT 335409S 1543012E ANUPA 113052S 1295425E ATNOL 373903S 1443920E ANUXU 304752S 1390541E ATOKU 375814S 1445340E ANUXU 304752S 1390541E ATOKU 375814S 1445340E ANVAC 350921S 1382713E ATOSU 163659S 1454312E ANZAC 224447S 1354926E ATOTU 142340S 1321549E APAGI 285056S 1523507E ATPAR 232043S 1184134E APAGU 162120S 1455002E ATPER 373248S 1452718E APIMA 203655S 1160439E ATPIP 352713S 1385507E APISO 12000S 1473624E ATRAX 270605S 1531327E APOKI 342649S 1383945E ATRET 340329S 1511218E APOMA 295353S 1424054E ATROP 266542S 1531858E APOVU 02000S 0820000E ATSEP 271628S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	ANROM	294734S	1470619E	ATLOD	233000S	1135342E
ANSOR 274814S 1525155E ATMAP 120000S 1181518E ANTLA 400000S 1471116E ATNAR 344402S 1373903E ANUGO 360311S 1470402E ATNAT 335409S 1543012E ANUPA 113052S 1295425E ATNOL 373903S 1443920E ANUXU 304752S 1390541E ATOKU 375814S 1445340E ANVAC 350921S 1382713E ATOSU 163659S 1454312E ANZAC 224447S 1354926E ATOTU 142340S 1321549E APAGI 285056S 1523507E ATPAR 232043S 1184134E APAGU 162120S 1455002E ATPER 373248S 1452718E APIMA 203655S 1160439E ATPIP 352713S 1385507E APISO 120000S 1473624E ATRAX 270605S 1531327E APOKI 342649S 1383945E ATRET 340329S 1511218E APOMA 295353S 1424054E ATROP 265542S 153606E APOVU 02000S 0820000E ATSEP 271628S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	ANRUB	195921S	1464217E	ATLOR	322959S	1513546E
ANTLA 40000S 1471116E ATNAR 344402S 1373903E ANUGO 360311S 1470402E ATNAT 335409S 1543012E ANUPA 113052S 1295425E ATNOL 373903S 1443920E ANUXU 304752S 1390541E ATOKU 375814S 1445340E ANVAC 350921S 1382713E ATOSU 163659S 1454312E ANZAC 224447S 1354926E ATOTU 142340S 1321549E APAGI 285056S 1523507E ATPAR 232043S 1184134E APAGU 162120S 1455002E ATPER 373248S 1452718E APIMA 203655S 1160439E ATPIP 352713S 1385507E APISO 120000S 1473624E ATRAX 270605S 1531327E APOKI 342649S 1383945E ATRET 340329S 1511218E APOMA 295353S 1424054E ATROP 265542S 1535606E APOVU 02000S 0820000E ATSEP 271628S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	ANSIP	295318S	1370206E	ATMAL	120000S	1073530E
ANUGO 360311S 1470402E ATNAT 335409S 1543012E ANUPA 113052S 1295425E ATNOL 373903S 1443920E ANUXU 304752S 1390541E ATOKU 375814S 1445340E ANVAC 350921S 1382713E ATOSU 163659S 1454312E ANZAC 224447S 1354926E ATOTU 142340S 1321549E APAGI 285056S 1523507E ATPAR 232043S 1184134E APAGU 162120S 1455002E ATPER 373248S 1452718E APIMA 203655S 1160439E ATPIP 352713S 1385507E APISO 120000S 1473624E ATRAX 270605S 1531327E APOKI 342649S 1383945E ATRET 340329S 1511218E APOMA 295353S 1424054E ATROP 265542S 1535606E APOVU 02000S 0820000E ATSEP 271628S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	ANSOR	274814S	1525155E	ATMAP	120000S	1181518E
ANUPA 1130528 1295425E ATNOL 373903S 1443920E ANUXU 304752S 1390541E ATOKU 375814S 1445340E ANVAC 350921S 1382713E ATOSU 163659S 1454312E ANZAC 224447S 1354926E ATOTU 142340S 1321549E APAGI 285056S 1523507E ATPAR 232043S 1184134E APAGU 162120S 1455002E ATPER 373248S 1452718E APIMA 203655S 1160439E ATPIP 352713S 1385507E APISO 12000S 1473624E ATRAX 270605S 1531327E APOKI 342649S 1383945E ATRET 340329S 1511218E APOMA 295353S 1424054E ATROP 265542S 1535606E APOVU 02000S 0820000E ATSEP 271628S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	ANTLA	400000S	1471116E	ATNAR	344402S	1373903E
ANUXU 304752S 1390541E ATOKU 375814S 1445340E ANVAC 350921S 1382713E ATOSU 163659S 1454312E ANZAC 224447S 1354926E ATOTU 142340S 1321549E APAGI 285056S 1523507E ATPAR 232043S 1184134E APAGU 162120S 1455002E ATPER 373248S 1452718E APIMA 203655S 1160439E ATPIP 352713S 1385507E APISO 12000S 1473624E ATRAX 270605S 1531327E APOKI 342649S 1383945E ATRET 340329S 1511218E APOMA 295353S 1424054E ATROP 265542S 1535606E APOVU 02000S 0820000E ATSEP 271628S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	ANUGO	360311S	1470402E	ATNAT	335409S	1543012E
ANVAC 350921S 1382713E ATOSU 163659S 1454312E ANZAC 224447S 1354926E ATOTU 142340S 1321549E APAGI 285056S 1523507E ATPAR 232043S 1184134E APAGU 162120S 1455002E ATPER 373248S 1452718E APIMA 203655S 1160439E ATPIP 352713S 1385507E APISO 12000S 1473624E ATRAX 270605S 1531327E APOKI 342649S 1383945E ATRET 340329S 1511218E APOMA 295353S 1424054E ATROP 265542S 1535606E APOVU 02000S 0820000E ATSEP 271628S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	ANUPA	113052S	1295425E	ATNOL	373903S	1443920E
ANZAC 224447S 1354926E ATOTU 142340S 1321549E APAGI 285056S 1523507E ATPAR 232043S 1184134E APAGU 162120S 1455002E ATPER 373248S 1452718E APIMA 203655S 1160439E ATPIP 352713S 1385507E APISO 120000S 1473624E ATRAX 270605S 1531327E APOKI 342649S 1383945E ATRET 340329S 1511218E APOMA 295353S 1424054E ATROP 265542S 1535606E APOVU 02000S 0820000E ATSEP 271628S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	ANUXU	304752S	1390541E	ATOKU	375814S	1445340E
APAGI 285056S 1523507E ATPAR 232043S 1184134E APAGU 162120S 1455002E ATPER 373248S 1452718E APIMA 203655S 1160439E ATPIP 352713S 1385507E APISO 120000S 1473624E ATRAX 270605S 1531327E APOKI 342649S 1383945E ATRET 340329S 1511218E APOMA 295353S 1424054E ATROP 265542S 1535606E APOVU 020000S 0820000E ATSEP 271628S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	ANVAC	350921S	1382713E	ATOSU	163659S	1454312E
APAGU 162120S 1455002E ATPER 373248S 1452718E APIMA 203655S 1160439E ATPIP 352713S 1385507E APISO 120000S 1473624E ATRAX 270605S 1531327E APOKI 342649S 1383945E ATRET 340329S 1511218E APOMA 295353S 1424054E ATROP 265542S 1535606E APOVU 020000S 0820000E ATSEP 271628S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	ANZAC	224447S	1354926E	ATOTU	142340S	1321549E
APIMA 203655S 1160439E ATPIP 352713S 1385507E APISO 120000S 1473624E ATRAX 270605S 1531327E APOKI 342649S 1383945E ATRET 340329S 1511218E APOMA 295353S 1424054E ATROP 265542S 1535606E APOVU 020000S 0820000E ATSEP 271628S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	APAGI	285056S	1523507E	ATPAR	232043S	1184134E
APISO 120000S 1473624E ATRAX 270605S 1531327E APOKI 342649S 1383945E ATRET 340329S 1511218E APOMA 295353S 1424054E ATROP 265542S 1535606E APOVU 020000S 0820000E ATSEP 271628S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	APAGU	162120S	1455002E	ATPER	373248S	1452718E
APOKI 342649S 1383945E ATRET 340329S 1511218E APOMA 295353S 1424054E ATROP 265542S 1535606E APOVU 020000S 0820000E ATSEP 271628S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	APIMA	203655S	1160439E	ATPIP	352713S	1385507E
APOMA 295353S 1424054E ATROP 265542S 1535606E APOVU 020000S 0820000E ATSEP 271628S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	APISO	120000S	1473624E	ATRAX	270605S	1531327E
APOVU 020000S 0820000E ATSEP 271628S 1531858E APPLE 365539S 1442311E ATSIN 255742S 1443400E	APOKI	342649S	1383945E	ATRET	340329S	1511218E
APPLE 365539S 1442311E ATSIN 255742S 1443400E	APOMA	295353S	1424054E	ATROP	265542S	1535606E
	APOVU	020000S	0820000E	ATSEP	271628S	1531858E
APUKA 120000S 1445740E ATSUG 324518S 1513043E	APPLE	365539S	1442311E	ATSIN	255742S	1443400E
	APUKA	120000S	1445740E	ATSUG	324518S	1513043E

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
ATVAV	311238S	1503843E	BATIR	200647S	1464919E
ATVIL	262536S	1510943E	BAVAM	212339S	1492000E
ATVON	271158S	1523702E	BAVEX	141000S	1231400E
AUDRA	400000S	1450942E	BAVOT	180708S	1225441E
AUSGA	150232S	1151126E	BAVUR	424854S	1474309E
AVBAD	320141S	1155622E	BAXIB	122015S	1311039E
AVBEG	344942S	1490232E	BAXMN	253446S	1183428E
AVBOS	292415S	1500137E	BAZZA	284458S	1464126E
AVBUR	350235S	1494356E	BEADS	313614S	1535936E
AVDAM	345055S	1383001E	BEBAP	171738S	1220445E
AVDAN	160659S	1451938E	BEBEK	422808S	1472952E
AVDED	322314S	1515535E	BEBEN	131925S	1315500E
AVDEN	345838S	1402057E	BEBIM	103840S	0935008E
AVDIS	292119S	1150646E	BEBOG	033308S	0792559E
AVDOT	263631S	1441527E	BEBUD	193849S	1465239E
AVGEK	294351S	1494933E	BEBUG	130000S	1150848E
AVGEN	152125S	1225519E	BEBUX	145548S	1324038E
AVGIK			BEDAT		1531248E
AVGOP	312644S 323953S	1164431E 1520712E	BEDUG	273328S	1315752E
AVGUM				113453S	
	413800S	1504800E	BEERN	271713S	1531406E
AVGUS	285900S	1532920E	BEETI	280312S	1470518E
AVKAN	270200S	1154124E	BEGMI	095000S	1402436E
AVKAP	351500S	1494002E	BEGVA	315956S	1160610E
AVKIK	210026S	1484643E	BEKAG	273657S	1531043E
AVKIR	334056S	1534744E	BEKED	205638S	1152146E
AVKUT	325256S	1512309E	BEKID	270911S	1530113E
AVLAN	260524S	1524400E	BEKIK	290610S	1674539E
AVLUS	203954S	1414327E	BEKKA	374806S	1443026E
AVMAN	103558S	1290920E	BELBI	250048S	1200023E
AVMAS	275239S	1173204E	BELEL	262804S	1175929E
AVMAT	190530S	1464452E	BELKI	114112S	1282800E
AVMON	253004S	1322405E	BELTA	372744S	1444754E
AVMOV	334211S	1511838E	BELUL	242534S	1452609E
AVNAS	400001S	1455300E	BELUN	122908S	1304525E
AVNEX	304845S	1155138E	BEMAN	272358S	1533329E
AVNIB	323245S	1545503E	BEMGI	360512S	1471620E
AVNOL	084927S	1315143E	BEMVU	195218S	1130624E
AVNOV	233000S	1160019E	BENBU	331148S	1495854E
AVPAL	303313S	1163754E	BENDO	351436S	1393037E
AVPAS	323135S	1374204E	BENJI	164606S	1454512E
AVPES	315458S	1152436E	BENKI	140000S	1470024E
AVPIP	260549S	1325641E	BENTA	143518S	1443706E
AVPIX	373836S	1443144E	BENVO	313002S	1545917E
AZZAR	313845S	1154328E	BEPKA	341114S	1391848E
BAABA	272629S	1531323E	BEPKU	174607S	1425550E
BADGR	374306S	1452800E	BEPNA	264326S	1502558E
BAHBA	314846S	1162000E	BEPSO	364824S	1493958E
BAISH	235421S	1342435E	BERBU	224736S	1335706E
BAMIL	320532S	1161244E	BERNI	285018S	1532755E
BANDA	304759S	1523423E	BEROW	333648S	1510658E
BANKS	250112S	1164630E	BERSI	163755S	1455222E
BARIA	171248S	1462148E	BERTI	274654S	1531112E
BARNY	125002S	1302202E	BERVU	345718S	1440924E
BAROW	205150S	1152441E	BESBO	254440S	1512930E
BARTA	274428S	1500718E	BESRO	351409S	1492446E
BARTN	350335S	1490354E	BETNI	273059S	1525503E
BASOB	231234S	1501828E	BETSO	270938S	1531523E
BATEN	350034S	1382634E	BEVSO	341851S	1391059E

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
BEYNO	140810S	1330910E	BOFOR	141400S	1330730E
BEZZA	305130S	1314830E	BOGES	365110S	1454419E
BIARO	304641S	1502629E	BOGUD	350401S	1474124E
BIBGA	192204S	1084017E	BOING	221424S	1271502E
BIBRA	320633S	1154834E	BOKAT	281631S	1173242E
BIBRU	352756S	1492006E	BOKED	373140S	1581110E
BIBVO	425934S	1474316E	BOKES	193700S	1464600E
BICKL	263927S	1531550E	BOLAM	345856S	1412810E
BIDAP	242405S	1231444E	BOLTY	374931S	1445636E
BIDGI	353148S	1490842E	BOMTA	185422S	1464200E
BIDGU	265100S	1485400E	BONES	161043S	1323741E
BIDKI	261427S	1525716E	BONEY	274830S	1555430E
BIDSA	122759S	1313640E	BONGS	280000S	1100000E
BIGEM	341052S	1503910E	BONRU	272617S	1513859E
BIGIX	273816S	1522927E	BOODA	290522S	1680131E
BIGUP	185532S	1231947E	BOOGI	340121S	1510016E
BIKEP	270919S	1511602E	BOOKA	320115S	1163933E
BIKER	204356S	1361402E	BOOMA	200000S	1504112E
BIKUS	340020S	1514646E	BOPKU	353257S	1500022E
BILBI	271038S	1525913E	BOPLO	120000S	1165506E
BILBY	304231S	1545234E	BORAH	215713S	1191331E
BILER	185355S	1463836E	BOREE	331414S	1510238E
BIMAV	232812S	1492542E	BORLI	341458S	1460355E
BIMBY	294651S	1181427E	BORPU	201652S	1132437E
BIMOP	345917S	1381754E	BORTO	362334S	1404431E
BIMUS	425233S	1473938E	BORVI	272248S	1153705E
BINAG	290518S	1481025E	BOSGI	374507S	1445112E
BINOG	132000S	1184000E	BOSLI	311608S	1173141E
BINOX	315758S	1153123E	BOSUN	323137S	1504306E
BINUN	184801S	1463338E	BOSVU	272453S	1530641E
BINUP	272057S	1524407E	BOTGU	402241S	1564645E
BIPUD	272245S	1530038E	BOVPU	350327S	1382221E
BIRER	320418S	1182342E	BOYDI	184744S	1323118E
BISAB	320758S	1551238E	BOYSE	371809S	1454010E
BISEK	274022S	1530234E	BOYSY	332405S	1503300E
BITAP	314713S	1150743E	BRAKI	345725S	1385647E
BITAS	201016S	1475434E	BRAND	180103S	1220538E
BITUL	292732S	1475906E	BRONY	375622S	1471201E
BITUM	320706S	1155448E	BRUKA	350018S	1385526E
BIVAS	261331S	1382324E	BUDGI	234616S	1503017E
BIVAT	273231S	1515443E	BUDLO	184706S	1213926E
BIVED	425520S	1474327E	BUDMA	315307S	1153128E
BIXAD	264128S	1531447E	BUGBA	434856S	1630000E
BIXAV	354023S	1484851E	BUGNI	335608S	1471124E
BIXAX	191123S	1465546E	BUGNU	265112S	1531038E
BLAKA	281200S	1531318E	BUGSO	271700S	1532229E
BOBEB	170642S	1442324E	BUGSU	344749S	1382313E
BOBED	271552S	1531245E	BUIYA	260000S	1100000E
BOBEL	373401S	1445452E	BUKBU	270136S	1531420E
BOBIG	340610S	1511341E	BUKRA	262733S	1531744E
BOBOP	285554S	1514050E	BULDA	381400S	1615358E
BOBUS	265028S	1141048E	BULGI	290003S	1194015E
BOCKY	345501S	1382132E	BULKO	380912S	1460606E
BODAP	173241S	1461345E	BULLA	370440S	1462050E
BODAS	235856S	1334157E	BULRA	234615S	1333624E
BODEG	200737S	1630000E	BUNGL	302017S	1193139E
BODEP	413819S	1471011E	BUNGO	345331S	1495120E
BODOV	424716S	1474758E	BUNGY	372906S	1381948E

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
BUNNY	273249S	1271213E	COOPA	314751S	1513155E
BUNPO	164634S	1454604E	COPDI	293320S	1175629E
BUPLO	342342S	1385215E	COPPA	354654S	1473454E
BUPMO	130048S	1375654E	CORAL	263252S	1531910E
BURGU			CORRS		1453650E
	325811S	1183920E		375532S	
BURLI	281133S	1533602E	COTON	273708S	1531300E
BURNA	424509S	1472356E	COTTS	315836S	1154042E
BURNO	211820S	1492222E	COWIE	274026S	1525206E
BURPA	270423S	1525733E	CRAVN	320736S	1514600E
BUSKA	423750S	1471407E	CREDY	254824S	1531512E
BUSTO	235523S	1194705E	CRENA	371624S	1400454E
BUTON	212448S	1180506E	CRICK	342930S	1250000E
BUTPA	083248S	1293954E	CUDGN	281421S	1533239E
BUVEL	301848S	1150314E	CULIN	344424S	1492324E
BUVGA	360802S	1393904E	CURTN	352058S	1491140E
BUVIV	372549S	1450016E	DABKO	273651S	1525633E
BUVLO	333927S	1505919E	DABMI	214340S	1450206E
BUVOT	315403S		DABSU		
		1164255E		423852S	1471459E
BUXAM	360628S	1464457E	DABUX	372713S	1444315E
BYLLA	270000S	1100000E	DADAD	400843S	1503506E
CALAR	290000S	1364951E	DADAN	272949S	1530859E
CALIG	310200S	1162641E	DADAR	020000S	0792706E
CALTX	170000S	1493914E	DADBO	235211S	1505120E
CAMBS	250000S	1100000E	DADER	364248S	1475401E
CANNU	164939S	1454334E	DADIS	231034S	1503508E
CANTY	364824S	1443906E	DADPI	141722S	1263758E
CAPER	332245S	1505619E	DADRU	344955S	1360000E
CARBN	290722S	1465807E	DADSI	315646S	1162341E
CARMN	185157S	1461555E	DADVA	310044S	1372050E
CARSL	272106S	1530306E	DAGAK	123506S	1321534E
CARTS	294116S	1361421E	DAGSI	204208S	1484715E
CATEY	192825S	1460329E	DAKLA	271422S	1525541E
CAULI			DAKTI		
	262730S	1321148E		122459S	1310905E
CAWLY	341934S	1515728E	DALAR	333213S	1510413E
CBULA	301600S	1533700E	DALEY	353342S	1491041E
CESCI	192216S	1245138E	DALOS	290129S	1673037E
CHIDL	315246S	1161554E	DALPA	260000S	1240000E
CHIMU	373357S	1444750E	DALWU	301441S	1164644E
CHITT	361618S	1434118E	DAMDA	272815S	1530324E
CHOOK	281700S	1534138E	DAMIL	162118S	1441608E
CITEE	272812S	1530446E	DAMKO	352244S	1491140E
CLARY	350559S	1383621E	DAMOB	314046S	1392118E
CLEOS	275822S	1521734E	DAMPU	212217S	1211608E
CLIFT	203617S	1482727E	DAOVO	025218S	0883542E
CLUGO	320406S	1154212E	DAPLA	192144S	1464202E
COBEL	351006S	1280000E	DAPMA	144330S	1344419E
COBES	231654S	1494948E	DAPPA	253524S	1413030E
COBHI	314754S	1433100E	DAPTU	271336S	1524817E
COCKA	230231S	1493829E	DARGI	335518S	1502512E
CODIE	163242S	1453554E	DARLY	374414S	1443746E
COLDS					
	374240S	1452058E	DAVEY	202433S	1454459E
COLLY	272922S	1473622E	DAYBO	270715S	1525306E
COLPY	350211S	1382414E	DAYLR	321606S	1163317E
COMAC	333308S	1375104E	DAZZA	212954S	1215918E
COMLY	350947S	1390656E	DEBAY	271249S	1531023E
COOBI	233517S	1201725E	DEBAZ	191736S	1402740E
COODA	271058S	1533942E	DEBEE	280534S	1522050E
COOLA	251800S	1502205E	DECEM	164605S	1121209E

DEENA 340624S 1511206E DOVOM 284028S 6300000E DEENO 213508S 1311254E DOVPO 32225SS 1514724E DELRY 28502SS 1505844E DOVUB 25544SS 1442007E DELRU 320338S 1160430E DOVUT 365436S 14412407E DERRY 334317S 1400238E DOXAP 330122S 1515946E DERRYY 346847S 1380715E DRADO 123952S 1305201E DESET 245042S 1344612E DRAN 270955S 1505004E DEZZI 290316S 1675744E DRINA 270955S 1530504E DICKO 161810S 1301823E DUBGM 153248S 0850000E DIPLO 400000S 1454100E DUBCV 344222S 1382030E DIPRA 335729S 151126E DUBSO 094500S 149438E DISPT 285557S 1531124E DUBCP 32346SS 1550237E DOBGO <	WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
DEENO						
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DERRY 334317S	DENIS			DOXAP	330122S	1515946E
DESET	DERRY	334317S		DOXIR	325113S	1514522E
DEZZ 290316S	DERWY	345847S	1380715E	DRADO	123952S	1305201E
DICKO	DESET	245042S	1344612E	DRAIN	270955S	1530504E
DIGLA 211817S	DEZZI	290316S	1675744E	DRINA	352513S	1391406E
DIPLO	DICKO	161810S	1301823E	DUBAG	153248S	0850000E
DIPPA 335729S	DIGLA	211817S	1331127E	DUBOM	271557S	1533334E
DIPSO	DIPLO	400000S	1454100E	DUBOV	344222S	1382030E
DISHA 350410S 1390421E DUBUS 360854S 1475143E DISPT 255557S 1531124E DUDEP 323456S 1550237E DOBGO 203039S 1444358E DUDIM 140523S 1262312E DOBGU 303649S 1205432E DUDIN 315646S 1163249E DODRO 230527S 1405612E DUDOK 340448S 1510438E DOGAR 020000S 0875100E DUGAD 380353S 1465400E DOGMI 410500S 1472820E DUGAL 274344S 1533151E DOGMI 410500S 1472820E DUGAL 274344S 1533151E DOGMU 275103S 1531656E DUGAM 123206S 1311654E DOGRO 350054S 1491020E DUGEG 304612S 1144759E DOGTU 365802S 1515905E DUGGI 363545S 1462650E DOGTU 365802S 1515905E DUGOT 373704S 1450252E DOKSU 284712S 1381842E DUGOV 223749S 1193910E DOLIB 203327S 1442501E DUKAD 264819S 1501020E DOLIB 203327S 1442501E DUKAD 264819S 1501020E DOLSU 270326S 1533452E DUKEP 124130S 1314248E DOLVU 34422SS 1583754E DUKEV 291440S 1144456E DOMBO 273158S 1532716E DUKID 142122S 138142E DUKID 142122S 138142E DUKID 142122S 138142E DUKID 142122S 138142E DUKID 142122S 1381545E DUKID 135657S 1353545E DUKID 135653S 135600E DUCID 135653S 13565	DIPPA	335729S	1511926E	DUBSO	094500S	1432518E
DISPT	DIPSO	335423S	1520419E	DUBUD	290030S	1564139E
DOBGO	DISHA	350410S	1390421E	DUBUS	360854S	1475143E
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DOVMI 263657S 1532314E EFFEY 200921S 1464031E						
DOVOD 3411323 1404003L EGAPO 3223403 1314130E						
	20102	3-11020	1-0-000L	Lanio	3220-00	1017100L

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
EGARO	293000S	1140000E	EMSIT	270630S	1531129E
EGATU	120000S	1160536E	EMSOD	273332S	1514738E
EGAVI	182924S	1090224E	EMSUP	220032S	1495704E
EGEKA	374340S	1450111E	EMSUR	323351S	1502815E
EGEVO	330247S	1515143E	EMTID	292346S	1502620E
EGOPI	201628S	1453552E	EMTUS	293452S	1465705E
EGOPO	340657S	1510109E	EMVAS	112812S	1002942E
EGUBA	282339S	1503358E	EMVEP	205617S	1151835E
EGUGO	235053S	1513256E	EMVOM	331728S	1494823E
EGUMI	153035S	1280905E	EMVUG	332218S	1514555E
EKABO	310355S	1503829E	ENAID	272256S	1533732E
EKASA	352003S	1493553E	ENBAB	120718S	1302613E
EKEGA	344145S	1381546E	ENBET	272752S	1525354E
EKIBI			ENBUD	372332S	
EKIDA	320022S 315836S	1511302E			1463528E
		1564649E	ENDET	182405S	1453958E
EKIPU	331226S	1514426E	ENDEV	341048S	1511454E
EKKAS	380442S	1451124E	ENDIS	344618S	1504447E
EKOKO	304941S	1373915E	ENDOR	351712S	1492049E
EKOKU	161800S	1465354E	ENDOV	240406S	1175622E
EKULA	193235S	1144104E	ENDUM	373929S	1450925E
EKUNO	290046S	1244209E	ENGUD	295934S	1181234E
ELAPO	330948S	1402706E	ENKIG	144115S	1322424E
ELATA	344322S	1390458E	ENKIL	375634S	1470529E
ELATI	020000S	0895742E	ENKOG	273413S	1530058E
ELBIS	090518S	1274342E	ENLIP	275701S	1523451E
ELDEK	203259S	1491430E	ENLUB	345808S	1381810E
ELDID	292858S	1171016E	ENNGG	344906S	1384954E
ELDUX	284009S	1533226E	ENPAG	313308S	1471141E
ELENI	274233S	1522944E	ENPIM	375252S	1473407E
ELGAX	351804S	1493115E	ENPIT	232159S	1262918E
ELGIS	345937S	1381639E	ENPUD	110954S	1322902E
ELGOL	344635S	1504507E	ENPUK	271743S	1525604E
ELGON	295342S	1361212E	ENPUM	314927S	1153955E
ELGUM	121644S	1304425E	ENRES	162646S	1360441E
ELGUN	432655S	1630000E	ENRIM	281355S	1534640E
ELKAB	321530S	1504640E	ENSAB	214130S	1451930E
ELKAK	315325S	1160328E	ENSEG	372634S	1450022E
ELKOV	325051S	1515425E	ENSID	240218S	1154230E
ELLOW	245710S	1343627E	ENSOM	192225S	1462559E
ELMEN	332738S	1505015E	ENSUR	320038S	1153652E
ELMEP	324214S	1375715E	ENTAL	282842S	1190633E
ELMOL	272431S	1414829E	ENTOL	172726S	1405000E
ELMOR	400000S	1465137E	ENTOV	361052S	1495026E
ELMUM	284557S	1391607E	ENTOX	274026S	1530150E
ELNAX	263112S	1531158E	ENTRA	333459S	1514149E
ELNIV	383622S	1473200E	ENTRE	313203S	1305657E
ELNOT	160110S	1431722E	ENVIR	323408S	1515302E
ELNUL	281854S	1174030E	ENVOS	284555S	1165817E
ELONG	320406S	1485636E	EPDAM	121801S	1304811E
ELREL	412230S	1471831E	EPGAG	164706S	1453051E
ELRIM	333233S	1375252E	EPGIB	205208S	1152409E
ELROX	351537S	1375402E	EPGIV	323923S	1512924E
ELRUG	255523S	1472103E	EPGUP	103902S	0993306E
EMPUM	275159S	1523529E	EPKEK	315152S	1483914E
EMPUP	344813S	1384625E	ERINA	305646S	1344500E
EMRIG	373900S	1451141E	ERITH	341155S	1382638E
EMROT	324520S	1491141E 1494846E	ERVEV	323302S	1520212E
EMSEK	373839S	1445728E	ESDAM	192146S	1464255E
LIVIOLIN	3730333	1440720E	LODAW	1321403	14042000

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
ESDAN	374336S	1445441E	GAYLA	265539S	1525212E
ESDEG	291232S	1160125E	GEDEN	374312S	1450054E
ESDIG	374432S	1434524E	GEKKO	211209S	1315024E
ESDIT	204453S	1152950E	GEMAC	381326S	1501930E
ESDOD	322611S	1514502E	GEORG	350340S	1493012E
ESKAN	273958S	1530536E	GEPEC	274612S	1523229E
ESKUT	224853S	1490708E	GERBL	273430S	1522538E
ESLAR	223551S	1482104E	GEROS	350105S	1545955E
ESLES	255831S	1472326E	GETON	350358S	1384438E
ESLOK	375246S	1445238E	GIBIL	353351S	1491243E
ESLOM	290212S	1483950E	GILES	350018S	1374752E
ESLUB	271648S	1533006E	GILUM	113636S	1390048E
ESMIN	325926S	1193410E	GIPPS	374236S	1480506E
ESMUM	185944S	1164023E	GITOP	352541S	1373342E
ESNAB	380607S	1442725E	GITSM	204127S	1165429E
ESNAV	270813S	1524638E	GIVEB	311357S	1192121E
ESNIT	271321S	1534103E	GIVID	391412S	1502737E
EURAD	273734S	1143532E	GIVOT	424151S	1473506E
EVFRS	165458S	1454655E	GIXOX	232412S	1501732E
EVIEC	302120S	1411922E	GLENN	273430S	1530112E
EVOKE	284301S	1425658E	GLOBE	344748S	1383355E
EVONN	341143S	1520152E	GOANA	322630S	1540923E
EXETA	343826S	1501631E	GOBAR	224505S	1475954E
EXOTU	311317S	1494243E	GODIM	283530S	1481300E
EXOVA	340346S	1512810E	GODIP	120012S	1440742E
EXROM	392421S	1460523E	GODUX	313725S	1150818E
EXXON	254636S	1433906E	GOGEV	174617S	1213338E
EYELA	271535S	1502006E	GOGEX	272727S	1530513E
EYSAW	192302S	1451044E	GOKIB	302907S	1365236E
EZDON	250000S	1202954E	GOKUN	230900S	1502754E
FAFKA	195706S	1234048E	GOKUP	232027S	1183305E
FALEE	344549S	1381109E	GOLOM	324434S	1520721E
FARMA	174855S	1433512E	GOLUX	175813S	1175217E
FASIE	171952S	1431052E	GOMAN	353836S	1485449E
FAUKS	282435S	1535136E	GOMAP	224229S	1292028E
FECTI	182803S	1165413E	GOMOL	281008S	1533015E
FENDA	321826S	1154553E	GOMOM	420910S	1451741E
FIKUL	282342S	1533912E	GOMUB	335530S	1504117E
FISHA	335436S	1512236E	GOMUL	273317S	1352630E
FLATS	185806S	1404948E	GONEB	373145S	1471840E
FLATY	252450S	1545311E	GOOLA	374849S	1450034E
FLEMO	350447S	1534401E	GOOMA	330939S	1550258E
FLIKI	400000S	1462336E	GOONY	350353S	1491225E
FOGGI	163923S	1455334E	GOOTA	220138S	1181919E
FONLO	432852S	1574628E	GOPMI	132125S	1423201E
FOXLO	353309S	1491847E	GOPVO	292449S	1492646E
FRAZA	332605S	1355227E	GORGN	204335S	1163841E
FREDO	330250S	1515046E	GORMA	315149S	1154152E
FYSTI	272234S	1531545E	GORRI	272710S	1525554E
GAANY	302620S	1371756E	GORSO	274322S	1525443E
GAFER	221751S	1363807E	GORTA	342128S	1545942E
GALAH	350454S	1420642E	GOSKO	374512S	1444345E
GALON	303805S	1543200E	GOSNL	320421S	1160510E
GARTH	265954S	1524530E	GOSVU	203142S	1490520E
GASSO	200000S	1512024E	GOTLU	414820S	1462509E
GATER	282655S	1554104E	GOTSI	192539S	1464105E
GATOR	122743S	1314525E	GRACY	372050S	1413443E
GAVAS	322000S	1465936E	GRAEM	271856S	1531005E

WAYBOINT		1.0110	WAYDOWT	/ AT	1.0110
<i>WAYPOINT</i> GREAV	<i>LAT</i> 281900S	<i>LONG</i> 1533811E	<i>WAYPOINT</i> HARMN	<i>LAT</i> 321012S	<i>LONG</i> 1155354E
GREGA	170020S	1324528E	HARRO	3210125 374658S	1451647E
GRIGS	345435S	1384320E	HARVS	254300S	1560401E
GROOK	341204S	1511359E	HAYCO	320824S	1154206E
GUBVO	175348S	1253636E	HAYES	373306S	1451412E
GUDSO			HAZOS	302347S	
GUDUG	261645S 070436S	1530614E	HEALE	130848S	1374043E 1400000E
GUGAB	294107S	0750000E	HECTO		
GUGAB		1394959E	HELLI	330018S	1203054E
GUGAN	192934S 281701S	1465104E	HENDO	131435S 171315S	1294937E
GUGMA	353448S	1533155E 1390104E	HERNE	314949S	1455416E 1160342E
GUGON	323012S	0750000E	HEWIT	423001S	1505529E
GUGRA	212336S	1162542E	HIDOT	321249S	1162720E
GUGTI	345355S	1383615E	HIINE	284956S	1342224E
GUGUK	145629S	1385236E	HILAR	313843S	1482910E
GUKEL	163913S	1223438E	HIMOD	344821S	1384100E
GUKON	225621S	1213054E	HINDS	304742S	1163216E
GUKVI	161454S	1341536E	HIPPO	352755S	1492307E
GULEB	422933S	1472323E	HIRST	345438S	1385652E
GULFF	142200S	1400000E	HOBBO	120000S	1530933E
GULFS	345111S	1380808E	HODDA	131604S	1315756E
GULNU	391901S	1443535E	HOKOR	133718S	1380000E
GULOP	154912S	1415522E	HOLIT	342757S	1382123E
GULUM	231313S	1282749E	HONEY	353555S	1490345E
GUMAP	305202S	1475354E	HONGI	212957S	1312124E
GUMBA	274408S	1514820E	HOODY	342454S	1193436E
GUMKI	271113S	1535133E	HOOLI	215652S	1180744E
GUMUR	123103S	1305531E	HOORN	205052S	1163250E
GUMUT	192037S	1470823E	HOPLA	373912S	1444143E
GUNAM	144202S	1251213E	HORSH	374336S	1445055E
GUNGN	315813S	1160759E	HORUS	372642S	1450945E
GUNOK	313317S	1160728E	HOTTA	222936S	1425812E
GUNRO	163550S	1453721E	HOVEA	315242S	1160454E
GUNTA	331212S	1512819E	HOWLY	344600S	1473636E
GUPDA	152655S	1451114E	HUMOK	311912S	1472800E
GUPOD	121857S	1305102E	HUUGO	280523S	1525529E
GUPOM	211009S	1162250E	IBABI	333751S	1410051E
GUPOX	164454S	0800000E	IBADI	324444S	1515727E
GUPUG	373849S	1443530E	IBARU	373320S	1452727E
GURAB	333856S	1152527E	IBIMU	273450S	1533536E
GUSNI	281223S	1503317E	IBOBO	381715S	1422713E
GUSNU	125411S	1293758E	IBOMU	122353S	1321606E
GUSPU	341415S	1510251E	IBORI	221644S	1471218E
GUTEV	080424S	1311936E	IBOVU	351407S	1441830E
GUTIV	335439S	1530614E	IBUNA	270328S	1522832E
GUTLI	240637S	1164750E	IBUNO	190000S	1464900E
GUTMO	350924S	1491236E	IBUPA	244838S	1180633E
GUTTA	271044S	1530743E	IBUSU	160438S	1361818E
GUVIX	264403S	1532146E	IBUXI	184121S	1463041E
GUVNA	230200S	1184125E	IDAGO	332905S	1534515E
GUXIB	233809S	1593048E	IDANU	264058S	1354346E
HAAKE	345445S	1382013E	IDBIM	340029S	1511444E
HAAVI	251927S	1525259E	IDBUG	294022S	1483941E
HAIGH	314800S	1160021E	IDELU	113545S	1362148E
HALAS	335053S	1511544E	IDETU	161153S	1442011E
HAPPI	345749S	1480135E	IDEVI	061300S	0831854E
HARBY	314351S	1152028E	IDGIB	304509S	1212036E
HARIZ	335445S	1535038E	IDGIG	311918S	1481835E

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
IDIDI	321147S	1493229E	IGOLO	263105S	1530107E
IDKEG	292647S	1420329E	IGOMU	280100S	1532534E
IDKOS	271548S	1533635E	IGOPO	115640S	1340706E
IDLEG	260848S	1505451E	IGORU	205919S	1152020E
IDLUD	121539S	1304105E	IGPEB	351607S	1451745E
IDMIG	142254S		IGPIV	273725S	
		1321655E			1531558E
IDMIK	212100S	1163258E	IGPON	374014S	1451302E
IDNER	285228S	1530253E	IGUBO	113546S	1032033E
IDNOB	310148S	1484808E	IGUPI	262849S	1515542E
IDNUT	313135S	1432229E	IGURI	360517S	1465057E
IDODA	292646S	1450215E	IGUVI	132702S	1331432E
IDOGI	305035S	1502740E	IKABI	193423S	1393444E
IDOKU	181533S	1110651E	IKANO	375744S	1442849E
IDOTO	113106S	1263848E	IKASA	200000S	1032910E
IDPAT	274335S	1531720E	IKASO	132607S	1281140E
IDPEP	324128S	1513321E	IKEBU	325227S	1514702E
IDPIL	143823S	1322947E	IKEKO	283300S	1515748E
IDRAS	271601S	1534730E	IKELI	273221S	1524009E
IDRET	262935S	1385128E	IKEMI	332122S	1313000E
IDRIL	274152S	1533425E	IKETU	423443S	1470936E
IDRIM	234935S	1162244E	IKEVA	291257S	1164112E
IDRUG	425217S	1474503E	IKEXO	103640S	1044906E
IDSAX	324448S	1515705E	IKIMO	325138S	1514202E
IDSEB	320706S	1513740E	IKISA	262921S	1531701E
IDSOM	325938S	1513535E	IKIVU	345318S	1381111E
IDSOM	424632S	1472548E	IKOBI	423143S	1470952E
				163724S	
IDSUP	325611S	1500103E	IKODA		1572654E
IDUSO	290111S	1371842E	IKOLA	192412S	1414100E
IFFEY	315734S	1542131E	IKOMI	134800S	1433700E
IGALA	335046S	1510900E	IKUMA	102548S	1270806E
IGARU	272514S	1531642E	IMATI	272920S	1522334E
IGASO	263818S	1164404E	INDEE	280443S	1533058E
IGBAK	324847S	1512628E	INGMA	360603S	1600146E
IGBER	204504S	1152638E	INOKE	320200S	1511929E
IGBIK	191451S	1463549E	INTOG	353900S	1390423E
IGBIR	125255S	1311753E	INVIX	313959S	1170511E
IGBON	270622S	1530707E	INVUS	335432S	1534428E
IGBOV	122838S	1304353E	IPDIG	315903S	1155231E
IGDAM	322955S	1505445E	IPGAV	271952S	1534116E
IGDEB	233326S	1332257E	IPGOK	310445S	1480736E
IGDEL	351538S	1484003E	IPGUX	322629S	1514328E
IGDIT	292522S	1483501E	IPLAV	174504S	1393154E
IGIKI	180319S	1461352E	IPLET	422053S	1474649E
IGIPA	334438S	1414900E	IPLOP	364455S	1490021E
IGLAP	282527S	1535930E	IPMAD	254936S	1453006E
IGLUM	325417S	1513341E	IPMED	323907S	1513804E
IGLUT	215629S	1153431E	IPMOR	315215S	1153142E
IGMAS	271434S	1524710E	IPNET	225043S	1500545E
IGMET	351109S	1484822E	IPRAM	295339S	1452904E
IGMIL	351729S	1461055E	IPRIS	214424S	1135212E
IGMOB		1513629E	IRMEL	274725S	
IGMOL	322533S 163056S		IRMOX		1533020E
		1453757E		264610S	1503701E
IGMUP	325543S	1515133E	IRNOD	313840S	1151256E
IGNES	374634S	1443042E	IRPES	323600S	1512759E
IGNIX	241847S	1444537E	IRPOD	280117S	1532454E
IGNOM	312956S	1154106E	IRPOM	140936S	1283612E
IGNUL	125800S	1435800E	IRSIL	310716S	1483857E
IGNUV	323751S	1515531E	IRSOM	411012S	1462603E

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1	WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
	RTAV	181056S	1234725E	JAFFA	312230S	1514136E
	RTED	272800S	1534415E	JAKLN	340849S	1512224E
	RVAK	373049S	1434726E	JAMBO	325136S	1240000E
	RVIT	315206S	1470548E	JAMMO	371639S	1504716E
	RVUL	270714S	1531428E	JANDO	320530S	1155515E
	SAAK	222254S	1484030E	JANGU	384554S	1484130E
	SBEX	342218S	1505936E	JARJA	325640S	1513024E
	SDOR	260754S	1173223E	JATAR	162639S	1252821E
	SDUS	323919S	1514341E	JAVVI	020000S	0850000E
	SGEL	312242S	1452007E	JAYBI	373828S	1443203E
	SGOX	223821S	1170214E	JAYDE	290428S	1531455E
	SGUN	282832S	1181222E	JEDDA	270926S	1515710E
	SKAN	165234S	1175815E	JELLI	335338S	1513710L 1512243E
	SKIM	293057S	1513947E	JEMMA	194911S	1471130E
	SKOT			JENTL		
		344050S	1381650E		334840S	1510918E
	SLAV	325138S	1322048E	JEZZA	272206S	1530628E
	SLIP	221739S	1192612E	JILGO	250000S	1191056E
	SMER	334525S	1504950E	JIRRA	234315S	1340836E
	SMIR	413910S	1471812E	JITRA	230806S	1501901E
	SMOR	283011S	1311149E	JNORT	181019S	1222414E
	SMUD	093746S	1262700E	JOKER	312500S	1515148E
	SMUM	332940S	1514332E	JOLLY	230000S	1100000E
	SMUN	181740S	1433257E	JORDY	322333S	1544112E
	SNER	174105S	1454810E	JOSBU	330813S	1164024E
	SNET	344404S	1534829E	JOSHU	134543S	1305622E
	SNOL	342312S	1485832E	JOSSO	381554S	1470630E
	SNUG	324119S	1461446E	JUGGL	205503S	1253928E
	SPEG	374312S	1443612E	JULES	150931S	1304633E
	SPET	320100S	1154448E	JULIA	341457S	1511931E
	SPID	141051S	1511040E	JULIE	114746S	1294213E
	SPON	271144S	1532453E	JULIM	312459S	1161738E
	SRAK	210445S	1163210E	JULUP	133313S	1301026E
	SRAN	114300S	1063306E	JUSAN	124820S	0993757E
	SRED	335306S	1313000E	JUSTY	375602S	1443422E
	SREV	322822S	1504857E	KABEK	332319S	1392440E
	SROV	331854S	1385650E	KABIX	301723S	1473217E
	SRUP	314139S	1161317E	KABLI	321050S	1165400E
	STEM	243551S	1602300E	KABLO	340417S	1503604E
I	STIG	425016S	1473923E	KABRO	251908S	1192522E
	SVAN	271318S	1525602E	KABTA	055430S	0790000E
	SVUP	324629S	1513209E	KACEY	352637S	1465332E
	TBAP	205927S	1132554E	KADAP	020000S	0840936E
	TIDE	264407S	1532924E	KADBA	261242S	1325208E
I	TORT	191807S	1460736E	KADEM	174854S	0750000E
	TSMA	174925S	1321606E	KADLU	245321S	1145150E
I	TTSA	123633S	1311159E	KADMU	190551S	1433939E
I	VPEM	323136S	1280000E	KADOM	334239S	1501759E
I	VPEN	232346S	1254150E	KADON	425557S	1473845E
I	VRAD	264931S	1450509E	KADPA	333608S	1485717E
I	VRAX	360857S	1465947E	KADRU	381407S	1475207E
	VSES	324150S	1515436E	KADSI	310330S	1524724E
I	VSUD	203227S	1490434E	KADUN	222100S	1215106E
I	VTAG	330217S	1514528E	KADUV	320136S	1451905E
I	VTET	310926S	1500357E	KAGBU	190555S	1230634E
·	IAAPI	281832S	1533553E	KAGDI	230352S	1151620E
·	IACKA	384612S	1451548E	KAGES	185739S	1470454E
·	IACKI	120845S	1293426E	KAGIT	333332S	1151831E
·	IADEL	373348S	1445706E	KAGMI	314457S	1145428E

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
KAGRI	412754S	1575001E	KELLY	354149S	1485115E
KAGRO	332745S	1373405E	KELPI	223410S	1513512E
KAKAG	164825S	1455017E	KELTA	345943S	1381949E
KAKAL	141806S	1340424E	KELVN	130924S	1363742E
KAKDO	290558S	1222711E	KEPPA	364748S	1435833E
KAKEB	271646S	1532405E	KERIN	161236S	1411742E
KAKLU	344636S	1392444E	KERRI	280911S	1533718E
KAKMA	290113S	1675403E	KETEN	250417S	1520128E
KAKRO	192342S	1463406E	KEVEK	374956S	1444416E
KAKTU	184514S	1384211E	KEVIE	271809S	1524618E
KAKVI	281729S	1535344E	KEVIG	370547S	1450302E
KAKVU	333747S	1171446E	KEVIN	340812S	1512217E
KALBA	185702S	1460144E	KEXAR	322817S	1512444E
KALBI	085218S	0750000E	KEXIM	222449S	1295021E
KALBO	314840S	1151620E	KIBAT	285805S	1551854E
KALKA	353150S	1490905E	KIBET	123929S	1325336E
KALSA	232639S	1190843E	KIBOP	175811S	1450650E
KALTO	270358S	1533520E	KIDEX	275936S	1434854E
KALUG	255400S	1364330E	KIGAG	381605S	1471707E
KALUV	232500S	1163500E	KIGOS	124131S	1304358E
KALVI	195023S	1451751E	KIKAN	212152S	1340324E
KAMBA	332941S	1512557E	KIKEM	095254S	1260724E
KAMBI	340806S	1352023E	KIKEX	372930S	1445648E
KAMSO	123545S	1305927E	KIKOV	350444S	1385551E
KAMUN	033018S	0805330E	KILEL	230930S	1164624E
KANBU	231048S	1492900E	KILIK	111013S	1264812E
KANGI	235831S	1453103E	KIMMI	143850S	1443009E
KANKO	262823S	1490433E	KIPPA	200441S	1431342E
KANLI	421921S	1472356E	KITTY	122945S	1305133E
KANLU	244248S	1502312E	KLAVA	341145S	1383026E
KANRA	204757S	1152543E	KNOBL	345547S	1383333E
KANRO	425345S	1473712E	KNOPL	283510S	1235717E
KAPGA	225808S	1184849E	KOIKI	320754S	1161337E
KAPNI	185645S	1221958E	KOOKA	154250S	1432534E
KAPSO	120000S	1464300E	KOOLI	122411S	1310639E
KAPSU	282414S	1240936E	KOORI	315134S	1160703E
KARGO	320409S	1160604E	KOUPA	272002S	1531421E
KASBA	273421S	1531047E	KRATT	245012S	1502000E
KASBU	350929S	1384117E	KROWS	364954S	1371542E
KASGU	263834S	1530732E	KURRT	385418S	1502456E
KASLI	341237S	1415844E	KVALM	192026S	1464316E
KASNA	164349S	1454056E	KYEMA	320842S	1163730E
KASNO	281911S	1533722E	LABOR	282814S	1422836E
KASPA	254847S	1523210E	LACEY	373305S	1453013E
KASPI	163606S	1454630E	LADEP	304952S	1213515E
KASRU	175705S	1221413E	LADUR	314400S	1601430E
KATCM	310918S	1172709E	LAFAM	341040S	1532137E
KATIA	352948S	1491141E	LAGEV	273829S	1531906E
KAYOK	274431S	1162601E	LAGOB	274541S	1532004E
KEATS	353236S	1485247E	LAGUG	372912S	1445814E
KEBAB	331621S	1542934E	LAKAV	284327S	1175749E
KEDDY	343434S	1492734E	LAKEP	373342S	1444912E
KEEFO	345801S	1381650E	LAKIR	313319S	1165242E
KEELA	374430S	1444718E	LAKMO	294915S	1173818E
KEEWI	164548S	1455600E	LAKOT	213024S	1453422E
KEGAN	280110S	1533517E	LAKUP	130610S	1312240E
KELAN	375703S	1472424E	LALIB	320205S	1504952E
KELLA	313255S	1173922E	LALIS	233245S	1503829E

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
LAMAP	140000S	1591000E	LEGAN	363125S	1630000E
LAMEK	180917S	1500235E	LEGUL	123440S	1305229E
LAMIG	352109S	1491540E	LEKAD	215521S	1303934E
LAMOB	120000S	1085300E	LEKEM	375419S	1471249E
LAMSI	282628S	1541138E	LELED	111636S	0750000E
LAMUG	263802S	1522256E	LEMAT	350629S	1382817E
LANIK	291815S	1234638E	LEMER	230434S	1493732E
LANOL	333633S	1511159E	LEMIR	300332S	1210139E
LANOP	271853S	1265356E	LEMUD	184141S	1373416E
LANOS	371702S	1472227E	LEMUK	424107S	1474410E
LANUN	380036S	1430648E	LEMUX	121225S	1304716E
LANYO	353017S	1490112E	LENBA	181651S	1453836E
LAPAR	122808S	1310235E	LENNY	320024S	1154748E
LAPES	193704S	1465722E	LENRI	281515S	1591019E
LAPIP	270003S	1555446E	LENVU	320601S	1174251E
LAPOG	204625S	1163733E	LEPTA	270412S	1451542E
LARAB	120404S	1291133E	LERGU	193420S	1383446E
LAREG	283133S	1514922E	LERKI	222848S	1493500E
LAREX	380901S	1473436E	LERKO	375842S	1462538E
LAROO	311642S	1395242E	LESKO	265252S	1533544E
LAROS	292851S	1543942E	LESON	350312S	1313000E
LASEL	193442S	1461347E	LEVKA	310907S	1153038E
LASOL	372445S	1444722E	LEVPU	261726S	1514901E
LASUD	320343S	1485234E	LEVRI	132610S	1300047E
LATAP	330631S	1374657E	LEYOX	341518S	1440518E
LATEP	061018S	0750000E	LIBMU	323623S	1515820E
LATOG	231447S	1370256E	LIBNI	322136S	1381106E
LATOX	132656S	1092316E	LIBTU	200501S	1261252E
LATTA	380736S	1450418E	LIDBU	244525S	1443301E
LATUL	345021S	1381505E	LIDGI	320230S	1152858E
LATUM	421128S	1472202E	LIDIT	091800S	1422000E
LATUT	322849S	1520005E	LIDLI	334614S	1493558E
LAVEG	264441S	1524541E	LIDPO	275208S	1525243E
LAVER	374912S	1444342E	LIDVU	380815S	1472805E
LAVEX	315327S	1165610E	LIGNU	345836S	1494047E
LAVIN	270754S	1531501E	LIKTO	265154S	1502338E
LAVOP	430102S	1473659E	LILEE	273656S	1530642E
LAVUP	165611S	1455905E	LILMI	374229S	1443654E
LAWNN	271724S	1525824E	LIMLI	314941S	1370430E
LAWRY	270040S	1502150E	LIMLO	331250S	1515146E
LAXIM	282341S	1175616E	LINBO	191506S	1472718E
LAXOG	225734S	1501059E	LINSU	203529S	1474706E
LAXOT	413900S	1464418E	LIPLU	312527S	1380714E
LAXUM	321945S	1514129E	LIRRI	271939S	1200100E
LAYUP	303941S	1474441E	LISZT	233958S	1333835E
LEAKY	271603S	1532022E	LITEL	183430S	1380030E
LEBAD	171253S	1454120E	LIZZI	372702S	1453817E
LEBIT ■ LEBOD	264813S	1515627E	LLAMA	311736S	1475006E
LEBOD	280857S	1170805E	LOAFA LOCKA	250205S	1520639E 1453629E
	190431S	1465557E		160125S	1501118E
LEDET LEDIX	371901S 314625S	1470751E 1493634E	LOFFA LOGOL	274900S 211025S	1164405E
LEDOG	190832S	1463903E	LOKYA	325341S	1503404E
LEDOG	275010S	1532644E	LOLLS	361404S	1410000E
LEDUS	205650S	1490156E	LONLY	351112S	1350000E
LEEAM	235234S	1541502E	LOSKU	302933S	1522133E
LEECE	350315S	1495737E	LOSPI	310818S	1480606E
LEEFL	254543S	1530909E	LOTGI	343900S	1280000E

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
LOTMA	280757S	1534459E	MAMAG	200729S	1484556E
LOTVA	170430S	1460524E	MAMUB	231639S	1183454E
LOTVI	194859S	1212053E	MAMUT	162546S	1262553E
LOVMA	044910S	0755323E	MANDA	351735S	1483506E
LOVRI	284623S	1533839E	MANFA	340234S	1512046E
LOWDI	333124S	1493648E	MANIG	305116S	1170956E
LOWEP	330408S	1511347E	MANSA	240918S	1432812E
LUCRE	341318S	1250000E	MAPTU	152004S	1162153E
LUDPU	123046S	1311027E	MARGO	342450S	1380219E
LUDVO	315052S	1155105E	MARIT	260050S	1282735E
LUGDO	272942S	1514308E	MARKY	332525S	1504810E
LUGSA	220801S	1301830E	MARLN	340205S	1520402E
LUKEY	273501S	1513937E	MARSH	374218S	1441436E
LUKPU	224623S	1473730E	MARTO	331913S	1514430E
LULDI	175409S	1221237E	MARUB	335554S	1512854E
LULMI	140000S	1420900E	MASER	194433S	1324618E
LULTO	362557S	1425205E	MASIM	181233S	1221546E
LUMDA	205442S	1152551E	MASMI	294020S	1514142E
LUMVA	205840S	1490851E	MASRA	121337S	1321513E
LUSLO	304404S	1211707E	MATAR	220619S	1461850E
LUSTU	372309S	1451418E	MATBO	273437S	1525638E
LUTKO	270118S	1525929E	MATJI	320331S	1161432E
LUTSI	272617S	1530431E	MATKU	374001S	1445538E
LUTUK	384014S	1465955E	MATLA	324518S	1513155E
LUTVU	362517S	1461816E	MATMA	241954S	1351236E
LUVAS	371821S	1455451E	MATTI	264527S	1530841E
LUVAV	243631S	1322950E	MATVI	271501S	1511208E
LUVKA	373040S	1445738E	MAVGA	272446S	1532603E
LUVLY	280845S	1532939E	MAVTO	360450S	1401503E
LUVNA	271044S	1530853E	MAXAL	372654S	1452502E
LUVOK	343053S	1364653E	MAXEM	343806S	1423321E
LUXAV	263857S	1531804E	MAXXI	123027S	1261327E
LUXUP	332554S	1491220E	MAYSO	274129S	1525737E
LYNDN	233000S	1151058E	MCLOY	205532S	1164009E
LYNSO	244855S	1150000E	MEBAH	301324S	1353300E
LYSMO	331008S	1454527E	MEBKA	164000S	1091200E
MABAM	123038S	1310708E	MEECE	333736S	1393806E
MACLA	301021S	1430725E	MEEGA	334358S	1493310E
MADLU	222400S		MEENA	283632S	1183916E
MAGGS	405203S	1463403E	MEETA	280710S	1533232E
MAGPI	250852S	1515316E	MEGOL	213212S	1414824E
MAGRA	222535S	1492228E	MEGUB	273514S	1532015E 1524202E
MAIDS MAITE	280831S 373850S	1533337E 1451543E	MEKAD MEKOD	132350S 323036S	1505800E
MAJAR	334938S	1511723E	MEKOG	123200S	1400000E
MAJOR	351314S	1485559E	MEKON	350703S	1485648E
MAKIV	353307S	1445706E	MEKUG	274839S	1532548E
MAKKA	342551S	1492005E	MELAN	180951S	1223735E
MAKNI	101852S	1253331E	MEMEG	374834S	1443843E
MAKON	120110S	1353415E	MEMIG	142218S	1452020E
MAKOR	330644S	1510821E	MEMON	205458S	1181229E
MAKRL	382952S	1482528E	MEMOS	145903S	1440032E
MAKRU	273144S	1532950E	MEMOV	301151S	1405759E
MALAN	175646S	1221301E	MEMUP	334512S	1205230E
MALBI	142959S	1082704E	MENEN	263452S	1515029E
MALIK	344730S	1383614E	MENIG	264434S	1391754E
MALNU	314653S	1250000E	MENOB	121853S	1310224E
MALUP	322150S	1173922E	MENOG	380805S	1443828E

WAYDOWT	LAT	LONG	WAYPOINT	LAT	LONG
<i>WAYPOINT</i> MENZI	353149S	1491140E	MONIC	170045S	<i>LONG</i> 1320332E
MEPAB	212250S	1630000E	MONTY	374331S	1450643E
MEPAS	195453S	1380701E	MOOLO	264932S	1532145E
MEPEM	262554S	1554357E	MOOVI	275449S	1531742E
MEPIL	332410S	1511241E	MOPET	232255S	1185158E
MEPUX	200806S	1180311E	MOPRI	344956S	1384156E
MERIB	300400S	1124506E	MORBI	264708S	1524614E
MERME	211744S	1124500E 1121520E	MORGO	421018S	1470440E
MESAM	321148S	1160839E	MORID	260125S	1144909E
MESED	271837S	1515128E	MORPH	350612S	1383250E
MESER	334405S	1372715E	MORTN	271739S	1531049E
MESIM	315630S	1510948E	MOSDA	350732S	1493320E
METAB	150128S	1112305E	MOSDU	191917S	1463131E
METAN	092707S	1264047E	MOSLA	340700S	1280000E
METEP	273344S	1531755E	MOSSI	262620S	1533758E
METUK	262022S	1530311E	MOTRA	412007S	1481654E
METUM	140813S	1150832E	MOTRU	135733S	1304639E
METUV	341340S	1481444E	MOTSA	314116S	1153738E
MEVAD	322225S	1162718E	MOVBA	233330S	1451753E
MEVUM	205101S	1152445E	MOZZA	380454S	1460554E
MEYJI	252035S	1455337E	MRDAK	150836S	1382042E
MIBAL	422530S	1472248E	MUBID	321140S	1214757E
MIBEK	213021S	1490138E	MUBNI	170410S	1462632E
MIBUP	280430S	1413218E	MUBNO	150000S	1150819E
MICHM	375042S	1451130E	MUDAN	234735S	1505954E
MICKS	281501S	1533848E	MUDDL	272216S	1532047E
MIDAT	402158S	1630000E	MUDGI	323339S	1493537E
MIDDY	265521S	1150000E	MUDIV	305226S	1371323E
MIDIM	275230S	1211611E	MUDMO	235020S	1335750E
MIDLA	315154S	1155913E	MUDOX	233606S	1361725E
MIGAX	160144S	1342645E	MUGLU	231807S	1501717E
MIGIP	123131S	1304721E	MUGOB	314216S	1155041E
MIKEG	383545S	1573205E	MUGSI	312211S	1155122E
MIKER	175628S	1221154E	MUGTI	242046S	1392737E
MIKIS	414624S	1462742E	MUKIN	285318S	1355611E
MILAK	145350S	1413639E	MULDM	294708S	1202837E
MILAL	230529S	1194425E	MULDR	345309S	1382514E
MILEM	132938S	1280204E	MULNI	274351S	1525548E
MILIV	163306S	1335405E	MUMOS	314954S	1161926E
MILLA	381256S	1455337E	MUNAR	212949S	1491702E
MILTY MILUS	242636S	1510224E 1163005E	MUNEL	142818S	1445512E
MIMIB	185218S 274515S	1461219E	MUNNI MUPIK	211234S 272709S	1165158E 1500000E
MIMIM	403720S	1474340E	MUPOG	202544S	1485744E
MIMUD	282130S	1540142E	MURCH	264539S	1185846E
MINUR	303716S	1364301E	MURJO	271703S	1530609E
MIPAM	261800S	1441142E	MUSEY	171252S	1445740E
MISCH	374550S	1444039E	MUSOP	353106S	1475412E
MISLY	304941S	1555331E	MUTMI	040800S	0925842E
MITSA	340155S	1504701E	MYALL	190600S	1393036E
MITTS	243900S	1374019E	NABBA	364219S	1470231E
MOCUR	321307S	1160716E	NAIDO	272832S	1530032E
MOLGA	340218S	1200054E	NAILA	131255S	1280714E
MOMAN	120947S	1305358E	NALAR	311834S	1202719E
MOMBI	352755S	1491140E	NALDO	020000S	0810000E
MOMGI	264536S	1530244E	NAMBA	323110S	1512752E
MOMSY	373242S	1503242E	NAMIT	233958S	1335809E
MONDO	325636S	1511411E	NAOMI	373921S	1443755E

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WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
NASHO	341143S	1510626E	NOLEK	141249S	1321919E
NASTI	222507S	1254255E	NOLEM	335534S	1504545E
NASUX	122129S	1304246E	NOLES	250402S	1370621E
NATYA	345808S	1431358E	NOLOX	385453S	1465539E
NEEKY	273747S	1150000E	NOLUN	360100S	1493036E
NEFER	372630S	1445636E	NOLUP	213811S	1493030L 1494622E
NEILO	122947S	1310728E	NOMAV	291204S	1183136E
NELSN	324335S	1521913E	NOMEL	204523S	1412328E
NESSY	333335S	1503513E	NOMEV	273225S	1530223E
NETTY	284350S	1553034E	NOMID	374447S	1445222E
NEVIS	371148S	1431618E	NOMIT	290500S	1540000E
NEWMO	320128S	1433100E	NOMON	291502S	1432522E
NICAY	345742S	1390753E	NONAK	343642S	1385742E
NICLA	320305S	1520016E	NONAX	233117S	1235209E
NIFTI	395354S	1473906E	NONET	252025S	1410853E
NIKKI	280559S	1533420E	NONID	341429S	1535449E
NIKKY	190259S	1465527E	NONIR	154032S	1481110E
NIKOM	154415S	1244323E	NONIX	370434S	1451450E
NILEV	374006S	1472355E	NONOG	251728S	1122738E
NIMEK	331640S	1382912E	NONUM	165501S	1452443E
NINEK	304053S	1165428E	NONUP	352550S	1481756E
		1383749E			
NIPOL	343729S		NOODL	324926S	1512117E
NIPOM	220345S	1480431E	NOONA	123342S	1310322E
NIPON	350722S	1221833E	NOPAG	105157S	1355229E
NIRIL	361702S	1464707E	NOPAS	274607S	1534052E
NIRUL	314229S	1161550E	NOPED	263631S	1192012E
NISAD	184343S	1253358E	NOPET	424210S	1473040E
NISAX	212044S	1160340E	NORMA	173946S	1453217E
NISOP	283644S	1222521E	NUBKO	124759S	1293551E
NITIT	214239S	1490401E	NUBMO	250000S	1205352E
NITUN	192055S	1372359E	NUBNI	330653S	1544940E
NIVED	183309S	1380332E	NUBTA	272831S	1442713E
NIXEL	273940S	1530307E	NUGRU	233611S	1484825E
NIXEN	374835S	1441427E	NUKSO	424227S	1472507E
NIXUG	312934S	1503126E	NUKTU	281410S	1172459E
NOBAR	334711S	1514424E	NULSO	334345S	1152241E
NOBEV	345110S	1382135E	NUMBU	235737S	1335339E
NOBIK			NUMRI		
	350711S	1383002E		221410S	1424549E
NOBIP	170000S	1501754E	NUMSA	392511S	1630000E
NODAB	132135S	1063821E	NUMVO	351243S	1493538E
NODAS	412436S	1465555E	NUNDI	274023S	1530445E
NODDY	283317S	1522700E	NUNLA	254511S	1110053E
NODEK	324700S	1455342E	NUNPA	400544S	1480053E
NODEV	322014S	1183621E	NUSBU	271514S	1523532E
NODOK	121112S	1550000E	NUSKU	342942S	1313000E
NODOL	325717S	1375722E	NUSVA	285224S	1361236E
NODOR	270850S	1520254E	NUTLI	354836S	1453624E
NODUG	271547S	1524210E	NUTPA	271434S	1513644E
NODUR	355112S	1313000E	NUTSU	315608S	1153937E
NOGAM	262656S	1530252E	NUTTA	150032S	1305816E
NOGAS	253237S	1182608E	NUVTA	423656S	1474036E
NOGIP	381852S	1412824E	NUVTO	264447S	1531535E
NOGOR	351538S	1485017E	OBDEB	424221S	1473540E
NOKAV	230712S	1463654E	OBDES	272248S	1532437E
NOKOG	310926S	1155623E	OBDIB	323324S	1514624E
NOKUN	125106S	1321154E	OBELO	233514S	1334319E
NOLAM					
	192437S	1470945E	OBGAL	375039S	1444708E
NOLAS	100615S	0872140E	OBGOS	320218S	1155611E

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
OBKOB	304409S	1484653E	OLVEN	344718S	1385252E
OBKUP	324052S	1514030E	OLVEP	324055S	1515823E
OBKUR	323439S	1513219E	OLVIX	350029S	1494224E
OCKLY	324852S	1170916E	OLVOR	295829S	1464842E
OCTAV	234720S	1335214E	OLVUN	272018S	1532217E
ОСТОВ	110849S	1302938E	OMBAG	242132S	1161111E
ODALE	340521S	1503104E	OMBAS	272949S	1513210E
ODOTA	194401S	1464743E	OMBIS	370253S	1472004E
ODURA	271554S	1531429E	OMBOR	380101S	1472250E
ODUTO	275148S	1524622E	OMBOS	303732S	1155441E
OGATU	271801S	1531037E	OMDAL	345708S	1490742E
OGOGA	272802S	1531528E	OMDIN	345152S	1385035E
OGORA	352345S	1491813E	OMDUN	262631S	1530652E
OGUGU	350453S	1382453E	OMGAB	332413S	1515321E
OJJAY	322840S	1371814E	OMGIL	262300S	1313608E
OKERU	350758S	1491904E	OMGOS	301910S	1502622E
OKIBU	181014S	1172139E	OMGUV	270721S	1532047E
OKISI	385404S	1430000E	OMKAX	291714S	1530652E
OKMEL	373343S	1444904E	OMKEK	302713S	1371000E
OKODU	195859S	1431125E	OMKIL	313941S	1153737E
OKTON	345116S	1384001E	OMKIN	422452S	1630000E
OKVAD	321113S	1490703E	OMKON	370031S	1430311E
OKVAR	212219S	1405242E	OMKUL	424423S	1473623E
OKVIS	271309S	1531201E	OMLAT	281707S	1185411E
OLBEV	272633S	1530256E	OMLAV	342101S	1510758E
OLDER	211112S	1471342E	OMLIR	323518S	1514154E
OLDET	275158S	1532240E	OMUBI	233815S	1460406E
OLDIB	240334S	1510023E	OMUNI	123533S	1305127E
OLGEK	314002S	1161105E	ONAGI	382816S	1453724E
OLGUM	280500S	1502000E	ONALA	151110S	1170145E
OLKUR	295351S	1500937E	ONALI	123041S	1305830E
OLMAL	271656S	1532025E	ONARA	181903S	1431547E
OLMAM	323124S	1154630E	ONEGI	262524S	1203436E
OLMAR	144725S	1254933E	ONGAR	291200S	1144755E
OLNAM	243008S	1331215E	ONGLO	352730S	1491706E
OLNOT	341253S	1534043E	ONIPA	272548S	1525822E
OLNUT	194044S	1465623E	ONOPO	351522S	1445403E
OLREB	235936S	1333233E	ONOXA	120000S	1205242E
OLREL	353903S	1630000E	ONSLO	213959S	1150643E
OLRIP	302354S	1513821E	ONUMA	305828S	1482249E
OLRON	305715S	1501454E	ONUTO	373842S	1445000E
OLRUN	232447S	1190020E	OPABA	085130S	1380400E
OLRUT	355951S	1471853E	OPALL	263443S	1182708E
OLRUX	321548S	1252944E	OPAMI OPAVA	290139S	1532801E
OLSAN OLSEM	123739S	1305020E		373246S	1443837E
	333852S	1513619E	OPECA	271525S	1452623E 1132244E
OLSEN OLSIN	175414S 173342S	1221547E	OPEGA OPEKO	312837S 144243S	
		1460055E			1323758E
OLSOG OLTAK	340258S 254817S	1511251E 1381146E	OPESO OPEXA	285626S 351339S	1532058E 1534205E
OLTAN	355251S	1471203E	OPIPO	265945S	1512804E
OLTAS	125549S	1302738E	OPITU	274846S	1525302E
OLTEG	123533S	1310859E	OPONA	303730S	1153402E
OLTIN	323308S	1511527E	OPORI	354523S	1423058E
OLTOK	273456S	1532202E	OPOSA	185214S	1152400E
OLTUD	262601S	1525321E	OPOSI	203508S	1485829E
OLTUR	374045S	1450936E	OPTIC	342404S	1515320E
OLVAG	341534S	1510906E	OPUDA	130748S	1320354E
	300.10	.0.0000			. 02000 12

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
OPUDI	343232S	1444958E	PADNA	350328S	1494430E
OPUKO	312040S	1160454E	PADRY	231952S	1153925E
ORAGU	380101S	1442816E	PADVU	231323S	1503612E
ORATI	320438S	1151954E	PAGMI	111435S	1283921E
ORBUN	341145S	1384316E	PAGRI	333950S	1151413E
ORCHY	315941S	1154052E	PAGSO	123244S	1310400E
OREBA			PAGSO		
	425253S	1473423E		284000S	1152600E
OREBI	272719S	1523757E	PAKLA	132418S	1023328E
ORESO	253027S	1181745E	PAKTU	430310S	1473919E
ORIDO	315449S	1153645E	PAKVU	305000S	1414436E
ORIGA	180918S	1504206E	PALTI	275109S	1164213E
ORILI	204719S	1133409E	PAMBU	270553S	1531106E
ORINO	363947S	1444800E	PAMDO	183717S	1265302E
ORORO	192129S	1465438E	PAMGA	122223S	1310532E
OSADA	315736S	1151657E	PAMGO	270813S	1525715E
OSANO	222748S	1421705E	PAMMY	344402S	1381945E
OSATO	324256S	1513413E	PAMRI	280633S	1524237E
OSEGU	270916S	1532946E	PANBA	215824S	1151517E
OSEMI	390448S	1465902E	PANBI	232915S	1191954E
OSINA	234328S	1332908E	PANDU	113806S	0782636E
OSOKO	271122S	1531303E	PANPU	272924S	1501959E
OSOTI	300010S	1512045E	PANRO	194630S	1360006E
OSOTO	180715S	1163554E	PANVA	315742S	1160912E
OSRAR	315034S	1494930E	PANVO	350454S	1382453E
OSTAM	282247S	1522907E	PAPDO	380233S	1464220E
OSTIM	383712S	1602107E	PARAD	170234S	1243721E
OSTOL	274208S	1160735E	PARDA	322839S	1382809E
OSUMA	272648S	1175507E	PARNU	382548S	1463222E
OSVOL	201504S	1220256E	PARPO	192830S	1464806E
OTBOK	360833S	1350000E	PARRY	274446S	1522120E
OTGAB	382515S	1350000E	PARSI	373229S	1443652E
OTGAT	265803S	1524337E	PASCO	374312S	1445748E
OTGAX	123727S	1310243E	PASPO	260643S	1530508E
OTGUN	385402S	1471136E	PATKO	305212S	1300000E
OTKED	373546S	1494306E	PATSU	282002S	1540220E
OTKIT	204557S	1214132E	PAULA	373424S	1450206E
OTKUN	320015S	1153241E	PAVBI	293838S	1503407E
OTLAM	285452S	1492406E	PAVGO	112135S	1055918E
OTLEB	263849S	1524004E	PAVNU	193000S	1141457E
OTLED	304952S	1154203E	PAVSA	343241S	1383024E
OVENS	245912S	1491518E	PAVSO	342754S	1173929E
OVILS	334206S	1510801E	PAVTA	163023S	1454912E
OVLET	161346S	1450943E	PAWSO	171244S	1460620E
OVLUK	303539S	1164647E	PEART	372831S	1444327E
OVLUX	331023S	1513704E	PEBAL	375836S	1445836E
OVMAT	345455S	1534609E	PEBBL	123939S	1304924E
OVMIN	320624S	1502016E	PEBDO	301952S	1513521E
OVMIS	162417S	1310024E	PEBRA	333752S	1505308E
OVMUD	290000S	1440352E	PEBTA	105751S	1401031E
OVNER	373519S	1444418E	PEBTO	373004S	1444052E
OVNOM	293913S	1500605E	PEBTU	341920S	1543920E
OVPAD	424440S	1472449E	PECOB	430943S	1505613E
OVPEV	325132S	1515523E	PEDLU	335340S	1513129E
OVRON	202104S	1485721E	PEDPI	131636S	0750000E
OVRUL	264402S	1531747E	PEDSA	135204S	1200446E
OVSIV	315906S	1495355E	PEGBA	335457S	1511655E
OVSOT	282314S	1540050E	PEGLI	375406S	1443617E
PADBU	423154S	1462848E	PEGSU	341950S	1504708E

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
PEGTU	350835S	1382616E	POSOD	032930S	0940954E
PENAR	202116S	1411356E	POSOX	101330S	1435536E
PEPPY	260636S	1413930E	POSUM	310553S	1564700E
PETAA	310543S	1153630E	POTAD	345233S	1504925E
PETAB	305000S	1160000E	POTIP	214137S	1250758E
PETAC	305000S	1153000E	POTUM	291744S	1465916E
PETAD	303730S	1142903E	POTUS	344431S	1382812E
PETAG	325618S	1153141E	POVED	193341S	1470240E
PETRL	171216S	1352134E	POVED	353331S	1621751E
PEWEE	175557S	1463005E	POXAL	350733S	1382903E
PEXIV	380356S	1442747E	POXAL	421905S	1471534E
PEXOR	242722S		PRAWN		
PIBED		1171846E		335751S	1512246E
	052012S	0904400E	PUBAP	361857S	1413844E
PIBOT	205123S	1152422E	PUBAR	135813S	1052951E
PIDEN	271226S	1173050E	PUBIV	272125S	1531955E
PIDIX	422910S	1471441E	PUBOX	144424S	1413436E
PIDOS	425541S	1474339E	PUDIN	185625S	1410933E
PIDOV	285618S	1505855E	PUDUR	242355S	1462922E
PIDUT	315521S	1154222E	PUDUS	320420S	1161042E
PIGIG	105702S	1422734E	PUDUT	325741S	1512824E
PIKIS	343244S	1383005E	PUGEL	194939S	1561328E
PIKON	271125S	1531422E	PUGON	280739S	1520701E
PILBY	344014S	1364402E	PUGUB	145909S	1293826E
PILIG	270357S	1532019E	PUGUT	274302S	1315311E
PILOS	352753S	1491558E	PUKIM	384810S	1474308E
PILTA	331130S	1414736E	PULAX	164045S	1453413E
PIMOV	423255S	1473440E	PULEB	203310S	1301958E
PINAV	285254S	1290000E	PULEX	273729S	1525927E
PINIP	194648S	1470022E	PULOL	242716S	1364544E
PIPOV	042206S	0923230E	PUMAK	240713S	1331942E
PIPPA	144051S	1501124E	PUMED	320212S	1155613E
PLEDL	290902S	1245648E	PUMET	225723S	1494053E
PLEZN	344704S	1390424E	PUMIP	285121S	1532830E
PLUGA	353627S	1544120E	PUMRY	323911S	1165930E
POKIP	290218S	1140118E	PUNED	234949S	1335652E
POKIT	355842S	1465701E	PUNEK	274055S	1531607E
POKOP	352847S	1490931E	PUNIG	272644S	1530538E
POKOS	203427S	1224027E	PUNIT	163751S	1445422E
POLEV	265513S	1381009E	PUNOT	113902S	1332254E
POLLI	354413S	1483555E	PUPEB	142317S	1461434E
POLSO	354646S	1454151E	PUPIT	120000S	1150900E
POLUM	200000S	0983248E	PUPIV	134517S	1260855E
POLUP	313324S	1370830E	QUIET	270636S	1530406E
POLUX	311145S	1153307E	RACEV	203031S	1411522E
PONAN	242106S	1475145E	RACHL	293209S	1500850E
PONOD	274501S	1530829E	RADLA	345852S	1384705E
PONUX	244253S	1541607E	RAFFY	211520S	1193544E
POODL	273113S	1532020E	RAINY	164200S	1453206E
POPET	351708S	1491904E	RAKSO	340219S	1504130E
POPEX	232628S	1504122E	RANGU	315303S	1153033E
POPLA	351336S	1481600E	RAPLY	175859S	1222123E
POREM	372908S	1445315E	RARIE	255206S	1173318E
PORIV		1452348E			
	290000S		RARTI	203000S	1343749E
POROB	193748S	1471417E	RASHI	381412S	1472519E
POROR	133446S	0985848E	RASKY	205047S	1231224E
PORTS	380112S	1445414E	RAYNA	343812S	1383622E
PORUV	3432148	1535101E	REBEG	255829S	1530646E
POSAS	314432S	1151207E	REBIR	211326S	1235714E

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
REDOM	310705S	1144858E	ROGUE	343548S	1380527E
REEFE	110000S	1431530E	ROKDL	373528S	1444922E
REEZA	285652S	1674256E	ROKUU	281103S	1494008E
REGIN	190909S	1471115E	ROLFE	171300S	1460954E
REGOM	280545S	1532744E	ROLOB	314735S	1161454E
REKAK	415715S	1471838E	ROMPA	362700S	1313000E
RELEM	231256S	1500916E	RONAN	315216S	1163507E
RELEP	361000S	1420507E	ROOKI	105650S	1391216E
RELOK	122526S	1303843E	ROONY	283133S	1533614E
REMOR	265322S	1525051E	ROTTO	131219S	1251434E
REMOT	383531S	1473249E	ROYAL	352747S	1490947E
RENAK	215849S	1431941E	RUDEY	272309S	1522327E
RENAM	335204S	1511002E	RUFLE	370154S	1350000E
RENEL	304519S	1340637E	RUGBO	292049S	1165656E
RENER	374220S	1444348E	RUGMU	233959S	1333834E
REPAN	032853S	0765335E	RUKNA	340806S	1381431E
REPOB	313408S	1484104E	RUKNO	271859S	1524954E
REPOK	313539S	1163151E	RUKSI	182609S	1334448E
REPUD	354651S	1580455E	RULUN	265408S	1532929E
REPUX	271543S	1525221E	RULVI	275013S	1171155E
RERAB	430000S	0750000E	RUMAK	315615S	1160659E
RETEP	282956S	1350040E	RUMES	361117S	1470427E
REVGU	331002S	1513716E	RUMGI	154531S	1432412E
REVKI	335419S	1495634E	RUMIE	361947S	1474343E
RIBLI	422824S	1470042E	RUMIX	270737S	1630000E
RIBLU	313134S	1564330E	RUMKA	174712S	1464939E
RIBNU	122039S	1303816E	RUMRO	273746S	1530349E
RIDLE	354518S	1280000E	RUMUM	424425S	1474344E
RIDMA	351209S	1383042E	RUNAG	423448S	1473648E
RIDVO	284923S	1531527E	RUNDA	345636S	1462324E
RIGBO	274436S	1332736E	RUNIV	304447S	1211917E
RIGMI	321205S	1630000E	RUNLA	221600S	1501124E
RIGTU	255100S	1483300E	RUNNA	331552S	1504717E
RIKNI	340456S	1523356E	RUNOD	360925S	1630000E
RIKTU	342419S	1401315E	RUNRO	322718S	1435636E
RIKUS	380132S	1465343E	RUNRU	245831S	1305851E
RIKVA	204218S	1470840E	RUNUT	134937S	0912250E
RIKVI	350148S	1381415E	RUPEG	124257S	1321346E
RILGO	264225S	1493526E	RUPEL	344540S	1381117E
RILVO	200644S	1402352E	RUPEM	335322S	1493452E
RIMSU	373609S	1462805E	RUPIK	342754S	1384812E
RINKI	272808S	1531935E	RUPOD	383356S	1461618E
RINLA	134030S	1341728E	RUPUS	211925S	1332729E
RIPMA	253659S	1184352E	RURAP	244146S	1312224E
RIPMI	121110S	1304325E	RURLA	360136S	1464329E
RIPMO	374216S	1442942E	RUROX	242939S	1503412E
RIPNA	140000S	1582500E	RURTO	192430S	1470046E
RIRBO	274944S	1524746E	RUSAD	304910S	1334023E
RIRSA	264654S	1480648E	RUSIP	273502S	1531924E
RISMI	070755S	0872006E	RUSIR	375747S	1470051E
RITVU	271803S	1525853E	RUSKA	124435S	1320036E
RIVET	341651S	1502549E	RUSOM	314151S	1155258E
RIVGO	350336S	1391248E	RUSVA	272541S	1525349E
RIVTO	122040S	1304021E	RUTAT	272626S	1531504E
RIXON	325728S	1520511E	RUTAX	270907S	1530123E
ROCEL	374517S	1450110E	RUTED	185638S	1464358E
ROESA	380001S	1471918E	RUTMO	330044S	1365043E
ROGGS	350341S	1385421E	RUTOS	331448S	1504019E

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WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
RUTRS	181040S	1222936E	SAPNO	290000S	1461047E
RUVAL	211141S	1484655E	SAPOX	340750S	1525745E
RUVOT	162955S	1454443E	SAPUG	315740S	1161237E
RUVTI	122147S	0992828E	SARAG	344543S	1383740E
RUVUS	361239S	1393108E	SARAP	325507S	1630000E
RUXIB	301437S	1472608E	SARGA	191415S	1463028E
SABAX	381747S	1470624E	SARIG	231132S	1183334E
SABEK	020833S	0775337E	SARIK	220032S	1414545E
SABTI	242217S	1271926E	SARIS	290745S	1680550E
SABTO	312538S	1155800E	SAROK	262339S	1290425E
SABUR	224810S	1484218E	SARRE	122857S	1310500E
SADAK	344701S	1390851E	SARUS	233736S	1503507E
SADAR	121340S	1303148E	SASMO	193939S	1464755E
SADEL	250224S	1342300E	SASRO	383451S	1630000E
SADID	210633S	1491751E	SATCO	192748S	1464006E
SADLO	324717S	1505750E	SATNA	110412S	1243412E
SADMI	345942S	1382101E	SATPA	272859S	1403753E
SADOL	320858S	1154547E	SAVER	273111S	1540336E
SADUD	133329S	1065734E	SCARP	320948S	1160300E
SAFIR	192200S	1203430E	SCATZ	323918S	1501518E
SAGAR	320201S	1155439E	SCHEE	225906S	1285206E
SAGIR	354158S	1483333E	SCOTT	275206S	1534800E
SAGLI	261816S	1525259E	SCUBY	160542S	1295412E
			SCULN	350338S	1485327E
SAGNO	215832S	1145831E	SEBLU		
SAGTA	271905S	1525850E	-	392615S	1463341E
SAILA	280631S	1533547E	SEBVA	261723S	1523902E
SAKAB	143100S	1025800E	SEBVI	351024S	1492937E
SAKAP	264137S	1531745E	SEDNI	143238S	1323236E
SAKBI	350558S	1591141E	SEDRA	333553S	1374337E
SAKBO	271656S	1530952E	SEEKR	235714S	1335807E
SAKEG	081017S	0852004E	SEEMO	305221S	1255216E
SAKEN	120540S	1345336E	SEKRI	331416S	1380540E
SAKOM	313930S	1152104E	SEKRU	220500S	1135200E
SAKUT	425142S	1474621E	SEMAJ	284036S	1535342E
SALEL	273818S	1532340E	SEMBU	190500S	1462100E
SALGA	272211S	1532424E	SEMGO	161626S	1222546E
SALLY	372612S	1445500E	SEVSI	305100S	1233737E
SALOT	344756S	1365725E	SHAWN	234424S	1340352E
SALOX	193200S	1463100E	SHAZA	333940S	1520054E
SALRI	354852S	1435233E	SHEED	374351S	1445453E
SALUS	324749S	1514959E	SHIKO	265624S	1500700E
SAMIG	375542S	1444518E	SHINN	191042S	1401718E
SAMIN	321820S	1374300E	SHNAB	272446S	1523603E
SAMLA	313743S	1155059E	SHUTL	323944S	1520459E
SAMOR	132119S	1414321E	SHYNN	283348S	1151540E
SAMOT	285924S	1675046E	SIFRA	294805S	1561225E
SAMSN	271918S	1525242E	SILVN	342737S	1401445E
SAMVI	272220S	1524437E	SIMAS	201428S	1431737E
SANAD	312311S	1512445E	SIMOS	264348S	1530418E
SANDR	373306S	1450036E	SINAM	260000S	1062906E
SANEG	274904S	1530238E	SINNK	271239S	1531340E
SANEM	374343S	1445946E	SKIPA	265423S	1262207E
SANOX	251035S	1470645E	SLASH	222300S	1444954E
SAPAN	360502S	1465211E	SLICK	352756S	1492537E
SAPDA	120000S	1112536E	SLOAN	354919S	1533558E
SAPED	312107S	1410026E	SMALL	281146S	1533133E
SAPIT	350539S	1492126E	SMIFF	420931S	1563848E
SAPKO	312903S	1162440E	SMOKA	265233S	1523756E

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
SNELY	383423S	1502217E	SUNOB	400252S	1484742E
SNICK	123442S	1314436E	SUNPO	145158S	1273858E
SNOOD	150930S	1342307E	SUNTI	383028S	1451249E
SOAPY	371158S	1443548E	SUNUB	275034S	1531849E
SOCAR	131317S	1331957E	SUPAS	331054S	1250000E
SOFAL	330006S	1494624E	SUPGA	250508S	1473019E
SOLIH	024844S	0772337E	SUPKA	292007S	1151141E
SOLIT	235500S	0750000E	SUREB	270351S	1512644E
SOLLI	202958S	1311545E	SURGN	345037S	1390402E
SOLUS	322854S	1161641E	SURIS	281111S	1200000E
SOOTY	272431S	1523644E	SURPO	265508S	1523422E
SOPAT	161634S	1130029E	SURSI	275750S	1532059E
SORCE	302717S	1473529E	SURUR		
	302717S 314915S			163349S	1453157E 1364007E
SORTI		1515245E	SURVO	152150S	
SORTU	320954S	1203854E	SUSAK	373451S	1445711E
SORVA	273230S	1530910E	SUSGI	253542S	1514023E
SORVI	423528S	1472750E	SWAGY	240000S	1100000E
SOSIJ	341020S	1511405E	SWAGZ	164530S	1453330E
SOSTU	253111S	1524236E	SYNOT	421312S	1465348E
SOTKI	335041S	1551108E	TAGOD	395430S	1350000E
SOTMI	265530S	1351012E	TAITE	383132S	1442825E
SOVMU	264754S	1205730E	TALAG	350653S	1491215E
SOVRO	104942S	1405728E	TAMED	145512S	1440506E
SOVRU	363206S	1475042E	TAMMI	340608S	1504941E
SPARK	285415S	1534042E	TAMOD	331606S	1182818E
SPEER	273617S	1315530E	TANEM	153108S	1100712E
SPENA	341542S	1365427E	TANIK	273549S	1525903E
SPITY	310433S	1160030E	TANOV	330000S	1370000E
SPODD	384928S	1414745E	TANTA	355250S	1483154E
SPOTA	340431S	1374437E	TANUD	213503S	1491236E
SPUDO	314928S	1161113E	TAPAX	361818S	1250000E
SQARE	284031S	1185248E	TAPET	260633S	1525754E
STANG	311337S	1153946E	TAPIO	325753S	1520417E
STEVO	374730S	1444612E	TAPIT	224236S	1191955E
STILE	331154S	1215036E	TAPUL	273312S	1525334E
STIMP	280630S	1533439E	TARAK	204545S	1120307E
STIRL	350347S	1384445E	TARAL	343007S	1495601E
STOES	132655S	1314705E	TARES	224106S	1495826E
SUBUM	374842S	1350000E	TARET	191100S	1452600E
SUDAG	115358S	1301434E	TAROL	263212S	1522124E
SUDLU	123807S	1304609E	TASED	423134S	1473640E
SUGAB	284629S	1191312E	TASEG	321135S	1441047E
SUKBU	192908S	1470706E	TASMA	395959S	1460422E
SUKTU	290507S	1510446E	TASUM	425050S	1473136E
SULDA	364021S	1474957E	TASUN	203724S	1472354E
SULDO	273521S	1525419E	TATAP	104540S	1331521E
SULMI	281318S	1492315E	TATEN	282924S	1523212E
SULON	395131S	1630000E	TATOD	105906S	1025842E
SULTU	200439S	1452555E	TATUK	192546S	1263847E
SUMPA	163143S	1164002E	TAVET	381718S	1481045E
SUMRU	380012S	1443515E	TAVEV	241536S	1432633E
SUMSA	331235S	1514537E	TAXEG	291323S	1511413E
SUMUP	324400S	1372100E	TAXES	350532S	1383429E
SUNAL	331428S	1375943E	TAXUM	222155S	1430502E
SUNEK		1375943E 1473934E	TAYER		1172142E
	422359S	1275354E	TCART	161745S	
SUNIL SUNIX	165600S			175452S	1220556E
	141116S	1345526E	TEBIP	310533S	1163427E
SUNKI	381842S	0750000E	TEBOT	270001S	1534555E

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
TEBUM	381314S	1465654E	TOMUM	362530S	1350000E
TEBUR	232824S	1630000E	TONAR	375037S	1445110E
TEDEB	291145S	1532346E	TONEG	320916S	1154713E
TEDOR	414250S	1472112E	TONIM	360154S	1542046E
TEDUS	345441S	1373648E	TONTO	341734S	1503842E
TEENA	374706S	1442700E	TONUX	334304S	1510742E
TEGAL	314733S	1361808E	TOODY	314731S	1161130E
TEGEX	311309S	1354416E	TOOKI	331603S	1513349E
TEGIL	271029S	1524504E	TOPIR	291100S	1164007E
TEGIT	123640S	1310756E	TOPUL	371253S	1473635E
TEKAN	120000S	1504330E	TORAG	345155S	1503809E
TEKEP	302924S	1630000E	TOREX	072400S	1333530E
TEKOD	343824S	1361935E	TOROB	335347S	1494518E
TEKUP	381524S	1300000E	TOROT	122622S	1305717E
TELAP	191120S	1465544E	TOSAS	120000S	1470554E
TELIP	364434S	1441934E	TOSOB	122759S	1304622E
TELOG	281440S	1535437E	TOSUG	423323S	1472519E
TEMAN	180130S	1222134E	TOTTY	171424S	1453836E
TEMAP	315143S	1152926E	TRAIL	154448S	1454102E
TEMIS	371223S	1455006E	TREBL	265130S	1363218E
TEMPL	375234S	1442941E	TREES	320000S	1100000E
TEMUL	271756S	1532834E	TREST	345300S	1442518E
TENCH	145347S	1480342E	TREVR	374641S	1471517E
TENER	412118S	1470149E	TRIKI	265220S	1532113E
TENIP	281819S	1534430E	TRINA	322334S	1514238E
TEPUN	302830S	1161655E	TROFE	321609S	1490256E
TERAR	175611S	1384907E	TROUB	350510S	1380920E
TEROG	280212S	1160400E	TRUKA	135827S	1332809E
TEROS	052916S	0752312E	TUCAB	292848S	1531606E
TERRA	281424S	1533312E	TUCKI	285518S	1532212E
TERUV	253742S	1525429E	TULPO	205355S	1152350E
TESAS	332051S	1594932E	TUMAN	343613S	1401750E
TESAT	335638S	1511057E	TUMDI	350138S	1382501E
TESSI	292704S	1521845E	TUMSO	241449S	1332653E
TEXAN	190042S	1372924E	TUNGO	413112S	1410000E
TEZZA	270427S	1521259E	TUNGU	243754S	1450354E
THENA	281322S	1420022E	TUNKA	371956S	1444631E
THOMO	194129S	1451426E	TUNVI	275824S	1413215E
THRUM	403002S	1445251E	TUPSI	342607S	1383346E
TICAL	120000S	1512231E	TUPSO	193000S	1150712E
TIGGA	274337S	1410447E	TURBI	361910S	1422441E
TIMBO	321023S	1512742E	TUREK	231349S	1180552E
TIMET	190741S	1161917E	TURGO	121658S	1310036E
TINAH	213618S	1414518E	TUSGO	345510S	1385218E
TOBOB	345603S	1450449E	TUSTU	122041S	1342444E
TODEG	163859S	1454928E	TUSVA	243219S	1180820E
TODIK	275346S	1174136E	TUTNI	292450S	1170330E
TODIV	375000S	1474824E	TUTNO	344618S	1350000E
TODOT	091758S	1265724E	TUTRA	285704S	1674635E
TODOX	191130S	1470100E	TUVBA	320045S	1154911E
TOGAM	320329S	1161154E	TUVBI	405356S	1604237E
TOGAT	410936S	1472546E	TUVNO	191223S	1464734E
TOGEN	204312S	1455318E	TUVRA	391427S	1440946E
TOGIN	272848S	1525635E	TWIST	154406S	1250206E
TOKAX	424753S	1472737E	TYERS	375436S	1481054E
TOLAG	234019S	1141322E	TYNDI	374817S	1421856E
TOLAX	270224S	1525813E	UBDAK	285434S	1654827E
TOMAR	410814S	1630000E	UBDIB	341403S	1402100E

	WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
	UBDIG	125350S	1303206E	UPROX	123121S	1305621E
	UBGAN	272012S	1481027E	UPRUM	303454S	1514536E
	UBGIM	325632S	1515143E	UPRUN	252800S	1294135E
	UBGUT	364019S	1421005E	UPSAD	310031S	1572348E
	UBGUX	121337S	1304316E	UPSAL	373616S	1464527E
	UBLEN	425257S	1473430E	UPSEN	123334S	1304504E
	UBLIN	274941S	1630000E	UPSES	304204S	1363800E
	UBLOM	320352S	1510657E	UPSID	151117S	1230703E
	UBLUK	284901S	1495112E	UPSUK	351329S	1494437E
	UBMAX	325440S	1515236E	UPTAL	272050S	1515159E
	UBNIL	323809S	1520256E	UPTAM	154721S	1140015E
	UBNIS	081618S	0800000E	UPTEB	324455S	1514608E
	UBNUB	324022S	1435139E	UPTEK	310630S	1151657E
	UBSON	322552S	1515211E	UPTIK	205244S	1164132E
	UDEPO	325139S	1515932E	UPTOD	290737S	1474755E
	UDERI	274114S	1513807E	UPTUN	343125S	1383855E
I	UDISI	330822S	1534057E	UPVEN	314656S	1501439E
-	UDIXA	324700S	1520500E	UPVIB	325728S	1520341E
	UGAVI	232515S	1245822E	URADA	345805S	1384653E
	UGISU	324455S	1513423E	URAMU	264550S	1202708E
	UGITO	391532S	1464623E	URBEN	415236S	1461736E
	UGPOT	315322S	1523034E	URBEP	312816S	1501833E
	UGPUR	360955S	1444553E	URBIN	270319S	1533808E
	UGTUG	272922S	1535232E	URBOB	355354S	1500834E
	UGUMO	272422S	1533401E	URBUN	344913S	1382313E
	UGUXA	344046S	1382612E	URDAX	324352S	1514440E
	UGVER	353730S	1472802E	URDEN	334448S	1510727E
	UGVOK	325059S	1513302E	URGUL	351446S	1443616E
	UKADI	265927S	1394427E	URKER	313648S	1502300E
	UKAPI	260812S	1531518E	UTTOX	123859S	1303633E
	UKDAV	341432S	1511449E	UVUPU	335032S	1423257E
	UKDIP	323904S	1514620E	UXAMA	335226S	1512731E
	UNDER	290000S	1100000E	UXILO	264931S	1452701E
	UNDOW	314945S	1162414E	UXORA VABLI	260000S	1091344E
	UNSAR UNSIG	321217S	1490448E	VADMA	123715S	1311611E
	UNSOK	372658S 262342S	1473003E 1174818E	VAGPO	350634S 310000S	1490311E 1424844E
	UNSOV	181105S	1253325E	VAKSA	151106S	1434805E
	UNSOX	335308S	1394829E	VALDU	370828S	1473308E
	UNSUS	330641S	1485146E	VALDZ	232700S	1414148E
	UNTAP	423326S	1471720E	VALES	372152S	1452057E
	UNVAT	254810S	1495347E	VALRA	214241S	1221248E
	UNVAX	275455S	1175123E	VALVO	272754S	1532121E
	UPDUR	361226S	1464408E	VAMSO	321323S	1481345E
	UPKAN	373450S	1443552E	VANDI	122041S	1314515E
	UPKID	374953S	1450644E	VANGO	235248S	1335152E
	UPLOT	262229S	1525957E	VANRU	315347S	1153444E
	UPLUG	324627S	1513855E	VANSU	283557S	1533417E
	UPMAR	335344S	1505546E	VANTI	273810S	1525947E
	UPMOG	280010S	1515023E	VANVA	222130S	1495154E
	UPMUV	344905S	1484042E	VAPMU	280124S	1533308E
	UPNAP	351658S	1454906E	VAPSA	040902S	0762331E
	UPNEX	332626S	1514005E	VAPTA	282957S	1355005E
	UPNOR	290348S	1340125E	VARBI	191809S	1464438E
	UPNOT	183922S	1095542E	VARLY	335438S	1532026E
	UPOLO	164153S	1455658E	VASRA	332202S	1510408E
	UPRIG	272837S	1532245E	VATPO	115450S	1304428E
	UPROT	343406S	1391830E	VATRO	273919S	1525950E

WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
VATSU	344445S	1361743E	VIDUM	282434S	1534906E
VAVBU	142629S	1321324E	VIKAM	345412S	1504340E
VAVGA	320537S	1161428E	VIKIL	262559S	1531349E
VAVMO	422343S	1470755E	VIKIS	315055S	1155930E
VAVPA	354233S	1373051E	VIKUV	122127S	1305826E
VEBMI	310845S	1505550E	VILAD	342332S	1392059E
VEBTO	191723S	1463752E	VILAL	423025S	1472153E
VEDKI	144742S	1161913E	VILER	271126S	1525520E
VEDPI	291108S	1472922E	VILIG	350455S	1492443E
VEDRU	271137S	1510648E	VILIN	314042S	1162734E
VEGAH	292436S	1524924E	VILOD	304541S	1170221E
VEGDI	223418S	1521850E	VILON	095000S	1351120E
VEGPU	124000S	1311423E	VILUN	191544S	1470308E
VEGRU	362249S	1462859E	VIMAP	403927S	1471154E
VEKBI	173550S	1442237E	VIMET	235223S	1334440E
VEKLO	420515S	1473953E	VIMUG	192215S	1464242E
VEKMI	345107S	1381413E	VIMUS	350406S	1250000E
VEKNU	262641S	1530749E	VINAX	213518S	1375333E
VEKPA	291055S	1511114E	VINCN	345644S	1382138E
VELGI	332151S	1475540E	VINOP	344207S	1463101E
VELKA	275102S	1531443E	VINOX	191300S	1460300E
VELKU	370421S	1583000E	VINUG	142746S	1321928E
VEMDA	380910S	1472337E	VINOG	120000S	1480114E
VEMLA	265244S		VIPAR		
		1582515E		240046S	1324848E
VEMON	323221S	1170428E	VIPES	413621S	1471547E
VEMTO	191000S	1202636E	VIPUB	193706S	1451309E
VENEL	332824S	1434624E	VIRAP	280536S	1515700E
VENGA	212246S	1151300E	VIRAT	344726S	1384539E
VENPU	373327S	1450043E	VIRGE	271312S	1544429E
VENUL	335530S	1513457E	VIROB	112548S	1280311E
VENUP	311544S	1153527E	VIROK	305711S	1190947E
VENVO	374504S	1450446E	VIRUR	332259S	1490728E
VEPAN	315141S	1162253E	VIRUV	285707S	1343327E
VEPAP	290000S	1443542E	VISAS	374018S	1450135E
VEPAS	342447S	1630000E	VISEP	202030S	1131036E
VEPEK	222158S	1191455E	VISER	372736S	1474936E
VEPOK	340612S	1370120E	VISIB	262712S	1525748E
VEPUD	374150S	1451244E	VITAA	350257S	1380815E
VERAV	295939S	1471509E	VIYYA	020000S	0830000E
VERIK	274946S	1532145E	VOMPA	194825S	1465418E
VERIS	171611S	1050000E	VONDO	281806S	1522347E
VESIM	233409S	1152131E	VONNI	331256S	1512420E
VESOP	163933S	1391013E	VOSSI	333626S	1504756E
VESUN	245847S	1630000E	WACKO	271117S	1524511E
VETAK	311410S	1510239E	WAGOO	280853S	1184525E
VETIS	273414S	1531102E	WALLI	292731S	1202925E
VETOP	272101S	1514146E	WALTA	194126S	1473526E
VETOR	423727S	1473005E	WANGI	130748S	1302657E
VEVAV	152847S	1414455E	WANNA	315242S	1155853E
VEVEX	273551S	1531802E	WAREN	380100S	1451842E
VEVOS	341927S	1491919E	WARRA	244958S	1141944E
VEXEV	303003S	1474139E	WARTY	335423S	1540656E
VIBID	255337S	1133438E	WAYNS	314650S	1163050E
VIBUX	371012S	1300000E	WAZZA	364757S	1463747E
VICKI	350655S	1491255E	WEAVA	321706S	1480848E
VICMA	344236S	1383103E	WEBBA	215342S	1171348E
VIDAR	374406S	1443620E	WEENA	120000S	1501801E
VIDIK	335742S	1510517E	WEIRD	381131S	1471958E
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WAYPOINT	LAT	LONG	WAYPOINT	LAT	LONG
WELKE	213753S	1493614E	WOOFY	315130S	1154854E
WELLI	273000S	1531506E	WOONA	344408S	1403159E
WELSH	340806S	1501830E	WOORA	314511S	1160441E
WENDY	375024S	1435842E	WUDOF	121334S	1305032E
WENER	261550S	1285645E	WUNGO	321154S	1160142E
WHALE	335906S	1513441E	WVFRN	165317S	1454135E
WHEBB	283636S	1200000E	WVFRS	165723S	1454306E
WHITI	291020S	1524516E	WYLOO	224823S	1161547E
WHOOL	272054S	1200000E	WYMER	365218S	1425524E
WILDE	373258S	1444104E	WYNOT	161519S	1492419E
WINKY	271658S	1523927E	YAHMO	304301S	1185149E
WIRAL	274631S	1182735E	YAKKA	331132S	1511322E
WIRMA	312200S	1361942E	YANCO	351641S	1454354E
WISKA	193432S	1451230E	YARDD	172018S	1370918E
WIZZA	274023S	1530255E	YARRA	375030S	1445212E
WOBBL	273322S	1522515E	YEEDI	285207S	1193148E
WODAY	285504S	1552137E	YINDI	233232S	1335206E
WOKKA	364113S	1394000E	YINGA	274407S	1191728E
WOKKI	121949S	1305334E	YIREE	313836S	1160855E
WOLAG	263417S	1151557E	YOGGI	323309S	1515350E
WOLBI	352854S	1481230E	YOKRA	300447S	1191934E
WOLGO	274059S	1155529E	YOTHU	235546S	1333858E
WONKA	322641S	1520552E	YUNGA	314500S	1160909E
WONSA	220000S	1100000E	YUSEF	212554S	1350712E
WONYU	245530S	1194449E	ZAARS	120159S	1293613E
WOODY	271417S	1522417E	ZANEY	160144S	1455443E
WOOFA	121653S	1321539E	ZONKA	335729S	1510645E

VFR WAYPOINTS - ENCODED				
WAYPOINT	STATE	CODE	LAT	LONG
ABEAM KUNOTH	NT	KNO	233230S	1333300E
ABM KILTO	WA	ABKL	174419S	1224407E
ABM TV TOWERS	QLD	TVT	272830S	1525500E
ACADEMY	VIC	ACE	375345S	1451050E
ACHERON ISLAND	QLD	ANI	185740S	1463810E
ACLAND	QLD	ACLD	271815S	1514120E
ADELAIDE CBD	SA	ACTY	345600S	1383600E
ADELAIDE RIVER BRIDGE	NT	ADB	123930S	1312000E
ADELANC	NT	ADRM	121306S	1311436E
ADELONG ADMIRALTY ISLAND	NSW QLD	AOG ADI	351830S 165900S	1480400E 1454630E
ADVENTURE WORLD	WA	ADWD	320543S	1154904E
ALAWOONA	SA	ALON	344500S	1403000E
ALBERT PARK LAKE	VIC	APL	375120S	1445830E
ALKIMOS WATER	WA	AKMW	313649S	1154036E
ALOOMBA	QLD	ALBA	170618S	1455000E
ALTONA	VIC	ALOA	375200S	1445100E
ALTONA SOUTH	VIC	ALTS	375244S	1444836E
ANGLESEA	VIC	ANG	382500S	1441100E
ANM PAPER MILL	NSW	APM	360000S	1465900E
ANNA BAY	NSW	ANA	324700S	1520500E
ANNA PLAINS	WA	ANPL	191600S	1213100E
ANTILL PLAINS	QLD	ANP	192600S	1465000E
APPIN	NSW	APPN	341200S	1504718E
ARCADIA HS	QLD	ARCD	205200S	1380400E
ARDENT ARMADALE SHOPS	QLD WA	AEN SHOP	264642S 320854S	1523442E 1160057E
ARROWSMITH PT	NT	AWP	131500S	1362700E
ARUNDEL SUBSTATION	NSW	ASU	351230S	1472400E
ATHERTON	QLD	ATN	171530S	1453030E
ATTUNGA	NSW	ATG	305600S	1505020E
ATV10	VIC	ATV	375110S	1451005E
AUSTRALIAN LIVESTOCK EQUINE CENT	NSW	ALEC	310805S	1505516E
AVOCA	TAS	AVCA	414654S	1474310E
BABINDA	QLD	BADA	172030S	1455530E
BACCHUS MARSH TOWNSHIP	VIC	BMP	374030S	1442620E
BAKER LAKE	WA	BKRL	264240S	1255847E
BALD HILLS MAST	QLD	BLHS	271847S	1530058E
BALMORAL	VIC	BOA	371500S	1415000E
BANGALOW BARANDUDA TOWERS	NSW VIC	BANG BDT	284112S 361500S	1533100E
BARBAGALLO RACEWAY	WA	BARB	314000S	1465100E 1154700E
BARN HILL CARAVAN PARK	WA	BHCP	182207S	1220226E
BARNES HILL	QLD	BSL	271200S	1520600E
BARRENJOEY HEAD	NSW	BRNJ	333448S	1511936E
BARRINGUN	NSW	BRR	290100S	1454200E
BARRON GORGE	QLD	BRGE	165100S	1453900E
BARWON PRISON	VIC	BPN	375900S	1442100E
BASS STRAIT	TAS	KALK	393000S	1423000E
BATEMANS BAY	NSW	BATB	354300S	1501100E
BATHURST ISLAND	NT	BTI	114559S	1303700E
BATMAN BRIDGE	TAS	BNE	411303S	1465451E
BAYWEST	VIC	BAW	380000S	1445536E
BEACHMERE	QLD	BCM	270700S	1530300E
BECTIVE HS	NSW	BIV	305820S	1504418E
BEECHMONT	QLD	BENT	280800S	1531200E

WAYPOINT	STATE	CODE	LAT	LONG
BEECHWORTH	VIC	BCH	362130S	1464120E
BELLBROOK	NSW	BLR	304918S	1523040E
BELLINGEN	NSW	BLIG	302720S	1525350E
BEN NEVIS	TAS	BENV	412440S	1473830E
BENDEMEER	NSW	BND	305300S	1510900E
BERILEE	NSW	BEE	333712S	1510618E
BESSIE POINT	QLD	BESI	165412S	1454848E
BEVERIDGE	VIC	BVG	372820S	1445815E
BIDDESTON	QLD	BDTN	273330S	1514300E
BIDGEE 1	ACT	BIDG	352128S	1490056E
BIDGEE 2	ACT	BDGE	352659S	1490316E
BINGIL BAY	QLD	BIBA	174940S	1460605E
BIRDWOOD	SA	BDWD	344924S	1385736E
BLACK MT	QLD	BCT	210410S	1490545E
BLACK MT	ACT	BKM	351630S	1490600E
BLACKSMITH ISLAND	QLD	BKIS	203800S	1490400E
BLI BLI CASTLE	QLD	BLIC	263730S	1530200E
BOAT HARBOUR	TAS	BTM	405700S	1453800E
BOATYARD	WA	BOAT	320902S	1154557E
BODDINGTON	WA	BODD	324800S	1162800E
BOGANTUNGAN	QLD	BGN	233900S	1471800E
BOLTE BRIDGE	VIC	BLTB	374909S	1445556E
BOND SPRINGS	NT	BSP	233100S	1335100E
BOND UNIVERSITY	QLD	BUVY		
BONEGILLA	VIC	BNG	280436S	1532436E
BONGAREE	QLD	BONG	360840S 270500S	1470045E
BOONDALL ENTERTAINMENT CENTRE	QLD	BOON	270300S 272030S	1531100E 1530503E
BORUMBA RESV	QLD	BOAR		1523500E
BOTANY BAY HEADS	NSW	BBH	263030S	1511430E
BOWEN	QLD	BOWN	340030S 200100S	1481430E
BOWEN BRIDGE	TAS	BOWN	424900S	1471800E
BOWENVILLE	QLD	BWV	271820S	1512915E
BOWMANS	SA	BWMS	340900S	1381600E
BOWNA	NSW	BOW	355700S	1470700E
BOWRAL	NSW	BWL	342845S	1502505E
BOWRAVILLE	NSW	BOV	303900S	1525100E
BRAMPTON ISLAND	QLD	BPI	204820S	1491600E
BRANXTON	NSW	BAXT	324000S	1512100E
BREEZA	NSW	BZA	311500S	1502800E
BRIBIE BRIDGE	QLD	BBBG	270425S	1530846E
BRIBIE ISLAND	QLD	BBI	2704255 270001S	1530846E
BRIGHTON	VIC	BTO	375440S	1445910E
BRIGHTON JETTY	SA	BTJ	350100S	1383100E
BRINGELLY	NSW	BRY	335630S	1504342E
BRINSMEAD	QLD	BRIN	165430S	1454230E
BRISBANE CBD	QLD	BCTY	272800S	1530200E
BRISBANE CRICKET GROUND	QLD	BNCG	272909S	1530200L 1530217E
BROADFORD	VIC	BDF	371230S	1450230E
BROOKLYN	VIC	BYN	374940S	1445130E
BROOKLYN BRIDGE	NSW	BBG	333227S	1511145E
BROOKTON	WA	BTON	322200S	1170100E
BROUGHTON ISLAND	NSW	BRI	323630S	1521830E
BRUNSWICK HEADS	NSW	BRH	283230S	1521630E 1533300E
BUCHAN PT	QLD	BUCP	164410S	1454004E
BUCHANAN HILLS	NT	BUCN	185400S	1310500E
BUCKLAND	TAS	BKD	423640S	1474300E
BUCKLAND PARK WEATHER RADAR	SA	BPK	343701S	1382808E
BUNDAGEN HEAD	NSW	BDH	302600S	1530430E
DONDAGENTIEAD	14044	ווטט	3020003	10004000

WAYPOINT	STATE	CODE	LAT	LONG
BUNGENDORE	NSW	BEN	351530S	1492650E
BUNGIL BRIDGE	VIC	BUG	360300S	1472100E
BURBONG	NSW	URG	352025S	1491835E
BURLEIGH HEADS	QLD	BLGH	280527S	1532730E
BURNS BEACH	WA	BUB	314342S	1154300E
BURRA	SA	BURR	334100S	1385600E
BURRAGA	NSW	BUGA	335300S	1493400E
BURRINJUCK	NSW	BJK	350018S	1483500E
BURRUMBUTTOCK	NSW	BMK	355000S	1464800E
BYFORD	WA	BYFD	321300S	1160200E
BYNOE HARBOUR	NT	BYNO	124500S	1304100E
BYROCK	NSW	BYRK	303900S	1462400E
BYRON BAY	NSW	BBAY	283900S	1533700E
CABLEWAY TERMINAL	QLD	CBLT	165054S	1454130E
CABOOLTURE	QLD	CABO	270515S	1525700E
CALEN	QLD	CALN	205400S	1484610E
CALOUNDRA DROPZONE	QLD	CRDZ	264800S	1530636E
CALTEX REFINERY	QLD	CALT	272454S	1530930E
CALVERT	QLD	CLVT	273949S	1523057E
CAMBRAI	SA	CBRA	343930S	1391648E
CAMPANIA	TAS	CPA	423958S	1472521E
CAMPBELLTOWN	TAS	CLLN	415600S	1472930E
CAMPBELLTOWN UNIVERSITY	NSW	CAMB	340418S	1504700E
CANBERRA RACECOURSE	ACT	RCSE	351418S	1490812E
CANNING BRIDGE	WA	CNB	320036S	1155100E
CANNING DAM	WA	CDM	320915S	1160730E
CANNONVALE	QLD	CAV	201640S	1484130E
CANTERBURY RACECOURSE	NSW	CBY	335430S	1510642E
CAPE BANKS	NSW	CAPS	335951S	1511440E
CAPE CLEVELAND	QLD	CCL	191100S	1470045E
CAPE CONWAY	QLD	CPY	203210S	1485540E
CAPE GAMBIER	NT	CGR	115620S	1305800E
CAPE GRAFTON	QLD	CGF	165150S	1455500E
CAPE HILLSBOROUGH	QLD	CPH	205420S	1490240E
CAPE JERVIS	SA	CAJE	353622S	1380531E
CAPE KEITH	NT	CAKE	113700S	1312800E
CAPE LAMBERT	WA	CMB	203536S	1171100E
CAPE MORETON	QLD	CPMN	270200S	1532800E
CAPE PORTLAND	TAS	CPLD	404500S	1475700E
CAPE RICHE	WA	CPHE	343600S	1184600E
CAPTAINS FLAT	NSW	CAPT	353528S	1492643E
CARAMUT	VIC	CAU	375800S	1423100E
CARDINIA RESV	VIC	CARE	375730S	1452500E
CARDONA	QLD	CDNA	232000S	1490000E
CARINDALE SHOPPING CENTRE	QLD	CARIN	273000S	1530604E
CARRICK	TAS	CIK	413200S	1470000E
CARRUM	VIC	CARR	380427S	1450710E
CASTLE JUNCTION	TAS	CLJ	413020S	1472900E
CASTLE PT	NT	CTT	122100S	1311630E
CASTLEREAGH POINT	QLD	CRPT	271132S	1530641E
CECIL PLAINS	QLD	CCP	273200S	1511100E
CEDUNA OBSERVATORY	SA	CAO	315200S	1334800E
CENTENARY BRIDGE	QLD	CBRG	273139S	1525648E
CERBERUS	VIC	CERB	375800S	1450000E
CHAFFEY DAM	NSW	CYM	312030S	1510800E
CHANNEL ISLAND	NT	CHI	123300S	1305200E
CHARLES PT	NT	CHAP	122258S	1303705E
CHATSWOOD CBD	NSW	CHAT	334746S	1511107E

WAYPOINT	STATE	CODE	LAT	LONG
CHILTERN	VIC	CHN	360845S	1463625E
CHIPBOARD FACTORY	NSW	CIB	350415S	1472415E
CHOCOLATE FACTORY	TAS	CHOC	424735S	1471604E
CHOPPERS NORTH	NSW	CNTH	335254S	1510130E
CHOPPERS SOUTH	NSW	CSTH	335715S	1505752E
CHOPPERS WEST	NSW	CWST	335225S	1510014E
CID HARBOUR	QLD	CIH	201500S	1485600E
CITY BEACH	WA	CYB	315630S	1154500E
CLEVEDON	QLD	CEN	192345S	1470115E
CLEVELAND	QLD	CVD	273110S	1531700E
CLIFFY ISLAND	VIC	CFI	385705S	1464208E
CLIFTON SPRINGS	VIC	CLS	380900S	1443400E
CLONAGH STN	QLD	CGH	200800S	1404100E
CLONEYS CREEK	QLD	CLOY	201300S	1423600E
COBAKI	NSW	COBA	281100S	1532916E
COCKATOO	VIC	CKT	375618S	1452942E
COLBINABBIN	VIC	CBI	363500S	1444800E
		CGE		
COLLINGULLIE	NSW		350520S	1470715E
COMERONG ISLAND	NSW	CONG	345300S	1504400E
CONARA JUNCTION	TAS	CJN	415000S	1472600E
CONDONG MILL	NSW	CGM	281900S	1532600E
COOBY CREEK RESV	QLD	CBYC	272310S	1515620E
COOK ISLAND	NSW	CIS	281150S	1533440E
COOLAMON	NSW	CLMN	344900S	1471200E
COOLMUNDA RESV	QLD	CMDR	282700S	1511400E
COOLUM HI-RISE	QLD	COOL	263140S	1530514E
COOROY	QLD	CORO	262500S	1525430E
COPPERLODE DAM	QLD	CPL	165910S	1454015E
COPPINS CROSSING	ACT	CPNG	351718S	1490236E
CORIN RESV	ACT	CVR	353230S	1485000E
COSSACK	WA	coss	204036S	1171124E
COTTER	ACT	COTR	352017S	1485930E
COTTESLOE	WA	CTE	315930S	1154500E
COW ISLAND	QLD	COWI	202522S	
				1485041E
COWWARR	VIC	COWR	380052S	1464135E
CRADLE MOUNTAIN LODGE	TAS	CML	413542S	1455542E
CRAIGBOURNE RESV	TAS	CBV	423300S	1472500E
CRAIGIEBURN OVERPASS	VIC	CGB	373610S	1445620E
CRAYFISH	SA	CRAY	383500S	1394500E
CREMORNE	TAS	CREM	425730S	1473200E
CRESSY	TAS	CES	414130S	1470500E
CRESWICK	VIC	CWK	372600S	1435400E
CRONULLA	NSW	CUL	340342S	1510912E
CROPPA CREEK	NSW	CRPC	290800S	1501800E
CROWS NEST	QLD	CNT	271610S	1520320E
CUDGEN HEADLAND	NSW	CGD	281554S	1533506E
CULCAIRN	NSW	CCN	354000S	1470220E
DAINTREE	QLD	DAIN	161500S	1451900E
DALMORE DOWNS	NT	DLMO	194630S	1360006E
DALRYE	QLD	DRY	201000S	1490400E
DAM WALL	SA			
		DMW	344530S	1384315E
DARLIMURA	VIC	DARL	382114S	1461255E
DARLING HARBOUR	NSW	DHH	335130S	1511200E
DARWIN RIVER DAM	NT	DND	124930S	1305800E
DAYBORO	QLD	DBO	271200S	1524915E
DAYLESFORD	VIC	DFD	372100S	1440900E
DE GREY HS	WA	DGY	201030S	1191010E
DEDERANG SUBSTATION	VIC	DSS	362712S	1465924E

WAYPOINT	STATE	CODE	LAT	LONG
DEEP WELL	NT	DPW	242130S	1340300E
DELORAINE	TAS	DEL	413200S	1464000E
DENHAM PASSAGE	QLD	DNP	112000S	1432000E
DERWENT BRIDGE	TAS	DWB	420800S	1461400E
DEVILS MARBLES	NT	DVM	203200S	1341500E
DICKY BEACH	QLD	DIBE	264655S	1530820E
DODDS ISLAND	NSW	DODI	281453S	1533201E
DOLLS POINT	NSW	DLPT	335941S	1510853E
DONCASTER SHOPPINGTOWN	VIC	DSN	374700S	1450730E
DONNINGTON AIRPARK	QLD	DOP	193606S	1465030E
DOOMBEN RACECOURSE	QLD	DOOM	272536S	1530412E
DORRIGO	NSW	DRO	302030S	1524245E
DOUBLE CONE ISLAND	QLD	DCIS	200600S	1484300E
DOUBLE ISLAND	QLD	DOU	164330S	1454100E
DOUBLE ISLAND PT	QLD	DLP	255500S	1531100E
DOUBLE PT	QLD	DBPT	115200S	1425400E
DREAMWORLD	QLD	DRLD	275154S	1531900E
DROMANA DROUGHTY PT	VIC TAS	DRM DRP	382000S 425600S	1445800E 1472500E
DROUIN	VIC	DRN	380800S	1472500E 1455100E
DRY CREEK	SA	DCRK	345000S	1383500E
DUARINGA	QLD	DAG	234314S	1494008E
DUBLIN	SA	DUB	342715S	1382100E
DUNALLEY	TAS	DUY	425330S	1474815E
DUNGOWAN	NSW	DGN	311300S	1510700E
DUNGOWAN DAM	NSW	DUWN	312400S	1512100E
DURI GAP	NSW	DUA	311200S	1504200E
DURI MT	NSW	DMT	311215S	1504350E
DURONG	QLD	DONG	262400S	1511500E
DUTTON	SA	DTON	342200S	1390800E
EAGLE HAWK NECK	TAS	EAN	430100S	1475400E
EARL HILL	QLD	EARH	164800S	1454200E
EARLVILLE	QLD	EARV	165718S	1454418E
EAST ARM	NT	EAM	123100S	1305600E
EAST GRETA	NSW	EGT	324415S	1513215E
EAST PT	NT	ETP	122430S	1304900E
EDDYSTONE PT	TAS	EDP	405954S	1482054E
EDMONTON	QLD	EDT	170130S	1454350E
ELDORADO	VIC	ELDO	361840S	1463115E
ELIZABETH RIVER BRIDGE	NT	ERB	123235S	1305830E
EMILY GAP	NT	EMY	234422S	1335633E
ENDEAVOUR REEF	QLD	EDOR	154700S	1453400E
EPPING	VIC	EPPG	373835S	1450130E
ERSKINEVILLE OVAL	NSW	ERSK	335408S	1511126E
ETON	QLD	ETON	211600S	1485820E
ETTAMOGAH PUB	NSW	ETTA	355806S	1470030E
EUMUNDI	QLD	EMI	262850S	1525710E
EWANINGA	NT	EWI	235900S	1335600E
EWEN MADDOCK DAM	QLD	EMD	264640S	1530030E
FALSE CAPE FARRER HIGH SCHOOL	QLD	FCP	165230S	1455100E
	NSW TAS	FHS	310830S	1505900E
FEDERATION PEAK FERNVALE		FDP	431600S	1462700E
FIELD ISLAND	QLD NT	FNVL FLDI	272715S 120600S	1523910E 1322300E
FISHERMANS ISLAND	QLD	FISH	272312S	1522300E 1531036E
FISHERMANS PARADISE	NSW	FSHR	351350S	1502654E
FITNESS CAMP	NSW	FIT	351000S	1473720E
FITZROY ISLAND	QLD	FID	165600S	1475720E
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WAYPOINT	STATE	CODE	LAT	LONG
FLEMINGTON	VIC	FGN	374735S	1445440E
FLINDERS PEAK	QLD	FPK	274900S	1524830E
FLYNN	VIC	FYN	381138S	1464024E
FORMARTIN	QLD	FMN	272345S	1512430E
FORRESTDALE LAKE	WA	FDL	320935S	1155550E
FORRESTFIELD	WA	FFLD	315919S	1160104E
FOWLERS BAY	SA	FOWB	315900S	1322600E
FREELING	SA	FRLG	342724S	1384830E
FREEWAY OVERPASS	VIC	FWO	374743S	1445938E
FREMANTLE	WA	FRE	320330S	1154430E
FREMANTLE GOLF COURSE	WA	FREM	320330S	1154625E
FRESHWATER VALLEY	QLD	FRWV	165700S	1454118E
GALGA	SA	GLGA	344300S	1395800E
GALLANGOWAN	QLD	GGN	262558S	1521945E
GALLILEE	QLD	GAE	202330S 222300S	
GAOL WATER TOWER	NT	GWTR		1455900E
			235130S	1334800E
GATE SOUTH	NSW	GST	311725S	1504105E
GATE WEST	NSW	GWT	310115S	1503420E
GATEWAY BRIDGE	QLD	GWB	272645S	1530600E
GAWLER DAM	SA	GWDM	343347S	1384616E
GEMBROOK	VIC	GEK	375700S	1453300E
GEORGES RIVER BRIDGE	NSW	GRB	340012S	1510636E
GEPPS CROSS	SA	GEP	345100S	1383600E
GEROGERY	NSW	GOY	355020S	1465930E
GIBSON REEF	QLD	GNR	171900S	1462100E
GILBERLAND MINE	QLD	GIM	191800S	1433600E
GIRU	QLD	GIRU	193045S	1470620E
GLADESVILLE BRIDGE	NSW	GVB	335030S	1510848E
GLEN BRAY	NSW	GBRY	355530S	1470030E
GLENBURN	VIC	GBR	372530S	1452520E
GLENLOCH INTERCHANGE	NSW	GLEN	351704S	1490506E
GLENMORGAN	QLD	GMN	271500S	1494100E
GLENORCHY	SA	GLC	315500S	1394700E
GLENREAGH	NSW	GRE	300315S	1525840E
GLENROCK HS	QLD	GRK	150700S	1450500E
GLOUCESTER	NSW	GCR	320015S	1515800E
GMH	VIC	GMH	380030S	1451420E
GOLDSMITH ISLAND	QLD	GOI	204100S	1490900E
GOODNA	QLD	GON	273700S	1525315E
GOOGONG RESV	NSW	GGV	352515S	1491540E
GOOMBUNGEE	QLD	GMBG	271830S	1515100E
GOONANEMAN	QLD	GNN	252600S	1520800E
GOONOO GOONOO HS	NSW	GGO	311835S	1505420E
GORDONVALE	QLD	GOV	170520S	1454700E
GOWRIE JUNCTION	QLD	GOW	273000S	1515310E
GRANYA	VIC	GRAA	360640S	1471900E
GRAVELLY BEACH	TAS	GVH	411715S	1465820E
GREEN HILLS	WA	GRHL	315530S	1165730E
GREEN ISLAND (CAIRNS)	QLD	GNIS	164530S	1455830E
GREEN ISLAND (MACKAY)	QLD	GRL	205900S	1490900E
GREENHILL	QLD	GRNH	170224S	1454818E
GREENMOUNT	QLD	GNM	274700S	1515700E
GROSE RIVER	NSW	GRRV	333652S	1504013E
GUNDAGAI	NSW	GDG	350340S	1480610E
GUNN PT	NT	GUP	121100S	1305930E
GUNNING	NSW	GUNN	344654S	1491600E
GUTHALUNGRA	QLD	GUNG	195600S	1491600E 1475000E
HADSPEN	TAS	HSP	413030S	1475000E 1470330E
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WAYPOINT	STATE	CODE	LAT	LONG
HALL	ACT	HALL	351006S	1490406E
HAMMOND ISLAND	QLD	HMM	103200S	1421300E
HAMPTON	QLD	HMN	272130S	1520400E
HAPPY VALLEY	QLD	HAVY	264828S	1530759E
HARBOUR BRIDGE	NSW	HBB	335112S	1511230E
HAREFIELD	NSW	HAF	345750S	1473100E
HARROGATE	SA	HGTE	345712S	1390106E
HARVEY	WA	HARV	330500S	1155400E
HASTINGS	QLD	HSTI	281800S	1451100E
HASTINGS PT	NSW	HASS	282130S	1533448E
HATFIELD	NSW	HATF	334200S	1433900E
HAVANNAH ISLAND	QLD	HVI	185040S	1463220E
HAY PT	QLD	HPT	211640S	1491730E
HAZELWOOD ISLAND	QLD	HAZ	201700S	1490500E
HEATHCOTE TOWNSHIP	VIC	HEAT	365500S	1444200E
HELENA RIVER RESV	WA	HRR	320005S	1161336E
HELENSBURGH	NSW	HNB	341130S	1505830E
HELIDON	QLD	HED	273300S	1520800E
HENLEY JETTY	SA	HNLY	345511S	1382927E
HENTY	NSW	HNTY	353130S	1470200E
HERDSMAN LAKE	WA	HKE	315513S	1154850E
HEXHAM BRIDGE	NSW	HXB	324948S	1514124E
HIGH PERFORMANCE AREA 3	QLD	HIPA	270858S	1535049E
HIGH VOLTAGE	QLD	HVTG	170051S	1454548E
HILTON MINE	QLD	HIM	203400S	1392900E
HINCHINBROOK ISLAND	QLD	HNCH	182200S	1461500E
HINZE DAM WALL	QLD	HDWL	280300S	1531712E
HOBART CBD	TAS	HCTY	425300S	1472000E
HOLBROOK TOWNSHIP	NSW	HBKT	354350S	1471930E
HOLMES REEF	QLD	HOLM	163000S	1480000E
HOMEBUSH	QLD	HBU	211650S	1490300E
HOOD PT	WA	HDP	342300S	1193400E
HOPE INLET	NT	HPI	121940S	1310100E
HOPE VALLEY RESV	SA	HVR	345100S	1384100E
HORDERN HILLS	NT	HORD	203900S	1301900E
HORIZONTAL WATERFALLS	WA	HZWF	162300S	1235800E
HORNIBROOK VIADUCT	QLD	HBVT	271626S	1530421E
HORNSBY	NSW	HSY	334130S	1510624E
HOSKINSTOWN	NSW	HST	352520S	1492700E
HOWLONG	NSW	HWG	355835S	1463730E
HUGH RIVER	NT	HGR	242100S	1332600E
HUME WEIR WALL	VIC	HWW	360640S	1470130E
HUMMOCKY HILLS	TAS	HYH	414400S	1471500E
HUNGERFORD	NSW	HRD	290000S	1442400E
HYDEN	WA	HYDN	322700S	1185200E
INDEE HS	WA	IND	204710S	1183530E
INDIANA	NT	IDNA	232000S	1352600E
INDULKANA TOWNSHIP	SA	IDK	265757S	1331930E
INGLEBURN	NSW	INGL	335818S	1505130E
IPPIA HILL	NT	IPHL	250700S	1330300E
ISRAELITE BAY	WA	ISB	333700S	1235300E
JACKO'S JUNCTION	NT	JAC	121548S	1310212E
JACKSON RIVER	QLD	JNR	113500S	1420000E
JACOB'S SUGARLOAF	TAS	JSL	415630S	1471800E
JACOB'S WELL	WA	JACW	320200S	1171200E
JAMES PRICE POINT	WA	JMPP	172906S	1220837E
JARRAHDALE	WA	JADL	322024S	1160430E
JAY CREEK	NT	JCK	234712S	1333000E

WAYBONT	07475	2225		1.0110
WAYPOINT	STATE	CODE	LAT	LONG
JEANNIE RIVER	QLD	JEA	144400S	1445200E
JESSIE GAP	NT	JES	234455S	1340105E
JIBBON PT	NSW	JIBN	340506S	1511012E
JINDERA	NSW	JIA	355730S	1465315E
JONDARYAN	QLD	JDN	272200S	1513515E
JUG CREEK	QLD	JGK	220000S	1444200E
JUMPINPIN	QLD	JPP	274400S	1532700E
JUNEE	NSW	JNEE	345200S	1473500E
JUPITERS CASINO	QLD	JUP	280157S	1532546E
KAIMKILLENBUN	QLD	KKN	270400S	1512600E
KALKALLO	VIC	KAO	373212S	1445642E
KEATS ISLAND	QLD	KTS	94100S	1432700E
KEERWEE	QLD	KERW	251300S	1512100E
KENDALL	QLD	KALL	141200S	1413600E
KESWICK ISLAND	QLD	KSI	205500S	1492500E
KIAMA	NSW	KMA	344000S	1505100E
KIANDRA	NSW	KIAN	355200S	1483000E
KIDSON BLUFF	WA	KDBF	221500S	1250200E
KIEWA	VIC	KIWA	361530S	1470030E
KILCOY TOWNSHIP	QLD	KLCY	265630S	1523350E
KILKIVAN	QLD	KKV	260500S	1521448E
KILMORE	VIC	KIM	371800S	1445715E
KILMORE GAP	VIC	KMG	371800S	1445713L
KILTO	WA	KLTO		1224249E
			174129S	
KING CASCADES	WA	KCAS	153730S	1251800E
KING RANCH TULLY	QLD	KRT	180500S	1455000E
KINGLAKE	VIC	KGLE	373120S	1452100E
KINGS BEACH	QLD	KBCH	264819S	1530824E
KINGSCLIFF	NSW	KCFF	281500S	1533418E
KINGSTHORPE	QLD	KGT	272840S	1514850E
KINGSTON CENTRE	VIC	KINN	375724S	1450436E
KIRRA	NSW	KIRA	280959S	1533121E
KISSING POINT	QLD	KSPT	191430S	1464820E
KONGWAK	VIC	KNW	383100S	1454300E
KOOLATONG RIVER	NT	KTG	130500S	1353900E
KOOMBOOLOOMBA DAM	QLD	KBD	175000S	1453600E
KOOMOOLOOBOOKA CAVE	SA	KOOM	312900S	1293500E
KOORANA CROCODILE FARM	QLD	KANC	231855S	1504534E
KOOTINGAL	NSW	KOT	310300S	1510300E
KOPPEN PARK	QLD	KOPP	165552S	1454402E
KOREELAH	SA	KREE	355500S	1365500E
KUNWARARA	QLD	KUN	225500S	1500800E
KURANDA	QLD	KRN	164900S	1453815E
KURMOND	NSW	KRMD	333303S	1504114E
KYEAMBA PARK	NSW	KYP	352650S	1473700E
KYEAMBA TOWER	NSW	KYE	353130S	1473530E
KYNETON	VIC	KTN	371450S	1442730E
LADYSMITH	NSW	LDH	351240S	1473100E
LAIDLEY	QLD	LDLY	273800S	1522300E
LAKE ALBERT	NSW	LKT	351040S	1472148E
LAKE AMADEUS	NT	LKAD	243448S	1302742E
LAKE BATHURST	NSW	LBT	350300S	1494100E
LAKE CLARENDON	QLD	LKON	272930S	1522100E
LAKE CORANGAMITE	VIC	LCR	380600S	1433100E
LAKE CURRIMUNDI	QLD	LCDI	264555S	1530812E
LAKE DEANE	NT	LAD	124400S	1310100E
LAKE DISAPPOINTMENT	WA	LDAP	233000S	1224000E
LAKE ECHO	TAS	LKEC	421000S	1463800E
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WAYPOINT	STATE	CODE	LAT	LONG
LAKE EPSOM	QLD	LEM	212920S	1485000E
LAKE EYRE NORTH	SA	LEYN	282500S	1371800E
LAKE FINNISS	NT	LFS	122250S	1312830E
LAKE FROME	SA	LFRO	303800S	1395200E
LAKE GEORGE NORTH	NSW	LGGN	345918S	1492330E
LAKE GEORGE SOUTH	NSW	LGGS	351210S	1492430E
LAKE GILLEN	WA	LGEN	261300S	1243600E
LAKE GININDERRA	ACT	LGDA	351400S	1490406E
LAKE HINDMARSH	VIC	LKH	360700S	1415200E
LAKE ILMA	WA	LKIM	291500S	1274600E
LAKE KING	WA	LKG	330500S	1194000E
LAKE MANCHESTER	QLD	LMC	272900S	1524600E
LAKE MAURICE	SA	LME	292400S	1305700E
LAKE MINIGWAL	WA	LMWL	293500S	1231000E
LAKE MOOGERAH	QLD	LOOH	280200S	1523300E
LAKE NEALE	NT	LKNL	241450S	1295759E
LAKE RAESIDE	WA	LRID	293300S	1221800E
LAKE RASON	WA	LRAN	284000S	1241700E
LAKE SURPRISE	NT	LSPR	201400S	1314800E
LAKE THROSSELL	WA	LTL	273800S	1240500E
LAKE TORRENS	SA	LTRR	312518S	1380512E
LAKE WHITE	NT	WITE	210600S	1290300E
LAKE YEO	WA	LYEO	280305S	1243306E
LAKES ENTRANCE	VIC	LKEE	375200S	1480000E
LANCEFIELD	VIC	LCD	371640S	1444340E
LANCELIN TOWNSHIP	WA	LANC	310107S	1151942E
LANGHAM	QLD	LGH	221200S	1500600E
LANGHORNE CREEK	SA	LHCK	351745S	1390240E
LANSDOWNE	WA	LSDW	173654S	1264436E
LATROBE UNIVERSITY	VIC	LUY	374300S	1450300E
LAVERTON	TAS	LAUD	425400S	1473000E
LAVERTON ROM TOWER	VIC VIC	LVAB	375149S	1444445E
LAVERTON BOM TOWER LAWRENCE GORGE	NT	TON	375119S	1444519E
LAYOAK ISLAND	QLD	LWG LAOS	240100S 95100S	1332430E 1431900E
LEE PT	NT	LAOS	122000S	1305400E
LEOPOLD	VIC	LPD	381130S	1442800E
LIGHTHORSE INTERCHANGE M7/M4	NSW	LIHR	334753S	1505115E
LILYDALE	TAS	LIY	411500S	1471300E
LINDENOW SOUTH	VIC	LOWS	374942S	1471300E 1472600E
LINVILLE	QLD	LVE	265100S	1521600E
LITTLE MULGRAVE	QLD	LMGE	170820S	1454330E
LITTLE RIVER MOUTH	VIC	LRM	380025S	1443500E
LOBETHAL	SA	LBET	345400S	1385200E
LOCH SPORT	VIC	LSR	380300S	1473500E
LOGIC CENTRE	VIC	LOGI	360436S	1464306E
LONG REEF	NSW	LRF	334431S	1511917E
LONGFORD CREEK	QLD	LFC	201230S	1482200E
LORNE TOWNSHIP	VIC	LORN	383236S	1435812E
LOW HEAD	TAS	LHD	410400S	1464800E
LOW ISLETS	QLD	LWI	162300S	1453400E
LOW ROCKY PT	TAS	LRP	430000S	1453000E
LOWOOD	QLD	LWD	272800S	1523500E
LUCINDA	QLD	LNDA	183200S	1462000E
LYND RIVER	QLD	LYNR	172400S	1434500E
MACHANS BEACH	QLD	MACB	165100S	1454500E
MACKENZIE RIVER	QLD	MZR	231000S	1493000E
MACKSVILLE	NSW	MKV	304230S	1525455E
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WAYPOINT	STATE	CODE	LAT	LONG
MAGILL ESTATE WINERY	SA	MGEW	345512S	1384048E
MAGNESITE MINE	QLD	MAS	225318S	1501100E
MANDORAH	NT	MADO	122630S	1304540E
MANDURAH	WA	MDU	323148S	1154318E
MANGALORE	TAS	MGL	423930S	1471430E
MANGOPLAH	NSW	MOP	352330S	1471430E
MANILLA	NSW	MAL	304500S	1504325E
MANLY	NSW	MNLY	334754S	1511720E
MANLY BOAT HARBOUR	QLD	MBHB	272723S	1531128E
MANTON DAM	NT	MTD	125100S	1310730E
MAREEBA	QLD	MBA	170406S	1452506E
MARIA ISLAND	TAS	MRL	423800S	1480500E
MARINO LIGHT HOUSE	SA	MLIT	350315S	1383045E
MARINO'S QUARRY	QLD	MARQ	165512S	1454337E
MAROUBRA BEACH	NSW	MRBR	335700S	1511524E
MARRAR	NSW	MAR	344930S	1472100E
MARRAWAH	TAS	MARR	405438S	1444227E
MARTHA PT	VIC	MHT	381900S	1445900E
MARY KATHLEEN	QLD	MKN	204700S	1395900E
MARYSVILLE	VIC	MVL	373100S	1454500E
MASTHEAD ISLAND	QLD	MHD	233200S	1514400E
MAURICE HILL	QLD	MRH	235600S	1511500E
MAYDENA	TAS	MAYD	424549S	1463550E
MAYFIELD	NSW	MYF	335745S	1503730E
MAYLANDS POLICE ACADEMY	WA	MAYL	315648S	1155412E
MCGAURAN BEACH	VIC	MGBH	382656S	1470557E
MCLAREN VALE	SA	MVAL	351330S	1383250E
MELBOURNE CBD	VIC	MCTY	374830S	1445730E
MELBOURNE CRICKET GROUND	VIC	MCG	374912S	1445900E
MELTON SOUTH	VIC	MELS	374100S	1443400E
MENANGLE	NSW	MEG	340730S	1504430E
MERION	QLD VIC	MRI MRJ	225200S	1490200E
MERRIJIG MIAREE POOL BRIDGE	WA	MIAR	370700S 205100S	1461500E 1163636E
MICHELAGO	NSW	MHGO	354300S	1491000E
MIDGE ISLAND	QLD	MII	204130S	1491000E
MILLS CROSS	NSW	MCRO	352215S	1492529E
MILLSTREAM STN	WA	MSTM	213700S	1170400E
MILPEROO	QLD	MPO	231100S	1411500E
MINJILANG	NT	MIJ	110854S	1323450E
MISSION BEACH	QLD	MISB	175215S	1460625E
MISSION BEACH	QLD	MSC	175300S	1460600E
MITIAMO	VIC	MITI	361242S	1441348E
MOFFAT BEACH	QLD	MFBH	264719S	1530830E
MOFFAT HEAD	QLD	MFH	264723S	1530823E
MOOLOOLABA	QLD	MBH	264200S	1530800E
MOONEE VALLEY RACECOURSE	VIC	MVC	374600S	1445600E
MOONIE	QLD	MIE	274300S	1502200E
MOORE PARK SUPA CENTRE	NSW	MPSC	335410S	1511253E
MORNINGTON	TAS	MORN	425126S	1472443E
MOSS VALE	NSW	MSV	343131S	1502518E
MOSSMAN	QLD	MMA	162730S	1452220E
MOUNT BARKER	SA	BAK	350440S	1385200E
MOUNT BENSTEAD	NT	MBST	233400S	1341630E
MOUNT BLACK	QLD	MBC	191700S	1463330E
MOUNT BLACKWOOD	QLD	MBK	210200S	1485630E
MOUNT BOHLE	QLD	MTBL	191600S	1464120E
MOUNT BOLD RESV	SA	MBR	350715S	1384200E
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WAYPOINT	STATE	CODE	LAT	LONG
MOUNT BOYCE	NSW	MTB	333707S	1501627E
MOUNT CARNARVON	QLD	MCAR	245500S	1482300E
MOUNT CHRISTIE	SA	MCHR	303300S	1331300E
MOUNT COMPASS	SA	MCOM	352100S	1383700E
MOUNT COOKE	WA	MTK	322500S	1161824E
MOUNT COOLUM	QLD	MTC	263340S	1530500E
MOUNT CORAMBA	NSW	MTBA	301315S	1530300E
MOUNT COREE	ACT	TCR	351830S	1484835E
MOUNT COTTON	QLD	MCOO	273720S	1531300E
MOUNT COTTRELL	VIC	MCOT	374548S	1443712E
MOUNT DALE	WA	MUE	320736S	1161748E
MOUNT DAY	WA	MDY	320800S	1203000E
MOUNT ELEPHANT	QLD	MELE	162700S	1445600E
MOUNT EVERARD	WA	MEV	251100S	1250400E
MOUNT FUNNEL	QLD	MFN	213730S	1492310E
MOUNT GLORIOUS	QLD	MGLO	272000S	1524600E
MOUNT GRAVATT	QLD	MVT	273300S	1530430E
MOUNT JACKSON HS	WA	MJK	301200S	1190600E
MOUNT KINGSTON	NT	MTKI	252600S	1333800E
MOUNT LION	QLD	MLI	232330S	1501915E
MOUNT LUCY	NT	MLUY	223600S	1333200E
MOUNT MACEDON	VIC	MCD	372230S	1443435E
MOUNT MARIA	QLD	MTMA	272800S	1512900E
MOUNT MOLLOY	QLD	MMY	164040S	1451945E
MOUNT MOOMBIL	NSW	MOB	301902S	1525135E
MOUNT MORGAN	QLD	MGN	233840S	1502330E
MOUNT MUGGA	ACT	MTM	352115S	1490745E
MOUNT NINDERRY	QLD	MIY	263315S	1525930E
MOUNT OORAMINNA	NT	OOR	240530S	1340010E
MOUNT PALERANG	NSW	MPG	352600S	1493600E
MOUNT PIPER	VIC	PIPR	371218S	1450012E
MOUNT PLEASANT	SA	MPT	344630S	1390300E
MOUNT SOMERVILLE RADAR	NSW	SOV	281256S	1532534E
MOUNT STEWAN	QLD	MTEW	202200S	1440300E
MOUNT STROMLO	ACT	MUM	351900S	1490030E
MOUNT SYDNEY	WA	MUSD	212400S	1211200E
MOUNT TAYLOR	ACT	MTLR	352224S	1490436E
MOUNT TYSON	QLD	MTY	273500S	1513400E
MOUNT UNDOOLYA	NT	MUO	234420S	1340610E
MOUNT VERNON HS	WA	MVO	241400S	1181400E
MOUNT VICTORIA	NSW	MVI	333500S	1501500E
MOUNT WALKER	QLD	MTWK	274720S	1523326E
MOUNT WARNING	NSW	MTWG	282400S	1531600E
MOUNT WELLINGTON	VIC	MTWN	373336S	1464836E
MOUNT WHEELER	QLD	MWH	231335S	1504059E
MOUNT WILKIE	WA	MWK	205706S	1162506E
MOUTH OF THE BLACK RIVER	QLD	MBKR	191048S	1463912E
MOUTH OF THE BOHLE RIVER	QLD	MBHR	191148S	1464206E
MT MARGARET	QLD	MMT	192100S	1463606E
MUD ISLAND	QLD	MUDI	272000S	1531500E
MUDGEERABA	QLD	MEER	280500S	1532200E
MULLALOO PT	WA	MUP	314830S	1154330E
MULLEN	QLD	LLN	250212S	1530000E
MULLUMBIMBY	NSW	MBBY	283300S	1533000E
MUNDARING WEIR	WA	MWR	315715S	1160930E
MUNGALLALA	QLD	MAA	262700S	1473300E
MUNIGANEEN MT	QLD	MUNM	272430S	1515230E
MURPHY'S CREEK	QLD	MHY	272745S	1520315E

WAYPOINT	STATE	CODE	LAT	LONG
MURRAY BRIDGE	SA	MBD	350900S	1391833E
MURRAY DOWNS	QLD	MYW	250200S	1391200E
MURRUMBATEMAN	NSW	MMM	345820S	1490130E
MURRURUNDI	NSW	MUI	314600S	1505000E
MURWILLUMBAH	NSW	MUR	281930S	1532350E
MUTARNEE	QLD	MUEE	185700S	1461800E
MYRTLE	QLD	MRTL	194200S	1463200E
NAMBOUR	QLD	NMB	263740S	1525730E
NAMBUCCA HEADS	NSW	NHS	303840S	1530030E
NARA INLET	QLD	NAA	200900S	1485400E
NAROOMA	NSW	NAMA	361200S	1500800E
NARRE WARREN	VIC	NRW	380100S	1451800E
NARROOGAL	QLD	NOOG	101500S	1423000E
NECKARBOO	NSW	NKBO	320400S	1443700E
NEMINGHA	NSW	NEM	310730S	1505930E
NEPEAN BRIDGE	NSW	NPBR	334551S	1503933E
NERANG	QLD	NEN	275915S	1532015E
NGULUPI	QLD	NGI	101436S	1422439E
NIMBIN TV TOWERS	NSW	NTT	283230S	1531730E
NIMROD PASSAGE	QLD	NIM	120600S	1434700E
NINDIGULLY	QLD	NDI	282100S	1484900E
NOARLUNGA	SA	NARL	350830S	1382920E
NOBBYS HEAD	NSW	NBB	325454S	1514724E
NODDY REEF	QLD	NDY	134400S	1434500E
NOME	QLD	NOME	192236S	1465512E
NOONDOO	QLD	NNDO	283700S	1482600E
NOOSA HEADS	QLD	NOSA	262230S	1530700E
NORTH EAST QUARRY	VIC	NEQ	375630S	1443500E
NORTH HEAD	NSW	NOHD	334918S	1511730E
NORTH LAKE	WA	NORT	320436S	1154925E
NORTH STAR	NSW	NSTA	285500S	1502500E
NORTHERN TIP BERSERKERS	QLD	NBRR	231643S	1503518E
NORWIN NUDGEE TIP	QLD QLD	NRWN NUDG	273330S 272130S	1512245E 1530530E
NUNAMARA	TAS	NUA	412330S	1471800E
NUNDLE	NSW	NUN	312800S	1510730E
NURIOOTPA	SA	NUPA	342900S	1390000E
NYCHUM	QLD	NCHU	165036S	1442742E
OAKFORD	WA	OAKF	321212S	1155530E
OATLANDS	TAS	OAT	421800S	1472200E
OBSERVATION CITY	WA	OBC	315340S	1154518E
OBSERVATORY HILL	SA	OBSH	285800S	1320000E
OLD BOMBANDY	QLD	OBY	222600S	1483800E
OLD CORK	QLD	OLCO	225600S	1415200E
ORAN PARK	NSW	ONPK	340030S	1504431E
ORCHARD ROCKS	QLD	ORKS	190636S	1465254E
ORFORD NESS	QLD	ORF	111800S	1424900E
OUTER HARBOR	SA	OHB	344630S	1382900E
OVERLANDER	WA	OVL	262400S	1142800E
OWEN	SA	OEN	341612S	1383230E
OWEN SPRINGS	NT	ows	235230S	1332820E
OXENFORD	QLD	OFD	275300S	1531900E
PALM COVE	QLD	PCVE	164500S	1454000E
PALM FARM	QLD	PFRM	170236S	1454542E
PALM MEADOWS	QLD	PLW	280200S	1522430E
PALUMA DAM	QLD	PLU	185720S	1460840E
PARADISE GARDENS	QLD	SFG	280105S	1532230E
PARK RIDGE WATER TOWER	QLD	PKR	274216S	1530220E

WAYPOINT	STATE	CODE	LAT	LONG
PARKHURST	QLD	PRKH	231815S	1503050E
PARRAMATTA	NSW	PRT	334900S	1510018E
PATONGA	NSW	PAA	333306S	1511545E
PEACOCK	QLD	PECO	184100S	1455900E
PEAK DOWNS MINE	QLD	PDNE	221500S	1481100E
PEARSON ISLES	SA	PEAR	335700S	1341600E
PELICAN CREEK	QLD	PCCK	251400S	1505400E
PENNANT HILLS STROBE	NSW	PENH	334424S	1510412E
PENRITH	NSW	PENT	334530S	1504200E
PERCIVAL LAKES	WA	PVS	213448S	1240936E
PEREGIAN	QLD	PEG	263100S	1530600E
PERSEVERENCE CREEK DAM	QLD	PCKD	271820S	1520715E
PERTH CITY	WA	PCTY	315716S	1155125E
PETRIE	QLD	PTI		
			271600S	1525830E
PICKERING BROOK GOLF COURSE	WA	PIB	320215S	1160642E
PICKET HILL	NSW	PIL	303415S	1525900E
PICNIC BAY	QLD	PCA	191100S	1465100E
PICNIC PT	NSW	PNP	335848S	1510006E
PICTON	NSW	PIC	341030S	1503700E
PIGGERY	NSW	PIG	360045S	1464730E
PINE PT	SA	PIPT	343400S	1375300E
PINGARING	WA	PING	324530S	1183730E
PIRATE POINT	QLD	PII	233030S	1503830E
PITTSWORTH	QLD	PWH	274315S	1513800E
POINT ORMOND	VIC	PTOM	375300S	1445900E
POINT STEPHENS LIGHTHOUSE	NSW	PSS	324445S	1521230E
PORPOISE PT	QLD	PRP	275611S	1532531E
PORT ADELAIDE	SA	PAL	345100S	1383000E
PORT ALMA	QLD	PMA	233500S	1505130E
PORT CAMPBELL	VIC	POMP	383712S	1425942E
PORT DAVEY	TAS	PDV	432000S	1455300E
PORT DOUGLAS	QLD	PTD	162900S	1452750E
PORT JULIA	SA	PJUL	344000S	1375240E
PORT MUSGRAVE	QLD	PMG	120000S	1415600E
PORT NEILL	SA	PNE	340700S	1362100E
PORT NOARLUNGA	SA	PNL	350900S	1382800E
PORT PHILLIP HEADS	VIC	PIPS	381736S	1443800E
PORT VINCENT	SA	PVCT	344654S	1375139E
POWERHOUSE	WA	POWR	320543S	1154524E
POWERLINE CROSSING	VIC	PWLC	373645S	1444640E
PRESCOTT LAKES	WA	PRES	204500S	1251000E
PRIMROSE SANDS	TAS	PRS	425300S	1474000E
PRINCESS CHARLOTTE BAY	QLD	PCB	142000S	1440700E
PROSPECT RESV	NSW	PSP	334900S	1505500E
PROSSERS SUGARLOAF	TAS	PSF	424030S	1474930E
PROSTON	QLD	PSTO	261000S	
PT DANGER		DNGR	280954S	1513600E
	NSW NT			1533306E
PT FAWCETT		FAW	114800S	1300100E
PUMPHREY'S BRIDGE	WA	PMPH	324000S	1165400E
PURLINGBROOKE FALLS	QLD	PBF	281000S	1531600E
PURRAWUNDA	QLD	PWDA	273220S	1513730E
PUTTY	NSW	PUTY	325800S	1504500E
PYALONG	VIC	PYA	370700S	1445118E
PYKES CREEK RESV	VIC	PYK	373600S	1441740E
QUAIL ISLAND	QLD	QAI	220800S	1500000E
QUEANBEYAN	NSW	QBN	352133S	1491433E
QUEBEC ONE	QLD	Q1	280024S	1532549E
QUEENSLAND SAC	QLD	QSAC	273330S	1530346E

WAYPOINT	STATE	CODE	LAT	LONG
QUINALOW	QLD	QLW	270620S	1513715E
QUIRINDI	NSW	QNDI	312926S	1503050E
RABBIT ISLAND	QLD	RIL	205000S	1485400E
RABY BAY	QLD	RBY	273100S	1531630E
RADAR SITE	QLD	RDRS	191200S	1464600E
RADIO TELESCOPE	TAS	RADT	424900S	1472700E
RAINE ISLAND	QLD	RAIS	113600S	1440200E
RANNES	QLD	RNN	240600S	1500700E
RAPID BAY	SA	RAPD	353118S	1381100E
RATHDOWNEY	QLD	RTY	281300S	1525200E
RATTLESNAKE ISLAND	QLD	RKI	190200S	1463640E
RED CLIFFS	VIC	RCS	341800S	1421300E
RED HILL	QLD	RDHI	213800S	1480300E
RED ROCK	NSW	RER	295910S	1531330E
REDCLIFFE BRIDGE	WA	REDC	315548S	1155618E
REDCLIFFE VALE HS	QLD	RDV	210700S	1480700E
REDFERN RAILWAY STATION	NSW	REDF	335331S	1511155E
REDLAND BAY	QLD	REDB	273600S	1531800E
REDLYNCH	QLD	REDL		
			165300S	1454200E
RENNER SPRINGS	NT	RENR	181900S	1334800E
RESEARCH CENTRE	NT TAC	RESC	144651S	1315611E
RICHMOND	TAS	RCH	424400S	1472600E
RING TANK	QLD	RIT	264500S	1530530E
RIVER MOUTH	SA	RMH	343500S	1382130E
RIVERINA CAMPUS	NSW	RIV	350320S	1472045E
RIVERTON	SA	RVTN	340954S	1384448E
ROBINA TOWN CENTRE	QLD	ROTC	280438S	1532307E
ROCKBANK	VIC	ROK	374340S	1443912E
ROCKINGHAM	WA	ROHM	321731S	1154429E
ROLEYSTONE	WA	RLY	320700S	1160430E
ROLLINGSTONE	QLD	RGS	190250S	1462315E
ROOKWOOD CEMETERY	NSW	RKWC	335230S	1510318E
ROSEHILL RACECOURSE	NSW	RSH	334930S	1510130E
ROSEVILLE BRIDGE	NSW	RVB	334600S	1511200E
ROSEWOOD	QLD	RSWD	273810S	1523535E
ROSEWOOD ISLAND	QLD	RSEW	222400S	1494400E
ROSS RIVER DAM	QLD	RRDM	192440S	1464400E
ROSSLYNNE RESV	VIC	RLR	372810S	1443350E
ROUND MT	QLD	RMT	192740S	1464140E
RUSH CUTTERS BAY	NSW	RCB	335225S	1511356E
RUSSELL	WA	RUSS	321111S	1160032E
RUSSELL ISLAND	QLD	RUIS	274000S	1532300E
RYDE BRIDGE	NSW	RYB	334930S	1510530E
SADDLE MT	QLD	SADD	164912S	1453900E
SAMSONVALE	QLD	SSV	271640S	1525115E
SANCTUARY COVE	QLD	SAU	275130S	1532230E
SANDALWOOD	SA	SALW	345700S	1400800E
SANDERSTON	SA	SSTO	344436S	1391506E
SANDGATE PIER	QLD	SAND	271942S	1530516E
SANDY PT	VIC	SDP	382500S	1451400E
SANTA TERESA	NT	STT	240800S	1342222E
SARAJI	QLD	SJI	222600S	1481700E
SARINA	QLD	SRIN	212530S	1491300E
SAVAGE RIVER	TAS	SVR	413500S	1450800E
SAWTELL	NSW	SWTE	302200S	1530600E
SAWYERS VALLEY	WA	SWY	315415S	1161215E
SCOTT CREEK	NT	STC	145000S	1315000E
SCOTTSDALE	TAS	STTE	411000S	1473100E

WAYPOINT	STATE	CODE	LAT	LONG
SEA CLIFF BRIDGE	NSW	SECF	341510S	1505831E
SECOND VALLEY	SA	SVAL	353100S	1381300E
SELLICKS BEACH	SA	SLB	352030S	1382700E
SHAUNA DOWNS	QLD	SDS	243700S	1495500E
SHAW CREEK	NT	SHCR	251300S	1294347E
SHAW ISLAND	QLD	SHI	203048S	1490512E
SHELBURNE BAY	QLD	SHL	115300S	1430100E
SHELLEY BRIDGE	WA	SEL	320130S	1155400E
SHOAL	VIC	SHOL	380400S	1450200E
SIMPSONS GAP	NT	SSG	234045S	1334300E
SKIPTON	VIC	SKP	374100S	1432200E
SLADE POINT	QLD	SLPT	210354S	1491330E
SLOPING HUMMOCK	QLD	SGK	245100S	1522600E
SLOPING ISLAND	TAS	SLP	425652S	1473855E
SMITHFIELD	QLD	SMIF	165000S	1454100E
SNOWY INTERSECTION	NSW	SYI	351100S	1475206E
SOFALA	NSW	SOFA	330100S	1494100E
SOLDIERS POINT	NSW	SRP	324200S	1520345E
SOMERSET DAM	QLD	SMD	270715S	1523300E
SOMERTON	NSW	SMN	305630S	1503812E
SORELL	TAS	SORL	424700S	1473500E
SOUTH EAST CAPE	TAS	SEC	433900S	1464900E
SOUTH MISSION BEACH	QLD	SMIB	175654S	1460530E
SOUTH PARA RESERVOIR	SA	SPR	344100S	1385200E
SOUTH PINNACLE	QLD	SPN	192430S	1463800E
SOUTHEDGE SOUTHERN TIP BERSERKERS	QLD	SDG SBRR	164900S 232400S	1451300E 1503730E
SOUTHPORT	QLD QLD	SPT	232400S 275500S	1503730E 1532220E
SOUTHPORT ROAD	NT	STR	123900S	1304630E
SPIT BRIDGE	NSW	SPIT	334810S	1511446E
SPLIT ROCK RESV	NSW	SRR	303430S	1504200E
SPLIT SOLITARY ISLAND	NSW	SOI	301430S	1531045E
SPRING MOUNTAIN	QLD	SPMT	274247S	1525308E
SPRINGBROOK	QLD	SBK	281355S	1531640E
ST GEORGES MINE	QLD	SGM	163000S	1442400E
ST HELENA ISLAND	QLD	SHIS	272242S	1531400E
ST IVES SHOWGROUND	NSW	SIS	334218S	1511100E
ST KILDA	SA	SKI	344430S	1383150E
STANSBURY	SA	SRY	345440S	1374720E
STANWELL PARK	NSW	SLL	341342S	1505920E
STANWELL POWER STN	QLD	SPS	233000S	1502000E
STATION PIER	VIC	SNP	375055S	1445550E
STEPHENSONS PEAK	NT	STPK	253000S	1301100E
STONEY CREEK	QLD	SCRK	165242S	1453918E
STORY BRIDGE	QLD	SBD	272755S	1530215E
STOTTS ISLAND	NSW	STOT	281609S	1533003E
STRATHALBYN	SA	SYN	351530S	1385340E
STRATHFINELLA	QLD	SFE	232100S	1433300E
STRATHGORDON	TAS	STRA	424600S	1460212E
STRELLEY HS	WA	SLY	202630S	1185900E
STROUD ROAD	NSW	SRO	322048S	1515506E
STUART	QLD	SUA	192100S	1465000E
STUMERS CREEK	QLD	STUM	263110S	1530508E
STURT INTERSECTION	NSW	SUI	351312S	1474736E
SUBSTATION	SA	SUB	344412S	1384247E
SUGAR TERMINAL	QLD	SUTR	165630S	1454600E
SUGARLOAF MT	NSW	SLMT	312600S	1505230E
SUGARLOAF PT	NSW	SUG	322640S	1523225E

WAYPOINT	STATE	CODE	LAT	LONG
SUGARLOAF RESERVOIR	VIC	SGSV	374030S	1451800E
SUGARWORLD	QLD	SWLD	170100S	1454354E
SUN ZINC REFINERY	QLD	SUNZ	192000S	1465312E
SUNBURY	VIC	SBU	373500S	1444330E
SUNBURY WATER TANK	VIC	SWT	373252S	1444129E
SURBITON	QLD	SBIT	230900S	1463700E
SURFER'S PARADISE	QLD	SUPA	280000S	1532600E
SUTHERLAND	NSW	SUD	340218S	1510320E
SUTHERLANDS	SA	SHER	340900S	1391400E
SUTTON ROAD OVERPASS	NSW	SUE	351100S	1491530E
SUTTONS BEACH	QLD	SBCH	271405S	1530655E
SYDNEY CBD	NSW	SCTY	335200S	1511200E
SYDNEY CRICKET GROUND	NSW	SCG	335330S	1511324E
SYDNEY HEADS	NSW	SYHD	335000S	1511730E
SYMMONS PLAINS	TAS	SYP	413915S	1471500E
TABULAM	NSW	TBL	285312S	1523407E
TALC HEAD	NT	TCH	122845S	1304600E
TALLANGATTA	VIC	TLAG	361300S	1471030E
TALLANGATTA CAUSEWAY	VIC	TLY	361250S	1471445E
TALLARINGA WELL	SA	TRWL	290200S	1331700E
TALLAROOK	VIC	TLK	370600S	1450600E
TAMAR ISLAND	TAS	TID	412300S	1470500E
TANGORIN	QLD	TGN	214400S	1441200E
TANUNDA	SA	TUND	343200S	1385800E
TARAGO	NSW	TAGO	350411S	1493917E
TARCOWIE	SA	TOWI	325700S	1383100E
TARCUTTA	NSW	TRT	351648S	1474420E
TARGA GAP	TAS	TAP	411841S	1472204E
TARGET	QLD	TAR	273650S	1530738E
TARLEE	SA	TLEE	341630S	1384606E
TASMAN BRIDGE	TAS	TAS	425200S	1472100E
TELEGRAPH OFFICE	QLD	СКО	191400S	1452900E
TEMPLE BAY	QLD	TPL	121600S	1430900E
TERRANORA LAKES COUNTRY CLUB	QLD	TLC	281254S	1532825E
TEWANTIN	QLD	TWT	262400S	1530200E
THARWA	ACT	THAW	353030S	1490400E
THE CORNER	QLD	TCNR	191930S	1464342E
THE GUMS	SA	THUM	335000S	1392000E
THE GUMS HS	SA	TGU	335100S	1392100E
THE LAKES MINE	WA	TLMI	315154S	1162130E
THE OAKS	NSW	THK	340440S	1503440E
THE PINES	QLD	PIN	280830S	1532800E
THE ROCK	NSW	RCK	351630S	1470415E
THE STAMFORD (HOTEL)	NSW	APST	335552S	1511108E
THE WHARF	VIC	WHF	380600S	1443200E
THEEBINE	QLD	THB	255700S	1523300E
THOMPSON 1	QLD	THSM	170044S	1454506E
THOMSONS LAKE	WA	TOML	320906S	1155006E
THORNTON		TORN		
THORNTON GAP	QLD		274900S 192130S	1522300E 1462742E
	QLD	TNP		
TIMBERTOP TINGALPA RESERVOIR	QLD	TBRT	165730S	1454820E
	QLD	TING	273225S	1531001E
TOM PRICE	WA	TMPT	224142S	1174730E
TOOBORAC	VIC	TOO	370300S	1444800E
TOOLLEEN	VIC	TLN	364300S	1444100E
TOOMULLA	QLD	TOOU	190500S	1462800E
TOORONGA	VIC	TOGA	375051S	1450250E
TOWRANA HS	WA	TOWA	252600S	1151400E

WAYPOINT	STATE	CODE	LAT	LONG
TREVALLYN DAM	TAS	TVM	412715S	1470515E
TRINITY BEACH	QLD	TRIN	164700S	1454200E
TRURO	SA	TRUO	342442S	1390712E
TUCKER	QLD	TKER	242900S	1491200E
TUCKERS KNOB	NSW	TUK	302036S	1525850E
TUGGERANONG TOWN CENTRE	ACT	TGC	352500S	1490400E
TUMBULGUM	NSW	TUMB	281642S	1532800E
TURTLE PT	NT	TTLE	145100S	1291500E
TWO RN	NSW	TWRN	335632S	1505308E
TWO ROCKS	WA	TOS	312930S	1153500E
UKEREBAGH ISLAND	NSW	UKER	281050S	1533246E
ULLADULLA	NSW	UDA	352100S	1502900E
UNDEMOW WATERHOLE	NT	UNDW	173500S	1351500E
UNI OF QLD ST LUCIA	QLD	UQLD	272951S	1530048E
UPPER SWAN	WA	USW	314618S	1160100E
URANGAN	QLD	URAN	251700S	1525400E
URANQUINTY	NSW	URA	351130S	1471445E
URRBRAE AGRICULTURAL HIGH SCHOOL	SA	URC	345800S	1383730E
URUNGA	NSW	URU	302930S	1530100E
VEHICLE TESTING GROUND	VIC	VTG	375300S	1442500E
VELODROME	SA	VELO	345034S	1383640E
VICTORIA PARK	SA	VICP	345600S	1383715E
VOKES HILL	SA	VOKH	282900S	1303500E
VPH	WA	VPH	315642S	1155733E
WAIGEN LAKES	WA	WGL	273700S	1284700E
WAITE CAMPUS	SA	WTC	345812S	1383808E
WALKERSTON	QLD	WKT	210945S	1490350E
WALLABADAH	NSW	WBH	313218S	1504930E
WALLAN	VIC	WAN	372430S	1445836E
WALLANGARRA	NSW	WGR	285500S	1515600E
WALLAROO	SA	WRO	335600S	1373800E
WALLUMBILLA	QLD	WMB	263500S	1491100E
WALPOLE	WA	WPE	345900S	1164400E
WALTER TAYLOR BRIDGE	QLD	WTBG	273020S	1525826E
WANDANDIAN	NSW	WDN	350500S	1503100E
WANDERING	WA	WAND	324030S	1164000E
WANGETTI	QLD	WAT	163954S	1453400E
WANTABADGERY	NSW	WAG	350330S	1474320E
WAROONA	WA	WRNA	325030S	1155500E
WARRAGAMBA DAM	NSW	WAD	335306S	1503530E
WARRAL SILO	NSW	WASL	310900S	1505130E
WARRANDYTE	VIC	WRD	374500S	1451230E
WARREN RESERVOIR	SA	WRR	344230S	1385600E
WARWICK FARM	NSW	WFM	335440S	1505645E
WATERFALL	NSW	WFL	340810S	1505930E
WAYSIDE	NT	WAYS	153432S	1310225E
WEALWANDANGIE	QLD	WWN	242500S	1480300E
WELLCAMP DOWNS	QLD	WCP	273300S	1515100E
WELLINGTON PT WELLSHOT	QLD	WELL	272808S	1531431E
	QLD	WLS	235400S	1442600E
WELSHPOOL	VIC	WELS	383954S	1462618E
WERRIBEE RACECOURSE	VIC	WBER	375400S	1443830E
WERRIBEE SOUTH	VIC NSW	WBES	375836S	1444118E
WERRIS CREEK	_	WEK	3121278	1503900E
WEST ARM WEST BASS	NT VIC	WSM	123300S	1304720E
WEST BASS WEST GAP	TAS	WEBS	393000S	1410000E 1464630E
WEST GAP WEST LAGOON	TAS	WTG WSN	412040S 413610S	1464630E 1470140E
WEST EAGOON	170	VVOIN	+100100	1470140L

WAYPOINT	STATE	CODE	LAT	LONG
WEST PT	QLD	WEP	190740S	1464640E
WESTERN FREEWAY	QLD	WNFE	273430S	1525642E
WESTGATE BRIDGE	VIC	WES	374947S	1445347E
WESTMAR	QLD	WMR	275500S	1494300E
WESTMEAD	NSW	WST	334812S	1505912E
WETHERBY	QLD	WTB	213000S	1425000E
WHIM CREEK	WA	WHM	205000S	1175000E
WHITE ROCK	QLD	WTRK	184619S	1464306E
WHITEWOOD	QLD	WHW	212900S	1433600E
WHITTLESEA	VIC	WTS	373100S	1450700E
WICKHAM PT	NT	WIKP	123016S	1305139E
WILD HORSE PLAINS	SA	WHPL	342136S	1381718E
WILLEROO	NT	WILE	151701S	1313356E
WILLIAMSTOWN	VIC	WMS	375210S	1445440E
WILLIE CREEK	WA	WICK	174500S	1221230E
WIMMERA	NSW	WIE	310930S	1504900E
WIRRADGURIE	NSW	WDU	315400S	1520400E
WISEMANS FERRY	NSW	WSFR	332248S	1505916E
WITHNELL BAY	WA	WTHB	203448S	1164712E
WIVENHOE DAM WALL	QLD	WHDW	272340S	1523630E
WOODBROOK	WA	WBK	205440S	1170700E
WOODGATE	QLD	WOT	250700S	1523400E
WOODLANDS GOLF COURSE	VIC	woos	375948S	1450600E
WOODMAN PT	WA	WMP	320830S	1154400E
WOODY PT	QLD	WYPT	271553S	1530611E
WOOLGOOLGA	NSW	WGG	300645S	1531200E
WOOLLAMIA	NSW	WOI	350111S	1503937E
WOOMANOOKA	QLD	WNK	134400S	1413500E
WOOMARGAMA	NSW	WAM	355000S	1471455E
WOORIM	QLD	WRM	270439S	1531211E
WUNDOWIE	WA	WUN	314600S	1162236E
WUNGONG RESERVOIR	WA	WUNG	321206S	1160346E
WYMAH FERRY	NSW	WMF	360230S	1471545E
WYREEMA	QLD	WYR	273900S	1515130E
YAAMBA	QLD	YMA	230800S	1502200E
YABULU	QLD	YBU	191250S	1463550E
YACKANDANDAH	VIC	YKH	361842S	1465030E
YALBOROO	QLD	ALBO	205000S	1483900E
YAN YEAN RESV	VIC	YYN	373330S	1450815E
YANDARAN	QLD	ANDA	244300S	1520700E
YANDINA	QLD	YNA	263350S	1525720E
YANGEBUP LAKE	WA	YGB	320713S	1155000E
YARINGA YACHT MARINA	VIC	YYM	381450S	1451503E
YARRABAH	QLD	YBH	165500S	1455300E
YASS TOWNSHIP	NSW	ASST	345100S	1485500E
YORK TOWNSHIP	WA	ORKT	315300S	1164600E
YORKEYS KNOB	QLD	YKS	164835S	1454330E
YORNANING TOWNSHIP	WA	ORNN	324400S	1171000E
YULABILLA	QLD	ULAB	270400S	1494200E
YURARABA	QLD	URAR	282000S	1512400E
ZUIZIN ISLAND	QLD	ZIN	100600S	1432000E
LOILIN IOLAND	QLD	Z11 V	1000000	1-02000L

VFR W	AYPOINTS - DECODED				
CODE	WAYPOINT	STATE	CODE	WAYPOINT	STATE
ABKL	ABM KILTO	WA	BDTN	BIDDESTON	QLD
ACE	ACADEMY	VIC	BDWD	BIRDWOOD	SA
ACLD	ACLAND	QLD	BEE	BERILEE	NSW
ACTY	ADELAIDE CBD	SA	BEN	BUNGENDORE	NSW
ADB	ADELAIDE RIVER BRIDGE	NT	BENT	BEECHMONT	QLD
ADI	ADMIRALTY ISLAND	QLD	BENV	BEN NEVIS	TAS
ADRM	ADELAIDE RIVER MOUTH	NT	BESI	BESSIE POINT	QLD
ADWD	ADVENTURE WORLD	WA	BGN	BOGANTUNGAN	QLD
AEN	ARDENT	QLD	BHCP	BARN HILL CARAVAN PARK	WA
AKMW	ALKIMOS WATER	WA	BIBA	BINGIL BAY	QLD
ALBA	ALOOMBA	QLD	BIDG	BIDGEE 1	ACT
ALBO	YALBOROO	QLD	BIV	BECTIVE HS	NSW
ALEC	AUSTRALIAN LIVESTOCK	NSW	BJK	BURRINJUCK	NSW
	EQUINE CENT		BKD	BUCKLAND	TAS
ALOA	ALTONA	VIC	BKIS	BLACKSMITH ISLAND	QLD
ALON	ALAWOONA	SA	BKM	BLACK MT	ACT
ALTS	ALTONA SOUTH	VIC	BKRL	BAKER LAKE	WA
ANA	ANNA BAY	NSW	BLGH	BURLEIGH HEADS	QLD
ANDA	YANDARAN	QLD	BLHS	BALD HILLS MAST	QLD
ANG	ANGLESEA	VIC	BLIC	BLI BLI CASTLE	QLD
ANI	ACHERON ISLAND	QLD	BLIG	BELLINGEN	NSW
ANP	ANTILL PLAINS	QLD	BLR	BELLBROOK	NSW
ANPL	ANNA PLAINS	WA	BLTB	BOLTE BRIDGE	VIC
AOG	ADELONG	NSW	BMK	BURRUMBUTTOCK	NSW
APL	ALBERT PARK LAKE	VIC	BMP	BACCHUS MARSH TOWNSHIP	VIC
APM	ANM PAPER MILL	NSW	BNCG	BRISBANE CRICKET GROUND	QLD
APPN	APPIN	NSW	BND	BENDEMEER	NSW
APST	THE STAMFORD (HOTEL)	NSW	BNE	BATMAN BRIDGE	TAS
ARCD	ARCADIA HS	QLD	BNG	BONEGILLA	VIC
ASST	YASS TOWNSHIP	NSW	BOA	BALMORAL	VIC
ASU	ARUNDEL SUBSTATION	NSW	BOAR	BORUMBA RESV	QLD
ATG	ATTUNGA	NSW	BOAT	BOATYARD	WA
ATN	ATHERTON	QLD	BODD	BODDINGTON	WA
ATV	ATV10	VIC	BONG	BONGAREE	QLD
AVCA	AVOCA	TAS	BOON	BOONDALL ENTERTAINMENT	QLD
AWP	ARROWSMITH PT	NT	DOM	CENTRE	NSW
BADA	BABINDA	QLD	BOV BOW	BOWRAVILLE BOWNA	NSW
BAK	MOUNT BARKER	SA	BOWB	BOWEN BRIDGE	TAS
BANG	BANGALOW	NSW	BOWN	BOWEN BRIDGE	QLD
BARB	BARBAGALLO RACEWAY	WA	BPI	BRAMPTON ISLAND	QLD
BATB	BATEMANS BAY	NSW	BPK	BUCKLAND PARK WEATHER	SA
BAW	BAYWEST	VIC	DEK	RADAR	SA
BAXT	BRANXTON	NSW	BPN	BARWON PRISON	VIC
BBAY	BYRON BAY	NSW	BRGE	BARRON GORGE	QLD
BBBG	BRIBIE BRIDGE	QLD	BRH	BRUNSWICK HEADS	NSW
BBG	BROOKLYN BRIDGE	NSW	BRI	BROUGHTON ISLAND	NSW
BBH	BOTANY BAY HEADS	NSW	BRIN	BRINSMEAD	QLD
BBI	BRIBIE ISLAND BEECHWORTH	QLD VIC	BRNJ	BARRENJOEY HEAD	NSW
BCH BCM	BEACHMERE	QLD	BRR	BARRINGUN	NSW
BCM BCT	BLACK MT	QLD QLD	BRY	BRINGELLY	NSW
BCTY	BRISBANE CBD	QLD QLD	BSL	BARNES HILL	QLD
BDF	BROADFORD	VIC	BSP	BOND SPRINGS	NT
BDGE	BIDGEE 2	ACT	BTI	BATHURST ISLAND	NT
BDH	BUNDAGEN HEAD	NSW	BTJ	BRIGHTON JETTY	SA
BDT	BARANDUDA TOWERS	VIC	BTM	BOAT HARBOUR	TAS
ושם	PULIVIADORY IOMEUS	VIO	DTO	PRICHTON	VIC

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BRIGHTON

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CODE	WAYPOINT	STATE	CODE	WAYPOINT	STATE
BTON	BROOKTON	WA	CHN	CHILTERN	VIC
BUB	BURNS BEACH	WA	CHOC	CHOCOLATE FACTORY	TAS
BUCN	BUCHANAN HILLS	NT	CIB	CHIPBOARD FACTORY	NSW
BUCP	BUCHAN PT	QLD	CIH	CID HARBOUR	QLD
BUG	BUNGIL BRIDGE	VIC	CIK	CARRICK	TAS
BUGA		NSW	CIS	COOK ISLAND	NSW
	BURRAGA	-			
BURR	BURRA	SA	CJN	CONARA JUNCTION	TAS
BUVY	BOND UNIVERSITY	QLD	CKO	TELEGRAPH OFFICE	QLD
BVG	BEVERIDGE	VIC	CKT	COCKATOO	VIC
BWL	BOWRAL	NSW	CLJ	CASTLE JUNCTION	TAS
BWMS	BOWMANS	SA	CLLN	CAMPBELLTOWN	TAS
BWV	BOWENVILLE	QLD	CLMN	COOLAMON	NSW
BYFD	BYFORD	WA	CLOY	CLONEYS CREEK	QLD
BYN	BROOKLYN	VIC	CLS	CLIFTON SPRINGS	VIC
BYNO	BYNOE HARBOUR	NT	CLVT	CALVERT	QLD
BYRK	BYROCK	NSW	CMB	CAPE LAMBERT	WA
BZA	BREEZA	NSW	CMDR	COOLMUNDA RESV	QLD
CABO	CABOOLTURE	QLD	CML	CRADLE MOUNTAIN LODGE	TAS
					WA
CAJE	CAPE JERVIS	SA	CNB	CANNING BRIDGE	
CAKE	CAPE KEITH	NT	CNT	CROWS NEST	QLD
CALN	CALEN	QLD	CNTH	CHOPPERS NORTH	NSW
CALT	CALTEX REFINERY	QLD	COBA	COBAKI	NSW
CAMB	CAMPBELLTOWN UNIVERSITY	NSW	CONG	COMERONG ISLAND	NSW
CAO	CEDUNA OBSERVATORY	SA	COOL	COOLUM HI-RISE	QLD
CAPS	CAPE BANKS	NSW	CORO	COOROY	QLD
CAPT	CAPTAINS FLAT	NSW	coss	COSSACK	WA
CARE	CARDINIA RESV	VIC	COTR	COTTER	ACT
CARIN	CARINDALE SHOPPING	QLD	COWI	COW ISLAND	QLD
O7 11 111 1	CENTRE	QLD	COWR	COWWARR	VIC
CARR	CARRUM	VIC	CPA	CAMPANIA	TAS
CAU	CARAMUT	VIC	CPH	CAPE HILLSBOROUGH	QLD
CAV	CANNONVALE	QLD			
CBI	COLBINABBIN	VIC	CPHE	CAPE RICHE	WA
			CPL	COPPERLODE DAM	QLD
CBLT	CABLEWAY TERMINAL	QLD	CPLD	CAPE PORTLAND	TAS
CBRA	CAMBRAI	SA	CPMN	CAPE MORETON	QLD
CBRG	CENTENARY BRIDGE	QLD	CPNG	COPPINS CROSSING	ACT
CBV	CRAIGBOURNE RESV	TAS	CPY	CAPE CONWAY	QLD
CBY	CANTERBURY RACECOURSE	NSW	CRAY	CRAYFISH	SA
CBYC	COOBY CREEK RESV	QLD	CRDZ	CALOUNDRA DROPZONE	QLD
CCL	CAPE CLEVELAND	QLD	CREM	CREMORNE	TAS
CCN	CULCAIRN	NSW	CRPC	CROPPA CREEK	NSW
CCP	CECIL PLAINS	QLD	CRPT	CASTLEREAGH POINT	QLD
CDM	CANNING DAM	WA	CSTH	CHOPPERS SOUTH	NSW
CDNA	CARDONA	QLD	CTE	COTTESLOE	WA
CEN	CLEVEDON	QLD	CTT	CASTLE PT	NT
CERB	CERBERUS	VIC			
CES	CRESSY	TAS	CUL	CRONULLA	NSW
			CVD	CLEVELAND	QLD
CFI	CLIFFY ISLAND	VIC	CVR	CORIN RESV	ACT
CGB	CRAIGIEBURN OVERPASS	VIC	CWK	CRESWICK	VIC
CGD	CUDGEN HEADLAND	NSW	CWST	CHOPPERS WEST	NSW
CGE	COLLINGULLIE	NSW	CYB	CITY BEACH	WA
CGF	CAPE GRAFTON	QLD	CYM	CHAFFEY DAM	NSW
CGH	CLONAGH STN	QLD	DAG	DUARINGA	QLD
CGM	CONDONG MILL	NSW	DAIN	DAINTREE	QLD
CGR	CAPE GAMBIER	NT	DARL	DARLIMURA	VIC
CHAP	CHARLES PT	NT	DBO	DAYBORO	QLD
CHAT	CHATSWOOD CBD	NSW	DBPT	DOUBLE PT	QLD
CHI	CHANNEL ISLAND	NT	DCIS	DOUBLE CONE ISLAND	QLD
J	5		טוטם	DOODLE COINE ISLAND	QLD

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CODE	WAYPOINT	STATE	CODE	WAYPOINT	STATE
DCRK	DRY CREEK	SA	FDP	FEDERATION PEAK	TAS
DEL	DELORAINE	TAS	FFLD	FORRESTFIELD	WA
DFD	DAYLESFORD	VIC	FGN	FLEMINGTON	VIC
DGN	DUNGOWAN	NSW	FHS	FARRER HIGH SCHOOL	NSW
DGY	DE GREY HS	WA	FID	FITZROY ISLAND	QLD
DHH	DARLING HARBOUR	NSW	FISH	FISHERMANS ISLAND	QLD
DIBE	DICKY BEACH	QLD	FIT	FITNESS CAMP	NSW
DLMO	DALMORE DOWNS	NT	FLDI	FIELD ISLAND	NT
DLP	DOUBLE ISLAND PT	QLD	FMN	FORMARTIN	QLD
DLPT	DOLLS POINT	NSW	FNVL	FERNVALE	QLD
DLY	DUNALLEY	TAS	FOWB	FOWLERS BAY	SA
DMT	DURI MT	NSW	FPK	FLINDERS PEAK	QLD
DMW	DAM WALL	SA	FRE	FREMANTLE	WA
DND	DARWIN RIVER DAM	NT	FREM	FREMANTLE GOLF COURSE	WA
DNGR	PT DANGER	NSW	FRLG	FREELING	SA
DNP	DENHAM PASSAGE	QLD	FRWV	FRESHWATER VALLEY	QLD
DODI	DODDS ISLAND	NSW	FSHR	FISHERMANS PARADISE	NSW
DONG	DURONG	QLD	FWO	FREEWAY OVERPASS	VIC
DOOM	DOOMBEN RACECOURSE	QLD	FYN	FLYNN	VIC
DOP	DONNINGTON AIRPARK	QLD	GAE	GALLILEE	QLD
	DOUBLE ISLAND	QLD		GLENBURN	VIC
DOU			GBR		
DPW	DEEP WELL	NT	GBRY	GLEN BRAY	NSW
DRLD	DREAMWORLD	QLD	GCR	GLOUCESTER	NSW
DRM	DROMANA	VIC	GDG	GUNDAGAI	NSW
DRN	DROUIN	VIC	GEK	GEMBROOK	VIC
DRO	DORRIGO	NSW	GEP	GEPPS CROSS	SA
DRP	DROUGHTY PT	TAS	GGN	GALLANGOWAN	QLD
DRY	DALRYE	QLD	GGO	GOONOO GOONOO HS	NSW
DSN	DONCASTER SHOPPINGTOWN		GGV	GOOGONG RESV	NSW
DSS	DEDERANG SUBSTATION	VIC	GIM	GILBERLAND MINE	QLD
DTON	DUTTON	SA	GIRU	GIRU	QLD
DUA	DURI GAP	NSW	GLC	GLENORCHY	SA
DUB	DUBLIN	SA	GLEN	GLENLOCH INTERCHANGE	NSW
DUWN	DUNGOWAN DAM	NSW	GLGA	GALGA	SA
DVM	DEVILS MARBLES	NT	GMBG	GOOMBUNGEE	QLD
DWB	DERWENT BRIDGE	TAS	GMH	GMH	VIC
EAM	EAST ARM	NT	GMN	GLENMORGAN	QLD
EAN	EAGLE HAWK NECK	TAS	GNIS	GREEN ISLAND (CAIRNS)	QLD
EARH	EARL HILL	QLD	GNM	GREENMOUNT	QLD
EARV	EARLVILLE	QLD	GNN	GOONANEMAN	QLD
EDOR	ENDEAVOUR REEF	QLD	GNR	GIBSON REEF	QLD
EDP	EDDYSTONE PT	TAS	GOI	GOLDSMITH ISLAND	QLD
EDT	EDMONTON	QLD	GON	GOODNA	QLD
EGT	EAST GRETA	NSW	GOV	GORDONVALE	QLD
ELDO	ELDORADO	VIC	GOW	GOWRIE JUNCTION	QLD
EMD	EWEN MADDOCK DAM	QLD	GOY	GEROGERY	NSW
EMI	EUMUNDI	QLD	GRAA	GRANYA	VIC
EMY	EMILY GAP	NT	GRB	GEORGES RIVER BRIDGE	NSW
EPPG	EPPING	VIC	GRE	GLENREAGH	NSW
ERB	ELIZABETH RIVER BRIDGE	NT	GRHL	GREEN HILLS	WA
ERSK	ERSKINEVILLE OVAL	NSW	GRK	GLENROCK HS	QLD
ETON	ETON	QLD	GRL	GREEN ISLAND (MACKAY)	QLD
ETP	EAST PT	NT	GRNH	GREENHILL	QLD
ETTA	ETTAMOGAH PUB	NSW	GRRV	GROSE RIVER	NSW
EWI	EWANINGA	NT	GST	GATE SOUTH	NSW
FAW	PT FAWCETT	NT	GUNG	GUTHALUNGRA	QLD
FCP	FALSE CAPE	QLD	GUNN	GUNNING	NSW
FDL	FORRESTDALE LAKE	WA	GUP	GUNN PT	NT
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CODE	WAYPOINT	STATE	CODE	WAYPOINT	STATE
GVB	GLADESVILLE BRIDGE	NSW	JAC	JACKO'S JUNCTION	NT
GVH	GRAVELLY BEACH	TAS	JACW	JACOB'S WELL	WA
GWB	GATEWAY BRIDGE	QLD	JADL	JARRAHDALE	WA
GWDM	GAWLER DAM	SA	JCK	JAY CREEK	NT
GWT	GATE WEST	NSW	JDN	JONDARYAN	QLD
GWTR	GAOL WATER TOWER	NT	JEA	JEANNIE RIVER	QLD
HAF	HAREFIELD	NSW	JES	JESSIE GAP	NT
HALL	HALL	ACT	JGK	JUG CREEK	QLD
			JIA		NSW
HARV	HARVEY	WA		JINDERA	
HASS	HASTINGS PT	NSW	JIBN	JIBBON PT	NSW
HATF	HATFIELD	NSW	JMPP	JAMES PRICE POINT	WA
HAVY	HAPPY VALLEY	QLD	JNEE	JUNEE	NSW
HAZ	HAZELWOOD ISLAND	QLD	JNR	JACKSON RIVER	QLD
HBB	HARBOUR BRIDGE	NSW	JPP	JUMPINPIN	QLD
HBKT	HOLBROOK TOWNSHIP	NSW	JSL	JACOB'S SUGARLOAF	TAS
HBU	HOMEBUSH	QLD	JUP	JUPITERS CASINO	QLD
HBVT	HORNIBROOK VIADUCT	QLD	KALK	BASS STRAIT	TAS
HCTY	HOBART CBD	TAS	KALL	KENDALL	QLD
HDP	HOOD PT	WA	KANC	KOORANA CROCODILE FARM	QLD
HDWL	HINZE DAM WALL	QLD	KAO	KALKALLO	VIC
HEAT	HEATHCOTE TOWNSHIP	VIC	KBCH	KINGS BEACH	QLD
HED	HELIDON	QLD	KBD	KOOMBOOLOOMBA DAM	QLD
HGR	HUGH RIVER	NT	KCAS	KING CASCADES	WA
HGTE	HARROGATE	SA	KCFF	KINGSCLIFF	NSW
HIM	HILTON MINE	QLD	KDBF	KIDSON BLUFF	WA
HIPA	HIGH PERFORMANCE AREA 3	QLD	KERW	KEERWEE	QLD
HKE	HERDSMAN LAKE	WA	KGLE	KINGLAKE	VIC
HMM	HAMMOND ISLAND	QLD	KGT	KINGSTHORPE	QLD
HMN	HAMPTON	QLD	KIAN	KIANDRA	NSW
HNB	HELENSBURGH	NSW	KIM	KILMORE	VIC
HNCH	HINCHINBROOK ISLAND	QLD	KINN	KINGSTON CENTRE	VIC
HNLY	HENLEY JETTY	SA	KIRA	KIRRA	NSW
HNTY	HENTY	NSW	KIWA	KIEWA	VIC
HOLM	HOLMES REEF	QLD	KKN	KAIMKILLENBUN	QLD
HORD	HORDERN HILLS	NT	KKV	KILKIVAN	QLD
HPI	HOPE INLET	NT	KLCY	KILCOY TOWNSHIP	QLD
HPT	HAY PT	QLD	KLTO	KILTO	WA
HRD	HUNGERFORD	NSW	KMA	KIAMA	NSW
HRR	HELENA RIVER RESV	WA	KMG	KILMORE GAP	VIC
HSP	HADSPEN	TAS	KNO	ABEAM KUNOTH	NT
HST	HOSKINSTOWN	NSW	KNW	KONGWAK	VIC
HSTI	HASTINGS	QLD	KOOM	KOOMOOLOOBOOKA CAVE	SA
HSY	HORNSBY	NSW	KOPP	KOPPEN PARK	QLD
HVI	HAVANNAH ISLAND	QLD	KOT	KOOTINGAL	NSW
HVR	HOPE VALLEY RESV	SA	KREE	KOREELAH	SA
HVTG	HIGH VOLTAGE	QLD	KRMD	KURMOND	NSW
HWG		NSW			
	HOWLONG		KRN	KURANDA	QLD
HWW	HUME WEIR WALL	VIC	KRT	KING RANCH TULLY	QLD
HXB	HEXHAM BRIDGE	NSW	KSI	KESWICK ISLAND	QLD
HYDN	HYDEN	WA	KSPT	KISSING POINT	QLD
HYH	HUMMOCKY HILLS	TAS	KTG	KOOLATONG RIVER	NT
HZWF	HORIZONTAL WATERFALLS	WA	KTN	KYNETON	VIC
IDK	INDULKANA TOWNSHIP	SA	KTS	KEATS ISLAND	QLD
IDNA	INDIANA	NT	KUN	KUNWARARA	QLD
IND	INDEE HS	WA	KYE	KYEAMBA TOWER	NSW
INGL	INGLEBURN	NSW	KYP	KYEAMBA PARK	NSW
IPHL	IPPIA HILL	NT	LAD	LAKE DEANE	NT
ISB	ISRAELITE BAY	WA	LANC	LANCELIN TOWNSHIP	WA

CODE	WAYPOINT	STATE	CODE	WAYPOINT	STATE
LAOS	LAYOAK ISLAND	QLD	LVE	LINVILLE	QLD
LAUD	LAUDERDALE	TAS	LWD	LOWOOD	QLD
LBET	LOBETHAL	SA	LWG	LAWRENCE GORGE	NT
LBT	LAKE BATHURST	NSW	LWI	LOW ISLETS	QLD
LCD	LANCEFIELD	VIC	LYEO	LAKE YEO	WA
LCDI	LAKE CURRIMUNDI	QLD	LYNR	LYND RIVER	QLD
LCR	LAKE CORANGAMITE	VIC	MAA	MUNGALLALA	QLD
LDAP	LAKE DISAPPOINTMENT	WA	MACB	MACHANS BEACH	QLD
LDH	LADYSMITH	NSW	MADO	MANDORAH	NT
LDLY	LAIDLEY	QLD	MAL	MANILLA	NSW
LEM	LAKE EPSOM	QLD	MAR	MARRAR	NSW
LEYN	LAKE EYRE NORTH	SA	MARQ	MARINO'S QUARRY	QLD
LFC	LONGFORD CREEK	QLD	MARR	MARRAWAH	TAS
LFRO	LAKE FROME	SA	MAS	MAGNESITE MINE	QLD
LFS	LAKE FINNISS	NT	MAYD	MAYDENA	TAS
LGDA	LAKE GININDERRA	ACT	MAYL	MAYLANDS POLICE ACADEMY	_
LGEN	LAKE GILLEN	WA	MBA	MAREEBA	QLD
LGGN	LAKE GEORGE NORTH	NSW	MBBY	MULLUMBIMBY	NSW
LGGS	LAKE GEORGE SOUTH	NSW	MBC	MOUNT BLACK	QLD
LGH	LANGHAM	QLD	MBD	MURRAY BRIDGE	SA
LHCK	LANGHORNE CREEK	SA	MBH	MOOLOOLABA	QLD
LHD	LOW HEAD	TAS	MBHB	MANLY BOAT HARBOUR	QLD
LIHR	LIGHTHORSE INTERCHANGE	NSW	MBHR	MOUTH OF THE BOHLE RIVER	
LIIIN	M7/M4	INOVV	MBK	MOUNT BLACKWOOD	QLD
LIY	LILYDALE	TAS	MBKR	MOUTH OF THE BLACK RIVER	
LKAD	LAKE AMADEUS	NT	MBR	MOUNT BOLD RESV	SA
LKEC	LAKE ECHO	TAS	MBST	MOUNT BOLD RESV	NT
LKEE	LAKES ENTRANCE	VIC	MCAR	MOUNT CARNARVON	QLD
LKCL	LAKE KING	WA			VIC
LKH	LAKE HINDMARSH	VIC	MCD	MOUNT MACEDON MELBOURNE CRICKET	VIC
LKIM	LAKE ILMA	WA	MCG	GROUND	VIC
LKNL	LAKE NEALE	NT	MCHR	MOUNT CHRISTIE	SA
LKON	LAKE CLARENDON	QLD	MCOM	MOUNT COMPASS	SA
LKT	LAKE ALBERT	NSW	MCOO	MOUNT COTTON	QLD
LLN	MULLEN	QLD	MCOT	MOUNT COTTRELL	VIC
LMC	LAKE MANCHESTER	QLD	MCRO	MILLS CROSS	NSW
LME	LAKE MAURICE	SA	MCTY	MELBOURNE CBD	VIC
LMGE	LITTLE MULGRAVE	QLD	MDU	MANDURAH	WA
LMWL	LAKE MINIGWAL	WA	MDY	MOUNT DAY	WA
LNDA	LUCINDA	QLD	MEER	MUDGEERABA	QLD
LOGI	LOGIC CENTRE	VIC	MEG	MENANGLE	NSW
LOOH	LAKE MOOGERAH	QLD	MELE	MOUNT ELEPHANT	QLD
LORN	LORNE TOWNSHIP	VIC	MELS	MELTON SOUTH	VIC
LOWS	LINDENOW SOUTH LEOPOLD	VIC	MEV	MOUNT EVERARD	WA
LPD		VIC	MFBH	MOFFAT BEACH MOFFAT HEAD	QLD
LPT	LEE PT	NT	MFH	MOUNT FUNNEL	QLD
LRAN	LAKE RASON LONG REEF	WA	MFN	MCGAURAN BEACH	QLD
LRF		NSW	MGBH		VIC
LRID	LAKE RAESIDE	WA	MGEW	MAGILL ESTATE WINERY	SA
LRM	LITTLE RIVER MOUTH	VIC	MGL	MANGALORE	TAS
LRP	LOW ROCKY PT	TAS	MGLO	MOUNT GLORIOUS	QLD
LSDW	LANSDOWNE	WA	MGN	MOUNT MORGAN	QLD
LSPR	LAKE SURPRISE	NT	MHD	MASTHEAD ISLAND	QLD
LSR	LOCH SPORT	VIC	MHGO	MICHELAGO	NSW
LTL	LAKE THROSSELL	WA	MHT	MARTHA PT	VIC
LTRR	LAKE TORRENS	SA	MHY	MURPHY'S CREEK	QLD
LUY	LATROBE UNIVERSITY	VIC	MIAR	MIAREE POOL BRIDGE	WA
LVAB	LAVERTON	VIC	MIE	MOONIE	QLD

2005	WAYBONT	CTATE	0005	WAYDOWT	CTATE
CODE MII	WAYPOINT	STATE	CODE	<i>WAYPOINT</i> MOONEE VALLEY	<i>STATE</i> VIC
	MIDGE ISLAND	QLD	MVC	RACECOURSE	VIC
MIJ	MINJILANG	NT	MVI	MOUNT VICTORIA	NSW
MISB	MISSION BEACH	QLD	MVL	MARYSVILLE	VIC
MITI	MITIAMO	VIC			
MIY	MOUNT NINDERRY	QLD	MVO	MOUNT VERNON HS	WA
MJK	MOUNT JACKSON HS	WA	MVT	MOUNT GRAVATT	QLD
MKN	MARY KATHLEEN	QLD	MWH	MOUNT WHEELER	QLD
MKV	MACKSVILLE	NSW	MWK	MOUNT WILKIE	WA
MLI	MOUNT LION	QLD	MWR	MUNDARING WEIR	WA
MLIT	MARINO LIGHT HOUSE	SA	MYF	MAYFIELD	NSW
MLUY	MOUNT LUCY	NT	MYW	MURRAY DOWNS	QLD
MMA	MOSSMAN	QLD	MZR	MACKENZIE RIVER	QLD
MMM	MURRUMBATEMAN	NSW	NAA	NARA INLET	QLD
MMT	MT MARGARET	QLD	NAMA	NAROOMA	NSW
MMY	MOUNT MOLLOY	QLD	NARL	NOARLUNGA	SA
MNLY	MANLY	NSW	NBB	NOBBYS HEAD	NSW
MOB	MOUNT MOOMBIL	NSW	NBRR	NORTHERN TIP BERSERKERS	QLD
MOP	MANGOPLAH	NSW	NCHU	NYCHUM	QLD
MORN	MORNINGTON	TAS	NDI	NINDIGULLY	QLD
MPG	MOUNT PALERANG	NSW	NDY	NODDY REEF	QLD
MPO	MILPEROO	QLD	NEM	NEMINGHA	NSW
MPSC	MOORE PARK SUPA CENTRE	NSW	NEN	NERANG	QLD
MPT	MOUNT PLEASANT	SA	NEQ	NORTH EAST QUARRY	VIC
MRBR	MAROUBRA BEACH	NSW	NGI	NGULUPI	QLD
MRH	MAURICE HILL	QLD	NHS	NAMBUCCA HEADS	NSW
MRI	MERION	QLD	NIM	NIMROD PASSAGE	QLD
MRJ	MERRIJIG	VIC	NKBO	NECKARBOO	NSW
MRL	MARIA ISLAND	TAS	NMB	NAMBOUR	QLD
MRTL	MYRTLE	QLD	NNDO	NOONDOO	QLD
MSC	MISSION BEACH	QLD	NOHD	NORTH HEAD	NSW
MSTM	MILLSTREAM STN	WA	NOME	NOME	QLD
MSV	MOSS VALE	NSW	NOOG	NARROOGAL	QLD
MTB	MOUNT BOYCE	NSW	NORT	NORTH LAKE	WA
MTBA	MOUNT CORAMBA	NSW	NOSA	NOOSA HEADS	QLD
MTBL	MOUNT BOHLE	QLD	NPBR	NEPEAN BRIDGE	NSW
MTC	MOUNT COOLUM	QLD	NRW	NARRE WARREN	VIC
MTD		NT	NRWN	NORWIN	QLD
	MANTON DAM		NSTA	NORTH STAR	NSW
MTEW	MOUNT STEWAN	QLD	NTT	NIMBIN TV TOWERS	NSW
MTK	MOUNT COOKE	WA	NUA	NUNAMARA	TAS
MTKI	MOUNT KINGSTON	NT	NUDG	NUDGEE TIP	QLD
MTLR	MOUNT TAYLOR	ACT			
MTM	MOUNT MUGGA	ACT	NUN	NUNDLE NURIOOTPA	NSW
MTMA	MOUNT MARIA	QLD	NUPA		SA
MTWG	MOUNT WARNING	NSW	OAKF	OAKFORD	WA
MTWK	MOUNT WALKER	QLD	OAT	OATLANDS	TAS
MTWN	MOUNT WELLINGTON	VIC	OBC	OBSERVATION CITY	WA
MTY	MOUNT TYSON	QLD	OBSH	OBSERVATORY HILL	SA
MUDI	MUD ISLAND	QLD	OBY	OLD BOMBANDY	QLD
MUE	MOUNT DALE	WA	OEN	OWEN	SA
MUEE	MUTARNEE	QLD	OFD	OXENFORD	QLD
MUI	MURRURUNDI	NSW	OHB	OUTER HARBOR	SA
MUM	MOUNT STROMLO	ACT	OLCO	OLD CORK	QLD
MUNM	MUNIGANEEN MT	QLD	ONPK	ORAN PARK	NSW
MUO	MOUNT UNDOOLYA	NT	OOR	MOUNT OORAMINNA	NT
MUP	MULLALOO PT	WA	ORF	ORFORD NESS	QLD
MUR	MURWILLUMBAH	NSW	ORKS	ORCHARD ROCKS	QLD
MUSD	MOUNT SYDNEY	WA	ORKT	YORK TOWNSHIP	WA
MVAL	MCLAREN VALE	SA	ORNN	YORNANING TOWNSHIP	WA

CODE	WAYPOINT	STATE	CODE	WAYPOINT	STATE
OVL	OVERLANDER	WA	PWDA	PURRAWUNDA	QLD
ows	OWEN SPRINGS	NT	PWH	PITTSWORTH	QLD
PAA	PATONGA	NSW	PWLC	POWERLINE CROSSING	VIC
PAL	PORT ADELAIDE	SA	PYA	PYALONG	VIC
PBF	PURLINGBROOKE FALLS	QLD	PYK	PYKES CREEK RESV	VIC
PCA	PICNIC BAY	QLD	Q1	QUEBEC ONE	QLD
PCB	PRINCESS CHARLOTTE BAY	QLD	QAI	QUAIL ISLAND	QLD
PCCK	PELICAN CREEK	QLD	QBN	QUEANBEYAN	NSW
PCKD	PERSEVERENCE CREEK DAM	QLD	QLW	QUINALOW	QLD
PCTY	PERTH CITY	WA	QNDI	QUIRINDI	NSW
PCVE	PALM COVE	QLD	QSAC	QUEENSLAND SAC	QLD
PDNE	PEAK DOWNS MINE	QLD	RADT	RADIO TELESCOPE	TAS
PDV	PORT DAVEY	TAS	RAIS	RAINE ISLAND	QLD
PEAR	PEARSON ISLES	SA	RAPD	RAPID BAY	SA
PECO	PEACOCK	QLD	RBY	RABY BAY	QLD
PEG	PEREGIAN	QLD	RCB	RUSH CUTTERS BAY	NSW
PENH	PENNANT HILLS STROBE	NSW	RCH	RICHMOND	TAS
PENT	PENRITH	NSW	RCK	THE ROCK	NSW
PFRM	PALM FARM	QLD	RCS	RED CLIFFS	VIC
PIB	PICKERING BROOK GOLF	WA	RCSE	CANBERRA RACECOURSE	ACT
FID	COURSE	VVA	RDHI	RED HILL	QLD
PIC	PICTON	NSW	RDRS	RADAR SITE	QLD
PIG	PIGGERY	NSW	RDV	REDCLIFFE VALE HS	QLD
PII	PIRATE POINT	QLD	REDB	REDLAND BAY	QLD
PIL	PICKET HILL	NSW	REDC	REDCLIFFE BRIDGE	WA
PIN	THE PINES	QLD	REDF		NSW
PING	PINGARING	WA		REDFERN RAILWAY STATION	-
PIPR	MOUNT PIPER	VIC	REDL	REDLYNCH	QLD NT
PIPS	PORT PHILLIP HEADS	VIC	RENR RER	RENNER SPRINGS	NSW
PIPT	PINE PT	SA		RED ROCK	
PJUL	PORT JULIA	SA	RESC	RESEARCH CENTRE	NT
PKR	PARK RIDGE WATER TOWER	QLD	RGS	ROLLINGSTONE	QLD
PLU	PALUMA DAM	QLD	RIL	RABBIT ISLAND	QLD
PLW	PALM MEADOWS	QLD	RIT	RING TANK	QLD
PMA	PORT ALMA	QLD	RIV	RIVERINA CAMPUS	NSW
PMG	PORT MUSGRAVE	QLD	RKI	RATTLESNAKE ISLAND	QLD
PMPH	PUMPHREY'S BRIDGE	WA	RKWC	ROOKWOOD CEMETERY	NSW
PNE	PORT NEILL	SA	RLR	ROSSLYNNE RESV	VIC
PNL	PORT NOARLUNGA	SA	RLY	ROLEYSTONE	WA
PNP	PICNIC PT	NSW	RMH	RIVER MOUTH	SA
POMP	PORT CAMPBELL	VIC	RMT	ROUND MT	QLD
POWR	POWERHOUSE	WA	RNN	RANNES	QLD
PRES	PRESCOTT LAKES	WA	ROHM	ROCKINGHAM	WA
PRKH	PARKHURST	QLD	ROK	ROCKBANK	VIC
PRP	PORPOISE PT	QLD	ROTC	ROBINA TOWN CENTRE	QLD
	PRIMROSE SANDS		RRDM	ROSS RIVER DAM	QLD
PRS PRT		TAS NSW	RSEW	ROSEWOOD ISLAND	QLD
	PARRAMATTA	TAS	RSH	ROSEHILL RACECOURSE	NSW
PSF	PROSSERS SUGARLOAF		RSWD	ROSEWOOD	QLD
PSP	PROSPECT RESV	NSW	RTY	RATHDOWNEY	QLD
PSS	POINT STEPHENS	NSW	RUIS	RUSSELL ISLAND	QLD
PSTO	LIGHTHOUSE	QLD	RUSS	RUSSELL	WA
	PROSTON		RVB	ROSEVILLE BRIDGE	NSW
PTD	PORT DOUGLAS	QLD	RVTN	RIVERTON	SA
PTI	PETRIE	QLD	RYB	RYDE BRIDGE	NSW
PTOM PUTY	POINT ORMOND	VIC NSW	SADD	SADDLE MT	QLD
PUTY	PUTTY PORT VINCENT		SALW	SANDALWOOD	SA
	PORT VINCENT	SA WA	SAND	SANDGATE PIER	QLD
PVS	PERCIVAL LAKES	VVA	SAU	SANCTUARY COVE	QLD

CODE	WAYPOINT	STATE	CODE	WAYPOINT	STATE
SBCH	SUTTONS BEACH	QLD	SSTO	SANDERSTON	SA
SBD	STORY BRIDGE	QLD	SSV	SAMSONVALE	QLD
-				SCOTT CREEK	
SBIT	SURBITON	QLD	STC		NT
SBK	SPRINGBROOK	QLD	STOT	STOTTS ISLAND	NSW
SBRR	SOUTHERN TIP BERSERKERS	QLD	STPK	STEPHENSONS PEAK	NT
SBU	SUNBURY	VIC	STR	SOUTHPORT ROAD	NT
SCG	SYDNEY CRICKET GROUND	NSW	STRA	STRATHGORDON	TAS
SCRK	STONEY CREEK	QLD	STT	SANTA TERESA	NT
SCTY	SYDNEY CBD	NSW	STTE	SCOTTSDALE	TAS
SDG	SOUTHEDGE	QLD	STUM	STUMERS CREEK	QLD
SDP	SANDY PT	VIC	SUA	STUART	QLD
SDS	SHAUNA DOWNS	QLD	SUB	SUBSTATION	SA
SEC	SOUTH EAST CAPE	TAS	SUD	SUTHERLAND	NSW
SECF	SEA CLIFF BRIDGE	NSW	SUE	SUTTON ROAD OVERPASS	NSW
SEL	SHELLEY BRIDGE	WA	SUG	SUGARLOAF PT	NSW
SFE	STRATHFINELLA	QLD	SUI	STURT INTERSECTION	NSW
SFG	PARADISE GARDENS	QLD	SUNZ	SUN ZINC REFINERY	QLD
SGK	SLOPING HUMMOCK	QLD	SUPA	SURFER'S PARADISE	QLD
SGM	ST GEORGES MINE	QLD	SUTR	SUGAR TERMINAL	QLD
SGSV	SUGARLOAF RESERVOIR	VIC	SVAL	SECOND VALLEY	SA
SHCR	SHAW CREEK	NT	SVR	SAVAGE RIVER	TAS
SHER	SUTHERLANDS	SA	SWLD	SUGARWORLD	QLD
SHI	SHAW ISLAND	QLD	SWT	SUNBURY WATER TANK	VIC
SHIS	ST HELENA ISLAND	QLD	SWTE	SAWTELL	NSW
SHL	SHELBURNE BAY	QLD	SWY	SAWYERS VALLEY	WA
SHOL	SHOAL	VIC	SYHD	SYDNEY HEADS	NSW
SHOP	ARMADALE SHOPS	WA	SYI	SNOWY INTERSECTION	NSW
SIS	ST IVES SHOWGROUND	NSW	SYN	STRATHALBYN	SA
SJI	SARAJI	QLD	SYP	SYMMONS PLAINS	TAS
	ST KILDA				
SKI	-	SA	TAGO	TARAGO	NSW
SKP	SKIPTON	VIC	TAP	TARGA GAP	TAS
SLB	SELLICKS BEACH	SA	TAR	TARGET	QLD
SLL	STANWELL PARK	NSW	TAS	TASMAN BRIDGE	TAS
SLMT	SUGARLOAF MT	NSW	TBL	TABULAM	NSW
SLP	SLOPING ISLAND	TAS	TBRT	TIMBERTOP	QLD
SLPT	SLADE POINT	QLD	TCH	TALC HEAD	NT
SLY	STRELLEY HS	WA	TCNR	THE CORNER	QLD
SMD	SOMERSET DAM	QLD	TCR	MOUNT COREE	ACT
SMIB	SOUTH MISSION BEACH	QLD	TGC	TUGGERANONG TOWN	ACT
SMIF	SMITHFIELD	QLD	T 011	CENTRE	01.0
SMN	SOMERTON	NSW	TGN	TANGORIN	QLD
SNP	STATION PIER	VIC	TGU	THE GUMS HS	SA
SOFA	SOFALA	NSW	THAW	THARWA	ACT
SOI	SPLIT SOLITARY ISLAND	NSW	THB	THEEBINE	QLD
SORL	SORELL	TAS	THK	THE OAKS	NSW
SOV	MOUNT SOMERVILLE RADAR	NSW	THSM	THOMPSON 1	QLD
SPIT	SPIT BRIDGE	NSW	THUM	THE GUMS	SA
SPMT	SPRING MOUNTAIN	QLD	TID	TAMAR ISLAND	TAS
SPN	SOUTH PINNACLE	QLD	TING	TINGALPA RESERVOIR	QLD
SPR	SOUTH PARA RESERVOIR	SA	TKER	TUCKER	QLD
SPS	STANWELL POWER STN	QLD	TLAG	TALLANGATTA	VIC
SPT	SOUTHPORT	QLD	TLC	TERRANORA LAKES COUNTRY	QLD
SRIN	SARINA	QLD		CLUB	
SRO	STROUD ROAD	NSW	TLEE	TARLEE	SA
SRP	SOLDIERS POINT	NSW	TLK	TALLAROOK	VIC
SRR	SPLIT ROCK RESV	NSW	TLMI	THE LAKES MINE	WA
SRY	STANSBURY	SA	TLN	TOOLLEEN	VIC
SSG	SIMPSONS GAP	NT	TLY	TALLANGATTA CAUSEWAY	VIC
554	5 55115 G/1	. • •			

co	DE	WAYPOINT	STATE	CODE	WAYPOINT	STATE
TM	IPT	TOM PRICE	WA	WEK	WERRIS CREEK	NSW
TN	Р	THORNTON GAP	QLD	WELL	WELLINGTON PT	QLD
TO	GA	TOORONGA	VIC	WELS	WELSHPOOL	VIC
TO	ML	THOMSONS LAKE	WA	WEP	WEST PT	QLD
TO	N	LAVERTON BOM TOWER	VIC	WES	WESTGATE BRIDGE	VIC
TO	0	TOOBORAC	VIC	WFL	WATERFALL	NSW
TO	OU	TOOMULLA	QLD	WFM	WARWICK FARM	NSW
TO	RN	THORNTON	QLD	WGG	WOOLGOOLGA	NSW
TO		TWO ROCKS	WA	WGL	WAIGEN LAKES	WA
TO	WA	TOWRANA HS	WA	WGR	WALLANGARRA	NSW
TO		TARCOWIE	SA	WHDW	WIVENHOE DAM WALL	QLD
TPI		TEMPLE BAY	QLD	WHF	THE WHARF	VIC
TR		TRINITY BEACH	QLD	WHM	WHIM CREEK	WA
TR		TARCUTTA	NSW	WHPL	WILD HORSE PLAINS	SA
	UO	TRURO	SA	WHW	WHITEWOOD	QLD
	WL	TALLARINGA WELL	SA	WICK	WILLIE CREEK	WA
TTI		TURTLE PT	NT	WIE	WIMMERA	NSW
TU		TUCKERS KNOB	NSW	WIKP	WICKHAM PT	NT
	MB	TUMBULGUM	NSW	WILE	WILLEROO	NT
TU		TANUNDA	SA	WITE	LAKE WHITE	NT
TVI		TREVALLYN DAM	TAS	WKT	WALKERSTON	QLD
TV		ABM TV TOWERS	QLD	WLS	WELLSHOT	QLD
	' /RN	TWO RN	NSW	WLO	WALLUMBILLA	QLD
TW		TEWANTIN	QLD	WMF	WYMAH FERRY	NSW
UD		ULLADULLA	NSW	WMP	WOODMAN PT	WA
	ER	UKEREBAGH ISLAND	NSW	WMR	WESTMAR	QLD
UL		YULABILLA	QLD	WMS	WILLIAMSTOWN	VIC
	AB IDW	UNDEMOW WATERHOLE	NT	WNFE	WESTERN FREEWAY	QLD
UQ		UNI OF QLD ST LUCIA	QLD	WNK	WOOMANOOKA	QLD
UR		URANQUINTY	NSW	WOI	WOOLLAMIA	NSW
	AN	URANGAN	QLD	WOOS	WOODLANDS GOLF COURSE	VIC
	AR	YURARABA	QLD	WOOS	WOODGATE	QLD
UR		URRBRAE AGRICULTURAL	SA	WPE	WALPOLE	WA
UH	i C	HIGH SCHOOL	SA	WRD	WARRANDYTE	VIC
UR	G	BURBONG	NSW	WRM	WOORIM	QLD
UR		URUNGA	NSW	WRNA	WAROONA	WA
US		UPPER SWAN	WA	WRO	WALLAROO	SA
VE		VELODROME	SA	WRR	WARREN RESERVOIR	SA
VIC		VICTORIA PARK	SA	WSFR	WISEMANS FERRY	NSW
	KH	VOKES HILL	SA	WSM	WEST ARM	NT
VP		VPH	WA	WSN	WEST LAGOON	TAS
VT		VEHICLE TESTING GROUND	VIC	WST	WEST LAGOON WESTMEAD	NSW
WA		WARRAGAMBA DAM	NSW	WTB	WETHERBY	QLD
WA		WANTABADGERY	NSW	WTBG	WALTER TAYLOR BRIDGE	QLD
WA		WOOMARGAMA	NSW	WTC	WALTER TATLOR BRIDGE WAITE CAMPUS	SA
WA		WALLAN	VIC	WTG	WEST GAP	TAS
	ND	WANDERING	WA			WA
WA		WARRAL SILO	NSW	WTHB	WITHNELL BAY	
WA		WANGETTI		WTRK	WHITE ROCK	QLD
	YS	WAYSIDE	QLD NT	WTS	WHITTLESEA	VIC
	BER	WERRIBEE RACECOURSE	VIC	WUN	WUNDOWIE	WA
				WUNG	WUNGONG RESERVOIR	WA
WE	BES	WERRIBEE SOUTH	VIC	WWN	WEALWANDANGIE	QLD
WE		WALLABADAH	NSW	WYPT	WOODY PT	QLD
		WOODBROOK	WA	WYR	WYREEMA	QLD
WC		WELLCAMP DOWNS	QLD	YBH	YARRABAH	QLD
WE		WANDANDIAN	NSW	YBU	YANGERURI AKE	QLD
WE		WIRRADGURIE	NSW	YGB	YANGEBUP LAKE	WA
VVE	EBS	WEST BASS	VIC	YKH	YACKANDANDAH	VIC

CODE	WAYPOINT	STATE	CODE	WAYPOINT	STATE
YKS	YORKEYS KNOB	QLD	YYM	YARINGA YACHT MARINA	VIC
YMA	YAAMBA	QLD	YYN	YAN YEAN RESV	VIC
YNA	YANDINA	QLD	ZIN	ZUIZIN ISLAND	QLD

ROUTE FLIGHT PLANNING REQUIREMENTS

All ACFT are required to comply with the following flight planning requirements when operating in civil and military controlled airspace. Requirements pertaining to off air route operations (including User Preferred Routes) can be found in the Off Air Route Planning (OARP) Manual on the Airservices website via the Flight Briefing page and Off Air Route Flight Planning Options: www.airservicesaustralia.com/industry-info/flight-briefing/off-air-route-flight-planning-options/. Note: Aircraft Type Designators are available online: www.airservicesaustralia.com/naips/Documents/About.

1. NEW SOUTH WALES/ACT

ROUTE SECTION	REQUIREMENT
Canberra - AKMIR	Not AVBL ABV FL200
KADOM - TESAT	Not AVBL unless overflying TESAT FL290 or ABV
Lord Howe - Port Macquarie	ATS Route W768 must not be flight planned when M550ABCD ACT. VFR transit not assured when M550 ACT.
MAKOR - Williamtown	Not to be flight planned ABV A085.
Nowra - Camden	Not to be flight planned
Parkes - Gunnedah - Inverell	Not to be flight planned ABV FL200
Port Macquarie - OLTIN	Not to be flight planned ABV A085
Quirindi - Richmond	Not to be flight planned
Richmond - Bankstown (V11)	Not AVBL ABV A060
Richmond - AKMIR	Not to be flight planned ABV A080.
Richmond - MAKOR	Not to be flight planned ABV A090. Piston aircraft only except for YSRI departures
ATGOD - AKMIR	Not AVBL above FL160
Taree - OLTIN	Not to be flight planned ABV A085
Taree - Williamtown	Not to be flight planned when R585A or R586ABC ACT
Williamtown - KAMBA - Sydney	Not to be flight planned.
Wollongong - Canberra	Not to be flight planned ABV A100 for ACFT landing Canberra.

1.1. Sydney Departures - Jet

SOUTH	Via WOL
Landing YSCB	WOL H65
Overflying YSCB	WOL J42 CB
NORTH (ports to YBSU)	Via OLSEM FL250 and ABV: OLSEM Y193 BANDA. Vertical requirements apply refer AIP DAP BLW FL250 or unable to meet vertical requirements must plan OLSEM H252 UPNEX H140 MATLA
Landing YWLM	OLSEM H252 EKIPU
NORTH EAST (Routes N of G595)	
Via B474	via NOBAR B474 When M550ABCD, M670, M661 or M649 is active: via G595 ATNAT DCT DUDEP Y70 BISAB J328 ISTEM B474 or when only M550ABCD is active: OLSEM Y193 BANDA DCT VEMLA B474 (Refer AIP DAP for vertical
	requirements)
Via B580	via NOBAR B580 When M550ABCD is active: via G595 ATNAT DCT DUDEP Y70 BISAB J328 MISLY B580
Via A579	via NOBAR A579 When M550ABCD is active: via G595 ATNAT DCT DUDEP DCT UPSAD A579
Via B450	via NOBAR B450 When M550ABCD is active: via G595 ATNAT DCT ABARB B450
EAST (New Zealand Ports)	
For NZAA, NZHN For NZPM, NZWN, NZCH For NZDN, NZQN	EVONN L521 LEGAN CAWLY M636 PLUGA OPTIC Y84 TONIM
WEST	If joining T74 ACFT must plan via RIC H226 ENPAG
NORTH WEST	Via RIC H530 LASUD If R570B or D active: Plan via RIC H530 to KABIX

1.2. Sydney Departures - Non-jet

SOUTH	
Coastal Ports Inland Ports	Via WOL Via PEGSU
NORTH	Not to be flight planned BLW A100. Via KAMBA V258 MATLA or KAMBA V140 WLM (Tracking via WLM subject to MIL traffic during Williamtown ATS HR).
EAST	Refer Sydney Departures - Jet
WEST	Via AKMIR is NOT AVBL. Plan via KADOM or PEGSU

Via H76	When R560 is active: RIC H76 If R560 is active, plan AT or BLW A085 or via RIC H530 MUDGI H66 UPVEN and expect to requirement to reach FL240 by MUDGI. If R570A is active, plan AT or BLW A085 or outbound via KAMBA V258 MATLA.
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1.3. Bankstown Departures

SOUTH	
Jets	DCT WOL
Non-jets - inland ports	DCT PEGSU
Non-jets - coastal ports	DCT WOL
NORTH	
Via KAMBA	Turbine powered ACFT AT or ABV A100 DCT BK KAMBA
Via OLSEM	Jet aircraft DCT BK OLSEM
Via MAKOR	DCT RIC V665 MAKOR (Not to be flight planned above A100)
Via EMSUR	BK RIC H76 EMSUR Note: Turbine powered ACFT planned AT or ABV A100 landing on or east of a line RIC-TW, must track via MATLA (except when landing YSCO). If R560 active: Track EMSUR Z105 EKIBI if unable to reach FL240 by EMSUR or via RIC H530 MUDGI H66 UPVEN and expect to requirement to reach FL240 by MUDGI.
EAST	DCT TESAT then refer Sydney Departures - Jet
WEST	Via AKMIR is NOT AVBL. Plan via KADOM or PEGSU

1.4. Richmond Departures

SOUTH	DCT ANKUB DCT PEGSU or W430 WOL, A050 and BLW or A100 and ABV or DCT RAKSO W144 TONTO A050 and BLW RIC DCT AKMIR NOT AVBL ABV A080
NORTH via MAKOR	A090 and BLW - DCT MAKOR
EAST	DCT ANKUB DCT TESAT then refer Sydney Departures - Jet
Via H76	RIC H76 If R560 is active, plan via RIC H530 MUDGI H66 UPVEN and expect a requirement to reach FL240 by MUDGI or RIC H76 EMSUR Z105 EKIBI.

1.5. Sydney Arrivals - Jets

SOUTH and SOUTH WEST	Routes to join Y59 by CULIN
NORTH	Routes to join H652 by IGDAM
WEST	VELGI Y105 TARAL Y59
NORTH EAST (Routes G595 and N)	
B474	BEADS DCT RIKNI N774 When M550ABCD, M670, M661 or M649 is active: ISTEM J328 MISLY DCT ABARB DCT RIKNI N774
B580	IFFEY DCT RIKNI N774 When M550ABCD is active: MISLY DCT ABARB DCT RIKNI N774
A579	UPSAD DCT ABARB DCT RIKNI N774
B450	LHI H258 RIKNI N774 TESAT
G595	ATNAT RIKNI N774 TESAT
EAST (from New Zealand ports)	
M636 or N750	PLUGA DCT RIKNI N774
P766	TONIM DCT RIKNI N774

1.6. Sydney Arrivals - Non-jets

SOUTH and WEST	
Departing YSHL H65 THRU W to line ANBAN - AGETA East of line ANBAN - AGETA to coast	WOL W652 ODALE W113 at A060; W430 NOT AVBL Via AKMIR W113 Refer NORTH entry
NORTH	
Via OLTIN Via LALIB Departing YWLM	OLTIN H201 LALIB W702 OLTIN H201 WLM MONDO DCT LOWEP H201; or WLM 603 MEPIL H201 (A075 and BLW)
EAST	Refer Sydney Arrivals - Jet

1.7. Bankstown Arrivals

	<u>, </u>
SOUTH and WEST	
Departing YSHL H65 THRU W to line ANBAN - AGETA East of line ANBAN - AGETA to coast	WOL W652 DARGI Y20 BK at A060; W430 not AVBL (Published) Routes to join V599, expect DARGI Y20 BK Refer NORTH entry
NORTH	
Via OLTIN Via ISREV	OLTIN V543 DUUKE Q155 RIC V11 BK. ISREV Q155 RIC V11 BK
EAST	Refer Sydney Arrivals - Jet, then TESAT DCT BK

1.8. Richmond Arrivals

EAST	Refer Sydney Arrivals - Jet, then TESAT DCT RIC
NORTH	Via RUNNA - RIC

1.9. Overflights within 45NM Sydney

BLW A100	
NORTH BOUND	AKMIR W713 KADOM DCT MAKOR at A070
SOUTH BOUND	MAKOR DCT KADOM W713 AKMIR at A060
A100 and ABV	Plan via ERC route
EAST BOUND INTL via PKS	ABV FL280, PKS A576 TESAT then Oceanic Route
From S landing YWLM	
Jets	TESAT H252 via OLSEM
Non-jets	TESAT V140 OVLUX
From N Departing YWLM	
Jets	Via LIMLO H536 NWA
Non-jets (A100 and ABV)	WLM MONDO H201 TESAT

1.10. Willamtown Departures

NORTH	
To north or north east	Via UBSON NICLA
Jets – north west	WLM UBSON NICLA SORTI SANAD - TAMWORTH or ARMIDALE
Jets – destination Tamworth	Via KEXAR
Non-jets –north west	Via KEXAR
EAST	
Williamtown - Lord Howe	ATS Route W149 must not be flight planned when M550ABCD ACT. An alternative route via PMQ must be planned WLM V535 NICLA V652 PMQ
SOUTH	
To south	Via LIMLO
To south west	Via MONDO
WEST	
Jets	Via UBSON NICLA SORTI SANAD
Non-jets	Via KEXAR

1.11. Willamtown Arrivals

SOUTH	
Jets	Via TESAT H252 WLM
Non-jets	Via TESAT V140 WLM
NORTH	
North or north west	Via LAXUM WLM
Via EMSUR	EMSUR TIMBO W417 LAXUM WLM
Via TIMBO	TIMBO W417 LAXUM WLM
Via SANAD	SANAD V779 LAXUM WLM
Via SORTI	SORTI W656 IDSEB V779 LAXUM WLM

EAST	
Lord Howe - Williamtown	ATS Route W149 must not be flight planned when M550ABCD ACT. An alternative route via PMQ must be planned using Williamtown North West FPR.
Via NONID	NONID Q226 WLM Not to be flight planned when M550ABCD active. An alternative route must be planned NONID N774 MARLN OLSEM H252 WLM
WEST	
Via PUDUT	Plan via NORTH or SOUTH unless: Via MAKOR-PUDUT Not to be flight planned for non-piston aircraft except YSRI departures.
Via LAXUM	TIMBO W417 LAXUM WLM

2. NORTHERN TERRITORY

2.1. Darwin Departures - Jet

CS clockwise to AD and AS	via Y25
090DN VOR to 170DN VOR inclusive	via Y25
171DN VOR to 255DN VOR inclusive	via J151 - IRPOM - preferred route
256DN VOR to 299DN VOR inclusive	via J61 JULIE
300DN VOR to 359DN VOR inclusive	via OCTOB - preferred route
077DN VOR to 170DN VOR inclusive	via Y25 RUPEG

2.2. Darwin Departures - Non-jet at or above A090

121DN VOR to 180DN VOR inclusive	via J251
181DN VOR to 234DN VOR inclusive	via W287 - LEVRI - preferred route
271DN VOR to 295DN VOR inclusive	via J61 JULIE
060DN VOR to 100DN VOR inclusive	via VANDI - preferred route
101DN VOR to 120DN VOR inclusive	via RUSKA - preferred route

2.3. Darwin Arrivals - Jet

CS clockwise to AD and AS	via Q23 (joining at various points on track as per FPL options)
091DN VOR to 180DN VOR inclusive	via Q23 (joining at various points on track as per FPL options)
181DN VOR to 255DN VOR inclusive	via JULUP - J72
256DN VOR to 359DN VOR inclusive	via ANUPA - M768
060DN VOR to 090DN VOR inclusive	via DAGAK GATOR

2.4. Darwin Arrivals - Non-jet at or above A100

060DN VOR to 105DN VOR inclusive	via DAGAK GATOR
	via Q23 (joining at various points on track as per FPL options)
171DN VOR to 234DN VOR inclusive	via JULUP - J72
256DN VOR to 359DN VOR inclusive	via ANUPA - M768

2.5. Darwin Air Route Restrictions - Landing

B598	MASRA DN NAVBL A/C LANDING DN
J151	IBOMU DN NAVBL A/C LANDING DN
J61	DUMAV DN NAVBL A/C LANDING DN
J138	SURVO DN NAVBL A/C LANDING DN
J251	TN DN NAVBL A/C LANDING DN
A461	AS DN NAVBL A/C LANDING DN
A461	ADKUL DN NAVBL A/C LANDING DN
J151	IRPOM DN NAVBL A/C LANDING DN
M766	IDOTO DN NAVBL A/C LANDING DN
A458	KILIK DN NAVBL A/C LANDING DN
J61	PAGMI DN NAVBL A/C LANDING DN

2.6. Darwin Air Route Restrictions - Departing

B598	DN MASRA NAVBL A/C DEPARTING DN
J151	DN IBOMU NAVBL A/C DEPARTING DN
J61/J138	DN NOKUN NAVBL A/C DEPARTING DN
J251 (JETS)	DN LAKUP NAVBL A/C DEPARTING DN
A461	DN AGUST NAVBL A/C DEPARTING DN
J72	DN WANGI NAVBL A/C DEPARTING DN
M766	DN JACKI NAVBL A/C DEPARTING DN
A458	DN ZAARS NAVBL A/C DEPARTING DN
M768	DN ANUPA NAVBL A/C DEPARTING DN

2.7. Darwin - Dili

Darwin - Dili	All ACFT ABV FL240 must plan via IKUMA then ATS route Z86. All ACFT FL240 and below must plan via JULIE then ATS route Z69.
Dili - Darwin	All ACFT ABV FL240 must plan via Z12 ELBIS M768 DN. All ACFT FL240 and BLW must plan via TODOT Z10 ANUPA M768 DN.

2.8. Routes affected by Restricted Area Status

Alice Springs - Darwin Darwin - Alice Springs	A461 when R225ABCDEF and R250 are not active
DN - CS clockwise to AD and AS	RUPEG ADKIV (Y25) NAVBL BLW FL270 when R228A active
090 DN VOR to 170 DN VOR inclusive	RUPEG ADKIV (Y25) NAVBL BLW FL270 when R228A active
101 DN VOR TO 120 DN VOR inclusive	DN RUSKA (W473) NAVBL when R228A active
Tindal - LARAB - Tindal	A464 when R225ABCDEF and R250 are not active
VFR aircraft departing and arriving DN, with the exception of destinations on Bathurst or Melville Islands, are required to plan via a published DN VFR Route.	

2.9. Alice Springs - Ayers Rock

Alice Springs - Ayers Rock	All ACFT ABV A100 landing at Ayers Rock must plan via V656. ACFT overflying AYE NDB must plan via ATS route W408 between AS VOR and AYE NDB.
	ACFT must plan via LUVAV. When using the PUMAK INTERCEPT a distance not less than DME AS must be maintained until established on the localiser.

Note: The following route segments in the Ayers Rock area are not to be flight planned without prior approval: Y69 between UPRUN and VIPAR

T47 between AYE NDB and RURAP

Y93 between VIPAR and AS VOR

2.10. **Alice Springs Air Route Restrictions**

T85	ACFT must not flight plan via SCHEE when arriving or departing
	YBAS.
	T85 must only be flight planned when overflying YBAS AT or ABV
	FL190.

3. QUEENSLAND

Brisbane Departures - Jets 3.1.

NORTH	
To North	Via Q67 BIXAD
To North East	Via Q67 BIXAD A598 PONUX When M640 is active (depending on restricted area levels): via Q67 GUDSO Q24 TERUV PUGEL
Destination YBSU	Via ITIDE Q69 SU DCT
EAST	•
To East or South East	Via B578 GUMKI Via J208 SCOTT
SOUTH	1
Destination YBCG	Via LAGOB
To South	Via H91 SANEG
WEST	,
To West	Via V250 LEBIT V412 ROM
To North West	Via V250 IBUNA
Destination YKRY	Via V250 IBUNA V530 MENEN (not above FL120)

3.2. **Brisbane Departures - Non-jets**

NORTH		
To North	Via V308 AKOBA	
Destination YBSU (ACFT at or BLW 5,700KG MTOW)	Via BUGNU W247 SU DCT	
Destination YBSU (ACFT ABV 5,700KG MTOW)	Via ITIDE Q69 SU DCT	
EAST		
To East or South East	Via B578 GUMKI Via J208 SCOTT	

SOUTH	
Destination YBCG	Via LAGOB
Destination YLIS	Via W276
To South	Via H91 SANEG
WEST	
Destination YEML, YBTR	Via Q484 LIKTO Q421 UNVAT
Destination YMRB	Via V308 SAGLI W231 GLA W636 RK W518 NIPOM Additional route available for thunderstorm avoidance: Via Q484 LIKTO Q421 UNVAT W270 EML W613 NIPOM
Destination YTWB, YSGE, YGDI and YBWW	Via Q484 RUDEY BIVAT
Destination YBOK	Via Q484 RUDEY OK
Destination YKRY	Via V250 IBUNA V530 MENEN (not above FL120)
Between 233BN VOR and 298BN VOR	Via Q484 RUDEY
South of 233BN VOR	Via H91 SANEG

3.3. Brisbane Arrivals - Jets

NORTH		
From North	LAMUG Y177 BN DCT	
Departure YBSU	Via Q35 MUDDL	
Departure YHBA	Via W699 SOSTU V221 LAMUG Y177 BN DCT	
Departure YBUD	Via V163 LAMUG Y177 BN DCT	
EAST		
From North East	Via ATROP H224 BN DCT	
From East	Via SAVER G329 BN DCT	
SOUTH		
From South East	Via T53 GOMOL H252 BN DCT	
Between CG and 210BN VOR	GOMOL H252 BN DCT IDNER H66 LAGOB H252 BN DCT	
WEST		
Departure YMLS	YMLS DCT BEPNA Y79 BN DCT	
North of 260BN VOR to 300BN VOR	Via ROM Y166 IDLEG V327 IGUPI Y340 LAMUG Y177 BN DCT	
Between 210BN VOR and 260BN VOR	Via Y94 GUSNI DCT ENLIP Y27 BN DCT	

3.4. Brisbane Arrivals - Non-jets

NORTH	
From North	OTLEB V307 BN DCT
Departure YBSU	Via V217 GAYLA V307 BN DCT
Departure YHBA	Via W699 SOSTU V372 OTLEB V307 BN DCT
Departure YBUD	Via V315 OTLEB V307 BN DCT
EAST	
From North East	Via ATROP H224 BN DCT
From East	Via SAVER G329 BN DCT
SOUTH	
From South	Via IDNER DCT GOMOL H252 BN DCT

WEST	
From West	NODOR Y79 BN DCT
Departure YMLS	YMLS DCT BEPNA Y79 BN DCT
Departure YKRY	Via V662 WOODY Y79 BN DCT
Departure YTWB and YBWW	Via Y241 WOODY Y79 BN DCT
From South West	Via ENLIP Y27 BN DCT

3.5. Brisbane Overflights

ACFT planning transit flights overhead Brisbane AD/CTR should plan at or above A070.

3.6. Archerfield - Departures

NORTHWEST	
SUSGI or East thereof	via BN V308 AKOBA
Emerald / Blackwater A100 and ABV	via WACKO IBUNA Q493 IGUPI
Via SURPO	via NOT ABV A060
YKRY	Via WACKO V250 IBUNA V530 MENEN (not above FL120)
YTAM	Via WACKO V250

3.7. Cairns Overflights

ACFT using air routes Q67 or Q499 to CS then using B473, R204 or A216 from CS, flight plan from UPOLO or NONUM DCT to MEMOS, KIMMI or MEMIG.

3.8. Cairns Arrivals - from southeast

Jet ACFT departing YBTL	Via R346 RUMKA Q67 CS
Non-jet ACFT departing YBTL or via TL	Via PEWEE V308 BARIA Q67 CS
All other routes	On Track
Jet ACFT via VOMPA - the following route is NOT AVBL	TL R346 RUMKA Q67 CS

3.9. Cairns Departures

Jet ACFT via TL VOR	Via Y177 AKROM R346 TL
Arriving YBTL	Via V264 IGIKI
All other routes	On Track

3.10. Gold Coast

Departures		
ACFT Departing on route Q16	include APAGI in flight plan details	
Departures to the South		
Jet ACFT to flight plan via 218CG VOR	intercept ATS route H91 at APAGI (Sydney) intercept ATS route Q35 at ISKIM (Melbourne) track via Q16 (Adelaide)	
Non-jet ACFT ABV A100 to Flight Plan	via 198CG VOR to IDNER	
Departures to the North		
To North	Via Q47 IDRAS	
To North West	Via Q47 IDRAS Y258 LEBIT	

Departures to New Zealand

Direct to DUBUD, LHI, SIFRA or via T53.

T53: When M661 is active (depending on Restricted Area levels) plan GOMOL LAMSI N584

Departures to the West - Turbojet ACFT

T33 via APAGI Q16 PAVBI Q4 IDBUG Q42 ANROM T33

Arrivals from the South

Jet ACFT must plan via BERNI Y43 GREAV GOMOL

Non-iet aircraft, RNAV or RNP, at or above FL130 shall plan BERNI ROONY KERRI

Non-jet aircraft, NON RNAV or NON RNP, at or above FL130 shall plan RIDVO Non-jet ACFT BLW FL130 must plan via RIDVO

Arrivals from the East

Via I AMSI

When M661 is active (depending on Restricted Area levels): SIFRA N584 LAMSI

Arrivals from the North West

Via Y177 IDRIL NOPAS GOMOL DCT

3.11. Arrivals from the West and North West - Turbo-jet ACFT

Via SMOKA BN Y177 IDRIL	NOPAS GOMOL DCT	
Via WOODY BN Y177 IDRIL	NOPAS GOMOL DCT	
Via ENLIP BN Y177 IDRIL N	OPAS GOMOL DCT	

3.12. Sunshine Coast

Departures	
Jet Departures South	Via Q35 SANEG
Non-jet Departures South	Via V217 GAYLA
Jet Departures North	Via TAPET Q67
Jet Departures North West	Via TAPET COOLA V129
Non-jet Departures North	Via TAPET MAGPI
Non-jet Departures North West	Via TAPET SUSGI
Arrivals	
Arrivals from the North West	Via SUSGI W534 SEBVA
Arrivals from the North East	Via Y32 REBEG
Jet Arrivals from the South	Via GOMOL Q69 SU DCT
Non-jet Arrivals from the South	Via BN BUGNU SU DCT

3.13. Mackay, Rockhampton and Townsville

Mackay - Townsville	BITAS V308 TL
Townsville - Mackay	ALBUX V153 MK
Mackay - Rockhampton	LERKI V153 RK
Rockhampton - Mackay	EMSUP V308 MK
Non-jet ACFT departing Rockhampton via SUSGI	RK V111 BUDGI V99 SUSGI

3.14. Townsville IFR Departure - Diversions when R736 and R751 active A060 and ABV

For W660 and Charters Towers (YCHT).	Flight plan via ANRUB then to rejoin published track at next reporting point.
	Flight plan via CATEY then to rejoin published track at next reporting point.
,	Flight plan via KALBA, then to rejoin published track at next reporting point.

3.15. Townsville IFR Arrivals - Diversions when R736 and R751 active A060 and ABV

For W660 and Charters Towers (YCHT), W469, W637, W265, W528 and J184.	Flight plan via BATIR VOMPA TL.
For Z51, J138 and W841.	Flight plan via KALBA SEMBU TL.

3.16. Townsville - Diversions when R737ABCD active

Southern Diversion	
Departures For W660 and Charters Towers (YCHT).	Expect departure clearance via ANRUB then to rejoin published track at next reporting point.
Departures For W469, W637, W265, W528 and J184.	Expect departure clearance via ANRUB Q71 DOBGO then to rejoin published track at next reporting point.
Arrivals For W660 and Charters Towers (YCHT).	Expect arrival clearance via BATIR VOMPA TL.
Arrivals For W469, W637, W265, W528 and J184.	Expect arrival clearance via HUG Y34 BATIR VOMPA TL.
Northern Diversion	
Departures For J138, W841 and Z51.	Expect departure clearance via CARMN (W387) KIBOP then to rejoin published track at next reporting point.
Arrivals For J138, W841 and Z51.	Expect inbound clearance via KIBOP (W387) CARMN TL.

3.17. Townsville - Diversions when R737A active (R737BCD not active)

Southern Diversion	
Departures For W660 and Charters Towers (YCHT).	Flight plan via ANRUB then to rejoin published track at next reporting point.
Departures For W469.	Flight plan via ANRUB EGOPI then to rejoin published track at next reporting point.
Arrivals For W660, W469 and Charters Towers (YCHT).	Flight plan via BATIR VOMPA TL.

Northern Diversion	
Departures For J138, J184, W637, W265, W528, W841 and Z51.	Flight plan via TARET then to rejoin published track at next reporting point.
Arrivals For J138, J184, W637, W265, W528, W841 and Z51.	Flight plan via TARET TL.

3.18. Greenvale Training Area - R732

These routes provide ADS-B and SSR equipped aircraft with the required separation from the lateral boundaries of R732. If R732 is active to a flight level that precludes overflight, planning via the following routes is required.

ATS ROUTE AFFECTED	DIVERSION
Z51	W841 DOTTE KADMU Z51
W528	W528 KIPPA-THOMO W265
J184	J184 OKODU-THOMO W265
W152	W152 HUG-YKID-NONUM W152

3.19. Amberley IFR Departures

NORTH	
Between 280 and 006 AMB TAC	via JEDDA
EAST	
Between 006 and 116 AMB TAC	via BN ACFT landing/air working at YBCG may plan DCT GOMOL
SOUTH	
Between 116 and 200 AMB TAC	via TATEN
WEST	
Between 200 and 280 AMB TAC	via BOBOP or via MESED LIKTO

3.20. Toowoomba

To West	via Q303 MESED Q484 (to LIKTO)
From West	via MATVI LUKEY

3.21. Brisbane West Wellcamp

To West/North	YBWW BIVAT Q303 MESED Q484 LIKTO		
From West/North	UNVAT SHIKO MATVI LUKEY YBWW		
When R639 is active, departures and arrivals W and SW from YBWW and YTWB must plan via an alternate route or the above route not above 10 000FT until clear of R639			

3.22. Shoalwater Bay

Tactical waypoints facilitate diversion around the Shoalwater Bay Restricted Area, particularly for flights arriving at Mackay, Proserpine and Hamilton Island from the South. These routes provide ADS-B and SSR equipped aircraft with the required separation from the lateral boundaries of R642B, R643, R681, R682, R683, R684B, R686, M678 and R692BC. If restricted areas are active to a flight level that precludes overflight, planning via the following routes is required.

ATS Route Affected	Diversion
Q67	Q67 GLA RK TARES NOLUP OVRON Q67
V308	V308 RK TARES WELKE V308
Q67 transition to V308 (YBMK, YBPN and YBTL arrivals)	Q67 GLA RK TARES WELKE V308
W889 (Not required at or below A045)	W889 RK TARES VANVA W889

4. SOUTH AUSTRALIA

T20 Adelaide - AGROS	Not AVBL for ACFT departing from Adelaide, Parafield or Edinburgh.
H309 MIA TUMAN KAKLU	Not AVBL for jets landing Adelaide, Parafield or Edinburgh. (Landing jets to FPL: MIA Q4 WOONA Q60 KAKLU).
A585 Ceduna - FRAZA	Not AVBL for ACFT landing at Adelaide, Parafield or Edinburgh. (ACFT to FPL: CDU V621 ATNAR N640 AD)
W238 RUKNA - Adelaide	Not AVBL southbound.
J58 WHA - SPOTA	Not to be flight planned southbound unless a condition in 4.2 for planning via SPOTA is met.
Y218 BENDO - TYNDI	Not AVBL for ACFT arriving YMML
W142 DOLVU - RUKNA	Not AVBL unless departing YPED.
V238 DOLVU - AREPA	Not AVBL unless departing YPED.

4.1. Adelaide, Parafield and Edinburgh IFR Departures

IFR flights departing Parafield and Edinburgh must plan via AD to outbound points shown in the table below

Via		Via GILE	/ia TEDUS (Non-jet only except landing YPLC) /ia GILES /ia EEMUE to (YKSC)	
		Via HOLI Via AREI	T RUKNA (Non-jet only) PA	
To North	North R265 areas: Not Active R265 areas: Active RA1		Via ORBUN	
			Via ORBUN Pilots should expect that ATC may issue deviations with vectors or via: - W238 to ACTIN - AREPA J58 to WHA - W426 to UNSOX	

cont.	R265 areas: Active	RA2	Via ORBUN for the following destinations only: - YBCS - YBEE - YBTL - YLLE - YOOM Pilots should expect that ATC may issue deviations with vectors or via: - W238 to ACTIN - AREPA J58 to WHA - W426 to UNSOX All other traffic plan in accordance with 'North West' and 'North East' DEP requirements. Traffic may plan via W426 to UNSOX.
To North E	n East Via UPR0 Via W426		- '
To East Via BENDO or AVDE		Via BENI	DO or AVDEN
To South E	outh East Via ALBUT (Non-jet only except landing YMTG)		JT (Non-jet only except landing YMTG)

4.2. Adelaide, Parafield and Edinburgh IFR Arrivals
IFR flights arriving Parafield and Edinburgh must plan via Adelaide after passing inbound points

shown in th	ne tal	ole below.		
		Via ATNAR Via V175 (from YKSC)		
			Via SPOTA (on J58) - AGROS - AD if any of the following conditions are met: R292C or D or F active ABV A045, or	
required ATC la Flights planning		R292E active ABV A085, or Aircraft in Class G airspace which will conflict (vertically or laterally) with any active R292 areas.		
		required ATC lateral sepa		transiting abeam R292 areas, MARGO - AD provides aration in respect to R292A-B TA can expect a STAR clearance to provide required ATC 292 areas.
From F North	R265	5 areas: Not Active		Via KLAVA
R265 areas: Active RA1		A1	Via KLAVA Pilots should expect that ATC may issue deviations with vectors or via: - ACTIN V432 - ASILI H84 - DOTBO W325	

	R265 areas: Active RA2		Via KLAVA for arrivals from the following destinations only: - YBCS - YBEE - YLLE - YOOM Pilots should expect that ATC may issue deviations with vectors or via: - ACTIN V432 - ASILI H84 - DOTBO W325 Other traffic plan in accordance with 'From North West' and 'From North East and East' ARR requirements. Traffic may plan via DOTBO W325
From North and East Via W32 Via KAK		1	•
From South East Via H349 Via V259			5 9 (Non-jet only)
Note: Aircraft may plan the following exceptions			

- AGROS DCT AD, not above A050, or at any level if departing from an aerodrome within 10NM of AGROS.

4.3. Woomera Airspace Diversion Matrix

ATS routes Z90, Z91, Z92, Z93 and tactical waypoints facilitate diversion around Woomera Restricted Areas, in particular Adelaide - Coober Pedy/Olympic Dam - Adelaide flights. These ATS routes and waypoints provide RNP2 and ADS-B equipped aircraft with the required separation from the lateral boundaries of the most commonly activated Woomera Restricted Areas. The following table outlines the ATS Route or waypoints to be used in various Restricted Area activation scenarios.

Eastern Route Options via WHA, AVPAS, SAMIN or PARDA

Edotoini i todto Optiono	v.a, , ,, ,		
Active Areas	to/from CBP	to/from YOLD	to/from GOMUL
R222A-H	OMKEK ELGON CBP	OMKEK YOLD	OMKEK GOMUL
R246C	GAANY CALAR CBP	OMKEK YOLD	GAANY CALAR GOMUL
R246A-C	GAANY Z92 CBP	OMKEK YOLD	GAANY CALAR GOMUL
R273	HAZOS CARTS CBP	HAZOS OMKEK YOLD	HAZOS GOMUL
R273, R246C	HAZOS CALAR CBP	HAZOS OMKEK YOLD	HAZOS GOMUL
R273, R246A-C	HAZOS Z92 CBP	HAZOS OMKEK YOLD	HAZOS GOMUL
Markey Davids Outland	BUTMO - TEOM		

Western Route Options via RUTMO or TEGAL

Active Areas	to/from CBP
R222A-F	TEGEX CBP
R222A-F, R246B	TEGEX UPNOR HIINE CBP
R222A-G	TEGEX ERINA CBP
R222A-G, R246B	TEGEX ERINA UPNOR HIINE CBP
R222A-H, R246B	TEGEX RENEL UPNOR HIINE CBP

4.4. Cultana Airspace Diversion Matrix

Tactical waypoints facilitate diversion around the Cultana Restricted Areas, particularly for flights to or from Whyalla, Port Augusta and Olympic Dam.

These routes provide RNP2 capable and ADS-B equipped aircraft with the required separation from the lateral boundaries of the Restricted Area.

Active Areas Scenario Route Option

R259B via ACTIN to YPAG or destination north NODOL ELMEP SAMIN

R260B of YPAG

R302B via ELRIM from YPAG or departure SAMIN ELMEP NODOL

R303B points north of YPAG

R304B YOLD to YPAD PARDA H135 AD
Between YPAG and YWHA (both SAMIN ELMEP NODOL LATAP

directions)

via WR to YPAD WR PARDA H135

YPAD departures via J251 AREPA TANOV WR or if R259B and R260B and R304B not active AREPA

SUMUP WR

5. TASMANIA

5.1. Hobart INTL - IFR Departures

All:	Via TASUM H111 LT
Optional for aircraft departing to west and northwest of HB (i.e. YPAD/YPED/YPPH)	Via TASUM T234 RIBLI
11 1 11)	

5.2. Hobart INTL - IFR Arrivals

From East:	Via IPLET
From West:	Via MORGO

6. VICTORIA

6.1. Melbourne INTL - IFR Departures

To North or NE:	Via H129 DOSEL (Jet ACFT) Via H129 DOSEL W569 BOGES (Non-jet ACFT) Via H50 MNG Via H66 NONIX	
To West or NW:	Via H164 KEPPA (Jet ACFT) Via V376 DOTPA (Non-jet ACFT) Via V126 ESDIG Via Q158 CRENA Via H345 NEVIS Via V223 OMKON	
To South:	Via H169 SUNTI Via W405 KII Via W15 AV	
To East:	Via Y260 CORRS (See Note)* Via W687 WAREN W449 BULKO	
*Note: Outbound via N759 (BADGR) or P753 (MILLA) NOT AVBL		

6.2. Essendon - IFR Departures

To West or NW: To South:	Via ML H164 KEPPA (Jet ACFT) Via ML V376 DOTPA (Non-jet ACFT) Via V126 Via V126 ESDIG Via Q158 CRENA
To South:	Via H345 NEVIS Via V223 OMKON
	Via H169 SUNTI Via W405 KII Via W291 SAMIG Via W422 TEMPL W15 AV Via W382 MB W562 ONAGI (Not ABV A075)
To East:	Via ESDAN DCT CORRS (See Note) * Via W687 WAREN BULKO

6.3. Moorabbin - IFR Departures

To North or NE:	Via W661 H129 ML DOSEL (Jet ACFT) Via W661 ML H129 DOSEL W569 BOGES (Non-jet ACFT) Via W661 ML H50 MNG Via W661 ML H66 NONIX Via W188 TEMIS (Not ABV A090)
To West or NW:	Via W661 ML H164 KEPPA (Jet ACFT) Via W661 ML V376 DOTPA (Non-jet ACFT) Via W661 ML H345 NEVIS Via W661 ML V223 OMKON Via W635 AV (single engine ACFT may plan W661 ML Via V126 ESDIG) Via W449 SAMIG
To South:	Via W468 SUNTI Via W538 or W673 (to KII) Via W562 ONAGI (Not ABV A075)
To East:	Via W449 WAREN BULKO

6.4. Melbourne INTL- IFR Arrivals

From Northeast:	Via LUVAS Q29 (Jet ACFT) Via TEMIS V169 (Non-jet ACFT)
From North or NW:	Via ARBEY Via MNG W477 BELTA H119 (Not ABV A080) If OPN RQ for ABV A080, contact ATC on 03 9235 7337 for approval) YMIA departures: Via MIA H102 NATYA H119 ARBEY
From West:	Via ARBEY Via WENDY
From South:	Via MENOG W405 Via AV W190 Via ONAGI H215 WAREN

Via GEMAC Q302 LIZZI	
Via MILLA P753 WAREN	
Via MOZZA DCT WAREN	
Via DUNNE V650 BADGR	
	Via MILLA P753 WAREN Via MOZZA DCT WAREN

6.5. **Essendon - IFR Arrivals**

From Northeast:	Via LUVAS Q205 COLDS V512 ESDAN (Jet ACFT) Via TEMIS W188 COLDS V512 ESDAN (Non-jet ACFT)
From North or NW:	Via ARBEY H119 ML DCT ESDAN Via SHT V222 LACEY W188 COLDS V512 ESDAN Via MNG W481 LACEY W188 COLDS V512 ESDAN Via MNG W477 BELTA H119 ML DCT ESDAN - Prior ATC approval required Via MNG MONTY at A050 or LSALT A041 - AVBL for OPN RQ due low freezing LVL with prior ATC approval 03 9235 7337 YMIA departures: Via MIA H102 NATYA H119 ML DCT ESDAN
From West:	Via ARBEY H119 ML DCT ESDAN (high level RNAV or RNP) Via WENDY W382 ESDAN
From South:	Via MENOG DCT ESDAN Via AV W15 TEMPL W422 ESDAN Via ONAGI H215 WAREN W495 MONTY V512 ESDAN
From East:	Via ANGEX N759 ML ESDAN Via MILLA P753 WAREN W495 MONTY V512 ESDAN Via MOZZA V588 MONTY V512 ESDAN Via DUNNE V434 MONTY V512 ESDAN

6.6. Moorabbin - IFR Arrivals

From Northeast:	Via LUVAS Q205 COLDS W188 MB (Jet ACFT) Via TEMIS W188 MB (Non-jet ACFT)
From North or NW:	Via ARBEY H119 ML W661 MB Via SHT V222 LACEY W188 MB Via MNG W481 LACEY W188 MB Via MNG W477 BELTA H119 ML W661 MB - prior approval required Via MNG DCT MONTY at A050 or LSALT A041 - AVBL for OPN RQ due low freezing LVL with prior ATC approval 03 9235 7337
From West:	Via ARBEY H119 ML W661 MB (High level RNAV or RNP) Via AV W635 MB (single engine ACFT may plan via WENDY W382 MB)
From South:	Via TAITE W538 MB or via ALPAL W673 MB Via ONAGI H215 WAREN W449 MB Via ONAGI W562 MB (Not ABV A075)
From East:	Via BULKO W449 MB Via DUNNE V434 MONTY W188 MB Via MOZZA V588 HARRO W188 MB

6.7. Melbourne CTR - Overflying IFR and VFR Flights

Due to separation requirements with Melbourne INTL jet traffic, the minimum ALT for ACFT planning to overfly the Melbourne CTR is 6,000FT (except for OPS to and from Melbourne or Essendon airports).

IFR ACFT with OPN RQ for a lower altitude due to low freezing level must contact the ML Traffic Manager (03) 9235 7337 to make suitable arrangements.

6.8. Alternative Routes

Any variation to the above flight planning requirements requires prior approval from the ML Traffic Manager (03) 9235 7337.

7. WESTERN AUSTRALIA

7.1. Perth, Jandakot or Pearce IFR Departures

DIRECTION	RESTRICTIONS	PLAN VIA ROUTE
WEST	FL160 and ABV	via T12 to OPEGA (Remains AVBL when M181, M171AB and M166 are active)
WEST (230 - 279 PH)	4000FT and BLW	Plan DCT routes
NORTH (Jet only)	AVBL only FL160 and ABV. MNM GRAD 6% apply for airspace requirements (Ref: AIP DAP - AVNEX SID). ACFT unable to comply plan via AMANA.	via AVNEX
	When Pearce RA is active, aircraft depa AVNEX plan AVPES - VENUP - AVNEX	
NORTH (Non-jet only)	AVBL only FL160 and ABV. MNM GRAD ABV 5% apply for airspace requirements (Ref: AIP DAO - OTLED SID). ACFT unable to comply plan via REPOK.	via OTLED
	When Pearce RA is active, aircraft departing Jandakot and tracking via OTLED plan OSADA – IRNOD- LEVKA – OTLED.	

280-049 PH	BLW A090	Plan via OVLUK
	An alternate route OTKUN - BUVEL is AVBL for unpressurised ACFT at 5,000FT and BLW (levels up to 10,000FT may be AVBL on request). Special conditions apply when R156/R163/M166/M171A active. See Pearce entry.	
050-229 PH	BLW A090	Plan via suitable NAVAID or DCT
NORTH/EAST	Jet only A090 and ABV	via AMANA Y31 MANIG or via AMANA Y31 LAKIR Y69 BOSLI
NORTH/EAST	Non-jet only A090 and ABV	via REPOK Z87 AVGIK Z23 KATCM or via REPOK Z87 VILOD or via REPOK Z19 NINEK
SOUTH EAST	Jet only A090 and ABV	via HIDOT
SOUTH EAST	Non-jet only A090 and ABV	via MEVAD thence PUMRY
ALBANY	A090 and ABV	via SOLUS
SOUTH	A090 and ABV	via OLMAM

All visiting aircraft departing Pearce are to FLT PLN via Perth, thence the suggested route. On CLR issue, tracking may change depending on RWY in use at Perth.

7.2. Perth, Jandakot or Pearce IFR Arrivals

DIRECTION	RESTRICTIONS	PLAN VIA ROUTE
WEST	FL160 and ABV	via OPEGA T12 PH DCT (Remains AVBL when M181, M171AB and M166 are active)
WEST(230 - 279 PH)	4000FT and BLW	Plan DCT routes
NORTH	Jet only	Via JULIM
NORTH WEST	FL160 and ABV. Non-jet only	via SAPKO
NORTH WEST	BLW A090	Plan via OVLUK
	5,000FT and BLW (levels up to	KUN is AVBL for unpressurised ACFT at 10,000FT may be AVBL on request). R156/R163/M166/M171A active. See
NORTH	Non-jet only A090 and ABV	via OVLUK V16 SAPKO
050-229 PH	BLW A090	Plan via suitable NAVAID or DCT
EAST	Non-jet only A090 and ABV	via KELLA Z38 LAVEX or via MALUP Z52 LAVEX
EAST & SOUTH EAST	Jet only A090 and ABV	via MALUP KABLI
ALBANY	A090 and ABV	Via SOLUS
SOUTH	A090 and ABV	Via OLMAM

7.3. IFR TRAINING FLIGHTS

IFR training flights inbound to Perth to conduct aerial work from the Northeast through east to Southeast shall plan via either VILIN - PH or VEMON - PH at or BLW 8,000FT.

7.4. Perth - East Coast - Perth

For ACFT operating in the Great Australian Bight area, only ACFT that are RNAV or RNP capable may flight plan on the following one-way routes between waypoints listed:

ATS ROUTE	ENTRY WPT	EXIT WPT					
Q32	KAMBI	NODEV					
Y135	BURGU	AD VOR					
Q33	LONLY	ESP VOR					
Q158	ML VOR	ESP VOR					
Y53	BURGU	MTG VOR					

ACFT flight planning on these routes without correctly indicating their relevant navigation specification, will be recleared by ATC on a more suitable route.*The following navigation specifications are acceptable: RNP2: RNP4: RNAV5 with GNSS or IRS/INS: RNAV10 or RNP10.

7.5. R131 Diversion Routes

ATS route W159 and tactical waypoints facilitate diversion around R131ABCDEFG, in particular for flights arriving/departing Geraldton from/to the east. These ATS routes and waypoints provide RNP2, RNP4, RNAV10/RNP 10 and ADS-B equipped aircraft with the required separation from the lateral boundaries of R131ABCDEFG. The following tables outline the ATS route or waypoints to be used.

•••		
For ACFT equipped with RNP 2 and/or ADS-B	FL250 and Below	Above FL250
From YGGE to YGEL From other aerodromes to YGEL From YGEL to YGGE From YGEL to other aerodromes	ENVOS W159 GEL DCT PAGTA W159 GEL DCT DCT GEL W159 YGGE DCT GEL W159 PAGTA	DCT SHYNN GEL DCT DCT GEL SHYNN DCT
For ACFT equipped with RNP 4 or RNAV 10/RNP10	FL 250 and below	
From YGGE and other aerodromes to YGEL From YGEL to YGGE and other aerodromes	DCT SHYNN GEL DCT DCT GEL SHYNN DCT	

8. FLIGHT PLANNING - SYDNEY - NEW ZEALAND

DEP AD	DEST	IFR Route Details
YSSY	NZAA	via EVONN L521 LEGAN then NZZO Requirements
YSSY	NZCH	via CAWLY M636 PLUGA N750 SULON then NZZO Requirements
YSSY	NZDN	via OPTIC Y84 TONIM P766 OMKIN then NZZO Requirements
YSSY	NZHN	via EVONN L521 LEGAN then NZZO Requirements
YSSY	NZPM	via CAWLY M636 SASRO then NZZO Requirements
YSSY	NZQN	via OPTIC Y84 TONIM P766 OMKIN then NZZO Requirements
YSSY	NZWN	via CAWLY M636 SASRO then NZZO Requirements

9. FLIGHT PLANNING OPTIONS

This list does not provide every possible flight plan route option AVBL. The listed options can only be used in accordance with the Flight Plan Requirements as specified in paragraphs 1 - 7 of this section.

- # indicates alternate routing AVBL
- % indicates route for jet ACFT only (Queensland and Western Australia only)
- > indicates alternate route for Non-jet ACFT
- @ indicates Jet only routes for military planning

NAIPS Stored Routes are identified by either L(number), H(number) or I(number). Refer to the Preflight Information and Flight Planning Manual, available online:

www.airservicesaustralia.com/aip/aip.asp or www.airservicesaustralia.com/industry-info/flight-briefing.

The IFR route details provide the appropriate detail for inclusion in Field 15 of the ATS flight notification.

WDDI	LVDDN			DOT DIL DAGALI 740 EL DIC M700 DALDOT (ADOVE FO40)
WPDL	YPDN			DCT DIL BACAU Z12 ELBIS M768 DN DCT (ABOVE F240)
WPDL	YPDN			DCT DIL PATBO Z10 ANUPA M768 DN DCT (AT OR BLW F240)
YABA	YPJT			DCT ABA W185 PAVSO V415 SOLUS W172 PH W114 JT DCT
YABA	YPPH			DCT ABA W185 PAVSO V415 SOLUS W172 PH DCT
YARG	YPPH			DCT ARG T63 BIDAP Q25 DALWU Q38 PH DCT
				DCT ARG T28 NISAD T27 VALRA W121 NWN Q38 PH DCT
YANG	YPPH	%	H1	DCT ATPAR ALDEL AVMAS Q31 AVPAL Q38 PH DCT
YAYE	YBCS			DCT AYE W408 AS J64 CS DCT
YAYE	YBMA			DCT AYE W408 AS J64 MA DCT
YAYE	YPPH			DCT AYE Q41 MALUP Q158 PH DCT
YBAF	YGLA		L1	DCT BN V308 SAGLI AVLAN KETEN W231 GLA DCT
YBAF	YGLA		L2	DCT BN V308 SAGLI W231 GLA DCT
YBAR	YBBN			DCT MOVBA Y684 SUSGI V307 BN DCT
YBAS	YBBN	%		DCT AS T11 ROM Y166 IDLEG V327 IGUPI Y340 LAMUG Y177 BN DCT
		>		DCT AS T11 ROM Y79 BN DCT
YBAS	YMML			DCT AS A461 LEC H119 ML DCT
YBAS	YPAD			DCT AS J251 WHA H84 AD DCT
YBAS	YPPH			DCT AS W408 AYE Q41 MALUP Q158 PH DCT
				DCT AS V656 ANGAS DCT SAROK Q41 MALUP Q158 PH DCT
YBAS	YSSY			DCT AS A576 APOMA Y52 VELGI Y105 TARAL Y59 TESAT DCT
				DCT AS A576 APOMA Y52 VELGI Y105 TARAL Y59 RIVET DCT
YBBN	WADD	%		DCT BN V250 UNVAT TAVEV G326 ONOXA G326 WADD DCT
YBBN	YAYE	%		DCT BN V250 UNVAT DOVUB T11 PULOL Q36 ANGAS V656 AYE DCT
		>		DCT BN Q484 MESED LIKTO ROM T11 PULOL Q36 ANGAS V656 AYE DCT
YBBN	YBAS	%		DCT BN V250 UNVAT DOVUB T11 AS DCT
		>		DCT BN Q484 MESED LIKTO ROM T11 AS DCT

	YBBN	YBCS	%		DCT BN Q67 CS DCT
			>		DCT BN V308 CS DCT
			>		DCT BN V308 SAGLI W231 GLA Q67 CS DCT
	YBBN	YBHM	%		DCT BN Q67 OVRON DCT
			>		DCT BN V308 MK B462 OVRON DCT
	YBBN	YBMA	%		DCT BN V250 UNVAT J89 MA DCT
	YBBN	YBMK	%		DCT BN Q67 RUNLA Q493 EMSUP V308 MK DCT
			>		DCT BN V308 MK DCT
	YBBN	YBRK	%		DCT BN Q67 LOAFA Q64 OLDIB V308 RK DCT
			>		DCT BN V308 RK DCT
	YBBN	YBTL	%		DCT BN Q67 RUNLA Q493 EMSUP V308 TL DCT
			#		DCT BN V308 TL DCT
	YBBN	YBWW	>	L1	DCT BN Q484 RUDEY BIVAT DCT
	YBBN	YBWW	%	H1	DCT BN V250 IBUNA BIVAT DCT
	YBBN	YCFS			DCT BN H91 HUUGO W760 IDNER W214 CFS DCT
	YBBN	YEML	>		DCT BN Q484 MESED LIKTO UNVAT EML DCT
			%		DCT BN V250 IBUNA Q473 IGUPI V129 EML DCT
	YBBN	YGLA	%		DCT BN Q67 GLA DCT
			>		DCT BN V308 SAGLI W231 GLA DCT
	YBBN	YHBA	%		DCT BN Q67 GUDSO Q24 TERUV HAAVI DCT
			>		DCT BN V308 SAGLI Z98 HAAVI DCT
	YBBN	YMAV			DCT BN H91 SANEG Q35 CANTY H119 ML W15 AV DCT
	YBBN	YMEN			DCT BN H91 ADMAR Q78 OLTIN H201 TESAT WOL H65 LEECE Q29 LUVAS Q205 COLDS V512 ESDAN DCT
	YBBN	YMHB		H1	DCT BN H91 ADMAR Q78 OLTIN H201 TESAT H65 WOL H20 MOTRA W407 TASUM DCT
	YBBN	YMLT		H1	DCT BN H91 ADMAR Q78 OLTIN H201 TESAT H65 WOL H20 OTKED J22 LT DCT
	YBBN	YMML			DCT BN H91 SANEG Q35 CANTY H119 ML DCT
	YBBN	YMRB	>		DCT V308 SAGLI W231 GLA W636 RK W518 NIPOM DCT
			#		DCT Q484 LIKTO Q421 UNVAT W270 EML W613 NIPOM DCT
	YBBN	YPAD			DCT BN H91 SANEG Q4 PAVBI Q16 MIA Q4 WOONA Q60 KAKLU H309 AD DCT If R570C or D active: DCT BN H91 SANEG Q4 WOONA Q60 KAKLU H309 AD DCT
	YBBN	YPDN			DCT BN V250 IBUNA Q473 IGUPI V129 EML T13 NTN J138 SURVO Q95 BEBEN Q91 ALLEE Q23 DN DCT
	YBBN	YPPH		H1	DCT BN H91 SANEG Q4 IDBUG Q42 ANROM T33 LEC J141 KG Q41 MALUP Q158 PH DCT
	YBBN	YROM	>		DCT BN Q484 MESED LIKTO ROM DCT
	YBBN	YSCB		H1	DCT BN H91 SANEG Q35 PKS W703 CWR W137 CB DCT
ı			%	H2	DCT BN H91 ADMAR Q78 OLTIN H201 TESAT H65 CB DCT
			>		DCT BN H91 ADMAR Q78 OLTIN H201 TESAT V169 CB DCT
•	YBBN	YSSY	%		DCT BN H91 IGDAM H652 TESAT DCT
l			>		DCT BN H91 SANAD W786 OLTIN H201 TESAT DCT
			•	•	•

YBBN	YTNG	%		DCT BN Q67 RUROX DCT
		>		DCT BN V308 SAGLI W228 SUSGI W727 RUROX DCT
YBBN	YWLM	%	H1	DCT BN H91 SANAD V779 LAXUM WLM DCT
YBBN	YWLM	>		DCT BN H91 HUUGO W760 IDNER LOSKU SORTI V672 LAXUM WLM DCT
YBBN	YWLM		L1	DCT BN H91 SANAD V779 WLM DCT
YBCG	YBBN			DCT GOMOL H252 BN DCT
YBCG	YBSU	%		DCT GOMOL Q69 SU DCT
YBCG	YMEN			DCT GOMOL Q16 APAGI H91 ADMAR Q78 OLTIN H201 TESAT WOL H65 LEECE Q29 LUVAS Q205 COLDS V512 ESDAN DCT
YBCG	YMHB		H1	DCT GOMOL Q16 APAGI H91 ADMAR Q78 OLTIN H201 TESAT H65 WOL H20 MOTRA W407 TASUM DCT
YBCG	YMLT		H1	DCT GOMOL Q16 APAGI H91 ADMAR Q78 OLTIN H201 TESAT H65 WOL H20 OTKED J22 LT DCT
YBCG	YMML			DCT GOMOL Q16 ISKIM Q35 CANTY H119 ML DCT
YBCG	YPAD			DCT GOMOL Q16 MIA Q4 WOONA Q60 KAKLU H309 AD DCT If R570C or D active: DCT GOMOL Q16 PAVBI Q4 WOONA Q60 KAKLU H309 AD DCT
YBCG	YSCB	%		DCT GOMOL Q16 APAGI H91 ADMAR Q78 OLTIN H201 TESAT H65 CB DCT
YBCG	YSSY	%		DCT GOMOL Q16 APAGI H91 IGDAM H652 TESAT DCT
				DCT GOMOL Q16 APAGI H91 IGDAM H652 BOREE DCT
YBCG	YWLM	>		DCT GOMOL W214 IDNER H98 SANAD V779 LAXUM WLM DCT
		%		DCT GOMOL Q16 APAGI H91 SANAD V779 LAXUM WLM DCT
YBCK	YBBN			DCT BELUL Y408 PONAN Y684 SUSGI V307 BN DCT
YBCS	YAYE			DCT CS J64 AS V656 AYE DCT
YBCS	YBBN	%		DCT CS Y177 BN DCT
		>		DCT CS V264 IGIKI V153 TL W258 LINSU W228 SUSGI V307 BN DCT
YBCS	YBCG			DCT CS Y177 IDRIL NOPAS GOMOL DCT
YBCS	YBHM			DCT CS Y177 AKROM Z17 OVRON DCT
YBCS	YBMA			DCT CS J64 MA DCT
YBCS	YBSG			DCT CS W309 COE DCT
YBCS	YBTL			DCT CS V264 IGIKI V153 TL DCT
YBCS	YGTE			DCT CS J61 GUGUK J27 GTE DCT
YBCS	YLHR			DCT CS W567 LHR DCT
YBCS	YMBA			DCT CS J64 NONUM DCT
YBCS	YMML			DCT CS Y177 AKROM R346 TL Q30 MATAR Y33 BORLI Q346 POLSO Q35 CANTY H119 ML DCT
YBCS	YPAD		H1	DCT CS J64 ONARA SARIK NONET OOM J37 ATLIB H630 NIMEK H135 AD DCT

YBCS	YPDN			DCT CS J61 DUMAV Q91 ALLEE Q23 DN DCT
		>		DCT CS W281 VEVAV W473 DUMPA KARRA GATOR DN DCT
YBCS	YPGV	#		DCT CS J151 GV DCT
		#		DCT CS J61 GUGUK B472 GV DCT
YBCS	YSSY			DCT CS Y177 AKROM Y153 ROKUU H652 TESAT DCT
				DCT CS Y177 AKROM Y153 ROKUU H652 BOREE DCT
YBCV	YTWB	#		DCT CV W356 OK W831 BIVAT DCT
YBGD	YPPH			DCT IGASO L514 AVPAL Q38 JULIM PH DCT
YBHM	YBBN	%		DCT OVRON B462 MK V153 MUNAR Y61 RUROX Y177 BN DCT
		>		DCT OVRON B462 MK V153 LERKI W258 COBES W228 SUSGI V307 BN DCT
YBHM	YBCS			DCT OVRON Q67 CS DCT
YBHM	YBSU	%		DCT OVRON B462 MK V153 MUNAR Y61 RUROX W727 SUSGI W534 SU DCT
		>		DCT OVRON B462 MK V153 LERKI W258 COBES W228 SUSGI W534 SU DCT
YBHM	YMML			DCT OVRON B462 MK W472 EML DCT MIMIB Y33 BORLI Q346 POLSO Q35 CANTY H119 ML DCT
YBHM	YSSY			DCT OVRON B462 MK H652 TESAT DCT
				DCT OVRON B462 MK H652 BOREE DCT
YBMA	YBBN	%		DCT MA J89 UNVAT V327 IGUPI Y340 LAMUG Y177 BN DCT
		>		DCT MA J89 PUDUR Y408 PONAN Y684 SUSGI V307 BN DCT
YBMA	YBCS			DCT MA J64 CS DCT
YBMA	YPDN			DCT MA DCT NITUN Q57 MIGAX A464 TN Q23 DN DCT
YBMA	YMTI		L1	DCT MA W349 VESOP DCT
YBMA	YMTI		L2	DCT MA W879 VESOP DCT
YBMK	YBBN	%		DCT MK V153 MUNAR Y61 RUROX Y177 BN DCT
		>		DCT MK V153 LERKI W258 COBES W228 SUSGI V307 BN DCT
YBMK	YBCS	>		DCT MK V308 CS DCT
				DCT MK B462 OVRON Q67 CS DCT
YBMK	YMML			DCT MK H652 ALAXU SAPNO Y33 BORLI Q346 POLSO Q35 CANTY H119 ML DCT
YBNA	YMEN			DCT BNA W494 IDNER H98 SANAD W786 OLTIN H201 TESAT WOL H65 LEECE Q29 LUVAS Q205 COLDS V512 ESDAN DCT
YBNA	YSSY	>		DCT BNA W256 LOSKU W342 OLTIN H201 TESAT DCT
				DCT BNA W256 LOSKU W342 OLTIN H201 MEPIL DCT
				DCT BNA W494 IDNER H98 SANAD H91 IGDAM H652 TESAT DCT
				DCT BNA W494 IDNER H98 SANAD H91 IGDAM H652 BOREE DCT
YBPN	YBBN	%		DCT PN Y495 COCKA Y177 BN DCT

		>		DCT PN W387 MK V153 LERKI W258 COBES W228 SUSGI
				V307 BN DCT
YBPN	YSSY			DCT PN W387 MK H652 TESAT DCT
				DCT PN W387 MK H652 BOREE DCT
YBRK	YBBN	%		DCT RK V111 RUROX Y177 BN DCT
		>		DCT RK V111 BUDGI V99 SUSGI V307 BN DCT
YBRK	YBUD			DCT RK W636 BUD DCT
YBRM	YPDN			DCT BRM J93 CIN J151 IRPOM JULUP J72 DN DCT
YBRM	YPKA			DCT BRM J93 KA DCT
YBRM	YPKU	>		DCT BRM W287 MAMUT J93 KU DCT
				DCT BRM J93 KU DCT
YBRM	YPPH	%		DCT BRM Q38 PH DCT
		>		DCT BRM Q38 NWN V16 WOORA Q38 PH DCT
YBRY	YPPH		L1	DCT OLRUN DCT NOGAS DCT AVMAS Q31 AVPAL Q38 PH DCT
YBSU	YBBN	%		DCT SU Q35 MUDDL BN DCT
		>		DCT SU V217 GAYLA V307 BN DCT
YBSU	YBCG			DCT SU Q35 MUDDL IDRIL NOPAS GOMOL DCT
YBSU	YMML	%		DCT SU Q35 CANTY H119 ML DCT
YBSU	YSSY			DCT SU Q35 SANEG H91 IGDAM H652 TESAT DCT
YBTH	YSBK			DCT BTH W575 REVKI V599 DARGI Y20 BK DCT (Restriction NOT ABV A060 NOLEM-BK)
YBTH	YSSY			DCT BTH W575 AKMIR W113 TESAT DCT
YBTL	YBBN	%		DCT TL W258 LINSU W228 COCKA Y177 BN DCT
		>		DCT TL W258 LINSU W228 SUSGI V307 BN DCT
YBTL	YBCS	%		DCT TL R346 RUMKA Q67 CS DCT
				DCT TL V308 BARIA Q67 CS DCT
YBTL	YMML		L1	DCT TL Q30 MATAR Y33 BORLI Q346 POLSO Q35 CANTY H119 ML DCT
YBTL	YOSB			DCT TL W469 HUG DCT
YBTL	YSSY			DCT TL W258 JEMMA Y153 ROKUU H652 TESAT DCT
				DCT TL W258 JEMMA Y153 ROKUU H652 BOREE DCT
YBUD	YBBN	%		DCT BUD V163 LAMUG Y177 BN DCT
		>		DCT BUD V315 OTLEB V307 BN DCT
YBWW	YBBN			DCT BIVAT Y241 WOODY Y79 BN DCT
YBWW	YMML			DCT EMSOD Q607 UPMOG Q872 IKEKO DCT BOBOP Q4 TAXEG DCT EKABO Q35 CANTY H119 ML DCT
YBWW	YSGE		L1	DCT LUKEY LOFFA DCT
YBWW	YSSY	>	L1	DCT GUMBA Q607 UPMOG Q872 ALDAR W128 SANAD W786 OLTIN H201 TESAT DCT
		%	H1	DCT GUMBA Q607 UPMOG Q872 ALDAR DCT ADMAR H91 IGDAM H652 TESAT DCT
YBWX	YPPH	%		DCT VENGA Y208 BORVI B469 TOPIR L514 AVPAL Q38 PH DCT
		>		DCT VENGA Y208 BORVI B469 TOPIR W206 OVLUK V16 WOORA Q38 PH DCT

YCAR	YPPH	>		DCT CAR B469 TOPIR W206 OVLUK V16 WOORA Q38 PH DCT
		>		DCT CAR W14 OTKUN PH DCT (refer GEN-FPR para 7)
YCDU	YPAD			DCT CDU V621 ATNAR N640 AD DCT
YCFS	YBBN			DCT CFS W214 IDNER H66 LAGOB H252 BN DCT
		>		DCT CFS W214 GOMOL H252 BN DCT
YCFS	YLIS	#		DCT CFS V652 GFN W446 RIDVO DCT
YCFS	YMML			DCT CFS J70 COOPA OLTIN H201 TESAT H65 LEECE Q29 ML DCT
YCFS	YSBK			DCT CFS W656 OLTIN V543 DUUKE Q155 RIC V11 BK DCT
YCFS	YWLM			DCT CFS W656 SORTI V672 LAXUM WLM DCT
		#		DCT CFS W196 UGPOT V672 LAXUM WLM DCT
YCHK	YPPH	%	H1	DCT PANBI DCT RIPMA DCT OPALL Q38 PH DCT
YCOM	YSSY			DCT COM W290 CB W423 CULIN Y59 TESAT DCT
				DCT COM W290 CB W423 CULIN Y59 RIVET DCT
		#		DCT COM W290 CB W122 AKMIR W113 TESAT DCT
				(refer requirements)
				DCT COM W290 CB W122 AKMIR W113 ODALE DCT (refer requirements)
YCWA	YPPH	%	H1	DCT KAPGA Q31 AVPAL Q38 PH DCT
YCWR	YSSY			DCT CWR W168 AKMIR W113 TESAT DCT
				DCT CWR W168 AKMIR W113 ODALE DCT
YDLO	YPPH	>		DCT KELLA Z38 PH DCT
YDPO	YMML			DCT IRSOM V246 ONAGI H215 WAREN W687 ML DCT
YEML	YBBN	%		DCT EML Y409 BESBO Y177 BN DCT
		>		DCT EML W186 SUSGI V307 BN DCT
YESP	YPPH	>		DCT ESP Q158 MALUP Z52 LAVEX Z38 PH DCT
YEWA	YPPH			DCT GUTLI L514 AVPAL Q38 JULIM PH DCT
YFDF	YPPH	%	H1	DCT ISLIP Q181 AVPAL Q38 PH DCT
YGEL	YPPH	%		DCT GEL Z41 HINDS Q38 PH DCT
	1	>		DCT GEL Z41 TEBIP V16 WOORA Q38 PH DCT
		>		DCT GEL W14 OTKUN PH DCT (refer GEN-FPR para 7)
YGFN	YSSY			DCT GFN W334 LOSKU W342 OLTIN H201 TESAT DCT
-	1.001			DCT GFN W334 LOSKU W342 OLTIN H201 MEPIL DCT
YGGE	YPPH			DCT IKEVA Q65 OVLUK V16 WOORA Q38 PH DCT
YGIA	YPPH	%	H1	DCT NWN Q38 PH DCT
YGLA	YBBN	>	1	DCT GLA W347 SUSGI V307 BN DCT
		%		DCT GLA BESBO Y177 BN DCT
YGLA	YSSY	%		DCT GLA BESBO SMOKA Y177 BN H91 IGDAM H652 TESAT
				DCT DCT GLA W347 SUSGI V307 BN H91 SANAD W786 OLTIN
		>		H201 TESAT DCT
YGTE	YBCS			DCT GTE J27 GUGUK J61 CS DCT
YHBA	YBBN	%		DCT HAAVI W699 SOSTU V221 LAMUG Y177 BN DCT
		>		DCT HAAVI W699 SOSTU V372 OTLEB V307 BN DCT

YHBA	YSSY			DCT HAAVI T55 ITIDE MUDDL HUUGO H91 IGDAM H652 TESAT DCT
YHOT	YSSY			DCT SOVRU W222 CB W122 AKMIR W113 TESAT DCT (Restriction NOT ABV FL200 CB-AKMIR)
				DCT SOVRU W222 CB W122 AKMIR W113 ODALE DCT (Restriction NOT ABV FL200 CB-AKMIR)
YIBO	YPPH			DCT GOOTA Q9 AVPAL Q38 JULIM PH DCT
YIVL	YSSY			DCT IVL V779 SANAD W786 OLTIN H201 TESAT DCT
YKAR	YPPH			DCT OVLUK V16 WOORA Q38 PH DCT
YKDD	YPPH			DCT YBRY OLRUN NOGAS AVMAS Q31 AVPAL Q38 PH DCT
YKII	YMMB	#		DCT KII W673 MB DCT
		#		DCT KII W405 TAITE W538 MB DCT
YKMP	YSSY			DCT KADSI W403 SORTI W656 OLTIN H201 TESAT DCT
				DCT KADSI W403 SORTI W656 OLTIN H201 MEPIL DCT
YKSC	YPAD			DCT VAVPA V175 AD DCT
YLEO	YPPH	>		DCT LEO Z22 MULDM Z38 PH DCT
		%		DCT LEO Z22 MULDM Z38 KELLA KABLI Q158 PH DCT
YLHI	YSSY			DCT LHI H258 RIKNI N774 TESAT DCT
				DCT LHI H258 RIKNI N774 MARLN DCT
YLHR	YBCS			DCT LHR W567 CS DCT
YLIS	YCFS			DCT RIDVO W446 GFN DCT CFS DCT
YLIS	YSSY		L3	DCT RIDVO LOSKU W342 OLTIN H201 TESAT DCT
				DCT RIDVO LOSKU W342 OLTIN H201 MEPIL DCT
YLRE	YBBN			DCT LRE MOVBA Y684 SUSGI V307 BN DCT
YLST	YPPH	%		DCT LST SUGAB Q11 NOMAV Q25 DALWU Q38 PH DCT
		>		DCT LST DCT BULGI KELLA Z38 PH DCT
YMAV	YBBN			DCT AV W190 ML H66 LAGOB H252 BN DCT
YMAV	YPAD			DCT AV W190 ML H345 AD DCT
YMAV	YSSY			DCT AV W190 ML H129 DOSEL Y59 TESAT DCT
				DCT AV W190 ML H129 DOSEL Y59 RIVET DCT
YMAY	YMML			DCT AY V147 TEMIS V169 ML DCT
YMAY	YSCB	#		DCT AY W335 IGDEL W545 CB DCT
		#		DCT AY W335 WOLBI W377 CB DCT
YMAY	YSSY	>		DCT AY W817 AKMIR W113 TESAT DCT
				DCT AY W817 AKMIR W113 ODALE DCT
				DCT AY J42 ARRAN Y59 TESAT DCT
				DCT AY J42 ARRAN Y59 RIVET DCT
YMBA	YBCS			DCT NONUM J64 CS DCT
YMDG	YSSY	#		DCT MUDGI W575 AKMIR W113 TESAT DCT
				DCT MUDGI W575 AKMIR W113 ODALE DCT
		#		DCT MUDGI IDSUP MONDO H201 TESAT DCT
				DCT MUDGI IDSUP MONDO H201 TESAT DCT
YMDG	YWLM			DCT MUDGI H530 IDSUP EMSUR Z105 ELKAB LAXUM
				WLM DCT

DCT MEK V16 OVLUK PH DCT (refer GEN-FPR para 7)	YMEK	YPPH	>		DCT MEK V16 WOORA Q38 PH DCT
YMEN YPAD DCT ESDAN ML H345 AD DCT YMEN YSHT DCT ESDAN ML H50 MNG W477 SHT DCT YMEN YSSY DCT ESDAN ML H129 DOSEL Y59 FIVET DCT DCT ESDAN ML H129 DOSEL W59 RIVET DCT DCT ESDAN ML H129 DOSEL W569 AY W817 AKMIR W113 TESAT DCT VWSL DCT ESDAN ML H129 DOSEL W569 AY W817 AKMIR W113 ODALE DCT YMER YWML L2 DCT ESDAN ML W687 WAREN W449 BULKO DCT YMER YMML L2 DCT MER W411 TEMIS V169 ML DCT YMER YMML L2 DCT MER W297 ESL V434 DUNNE V650 BADGR N759 ML DCT YMER YSBK L1 DCT MER W151 ATGOD W40 AKMIR W817 DARGI Y20 BK DCT (Restriction NOT ABV A060 NOLEM-BK) YMER YSSY L1 DCT MER W151 ATGOD W40 AKMIR W113 DALE DCT DCT MER W151 ATGOD W40 AKMIR W113 DALE DCT DCT MER W151 ATGOD W40 AKMIR W113 DALE DCT DCT MER W151 ATGOD W40 AKMIR W113 DALE DCT DCT MER W151 ATGOD W40 AKMIR W113 DALE DCT DCT MER W151 ATGOD W40 AKMIR W113 DALE DCT DCT MIS W151 MASH W151 MASH W151 ATGOD W40 AKMIR W113 DALE DCT DCT MIS W151 MASH W151 MASH W151 ATGOD W40 AKMIR W113 DALE DCT DCT MIS W151 M111 LT W218 VIMAP Y327 MAKRL J163 CB W137 AVBEG W184 MUDGI H66 LAGOB H252 BN DCT YMHB YMML DCT TASUM H111 LT W15 WAY W564 KII OKISI T234 BORTO TASAS AD DCT DCT TASUM H111 LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT <th< td=""><td></td><td></td><td>></td><td></td><td>DCT MEK V16 OVLUK PH DCT (refer GEN-FPR para 7)</td></th<>			>		DCT MEK V16 OVLUK PH DCT (refer GEN-FPR para 7)
YMEN YSSY DCT ESDAN ML H129 DOSEL Y59 TESAT DCT DCT ESDAN ML H129 DOSEL W569 RIVET DCT DCT ESDAN ML H129 DOSEL W569 AY W817 AKMIR W113 TESAT DCT POT ESDAN ML H129 DOSEL W569 AY W817 AKMIR W113 DOALE DCT DCT ESDAN ML H129 DOSEL W569 AY W817 AKMIR W113 ODALE DCT YMEN PWSL DCT ESDAN ML W687 WAREN W449 BULKO DCT YMER PMML L2 DCT MER W441 TEMIS V169 ML DCT YMER PMML L2 DCT MER W297 ESL V434 DUNNE V650 BADGR N759 ML DCT YMER PSBK L1 DCT MER W151 ATGOD W40 AKMIR W817 DARGI Y20 BK DCT (Restriction NOT ABV A060 NOLEM-BK) YMER YSSY L1 DCT MER W151 ATGOD W40 AKMIR W113 TESAT DCT YMHB YBBN DCT TASUM H111 LT W18 VIMAP Y327 MAKRL J163 CB W137 AVBEG W184 MUDGI H66 LAGOB H252 BN DCT YMHB YMML DCT TASUM H111 LT W218 VIMAP Y327 MAKRL J163 CB W137 AVBEG W184 MUDGI H66 LAGOB H252 BN DCT YMHB YYAD DCT TASUM H111 LT W218 VIMAP Y327 MAKRL DCT YMHB YYAD DCT TASUM H111 LT W218 VIMAP Y327 MAKRL POLLI CB DCT YMHB YSCB DCT TASUM H111 LT W218 VIMAP Y327 MAKRL POLLI CB DCT YMHB YSSY L1 DCT TASUM H111 LT W218 VIMAP Y327 MAKRL D163 CB W423 CULI	YMEN	YPAD			, , , , , , , , , , , , , , , , , , , ,
DCT ESDAN ML H129 DOSEL V59 RIVET DCT	YMEN	YSHT			DCT ESDAN ML H50 MNG W477 SHT DCT
DCT ESDAN ML H129 DOSEL W569 AY W817 AKMIR W113 TESAT DCT	YMEN	YSSY			DCT ESDAN ML H129 DOSEL Y59 TESAT DCT
TESAT DCT					DCT ESDAN ML H129 DOSEL Y59 RIVET DCT
ODALE DCT			>		
YMER YMML L2 DCT MER W441 TEMIS V169 ML DCT YMER # DCT MER W297 ESL V434 DUNNE V650 BADGR N759 ML DCT YMER YSBK L1 DCT MER W151 ATGOD W40 AKMIR W817 DARGI Y20 BK DCT (Restriction NOT ABV A060 NOLEM-BK) YMER YSSY L1 DCT MER W151 ATGOD W40 AKMIR W113 TESAT DCT YMHB DCT MER W151 ATGOD W40 AKMIR W113 TESAT DCT YMHB YBBN DCT TASUM H111 LT W218 VIMAP Y327 MAKRL J163 CB W137 AVBEG W184 MUDGI H66 LAGOB H252 BN DCT YMHB YMML DCT TASUM H111 LT H215 WAREN W687 ML DCT YMHB YPAD DCT TASUM H111 LT W105 WYY W564 KII OKISI T234 BORTO H345 AD DCT YMHB YSCB DCT TASUM H111 LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT YMHB YSSY L1 DCT TASUM H111 LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT YMIA YMML DCT TASUM H111 LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT YMIA YPAD DCT MIA H309 AD DCT YMIA YPAD DCT MIA H309 AD DCT YMIT YPAD DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT YMIT YPAD DCT LT W218 VIMAP Y327 MAKRL					
# DCT MER W297 ESL V434 DUNNE V650 BADGR N759 ML DCT YMER YSBK	YMEN	YWSL	>		DCT ESDAN ML W687 WAREN W449 BULKO DCT
DCT	YMER	YMML		L2	DCT MER W441 TEMIS V169 ML DCT
DCT (Restriction NOT ABV A060 NOLEM-BK) YMER YSSY L1 DCT MER W151 ATGOD W40 AKMIR W113 TESAT DCT DCT MER W151 ATGOD W40 AKMIR W113 TESAT DCT DCT MER W151 ATGOD W40 AKMIR W113 ODALE DCT WHB YBBN			#		
DCT MER W151 ATGOD W40 AKMIR W113 ODALE DCT	YMER	YSBK		L1	
YMHB YBBN DCT TASUM H111 LT W218 VIMAP Y327 MAKRL J163 CB W137 AVBEG W184 MUDGI H66 LAGOB H252 BN DCT YMHB YMML DCT TASUM H111 LT H215 WAREN W687 ML DCT YMHB YPAD DCT TASUM H111 LT W105 WYY W564 KII OKISI T234 BORTO H345 AD DCT YMHB YSCB DCT TASUM H111 LT W105 WYY W564 KII OKISI T234 BORTO H345 AD DCT YMHB YSCB DCT TASUM H111 LT W218 VIMAP Y327 MAKRL POLLI CB DCT YMHB YSSY L1 DCT TASUM H111 LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT YMIA YMML DCT TASUM H111 LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT YMIA YPAD DCT MIA H309 AD DCT YMLT YMML DCT LT W105 WYY W564 KII OKISI T234 BORTO H345 AD DCT YMLT YPAD H1 DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT YMLT YSSY DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT YMLT YSSY DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT YMMB YKII DCT MB W673 KII DCT YMMB YKII DCT MB W673 KII DCT YMMB YPAD DCT MB W661 ML H345 AD DCT	YMER	YSSY		L1	DCT MER W151 ATGOD W40 AKMIR W113 TESAT DCT
W137 AVBEG W184 MUDGI H66 LAGOB H252 BN DCT					DCT MER W151 ATGOD W40 AKMIR W113 ODALE DCT
YMHB YPAD DCT TASUM T234 BORTO H345 AD DCT YMHB H1 DCT TASUM H111 LT W105 WYY W564 KII OKISI T234 BORTO H345 AD DCT YMHB YSCB DCT TASUM H111 LT W218 VIMAP Y327 MAKRL POLLI CB DCT YMHB YSSY L1 DCT TASUM H111 LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT YMIA YMML DCT TASUM H111 LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT YMIA YMML DCT MIA H309 AD DCT YMIA YPAD DCT LT H215 WAREN W687 ML DCT YMLT YPAD H1 DCT LT W105 WYY W564 KII OKISI T234 BORTO H345 AD DCT YMLT YPAD DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT YMLT YSSY DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT YMMB YKII # DCT MB W673 KII DCT YMMB YKII # DCT MB W673 KII DCT YMMB YPAD DCT MB W661 ML H345 AD DCT YMMI YPPH % DCT MULDM Z38 KELLA KABLI Q158 PH DCT YMML WIII DCT ML H345 AD A585 HLM DKI DCT YMML WIII DCT ML H345 AD A585 HL	YMHB	YBBN			201 111001111111 21 11210 11111111 11021 11111111
H1 DCT TASUM H111 LT W105 WYY W564 KII OKISI T234 BORTO H345 AD DCT	YMHB	YMML			DCT TASUM H111 LT H215 WAREN W687 ML DCT
YMHB YSCB DCT TASUM H111 LT W218 VIMAP Y327 MAKRL POLLI CB DCT YMHB YSSY L1 DCT TASUM H111 LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT YMIA H1 DCT TASUM H111 LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT YMIA YMML DCT MIA H102 NATYA H119 ML DCT YMLT YMML DCT MIA H309 AD DCT YMLT YMML DCT LT W105 WYY W564 KII OKISI T234 BORTO H345 AD DCT YMLT YPAD H1 DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT YMLT YSSY DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT YMMB YKII # DCT MB W673 KII DCT YMMB YPAD DCT MB W673 KII DCT YMMB YPAD DCT MB W661 ML H345 AD DCT YMMI YPPH % DCT MULDM Z38 KELLA KABLI Q158 PH DCT YMML WIII DCT ML H345 AD A585 HLM DKI DCT YMML WIII DCT ML H345 AD A585 HLM DKI DCT	YMHB	YPAD			DCT TASUM T234 BORTO H345 AD DCT
YMHB YSSY L1 DCT TASUM H111 LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT WMIA H1 DCT TASUM H111 LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT YMIA YMML DCT MIA H102 NATYA H119 ML DCT YMIA YPAD DCT MIA H309 AD DCT YMLT YMML DCT LT H215 WAREN W687 ML DCT YMLT YPAD H1 DCT LT W105 WYY W564 KII OKISI T234 BORTO H345 AD DCT YMLT YSSY DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT YMMB YKII DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT YMMB YKII DCT MB W673 KII DCT YMMB YPAD DCT MB W661 ML H345 AD DCT YMMI YPPH DCT MULDM Z38 KELLA KABLI Q158 PH DCT YMMI WIII DCT ML H345 AD A585 HLM DKI DCT YMML WIII DCT ML H345 AD A585 HLM DKI DCT				H1	
W423 CULIN Y59 TESAT DCT	YMHB	YSCB			
YMIA YMML DCT MIA H102 NATYA H119 ML DCT YMIA YPAD DCT MIA H309 AD DCT YMLT YMML DCT LT H215 WAREN W687 ML DCT YMLT YPAD H1 DCT LT W105 WYY W564 KII OKISI T234 BORTO H345 AD DCT YMLT YSSY DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT YMMB YKII DCT MB W673 KII DCT YMMB YPAD DCT MB W673 KII DCT YMMB YPAD DCT MB W661 ML H345 AD DCT YMMI YPPH DCT MULDM Z38 KELLA KABLI Q158 PH DCT YMML WIII DCT ML H345 AD A585 HLM DKI DCT YMML YBAS DCT ML H164 LEC A461 AS DCT	YMHB	YSSY		L1	
YMIA YPAD DCT MIA H309 AD DCT YMLT YMML DCT LT H215 WAREN W687 ML DCT YMLT YPAD H1 DCT LT W105 WYY W564 KII OKISI T234 BORTO H345 AD DCT YMLT YSSY DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT YMMB YKII DCT MB W673 KII DCT YMMB YPAD DCT MB W673 KII DCT YMMI YPPH DCT MB W661 ML H345 AD DCT YMMI YPPH DCT MULDM Z38 KELLA KABLI Q158 PH DCT YMML WIII DCT ML H345 AD A585 HLM DKI DCT YMML YBAS DCT ML H164 LEC A461 AS DCT				H1	
YMLT YMML DCT LT H215 WAREN W687 ML DCT YMLT YPAD H1 DCT LT W105 WYY W564 KII OKISI T234 BORTO H345 AD DCT YMLT YSSY DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT DCT MB W673 KII DCT YMMB YKII # DCT MB W538 TAITE W405 KII DCT YMMB YPAD DCT MB W661 ML H345 AD DCT YMMI YPPH % DCT MULDM Z38 KELLA KABLI Q158 PH DCT YMML WIII DCT ML H345 AD A585 HLM DKI DCT YMML YBAS DCT ML H164 LEC A461 AS DCT	YMIA	YMML			DCT MIA H102 NATYA H119 ML DCT
YMLT YPAD H1 DCT LT W105 WYY W564 KII OKISI T234 BORTO H345 AD DCT YMLT YSSY DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT DCT MB W673 KII DCT YMMB YKII # DCT MB W638 TAITE W405 KII DCT YMMB YPAD DCT MB W661 ML H345 AD DCT YMMI YPPH % DCT MULDM Z38 KELLA KABLI Q158 PH DCT YMML WIII DCT ML H345 AD A585 HLM DKI DCT YMML YBAS DCT ML H164 LEC A461 AS DCT	YMIA	YPAD			DCT MIA H309 AD DCT
YMLT YSSY DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 TESAT DCT DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT YMMB YKII # DCT MB W673 KII DCT YMMB YPAD DCT MB W538 TAITE W405 KII DCT YMMI YPPH % DCT MULDM Z38 KELLA KABLI Q158 PH DCT YMML WIII DCT MULDM Z38 PH DCT YMML YBAS DCT ML H164 LEC A461 AS DCT	YMLT	YMML			DCT LT H215 WAREN W687 ML DCT
Y59 TESAT DCT DCT LT W218 VIMAP Y327 MAKRL J163 CB W423 CULIN Y59 RIVET DCT DCT MB W673 KII DCT DCT MB W673 KII DCT # DCT MB W538 TAITE W405 KII DCT YMMB YPAD DCT MB W661 ML H345 AD DCT YMMI YPPH % DCT MULDM Z38 KELLA KABLI Q158 PH DCT DCT MULDM Z38 PH DCT DCT MULDM Z38 PH DCT YMML WIII DCT ML H345 AD A585 HLM DKI DCT YMML YBAS DCT ML H164 LEC A461 AS DCT DCT ML	YMLT	YPAD		H1	
Y59 RIVET DCT YMMB YKII # DCT MB W673 KII DCT YMMB # DCT MB W538 TAITE W405 KII DCT YMMB YPAD DCT MB W661 ML H345 AD DCT YMMI YPPH % DCT MULDM Z38 KELLA KABLI Q158 PH DCT YMML WIII DCT MULDM Z38 PH DCT YMML YBAS DCT ML H345 AD A585 HLM DKI DCT	YMLT	YSSY			
# DCT MB W538 TAITE W405 KII DCT YMMB YPAD DCT MB W661 ML H345 AD DCT YMMI YPPH % DCT MULDM Z38 KELLA KABLI Q158 PH DCT DCT MULDM Z38 PH DCT YMML WIII DCT ML H345 AD A585 HLM DKI DCT YMML YBAS DCT ML H164 LEC A461 AS DCT					
YMMB YPAD DCT MB W661 ML H345 AD DCT YMMI YPPH % DCT MULDM Z38 KELLA KABLI Q158 PH DCT YMML > DCT MULDM Z38 PH DCT YMML WIII DCT ML H345 AD A585 HLM DKI DCT YMML YBAS DCT ML H164 LEC A461 AS DCT	YMMB	YKII	#		DCT MB W673 KII DCT
YMMI YPPH % DCT MULDM Z38 KELLA KABLI Q158 PH DCT > DCT MULDM Z38 PH DCT YMML WIII DCT ML H345 AD A585 HLM DKI DCT YMML YBAS DCT ML H164 LEC A461 AS DCT			#		DCT MB W538 TAITE W405 KII DCT
YMML WIII DCT MULDM Z38 PH DCT YMML WIII DCT ML H345 AD A585 HLM DKI DCT YMML YBAS DCT ML H164 LEC A461 AS DCT	YMMB	YPAD			DCT MB W661 ML H345 AD DCT
YMML WIII DCT ML H345 AD A585 HLM DKI DCT YMML YBAS DCT ML H164 LEC A461 AS DCT	YMMI	YPPH	%		DCT MULDM Z38 KELLA KABLI Q158 PH DCT
YMML YBAS DCT ML H164 LEC A461 AS DCT			>		DCT MULDM Z38 PH DCT
	YMML	WIII			DCT ML H345 AD A585 HLM DKI DCT
YMML YBBN DCT ML H66 LAGOB H252 BN DCT	YMML	YBAS			
	YMML	YBBN			DCT ML H66 LAGOB H252 BN DCT

YMML	YBCG	1		DCT ML H66 URKER Y54 BERNI Y43 GREAV GOMOL DCT
YMML	YBCS			DCT ML H50 MNG Q76 NONUM J64 CS DCT
YMML	YBHM		H1	DCT ML H50 MNG Q76 PORIV MIMIB AKUMI ESKUT Q141 OVRON DCT
		#	H2	DCT ML H50 MNG Q76 OPAXA EML W472 MK B462 OVRON DCT
YMML	YBMK			DCT ML H66 MUDGI H530 KABIX UNVAT RUROX RK EMSUP V308 MK DCT
				DCT ML H50 MNG Q76 ISGEL Y27 VERAV BINAG SGE UNVAT RUROX RK V308 MK DCT
YMML	YBNA			DCT ML H66 URKER Y54 OLRIP BNA DCT
YMML	YBSU			DCT ML H66 IDNER W214 GOMOL Q69 SU DCT
YMML	YBTL			DCT ML H50 MNG Q76 LAKOT Y80 VOMPA Q165 TL DCT
YMML	YBWW			DCT ML H66 TW EMTID Y27 EDPEG LAREG Y24 UDERI DCT
YMML	YGLA			DCT ML H50 MNG Q76 ISGEL Y27 VERAV BINAG SGE UNVAT RUROX GLA DCT
YMML	YMHB			DCT ML H169 IRSOM V33 TASUM DCT
YMML	YMIA			DCT ML V376 MIA DCT
YMML	YMLT			DCT ML H169 IRSOM W105 LT DCT
YMML	YMTG			DCT ML V126 ESDIG W191 MTG DCT
YMML	YPAD			DCT ML H345 AD DCT
YMML	YPDN			DCT ML H164 KEPPA H336 NATYA J19 BHI T25 TNK J30 TN Q23 DN DCT
				DCT ML H164 LEC A461 AS J251 TN Q23 DN DCT
YMML	YPPH	#		DCT ML H345 AD N640 KAMBI Q32 NODEV Q10 MALUP Q158 PH DCT
		#		DCT ML Q158 PH DCT
		#		DCT ML V126 NOGIP T134 TAPAX Q27 MALUP Q158 PH DCT
		#		DCT ML V126 NOGIP T65 TEKUP L513 TAPAX Q27 MALUP Q158 PH DCT
				DCT ML H345 BORTO Q46 LESON Q33 ESP Q158 PH DCT
YMML	YSCB	>		DCT ML H129 DOSEL W569 AY J42 CB DCT
				DCT ML H129 DOSEL Y59 ARRAN J42 CB DCT
YMML	YSSY	>		DCT ML H129 DOSEL W569 AY W817 AKMIR W113 TESAT DCT
				DCT ML H129 DOSEL W569 AY W817 AKMIR W113 ODALE DCT
				DCT ML H129 DOSEL Y59 TESAT DCT
				DCT ML H129 DOSEL Y59 RIVET DCT
YMML	YWLM			DCT ML H129 DOSEL Y59 TESAT H252 EKIPU WLM DCT
YMML	YWYY			DCT ML H169 SUNTI W495 WYY DCT
YMND	YSSY			DCT MONDO H201 TESAT DCT
YMNE	YPPH	%		DCT YMNE SUGAB Q11 NOMAV Q25 DALWU Q38 PH DCT
YMOR	YSSY	#		DCT MOR W542 TW W130 OLTIN H201 TESAT DCT
	1			DCT MOR W542 TW W130 OLTIN H201 YAKKA MEPIL DCT
	1			1

YMRB	YBBN	>		DCT NIPOM W727 SUSGI V307 BN DCT
YMRY	YSSY	-	L1	DCT URBOB W40 AKMIR W113 TESAT DCT
	1			DCT URBOB W40 AKMIR W113 ODALE DCT
YMTG	YMML			DCT MTG Y53 WENDY V279 ML DCT
YMTG	YPAD	>		DCT MTG V259 AD DCT
YMTI	YBMA		L1	DCT VESOP W349 MA DCT
YMTI	YBMA		L2	DCT VESOP W879 MA DCT
YMYB	YBBN			DCT SOSTU V372 LAVEG V307 BN DCT
YNAR	YSSY		L2	DCT VINOP W762 AKMIR W113 TESAT DCT
				DCT VINOP W762 AKMIR W113 ODALE DCT
YNWN	YPPH	%		DCT NWN Q38 PH DCT
		>		DCT NWN V16 WOORA Q38 PH DCT
YOLD	YPAD		L1	DCT POLUP W566 WHA H84 AD DCT
		#	L2	DCT OMKEK GAANY Z92 WHA H84 AD DCT
		#	L3	DCT OMKEK HAZOS WHA H84 AD DCT
YOLW	YPPH	%		DCT VESIM Y208 BORVI B469 TOPIR L514 AVPAL Q38 PH DCT
		>		DCT VESIM Y208 BORVI B469 TOPIR W206 OVLUK V16 WOORA Q38 PH DCT
YOOM	YPAD			DCT OOM J37 ATLIB H630 NIMEK H135 AD DCT
YORG	YSSY			DCT VIRUR W801 AKMIR W113 TESAT DCT
				DCT VIRUR W801 AKMIR W113 ODALE DCT
YOSB	YBTL			DCT HUG W469 TL DCT
YPAD	YBAS			DCT AD A585 AREPA J58 WHA J251 AS DCT
YPAD	YBBN			DCT AD UPROT Y27 IGIPA Y46 EMTID Y27 BN DCT If R570C or D active DCT AD UPROT Y27 BN DCT
YPAD	YBCG			DCT AD UPROT UBDIB Y54 BERNI Y43 GOMOL DCT
YPAD	YBCS		H1	DCT AD H246 OOM NONET SARIK ONARA J64 CS DCT
YPAD	YBHI		L2	DCT AD W426 BHI DCT
YPAD	YBRM			DCT AD A585 AREPA Q8 AKDAV T20 BRM DCT
YPAD	YBTL			DCT AD H246 ORBUN ELMOL LRE DCT LAKOT Y80 VOMPA Q165 TL DCT
YPAD	YCBP		L2	DCT AD W238 RUKNA W142 WHA W274 CBP DCT
YPAD	YCDU			DCT AD A585 CDU DCT
YPAD	YKSC			DCT AD V504 VAVPA DCT
YPAD	YMAV			DCT AD V255 BENDO Y218 TYNDI Y53 WENDY W382 IGNES W15 AV DCT
YPAD	YMEN		L1	DCT AD V255 BENDO Y218 TYNDI Y53 WENDY W382 ESDAN DCT
YPAD	YMHB			DCT AD V255 BENDO Y218 GRACY T234 URBEN Y557 MORGO V33 TASUM DCT
YPAD	YMIA			DCT AD V361 MIA DCT
YPAD	YMLT		L2	DCT AD V255 BENDO Y218 GRACY T234 OKISI KII W564 WYY W105 LT DCT
YPAD	YMMB	<u> </u>	L1	DCT AD V255 BENDO V211 PUBAP W291 AV W635 MB DCT
	1	_1	1	1

YPAD	YMML		H1	DCT AD V255 BENDO Y12 ARBEY H119 ML DCT
YPAD	YMML	>	L1	DCT AD V255 BENDO V211 PUBAP W291 WENDY V279 ML DCT
YPAD	YMTG	>		DCT AD W519 MTG DCT
YPAD	YOLD		L1	DCT AD W238 AVPAS DCT
			L2	DCT AD W238 AVPAS HAZOS OMKEK DCT
			L3	DCT AD W238 RUKNA W142 WHA Z92 GAANY OMKEK DCT
			L4	DCT AD W238 RUKNA W142 WHA HAZOS OMKEK DCT
			L5	DCT AD W238 RUKNA W142 WHA W566 POLUP DCT
			L6	DCT AD W238 AVPAS GAANY OMKEK DCT
YPAD	YOOM			DCT AD H246 OOM DCT
YPAD	YPAG	>		DCT AD W238 AVPAS DCT
YPAD	YPDN			DCT AD A585 AREPA J58 WHA J251 TN Q23 DN DCT
YPAD	YPKG			DCT AD A585 AREPA H54 KAMBI T97 KG DCT
				DCT AD A585 AREPA H54 KAMBI N640 FRT J141 KG DCT
YPAD	YPIR	>		DCT AD W238 ACTIN W681 SUNAL DCT
YPAD	YPLC			DCT AD J15 TEDUS V538 PLC DCT
YPAD	YPPH	#		DCT AD A585 AREPA H54 KAMBI Q32 NODEV Q10 MALUP Q158 PH DCT
		#		DCT AD Q33 ESP Q158 PH DCT
YPAD	YREN			DCT AD V361 UPROT DOVOD DCT
YPAD	YSCB	>		DCT AD V255 WG W545 CB DCT
				DCT AD V255 BENDO H36 NONUP J142 CB DCT
YPAD	YSBK	>	L1	DCT AD V255 WG W113 AKMIR W817 DARGI Y20 BK DCT (Restriction NOT ABV A060 NOLEM-BK)
YPAD	YSSY	>		DCT AD H247 NATYA W762 AKMIR W113 TESAT DCT
				DCT AD H247 CULIN Y59 TESAT DCT
YPAD	YSSY		L1	DCT AD V255 WG W113 TESAT DCT
				DCT BENDO V255 WG W113 ODALE DCT
YPAD	YWHA			DCT AD W238 RUKNA W142 WHA DCT
YPAG	YPAD			DCT AVPAS V384 MARGO H84 AD DCT
YPBO	YPPH	%		DCT PBO Q7 ISDOR Q9 AVPAL Q38 PH DCT
		>		DCT PBO Q7 ISDOR Q9 RULVI DCT OVLUK V16 WOORA Q38 PH DCT
YPDN	WPDL			DCT DN J61 IKUMA Z86 DIL DCT (ABOVE F240)
YPDN	WPDL		İ	DCT DN J61 JULIE Z69 DIL DCT (AT OR BELOW F240)
YPDN	YBBN			DCT DN Y25 OPEKO A464 UNVAT V327 IGUPI Y340 LAMUG Y177 BN DCT
YPDN	YBCS			DCT DN Y25 RUPEG SOCAR J61 CS DCT
YPDN	YBMA	%		DCT DN Y25 OPEKO A464 MIGAX Y139 LEMUD MA DCT
		>	İ	DCT DN J251 TN A464 MIGAX Y139 LEMUD MA DCT
YPDN	YPAD			DCT DN Y25 BEBUX Y83 GREGA J251 WHA H84 AD DCT
YPDN	YPPH			DCT DN J151 IRPOM NISAD REBIR WLU Q73 NOMAV Q25 DALWU Q38 PH DCT
				DCT DN J151 IRPOM KU J72 ARG T63 BIDAP Q25 DALWU Q38 PH DCT

YPDN	YPGV			DCT DN Y25 RUPEG DCT TUSTU J151 GV DCT
YPDN	YSSY			DCT DN Y25 BEBUX T74 VEPAP Y105 TARAL Y59 TESAT DCT
				DCT DN Y25 BEBUX T74 VEPAP Y105 TARAL Y59 RIVET DCT
YPGV	YBCS	#		DCT GV B472 GUGUK J61 CS DCT
		#		DCT GV J151 CS DCT
YPIR	YPAD			DCT SUNAL W681 ACTIN V432 MARGO H84 AD DCT
YPJT	YABA			DCT SOLUS W172 JOSBU V408 ABA DCT
YPJT	YPKG	>	L2	DCT JT W114 PH Z19 REPOK Z87 AVGIK Z23 KG DCT
YPJT	YMDN	%		DCT JT W114 PH Y31 AMANA DCT
YPKA	YPPH	%		DCT KA Y305 GUTLI L514 AVPAL Q38 PH DCT
		>		DCT KA Y305 GUTLI L514 PALTI OVLUK V16 WOORA Q38 PH DCT
YPKG	YPPH	%		DCT KG Q41 MALUP Q158 PH DCT
		>		DCT KG V242 KELLA Z38 PH DCT
		>		DCT KG V242 KELLA CUN PH DCT (refer GEN-FPR para 7)
YPKT	YPDN			DCT JULUP J72 DN DCT
YPKU	YBRM	>		DCT KU J93 MAMUT W287 BRM DCT
				DCT KU J93 BRM DCT
YPKU	YPPH	#		DCT KU J72 ARG T63 BIDAP Q25 DALWU Q38 PH DCT
		#		DCT KU T27 VALRA Q73 NOMAV Q25 DALWU Q38 PH DCT
		#		DCT KU T27 VALRA W121 NWN Q38 PH DCT
YPLC	YPAD			DCT PLC V707 ATNAR N640 AD DCT
YPLM	YPPH	%		DCT LM Y207 BORVI B469 TOPIR L514 AVPAL Q38 PH DCT
		>		DCT LM Y207 BORVI B469 TOPIR W206 OVLUK V16 WOORA Q38 PH DCT
YPMQ	YSBK			DCT PMQ W768 SORTI W656 OLTIN V543 DUUKE Q155 RIC V11 BK DCT
YPMQ	YSSY	>		DCT PMQ W768 SORTI W656 OLTIN H201 TESAT DCT
				DCT PMQ W768 SORTI DCT IGDAM H652 TESAT DCT
YPMQ	YWLM			DCT PMQ W768 SORTI V672 LAXUM WLM DCT
		#		DCT PMQ DCT UGPOT W603 WLM DCT
YPPD	YPPH	%		DCT PD Q9 AVPAL Q38 PH DCT
		>		DCT PD Q9 RULVI DCT OVLUK V16 WOORA Q38 PH DCT
YPPH	VHHH			DCT PH Y15 ESDEG Q587 METUM R592 BLI M522 VINIK M754 AKOTA A583 SABNO V541 BETTY DCT
YPPH	VTBD			DCT PH Y15 AVNEX N752 PLB G579 SJ B469 VPK M751 REGOS BKK DCT
				DCT PH Y15 ESDEG Q587 IGLUT T58 SAPDA A585 PLB G579 SJ B469 VPK M751 REGOS BKK DCT
YPPH	WADD			DCT PH Y15 ESDEG Q587 METUM R592 BLI DCT
YPPH	WIII			DCT PH Y15 ESDEG Q587 IGLUT T58 SAPDA A585 HLM DKI DCT
				DCT PH Y15 AVNEX N752 MALBI G209 XMX R206 LADIR DKI DCT

YPPH	WMKK			DCT PH Y15 AVNEX N752 PLB G579 VJB A457 VKL DCT
				DCT PH Y15 ESDEG Q587 IGLUT T58 SAPDA A585 PLB G579 VJB A457 VKL DCT
YPPH	WSSS			DCT PH Y15 AVNEX N752 PLB G579 SJ DCT
				DCT PH Y15 ESDEG Q587 IGLUT T58 SAPDA A585 PLB G579 SJ DCT
YPPH	YABA			DCT PH W172 JOSBU V408 ABA DCT
YPPH	YANG	%	L1	DCT PH Y15 ESDEG Y60 TUSVA GOKUP DCT
YPPH	YAYE	%		DCT PH Y31 LAKIR Y69 UPRUN W408 AYE DCT
YPPH	YBAS	%		DCT PH Y31 LAKIR Y69 UPRUN W408 AS DCT
YPPH	YBGD			DCT PH AVNEX Y15 IDRIM KALUV ISGOX DCT
YPPH	YBBN			DCT PH Y31 LAKIR Y69 BOSLI Y67 KG J141 LEC T33 ANROM Y62 IGDIT Y27 BN DCT
YPPH	YBRM	%		DCT PH Y31 BRM DCT
		>		DCT PH Z19 MURCH Y31 BRM DCT
YPPH	YBRY		L1	DCT PH Y15 ESDEG Y60 GUVNA DCT
YPPH	YBWX	%		DCT PH Y15 ESDEG Q587 IGLUT DCT
		>		DCT PH Q17 OTLED Y10 ESDEG Q587 IGLUT DCT
YPPH	YCHK	%		DCT PH Y31 WONYU V35 NWN MILAL DUGOV DCT
YPPH	YCWA		H1	DCT PH Y15 ESDEG Y60 ISDOR SARIG DCT
YPPH	YDLO	>		DCT PH Z19 REPOK Z87 MIDIM DCT
YPPH	YESP	%		DCT PH H18 BURGU Y53 MEMUP ESP DCT
		>		DCT PH Z44 ESP DCT
YPPH	YEWA			DCT PH AVNEX Y15 IDRIM DCT
YPPH	YFDF	%		DCT PH Y15 ESDEG Y60 GUVNA VEPEK DCT
YPPH	YGEL	%		DCT PH Y15 AVNEX Q20 ONGAR W14 GEL DCT
		>		DCT PH Q17 ONGAR W14 GEL DCT
		>		DCT PH DCT OTKUN W14 GEL DCT (refer GEN-FPR, para 7)
YPPH	YGGE			DCT PH Z19 NINEK Y41 RUGBO DCT
YPPH	YGIA	%	H1	DCT PH Y31 WONYU DCT
YPPH	YIBO			DCT PH Y15 ESDEG Y60 GUVNA DCT
YPPH	YKAR			DCT PH Z19 NINEK Y41 RUGBO DCT
YPPH	YKDD			DCT PH Y15 ESDEG Y60 GUVNA DCT
YPPH	YLEO	>		DCT PH Z19 REPOK Z87 AVGIK Z23 KATCM Z83 YOKRA Y69 LEO DCT
YPPH	YLST	%		DCT PH Y31 MANIG Y18 SUGAB LST DCT
		>		DCT PH Z19 REPOK Z87 BULGI LST DCT
YPPH	YLTN	>		DCT PH Z19 REPOK Z87 AVGIK Z23 KATCM Z83 YOKRA Y69 LEO DCT
YPPH	YMEK	%		DCT PH Y31 ANKEL MEK DCT
		>		DCT PH Z19 WIRAL MEK DCT
YPPH	YMEN			DCT PH H18 BURGU Y135 TEDUS J15 AD V255 BENDO Y218 TYNDI Y53 WENDY W382 ESDAN DCT
YPPH	YMHL	>		DCT PH Z44 PUMRY DCT
L		_1		

YPPH	YMMI	%		DCT PH Y31 LAKIR Y69 LEO DCT
		>		DCT PH Z19 REPOK Z87 AVGIK Z23 KATCM Z83 YOKRA Y69 LEO DCT
YPPH	YMML		H1	DCT PH H18 BURGU Y53 WENDY V279 ML DCT
			H2	DCT PH H18 BURGU Y135 TEDUS J15 AD V255 BENDO Y12 ARBEY H119 ML DCT
			НЗ	DCT PH Y31 LAKIR Y69 BOSLI Y67 KG J141 BEZZA A585 AD V255 BENDO Y12 ARBEY H119 ML DCT
			H4	DCT PH H18 MUBID J21 ISLAV N640 AD V255 BENDO Y12 ARBEY H119 ML DCT
YPPH	YMNE	%		DCT PH Y31 MANIG Y18 SUGAB YMNE DCT
YPPH	YNOV	%		DCT PH H18 MUBID DCT
		>		DCT PH Z44 PUMRY DCT
YPPH	YNWN	%		DCT PH Y31 WONYU V35 NWN DCT
		>		DCT PH Z19 MURCH Y31 WONYU V35 NWN DCT
YPPH	YOLW	%		DCT PH Y15 AVNEX H16 GEL Y77 SAGNO DCT
		>		DCT PH Q17 ONGAR W14 GEL Y77 SAGNO DCT
YPPH	YPAD		H1	DCT PH H18 BURGU Y135 DADRU Y39 ATNAR N640 AD DCT
			H2	DCT PH H18 MUBID J21 ISLAV N640 AD DCT
YPPH	YPBO	%		DCT PH Y15 ESDEG Y44 PEXOR V653 PBO DCT
		>		DCT PH Q17 OTLED Y10 ESDEG Y44 PEXOR V653 PBO DCT
YPPH	YPDN	%		DCT PH Y31 MANIG Y36 BIDAP T63 ARG J72 DN DCT
YPPH	YPKA	%		DCT PH Y15 GUGRA Z55 KA DCT
		>		DCT PH Q17 OTLED Y10 ESDEG Y15 GUGRA Z55 KA DCT
YPPH	YPKG	%		DCT PH Y31 LAKIR Y69 BOSLI Y67 KG DCT
		>		DCT PH Z19 REPOK Z87 AVGIK Z23 KG DCT
YPPH	YPKU	%		DCT PH Y31 MANIG Y36 BIDAP T63 ARG J72 KU DCT
YPPH	YPLM	%		DCT PH Y15 AVNEX H16 LM DCT
		>		DCT PH Q17 ONGAR W14 GEL H16 LM DCT
YPPH	YPPD	%		DCT PH Y15 ESDEG Y44 BUTON PD DCT
		>		DCT PH Q17 OTLED Y10 ESDEG Y44 BUTON PD DCT
YPPH	YSCB		H1	DCT PH H18 BURGU Y135 TEDUS J15 AD V255 BENDO H36 NONUP J142 CB DCT
			H2	DCT PH H18 BURGU Y53 RUFLE T131 BORTO J142 CB DCT
			НЗ	DCT PH Y31 LAKIR Y69 BOSLI Y67 KG J141 LEC W428 BHI BORLI W266 CB DCT
			H4	DCT PH H18 MUBID J21 BORLI W266 CB DCT
			H5	DCT PH H18 BURGU Y53 MEMUP Y87 TAPAX T134 SUBUM T8 AY J42 CB DCT
YPPH	YSOL			DCT PH AVNEX Y15 ESDEG Y44 PEXOR DCT
YPPH	YSRD	>		DCT PH Z19 REPOK Z87 AVGIK Z23 KATCM Z67 YAHMO DCT
		%		DCT PH Y31 LAKIR Y69 YOKRA DCT
L		1	1	1

YPPH	YSSY		H1	DCT PH H18 MUBID J21 BORLI H205 CULIN Y59 TESAT DCT
				DCT PH H18 MUBID J21 BORLI H205 CULIN Y59 RIVET DCT
			H2	DCT PH H18 BURGU Y135 TEDUS J15 AD H247 CULIN Y59 TESAT DCT
				DCT PH H18 BURGU Y135 TEDUS J15 AD H247 CULIN Y59 RIVET DCT
YPPH	YWDG	>		DCT PH Z19 REPOK Z87 AVGIK Z23 KATCM DCT
YPPH	YWGA			DCT PH Y15 ESDEG Y44 BUTON DCT
YPPH	YWLU	>		DCT PH Z19 NINEK Z61 WLU DCT
YPXM	YPPH			DCT XMX G209 IDOKU B469 TOPIR L514 AVPAL Q38 PH DCT
YREN	YPAD			DCT DOVOD V395 KAKLU H309 AD DCT
YROM	YBBN	%		DCT ROM Y166 IDLEG V327 IGUPI Y340 LAMUG Y177 BN DCT
		>		DCT ROM Y79 BN DCT
YSBK	YBTH			DCT BK W339 KADOM W386 BTH DCT
YSBK	YCFS			DCT KAMBA V140 WLM V535 NICLA W446 KADSI W196 CFS DCT
YSBK	YMEN			DCT BK WOL H65 LEECE Q29 LUVAS Q205 COLDS V512 ESDAN DCT
		>		DCT BK PEGSU V169 TEMIS W188 COLDS V512 ESDAN DCT
		>		DCT BK W339 KADOM H44 LIDLI W755 METUV W654 WG V410 TEMIS W188 COLDS V512 ESDAN DCT
YSBK	YSCB			DCT BK PEGSU V169 CB DCT
YSBK	YSWG			DCT BK W339 KADOM H44 LIDLI W755 METUV W654 WG DCT
		>		DCT BK NDB PEGSU V169 EXETA W10 WG DCT
YSCB	YBBN	%		DCT CB W137 AVBEG W184 MUDGI H66 LAGOB H252 BN DCT
		>		DCT CB W137 AVBEG W184 MUDGI H66 IDNER W214 GOMOL H252 BN DCT
		>		DCT CB W122 AKMIR W113 TESAT V140 KAMBA V258 MATLA H140 IDNER W214 GOMOL H252 BN DCT
YSCB	YMAY	#		DCT CB W545 IGDEL W335 AY DCT
YSCB	YMHB	>		DCT CB J163 MAKRL SUNOB H20 MOTRA W407 TASUM DCT
YSCB	YMHB			DCT CB Q215 TANTA MAKRL SUNOB H20 MOTRA W407 TASUM DCT
YSCB	YMML			DCT CB Q215 TANTA Q29 ML DCT
		>		DCT CB V169 ML DCT (At or ABV A100)
YSCB	YPAD		L1	DCT CB W148 WG Q60 KAKLU H309 AD DCT

YSCB	YPPH		НЗ	DCT CB W137 CWR W703 PKS J141 KG Q41 MALUP Q158 PH DCT
			H4	DCT CB W266 BORLI J21 MUBID Q10 MALUP Q158 PH DCT
			H5	DCT CB W266 BORLI Q32 NODEV Q10 MALUP Q158 PH DCT
			H6	DCT CB J142 BORTO Q22 NODUR Q158 PH DCT
			H7	DCT CB W545 IGDEL W335 AY T8 SUBUM T134 TAPAX Q27 MALUP Q158 PH DCT
YSCB	YSBK	#		DCT CB W122 AKMIR W817 DARGI Y20 BK DCT (Restriction NOT ABV A060 NOLEM-BK)
YSCB	YSSY	>		DCT CB W122 AKMIR W113 TESAT DCT
				DCT CB W122 AKMIR W113 ODALE DCT
				DCT CB W423 CULIN Y59 TESAT DCT
				DCT CB W423 CULIN Y59 RIVET DCT
YSCB	YWLM	>		DCT CB W122 AKMIR W113 TESAT V140 WLM DCT
				DCT CB W423 CULIN Y59 TESAT H252 EKIPU WLM DCT
YSCR	YPPH	>		DCT GIVEB V242 KELLA Z38 PH DCT
YSDU	YSSY			DCT DU V138 AKMIR W113 TESAT DCT
				DCT DU V138 AKMIR W113 ODALE DCT
YSGE	YBWW		L1	DCT LOFFA LUKEY DCT
YSNF	YSSY			DCT NF B450 LHI H258 RIKNI N774 TESAT DCT
				DCT NF B450 LHI H258 RIKNI N774 MARLN DCT
YSNW	YSSY			DCT NWA W575 AKMIR DCT RIVET Y59 TESAT DCT
		>		DCT NWA W575 AKMIR W113 TESAT DCT
YSOL	YPPH			DCT ENDOV DCT ISDOR Q9 AVPAL Q38 JULIM PH DCT
YSRD	YPPH	>		DCT KAKDO Z68 BUNGL Z38 PH DCT
YSSY	WSSS			DCT TESAT A576 PKS G222 SAPDA A585 PLB G579 SJ DCT
				DCT KADOM A576 PKS G222 SAPDA A585 PLB G579 SJ DCT
YSSY	YARM			AT or ABV A100 DCT TESAT V140 KAMBA V258 MATLA W347 ARM DCT
YSSY	YBAS			DCT TESAT A576 AS DCT
				DCT KADOM A576 AS DCT

YSSY	YBCG	#	DCT TESAT H252 OLSEM Y193 BANDA Y43 GREAV DCT GOMOL DCT (Level requirements apply-refer AIP DAP Sydney Departure Procedures)
			DCT OLSEM Y193 BANDA Y43 GOMOL DCT (Level requirements apply-refer AIP DAP Sydney Departure Procedures)
		#	DCT TESAT H252 UPNEX H140 MATLA Y43 GOMOL DCT
			DCT UPNEX H140 MATLA Y43 GOMOL DCT
		>	AT or ABV A100 DCT TESAT V140 KAMBA V258 MATLA H140 IDNER W598 RIDVO GOMOL DCT (non-RNAV or non- RNP only)
			AT or ABV A100 DCT KAMBA V258 MATLA H140 IDNER W598 RIDVO GOMOL DCT (non-RNAV or non-RNP only)
YSSY	YBBN	#	DCT TESAT H252 OLSEM Y193 BANDA H252 BN DCT (Level requirements apply - refer <i>AIP DAP</i> Sydney Departure Procedures)
			DCT OLSEM Y193 BANDA H252 BN DCT (Level requirements apply - refer AIP DAP Sydney Departure Procedures)
		#	BLW FL250 DCT TESAT H252 UPNEX H140 MATLA Y43 BANDA H252 LAGOB DCT
			BETWEEN A100 and FL240 DCT UPNEX H140 MATLA Y43 BANDA H252 LAGOB DCT
		>	AT or ABV A100 DCT TESAT V140 KAMBA V258 MATLA H140 IDNER W214 GOMOL H252 BN DCT
			AT or ABV A100 DCT KAMBA V258 MATLA H140 IDNER H66 LAGOB DCT
YSSY	YBCS		DCT TESAT H530 LASUD Q293 AKUMI Q147 VOMPA Q499 NONUM J64 CS DCT If R570B or D active: DCT TESAT H530 KABIX Q147 VOMPA Q499 NONUM J64 CS DCT
YSSY	YBHM		DCT TESAT H530 LASUD Q238 DUPUG Q141 OVRON DCT If R570B or D active: DCT TESAT H530 KABIX Q141 OVRON DCT
YSSY	YBSU	#	DCT TESAT H252 OLSEM Y193 BANDA H252 GOMOL Q69 SU DCT (level requirements apply - refer AIP DAP Sydney Departure Procedures)
			DCT OLSEM Y193 BANDA H252 GOMOL Q69 SU DCT (level requirements apply - refer AIP DAP Sydney Departure Procedures)
		#	DCT TESAT H252 UPNEX H140 IDNER W214 GOMOL Q69 SU DCT
			DCT UPNEX H140 IDNER W214 GOMOL Q69 SU DCT

YSSY	YBNA		L3	DCT TESAT V140 WLM V535 NICLA W446 KADSI W196 BNA DCT
				DCT KAMBA V140 WLM V535 NICLA W446 KADSI W196 BNA DCT
		#		DCT TESAT H252 OLSEM Y193 BNA DCT (Level requirements apply - refer <i>AIP DAP</i> Sydney Departure Procedures)
				DCT OLSEM Y193 BNA DCT (Level requirements apply - refer AIP DAP)
YSSY	YBTH			DCT TESAT A576 KADOM W386 BTH DCT
				DCT KADOM W386 BTH DCT
YSSY	YBTL			DCT TESAT H530 LASUD Q293 AKUMI Q147 VOMPA Q165 TL DCT If R570B or D active: DCT TESAT H530 KABIX Q147 VOMPA Q165 TL DCT
				DCT RIC H530 KABIX Q147 VOMPA TL DCT
YSSY	YBWW	>	L1	DCT TESAT V140 KAMBA V258 MATLA W347 MASMI Y24 UDERI DCT
		%	H1	DCT TESAT RIC H530 MUDGI H66 TW EMTID Y27 EDPEG DCT LAREG Y24 UDERI DCT (expect requirement FL240 by MUDGI)
YSSY	YCFS	#		DCT TESAT H252 UPNEX H140 MATLA BANDA CFS DCT
				AT or ABV A100 DCT UPNEX H252 WLM V535 NICLA V652 CFS DCT
				DCT TESAT H252 OLSEM Y193 BANDA J70 CFS DCT (level requirements apply - refer AIP DAP Sydney Departure Procedures)
				DCT OLSEM Y193 BANDA J70 CFS DCT (Level requirements apply - refer AIP DAP Sydney Departure Procedures)
				DCT KAMBA V140 WLM V535 NICLA V652 CFS DCT
YSSY	YCOM		L1	DCT TESAT V169 PEGSU V20 COM DCT
				DCT PEGSU V20 COM DCT
YSSY	YCWR			DCT TESAT A576 KADOM H44 CWR DCT
				DCT KADOM H44 CWR DCT
YSSY	YGDH			DCT TESAT V140 KAMBA V258 MATLA V258 EKIBI NIXUG W572 OLRON DCT
YSSY	YGFN			AT or ABV A100 DCT TESAT V140 KAMBA V258 MATLA H140 LOSKU W334 GFN DCT
				AT or ABV A100 DCT KAMBA V258 MATLA H140 LOSKU W334 GFN DCT
YSSY	YGLA	%		DCT TESAT H252 OLSEM Y193 BANDA H252 BN Q67 GLA DCT (Level requirements apply - refer to <i>AIP DAP</i>)
				DCT OLSEM Y193 BANDA H252 BN Q67 GLA DCT (Level requirements apply - refer to AIP DAP)
				DCT TESAT V140 CFS W214 GOMOL W196 DULIN W189 BN V308 SAGLI W231 GLA DCT
YSSY	YGLI			DCT TESAT V140 KAMBA V258 MATLA W347 MASMI DCT
				DCT KAMBA V258 MATLA W347 MASMI DCT

YSSY	YHBA			DCT TESAT H252 OLSEM Y193 BANDA H252 GOMOL Q69 ITIDE T55 HAAVI DCT
				DCT OLSEM Y193 BANDA H252 GOMOL Q69 ITIDE T55 LEEFL DCT
YSSY	YHOT		L1	DCT TESAT V169 CB W222 OMBIS DCT
YSSY	YLHI	#		DCT TESAT B450 LHI DCT
				DCT NOBAR B450 LHI DCT
		#		DCT TESAT G595 GUTIV ABARB B450 LHI DCT
				DCT DIPSO G595 GUTIV ABARB B450 LHI DCT
YSSY	YLIS			DCT TESAT V140 KAMBA V258 MATLA H140 IDNER W598 RIDVO DCT
				DCT KAMBA V258 MATLA H140 IDNER W598 RIDVO DCT
YSSY	YMAV			DCT TESAT H65 LEECE Q29 ML W15 AV DCT
				DCT WOL H65 LEECE Q29 ML W15 AV DCT
YSSY	YMAY	>		DCT TESAT V169 CB J42 AY DCT
				DCT PEGSU V169 CB J42 AY DCT
				DCT TESAT H65 WOL J42 AY DCT
				DCT WOL J42 AY DCT
YSSY	YMDG			DCT TESAT H530 MUDGI DCT
				DCT RIC H530 MUDGI DCT
YSSY	YMEN	>		DCT TESAT V169 TEMIS W188 COLDS V512 ESDAN DCT
				DCT PEGSU V169 TEMIS W188 COLDS V512 ESDAN DCT
				DCT TESAT H65 LEECE Q29 LUVAS Q205 COLDS V512 ESDAN DCT
				DCT WOL H65 LEECE Q29 LUVAS Q205 COLDS V512 ESDAN DCT
YSSY	YMHB			DCT TESAT H65 WOL H20 MOTRA W407 TASUM DCT
				DCT WOL H20 MOTRA W407 TASUM DCT
YSSY	YMLT			DCT TESAT H65 WOL H20 OTKED J22 LT DCT
				DCT WOL H20 OTKED J22 LT DCT
YSSY	YMMB		L2	DCT TESAT V169 PEGSU V20 TEMIS W188 MB DCT
				DCT PEGSU V20 TEMIS W188 MB DCT
YSSY	YMML	>		DCT TESAT V169 ML DCT
				DCT PEGSU V169 ML DCT
				DCT TESAT H65 LEECE Q29 ML DCT
				DCT WOL H65 LEECE Q29 ML DCT
			L2	DCT TESAT V169 PEGSU V20 TEMIS V169 ML DCT
YSSY	YMND			DCT TESAT V140 KAMBA V258 MATLA DCT
				DCT KAMBA V258 MATLA DCT
YSSY	YMRY			DCT TESAT H65 WOL H20 NWA W436 URBOB DCT
				DCT WOL H20 NWA W436 URBOB DCT
		>		DCT TESAT V169 PEGSU V501 NWA W436 URBOB DCT
		1	1	DCT PEGSU V501 NWA W436 URBOB DCT
YSSY	YNAR			DCT TESAT A576 KADOM H44 LIDLI W755 VINOP
YSSY	YNBR			DCT TESAT V140 KAMBA V258 NBR DCT

YSSY	YORG	1		DCT TESAT A576 KADOM W595 VIRUR DCT
				DCT KADOM W595 VIRUR DCT
YSSY	YPAD	>		DCT TESAT A576 KADOM H44 BORLI W451 MIA H309 AD DCT
				DCT TESAT A576 KADOM H44 MAXEM Q60 KAKLU H309 AD DCT
YSSY	YPDN			DCT TESAT H530 IVRAD Q57 MIGAX A464 TN Q23 DN DCT
YSSY	YPMQ	>		DCT TESAT V140 WLM V535 NICLA V652 PMQ DCT
				DCT KAMBA V140 WLM V535 NICLA V652 PMQ DCT
				DCT TESAT H252 WLM V535 NICLA V652 PMQ DCT
				DCT WLM V535 NICLA V652 PMQ DCT
YSSY	YPPH		H1	DCT TESAT A576 KADOM H44 AD Q33 ESP Q158 PH DCT
				DCT KADOM H44 AD Q33 ESP Q158 PH DCT
			H2	DCT TESAT A576 KADOM H44 BORLI J21 MUBID Q10 MALUP Q158 PH DCT
				DCT KADOM H44 BORLI J21 MUBID Q10 MALUP Q158 PH DCT
			НЗ	DCT TESAT A576 KADOM H44 BORLI Q32 NODEV Q10 MALUP Q158 PH DCT
				DCT KADOM H44 BORLI Q32 NODEV Q10 MALUP Q158 PH DCT
			H4	DCT TESAT H65 WOL J42 CB J142 BORTO Q22 NODUR Q158 PH DCT
				DCT WOL J42 CB J142 BORTO Q22 NODUR Q158 PH DCT
YSSY	YSCB	>		DCT TESAT V169 CB DCT
				DCT PEGSU V169 CB DCT
				DCT TESAT H65 CB DCT
				DCT WOL H65 CB DCT
YSSY	YSDU			DCT TESAT V295 DU DCT
YSSY	YSNF			DCT TESAT B450 NF DCT
				DCT NOBAR B450 NF DCT
				DCT TESAT G595 GUTIV ABARB B450 NF DCT
				DCT DIPSO G595 GUTIV ABARB B450 NF DCT
YSSY	YSTW			AT or ABV A100 DCT TESAT V140 KAMBA V258 TW DCT
YSSY	YSWG		L1	DCT TESAT V169 EXETA W10 WG DCT
				DCT PEGSU V169 EXETA W10 WG DCT
YSSY	YTRE	>		DCT TESAT V140 WLM V535 NICLA DCT UGPOT DCT
				DCT KAMBA V140 WLM V535 NICLA DCT UGPOT DCT
YSSY	YWLM			DCT TESAT H252 WLM DCT
		>		DCT KAMBA DCT OVLUX WLM DCT
YSSY	YWWL		L1	DCT TESAT A576 KADOM H44 CWR BUGNI DCT
				DCT KADOM H44 CWR BUGNI DCT
YSTW	YSBK			DCT TW W183 LALIB V531 ISREV Q155 RIC V11 BK DCT If R560 active: DCT TW W130 UBLOM Q155 RIC V11 BK DCT
YSTW	YSSY			DCT TW W130 OLTIN H201 TESAT DCT

YSWG	YMML			DCT WG W638 AY V147 TEMIS V169 ML DCT	
YSWG	YSSY			DCT WG W113 TESAT DCT	
				DCT WG W113 ODALE DCT	
YTNG	YBBN			DCT RUROX W727 SUSGI V307 BN DCT	
YTRE	YSBK			DCT UGPOT V672 SORTI W656 OLTIN V543 DUUKE Q155 RIC V11 BK DCT	
YTRE	YSSY			DCT UGPOT V672 SORTI W656 OLTIN H201 TESAT DCT	
YTRE	YWLM	#		DCT UGPOT V672 LAXUM WLM DCT (Refer <i>GEN-FPR</i> para 1)	
		#		DCT UGPOT DCT SORTI DCT LAXUM WLM DCT	
YTWB	YBCV			DCT BIVAT Q303 MESED Q484 LIKTO DCT	
YWDG	YPPH	>		DCT KELLA Z38 PH DCT	
YWGA	YPPH			DCT GOOTA Q9 AVPAL Q38 JULIM PH DCT	
YWHA	YPAD			DCT WHA H84 AD DCT	
YWLM	YBBN			DCT WLM UBSON NICLA BANDA H252 BN DCT	
YWLM	YBCG	#		DCT WLM V535 LOSKU H140 IDNER W598 RIDVO GOMOL DCT	
		#		DCT WLM V535 NICLA BANDA Y43 GOMOL DCT	
YWLM	YCFS		DCT WLM V535 NICLA W446 KADSI W196 CFS DCT		
		#		DCT WLM W603 UGPOT W196 CFS DCT	
YWLM	YMDG		DCT WLM MONDO IDSUP H530 MUDGI DCT		
YWLM	YPMQ		DCT WLM V535 NICLA V652 PMQ DCT		
		#		DCT WLM W603 UGPOT V652 PMQ DCT	
YWLM	YSBK			DCT WLM MONDO AKTEG RUNNA Q155 RIC V11 BK DC1	
YWLM	YSCB	>		DCT WLM MONDO H201 TESAT V169 CB DCT	
				DCT WLM LIMLO H536 OMLAV Q15 WOL H65 CB DCT	
YWLM	YSSY	>		DCT WLM MONDO H201 TESAT DCT	
				DCT WLM MONDO AKTEG BOREE H652 TESAT DCT	
YWLM	YTRE	#		DCT WLM W603 UGPOT DCT (Refer GEN-FPR para 1)	
		#		DCT WLM V535 NICLA V652 UGPOT DCT	
YWLU	YPPH			DCT WLU LIRRI Z74 OVLUK V16 WOORA Q38 PH DCT	
YWSL	YMEN			DCT DUNNE V434 MONTY V512 ESDAN DCT	
YWWL	YSSY		L1	DCT BUGNI CWR W168 AKMIR W113 TESAT DCT	
				DCT BUGNI CWR W168 AKMIR W113 ODALE DCT	
YWYY	YMML			DCT WYY V294 ONAGI H215 WAREN W687 ML DCT	
			·	I .	

10. FLIGHT PLANNING - PREFERRED ROUTES - MILITARY

The following preferred routes are AVBL for military aircraft only.

	1			<u></u>	
FJDG	YPCC			NKW GUDUG UBNIS NOLAS CC DCT	
FJDG	YPDN			NKW GUDUG UBNIS NOLAS CC SADUD METUM PEDSA PUPIV KU J72 DN DCT	
FJDG	YPEA			NKW KALBI PANDU DUBAG 184500.0S 0900000.0E 214200.0S 0950000.0E 242400.0S 1000000.0E 265000.0S 1050000.0E MERIB T12 PH W839 PEA DCT	
YAMB	YBTL		L2	2 DCT DULIN W196 UNVAT W270 EML W766 LUKPU W232 TL DCT	
				DCT DULIN W196 UNVAT VOMPA Q165 TL DCT	
YAMB	YMES		H1	DCT TATEN ISKIM Q35 PKS W703 CWR W137 CB W290 ESL DCT	
			H2	DCT TATEN APAGI H91 ADMAR Q78 OLTIN H201 TESAT H65 CB W290 ESL DCT	
YAMB	YMML		H1	DCT TATEN ISKIM Q35 CANTY H119 ML DCT	
YAMB	YPDN	#		DCT DULIN W196 UNVAT A464 TN Q23 DN DCT	
		#		DCT IBUNA Q473 IGUPI V129 EML T13 NTN J138 SURVO Q95 BEBEN Q91 ALLEE Q23 DN DCT	
YAMB	YPEA	#		DCT BOBOP Q4 IDBUG Q42 ANROM T33 LEC J141 KG Q41 MALUP Q158 PH W839 PEA DCT	
YAMB	YPED		H1	DCT BOBOP Q4 PAVBI Q16 MIA Q4 WOONA Q60 KAKLU H309 AD W142 DOLVU DCT If R570C or D active: DCT BOBOP Q4 WOONA Q60 KAKLU H309 AD W142 DOLVU DCT	
YAMB	YPLM		H1	DCT MESED LIKTO ROM T11 PULOL Q36 ANGAS V656 AYE T44 NONAX NWN PBO LM DCT	
YAMB	YPTN			DCT DULIN W196 UNVAT A464 TN DCT	
YAMB	YSCB		H1	DCT TATEN ISKIM Q35 PKS W703 CWR W137 CB DCT	
			H2	DCT TATEN APAGI H91 ADMAR Q78 OLTIN H201 TESAT H65 CB DCT	
YAMB	YSRI		H1	DCT TATEN APAGI H91 IGDAM DUUKE Q155 RIC DCT	
YAMB	YSSY		H1	DCT TATEN APAGI H91 IGDAM H652 TESAT DCT	
YAMB	YWLM		H1	DCT TATEN APAGI H91 SANAD V779 LAXUM WLM DCT	
YBAS	YPTN			DCT AS J251 TN DCT	
YBAS	YSCB		H1	DCT AS A576 PKS W703 CWR W137 CB DCT	
YBAS	YSCB		H2	DCT AS A461 LEC W428 BHI DCT BORLI W266 CB DCT	
YBCS	YSCB		НЗ	DCT CS Y177 AKROM Y153 ROKUU H652 TESAT H65 CB DCT	
YBMA	YPTN		L2	DCT MA NITUN Q57 MIGAX A464 TN DCT	
YBMA	YSCB		H1	DCT MA OKVAR Y139 IGNIX DCT MIMIB DCT ENPAG H319 PKS W703 CWR W137 CB DCT	
YBRM	YSCB		H1	DCT BRM G222 PKS W703 CWR W137 CB DCT	
			H2	DCT BRM T20 WENER T21 LEC W428 BHI BORLI W266 CB DCT	
			НЗ	DCT BRM T20 RUSAD DCT WHA J21 BORLI W266 CB DCT	

YBRM	YSSY		H1	DCT BRM G222 VAGPO Y71 VELGI Y105 TARAL Y59 TESAT DCT	
				DCT BRM G222 VAGPO Y71 VELGI Y105 TARAL Y59 RIVET DCT	
			H2	DCT BRM T20 WENER T21 LEC J141 NEWMO H39 VELGI Y105 TARAL Y59 TESAT DCT	
				DCT BRM T20 WENER T21 LEC J141 NEWMO H39 VELGI Y105 TARAL Y59 RIVET DCT	
			H3	DCT BRM T20 RUSAD WHA J21 BORLI H205 CULIN Y59 TESAT DCT	
				DCT BRM T20 RUSAD WHA J21 BORLI H205 CULIN Y59 RIVET DCT	
YBSG	YPDN		H1	DCT WP GV J151 TUSTU GATOR DN DCT	
YBSU	YBBN		H1	DCT SU Q35 MUDDL BN DCT	
YBSU	YSCB		H1	DCT SU Q35 SANEG H91 IGDAM H652 TESAT H65 CB DCT	
YBTL	YAMB		H1	DCT TL W258 LINSU W228 COCKA Y177 BESBO DULIN DCT	
YBTL	YPEA		H1	DCT TL J184 MA J64 AS W408 AYE Q41 MALUP Q158 PH W839 PEA DCT	
YBTL	YPED		H1	DCT TL Q30 MATAR KANGI DOVUB APOMA BHI W325 AD W142 DOLVU DCT	
YBTL	YSRI			DCT TL W258 JEMMA Y153 ROKUU H652 LALIB V531 ISREV Q155 RIC DCT	
YBTL	YSCB		Н3	DCT TL W258 JEMMA Y153 ROKUU H652 TESAT V169 CB DCT	
			H2	DCT TL Q30 MATAR Y33 SAPNO ENPAG H319 PKS W703 CWR W137 CB DCT	
YBTL	YWLM		H1	DCT TL W258 JEMMA Y153 ROKUU H652 OVNOM W542 TW V417 LAXUM WLM DCT	
YMES	YBTL	#		DCT ESL W118 AY W638 PKS VAMSO DCT KABIX DCT SGE W499 ROM W613 EML W766 LUKPU W232 TL DCT	
			H1	DCT ESL W649 MNG Q76 LAKOT Y80 VOMPA Q165 TL DCT	
YMES	YSCB			DCT ESL W290 CB DCT	
YMES	YMES	#		DEPARTURE: DCT ESL [LANOS, TAVET, NOLOX or DUNNE] DCT FIRST POINT OUTSIDE R360/M301	
		#		ARRIVAL: LAST POINT OUTSIDE R360/M301 DCT [GIPPS, PUKIM, RUPOD or ENBUB] ESL DCT	
YMES	YSRI	#		DCT ESL W290 CB W122 AKMIR W713 KADOM W368 RIC DCT	
YMES	YMHB			DCT ESL W407 TASUM DCT	
YMES	YMML	#	L2	DCT ESL V434 MONTY ML DCT	
			L3	DCT ESL W809 MOZZA V588 MONTY ML DCT	
YMES	YSSY		L1	DCT ESL W290 CB W423 CULIN Y59 TESAT DCT	
				DCT ESL W290 CB W423 CULIN Y59 RIVET DCT	
YMHB	YMES		L1	DCT TASUM H111 LT W218 ESL DCT	
YMML	YMES		L1	DCT ML W687 WAREN W449 ESL DCT	
YPCC	FJDG			DCT CC NOLAS UBNIS GUDUG NKW DCT	
YPCC	YPDN			DCT CC SADUD METUM PEDSA PUPIV KU J72 DN DCT	

YPCC	YPXM	1		DCT CC G200 XMX DCT	
YPCC	YPAD		H1	DCT CC T41 LM N640 AD DCT	
			H2	DCT CC M641 MERIB T12 PH H18 BURGU Y135 DADRU Y39 ATNAR N640 AD DCT	
YPDN	FJDG	@		DCT DN HELLI J151 IRPOM PEDSA METUM SADUD CC NOLAS UBNIS GUDUG NKW DCT	
YPDN	YAMB	@	H2	DCT DN Y25 OPEKO A464 UNVAT W196 DULIN DCT	
		>		DCT DN J251 TN A464 UNVAT W196 DULIN DCT	
YPDN	YBSG	>	H1	DCT DN VANDI TUSTU J151 GV WP DCT	
YPDN	YPAD	@		DCT DN Y25 BEBUX Y83 GREGA J251 WHA H84 AD DCT	
YPDN	YPCC	@		DCT DN J151 IRPOM PEDSA METUM SADUD CC DCT	
YPDN	YPEA	>	H1	DCT DN W287 LEVRI KU J72 ARG T63 BIDAP Q25 DALWU Q38 PH W839 PEA DCT	
		@		DCT DN HELLI J151 IRPOM KU J72 ARG T63 BIDAP Q25 DALWU Q38 PH W839 PEA DCT	
YPDN	YPED	@	H1	DCT DN Y25 BEBUX Y83 GREGA J251 WHA H84 AD W142 DOLVU DCT	
		>		DCT DN J251 WHA H84 AD W142 DOLVU DCT	
YPDN	YPPH	@	H1	DCT DN J151 IRPOM KU J72 ARG T63 BIDAP Q25 DALWU Q38 PH DCT	
		@	H2	DCT DN J151 CIN W257 NWN Q38 PH DCT	
		@	НЗ	DCT DN J151 IRPOM KU T27 VALRA W121 NWN Q38 PH DCT	
YPDN	YSCB	@	H1	DCT DN Y25 BEBUX T74 ENPAG H319 PKS W703 CWR W137 CB DCT	
		@	H2	DCT DN Y25 DOSAM J30 TNK T25 BHI BORLI W266 CB	
YPDN	YSRI	@#		DCT DN Y25 BEBUX T74 ENPAG W535 BTH W460 RIC DCT	
		>		DCT DN J251 TN BEBUX T74 ENPAG W535 BTH W460 RIC DCT	
YPDN	YSSY	@	H2	DCT DN Y25 DOSAM J30 TNK T25 GUGAB G222 VAGPO Y71 VELGI Y105 TARAL Y59 TESAT DCT	
		@		DCT DN Y25 DOSAM J30 TNK T25 GUGAB G222 VAGPO Y71 VELGI Y105 TARAL Y59 RIVET DCT	
YPDN	YWLM	@	H1	DCT DN Y25 OPEKO A464 MIGAX Y139 IGNIX Y161 OVNOM W542 TW V417 LAXUM WLM DCT	
		>		DCT DN J251 TN A464 MIGAX Y139 IGNIX Y161 OVNOM W542 TW V417 LAXUM WLM DCT	
YPEA	FJDG			DCT PEA W839 PH T12 MERIB 265000.0S 1050000.0E 242400.0S 1000000.0E 214200.0S 0950000.0E 184500.0S 0900000.0E DUBAG PANDU KALBI NKW DCT	
YPEA	YAMB	@	H1	DCT PEA W839 PH Y31 LAKIR Y69 BOSLI Y67 KG J141 LEC Y94 PARRY Y195 DULIN DCT	
				DCT PEA W839 PH Z19 REPOK Z87 AVGIK Z23 KATCM Z67 YAHMO Y67 KG J141 LEC Y94 PARRY Y195 DULIN DCT	
YPEA	YBTL	@	H1	DCT PEA W839 PH Y31 LAKIR Y69 UPRUN W408 AS J64 MA J184 TL DCT	
				DCT PEA W839 PH Z19 REPOK Z87 AVGIK Z23 KATCM Z83 YOKRA Y69 UPRUN W408 AS J64 MA J184 TL DCT	

YPEA	YPED	@	H1	DCT PEA W839 PH H18 MUBID J21 ISLAV N640 AD W142 DOLVU DCT	
				DCT PEA W839 PH Z44 PUMRY BURGU H18 MUBID J21 ISLAV N640 AD W142 DOLVU DCT	
YPEA	YPLM			DCT PEA W839 PH Y15 AVNEX H16 LM DCT	
YPEA	YSNW	@	H1	DCT PEA W839 PH H18 MUBID J21 BORLI H205 CULIN NWA DCT	
				DCT PEA W839 PH Z44 PUMRY BURGU H18 MUBID J21 BORLI H205 CULIN NWA DCT	
YPEA	YMES	@	H1	DCT PEA W839 PH H18 BURGU Y53 WENDY TEMPL W449 ESL DCT	
				DCT PEA W839 PH Z44 PUMRY BURGU Y53 WENDY TEMPL W449 ESL DCT	
YPEA	YPDN	@	H1	DCT PEA W839 PH Y31 MANIG Y36 BIDAP T63 ARG J72 DN DCT	
				DCT PEA W839 PH Z19 REPOK Z87 ENGUD Y36 BIDAP T63 ARG J72 DN DCT	
YPEA	YSRI	@	H1	DCT PEA W839 PH Y31 LAKIR Y69 BOSLI Y67 KG J141 PKS W460 RIC DCT	
YPEA	YSRI	@	H2	DCT PEA W839 PH H18 MUBID J21 BORLI H205 CULIN KADOM W368 RIC DCT	
YPEA	YSRI	@	НЗ	DCT PEA W839 PH H18 BURGU Y135 TEDUS J15 AD H247 CULIN KADOM W368 RIC DCT	
YPEA	YSRI	@	H4	DCT PEA W839 PH H18 BURGU Y53 RUFLE T131BORTO J142 NONUP Y59 CULIN KADOM W368 RIC DCT	
YPEA	YSRI	@	H5	DCT PEA W839 PH H18 BURGU Y53 MEMUP Y87 TAPAX T134 SUBUM T8 AY J42 ARRAN Y59 CULIN KADOM W368 RIC DCT	
YPEA	YSRI		L1	DCT PEA W839 PH Z19 REPOK Z87 AVGIK Z23 KATCM Z67 YAHMO Y67 KG J141 PKS W460 RIC DCT	
YPEA	YSRI		L2	DCT PEA W839 PH Z44 PUMRY BURGU H18 MUBID J21 BORLI H205 CULIN KADOM W368 RIC DCT	
YPED	YAMB			DCT DOLVU W142 AD V361 MIA CBA AGETA W623 IVL W749 DULIN DCT If R570C or D active: DCT DOLVU W142 AD V361 MIA CBA VERAV Y27 EDPEG PUGON PARRY Y195 DULIN DCT	
YPED	YAMB		H1	DCT DOLVU W142 AD V361 UPROT Y27 IGIPA Y46 EMTID Y27 EDPEG PUGON PARRY Y195 DULIN DCT If R570C or D active: DCT DOLVU W142 AD V361 UPROT Y27 EDPEG PUGON PARRY Y195 DULIN DCT	
YPED	YBTL			DCT DOLVU W142 AD W426 BHI W325 IDKEG DCT WDH LRE W660 TL DCT	
YPED	YMES		H1	DCT DOLVU W142 AD V255 BENDO Y12 ARBEY H119 ML Y260 CORRS ESL DCT	
YPED	YPDN		H1	DCT DOLVU W142 AD A585 AREPA J58 WHA J251 TN Q23 DN DCT	
YPED	YPDN	>		DCT DOLVU W142 AD W238 RUKNA W142 WHA J251 TN Q23 DN DCT	

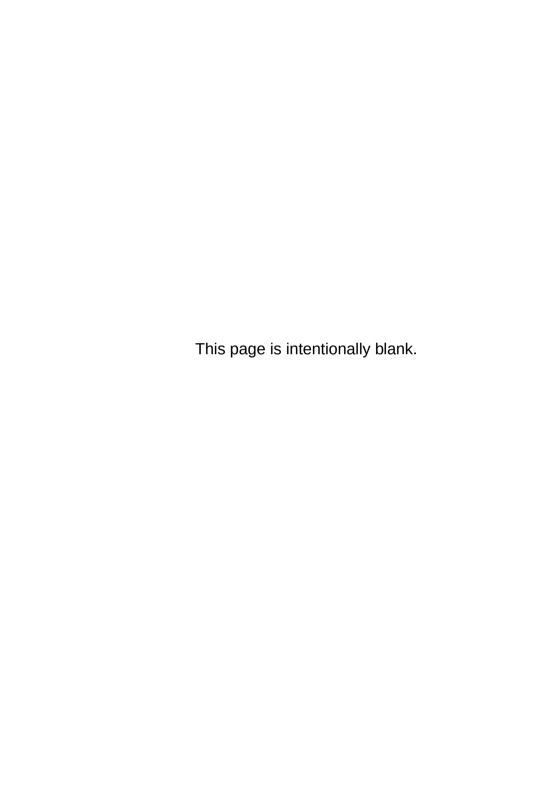
YPED	YPEA	%		DCT DOLVU W142 AD A585 AREPA H54 KAMBI Q32 NODEV Q10 MALUP Q158 PH W839 PEA DCT	
		#		DCT DOLVU W142 AD A585 AREPA H54 KAMBI N640 ISLAV J21 MUBID Q10 MALUP Q158 PH W839 PEA DCT	
YPED	YPLM		H1	DCT DOLVU W142 AD A585 AREPA H54 KAMBI N640 LM DCT	
YPED	YPTN		H1	DCT DOLVU W142 AD A585 AREPA J58 WHA J251 TN DCT	
YPED	YPTN	>		DCT DOLVU W142 AD W238 RUKNA W142 WHA J251 TN DCT	
YPED	YSCB		H1	DCT DOLVU W142 AD H247 NATYA H21 WG W148 CB DCT	
YPED	YSNW		H1	DCT DOLVU W142 AD H247 CULIN GLB W724 NWA DCT	
YPED	YSRI			DCT DOLVU W142 AD H247 NATYA W762 VINOP W419 BTH W460 RIC DCT	
YPED	YWLM		H1	DCT DOLVU W142 AD H247 CULIN Y59 TESAT H252 WLM DCT	
YPKG	YSCB		H2	DCT KG T97 KAMBI N640 AD V255 BENDO H36 NONUP J142 CB DCT	
YPLM	YPEA			DCT LM Y207 BORVI B469 TOPIR L514 AVPAL Q38 PH W839 PEA DCT	
YPLM	YSRI		H2	DCT LM W321 NWN BIDAP WENER T21 LEC J141 PKS A576 KADOM W368 RIC DCT	
YPPD	YSCB		H1	DCT PD A585 AD V255 BENDO H36 NONUP J142 CB DCT	
			H2	DCT PD T21 LEC J141 PKS W703 CWR W137 CB DCT	
			НЗ	DCT PD A585 CDU J149 WHA J21 BORLI W266 CB DCT	
			H4	DCT PD T21 LEC W428 BHI DCT BORLI W266 CB DCT	
YPPD			DCT PD A585 AD H247 CULIN Y59 TESAT DCT		
				DCT PD A585 AD H247 CULIN Y59 RIVET DCT	
			H2	DCT PD A585 CDU J149 WHA J21 BORLI H205 CULIN Y59 TESAT DCT	
				DCT PD A585 CDU J149 WHA J21 BORLI H205 CULIN Y59 RIVET DCT	
YPPH	YPCC		L1	DCT PH T12 MERIB M641 CC DCT	
YPTN	YAMB		H2	DCT TN A464 UNVAT W196 DULIN DCT	
YPTN	YBMA		L1	DCT TN A464 MIGAX Y139 LEMUD MA DCT	
YPTN	YBTL			DCT TN NTN J138 TL DCT	
YPTN	YPED		H1	DCT TN J251 WHA H84 AD W142 DOLVU DCT	
YPTN	YSCB		H2	DCT TN J30 TNK T25 BHI BORLI W266 CB DCT DCT TN T74 ENPAG H319 PKS W703 CWR W137 CB DCT	
YPTN	YSRI			DCT TN T74 ENPAG W535 BTH W460 RIC DCT	
YPTN	YWLM		H2	DCT TN A464 MIGAX Y139 IGNIX Y161 OVNOM W542 TW V417 LAXUM WLM DCT	
YSCB	YAMB		H1	DCT CB W137 AVBEG W184 MUDGI H66 TW W411 DULIN DCT	
YSCB	YBAS		H1	DCT CB W137 CWR W703 PKS A576 AS DCT	
YSCB	YBMA		H1	DCT CB W137 AVBEG W184 MUDGI H530 OKVAR MA DCT	
YSCB	YBSU		H1	DCT CB W137 AVBEG W184 MUDGI H66 IDNER W214 GOMOL Q69 SU DCT	
YSCB	YBRM		H1	DCT CB W137 CWR W703 PKS A576 AS T11 BRM DCT	
	•				

YSCB	YMES			DCT CB W290 ESL DCT	
YSCB	YPED		H2	DCT CB W148 WG Q60 KAKLU H309 AD W142 DOLVU DCT	
YSCB	YPLM		H1	DCT CB W148 WG Q60 KAKLU H309 AD N640 LM DCT	
			H2	DCT CB W266 BORLI J21 WHA J149 CDU W486 FRT N640 LM DCT	
YSCB	YPPD		H1	DCT CB W266 BORLI J21 WHA J149 CDU A585 PD DCT	
			H2	DCT CB W137 CWR W703 PKS J141 LEC T21 PD DCT	
YSCB	YPDN		H2	DCT CB W137 CWR W703 ENPAG T74 TN Q23 DN DCT	
YSCB	YPKG		H1	DCT CB W148 WG Q60 MAXEM H44 AD N640 KAMBI T97 KG DCT	
YSCB	YPTN		H1	DCT CB W137 CWR W703 ENPAG T74 TN DCT	
			H2	DCT CB W137 AVBEG W184 MUDGI H530 IVRAD Q57 MIGAX A464 TN DCT	
YSCB	YSNF		l1	DCT CB W423 CULIN Y59 TESAT G595 GUTIV ABARB B450 NF DCT	
YSCB	YSRI		H1	DCT CB W423 CULIN KADOM W368 RIC DCT	
		>		DCT CB W122 AKMIR W713 KADOM W368 RIC DCT	
YSCB	YSTW		H1	DCT CB W423 CULIN Y59 TESAT H252 UPNEX H140 MATLA V258 TW DCT	
			H2	DCT CB W137 AVBEG W184 MUDGI H66 TW DCT (Not to be flight planned if R560 active)	
YSCB	YWLM		H1	DCT CB W423 CULIN Y59 TESAT H252 WLM DCT	
YSCB	YWLM		L1	DCT CB W122 AKMIR W113 TESAT OVLUX WLM DCT	
YSNW	YPEA		H2	DCT NWA CULIN H205 BORLI Q32 NODEV Q10 MALUP Q158 PH W839 PEA DCT	
YSNW	YSRI		H1	DCT NWA W575 AKMIR W713 KADOM W368 RIC DCT	
YSNW	YWLM			DCT NWA W575 AKMIR DCT RIVET Y59 TESAT H252 WLM DCT	
YSNF	YSCB		l1	DCT NF B450 LHI H258 RIKNI N774 TESAT H65 CB DCT	
YSRI	YAMB	#	L2	DCT RIC H76 UPVEN H66 TW W411 DULIN DCT If R560 active: DCT RIC H530 MUDGI H66 TW W236 DULIN (FL240 and ABV and expect restriction FL240 by MUDGI) DCT RIC H76 EMSUR Z106 EKIBI V258 TW W411 DULIN (FL230 and BLW)	
YSRI	YBTL			DCT RIC H530 LASUD Q293 AKUMI Q147 VOMPA Q165 TL DCT If R570B or D active: DCT RIC H530 KABIX Q147 VOMPA Q165 TL DCT	
YSRI	YMES		H2	DCT RIC W430 WOL H20 NWA W437 COM W290 ESL DCT	
		>		DCT RIC W430 ANKUB PEGSU V20 COM W290 ESL DCT	
YSRI	YPDN		H1	DCT RIC H226 ENPAG T74 TN Q23 DN DCT	
YSRI	YPEA	@	H1	DCT RIC W460 PKS J141 KG Q41 MALUP Q158 PH W839 PEA DCT	
YSRI	YPEA	@	H2	DCT RIC W368 KADOM H44 BORLI J21 MUBID Q10 MALUP Q158 PH W839 PEA DCT	
YSRI	YPEA	@	НЗ	DCT RIC W368 KADOM H44 BORLI Q32 NODEV Q10 MALUP Q158 PH W839 PEA DCT	
		· · · · · · · · · · · · · · · · · · ·	•		

YSRI	YPEA	@	H4	DCT RIC W368 KADOM H44 AD Q33 ESP Q158 PH W839 PEA DCT		
YSRI	YPED		H1	DCT RIC W368 KADOM H44 MAXEM Q60 KAKLU H309 AD W142 DOLVU DCT		
YSRI	YPLM		H1	DCT RIC W368 KADOM H44 BORLI J21 WHA J149 CDU W486 FRT N640 LM DCT		
YSRI	YPLM		H2	DCT RIC W460 PKS J141 LEC T21 WENER BIDAP NWN W321 LM DCT		
YSRI	YPTN		H1	DCT RIC H226 ENPAG T74 TN DCT		
YSRI	YSCB		H1	DCT RIC W430 WOL H65 CB DCT		
		>		DCT RIC W430 ANKUB PEGSU V169 CB DCT		
YSRI - N	North East	Oceani	С	Refer to Sydney-North East Oceanic		
YSRI	YSNW		H2	DCT RIC W430 WOL H20 NWA DCT		
		>		DCT RIC W430 ANKUB PEGSU V501 NWA DCT		
YSRI	YWLM		H1	DCT RIC V665 MAKOR PUDUT WLM DCT		
YSSY	YAMB		H1	DCT TESAT H252 UPNEX H140 LOSKU VONDO W411 DULIN DCT		
YSSY	YBRM		H1	DCT TESAT H530 RIC H226 ENPAG T74 NONET T11 BRM DCT		
				DCT RIC H226 ENPAG T74 NONET T11 BRM DCT		
YSSY	YMES		L1	DCT TESAT H65 WOL J42 CB W290 ESL DCT		
				DCT WOL J42 CB W290 ESL DCT		
YSSY	YPPD		H1	DCT TESAT A576 PKS J141 LEC T21 PD DCT		
				DCT KADOM A576 PKS J141 LEC T21 PD DCT		
YSSY	YPTN			DCT TESAT H530 IVRAD Q57 MIGAX A464 TN DCT		
YWLM	YAMB		H1	DCT WLM UBSON NICLA BANDA VONDO W411 DULIN DCT		
YWLM	YAMB		H2	DCT WLM V535 LOSKU VONDO W411 DULIN DCT		
YWLM	YBTL		H1	DCT WLM UBSON NICLA SORTI SANAD TW W542 OVNOM W655 SULMI AKUMI Q147 VOMPA TL DCT		
YWLM	YMAV	%		DCT WLM LIMLO H536 OMLAV Q15 WOL H65 LEECE Q29 ML W15 AV DCT		
		>		DCT WLM MONDO H201 TESAT V169 ML W15 AV DCT		
YWLM	YMES	%		DCT WLM LIMLO H536 NWA W437 COM W290 ESL DCT		
		>		DCT WLM MONDO H201 TESAT V169 PEGSU V20 COM W290 ESL DCT		
YWLM	YMML	%		DCT WLM LIMLO H536 OMLAV Q15 WOL H65 LEECE Q29 ML DCT		
		>		DCT WLM MONDO H201 TESAT V169 ML DCT		
YWLM	YPDN		H2	DCT WLM UBSON NICLA SORTI SANAD TW W542 OVNOM W655 SULMI IVRAD Q57 MIGAX A464 TN Q23 DN DCT		
YWLM	YPEA		H1	DCT WLM H536 NWA DCT ISNOL DCT BORLI J21 MUBID Q10 MALUP Q158 PH W839 PEA DCT		
YWLM	YPLM		H1	DCT WLM MONDO DCT PKS J141 LEC T21 WENER BIDAP NWN W321 LM DCT		
YWLM	YPTN		H2	DCT WLM UBSON NICLA SORTI SANAD TW W542 OVNOM W655 SULMI IVRAD Q57 MIGAX A464 TN DCT		

YWI M	YSCB	%	DCT WLM	LIMLO H536 OMLAV Q15 WOL H65 CB DCT
IVVLIVI	1000	70		
		>	DCT WLM	MONDO H201 TESAT V169 CB DCT
YWLM	YSNW	%	DCT WLM	LIMLO H536 NWA DCT
		>	DCT WLM	MONDO H201 TESAT H65 WOL H20 NWA DCT
		>*	DCT WLM DCT	MONDO H201 TESAT V169 PEGSU V501 NWA

^{*}alternative routing option



SPECIAL PROCEDURES (NOT ASSOCIATED WITH AN AERODROME)

1. SP 1 - BASS STRAIT CROSSINGS

- 1.1 Recommended Routes
- 1.1.1 These routes do not replace compliance with any requirements or equipment for flight over water, found in the relevant CASR Part for the operation conducted. These requirements still need to be met and are not alleviated by the following preferred routes.
- 1.1.2 For any aircraft, single or multi-engine, which are unable to maintain height after an engine failure:-
 - Elights through King Island- track via Cape Otway, Bold Head and Hunter Island. MNM ALT for continuous VHF COM - 3.000FT.
 - Flights through Flinders Island- landfall from/to Cape Liptrap through to McGauran Beach (MGBH) to track via Hogan Island, Deal Island then via Cape Portland or Waterhouse Island, MNM ALT for continuous VHF COM - 2.000FT.
- 1.2 Recommended VFR Reporting Procedures Across Bass Strait
- 1.2.1 The following reporting procedures are recommended for Bass Strait crossings.
 - a. Report position leaving the coast, together with aircraft type, tracking details and POB;
 - Nominate reporting schedule appropriate to the aircraft speed e.g. 10, 15 or 30 minute intervals;
 - At each scheduled reporting time, report "OPERATIONS NORMAL", preferably with a
 position;
 - d. Report when crossing opposite coast to cancel the reporting schedules.
- 1.2.2 As an alternative, pilots may report leaving the coast and nominate a SARTIME for the expected landfall of the opposite coastline.
 - Note: All reports associated with these procedures for Bass Strait crossings should be made to Melbourne Centre as appropriate.
- 1.2.3 Minimum altitude requirements apply to enable continuous two-way VHF communication across Bass Strait.
- 1.3 Air Traffic Services
- 1.3.1 Air Traffic Services will respond immediately to any emergency call, but in the event of radio failure or other situation that prevents use of radio, the use of scheduled reporting over water will ensure that SAR action is taken following a missed report. A missed report ensures quicker response than a nominated SARTIME for which SAR action would be taken at the expiration of that time, or if incidental information was received indicating an aircraft was in difficulty.
- 1.3.2 In the unfortunate event of a ditching, particularly in Bass Strait, survivability from hypothermia is reliant on quick recovery from the water. Scheduled reporting will afford a quicker than normal response when SAR action is required.

2. SP 2 - FLIGHTS BETWEEN AUSTRALIA AND PAPUA NEW GUINEA

2.1 Pilots intending to fly to or from Papua New Guinea via Horn Island, must provide 24 hours notice to the Australian Customs Service. This notification should be directed to: Sub-Collector of Customs, Customs House, Victoria Parade.

Thursday Island, Queensland. 4870.

Telephone: 07 4069 1554 or fax: 4069 1211

- 2.2 Flights between Australia and Papua New Guinea are international flights. Pilots should refer to PNG AIP for relevant charts, frequencies and PNG entry requirements.
- 2.3 Air Traffic Services And Flight Notification
- 2.3.1 VFR flights proceeding from Australian to the Port Moresby FIR are required to submit flight notification in international format to Port Moresby ATS Units. Flight notification details submitted to Australian Briefing Offices will be forwarded to PNG authorities.

- 2.3.2 VFR aircraft operating outside Australian controlled airspace are not required to report to Australian ATS units prior to the FIR boundary, but may use reporting schedule (SKED) procedures while crossing Torres Strait. When exiting the Brisbane FIR for the Port Moresby FIR, pilots of VFR flights are responsible for establishing communications and their own SAR alerting requirements with Port Moresby FIC prior to crossing the common FIR boundary.
- 2.3.3 Radio communications with Port Moresby Flight Information Service (FIS) shall be established 15 minutes prior to the boundary estimate and the following details will be passed:
 - aircraft registration
 - aircraft type
 - DEP AD/ATD
 - DEST AD/ETA
 - Altitude
 - EST FIR boundary
 - ETA next position
 - Persons On Board

Flight crew shall ensure aircraft are equipped with the mandatory frequencies of 5565, 6622, 8837, 8861 and 8906. Pilot to Pilot communications are available on VHF 128.95 (refer *PNG Aerodrome/Communications (AD/COM) Chart Dated 30 NOV 2004*)

3. SP 3 - TORRES STRAIT BIOSECURITY REQUIREMENTS

- 3.1 Several pests and diseases present in the Torres Strait and nearby Papua New Guinea are not found on mainland Australia. Consequently, biosecurity legislation controls the movement of goods such as fresh fruit and vegetables, meat and meat products, live plants, seeds and plant materials, live animals, hides, skins and soil, south from the "Torres Strait Protected Zone" (northern islands) to the "Permanent Biosecurity Monitoring Zone" (Thursday Island group), or from either of these two zones to the mainland.
- 3.2 Movement of these goods is restricted by the Department of Agriculture and Water, and the Environment (the department). A permit is required for certain goods.
- 3.3 Pilots should ensure that an aircraft travelling south from either of these zones to the mainland are suitably disinsected.
- 3.4 Pilots must ensure they notify the department before departing to the Australian mainland. Pilots must attempt to contact biosecurity staff at the island departure point. This can be done 30 minutes prior to departure from the Torres Strait. A biosecurity officer may inspect your aircraft and goods carried by crew or passengers. A notification number will be issued by a biosecurity officer, which pilots should record for auditing purposes. If there is no biosecurity officer available on their island of departure, pilots must contact the Department 30 minutes prior to arrival on the mainland by contacting the department officers at Horn Island Airport on 07 4069 1310 or the Thursday Island Office on 07 4212 0185.

4. SP 4 - PURNULULU NATIONAL PARK (BUNGLE BUNGLE) SCENIC FLIGHTS

4.1 Scenic flights conform to the route depicted on the following Fixed wing and Rotary wing map and to the Standard Operating Procedures. Pilots conducting these flights should operate on 127.3.

4.2 National Park Entry Points

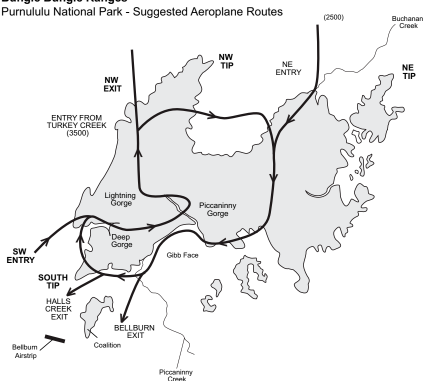
NE Entry 1718.3S 12830.7E SW Entry 1728.0S 12817.5E

4.3 Aeroplanes

- 4.3.1 Aeroplanes operate around the Bungles in a clockwise direction and in accordance with the following procedures:
 - a. Scenic route entry and exit should be conducted via the designated points.
 - b. Entry and Exit of route at other locations must be at a tangent to the route.
 - c. Corner cutting and orbits are not permitted.
 - d. The maximum IAS is 140KTS.
 - e. Operate between 2,500FT and 3,000FT.

- f. Broadcast departing the area on the CTAF 127.3.
- g. Traffic departing the Route at the Bellburn exit point for landing at Bellburn to maintain a track 2NM East of the Coalition.
- 4.3.2 Bellburn is a private strip and permission is required prior to landing. Refer to Bellburn FAC entry for contact details.
- 4.3.3 Visiting Aircraft/Pilots. Due to high volume of both Fixed wing and Rotary wing traffic at the Bungles:
 - a. It is highly recommended that a briefing is obtained from any of the local scenic operators at Kununurra before conducting a scenic flight of the Bungle Bungles. If no briefing is available, pilots/aircraft should maintain 3,500FT over the Bungle Bungles.
 - b. Peak traffic times are 06:30-07:30, 09:30-10:30 and 15:30-16:30 Local, try and avoid these times where possible.

Bungle Bungle Ranges



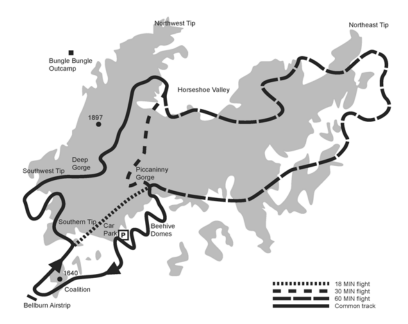
4.4 Helicopters:

- 4.4.1 Helicopters are requested to respect public and indigenous sensitivities by following the negotiated flight paths within the Bungle Bungles (Purnululu National Park).
- 4.4.2 To maintain terrain clearance, helicopters may operate to the minimum extent required above 2,000FT provided they:
 - a. Broadcast their intentions before leaving 2,000FT on climb;
 - b. Cross the aeroplane route at right angles; and
 - Broadcast returning to operations not above 2,000FT.
- 4.4.3 Helicopters are not permitted to land on the Bungle Bungle Range at any time. Helicopters can only land at the Bellburn airstrip within the Purnululu National Park.

- 4.4.4 Bellburn is a private strip, permission is required prior to landing. Refer to Bellburn FAC entry for contact details.
- 4.4.5 Visiting Helicopters/Pilots. Due to high volume of both Fixed wing and Rotary wing traffic at the Bungles; It is highly recommended that a briefing is obtained from any of the local Helicopter scenic operators at Kununurra or Bellburn before conducting a scenic flight of the Bungle Bungles.

Bungle Bungle Ranges

Purnululu National Park - Suggested Helicopter Routes

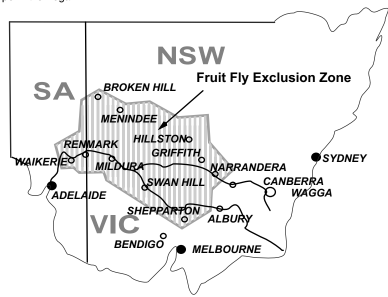


5. SP 5 - GREAT SANDY BAY MARINE PARK AND FRASER ISLAND

5.1 In the whale management area of the Great Sandy Marine Park, pilots of fixed wing ACFT must not bring the ACFT any closer to a whale than 300M unless the aircraft is at an altitude of at least 1,000FT. A helicopter must not be brought any closer to a whale than 1KM unless the helicopter is at an altitude of at least 2,000FT. For further information refer to the Marine Park (Great Sandy) Zoning Plan 2006 or contact the Queensland Parks and Wildlife Service, Senior Ranger (Great Sandy Marine Park) on phone: 07 4197 4003. For information relating to flights over the Great Sandy National Park (Fraser Island section) contact the Conservation Officer (Fraser Island) on phone: 07 4127 9128 (ext 223).

6. SP 6 - FRUIT FLY EXCLUSION AREA

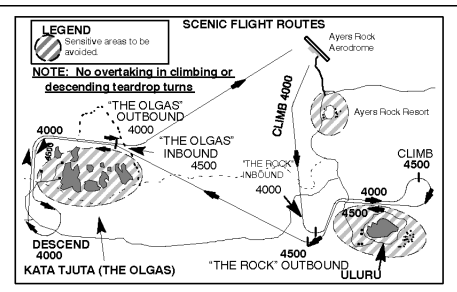
6.1 Pilots should be aware that carrying fresh fruit into the Fruit Fly Exclusion Zone without a permit is illegal.



7. SP 7 - AYERS ROCK

7.1 STANDARD SCENIC FLIGHT PROCEDURES

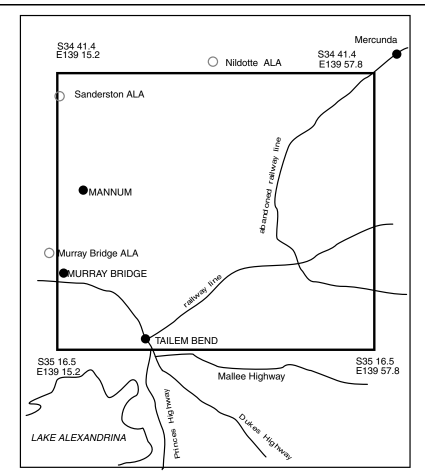
- 7.1.1 Except in an emergency, no aircraft is permitted to land in the Uluru-Kata Tjuta National Park (The Park). The Park covers an area of approximately 406 square NM. Irregular shaped in profile, the park is bounded by straight lines joining 2524.54S 13122.19E, 2515.47S 13122.20E, 2515.47S 13100.34E, 2515.54S 13100.34E, 2515.55S 13045.40E, 2507.19S 13045.10E, 2504.48S 13040.40E, 2524.54S 13040.40E, 2524.54S 13122.19E (GDA94 data format).
- 7.1.2 All commercial activity, including aviation, within or over the Park requires a permit from the Park's Director. Permits routinely take 28 days to be processed. Hang gliding, parachuting and ballooning are generally not allowed from or over the Park. Further information is available from the Park's website: www.environment.gov.au/parks/uluru/index.html.
- 7.1.3 Due to the cultural significance to the traditional owners of areas within the Park, Special Procedure 7 (SP7) was developed by Park management and the resident aircraft operators for scenic flights around Uluru (Ayers Rock) and Kata Tjuta (the Olgas). SP7 (the Standard Scenic Flight Procedure) describes the route to be flown.
- 7.1.4 Pilots operating scenic flights around Uluru (Ayers Rock) and Kata Tjuta (the Olgas) are requested to follow the flight path depicted on the diagram below and set out in subparagraphs 7.4.1 to 7.4.3. To avoid confusion, pilots are requested to refer to the aerodrome as 'Ayers Rock' or 'Ayers Rock aerodrome' and to Uluru (Ayers Rock) as 'the Rock'. More detailed information is available from the Uluru/Ayers Rock inset of the Alice Springs Visual Terminal Chart (VTC).



- 7.1.4.1 Flight directly over the Rock or the Olgas is to be avoided. Additionally, flight over the sensitive areas marked on the diagram is to be avoided.
- 7.1.4.2 Fixed wing aircraft should:
 - a. track Ayers Rock AD to the Rock at 4,000FT;
 - b. climb to 4,500FT NE of the Rock (see diagram);
 - c. track the Rock to the Olgas at 4,500FT;
 - d. descend to 4,000FT SW of the Olgas (see diagram)
 - e. track the Olgas to Ayers Rock AD at 4,000FT.
- 7.1.4.3 Helicopters should track via the same route as fixed wing aircraft, but maintain 3,500FT for the entire flight.
- 7.1.5 Pilots should note that a CA/GRS operates at Ayers Rock AD. All aircraft are requested to make the following broadcasts:
 - a. prior to taxiing, aircraft details and RWY;
 - b. 'departed Ayers Rock aerodrome for the Rock climbing to (level)';
 - c. 'the Rock inbound (level)' (at the gate depicted on the diagram);
 - d. if applicable 'leaving 4,000FT for 4,500FT';
 - e. at the gate depicted on the diagram, 'the Rock outbound (level)';
 - f. at the gate depicted on the diagram, 'the Olgas inbound (level)';
 - g. if applicable 'leaving 4,500FT for 4,000FT';
 - h. at the gate depicted on the diagram, 'departing the Olgas (level) for Ayers Rock aerodrome runway (13/31)'; and
 - for all other broadcasts, standard non-controlled aerodrome operating and communication procedures apply.
- 7.1.5.1 For all other flights within the Ayers Rock aerodrome (YAYE) designated broadcast area, standard non-controlled aerodrome procedures apply.

8. SP 8 - HELICOPTER OPS IN SA QUARANTINE AREA

- 8.1 The South Australian Department of Water, Land and Biodiversity Conservation (DWLBC) has declared a quarantine area located east of Murray Bridge Aerodrome (350400S 1391336E) to assist in preventing the spread of a noxious weed Branched Broomrane
- 8.2 The quarantine area is about 35NM square (see diagram), within the bounds 3441.4S 13915.2E, 3441.4S 13957.8E, 3516.5S 13957.8E, 3516.5S 13915.2E, 3441.4S 13915.2E.



- 8.3 The DWLBC has advised that the seed is spread mostly by personal footwear, including socks. Consequently, a decontamination service has been established for those who enter the guarantine area to use prior to departure.
- 8.4 For specialist advice, pilots of helicopter aircraft operating into the area should contact the DWLBC on 1800 245 704 (available 0700 2100 local daily) before planning to land in the area, or before moving the aircraft if an unplanned landing has occurred.

9. SP 9 - TASMANIAN QUARANTINE REQUIREMENTS

- 9.1 Tasmania has strict Quarantine regulations, backed up by strong penalties for breaking the law. Tasmania is relatively free from a range of pests and diseases found in other parts of Australia and the regulations are an important measure to minimise the risk to Tasmania's environment and important agricultural industries.
- 9.2 To meet Quarantine regulations, you must declare fresh fruit, vegetables, plants and plant products and fish and fish products to a Quarantine Officer. Otherwise, you should dispose of these items in the guarantine bins located in the arrival area.
- 9.3 Quarantine restrictions also apply to the importation of all plant cuttings, seeds, cut flowers, native birds, reptiles, aquarium fish, fishing gear, waders and animal products such as fox skins and hides. Dogs will need to be treated for the Hydatid Tapeworm and proof shown to Quarantine upon arrival in Tasmania.

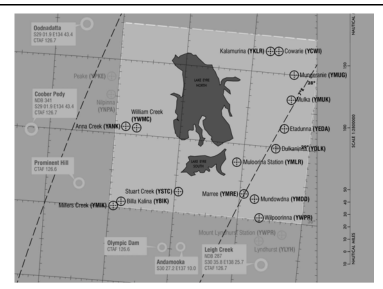
- 9.4 Quarantine measures are important. If you do, by mistake, bring any restricted items into Tasmania, pass them to the quarantine officer at the barrier checkpoint for inspection or dispose of them in the bins provided. If you pass the checkpoint, quarantine officers or trained sniffer dogs may detect these items and you could receive an on the spot fine.
- 9.5 If you are unsure about any goods or material you are carrying then please check with the quarantine officer on duty, contact Quarantine Tasmania or visit the website. Quarantine Tasmania can be contacted on the following:

Email: quarantine.enquiries@dpipwe.tas.gov.au Website: www.dpipwe.tas.gov.au/quarantine

Phone: 03 6233 3352

10. SP 10 - KATI THANDA - LAKE EYRE NATIONAL PARK

- 10.1 Kati Thanda Lake Eyre National Park is administered by the Department of Environment, Water and Natural Resources (DEWNR), in accordance with the National Parks and Wildlife Act 1972. The region includes a number of sensitive areas that can, in times of lake flooding, contain large bird populations of environmental significance.
- 10.2 Pilots are reminded that the bird populations can appear at short notice and locations can change rapidly. This can be hazardous to aviation. Pilots are requested to keep a lookout for bird populations (airborne or nesting) and remain above 1,500FT AGL and outside a 1NM perimeter of these areas. For further details contact Natural Resources South Australian Arid Lands on 08 8648 5300 or email SAAridlands@sa.gov.au.
- 10.3 During periods when water is present in Lake Eyre, increased sightseeing traffic can be expected. Regular departures occur from airstrips within the broadcast area and larger capacity aircraft can be expected to be operating to a minimum of 1500FT AGL.
- 10.4 The following procedures are recommended when operating in the area:
 - (i) Communications within the Lake Eyre Broadcast Area (BA) SFC to 5,000FT should be on FREQ 127.8.
 - (ii) Broadcasts should be made whenever reasonably necessary to avoid a collision, or the risk of collision, with another ACFT.
 - (iii) Pilots should consider making and information call on entering the BA at or below 5,000FT - reporting the ACFTs position by reference to ALA's within the BA or as a bearing and distance from Lake Eyre North or Lake Eyre South. It is recommended that pilots make a broadcast when over significant features as depicted on the WAC.
 - (iv) It is highly recommended that a briefing is obtained from any of the local commercial scenic operators in the area to determine the traffic pattern in use and areas of increased traffic concentration. These include but are not limited to, Belt Bay and the Warburton and Cooper Creek inlets. Contact Wrightsair on 08 8670 7962 or email wrightsair@bigpond.com.
 - (v) Lake Eyre scenic routes can vary (seasonal water levels, concentrations of wildlife, etc), however a clockwise direction is recommended. Commercial scenic operations take place between 1,500FT and 3,500FT but may be conducted at any level in the BA depending on the nature of the operation.
 - (vi) Traffic climbing or descending through the 5,000FT upper limit should broadcast intentions on the appropriate FREQ.
 - (vii) Except in an emergency or with prior permission from the DEWNR, landing on Lake Eyre or anywhere within the Kati Thanda Lake Eyre National Park is prohibited. Do not attempt to land on Lake Eyre as the SFC may not support the weight of your ACFT.
- 10.5 Prior permission is required if landing at any of the airstrips with the BA, CTAF 127.8.
- 10.6 Refer to ERSA FAC entry for YWMC and YMRE.
- 10.7 The BA is depicted on ERCL 7 and is within the boundaries of straight lines joining 2730S 13600E to 2730S 13900E to 3000S 13700E to 3000S 13600E to 2730S 13600E.



11. SP 11 - GREAT BARRIER REEF - CAIRNS SCENIC FLIGHTS

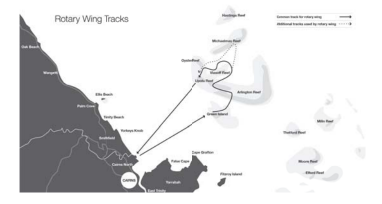
11.1 High volume helicopter and fixed wing traffic operate over an area of the Great Barrier Reef 18NM north east of Cairns Airport, encompassing Green Island, Arlington Reef, Hastings Reef and Upolu Cay. While the aircraft operate on various tracks the general traffic flow shall be anti-clockwise.

11.2 Entry/Exit

- a. Entry gate: Green Island.
- b. Anti-clockwise traffic flow.
- c. Exit gate: Upolu Cay.
- d. Entry/exit gates will remain unchanged regardless of the active runway-in-use at Cairns Airport.

11.3 Rotary Wing Tracks

- a. Track outbound at 500FT to Green Island remain at 500FT until 12DME from Cairns Airport then climb to 1,000FT.
- b. Track inbound at 500FT from Upolu Cay.
- Rotary wing aircraft to broadcast on the CTAF before operating in the reef scenic area above 500FT.

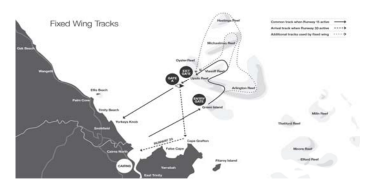


11.4 Fixed Wing Tracks

- Track outbound at 1.500FT to Green Island.
- b. Track inbound at 1,000FT from **Upolu Cay** to **Gate A**.
 - (i) Gate A location is at 1643S 14552E on the Upolu to Yorkeys Knob track.
- c. For arrivals to Runway 15: track as cleared and directed by ATC.
- d. For arrivals to Runway 33: from exit Gate A turn left and track towards Cape Grafton, remaining OCTA at 1,000FT.
- Eixed wing aircraft to broadcast on the CTAF before operating in the reef scenic area below 1.000FT.

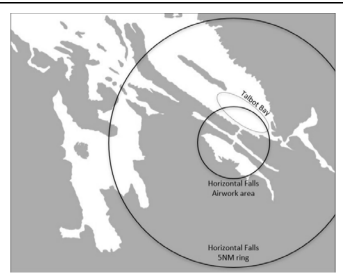
Note 1: When Runway 33 is in operation at Cairns Airport, outbound traffic can expect fixed wing aircraft to track south from **Gate A** toward **Cape Grafton** at 1,000FT.

Note 2: For heightened situation awareness, all traffic should be monitoring FREQ 126.1 between 7NM and 12NM from Cairns Airport.



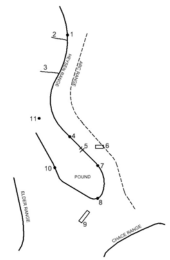
12. SP 12 - HORIZONTAL FALLS SCENIC FLIGHTS

- 12.1 Seaplanes and helicopters operate at 2,000FT and below at the Horizontal Falls, landing and departing the Talbot Bay area as depicted in the image below.
- 12.2 A 2,500FT lower level for fixed wing aircraft (excluding seaplanes) exists during seaplane operations to facilitate operations into Talbot Bay. If seaplanes are not in operation and passengers are wearing life jackets if required, operations at 2,000FT for fixed wing aircraft may be conducted.
- 12.3 Low level helicopter operations are conducted at the Horizontal Falls below 1,000FT.
- 12.4 An area briefing for itinerant aircraft is advised from local operators (primarily based at Broome) before conducting operations at the Horizontal Falls.
- 12.5 Scenic flights for all fixed wing and rotary aircraft should operate in accordance with the following procedures:
 - At 10NM, aircraft are to broadcast airwork intentions on the West Kimberley Broadcast Area CTAF 127.2.
 - b. Traffic to be separated by 500FT increments. If the desired altitude for airwork is unavailable, holding outside of the Horizontal Falls 5NM radius is required until the desired altitude is available.
 - c. At 5NM inbound to the Horizontal Falls, aircraft must be established at the desired airwork altitude and broadcast location, inbound heading and intentions.
 - d. Outbound from the Horizontal Falls, aircraft should not climb from their airwork altitude until outside the 5NM radius and established on their outbound track.
 - e. Seaplane operations to remain at 1,500FT (clear of terrain) until passing the 5NM radius from the Horizontal Falls



13. SP 13 - WILPENA POUND

- 13.1 Wilpena Pound is situated in the central Flinders Ranges of South Australia and at the centre of the Wilpena Broadcast Area depicted on En Route Chart (ERC L7). The Broadcast Area extends from Hawker in the south to Blinman in the north.
- 13.2 Prior permission is required to land at Wilpena (YWPN) operated by Ikara Wilpena Pound Resort and Rawnsley Park (YRYK) and at most of the other airfields in the Broadcast Area.
- 13.3 Communications within the Broadcast Area SFC to 5,000FT should be on FREQ 126.7
- 13.4 Pilots of visiting aircraft should consider making an information call on entering the Broadcast Area at or below 5,000FT, reporting position and intentions by reference to significant features as depicted on the WAC.
- 13.5 Traffic climbing or descending through the 5,000FT upper limit should broadcast intentions on the appropriate FREQ.
- 13.6 Broadcasts should be made whenever reasonably necessary to avoid a collision, or the risk of collision, with another ACFT.
- 13.7 Commercial fixed wing and helicopter flights operate a variety of scenic flight routes in the vicinity of Wilpena Pound on a regular basis. Most flights are conducted not above 4,500FT but altitudes vary due to weather conditions.
- 13.8 Commercial operators report over a number of points in the vicinity of Wilpena Pound. The map below depicts these points, some of which are not depicted on the WAC.
- 13.9 Prior to operating in the vicinity of Wilpena Pound it is highly recommended that pilots obtain a briefing from one of the local operators to determine the traffic pattern in use.



13.10 Wilpena Pound Special Procedures

- Special Procedures are recommended in the vicinity of Wilpena Pound to separate visiting aircraft from local commercial traffic.
- To minimise conflict with commercial scenic flights, where possible visiting aircraft
 planning to fly in the vicinity of Wilpena Pound should consider operating in accordance
 with the following:
 - (i) Not below 5.000FT.
 - (ii) Track to enter over either Mount Hayward in the north or Rawnsley Park in the south.
 - (iii) Flights around Wilpena Pound in a clockwise direction.
 - (iv) Report entering and leaving the area on FREQ 126.7.
 - (v) Maintain a listening watch on FREQ 126.7 and report position, altitude and intentions to other aircraft where necessary.
- c. Reporting points used by local operators:
 - (1) 311839S 1383358E Mount Hayward
 - (2) 312024S 1383315E Brachina Gorge
 - (3) 312448S 1383239E Bunyeroo Gorge
 - (4) 313014S 1383305E St Mary Peak
 - (5) 313152S 1383613E Pound Gap and/or Wilpena Resort
 - (6) 313100S 1383730E YWPN Wilpena/ALA
 - (7) 313505S 1383744E Point Bonney
 - (8) 313716S 1383645E Rawnsley Bluff
 - (9) 313900S 1383700E YRYK Rawnsley Park/ALA
 - (10)313451S 1383245E Bridle Gap
 - (11)313000S 1383110E Edeowie Gorge

FLY NEIGHBOURLY ADVICE

14. FN 1 - KAKADU NATIONAL PARK - Fly Neighbourly Advice

14.1 A Fly Neighbourly Agreement applies to the airspace above Kakadu National Park. The Fly Neighbourly Agreement provides specific scenic flight routes and ensures aircraft stay a respectful distance from 34 sensitive environmental, cultural and residential areas in the Park. Pilots intending to fly over Kakadu National Park should obtain, read and comply with the Fly Neighbourly Agreement. The Agreement is available at the following addresses:

Kakadu National Park PO Box 71 JABIRU, NT. 0886 Phone 08 8938 1100 Fax 08 8938 1115

Email: kakadunationalpark@environment.gov.au

Web: www.environment.gov.au/resource/fly-neighbourly-agreement-kakadu-national-park

14.2 Except when operating on one of the specific scenic flight routes identified in the Fly Neighbourly Agreement, pilots are requested to maintain a minimum altitude of 2,500FT AMSL, unless operation at this altitude would jeopardise the safe conduct of the flight.

15. FN 2 - BLUE MOUNTAINS NATIONAL PARK - Fly Neighbourly Advice

- 15.1 The Blue Mountains National Park is administered by the NSW National Parks and Wildlife Service (NPWS) in accordance with the National Parks and Wildlife Act 1974. The park contains sensitive environmental areas.
- 15.2 Pilots undertaking sightseeing flights should obtain details of the areas to be avoided and the preferred scenic routes in the Katoomba area from the Park Manager.
- The Park Manager can be contacted by Phone on 02 4787 8877, or Fax on 02 4787 8514, or by writing to:
 The District Manager,
 Blue Mountains National Park,
 PO Box 43, BLACKHEATH NSW 2785.
- 15.4 Except when operating on preferred scenic routes, pilots are requested to maintain a minimum altitude of 2000FT above the surface of the park (the surface being defined as the highest point of terrain, and any object on it, within a radius of 600M of a point vertically below the aircraft), unless operation at this altitude would jeopardise the safe conduct of the flight.
- 15.5 This altitude recognises the special terrain/weather conditions and the overlying airspace arrangements of this area.

16. FN 3 - GRAMPIANS NATIONAL PARK - Fly Neighbourly Advice

- 16.1 The Grampians National Park is administered by Parks Victoria, in accordance with the National Parks Act 1975. The park contains sensitive environmental areas. Pilots undertaking sightseeing flights should obtain details of the areas to be avoided and the preferred scenic routes in the Halls Gap area from the Chief Ranger.
- 16.2 Contact Brambuk the National Park and Cultural Centre, Halls Gap on 03 5361 4000, Fax on 03 5356 4446, via email to info@brambuk.com.au, or by writing to The Chief Ranger, Grampians National Park, PO Box 18, HALLS GAP, VIC 3381.
- 16.3 Except when operating on preferred scenic routes, pilots are requested to maintain a minimum altitude of 2,000FT above the surface of the park (the surface being defined as the highest point of terrain, and any object on it, within a radius of 600M of a point vertically below the aircraft) unless operation at this altitude would jeopardise the safe conduct of the flight.

17. FN 4 - HEAD OF BIGHT - Fly Neighbourly Advice APPLICABLE 1ST MAY TO 31ST OCTOBER ANNUALLY

17.1 The Fly Neighbourly area extends from 13055E to 13117E and to 3NM off shore.

- 17.2 Pilots undertaking sight seeing flights in the Fly Neighbourly area are requested to comply with the following requirements:
 - a. Enter the area from the eastern extremity and track west.
 - b. Cruise not below 1,000FT.
 - c. Do not circle whales.
 - d. Exit the area at any time by executing a turn to track inland of the shore line by 2NM.
 - e. Re-entry to the area is to track 2NM inland of the shore line to the entry point. (This requirement is to avoid disturbance to land-based whale watchers.)
- 17.3 For operations other than described above, pilots should contact:

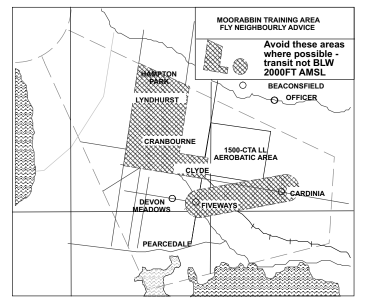
Operations Manager, West

Department of Environment, Water and Natural Resources

Ph: 08 8688 3177 or Fax: 08 8688 3110 Mail: PO Box 22, Port Lincoln SA 5606

18. FN 5 - MOORABBIN TRAINING AREA - Fly Neighbourly Advice

- 18.1 The City of Casey has adopted a Fly Neighbourly Advice for aircraft operating within the "Moorabbin Training Area".
- 18.2 The Moorabbin Training Area is approximately defined as an area bounded by a line from Moorabbin Aerodrome to Pearcedale, then coastal to Koo-wee-rup, Pakenham to Moorabbin Aerodrome (see map, Appendix 1).
- 18.3 Pilots of aircraft operating in the Moorabbin Training Area are requested to avoid the following urban areas: Hampton Park / Lyndhurst / Cranbourne, and within circles of one nautical mile (1NM) of Cardinia and Five Ways joined tangentially (see map), or not to operate below 2,000FT over these areas.
- 18.4 Pilots are requested to minimise aerobatic manoeuvres below 3,000FT in the aerobatic area east of Berwick Cranbourne Road and north of Ballarto Road, due to noise sensitivity.
- 18.5 In addition, pilots are requested to observe the following recommendations:
 - no air training activity in the Moorabbin Training Area after 1000 UTC, (1100 UTC during HDS); and
 - farm and other buildings should not be used as reference points for training manoeuvres.



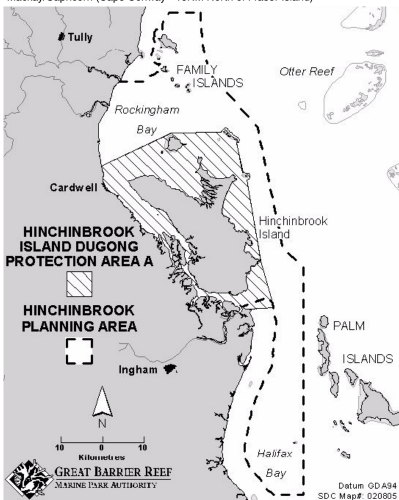
19. FN 6 - GREAT BARRIER REEF MARINE PARK (GBRMP) - Fly Neighbourly Advice

- 19.1 The GBRMP is located within an area of the Great Barrier Reef extending from abeam Cape York to approximately 10NM North of Fraser Island, from sea level to 3,000FT. The Marine Park is a declared World Heritage Area and is administered by the Great Barrier Reef Marine Park Authority (GBRMPA) and managed by the Queensland Parks and Wildlife Service.
- 19.2 The GBRMP is managed in four geographical sections:

Far Northern (Cape York - Murdoch Point)
Cairns (Murdoch Point - Clump Point)

Central (Clump Point - Cape Conway)

Mackay/Capricorn (Cape Conway - 10NM North of Fraser Island)



19.3 The GBRMP contains nearly 1,000 rocky islands and cays, many being sensitive seabird breeding sites of national and international significance.

- 19.4 Pilots are requested to not fly below 1,500FT within one (1)NM of sites occupied by nesting
- 19.5 Arrangements exist with military and commercial aircraft operators with respect to the avoidance of sensitive areas.
- 19.6 Pilots are specifically requested to note the following significant nesting sites and to not fly below 1.500FT within one (1)NM of these sites:

Far Northern Section

1424.2S 14454.4E
1359.0S 14430.3E
1358.7S 14425.9E
1310.9S 14334.6E
1224.3S 14329.6E
1136.1S 14401.9E
1124.7S 14359.6E
1126.9S 14302.1E
1354.7S 14350.1E
1151.9S 14317.1E
1114.9S 14253.1E
1419.5S 14452.0E
1326.0S 14358.0E
1322.0S 14358.0E
1110.4S 14301.0E
1143.9S 14259.1E
1124.2S 14345.6E
1141.9S 14311.1E
1744.8S 14609.6E
1743.9S 14610.1E
1623.1S 14534.3E
1544.9S 14527.1E
1506.9S 14525.6E
1451.6S 14529.0E
1441.9S 14523.1E

- 19.7 Central Section Hinchinbrook Planning Area (please see map prev page) Pilots are requested to avoid:
 - a. flying below 1,500FT within the Hinchinbrook Planning Area;
 - b. landing within the Hinchinbrook Island Dugong Protection Area A; or
 - c. landing within 500M of any Island.
- 19.8 Michaelmas Cay, situated approximately 030DEG MAG/20NM Cairns, is ranked as the most important seabird breeding site within the Cairns Section.
- 19.9 Aircraft operating upwind of a seabird breeding site are likely to cause greater impact than those downwind, therefore, distance from a site may need to be increased when operating upwind to avoid disturbing birds.
- 19.10 For advice, on sensitive areas within the GBRMP and the restrictions imposed under the Great Barrier Reef Marine Park Act 1975, pilots should contact the relevant Queensland Parks and Wildlife Service, Coastal Management Program Regional Office prior to operating within the GBRMP.

Far Northern Regional Office (Cairns) 07 4052 3096;

Northern Regional Office (Townsville) 07 4722 5211; or

Central Coast Regional Office (Rockhampton) 07 4936 0511.

- 19.11 An Environmental Restricted Area has been established within 1NM RAD of Michaelmas Cay 163623.44S 1455822.04E - SFC-3,000FT.
- 19.12 MIL ACFT Hinchinbrook Channel: In VMC conditions, flights not below 1,500FT. In inclement weather, flights to be conducted at the MNM ALT commensurate with terrain clearance and separation from CLD.

Note: While flights in inclement weather may be as low as 200FT ABV SFC. ACFT should avoid built-up areas.

FN 7 - TASMANIAN WORLD HERITAGE AREA AND MT FIELD NATIONAL PARK - Fly Neighbourly Advice

20.1 There is an understanding between non-scheduled air transport operators and the TPWS to operate in the WHA and Mt Field area in an agreed responsible manner. Other pilots undertaking sightseeing flights in the WHA or Mt Field area should obtain information on FN areas, tracking details, operating altitudes, and specific areas to be avoided from:
The Director

Tasmania Parks & Wildlife Service

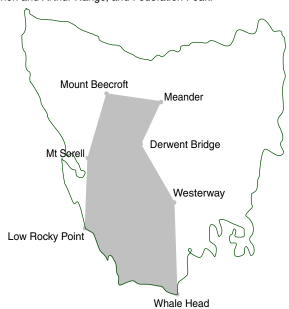
Department of Primary Industries, Water and Environment

134 Macquarie St

HOBART TAS 7000

(Contact Planning Officer, World Heritage Area; Phone 03 6233 2112)

- 20.2 Maps may be downloaded from the following website www.parks.tas.gov.au/Documents/Fly%20Neighbourly%207.pdf.
- 20.3 Advice on operating in the WHA and Mt Field area is also available from most flying schools and non-scheduled air transport operators based at Cambridge, Launceston, Devonport, Wynyard, and Strahan.
- 20.4 The FNA area is approximately bounded by the following (refer WAC 3556 Tasmania): Commencing South of Deloraine at Meander, then Miena - Derwent Bridge - Wayatinah -Westerway - Whale Head - then coastal to Low Rocky Point - Mt Sorell - Mount Beecroft -Meander.
- 20.5 The Sensitive Areas (SAs) are: Cradle Valley, Traveller Range, Mt Ossa to Mt Rufus, Frenchman's Cap, Mt Anne Lake Judd area. Mt Orion and Arthur Range, and Federation Peak.

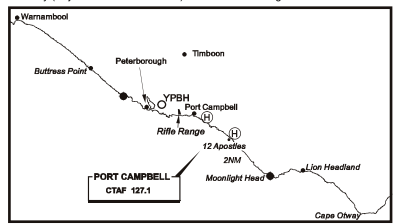


- 20.6 The general minimum overfly altitude for the WHA and Mt Field area is 4,000FT terrain permitting. To minimise the impact of noise:
 - a. operate at the highest possible altitude and lateral distance from the feature being observed that will allow satisfactory observation from the air;
 - b. in sensitive areas, avoid prolonged flight and sudden changes in engine management (safety permitting); and
 - c. endeavour to cross walking tracks and the Franklin River at right angles.

- 20.7 Flight in and through the SAs should be kept to a minimum, and aircraft should be operated at an altitude and configuration that will minimise noise and visual impact for ground observers.
- 20.8 Recommended operating altitudes in the WHA and Mt Field area do not apply if these altitudes would jeopardise the safe conduct of the flight.
- 20.9 Melaleuca Area Zones.
- 20.9.1 Additional conditions apply during the nesting season of the Orange Bellied Parrot which breeds in the Melaleuca Area zones located within the WHA:
 - a. From 15 September to 30 April, pilots are requested to avoid:
 - (i) repeated passes or circuits above the zones;
 - (ii) landing helicopters within the zones; and
 - (iii) hovering helicopters above forested areas within the zones.
 - Information on zone areas and operating in this area can be obtained from: Project Officer, Melaleuca Area, Tasmania Parks & Wildlife Service Ph: 03 6233 6033

21. FN 8 - PORT CAMPBELL NATIONAL PARK - Fly Neighbourly Advice

21.1 Port Campbell National Park is administered by Parks Victoria, in accordance with the National Parks Act 1975. The park contains sensitive environmental areas of high conservation significance. The park extends coastal from Point Ronald, near Princetown, to Boat Bay (Bay of Island Coastal Park) west of Peterborough.



- 21.2 Pilots undertaking sight seeing flights should obtain details of the areas to be avoided and the preferred scenic routes in the Port Campbell National Park from the Ranger in Charge. In addition, pilots are requested to comply with the following requirements, weather and other factors permitting:
 - a. Operate off-shore as much as possible.
 - b. Avoid overflying any buildings or visitor facilities.
 - c. Do not circle coastal features (such as 12 Apostles etc).
 - d. All ACFT track off-shore:

West bound 1,000FT

East bound 1.500FT.

e. For operations other than described above, contact;

Ranger in Charge,

Port Campbell National Park, Parks Victoria, 26 Morris Street. Port Campbell, VIC. 3269

Phone 03 5598 6382 or Fax 03 5598 6420.

21.3 When operating in the vicinity of Peterborough or Port Campbell National Park, pilots should use CTAF 127.1 to make positional broadcasts.

21.4 Frequent helicopter sight seeing flights are conducted from two helipads in this area.

22. FN 9 - NITMILUK (KATHERINE GORGE) NATIONAL PARK - Fly Neighbourly Advice

22.1 This is an understanding between the locally based scenic flight operators and the Nitmiluk National Park to operate in the area in an agreed responsible manner. Other pilots undertaking sightseeing flights should obtain information on FNA areas, tracking details, operating altitudes, and specific areas to be avoided from:

22.2 The Manager

Nitmiluk National Park PO Box 344 Katherine NT 0851 Phone: 08 8972 1886 Fax: 08 8971 0702

22.3 Except when operating a pre-arranged scenic route at Katherine Gorge, pilots are requested not to fly below a MNM ALT of 2,000FT AMSL within the lateral limits above the Park:

LATERAL LIMITS: 140109S 1322145E - 142114S 1322205E then along the clockwise arc of a circle radius 10.00NM centre 143116S 1322240E (YPTN/AD) - 142506S 1323049E - 141317S 1324729E then along the counter clockwise arc of a circle radius 30.00NM centre 143116S 1322240E (YPTN/AD) - 140109S 1322145E

VERTICAL LIMITS: SFC - 2500

HOURS OF ACTIVITY: HJ, including Katherine Gorge are to use CTAF 126.7MHz.

22.4 Katherine Gorge - Lateral Limits

1419.7\$ 13224.0E, 1417.0\$ 13224.0E, 1413.4\$ 13237.0E,1419.3\$ 13236.0E, 1421.8\$ 13227.3E, 1419.7\$ 13224.0E

23. FN 10 - NITMILUK (EDITH RIVER FALLS) NATIONAL PARK - Fly Neighbourly Advice

- 23.1 This is an understanding between the locally based scenic flight operators and the Nitmiluk National Park to operate in the area in an agreed responsible manner. Other pilots undertaking sightseeing flights should obtain information on FNA areas, tracking details, operating altitudes, and specific areas to be avoided from:
- 23.2 The Manager

Nitmiluk National Park

PO Box 344

Katherine NT 0851

Phone: 08 8972 1886

Fax: 08 8971 0702

23.3 Except when operating a pre-arranged scenic route at Edith Falls, pilots are requested not to fly below a MNM ALT of 2,000FT AMSL within the lateral limits above the Park: When Tindal CTR is:

Inactive, pilots are to monitor/use CTAF 119.7 and 122.6 for operations in the zone. Active, all operations on approach CTR on 120.95 unless otherwise directed by Tindal MIL CTR. Pilots are to monitor/use CTAF 119.7 as required.

23.4 Edith River Falls - Lateral Limits

A circle of 2NM RAD centred on 1410.7S 13211.2E

24. FN 11 - KALBARRI NATIONAL PARK - Fly Neighbourly Advice

24.1 The Kalbarri National Park (the Park) is administered by the Western Australian Department of Conservation and Land Management, in accordance with the Conservation and Land Management Act 1984. The Park contains sensitive environmental areas. Pilots undertaking sightseeing or scenic flights should obtain details of scenic routes over the Park from the Senior Ranger.

24.2 The Senior Ranger may be contacted by Phone on 08 9937 1140, or by Fax on 08 9937 1437 or in writing to:

Senior Ranger,

Kalbarri National Park.

PO Box 37.

KALBARRI WA 6536

24.3 Except when operating scenic flights, pilots are requested to maintain a minimum altitude of 2,000FT AGL (being defined as the highest point of terrain, and any object on it, within a radius of 600M of a point vertically below the aircraft) unless operation at this altitude would jeopardise the safe conduct of the flight.

25. FN 12 - PHILLIP ISLAND NATURE PARKS - Fly Neighbourly Advice

- 25.1 Phillip Island Nature Parks are administered by Phillip Island Nature Park Committee of Management in accordance with the Crown Land (Reserves) Act 1978. The park contains sensitive environmental areas including sensitive seabird and shorebird breeding, feeding and roosting sites of national and international importance.
- 25.2 Pilots are requested to not fly below 1.500FT within one (1) NM of these sensitive sites.
- 25.3 Flight over these sensitive sites should be avoided where possible and aircraft should be operated to minimise noise and visual impact from the ground.
- 25.4 Pilots undertaking sightseeing flights should obtain details of such sites and preferred routes, and associated altitudes, from the Phillip Island Nature Park, at the following address:

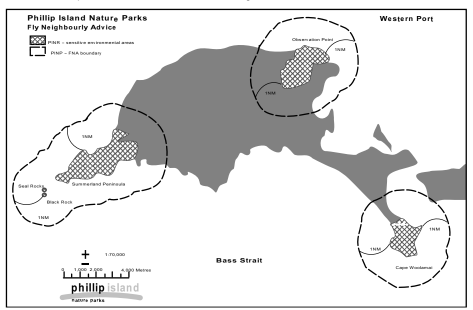
Phillip Island Nature Park,

PO Box 97.

Cowes VIC 3922.

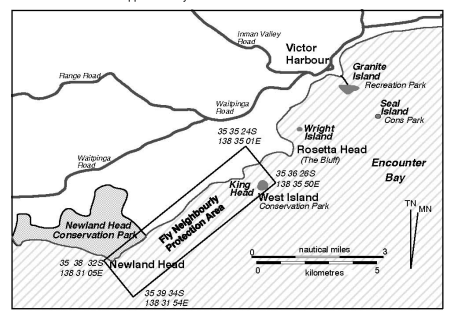
Phone 03 5951 2800.

25.5 Pilots of aircraft, helicopters and airborne craft may not land or operated within the Park without permit from the Committee of Management at the above address.



26. FN 13 - WAITPINGA CLIFFS, SOUTH AUSTRALIA APPLICABLE 1ST JUNE - 31ST DECEMBER ANNUALLY

- 26.1 A Fly Neighbourly protection area has been established around the Waitpinga Cliffs on Fleurieu Peninsula in South Australia to provide some protection to the vulnerable/ threatened White Bellied Sea Eagle during its breeding season between 1 June and 31 December.
- 26.2 The Fly Neighbourly protection area extends from 353832S 1383105E to 353524S 1383501E to 353626S 1383550E to 353934S 1383154E. The length of the Fly Neighbourly Protection Area is approximately 4 nautical miles.



- 26.3 Pilots are requested to maintain a minimum altitude of 2,000FT AGL unless operation at this altitude would jeopardise the safe conduct of the flight. Pilots are also requested to keep constant RPM and pitch when flying in the vicinity of the Waitpinga Cliffs.
- The District Manager may be contacted by Phone on 08 8552 0302, or fax on 08 8552 3950, or by writing to:
 The District Manager

Department of Environment, Water and Natural Resources (DEWNR) PO Box 721

Victor Harbour SA 5211.

27. FN 14 - CARNARVON NATIONAL PARK, QUEENSLAND

- 27.1 Carnarvon National Park is administered by the Department of Environment and Resource Management, Queensland Parks and Wildlife Service in accordance with the Nature Conservation Act, 1992.
- 27.2 Schedule 7 of the Nature Conservation (Protected Areas Management) Regulation, 2017, states the legislated minimum flying height over this protected area.
- 27.3 The minimum flying height over Carnarvon National Park is 1,500FT.
- 27.4 Exceptions can be made for emergencies, for approved filming and for management purposes.

27.5 For further information contact the Ranger in Charge by phone (07) 4984 4505,

Fax (07) 4984 4519 or in writing to:

Ranger in Charge

Department of Environment and Resource Management

Queensland Parks and Wildlife Service

Carnarvon NP, Gorge section

via ROLLESTON, QLD, 4702.

28. FN 15 - CURRAWINYA NATIONAL PARK, QUEENSLAND

- 28.1 Currawinya National Park is administered by the Department of Environment and Resource Management, Queensland Parks and Wildlife Service in accordance with the Nature Conservation Act. 1992.
- 28.2 Schedule 7 of the Nature Conservation (Protected Areas Management) Regulation, 2017, states the legislated minimum flying height over this protected area.
- 28.3 The minimum flying height over Currawinya National Park is 1,500FT.
- 28.4 Exceptions can be made for emergencies, for approved filming and for management purposes. For further information contact the Senior Ranger by phone (07) 4654 1255, Fax (07) 4654 1418 or in writing to:

The Senior Ranger

Department of Environment and Resource Management

Queensland Parks and Wildlife Service

PO Box 149.

CHARLEVILLE. QLD. 4470.

29. FN 16 - HINCHINBROOK ISLAND NATIONAL PARK, QUEENSLAND

- 29.1 Hinchinbrook Island National Park is administered by the Department of Environment and Resource Management, Queensland Parks and Wildlife Service in accordance with the Nature Conservation Act. 1992.
- 29.2 Schedule 7 of the Nature Conservation (Protected Areas Management) Regulation, 2017, states the legislated minimum flying height over this protected area.
- 29.3 The minimum flying height over Hinchinbrook Island National Park is 1,500FT.
- 29.4 Exceptions can be made for emergencies, for approved filming and for management purposes.
- 29.5 For further information contact the Senior Ranger by phone (07) 4066 8779, Fax (07) 4066 2041 or in writing to:

Senior Ranger

Department of Environment and Resource Management

Queensland Parks and Wildlife Service

PO Box 74

CARDWELL, QLD, 4849.

30. FN 17 - CAPRICORNIA CAYS NATIONAL PARK AND CAPRICORNIA CAYS NATIONAL PARK (SCIENTIFIC), QUEENSLAND

- 30.1 Capricornia Cays National Park and Capricornia Cays National Park (Scientific) are administered by the Department of Environment and Resource Management, Queensland Parks and Wildlife Service in accordance with the Nature Conservation Act 1992.
- 30.2 Schedule 7 of the Nature Conservation (Protected Areas Management) Regulation, 2017, states the legislated minimum flying height over this protected area.
- 30.3 The minimum flying height over Capricornia Cays National Park and Capricornia Cays National Park (Scientific) is 1,500FT.
- 30.4 Exceptions can be made for emergencies, for approved filming and for management purposes.
- 30.5 For further information contact the Operations Manager by phone (07) 4971 6500, Fax (07) 4972 1993 or in writing to:

Operations Manager

Department of Environment and Resource Management

Queensland Parks and Wildlife Service

PO Box 5065

GLADSTONE. QLD. 4860.

31. FN 18 - FREYCINET PENINSULA, TASMANIA - Fly Neighbourly Advice Areas Affected by the Fly Neighbourly Advice (FNA)

31.1 The Reserves

Administered by the Tasmanian Government's Parks and Wildlife Service (PWS), the area includes Freycinet National Park, Coles Bay Conservation Area and Moulting Lagoon Game Reserve. Apsley Marshes which adjoins the Moulting Lagoon Game Reserve is private property.

31.2 Ramsar Sites

Moulting Lagoon Game Reserve and Apsley Marshes are both designated Ramsar sites.

31.3 Sensitive Environmental Areas (SEA) associated with The Reserves and Ramsar Sites.

There are many SEA due to the presence of wedge-tailed eagle and white-bellied sea-eagle nest sites, seabird, shorebird and water fowl breeding, feeding and roosting sites as well as seal haul-out areas.

31.4 Preferred Altitudes and Operation

The preferred minimum over-flight altitude for the Reserves and the Ramsar sites is 1,500FT above the ground or water. The recommended over-flight altitude of the SEA (at the centre of the SEA) is 3,000FT above ground or water. See the PWS website for details. It is preferred that aircraft operate off-shore as much as possible, at the highest possible altitude and greatest lateral distance from features of scenic interest.

31.5 Landing

Except in an emergency, no flight is permitted to land at any location within:

- a. the Reserves without approval from the PWS; or
- b. the Apsley Marshes Ramsar site without approval of the land owner.

Further information is available in the full version of the FNA on the PWS website. All pilots operating in the affected areas are requested to adhere with the FNA.

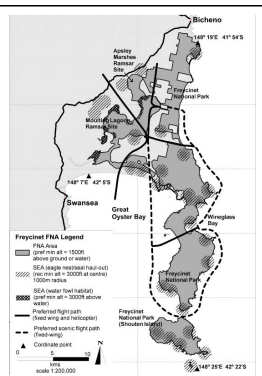
Freycinet National Park

Parks and Reserves Manager (North-east Coast)

Private Bag 5

Bicheno, Tasmania 7215 Phone: 03 6256 7000 Fax: 03 6256 7090

Email: freycinet@parks.tas.gov.au Web: www.parks.tas.gov.au



32. FN 19 - INNES NATIONAL PARK AND ALTHORPE ISLANDS CONSERVATION PARK, SOUTH AUSTRALIA

Areas Affected by the Fly Neighbourly Advice (FNA)

32.1 Innes National Park and Althorpe Islands Conservation Park

Administered by the Department of Environment, Water and Natural Resources (DEWNR), the FNA includes three areas for the protection of endangered White-bellied Sea Eagle and Eastern Osprev.

- a. Pondalowie Bay: Royston Head to West Cape.
- b. The Gap: Ethel Beach, along the coast and extending to Havstack and Seal Islands.
- c. Althorpe Island: Althorpe Island and surrounding islands.

32.2 Preferred Altitudes and Operation, from 1 June to 31 December

- a. The preferred minimum over-flight altitude is 2,000FT above ground level. However, altitudes less than 5,000FT may have a detrimental effect on endangered seabirds.
- b. Maintain constant RPM/pitch (avoiding sudden changes in engine management).
- c. Aerial operations should be kept to a minimum and be operated at an altitude and configuration that will minimise noise and visual impact for ground observers.
- d. Avoid hovering and repeat passes or circuits.

32.3 Landing

Landing is restricted on DEWNR land within the Yorke District under the *National Parks and Wildlife Act 1972* and *National Parks and Wildlife (National Parks) Regulations 2016.*

32.4 All pilots operating in the affected areas are requested to adhere with the FNA.

Further information is available in the full version of the FNA on the DEWNR website, or by contacting the Yorke District Office.

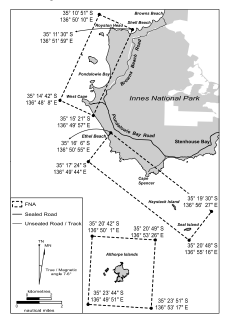
District Manager, Yorke

Department of Environment, Water and Natural Resources (DEWNR)

CMB Stenhouse, SA 557 Ph: (08) 8554 3203 Fax: (08) 8554 3299

Email: DEWNRInnesNationalPark@sa.gov.au

Web: www.environment.sa.gov.au



33. FN 20 - KANGAROO ISLAND

Areas Affected by the Fly Neighbourly Advice (FNA)

33.1 Kangaroo Island

Lands administered by the Department of Environment, Water and Natural Resources (DEWNR) include:

- Wilderness Protection Areas (not forming part of this FNA except where overlain by a Sensitive Avoidance Area);
- b. National and Conservation Parks;
- Crown Lands (includes most of the coastal strip of Kangaroo Island) where not vested in the control of others.

Extending over some lands managed by DEWNR (and "connecting" areas of freehold) and the adjoining areas of sea, are six Sensitive Avoidance Areas (SAAs) (refer to the map).

SAAs are principally for the protection of the birds (e.g. nesting areas for cliff dwelling raptors especially the endangered White-bellied Sea Eagle and Eastern Osprey); shorebirds (e.g. Fairy Terns); waterbirds and seals (especially haul out and breeding areas for the endangered Australia Sea-lion). They are labelled on the map (where geographical coordinates are also provided) as:

- A. Cape Gantheaume coast from Point Tinline southwest to Cape Gantheaume.
- B. Seal Bay coast from Bales Bay to the park boundary west of Nobby Island.
- C. Vivonne Bay Conservation Park coast.

D. Coast from South West River at Hanson Bay then westerly through Cape Younghusband, Remarkable Rocks, Cape du Couedic, then southwest to Casuarina Islets (The Brothers).

E. Paisley Islet near West Bay.

F. Coast from Cape Borda east to the eastern boundary of the Western River Wilderness Protection Area.

33.2 Preferred Altitudes (all year round)

National and Conservation Parks:

The preferred minimum altitude is 1,500FT AGL.

Sensitive Avoidance Areas:

The preferred minimum altitude is 2.000FT AGL.

The preferred minimum lateral distance at the SAAs is 600M from the coastline (both inland and seaward).

33.3 Landing

Landing is restricted on DEWNR land within the Kangaroo Island Region pursuant to the *National Parks and Wildlife Act 1972* and *National Parks and Wildlife (National Parks)*Regulations 2016. This does not apply to emergency situations.

33.4 All pilots operating in the affected areas are requested to adhere with the FNA.

Further information is available in the full version of the FNA on the DEWNR website.

Regional Director

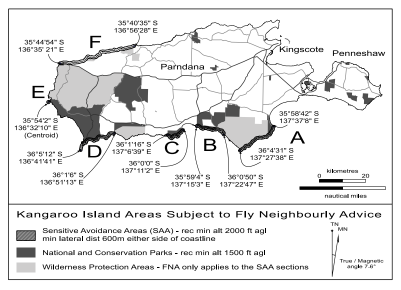
Department of Environment, Water and Natural Resources

PO Box 39

KINGSCOTE, KANGAROO ISLAND, SA 5223

Ph: (08) 8553 4444 Fax: (08) 8553 2531

Email: kibusinesssupport@sa.gov.au Web: www.environment.sa.gov.au



34. FN 21 - SYMBIO WILDLIFE PARK, HELENSBURGH, SYDNEY, NSW Areas Affected by the Fly Neighbourly Advice (FNA)

34.1 Symbio Wildlife Park

The SWP contains a wide range of native and exotic animal species including Tasmanian Devils, Cassowarys, Dingos, Sumatran Tigers, Red Pandas and Pygmy Marmosets, and there is a need to minimise stress induced by aircraft noise.

34.2 FNA Location

The FNA is a 0.5NM radius circle centred on 3412.5S 15058.0E.

34.3 Preferred Altitudes and Operations

- a. Avoid hovering and repeat passes or orbits.
- b. The preferred over-flight altitude is 2,500FT AMSL.
- c. Maintain constant RPM/pitch (avoiding sudden changes in engine management).
- 34.4 All pilots operating in the affected areas are requested to adhere with the FNA.

Further information is available from:

Symbio Wildlife Park

7-11 Lawrence Hargrave Drive

HELENSBURGH, NSW 2508

Ph (02) 4294 1244

Email: info@symbiozoo.com.au Web: http://symbiozoo.com.au

35. FN 22 - TASMAN NATIONAL PARK, TASMANIA

Area affected by the Fly Neighbourly Advice (FNA)

35.1 Tasman National Park

A Fly Neighbourly protection area has been established in the southern section of the Tasman National Park to provide some protection to vulnerable natural values (e.g. eagles and seals), experiences of visitors and nearby residents. The Tasmania Parks and Wildlife Service (PWS) manages the Tasman National Park.

35.2 The FN applies to:

- a. the southern sections of the Tasman National Park south of a line that extends west from the Hippolyte Rocks to Bivouac Bay, and to the northern end of White Beach and Wedge Island; and
- b. includes the Three Capes Track.

35.3 Preferred Operations

All pilots operating in the area are requested to adhere to the FN.

- a. Sensitive Environmental Areas (SEA):
 - (i) avoid eagle nests by a 3,000FT (1,000M) buffer during eagle breeding season, and do not hover over eagle nests at any time of the year;
 - (ii) avoid important seal habitat by a 1,650FT (500M) buffer; and
 - (iii) only fly in the vicinity of important burrowing seabird habitat during daylight hours, and avoid the Hippolyte Rock area at all times of the day and night.
- The preferred minimum overflight altitude for the Tasman National Park is 1,650FT (500M) above ground or water.
- c. It is preferred that aircraft operate offshore as much as possible, at the highest possible altitude and greatest lateral distance, from features of scenic interest.
- d. Avoid hovering and repeat passes or orbits, especially near the Three Capes Track and offshore islands.
- Maintain constant RPM/pitch (avoid sudden changes in engine management, which can startle or disturb wildlife).

35.4 Landings

Except in an emergency, aircraft are not permitted to land at any location within the Tasman National Park without written approval from the PWS.

35.5 Additional Information

The full version of this FN is available for download from the PWS website.

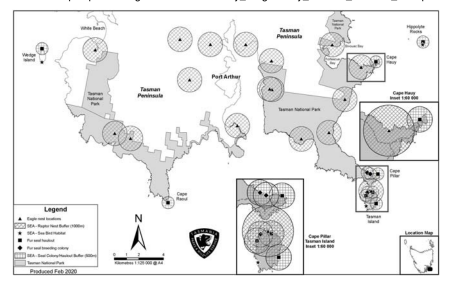
Tasmania Parks and Wildlife Service

Tasman National Park

PH: 03 6250 3980

Email: tasmannp@parks.tas.gov.au

Website: https://parks.tas.gov.au/Documents/Fly_Neighbourly_Tasman_National_Park.pdf



FIS: IN FLIGHT INFORMATION SERVICES

1. AUTOMATIC BROADCAST SERVICES

1.1 AWIS locations not listed in ERSA-FAC

Location	State	Frequency	Phone
Batchelor	NT		08 7922 2501
Kilmore Gap	VIC	128.6	03 8470 3210
Moss Vale	NSW		02 9353 6437
Mount Boyce	NSW		02 9353 6438
Murrurundi Gap	NSW		02 9353 6440
Samuel Hill	QLD		07 3564 3736
Tarcoola	SA		08 8150 3818

2. ON-REQUEST IN-FLIGHT INFORMATION SERVICE

2.1 Pilots should ensure they pre-fix any request for FIS on VHF with the callsign "FLIGHTWATCH". When operating on HF also include the frequency, for example: "FLIGHTWATCH, ROMEO JULIET DELTA, SIX FIVE SIX FIVE, REQUEST ACTUAL WEATHER Halls Creek"

Note: This helps to identify the service required and your location.

- 2.2 Requests will be dealt with on a "first come-first served" basis.
- 2.3 Pilots should be mindful that flight information services provided on HF by the FIS may be delayed while communications for traffic information services are being relayed between air traffic control and pilots of IFR flights.

3. HAZARD ALERTS

- 3.1 Hazard Alerts contain information, assessed by ATS to have an immediate and detrimental effect on the safety of an aircraft, that could assist pilots to avoid hazardous situations. Hazard Alerts will be:
 - broadcast on the appropriate ATS FREQ as necessary. Broadcasts will normally be made on receipt, H + 15 and H + 45 or until the availability of an updated FIS product (MET or NOTAM) has been broadcast; and
 - directed to those aircraft maintaining continuous communications with ATS at the time the hazard is assessed that are within one hour flight time of the hazardous conditions.

4. CANCELLATION OF SARWATCH (FULL REPORTING)

4.1 The preferred method for pilots using full reporting procedures to cancel SARWATCH is via radio. When two way radio communications are not available, pilots wishing to cancel SARWATCH may do so by telephoning the appropriate ATC Centre: Brisbane ATC Centre 07 3866 3868^
Melbourne ATC Centre 03 9235 2039^.

5. CANCELLATION OF SARTIME

- 5.1 Except when a SARTIME for Departure has been nominated to ATC for an intermediate arrival and departure, all SARTIMEs nominated to Airservices will be held by CENSAR. For those SARTIMEs that will be held by CENSAR, pilots must show CENSAR as the unit responsible for a location when submitting flight notifications.
- 5.2 The preferred method to cancel a SARTIME is via telephone to CENSAR on 1800 814 931^. When telephone facilities are not available you may use ATS frequencies.
- 5.3 Pilots are encouraged to nominate a suitable time period for a SARTIME that will provide sufficient time for the flight to take place and to reach suitable facilities for cancellation in the event that radio contact is not available.

5.4 Whenever possible a single SARTIME should be nominated to encompass a number of flights that have short time intervals, rather than nominating a SARTIME for each flight stage. Nomination should be by flight notification direct to the FIS and CENSAR.

6. SAFETY RELATED MATTERS

6.1 Telephone services may be used to contact Australian ATS units or the Joint Rescue Coordination Centre (JRCC) Australia, as appropriate, for urgent, non-routine and safety-related matters. Telephone numbers are listed below:

Airservices Australia	
Brisbane ATC Centre	07 3866 3868^
Melbourne ATC Centre	03 9338 4032^
Perth ATC Centre	08 9476 8545^
Sydney ATC Centre	02 9556 6875^
Joint Rescue Coordination Centre (JRCC) Australia	
SAR Hotline (within Australia)	1800 815 257
SAR Hotline (outside Australia)	+61 2 6230 6899

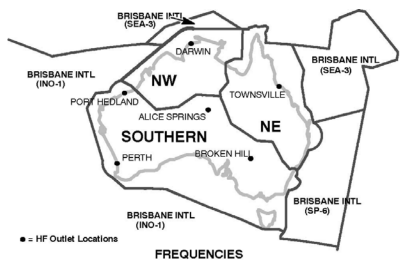
7. UPDATE OF SPFIB/AVFAX PRODUCTS

7.1 Pilots in receipt of NAIPS SPFIB or AVFAX briefings may quote the briefing identification number from the top of the first page of the briefing to obtain an update to the NOTAM and the latest MET INFO when airborne, through FLIGHTWATCH. The number is available from the first page of the briefing text. This will ensure that only the route, area and location NOTAM held are updated and will avoid repetition. For example - "FLIGHTWATCH, ALPHA BRAVO CHARLIE, REQUEST UPDATE ON SPFIB (OR AVFAX) BRIEFING NUMBER NINER ZERO ZERO ZERO ONE (90001)."

8. FAILURE OF GROUND STATION EQUIPMENT

8.1 In the unlikely event of failure of groundstation SSB equipment an alternative SSB FREQ should normally be available to ensure that ACFT are provided with HF communications.

9. FLIGHTWATCH HF ORGANISATION



NORTH WESTERN 3452 6541 8843 SP-6 BRISBANE INTL 3467 5643 8867 13261 17904 (KHZ)
NORTH EASTERN 3452 6610 8831 SEA-3 BRISBANE INTL 3470 6556 11396 13318 17907 (KHZ)
SOUTHERN 3461 6565 8822 INO-1 BRISBANE INTL 3476 5634 8879 13306 17961 (KHZ)

- 9.1 Australia is divided into six HF Network Areas known as Regional Domestic Air Route Areas (RDARA). Details of the HF FREQ organisation is shown on PCA. All FREQ quoted are suppressed carrier FREQ, and the upper sideband mode is used. These HF FREQ are operated from Brisbane.
- 9.2 Depending on HF propagation conditions, the best useable RDARA/MWARA frequencies for reception will vary. Pilots can access up to date primary and secondary frequencies for all Domestic and International HF through the Airservices website. Access is made through Pilot Briefing Services, Location Briefing. Each HF area has been allocated a unique code and once entered into Location Briefing will provide an up to date primary and secondary HF frequency for that selected area. Enter the code that represents the area required in the following table.

RDARA	LOCATION CODE
Southern	165
North Western	170
North Eastern	175
MWARA	
SP-6 Brisbane INTL	150
INO-1 Brisbane INTL	155
SEA-3 Brisbane INTL	160

10. ATS AREA FREQUENCIES AT UNCONTROLLED AERODROMES

- 10.1 These are shown on en route and terminal charts.
- 10.2 HF facilities are remotely operated; proximity to these may affect frequency selection. The location of HF outlets and the frequencies operated from each outlets are shown above.

11. LOW JET ROUTES

- 11.1 Routes at or below 5,000FT AGL used by military aircraft for low level, high speed operations are designated as Low Jet Routes (LJR). Routes are planned to avoid:
 - a. controlled airspace administered by Airservices Australia;
 - b. restricted and danger areas not administered by the ADF;
 - c. civil aerodromes listed in ERSA by at least 5NM laterally or 4,000FT vertically;
 - aerodromes where carriage and use of radio is required unless equipped with the appropriate radio frequency; and
 - e. sensitive areas and oil/gas platforms as detailed in ERSA.
- 11.2 Notification of routes and duration of LJR operations will be by NOTAM. Information on LJR activity in your area is available from the pre-flight briefing service and FLIGHTWATCH.
- 11.3 Aircraft using LJR may be camouflaged and emit little or no smoke trail, although they will normally show anti-collision beacons. They may operate singly or in close or loose formation. Significant wake turbulence and a large turn radius may be expected.
- 11.4 All LJR aircraft are equipped with UHF and some also have VHF and HF. However, they may often be out of communications (NOCOM) for part of their flight. Although most LJR aircraft are radar equipped, these radars do not enable avoidance of conflicting aircraft.
- 11.5 WHERE POSSIBLE, PILOTS SHOULD PLAN THEIR FLIGHTS TO AVOID ACTIVE LJR.
- 11.6 The following LJR are activated HJ and are flown by F18 aircraft operating at or BLW 5,000FT AGL:
 - a. M641/R638 10NM SSW Baryulgil below 3,000FT AGL Gatton (Climb Point) -Amberley.
 - M641/R638 Coastal below 3,000FT AGL Gold Coast Point Lookout (Stradbroke Island) - Brisbane.
 - c. Point Lookout Gold Coast- Coastal below 5,000FT AGL M641/R638.
 - d. M641/R638 Casino 231025 Amberley 191043 Amberley.
 - Sandy Cape Coastal below 3,000FT AGL Double Island Point Bribie Island Cape Moreton - Point Lookout.
 - f. Point Lookout Cape Moreton Bribie Island Coastal below 3,000FT AGL Double Island Point - Sandy Cape.
 - Note: A number of other LJR and Defence activities are in operation at various times in addition to those shown above and will be advised by NOTAM when necessary.

12. NIGHT VISION DEVICES AND EQUIPMENT

- 12.1 Night vision devices and equipment are used in defence, security and law enforcement operations. Current equipment is:
 - a. Night Vision Goggles (NVG) helmet mounted light amplifying binoculars which sense minute amounts of visible and near infra red light under conditions of near darkness and enhance them through an image intensifier tube assembly.
 - b. Low Light Television (LLTV) aircraft equipment which uses TV cameras with powerful zoom lenses, with or without image intensifiers for low light conditions.
 - c. Forward Looking Infra Red (FLIR) aircraft mounted sensor which detects temperature differences and displays on a screen, thermal images. May also be capable of looking along other axes. Used in SAR, law enforcement and defence applications.
- 12.2 Various limitations are placed on the aircraft and crews using these devices. In particular, NVG require modifications to aircraft lighting. Masking or extinguishing external lights may create difficulties for other traffic and ATC in providing visual separation, particularly since most of the defence aircraft involved are camouflaged. Much of this activity is carried out at low level and may involve abrupt manoeuvring.

13. LOW LEVEL FLIGHTS - NOTIFICATION

13.1 Flights at very low level will advise their operating band of levels in the flight notification. Aircraft unlit, or with masked external lights will advise their operating area. In controlled airspace, other traffic will be advised of the activity and separation will be achieved using local procedures agreed between ATS and the night vision device user. In Class G airspace, notification of low level flights will be provided by NOTAM.

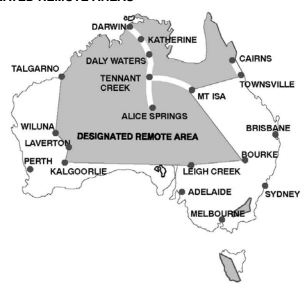
14. PRECAUTIONS

- 14.1 Because of the likely activities of these device users, e.g. surveillance, law enforcement, SAR and military operations, significant variations to normal aircraft operating procedures may be encountered. Pilots should acquaint themselves of the activity by making use of pre-flight briefing facilities and when in flight take account of possible non-standard procedures.
- 14.2 Aircraft operating in close proximity to such traffic may request that external lighting be displayed. Night agricultural operators in areas known to be used for night vision device training (e.g. Oakey and Townsville) should advise defence authorities of their intentions.

15. HIGH ALTITUDE BALLOON FLIGHTS

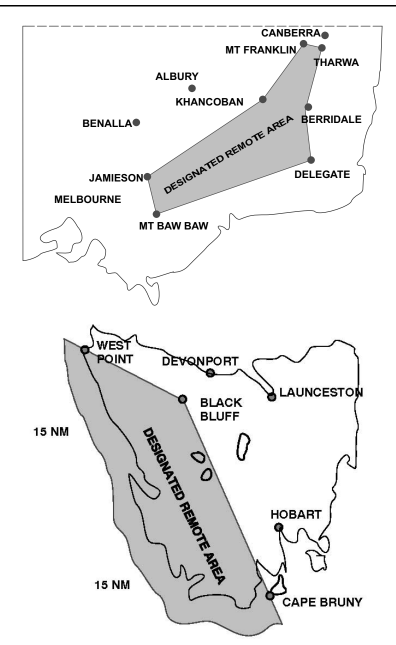
15.1 Large helium-filled plastic balloons are launched periodically from various locations. They carry scientific equipment to record data from the upper atmosphere and normally ascend to altitudes in excess of 70,000 FT with flight duration of 80 hours or more. The main balloon launching station is at Alice Springs but other launching sites, e.g. Charleville, may also be used. Where possible, flight paths will be selected so that the recovery area is outside the more densely populated Eastern/South Eastern/South Western areas. Notification will be by NOTAM.

16. **DESIGNATED REMOTE AREAS**



Notes:

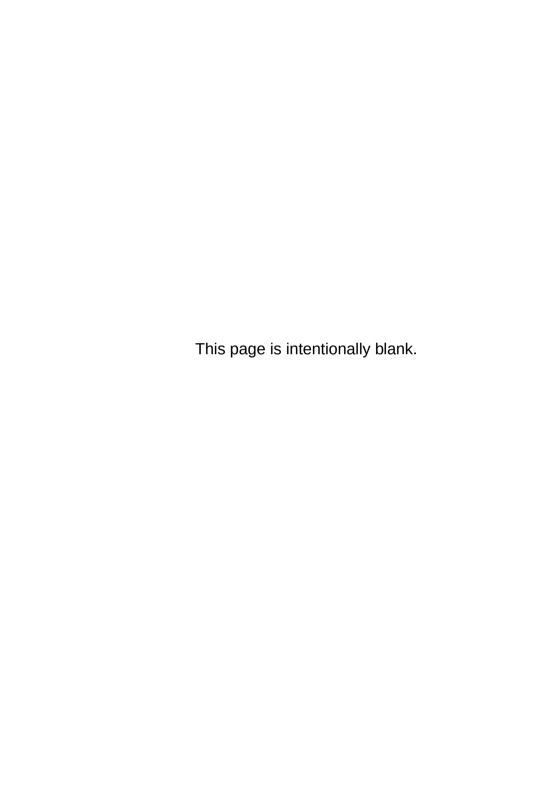
- ACFT planned to operate within or through the designated remote area shown in this section are required to carry survival equipment suitable for sustaining life in the area over which the flight is planned as per the civil aviation legislation relevant to their operation.
- 2. Flight through corridors must be made within sight of and not more than five miles from the highway concerned.
- Australian administered islands adjacent to the Remote Area between Anna Plains and Cairns are part of the Designated Remote Area.
- 4. Mainland within 50NM of Darwin excluded from Designated Remote Area.



17. UNMANNED AERIAL VEHICLE (UAV) TESTING

17.1 Introduction

- 17.1.1 Unmanned Aerial Vehicle operations including testing and development take place in various Danger Areas and military Restricted Areas.
- 17.1.2 Temporary Danger Areas may be promulgated for other UAV operations if CASA considers there is a risk to other flights such that pilots need to be warned of the danger in order to take appropriate precautions.
- 17.2 **UAV Operations**
- 17.2.1 UAVs may be flown autonomously within the designated areas, but are subject to operator input. The operator will maintain continuous two way communications on the appropriate aeronautical frequencies, make regular broadcasts advising location, altitude and intention of the UAV and will respond to calls.
- 17.2.2 Pilots wishing to operate within a Danger Area designated for UAV activity are advised to contact the UAV ground station on the appropriate FIA/CTAF e.g. "UAV TRAFFIC [location] AREA THIS IS...". While no response from the ground station would normally mean that no UAV is airborne, pilots are encouraged to maintain an enhanced lookout.



NAVIGATION AND COMMUNICATION

1. ADF MODERNISED HIGH FREQUENCY COMMUNICATIONS SYSTEM (MHFCS)

- 1.1 The ADF MHFCS is a high frequency (3-30MHz) radio network providing communication services for the operational control and support of ADF and allied aircraft, marine craft and land units. Visiting military aircraft may use either the ADF or RNZAF system when contact with Australian/New Zealand based military authorities is required. Neither system provides a civil or military Air Traffic Control Service.
- 1.2 The ADF MHFCS is centrally controlled by the Defence Communications Station Canberra (DCSC) at the Network Management Facility (NMF) located in Canberra, ACT, Australia.
- 1.3 The MHFCS system consists of four Transmit and Receive Nodes located at:

EXMOUTH, Western Australia	TOWNSVILLE, Queensland
DARWIN, Northern Territory	RIVERINA, New South Wales

These nodes are remotely controlled from the NMF.

1.4 DCSC provides 5 continuously monitored Voice Contact Net (VCN) frequencies from each of the four nodes as follows:

VCN	Assigned	Dial/Suppressed carrier	Hours of Operation
VCN 1	22869.5kHz	22868kHz	Continuous
VCN 2	5879.5kHz	5878kHz	Continuous
VCN 3	9048.5kHz	9047.0Hz	Continuous
VCN 4	15963.5kHz	15962kHz	Continuous
VCN 5	12173.5kHz	12172kHz	Continuous

- 1.4.1 Emission: 3K00J3E (Offset subtract 1.5kHz from assigned)
- 1.4.2 Discrete frequencies are available as required and allocated after initial contact on the VCN.
- 1.4.3 Telephone patch facilities between aircraft and ground appointments are available as required, after initial contact on VCN.
- 1.4.4 Continuous monitoring of military distress frequency 5696kHz.
- 1.4.5 SELCAL. Available to suitably equipped aircraft/vessels.
- 1.5 Hours of Operation DCSC H24.
- 1.6 Mode Of Operation

DCSC is capable of operating independent side band (ISB) or AM modes however, the normal mode of operation is Upper Side Band (USB) or suppressed carrier.

1.7 Callsign

DCSC uses the following self evident callsign: "Canberra Control".

1.8 Telephone/fax contact numbers:

Location	Telephone	Fax
DCSC	+61 2 6263 8126	+61 2 6263 8143

2. RNZAF AIR OPERATIONS COMMUNICATIONS CENTRE AUCKLAND (AOCCAK)

- 2.1 AOCCAK is a high frequency (3-30MHz) station providing HF communications services to RNZAF, RAAF and other allied aircraft. Visiting military aircraft may use either the ADF or RNZAF system when contact with Australian/New Zealand based military authorities is required. Neither system provides a civil or military Air Traffic Control Service.
- 2.2 AOCC Auckland is located at RNZAF Whenuapai, Auckland, New Zealand.
- 2.3 AOCCAK provides 4 General Purpose Net (GPN) frequencies, which consist of the following (note station hours of operation are currently not 24/7):

Assigned	Dial/Suppressed Carrier	Normal Hours of Operation	When 24HR Operations
3033.4kHz	3032kHz	0900-1000Z 1900-2100Z	0900-2100Z
5688.4kHz	5687kHz	1900-1000Z	CONTINUOUS
8975.4kHz	8974kHz	1900-1000Z	CONTINUOUS
11236.4kHz	11235kHz	1900-1000Z	CONTINUOUS
13207.4kHz	13206kHz	2100-0900	2100-0900

- 2.3.1 Emission 2K80J9W (Offset Subtract 1.4kHz from assigned).
- 2.3.2 Discrete frequencies are available as required and allocated after initial contact on the GPN.
- 2.3.3 Telephone patch facilities between aircraft and ground appointments are available in emergencies or at supervisor's discretion.
- 2.3.4 SELCAL. Available to suitably equipped aircraft/vessels.
- 2.4 Hours of Operation

AOCCAK - 1900Z - 1000Z daily

2.5 Mode of Operation

AOCCAK is capable of operating Independent Side Band (ISB), the normal mode of operation is Upper Side Band (USB) or suppressed carrier.

2.6 Callsign

AOCCAK uses the following self evident callsign: "Air Force Auckland".

2.7 Telephone contact number. AOCCAK -: +64 9 417 7831.

3. MILITARY HF COMMUNICATIONS

- 3.1 In addition to that which DCSC supplies, the following HF nets are available:
 - RAAF Butterworth. Aircraft transiting to/from Butterworth may relay message traffic via DCSC. Aircraft requiring HF contact with Butterworth are to make prior arrangement through DCSC.
 - b. PNGDF General Purpose Network

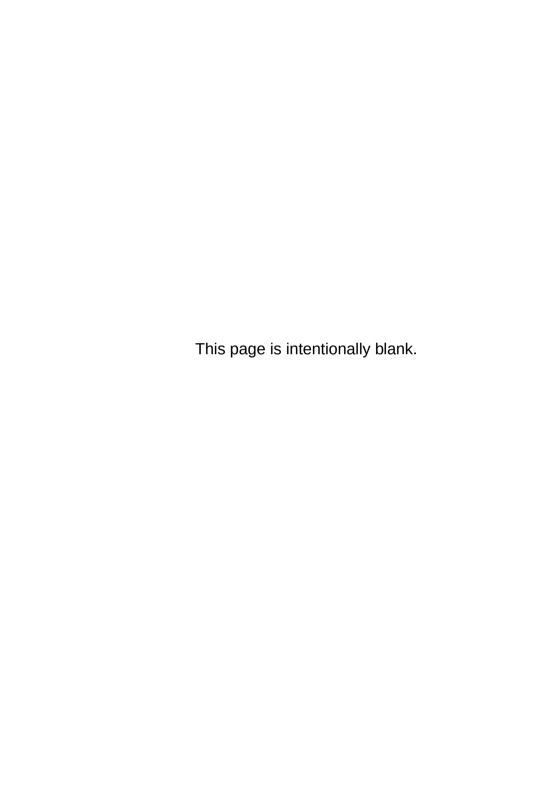
Location	C/S	Frequencies	HR of OPS
Port Moresby		5746(P) LGG 7496(S) LGH 3175 (S) LGF	H24
Lae		5746 (P) LGG 7496 (S) LGH 3175 (S) LGF	2200-0700 JO

4. AIR-TO-AIR COMMUNICATIONS - CIVIL

- 4.1 Interpilot air-to-air communications in Australian FIRs may be conducted on frequency 123.45MHz. Aircraft engaged in flights over remote and oceanic areas, out of range of VHF ground stations, and not in the vicinity of a charted non-controlled aerodrome, should use this channel to exchange operational information. Communications between aircraft on this frequency are restricted to the exchange of information relating to aircraft operations. Communications are to be established by either a directed call to a specific aircraft or a general call, taking into account conditions pertaining to the use of the particular channel. As target aircraft may be guarding more than one frequency, the initial call should include the distinctive channel identification "INTERPILOT" or identification of the air-to-air frequency.
- 4.2 The following examples illustrate the application of the calling procedures.
 - a. Qantas 2, SPEEDBIRD 15, INTERPILOT, DO YOU READ?; or
 - b. ANY AIRCRAFT VICINITY 10S 135E, QANTAS 5, 123.45, OVER.

5. AIR TRAFFIC SERVICES DATALINK SERVICES

- 5.1 HF SELCAL Check
- 5.1.1 For aircraft departing Australian airspace, a SELCAL check is not mandatory. However, flight crews wishing to satisfy themselves with HF performance should perform a SELCAL check after departure, but prior to being transferred to CPDLC. The primary HF frequency will be advised with the transfer instruction. The HF operator will confirm the primary and secondary HF frequencies on first contact.

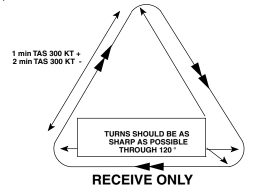


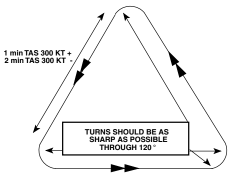
AIRCRAFT EMERGENCY PROCEDURES

- 1. RECOMMENDED PROCEDURES FOR ANY EMERGENCY PHASE
- 1.1 Emergency SSR Codes EMERGENCY 7700 RADIO FAILURE 7600

Circumstances		aseologies notes pilot transmission
1. Distress message	a.*	MAYDAY [MAYDAY, MAYDAY] followed as necessary by: (i) (station addressed) (ii) (aircraft identification) (iii) (nature of distress condition, e.g. FUEL or EMERGENCY DESCENT) (iv) (intentions) (v) (position, level and heading) (vi) (any other useful information).
Acknowledgement of distress message		
ATC acknowledgement of MAYDAY call	a.	ROGER MAYDAY
ATC acknowledgement of MAYDAY on frequency transfer	b.	MAYDAY [(type of emergency)] ACKNOWLEDGED
Imposition of radio silence	C.	STOP TRANSMITTING MAYDAY
ATC broadcast for emergency descent traffic	d.	EMERGENCY DESCENT AT (significant point or location) ALL AIRCRAFT BELOW (level) WITHIN (distance) OF (significant point or navigation aid) [LEAVE IMMEDIATELY] [(specific instructions as to direction, heading or track, etc.)]
Cancellation of distress condition	e.*	CANCEL DISTRESS (information)
Termination of distress and radio silence	f.	DISTRESS TRAFFIC ENDED
3. Urgency message	a.*	PAN PAN [PAN PAN, PAN PAN] followed as necessary by: (i) (station addressed) (ii) (aircraft identification) (iii) (nature of the condition e.g. MEDICAL PRIORITY REQUIRED or WEATHER DEVIATION REQUIRED) (iv) (intentions) (v) (position, level, heading) (vi) (any other useful information).
ATC acknowledgement of PAN call	b.	ROGER PAN
ATC acknowledgement of PAN on frequency transfer	C.	PAN [(type of emergency)] ACKNOWLEDGED

- 1.1.1 If no answer to distress/urgency, call/message, use the following appropriate frequencies, broadcasting before changing to the next selected frequency.
 - a. Any other aeronautical en route frequency.
 - b. 121.5 MHz or 243.0 MHz (R/T): International and Military emergency.
 - c. 5696 USB DCSA HFCS distress frequency.
 - d. 4125, 6215 and 8291 kHz (R/T, USB): Australian coastal/ship.
 - e. 3023 and 5680 kHz. World wide A/G frequencies.
 - f. 2182 kHz (R/T): International small ships. DF available.
- 1.2 Notification of Emergency Using Datalink
- 1.2.1 Depending on the nature of the emergency condition experienced, flight crew should notify ATS of the circumstances by the most efficient means (voice or data link).
- 1.2.2 If a CPDLC MAYDAY or PAN message is received by the ground system, the controller will respond with the free text uplink message ROGER MAYDAY (PAN). The controller will not expect a ROGER response to the uplink until being notified that the emergency situation has been cancelled or stabilised to the extent that messages are able to continue being exchanged (if data link is considered to be the best communications medium for the situation).
- 1.2.3 If the emergency situation no longer exists, the pilot should cancel the ADS emergency mode (if activated).
- 1.3 Imposition of Silence
- 1.3.1 Only the ACFT in distress or the unit in control of distress communications is permitted to impose silence on any station which interferes with distress communications. The call should be addressed to ALL STATIONS or one station only, depending on circumstances. The call should be as follows:
 - "STOP TRANSMITTING; MAYDAY"
- 1.4 Alerting Surveillance Unit (MIL OPS only)
- 1.4.1 If in an emergency within coverage of a surveillance unit and unable to make radio contact with any ATS unit and outside civil controlled airspace, the surveillance unit can be alerted as follows:
 - a. Switch transponder to emergency, squawk mode 3A, code 7700.
 - Continue attempts to make communications and monitor the appropriate frequencies (see communications failure instructions for appropriate frequencies).
- 1.4.2 Fly applicable pattern shown below.





NO TRANSMIT OR RECEIVE

- 1.4.3 If adopting this procedure:
 - a. fly at best endurance speed;
 - b. complete at least two patterns before resuming heading;
 - c. make turns as tight as practicable;
 - d. attempt to maintain VMC to facilitate interception by a shepherd aircraft; and
 - e. at night or in VMC, turn on navigation and anti-collision lights.
- 1.5 Communication Failure
- 1.5.1 In the event of communications failure, <u>maintain terrain clearance throughout all</u> procedures.
- 1.5.2 Indications by an Aircraft:
 - a. <u>In Flight</u>
 - (i) during the hours of daylight by rocking the aircraft's wings; and
 - Note: This signal should not be expected on the base and final legs of the approach.
 - (ii) during the hours of darkness by flashing on and off twice the aircraft's landing lights or, if not so equipped, by switching on and off twice its navigation lights.
 - b. On the Ground
 - (i) during the hours of daylight: by waggling the aircraft's ailerons or rudder; and
 - (ii) during the hours of darkness: by flashing on and off twice the aircraft's landing lights or, if not so equipped, by switching on and off twice its navigation lights.

1.5.3 If VFR in Class G Airspace

- a. Remain in VMC.
- b. <u>Broadcast Intentions</u> (assume transmitter is operating and prefix calls with "TRANSMITTING BLIND").
- c. Remain VFR in Class G airspace and land at the nearest suitable aerodrome.
- Report arrival to ATS if on SARTIME or reporting schedules (SAR telephone number: 1800 815 257).
- 1.5.4 If in Controlled/Restricted Airspace or if IFR in any Airspace:
 - a. Squawk 7600
 - b. Listen out on ATIS and/or voice modulated NAVAIDs.
 - Transmit intentions and make normal position reports (assume transmitter is operating and prefix calls with "TRANSMITTING BLIND").

AND

if in VMC and are certain of maintaining VMC

 Stay in VMC and land at the most suitable aerodrome (note special procedures if proceeding to a Class D).

OF

If in IMC or are uncertain of maintaining VMC

e. If no clearance limit received and acknowledged, proceed in accordance with the latest ATC route clearance acknowledged and climb to planned level.

- If a clearance limit involving an altitude or route restriction has been received and acknowledged:
 - maintain last assigned level, or minimum safe altitude if higher, for three (3) minutes, and/or
 - (ii) hold at nominated location for three (3) minutes, then
 - (iii) proceed in accordance with the latest ATC route clearance acknowledged, and climb to planned level.
- g. If receiving an ATS surveillance service:
 - (i) climb to MSA/LSALT, and,
 - (ii) if being vectored, maintain last assigned vector for two (2) minutes, then
 - (iii) proceed in accordance with the latest ATC route clearance acknowledged.
- h. If holding:
 - (i) fly one more complete holding pattern, then
 - (ii) proceed in accordance with the latest ATC route clearance acknowledged.

Notes:

1. Initial and subsequent actions by the pilot at the time of loss of communications will depend largely on the pilot's knowledge of the destination instrument approaches, the air traffic/airspace situation and meteorological conditions en route and at the destination. Publishing procedures that cover all radio failure circumstances is not possible. The above procedures ensure that ATS and other traffic should be aware of the pilot's **most likely actions**. Pilots should follow these procedures unless strong reasons dictate otherwise.

2. In determining the final level to which a pilot will climb after radio failure, ATC will use the level provided on the flight notification, or the last level requested by the pilot and acknowledged by ATC.

1.5.5 **Destination Procedures**:

- a. Track to the destination in accordance with flight plan (amended by the latest ATC clearance acknowledged, if applicable).
- b. Commence descent in accordance with standard operating procedures or flight plan.
- c. Descend to the initial approach altitude for the most suitable instrument approach in accordance with the published procedures.
- d. Carry out the approach to the prescribed minima.

Notes:

- 1. The most suitable approach is normally the approach that facilitates the most accurate track keeping, however, if the pilot is in receipt of ATIS or directed information (e.g. voice modulated navigation aid) that a specific approach is required, that approach should be used.
- 2. If an approach time has been given by ATC and acknowledged, adhere to this time.
- 3. When within 25NM of the destination, the pilot may track direct to the IAF for the most suitable approach.
- 4. At Sydney during Independent Visual Approaches, refer to Sydney/Kingsford Smith entry in FAC section.

1.5.6 Actions at Minima

- a. If visual at the minima at an uncontrolled aerodrome, continue to land provided that a safe landing can be accomplished. If visual at the minima at a controlled aerodrome continue to land provided that a clearance to land is received via a voice modulated NAVAID and/or light signal from the Tower.
- b. If <u>not</u> visual at the minima, depart for a suitable alternate aerodrome.
- If insufficient fuel is carried to divert to a suitable alternate, the pilot may hold or carry out additional approaches until visual.
- d. Certain Class D aerodromes have specific communications failure procedures which are shown at each aerodrome entry in the FAC section

LIGHT SIGNAL	Meaning to ACFT in Flight	Meaning to ACFT on Airfield
STEADY GREEN	Authorised to land if pilot satisfied no collision risk exists	Authorised to takeoff if pilot satisfied no collision risk exists
STEADY RED	Give way to other aircraft and continue circling	Stop
GREEN FLASHES	Return for landing	Authorised to taxi if pilot satisfied no collision risk exists
RED FLASHES	Airfield unsafe - do not land	Taxi clear of landing area in use
WHITE FLASHES	No significance	Return to starting point on airfield

1.6 Speechless Radar Approach Procedures

Situation	Transmission
1 Pilot request for Speechless Radar approach when microphone/s are unserviceable (carrier wave only available).	Pilot transmits four (4)separate and distinct unmodulated transmissions of one second duration
2 Pilot responses to subsequent control questions: A. affirmative or acknowledgment, B. negative, C. say again	A. one distinct transmission B. two separate and distinct transmissions C. three separate and distinct transmissions
3 Pilot indication of a further and pertinent unserviceability or an emergency	Five (5) separate and distinct transmissions
4 Pilot indication of abandoning the aircraft	A single continuous transmission as long as practicable. Where possible the transmitter key is to be locked on.
5 Controller requires pilot to indicate when an instruction has been completed	WHEN (condition or instruction is completed) MAKE A TWO SECOND TRANSMISSION

1.6.1 Communication and NAVAID Failure

In the event of complete failure of communications and NAVAIDs, <u>maintain terrain</u> <u>clearance</u> and proceed as follows:

- a. If VFR in Class G Airspace
 - (i) Remain VMC.
 - (ii) Broadcast intentions (assume transmitter is operating and prefix calls with "TRANSMITTING BLIND").
 - (iii) Remain VFR in Class G airspace and land at the nearest suitable aerodrome.
 - (iv) Report arrival to ATS if on SARTIME or reporting schedules.
- b. If in Controlled / Restricted Airspace or if IFR in any Airspace:
 - (i) Squawk 7600.
 - (ii) Listen out on ATIS and/or voice modulated NAVAIDs.
 - (iii) Transmit intentions and normal position reports (assume transmitter is operating and prefix calls with "TRANSMITTING BLIND"). if practicable, leave/avoid controlled/restricted airspace and areas of dense traffic.
 - (iv) As soon as possible, establish visual navigation.
 - (v) Land at the most suitable aerodrome (note special procedures if proceeding to a Class D - see above).
 - (vi) Report arrival to ATS.

1.7 Emergency Change of Level in Controlled Airspace

- 1.7.1 When an aircraft in controlled airspace is required to make a rapid change of flight level or altitude because of technical trouble, severe weather conditions, or other reasons, the change will be made as follows using urgency message format, stating level changes involved and diversions, if applicable:
 - a. Squawk SSR Code 7700.
 - b. Transmit: PANPAN, PANPAN, PANPAN, then
 - (i) agency being called,
 - (ii) aircraft identification;
 - (iii) nature of urgency problem;
 - (iv) intention of person in command;
 - (v) present position, flight level or altitude and heading; and
 - (vi) any other useful information.

1.8 Pre/Post Impact Actions

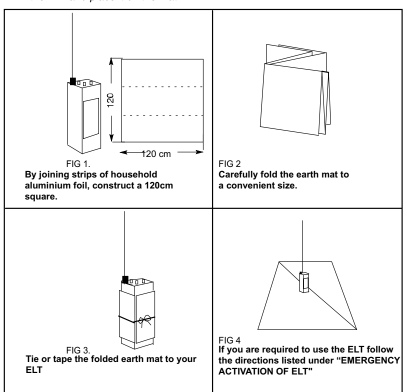
- 1.8.1 The following actions should be carried out pre-impact:
 - a. Activate Crew Impact Instruction. If no prescribed drill, check:
 - (i) preparation of aircraft for impact;
 - (ii) positioning of personnel;
 - (iii) activate ELT (see separate section following);
 - (iv) crew procedure for directing evacuation of aircraft in orderly manner; and
 - (v) ready availability to crew members of charts showing emergency and distress communication facilities; i.e. location, callsign, frequency of: aeronautical stations;

DF stations; and

coast radio stations guarding international distress frequencies.

- b. Instruct passengers that they will be required to
 - (i) recognise the absolute authority of the pilot in command;
 - (ii) apply safety apparatus as instructed;
 - (iii) prepare for impact shock as instructed;
 - (iv) don protective clothing;
 - (v) make an orderly exit from the aircraft; and
 - (vi) remain near the aircraft after the evacuation (at sea, secure life rafts and set sea anchor).
- 1.8.2 Immediately prior to impact, set radio apparatus for continuous operation unless the additional risk of fire is too great.
- 1.8.3 The following should be carried out post-impact:
 - a. Activate post impact instructions.
 - b. If no prescribed drill, check the following:
 - (i) account for all personnel;
 - (ii) account for all distress facilities;
 - (iii) tend to the injured;
 - (iv) try to attract attention (radio, flares, smoke, mirrors, etc.);
 - (v) display appropriate visual rescue signals;
 - (vi) keep personnel together;
 - (vii) utilise passenger resources, i.e. skill, knowledge, effort, etc.;
 - (viii)delegate duties as equitably as possible;
 - (ix) conserve resources, i.e. water, food, manpower, facilities;
 - (x) maintain passenger morale; and
 - (xi) ensure ELT is activated.
 - (xii) collect all food/water and useful equipment from the aircraft.
- 1.9 Inadvertent Activation of Emergency Locator Transmitter (ELT)
- 1.9.1 If the ELT has inadvertently been activated for more than 10 secs contact SAR on 1800 815 257.
- 1.10 Activation of ELT
- 1.10.1 An Emergency Locator Transmitter (ELT) is a valuable search aid if an aircraft is forced down. However, to obtain maximum benefit from the beacon and to assist search aircraft, pilots need to observe a few guidelines for activation of the ELT.

- 1.10.2 If in water and the beacon is buoyant, the ELT should be activated in the water and allowed to float to the end of the lanyard with the aerial vertical. Do not hoist the ELT up a mast. The performance of an ELT may be degraded if it is raised above the water surface.
- 1.10.3 Lives may depend on the correct use of the ELT. The manufacturer's instructions should be studied thoroughly, and kept in the aircraft emergency kit.
- 1.10.4 If you are forced down the following procedure is recommended:
 - a. Activate the ELT immediately;
 - b. Where the ELT is permanently installed in the aircraft, activate the beacon in situ;
 - c. Where the ELT is not permanently installed in the aircraft, select an elevated site clear of trees, boulders etc. and reasonably close to the aircraft.
 - d. Place the beacon on the ground on an earth mat. If an earth mat is not available, place the ELT on the wing of the aircraft or another metal reflective surface.
 - e. Secure the ELT with rocks, sticks, tape etc. so that the aerial will remain vertical. avoid anything touching the antennae as this will degrade ELT performance.
 - f. Remain clear of the ELT. Obstacles near the ELT will distort the radiation pattern.
 - g. An ELT which is damaged or under wreckage may still transmit some signal. (Always activate the ELT).
 - h. Do not switch off the ELT unless rescue is no longer required.
 - i. To avoid confusing COSPAS/SARSAT and direction finding equipment, avoid activating two or more ELTs within 1NM of each other. Note: In many cases, using an earth mat will increase the effective range of a portable ELT by 50%. A simple and effective earth mat can be made by using household aluminium foil to make a 120CM square, folded, and taped to the unit. To use the earth mat, unfold and place it flat on the ground, securing edges with dirt or rocks. Activate the ELT and place it on the mat.



1.11 ELT Characteristics

- 1.11.1 The following characteristics pertain to ELTs:
 - Frequency 406 MHz (digital) and 121.5 MHz (analog) and, in some instances, 243 MHz.
 - b. 121.5 and 243MHz modulation.
 - continuous carrier continuously modulated at the rate of three swept tones per second, no pauses;
 - (ii) some older marine beacons transmit the carrier on for one second then off for one second, modulation three swept tones per second. This results in the tones being received in evenly spaced groups of three with a distinct one-second pause between groups; and
 - (iii) some foreign marine beacons vary from the above; e.g. there is a European beacon pulsing in groups of two tones.

1.12 Reports

- a. report all beacons received;
- b. state characteristics;
- c. when giving signal heard/strength fade positions, include ACFT level and squelch disabled (MAX hash) information. This is necessary for plotting;
- d. advise if signal commenced/ended gradually or abruptly; and
- e. do not alter squelch setting unless requested.

Note: Rescue Co-ordination Centres can demonstrate the above signals on request.

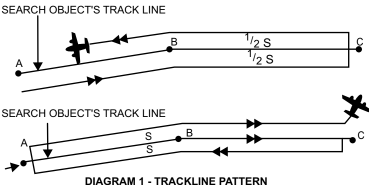
2. AIR SEARCH PATTERNS

2.1 General

2.1.1 This section is included to assist pilots of aircraft engaged in air search operations. The information is necessarily brief and the SAR Centre recommends that a full preflight briefing be obtained whenever time and/or circumstances permit.

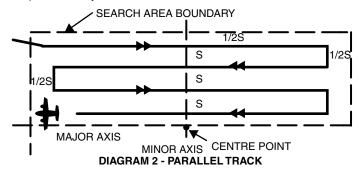
2.2 Visual Search

- 2.2.1 Visual search patterns are divided into six main groups, which are described briefly below. In the diagrams "S" represents track spacing, i.e, the distance in nautical miles between successive tracks flown by the search aircraft and will be specified by the RCC as part of the briefing or by the assessed visual range of the day.
 - a. Trackline Search- (See DIAGRAM 1)
 - (i) A trackline pattern is most often used in an initial reaction.
 - (ii) It is very suitable for use by an aircraft available at, or near, the time of a reported distress.
 - (iii) The assumptions made are that survivors will be found on, or close to, the planned route of the missing craft, that the distressed craft is easily discernible, or that survivors will be capable of signalling should an aircraft be seen or heard.
 - (iv) It provides a rapid and reasonably thorough coverage of a missing craft's planned route, and the immediately adjacent area.



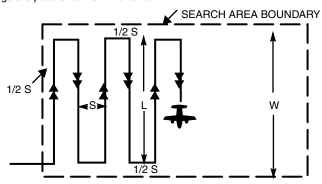
- b. Parallel Track Search- (See DIAGRAM 2)
- c. Search legs are aligned parallel to the major axis of the search area.

- d. The pattern is best used in rectangular or square areas.
- e. This pattern is very suitable for a search conducted over water.



f. Creeping Line Search- (See DIAGRAM 3)

(i) The creeping line pattern differs from the parallel track pattern in that the search legs are parallel to the minor axis.



NOTE: WIDTH (W) = LEG (L) + SPACING (S)

DIAGRAM 3 - CREEPING LINE

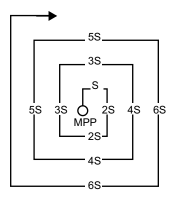


DIAGRAM 4 - SQUARE SEARCH

g. Square Search- (See DIAGRAM 4)

- (i) The aircraft is flown to make good the tracks shown in the diagram.
- (ii) Turns may be to the left, or right, depending upon the observer positions.
- (iii) The first two tracks are flown for a distance equal to "S", the third and fourth for a distance equal to twice "S", the fifth and sixth for 3 x S, and so on.
- (iv) The final track to the start point should be the same as the initial search track.
- (v) Observations should start at a distance of "S" before reaching the most probable position to avoid leaving an unscanned portion near the start point.
- (vi) Observers should be briefed to pay particular attention to the scanning of the areas outwards of each turn to avoid leaving unscanned areas during the turns.
- (vii) A square search should be planned so that, whenever possible, the approach to the most probable position (MPP), and the first leg, is made into wind.

h. Sector Search- (See DIAGRAM 5)

- (i) This pattern is employed when the position of distress is known within close limits and the area to be searched is not extensive.
- (ii) It is simple to execute and provides greater navigational accuracy than a square search.
- (iii) The track spacing reduces towards the centre, resulting in a greater probability of detection in the area where the target is most likely to be located.
- (iv) Radius of search, angular displacement and mean track spacing (MTS) are specified with the briefing.

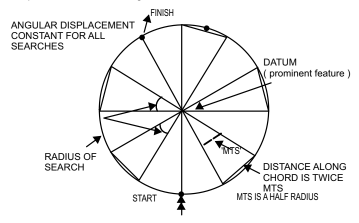


DIAGRAM 5 - SECTOR SEARCH

i. Contour Search- (See DIAGRAM 6 AND DIAGRAM 7)

2.2.2 This procedure requires an aircraft to be flown at selected contour levels, adjacent to the side of the mountain, starting at the highest selective level.

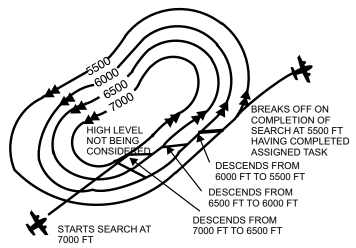


DIAGRAM 6 - CONTOUR SEARCH (PLAN VIEW)

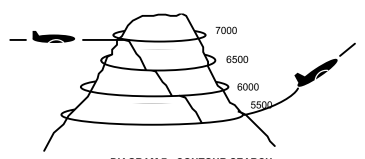
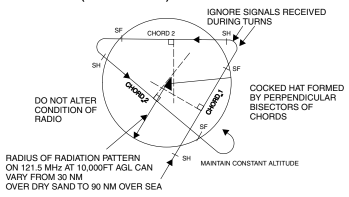


DIAGRAM 7 - CONTOUR SEARCH

2.3 Electronic Search - (See DIAGRAM 8)



- 2.3.1 Electronic searching is used to search for survivors who may have activated a VHF (or VHF/UHF) locator transmitter. An aircraft equipped with a VHF receiver may locate a survival transmitter using procedures which are based on the assumption that an undistorted radiation pattern is approximately circular. A searchmeter may be used to assist a search operation and is basically a signal strength meter which can be plugged into an aircraft VHF receiver.
- 2.3.2 The following procedures should be used during initial aural search without a searchmeter:
 - a. Set the aircraft receiver to its most sensitive condition-squelch disabled;
 - b. Note and report the position at which the signal is first heard (SH) and fades (SF) and do not change altitude or the condition of the radio:
 - c. After the signal has faded select a heading estimated to take the aircraft through the radiation pattern, but ignore any beacon signals received during the turn; and
 - d. Continue chording the radiation pattern until it is possible to establish a cocked hat for the probable position of the beacon, (See Diagram 8).

2.4 Carry out a final homing (See DIAGRAM 9).

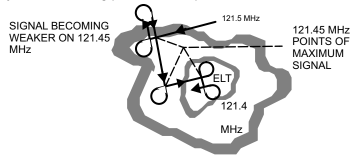


DIAGRAM 9 - FINAL HOMING

- 2.4.1 The final homing procedures without a searchmeter are:
 - a. Track towards the estimated centre of the radiation pattern.
 - Set the aircraft receiver to its most sensitive condition and descend, if possible, to be between 1000 and 2000 feet above ground level in the estimated centre.
 When the signal from the beacon is very strong and very clear, check on the adjacent frequencies of 121.45 or 121.55 MHz;
 - Traverse the area bounded by the cocked hat, listening for the beacon on the adjacent frequency;
 - d. On hearing the signal on the adjacent frequency, select and fly a heading which results in a stronger signal. As the signal increases in strength, check further off frequency and descend as required.

At this stage it is most important that each track should be a straight line. Helicopter pilots should avoid any tendency to orbit a suspected site;

The accuracy of the homing will usually depend upon how far off frequency the signal can be heard. Observers will find that a signal being received on, for example, 121.3 or 121.7 MHz (over land) will rise to a sharp peak only as the search aircraft passes over the beacon site at 500FT above ground level. Where the terrain is heavily timbered (e.g. rain forest,), helicopter pilots should descend to lower levels and tune further off frequency to achieve greater accuracy. Information gained during straight and level flight only is most important and is the only data that should be used.

Where the signal is irregular, it is usually because the beacon is located amongst obstacles such as trees, rocks, wreckage, etc. The resultant radiation pattern is no longer circular and the signal heard/signal fade principles no longer apply.

- 2.4.2 The following procedures should be used during aural search with a searchmeter:
 - a. Set the aircraft receiver to its most sensitive condition-squelch disabled.
 - b. Plug the searchmeter into the SAR outlet.
 - c. Fly as high as practicable for aircraft type and weather conditions.
 - d. On receiving the emergency signal, advise the Rescue Co-ordination Centre (RCC) of position, heading and indicated airspeed.

e. The radiation pattern from a beacon can either be approximately circular (regular) or lobular (distorted). Where the signal received from the beacon is constant the following procedures should be used:

(i) Fly a heading which will result in an increase in the reading on the search meter. Maintain this heading at a constant altitude and airspeed (See DIAGRAM 10).

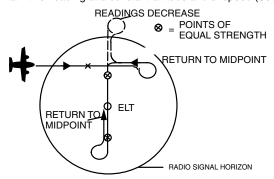
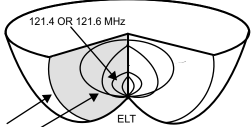


DIAGRAM 10 - SEARCHMETER PROCEDURES

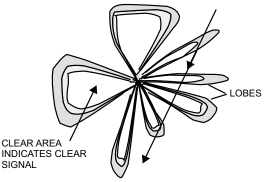
- (ii) Note the time and aircraft position at each half division on the searchmeter.
- (iii) Continue (i) until readings on the searchmeter decrease. Select two positions of equal reading and return to the midposition.
- (iv) On arriving at the midposition turn 90DEG and note the readings on the search meter. If the meter readings decrease turn 180DEG and proceed to determine two further positions of equal signal strength then return to the mid-position.
- (v) When apparent that the beacon is close, descend, if possible, to an altitude giving approximately 2000FT clearance above terrain within approximately 10NM of the search aircraft.
- (vi) By continuing the boxing-in technique the observer should be able to estimate the position of the beacon to within an area of 24 square miles.
- (vii) The beacon site may be located with greater accuracy by detuning the VHF receiver to 121.45 or 121.4 whilst close to the beacon and noting the position on the ground over which there is maximum searchmeter deflection. The receiver may also be detuned to 121.55 or 121.6. With the search aircraft 500FT above ground level and the receiver tuned to 121.3 or 121.7, the signal will only be heard within 200-300 metres of the beacon site (See DIAGRAM 11).



121.5 MHz 121.45 OR 121.55 MHz

NOTE: The Vertical scale has been increased by factor of 10 to increase clarity

DIAGRAM 11 - DETUNING PATTERN



INTENSITY OF STIPPLING INDICATES AMOUNT OF BACKGROUND HASH

DIAGRAM 12 - DISTORTED RADIATION PATTERN

Note: Where the signal from the beacon is broken and distorted, the most probable cause is that the beacon is amongst obstacles such as wreckage, trees, rocks, etc. which cause the signal to be absorbed or reflected, forming lobes. With the search aircraft flying along the track indicated in Diagram 12, the searchmeter needle would rise and fall, corresponding with the passage of the aircraft through successive lobes where the signal could be heard. In between the lobes there would be receiver noise and no signal. Provided the aircraft is several thousand feet above terrain, the observer may assume that the signal is being received direct from the beacon rather than by reflection from surrounding terrain. Thus by following a lobe the search aircraft will be quided direct to the beacon, (See DIAGRAM 13).

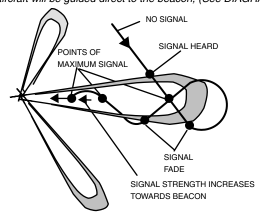


DIAGRAM 13 - INTERCEPTING A LOBE

- f. When the ratio between the beacon signal and the background hash begins to favour the latter, alter heading until only a clear signal can be heard. The signal from the beacon should be continuous with clarity improving as the search aircraft approaches the beacon.
- g. Once a heading has been established, note the searchmeter readings. The readings will increase as the aircraft approaches the beacon site, reaching a maximum when about to overfly. The position of the beacon may be located with greater accuracy by progressively detuning the VHF receiver to 121.3 or 121.7MHz.

2.5 Overwater Searches

- 2.5.1 The principles of an overwater search using a searchmeter are similar to those used for a regular pattern. However, the following differences should be noted:
 - a. The radiation pattern from a beacon transmitting overwater will generally be much larger than if the beacon were on land. This could be up to 90NM to an aircraft flying at 10000FT, and 180NM at 30000FT.
 - b. Some older marine beacons have an interrupted carrier.
 - c. Where a search aircraft is operating at an altitude of 10000FT or less and has a searchmeter reading of more than four, the pilot should check on the adjacent frequency of 121.45 or 121.55. If the signal can be heard on that frequency, albeit faintly, the search aircraft will be within 15 NM of the beacon.

2.6 Mountainous Terrain

- 2.6.1 A beacon which is activated in mountainous terrain may be likened to an electric light bulb illuminated in a model of the same area. The pilot of an aircraft flying in areas where the light is reflected would be able to receive signals which are reflected. From positions where the light could be seen direct, signals would be received directly from the beacon or, conversely, where there were no reflections and the light could not be seen, there would be no signals. Signals radiating from a beacon in rough country are absorbed, reflected and reinforced to form isolated patches of strong signal which tend to hinder rather than assist the location of the beacon.
- 2.6.2 To avoid possible confusion from reflected signals, it is essential that the search aircraft should conduct a homing from an altitude above all terrain in the general area. This does not apply to search aircraft flying in valleys or behind mountains in order to ascertain where the beacon signal cannot be heard.

3. SEARCH AND RESCUE SIGNALS

3.1 Third Party Emergency Reporting

- Remain in the vicinity or as directed otherwise and keep the aircraft, surface craft or distressed personnel in sight.
- b. Turn on automatic emergency radio equipment unless:
 - (i) accurate position fixing is possible, and
 - (ii) two way communications exist with ATS.
- c. Report the following information as applicable to the responsible ATS:
 - (i) **TYPE** of aircraft or surface craft;
 - (ii) **LOCATION** of distress incident in latitude and longitude, geographical point or bearing and distance from some fixed point; and
 - (iii) **DETAILS** regarding the number of personnel concerned, whether known to be afloat and the apparent physical condition of survivors.
- Alert coast and ship stations by transmitting on international distress frequencies 2182, 4125, 6215 or 8291kHz.
- e. Transmit to any frequency which will enable other craft to home to the distress location.
- Call to surface craft to render assistance by use of manoeuvres set out below, or otherwise by communication on 2182, 4125kHz or 156.8MHz (VHF channel 16).
- g. Attempt to establish communication with the aircraft in distress when requested by ATC.
 - Before departing from the area, turn off automatic emergency radio equipment.

3.2 Assistance of Surface Craft

- 3.2.1 To direct a surface craft to distress incident:
 - a. circle the vessel at least once:
 - b. fly across the bow of the vessel at low level while rocking the wings, opening and closing the throttles or changing propeller pitch if possible; and
 - c. head in the direction required.

Note: Visual signals by the surface craft:

ACKNOWLEDGE - red and white vertical striped flag or flashing of a series of 'T's by light. UNABLE TO COMPLY - square blue and white checkered flag signal or the flashing of a series of 'N's by light.

3.2.2 When assistance is no longer required fly across the stern of the vessel at low level, rocking the wings, opening and closing the throttles or changing propeller pitch if possible.

- 3.3 Emergency Management Australia (EMA)
- 3.3.1 During relief operations mounted in time of floods, bushfires or other disasters, ground/air signals may be used to indicate requirements.
- 3.3.2 Aircraft engaged by the relevant State Emergency Service to survey the area, will be briefed to watch for emergency signals. Pilots of other aircraft, not involved in the relief operation, should report sightings to the nearest ATS unit.
- 3.3.3 Pilots need to be aware of the importance of indicating the actual signal seen (e.g. Civil Emergency Signal No 3), as an attempt to interpret, the signal may be confusing to those receiving the message.
- 3.4 Ground/Air Emergency Signals in Use for Australian Civil Emergencies

	GROUND - AIR VISUAL SIGNAL CODE FOR USE IN CIVIL EMERGENCIES			
No	Message	Code Signal		
1 2 3	Require Fodder Require Evacuation Power Failure	FF III VI		

GROUND - AIR VISUAL SIGNAL CODE FOR USE BY SURVIVORS					
No	Message Code Signal				
1 2	Require Assistance Require Medical Assistance	V X			
3 4	Proceeding in this Direction Yes or Affirmative	Y			
5	No or Negative If in doubt use International Symbol	SOS			

Notes:

1. Aldis lamp signals

Red flashes - not understood

Green flashes - message understood.

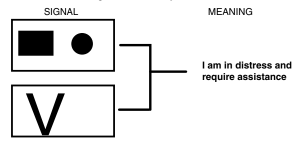
2. Air Ground Signals

The following signals by aircraft mean that the signals have been understood

- a During the hours of daylight rocking the aircraft's wings
- b During the hours of darkness by flashing the aircraft's landing or navigation lights on or off twice.
- 3. Lack of the above signal indicates that the message has not been understood.
- 4. The "GROUND AIR VISUAL SIGNAL CODE FOR USE BY SURVIVORS" conforms to ICAO and NATO standards.

3.5 Visual Distress Signals - Small Vessels

Either of the two signals shown below may be displayed by small vessels. The signals are for use ONLY in the Australian Search and Rescue Area. The signal sheet is rectangular, coloured international orange, with black symbols.



SURVIVAL

4.1 Introduction

- 4.1.1 Alone and injured, people have survived in almost impossible circumstances. The determination to beat the situation and the will to survive is the survivor's strongest weapons. Military SAR will not give up searching for downed aircrew.
- 4.1.2 The peacetime priorities of survival are listed below:
 - a. **PROTECTION**: The elements of protection are:
 - (i) First Aid breathing must be restarted within 3 minutes;
 - (ii) Clothing;
 - (iii) Shelter in harsh weather a shelter will be required in less than 3 hours; and (iv) Fire.
 - b. LOCATION: Most survivors are located within 3 days.
 - water: In Australia's arid centre water must be found within 3 days.
 - d. FOOD: Survival without food for at least 30 days is possible. Therefore, food is the lowest priority. Food information is contained in the JUNGLE SURVIVAL section.
- 4.1.3 Basic survival rules are outlined in the following sections:
 - a. Location;
 - b. First Aid;
 - c. Desert Survival;
 - d. Sea Survival;
 - e. Jungle Survival; and
 - f. Cold Weather Survival;
- 4.1.4 Rapidly adapt to the new situation DO NOT WASTE TIME. Even if SAR is expected quickly develop a plan of action that will assist SAR and improve living conditions. Start working to beat the situation as soon as possible.
- 4.2 Location
- 4.2.1 Safety Equipment
- 4.2.2 When moving always carry location aids and protect them from deterioration. Do not fire pyrotechnics until SAR is sighted. Consider the best use of aids:
 - a. survival radios/beacons,
 - b. signal mirror,
 - c. day/night flares,
 - d. rockets,
 - e. strobe,
 - f. signal panels, and
 - g. sea dye marker.
- 4.2.3 Improvised Aids.
 - a. Improve rescue chances by constructing fires and ground signals.
 - . Signal Fires:
 - (i) Initially use campfire
 - (ii) 3 fires 30M apart in line or triangle.
 - (iii) Burn greenery or wreckage to produce smoke during the day

4.2.4 Ground Signals.

Ground signals should be 1M wide and 6M long and must contrast with environment by using angles, colour, reflective material and shadow.

4.3 First Aid

4.3.1 FIRST AID KITS IN AIRCRAFT: LOW CAPACITY AIRCRAFT LESS THAN 30 PAX

Recommen	ded Contents
Quantity	Item
1	First Aid Manual
1	Airway Tube
1	4" Scissors
5	Safety Pins
1	Single Edge Blade
2 pair	Disposable Gloves
1	Triangular Bandage
3	White Open Weave Bandages 7.5CM
3	Plain Wound Dressings No. 9
1 pkt	Elastoplast Miscellaneous Dressings
10	Sterile Strip Sutures
1	Micropore 2 inch tape
2	Eye Pads No. 16
2	Crepe Bandages 6"
1 pkt	White Lint Gauze
1 pkt	15G Cotton Wool
2 pcs	Vaseline Impregnated Gauze
1	150ML Eye Irrigation Liquid
2 pkts	Savlodil Antiseptic Solution
1 tube	Antiseptic Cream
1 tube	Calamine Cream 50G
20	Panadeine CO Tablets
1 pkt	Band-Aids

4.3.2 First Aid - Adults

- a. Reassure the casualty.
- b. Always monitor ABC/level of consciousness in every case.
- c. Give Oxygen.
- d. Aviation Rescue Fire Fighting provide: First Aid response, Oxygen & Defibrillation.

4.3.3 The Chain of Survival

- a. Early access to emergency services
- o. Early CPR to buy time for defibrillation
- c. Early defibrillation to revert heart back to a normal rhythm
- d. Early advanced life support for drug administration and advanced airway management

4.3.4 **DRSABCD**

Danger

Ensure the area is safe for yourself, others and the patient.

Response

Check for response.

Send For Help

Dial Triple Zero (000) immediately.

Airway

Check and clear airway.

Breathing

Look, listen and feel for breathing.

CPR

30 compressions to 2 breaths at 100 compressions/min.

Defibrillation

If Automated External Defibrillator (AED) is available, follow voice prompts.

Monitor pulse, respirations and maintain ABC.

4.3.5 **Head Injury**

- a. Lay with injured side down, if possible
- b. Do not give drugs, water or food

4.3.6 Stop Bleeding

- a. Apply direct pressure to wound with gloved hands / bandages;
- If direct pressure insufficient, use a broad bandage to apply constrictive pressure at top of effected limb.
- c. Do not remove embedded objects. Use a ring pad around protrusions.
- d. Elevate the limb unless broken;
- e. Tourniquets not used.

4.3.7 Chest Injury

- a. Cover sucking chest wounds with a non porous bandage sealed on three sides (acts as one-way valve). If casualty becomes worse, remove the non-porous bandage;
- b. Immobilise unstable chest by circumferential bandaging firm not tight.
- c. Posture casualty: Half-sitting with injured side down, if possible.
- d. Do not give pain killers

4.3.8 **Wounds**

- a. Use clean / sterile dressings
- b. Do not remove embedded objects, use a ring pad around protrusions
- Do not touch or replace internal organs. Cover with a sterile, wet pad (or gladwrap), do not apply pressure.

4.3.9 Fractures:

Support and Immobilise

- a. Arms: Splint and strap to body;
- b. Legs: Splint and strap together.

4.3.10 Burns:

Cool and Cover

- a. Cool with water 20 minutes
- b. Do not remove material from wound
- c. Cover with wet, sterile / non-stick dressing (or gladwrap)

4.3.11 Shock:

Casualty looks pale, skin feels cold and clammy

- a. Lay conscious casualty on back, elevate legs
- b. Maintain normal body temperature
- c. Rest, reassure, no alcohol or drugs

4.3.12 Minor Wounds

Treat all minor wounds including scratches and cuts (prevent infection)

4.3.13 **Dehydration:**

Dark / pungent urine requires an increase in fluid intake

- a. Rest in shade and cool
- b. Drink fluids (water is best) not alcohol / caffeine

4.4 Acute Care

4.4.1 Snakebite:

- a. Victim must remain calm. Use pressure Immobilisation Technique.
- b. Firmly bandage whole limb. Start atop bite site then bandage limb upwards.
- c. Bandage firm but not so tight as to cut off circulation.
- d. Do not allow casualty to move must remain still.
- e. Splint the limb, immobilising as you would a fracture.
- f. Monitor ABC / level of consciousness & circulation to effected limb.

4.4.2 Carbon Monoxide (CO) Poisoning:

- a. Remove casualty to fresh air Casualties skin colour may sometimes look normal;
- b. If available give concentrated oxygen;
- c. Symptoms may include; headache, nausea, drowsiness, confusion;
- d. CO is a colourless, odourless, tasteless gas.

4.5 Desert Survival

4.5.1 Immediate Action:

- a. Activate ELT immediately: and
- Rest in solid shade 0.3M above ground. (Do not use aircraft interior, if no shade is available then erect a shelter)

4.5.2 Desert Survival Rules:

Note: With temperatures above 30DEG C most of the body's water loss is through sweating. The body sweats to cool itself. Survivors must reduce body heat gains to minimise sweating and then procure water at night. Night temperatures may be cold.

- a. Rest in shade 0.3M above or 75CM below ground. Avoid gaining heat from ground conduction or hot air layer above ground.
- Do essential work when sun down and temperature has dropped to about 20DEG C;
- Stay fully clothed. A single loose layer of clothing minimises heat gains and maximises sweat cooling;
- Ration water to stay hydrated. Check colour of urine. Dehydrating will impair performance and does not decrease water consumption;
- e. Eat only carbohydrates and only if water is available. Avoid greasy or fatty foods;
- f. Do not travel unless sure of water. Walking in sun instead of resting in shade will at least halve survival time.

4.5.3 Water Procurement:

Sterilise all water sources except plastic bag procurement methods. Instructions for setting up water procurement devices are contained with water transpirator bags.

- TRANSPIRATOR BAGS: Best water procurement device, set up immediately;
- b. DESERT STILL: Set up at night;
- c. DEW/RAIN;
- d. PLANTS: Unreliable source, look for damp patches on trees and insect life; and
- e. GROUND WATER: Some indicators are terrain, birdlife, vegetation, animal tracks and insects. Water may exist in rock pools in hills as well as underground, in low lying creek areas.

4.6 Sea Survival

4.6.1 Immediate Action:

- a. Secure and deploy raft.
- b. Activate ELT immediately.
- c. Gather useful equipment and board raft (dry if possible).
- d. Roll call locate missing persons.
- e. Cut adrift, tie rafts together on 8M line and secure one man to raft.
- f. Check raft, adjust sea anchor length to half distance between waves, and in cold weather inflate floor and canopy.
- g. Retrieve, secure (to prevent loss if capsized) and inventory equipment.
- h. Develop a plan of action.
- Elect a leader, allocate duties.

4.6.2 Allocation of Duties

A fully loaded liferaft is cramped and uncomfortable.

- Rotate duties.
- b. Exercise, keep occupied and work as a team to minimise discomfort.
- Allocation of duties should include, lookouts with location aids, raft maintenance, maintaining water devices and food procurement.
- d. Plan pyrotechnic operations to avoid damaging raft.

4.6.3 Essential Rules For Sea Survival - If Short of Water.

- a. Ration water to stay hydrated. Check colour of urine, dehydration impairs performance and does not decrease water consumption. Hold reliable water sources in reserve:
- In hot areas wear clothes dampened during day and remain in shade. This will halve water loss by minimising sweating. Protect eyes and skin against sun. Do not exit raft to swim;

- c. Fish should not be eaten if short of water, sun dry until rain provides sufficient water. Fish that have an unusual shape, features or skin instead of scales should not be
- d. Avoid seasickness. Use seasick tablets, seasickness will wear off.
- e. Do not drink seawater, urine or the blood of sea birds.

4.6.4 Keep Raft Drv.

Avoid immersion, foot and raft sores by regularly changing position.

4.6.5 Discourage Predators

- a. Do not trail attractive items.
- Discard waste well away from raft at night.

Travel.

4.6.6

A small amount of control is possible by adjusting raft for wind or currents. Deploy sea anchor to travel with the current or retrieve it to travel with the wind.

4.7 **Jungle Survival**

4.7.1 Immediate Action

- a. Orientate and rendezvous with crew. (Stay fully clothed when moving in jungle);
- b. If wreckage is hidden, move to nearby clearing to assist SAR.
- activate ELT immediately.

4.7.2 Essential Rules For Jungle Survival:

- a. Protection water and food will be readily available in the jungle but location by SAR will be difficult.
- Set up location aids. Select sites to give location aids best possible ranges. Build fires with smoke to penetrate canopy (refer to "Improvised Aids in Location" section).
- Sterilise water and animal food. Boil water for 5 minutes or use sterilising tablets. Discard animal food that shows any sign of disease. Always cook animal food to kill parasites.
- If food is not recognised as safe, apply edibility test.
 - (i) Discard stinging plants, fungi, plants with milky sap or with the smell of almonds or peaches.
 - (ii) Discard food that irritates sensitive skin areas such as inside of elbow after 5 mins.
 - (iii) Chew a teaspoon quantity and spit out, discard if reaction occurs in 5 minutes.
 - (iv) Eat a teaspoon quantity and discard if reaction occurs in 4 hours and
 - (v) Eat two teaspoons quantities-plant is safe if no reaction occurs in 4 hours.
- Do not travel unless habitation seen nearby or search scaled down. Travel rate can be as slow as 500M/HR. Creeks and ridgelines will give fastest travel. Leave messages at crashsite and camp and blaze trail if travelling.

4.7.3 Shelters

- a. A shelter will be required in rain or if overnighting.
- Two taut separated layers of parachute or natural thatching at 60DEG will provide a waterproof shelter.
- A single taut layer of parachute at 45DEG will provide a shower proof shelter.
- d. Keep off the ground to avoid insects and parasites.

Cold Weather Survival 4.8

4.8.1 Immediate Action:

- a. Adjust clothing protect hands and head.
- Shelter from high winds. (Aircraft interior will provide windproof shelter but little thermal protection).

Essential Rules For Cold Weather Survival 4.8.2

- a. A drop in body core temperature will mentally affect the survivor, impairing work. The onset is difficult to detect and shivering should be taken as the first warning that heat losses must be minimised. Dressed only in flying clothing, survival chances are good, if a thermal windproof shelter is constructed quickly.
- b. Keep clothing dry. Heat loss from wet clothing is 20 times greater than dry.
- Remove clothing before commencing work to avoid sweating;
 - (i) Do not let snow melt on clothing;
 - (ii) Keep feet dry by preventing snow entering boots:
 - (iii) Loosen clothing to trap air.
 - (iv) Use a windproof layer to stop wind chill.

- d. Construct a shelter. If rescue is delayed then the windproof shelter used in the immediate action must be improved with insulation to provide thermal protection.
 (i) 25CM of snow will provide good insulation.
 - (ii) Rafts, sound proofing or branches will provide insulation from ground.
 - (iii) A one man snow cave can be built in one hour.
 - (iv) In bad weather without a windbreaker an enclosed shelter is more useful than a fire.
- Maintain location aids.
 - (i) Keep battery powered equipment warm.
 - (ii) The insulation of a snow shelter will prevent survivors hearing SAR aircraft.
- Windproof ground signals should be constructed and kept free of snow.
- f. Do not travel unless habitation seen nearby or search scaled down. Travel is strenuous and as slow as 4KM/day. Crevasses and avalanches are hazards in ice and mountainous country.

4.8.3 Medical Hazards.

When outdoors, work in pairs. Observe partner to detect onset of cold injuries.

- a. <u>Hypothermia</u>. (Lowering of body core temperature). Hypothermia can occur in above zero temperatures. The symptoms are incoherence, slowing down, stumbling and weakness. These symptoms may be mistaken for fatigue. To treat hypothermia protect casualty from wind change wet clothing for dry and use body warmth and insulation to warm.
- b. <u>Frostbite</u>. The symptoms are tingling numbing sensation with waxy white appearance. Gently rewarm areas using body heat if nothing else is available. If deep frostbite has occurred leave frozen until rescued.
- Carbon Monoxide Poisoning. Ventilate shelters where a stove is used with two 6CM holes in door and roof. Do not light fires inside enclosed shelters.
- d. <u>Snow Blindness.</u>Prevent too much light entering eyes by using sunglasses or eyeshields. Keep eyes covered to recover from snow blindness.
- e. <u>Dehydration</u>. Cold will decrease thirst sensation. Check frequency and colour of urine to avoid unintentional dehydration. To maintain body core temperature drink warm water.

4.8.4 Shelters

The Lean-to with fire and reflector will provide good protection in wooded temperate conditions. An improvised igloo can be made by covering branches, rafts etc., with a parachute and covering with 25CM of snow, letting set and then removing the core. The A-Frame must be modified with 25 CM of snow cover to provide thermal protection. The quickest shelter to build without a shovel is the snow cave. Probe before building to check snow depth. Smooth walls to prevent dripping and construct a cold sump. Stay dry when digging. A snow trench may be constructed with a saw in hard snow.

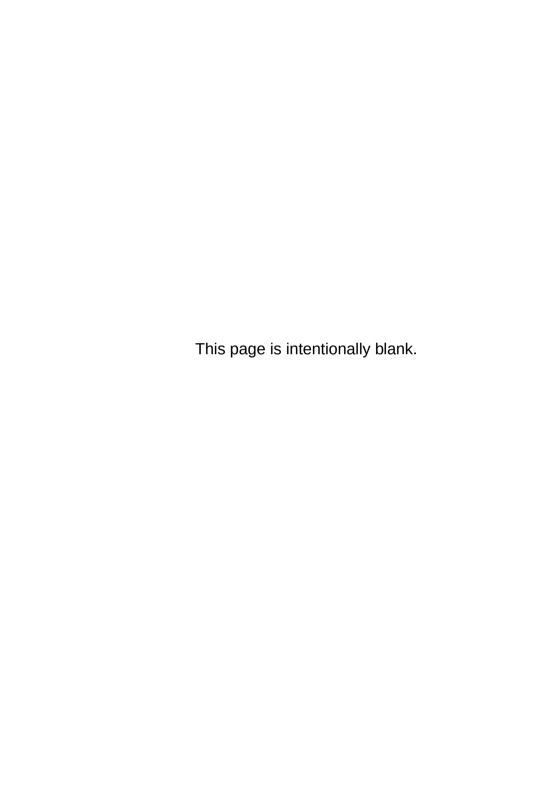
5. INTERCEPTION AND AIR DEFENCE IDENTIFICATION ZONE (ADIZ) PROCEDURES

- 5.1. See AIP ENR 1.12 for.
 - a. the procedures and visual signals which apply over the territory and territorial waters of Australia in the event of interception of an ACFT, and
 - the general rules and procedures used to identify air traffic entering any designated ADIZ under the control of Australia.

6. ROYAL FLYING DOCTOR SERVICE (RFDS) HF RADIO AND SATCOM NETWORK

6.1. Aircrew requiring in-flight medical advice may attempt contact with the RFDS on the following HF frequencies or SATCOM numbers. Initial contact may be with a duty operator who will facilitate communication with medical personnel.

Base	Organisation	Telephone Contact	Frequencies
Jandakot	RFDS Western Operations	08 9417 6389	N/A
VJD Alice Springs	RFDS Central Operations	08 8648 9555	N/A
VNZ Port Augusta	RFDS Central Operations	08 8648 9555	2020, 4010, 6890, 8165
VJC Broken Hill	RFDS South Eastern Section	08 8088 1188	2020, 4055, 6920
VJN Charleville	RFDS Queensland Section	07 4654 1433	2020, 4980, 6845
VJI Mt Isa	RFDS Queensland Section	07 4743 2802	2020, 5110, 6965
VJN Cairns	RFDS Queensland Section	07 4040 0500	2020, 2260, 5145, 7465
VZX Firefly	Penta Comsat	02 6559 1888	call
RFDS website: ww	w.flyingdoctor.org.au		•



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ADF

Modernised High Frequency Communications System NAV/

ADIZ

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NSW - Richinotia Departures GEN - FPR-4 NSW - Sydney Arrivals - Jets GEN - FPR-4 NSW - Sydney Arrivals - Non-Jets GEN - FPR-4 SAFETY RELATED MATTERS		
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NEY

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EN ROUTE SUPPLEMENT AUSTRALIA

RUNWAY DISTANCE SUPPLEMENT

EFFECTIVE 20 MAR 2025 AIRAC 202503191600 UTC

NEXT ISSUE EFFECTIVE 12 JUNE 2025
FOR LATEST INFORMATION CONSULT NOTAM

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ABRA	MINE				
RWY	(CN)	TORA	TODA	ASDA	LDA
11	(3)	1800 (5905)	1860 (6102) (2.94%)	1800 (5905)	1800 (5905)

RESA dimensions 90M X 60M commences from RWS end. 1800 (5905) 1860 (6102) (2.93%) 1800 (5905) 1800 (5905)

RESA dimensions 90M X 60M commences from RWS end.

RWY 11/29 APCH inner edge length 150M. Slope 0.196% down to E. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11-1745(5725)(1.6) 1783(5850)(1.9) 1812(5945)(2.2) 1834(6017)(2.5) 1734(5689)(1.6) 1780(5840)(1.9) 1811(5942)(2.2) 1835(6020)(2.5) RWY29-

ADELAIDE

29

RWY (CN) TORA TODA ASDA LDA 05 3100 (10170) 3204 (10512) (2.41%) 3160 (10367) 2950 (9678) (4) RESA dimensions 90M X 90M commences from RWS end.

RWY 05 DTHR 150M.

23 3204 (10512) (2.63%) 3100 (10170) 3160 (10367) 3100 (10170)

RESA dimensions 90M X 90M commences from RWS end.

Aerial 16M FM CWY end and 2.8FT ABV CWY end not included in calculation of TODA GRAD and STODA.

Slope 0.1% down to SW, RWY WID 45 RWS WID 280 Graded 150

12 (4) 1652 (5420) 1832 (6010) (2.45%) 1652 (5420) 1652 (5420) RESA dimensions 90M X 90M commences from RWS end.

30 1652 (5420) 1832 (6010) (2.26%) 1652 (5420) 1652 (5420) (4)

RESA dimensions 90M X 90M commences from RWS end.

1. OBST limitation SFC not surveyed to ICAO standard

2. Length of approach SFC 7500M. Length of TKOF SFC 7500M.

Slope Level, RWY WID 45 RWS WID 280 Graded 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY05-2829(9281)(1.6) 3065(10056)(1.9) 3157(10357)(2.2)

RWY23-2829(9281)(1.6) 3008(9869)(1.9) 3125(10253)(2.2) 3183(10443)(2.5)

RWY12-1400(4593)(1.6) 1666(5466)(1.9) 1773(5817)(2.2)

RWY30-1578(5177)(1.6) 1773(5817)(1.9) 1825(5987)(2.2)

TAXIWAY INTERSECTION DECLARED DISTANCES

TKOF from TWY E2; RWY remaining 1555(5102) reduce all DIST by 1545(5069) RWY05-RWY05-TKOF from TWY F4; RWY remaining 2076(6811) reduce all DIST by 1024(3360) RWY05-TKOF from TWY F5: RWY remaining 2427(7963) reduce all DIST by 673(2208) RWY23-TKOF from TWY D1: RWY remaining 2180(7152) reduce all DIST by 920(3018)

ADEL AIDE/PARAFIELD

RWY	(CN)	TORA	TODA	ASDA	LDA		
03L	(2)	1350 (4429)	1410 (4626) (2.75%)	1350 (4429)	1350 (4429)		
	Landing RWY 03L: Unlit OBST 7.9FT ABV and 215M S RWS end. Top of fence marked by red						
and white 0.6M square hazard signs.							

1350 (4429) 1410 (4626) (1.94%) 1350 (4429) 21R 1350 (4429) TKOF RWY 21R: Unlit OBST 6.7FT ABV CWY and 215M S RWS end is not taken into account in the calculation of TODA GRAD and STODA. Top of fence marked by red and white 0.6M square hazard signs.

Slope 0.4% down to SW. RWY WID 18 RWS WID 90

03R 1279 (4196) 1279 (4196) 1279 (4196) 1339 (4393) (3.44%) Landing RWY 03R: OBST fence 7.9FT ABV and 141M S RWS end. Top of fence marked by red and white 0.6M square hazard signs.

1339 (4393) (1.43%) 21L 1279 (4196) 1279 (4196) 1279 (4196) TKOF RWY 21L: OBST fence 7FT ABV CWY and 141M S RWS end not taken into account in the calculation of STODA GRAD. Top of fence marked by red and white 0.6M square hazard sians.

Slope 0.5% down to SW, RWY WID 18 RWS WID 90

08L	(2)	958 (3143)	1018 (3340) (2.94%)	958 (3143)	958 (3143)
26R	(2)	958 (3143)	1018 (3340) (4.07%)	958 (3143)	958 (3143)
	Slope 0.59	% down to SW.	RWY WID 18 RWS WID 90		
08R	(2)	992 (3255)	1052 (3451) (2.75%)	992 (3255)	992 (3255)
26L	(2)	992 (3255)	1052 (3451) (3.86%)	992 (3255)	992 (3255)
	Slone 0 10	% down to W R	MY WID 18 RWS WID 90		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY03L- 1035(3396)(1.9) 1244(4081)(2.2) 1348(4423)(2.5)

RWY21R- 1139(3737)(1.6) 1403(4603)(1.9)

RWY03R- 889(2917)(2.2) 1061(3481)(2.5) 1309(4295)(3.3)

RWY26R- 930(3051)(3.3)

RWY08R- 904(2966)(2.5)

RWY26L-844(2769)(2.5) 983(3225)(3.3)

TAXIWAY INTERSECTION DECLARED DISTANCES

TKOF from TWY B1; RWY remaining 1158(3799) reduce all DIST by 192(630) RWY03L-

ALBANY

RW)	(CN)	TORA	TODA	ASDA	LDA
05	(2)	1096 (3596)	1156 (3793) (1.31%)	1096 (3596)	1096 (3596)
	1. RWY 05	THR location def	ermined by 5.0% APCH GF	RAD.	
	2. RWY 05	APCH SFC infrin	ged by trees APRX 510M b	efore RWY 05 THF	R, APRX 85FT AGL.
23	(2)		1159 (3802) (5.39%)		
	APCH SFC	infringed by tree	s APRX 510M before RWY	23 THR, APRX 85	FT AGL.
	Slope 0.3%	down to SW. RV	VY WID 30 RWS WID 90 G	raded 90	
14	(3)	1800 (5905)	1860 (6102) (2.8%)	1800 (5905)	1800 (5905)
	RESA dime	ensions 90M X 60	M commences from RWS 6	end.	
32	(3)		1860 (6102) (1.74%)		1800 (5905)
	RESA dime	ensions 90M X 60	M commences from RWS	end.	

RWY 14/32 APCH inner edge length 150M.

Slope 0.1% down to SE, RWY WID 30 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY23-894(2933)(3.3) 1125(3691)(5.0)

RWY14-1751(5745)(1.6) 1790(5873)(1.9) 1819(5968)(2.2) 1842(6043)(2.5)

RWY32-1796(5892)(1.6)

-	711 DIO 1711 VOL	OOI I EEMENI	20 WAN 2023		INDO A
ALE	BURY				
RW	(CN)	TORA	TODA	ASDA	LDA
07	` '	1900 (6234)	1990 (6529) (2.64%)	1900 (6234)	1900 (6234)
25	(3)	1900 (6234)	1990 (6529) (3.61%)	1900 (6234)	
	Slope 0.2%	6 down to E. RV	VY WID 30 RWS WID 150	, ,	, ,
SUP	PLEMENTA	ARY TAKEOFF	DISTANCES		
RW۱	/07- 1657	(5436)(2.5)			
RW)	/25- 1971	(6466)(3.3)			
TAX	IWAY INTE	RSECTION DEC	CLARED DISTANCES		
RW)	/07- TK	OF from TWY E	; RWY remaining 1677(5	502) reduce all I	DIST by 223(732)
ALI	CE SPRIN	GS			
RW\	(CN)	TORA	TODA	ASDA	LDA
12	(4)		2738 (8983) (1.2%)		2438 (7999)
			150M commences from RV		
30	(4)		2738 (8983) (1.92%)		2438 (7999)
			150M commences from RV	VS end.	
		ΓS up to 3.6FT h	•		
			WY WID 45 RWS WID 280		
17	(2)		1193 (3914) (1.2%)		1133 (3717)
			90M commences from RW		1100 (0=1=)
35	(2)		1193 (3914) (3.79%)		1133 (3717)
	RESA dim	ensions 120M X	90M commences from RW	S ena.	

SUPPLEMENTARY TAKEOFF DISTANCES

RWY30- 913(2995)(1.6) 2685(8809)(1.9)

RWY35- 838(2749)(1.9) 945(3100)(2.2) 1023(3356)(2.5) 1146(3760)(3.3)

TAXIWAY INTERSECTION DECLARED DISTANCES

Slope 0.2% down to S. RWY WID 18 RWS WID 90

	ITTERCED HOR DECE	TILD DIGITATOLO	
RWY12-	TKOF from TWY C;	RWY remaining 1738(5702)	reduce all DIST by 700(2297)
RWY12-	TKOF from TWY D;	RWY remaining 1661(5449)	reduce all DIST by 777(2549)
RWY12-	TKOF from TWY E;	RWY remaining 1307(4288)	reduce all DIST by 1131(3711)
RWY30-	TKOF from TWY C;	RWY remaining 723(2372)	reduce all DIST by 1715(5627)
RWY30-	TKOF from TWY D;	RWY remaining 800(2625)	reduce all DIST by 1638(5374)
RWY30-	TKOF from TWY E;	RWY remaining 1146(3760)	reduce all DIST by 1292(4239)

ALPHA

RWY	(CN)	TORA	TODA	ASDA	LDA
18	(2)	1456 (4777)	1516 (4974) (3.4%)	1456 (4777)	1456 (4777)
36	(2)	1456 (4777)	1516 (4974) (3%)	1456 (4777)	1456 (4777)
:	Slope 0.29	6 down to N. RW	Y WID 30 RWS WID 90		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY18- 1362(4468)(1.6) 1411(4629)(1.9) 1444(4737)(2.2) 1469(4819)(2.5) 1512(4961)(3.3)

RWY36- 1232(4042)(1.6) 1325(4347)(1.9) 1394(4573)(2.2) 1449(4754)(2.5)

		I FY	

RW	Y (CN)	TORA	TODA	ASDA	LDA
04	(MIL)	1523 (4997)	1583 (5194) (3.21%)	1523 (4997)	1523 (4997)
22	(MIL)	1523 (4997)	1583 (5194) (6.25%)	1523 (4997)	1523 (4997)
-	TICOLOGG	- I- OFO !	14/10 40014		

TKOF/Climb SFC inner edge WID 180M.

Slope 0.53% up to SW to 323M, then up 0.4% to 1023M, then down 0.3% to RWY end. RWY WID 45 RWS WID 230

15 (MIL) 3047 (9997) 3107 (10193) (4.51%) 3047 (9997) 3047 (9997) 33 (MIL) 3047 (9997) 3107 (10193) (2.27%) 3047 (9997) 3047 (9997)

CWY RWY 15 60M, CWY RWY 33 60M. SWY both RWY NIL.

TKOF/Climb SFC inner edge WID 180M.

RUNWAY INTERSECTION DECLARED DISTANCES

RWY 15 - TKOF from RWY 04/22; RWY remaining 787 (2582) reduce all DIST by 2260 (7415) RWY 33 - TKOF from RWY 04/22; RWY remaining 2305 (7562) reduce all DIST by 742 (2434) Slope 0.08% down to NW to 746M, then down 0.21% down to 1546M, level to 2746M then up 0.11% to RWY end. RWY WID 45 RWS WID 230

SUPPLEMENTARY TAKEOFF DISTANCES

2915(9564)(3.3)

RWY04-	866(2841)(2.0)	1032(3386)(2.2)	1235(4052)(2.5)
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RWY22- 875(2871)(2.0) 1049(3442)(2.2) 1156(3793)(2.5) 1321(4334)(3.3) 1503(4931)(5.0) RWY15- 823(2700)(1.6) 2370(7775)(1.9) 2437(7995)(2.0) 2551(8369)(2.2) 2684(8806)(2.5)

RWY33- 1842(6043)(1.9) 2224(7296)(2.0) 2893(9491)(2.2)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY15-	TKOF from TWY A2;	RWY remaining 1590(5216)	reduce all DIST by 1457(4780)
RWY15-	TKOF from TWY A3;	RWY remaining 2444(8018)	reduce all DIST by 603(1978)
RWY33-	TKOF from TWY A2;	RWY remaining 1479(4852)	reduce all DIST by 1568(5144)
RWY33-	TKOF from TWY A3;	RWY remaining 627(2057)	reduce all DIST by 2420(7940)

ARARAT

RWY	(CN)	TORA	TODA	ASDA	LDA
04	(1)	660 (2165)	720 (2362) (4.12%)	660 (2165)	660 (2165)
22	(1)	660 (2165)	720 (2362) (2.46%)	660 (2165)	660 (2165)
	Slope 0.4%	down to NE. R	WY WID 30 RWS WID 90		
12	(1)	1240 (4068)	1300 (4265) (1.51%)	1240 (4068)	1240 (4068)
	RESA dime	ensions 60M X 3	34M commences from RW	Y end.	
30	(1)	1240 (4068)	1300 (4265) (1.86%)	1240 (4068)	1240 (4068)
	RESA dime	ensions 60M X 3	34M commences from RW	Y end.	
	Slope 0.2%	down to NW. F	RWY WID 18 RWS WID 90		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY30- 1289(4229)(1.6)

ARGYLE

RWY	(CN)	TORA	TODA	ASDA	LDA		
01	(3)	2300 (7546)	2360 (7743) (1.71%)	2300 (7546)	2300 (7546)		
	RESA dim	ensions 90M X 6	60M commences from RW	Y end.			
19	(3)	2300 (7546)	2360 (7743) (2.67%)	2300 (7546)	2300 (7546)		
	RESA dimensions 90M X 60M commences from RWY end.						
	Slope 0.2% down to N_RWY WID 30 RWS WID 150						

SUPPLEMENTARY TAKEOFF DISTANCES

RWY01- 2340(7677)(1.6)

RWY19- 1874(6148)(1.6) 2081(6827)(1.9) 2215(7267)(2.2) 2315(7595)(2.5)

WI ZIAII	DALE				
RWY	(CN)	TORA	TODA	ASDA	LDA
05	(3)		1798 (5899) (1.37%)	1738 (5702)	1738 (5702)
F	RESA dim	ensions 60M X 6	60M commences from RWY	' end.	
23	(3)		1798 (5899) (2.02%)	1738 (5702)	1738 (5702)
F	RESA dim	ensions 60M X 6	60M commences from RWY	' end.	
F	ence 9.4	FT ABV and pa	arallel to RWY, 90M SE of	RCL is not take	n into account in
C	alculation	of TODA GRAD	and STODA.		
5	Slope 0.49	6 down to SW. F	RWY WID 30 RWS WID 150	Graded 90	
09	(2)	1116 (3661)	1176 (3858) (2.54%)	1116 (3661)	1116 (3661)
F	RESA dim	ensions 60M X 6	60M commences from RWY	'end.	` ,
27	(2)	1116 (3661)	1176 (3858) (3.33%)	1116 (3661)	1116 (3661)
F	RESA dim	ensions 60M X 6	60M commences from RWY	' end.	
S	Slope 0.89	6 down to W. RV	VY WID 30 RWS WID 90		
SUPP	LEMENTA	ARY TAKEOFF I	DISTANCES		
RWY2	3- 1621(5318)(1.6) 1760	(5774)(1.9)		
RWY0	9- 949(3113)(1.6) 1065(3494)(1.9) 1120(3674)(2.2)	1172(3845)(2.5)	
RWY2	7- 949(3113)(1.6) 1000	3281)(1.9) 1051(3448)(2.2)	1092(3583)(2.5) 1	174(3852)(3.3)
ALIDI	JKUN				
		TODA	TODA	4004	1.54
RWY 16	(CN) (2)	TORA	TODA 1320 (4331) (2.45%)	ASDA 1260 (4134)	LDA 1260 (4134)
			BOM from RWY end.	1200 (4134)	1200 (4134)
34	(2)		1320 (4331) (1.56%)	1260 (4134)	1260 (4134)
			30M from RWY end.	1200 (+10+)	1200 (4104)
			CH inner edge length 90M.		
		el. RWY WID 30	0 0		
	•				
SUPP RWY1		ARY TAKEOFF I	DISTANCES D2(3615)(1.9) 1233(4045)(2.2)	
KW11	0- 922	(3023)(1.0)	J2(3013)(1.9) 1233(4043)(2.2)	
AVAL	ON				
RWY	(CN)	TORA	TODA	ASDA	LDA
18	(4)	3048 (10000)	3353 (11001) (1.79%)	3108 (10197)	3048 (10000)
F			90M commences from RWS		(/
36	(4)		3291 (10797) (1.79%)	3108 (10197)	3048 (10000)
J0			90M commences from RWS	ond `	` '
	RESA dim	ensions goin A s	Join Commences nom Rivis	Cilu.	
F			WY WID 45 RWS WID 300		

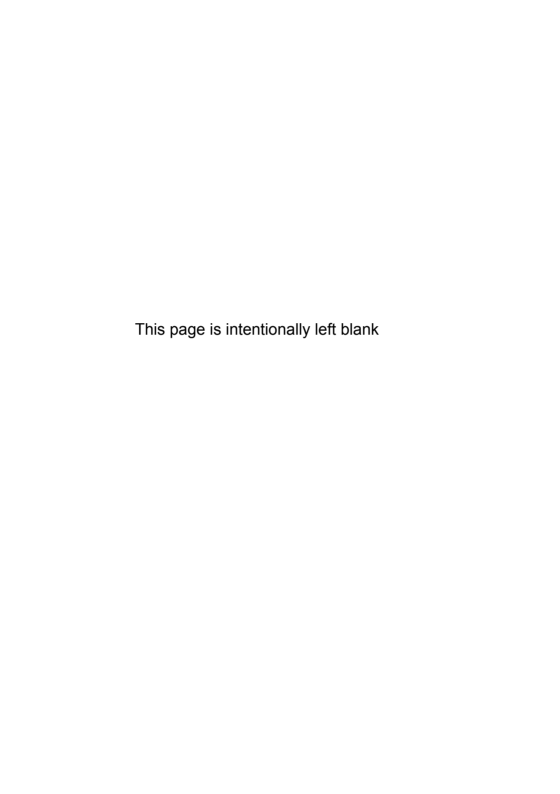
RWY18- 3327(10915)(1.6) RWY36- 3185(10449)(1.6)

AYERS ROCK/CONNELLAN

RWY	′ (CN)	TORA	TODA	ASDA	LDA		
13	(3)	2599 (8527)	2659 (8724) (2.33%)	2599 (8527)	2599 (8527)		
	RESA dim	ensions 90M X 6	60M commences from RW	Y end.			
31	(3)	2599 (8527)	2659 (8724) (1.58%)	2599 (8527)	2599 (8527)		
	RESA dimensions 90M X 60M commences from RWY end.						
	Slope SE end level to RWY centre. 0.3% down to NW. RWY WID 30 RWS WID 150						

SUPPLEMENTARY TAKEOFF DISTANCES

RWY13- 2505(8218)(1.6) 2590(8497)(1.9) 2642(8668)(2.2)



BAIR	BAIRNSDALE							
RWY	(CN)	TORA	TODA	Α	SDA	LDA		
04	(1)	1098 (3602)) 1158 (3799)) (2.23%) 10	098 (3602)	1098 (3602)		
F	RESA dim	ensions 60M	X 90M commenc	es from RWY end	l.			
22	(1)	1098 (3602)) 1158 (3799)) (3.42%) 10	098 (3602)	1098 (3602)		
F	RESA dim	ensions 60M	X 90M commenc	es from RWY end	l.			
9	Slope 0.39	% down to NE	. RWY WID 18 R	WS WID 90 Grad	ed 90			
13	(1)			(3.59%) 89		852 (2795)		
F	RESA dim	ensions 60M	X 80M commend	es from RWY end	l. ` ´			
31	(1)	852 (2795)	912 (2992)	(3.54%) 85	52 (2795)	852 (2795)		
F	RESA dim	ensions 60M	X 80M commenc	es from RWY end	l.			
9	Slope 0.19	% down to SE	. RWY WID 18 RY	WS WID 80				
SUPP	LEMENTA	ARY TAKEOF	F DISTANCES					
RWY)4- 924	1(3031)(1.6)	1047(3435)(1.9)	1148(3766)(2.2)				
RWY2				1008(3307)(2.5)	1144(3753)(3.3)		
RWY1		(2871)(3.3)	, , , , ,	(- /(- /	(/(,		
RWY3		1(2835)(3.3)						

BALGO HILL

RWY	(CN)	TORA	TODA	ASDA	LDA		
15	(2)	1610 (5282)	1670 (5479) (3.03%)	1610 (5282)	1610 (5282)		
	RESA dim	ensions 60M X 6	60M commences from RW	Y end.			
33	(2)	1610 (5282)	1670 (5479) (1.2%)	1610 (5282)	1610 (5282)		
	RESA dimensions 60M X 60M commences from RWY end.						
	Slope 0.8% down to NW. RWY WID 30 RWS WID 90						

SUPPLEMENTARY TAKEOFF DISTANCES

TORA

RWY15- 1357(4452)(1.6) 1480(4856)(1.9) 1556(5105)(2.2) 1608(5276)(2.5)

TODA

BAI	LARAT

(CN)

RWY

05	(3)	1265 (4150)	1325 (4347) (4.63%)	1265 (4150)	1265 (4150)
	RESA din	nensions 55M X 3	30M commences from RWY	end.	
	RWY 05 S	S side transitional	SFC infringed by tower an	d radio aerial.	
23	(3)	1265 (4150)	1325 (4347) (6.05%)	1265 (4150)	1265 (4150)
	RESA din	nensions 150M X	30M commences from RW	/Y end.	
	Slope 0.4	% from centre do	wn to ends. RWY WID 30 F	RWS WID 90	
13	(1)	568 (1863)	628 (2060) (2.05%)	568 (1863)	568 (1863)
31	(1)	568 (1863)	628 (2060) (1.38%)	568 (1863)	568 (1863)
	Slope 0.6	% down to N. RV	YY WID 30 RWS WID 90		
18	(3)	1245 (4085)	1305 (4281) (2.49%)	1245 (4085)	1245 (4085)
	4 0 000/	ODOT OLD ADOL	LOCALDO DIANCADA		

- 1. 3.33% OBST CLR APCH SFC LDG RWY 18 terminates at THR, not RWS end.
- 2. LDG RWY 18 Unlit OBST fence 4.9FT ABV and 36M N of RWS end.
- 3. Transient OBST up to 17.6FT ABV and 57M S of RWS end is not taken into account in calculation of TODA GRAD and STODA.

ASDA

LDA

- 4. OBST fence up to 6.5FT ABV and PARL to RWY, 78M E of RCL not taken into account in calculation of TODA GRAD and STODA.
- 5.Unlit OBST fence 8.2FT ABV, 32M S of RWS end not taken into account in calculation of TODA GRAD and STODA.
- 36 (3) 1245 (4085) 1305 (4281) (3.43%) 1245 (4085) 1245 (4085) RESA dimensions 130M X 30M commences from RWY end.

OBST fences 4.2FT ABV and PARL to RWY, 77M E of RCL, and 3.8FT ABV and 87M W of RCL are not taken into account in calculation of TODA GRAD and STODA. Slope 0.1% down to N. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY05- 967(3173)(2.2) 1043(3422)(2.5) 1201(3940)(3.3)

RWY23- 875(2871)(1.6) 1001(3284)(1.9) 1115(3658)(2.2) 1211(3973)(2.5) 1311(4301)(3.3)

1321(4334)(5.0)

RWY18- 841(2759)(1.9) 1115(3658)(2.2) RWY36- 1208(3963)(2.5) 1294(4245)(3.3)

BALLERA

RWY (CN) TORA TODA	ASDA	LDA
--------------------	------	-----

03 (3) 1800 (5905) 1860 (6102) (1.2%) 1800 (5905) 1800 (5905)

RESA dimensions 90M X 60M commences from RWY end.

21 (3) 1800 (5905) 1860 (6102) (1.2%) 1800 (5905) 1800 (5905)

RESA dimensions 90M X 60M commences from RWY end.

Slope Up 0.29% to SW to 460M then DOWN 0.23% to RWY end. RWY WID 30 RWS WID 150 Graded 90

BALLINA/BYRON GATEWAY

RWY	(CN)	TORA	TODA	ASDA	LDA
06	(3)	1900 (6234)	1960 (6430) (3.42%)	1900 (6234)	1900 (6234)

RESA dimensions 90M X 60M commences from RWY end.

24 (3) 1900 (6234) 1960 (6430) (3.27%) 1900 (6234) 1900 (6234)

RESA dimensions 90M X 60M commences from RWY end.

APCH SFC survey based on 150M inner edge WID, gradient 3.33%. Slope Level, RWY WID 30 RWS WID 150 Graded 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY06- 1192(3911)(1.9) 1498(4915)(2.2) 1730(5676)(2.5) 1938(6358)(3.3)

Y24- 1329(4360)(1.9) 1535(5036)(2.2) 1693(5554)(2.5)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY06- TKOF from TWY A; RWY remaining 1615(5298) reduce all DIST by 285(935) RWY06- TKOF from TWY B; RWY remaining 1435(4708) reduce all DIST by 465(1526)

BALRANALD

RW	Y (CN)	TORA	TODA	ASDA	LDA
80	(1)	650 (2133)	710 (2329) (3.95%)	650 (2133)	650 (2133)
26	(1)	650 (2133)	710 (2329) (2%)	650 (2133)	650 (2133)
	Slope Lev	el. RWY WID 30	RWS WID 90		
18	(1)	1185 (3888)	1245 (4085) (3.56%)	1185 (3888)	1185 (3888)
36	(1)	1185 (3888)	1245 (4085) (1.78%)	1185 (3888)	1185 (3888)

Slope Level. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

TORA

RWY18- 936(3071)(2.2) 1040(3412)(2.5) 1220(4003)(3.3)

RWY36- 1231(4039)(1.6)

(CN)

BARCALDINE

RWY

01	(3)	1702 (5584)	1762 (5781) (3.67%)	1702 (5584)	1702 (5584)	
19	(3)	1702 (5584)	1762 (5781) (3%)	1702 (5584)	1702 (5584)	
	CAUTION:	S end unlit OBS	ST bank 54FT above an	nd 76M E of RWY	CL has not been taker	ì
	into accoun	t in calculation of	TODA CRAD and STO	DΑ		

CAUTION: S end unlit OBST bank 19FT above and 80M W of RWY CL has not been taken into account in calculation of TODA GRAD and STODA.

ASDA

LDA

Slope 0.1% down to N. RWY WID 30 RWS WID 150 Graded 90

TODA

14 (2) 1115 (3658) 1175 (3855) (2.5%) 1115 (3658) 1115 (3658) 32 (2) 1115 (3658) 1175 (3855) (2.04%) 1115 (3658) 1115 (3658)

Slope 0.2% down to NW. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY01- 1424(4672)(1.6) 1537(5043)(1.9) 1601(5253)(2.2) 1649(5410)(2.5) 1735(5692)(3.3)

RWY19- 1418(4652)(1.6) 1536(5039)(1.9) 1620(5315)(2.2) 1684(5525)(2.5)

RWY14- 872(2861)(1.6) 1012(3320)(1.9) 1107(3632)(2.2)

RWY32- 975(3199)(1.6) 1131(3711)(1.9)

BARIMUNYA

RW'	Y (CN)	TORA	TODA	ASDA	LDA
10	(3)	1940 (6365)	2000 (6562) (1.85%)	1940 (6365)	1880 (6168)
	RESA dim	ensions 90M X 6	60M commences from RWS	S end.	, ,
28	(3)	1940 (6365)	2000 (6562) (1.57%)	1940 (6365)	1880 (6168)

RESA dimensions 90M X 60M commences from RWS end.

- 1. RWY 10/28 APCH inner edge length 150M.
- 2. RWY 10/28 TORA, TODA and ASDA begin at RWS end.
- 3. RWY 10/28 transitional SFC infringed 1FT by Eastern IWI.
- 4. RWY 10/28 transitional SFC infringed 8FT by Western IWI marked with red OBS light. Slope rises at 1.0% FM both THR for first 300M. Hump in centre of RWY. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10- 1986(6516)(1.6)

BARROW ISLAND

RWY	' (CN)	TORA	TODA	ASDA	LDA
03	(3)	1900 (6234)	1960 (6430) (1.57%)	1900 (6234)	1900 (6234)
	RESA dime	ensions 90M X 6	60M commences from RW	end.	
21	(3)	1900 (6234)	1960 (6430) (3.24%)	1900 (6234)	1900 (6234)

RESA dimensions 90M X 60M commences from RWY end.

- 1. Anthills, 90M either side RCL, 1975M FM SOT RWY 21, 6FT AGL. 10.1% TKOF gradient.
- 2. RWY 03/21 APCH inner edge length 150M.

Slope 0.15% down to NE. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY21- 1892(6207)(1.6) 1914(6279)(1.9) 1929(6329)(2.2) 1941(6368)(2.5)

BATHURST

RW	(CN)	TORA	TODA	ASDA	LDA
80	(2)	1318 (4324)	1378 (4521) (3.17%)	1318 (4324)	1318 (4324)
	RESA dim	ensions 300M X	90M commences from RW	Y end.	
26	(2)	1318 (4324)	1378 (4521) (1.2%)	1318 (4324)	1318 (4324)
	RESA dim	ensions 300M X	90M commences from RW	Y end.	
	Slope 0.69	% down to W. RV	VY WID 18 RWS WID 90		
17	(3)	1705 (5594)	1765 (5791) (2.38%)	1705 (5594)	1705 (5594)
	RESA dimensions 300M X 90M commences from RWY end.				
35	(3)	1705 (5594)	1765 (5791) (2.68%)	1705 (5594)	1705 (5594)
	RESA dim	ensions 300M X	90M commences from RW	Y end.	

- 1. OBST fence 10FT ABV and PARL RWY 76.1M W of RCL and OBST fence 2FT ABV and PARL RWY 76.2M E of RCL not taken into account in determining TODA gradient and STODA.
- 2. TKOF/Climb SFC inner edge 150.

Slope 0.8% down to N. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY08- 1054(3458)(2.5)

RWY17- 1348(4423)(1.6) 1582(5190)(1.9) 1699(5574)(2.2)

RWY35- 913(2995)(1.6) 1418(4652)(1.9) 1671(5482)(2.2) 1730(5676)(2.5)

BATHURST ISLAND

RW	Y (CN)	TORA	TODA	ASDA	LDA
15	(3)	1470 (4823)	1530 (5020) (4.27%)	1470 (4823)	1470 (4823)
_	RWY 15 fe	nce 1559M FM st	art of TORA and on EXTD (CL 5FT ABV end of	TODA.
33	(3)	1470 (4823)	1530 (5020) (4.55%)	1470 (4823)	1470 (4823)
RWY 15/33 OBST surveys are conducted using 90M inner edge width.					
	Slope 0.7% down to NW. RWY WID 30 RWS WID 90				

SUPPLEMENTARY TAKEOFF DISTANCES

RWY15- 1200(3937)(1.6) 1311(4301)(1.9) 1377(4518)(2.2) 1421(4662)(2.5) 1489(4885)(3.3) RWY33- 1159(3802)(1.6) 1235(4052)(1.9) 1296(4252)(2.2) 1345(4413)(2.5) 1439(4721)(3.3)

BEDOURIE

RWY	(CN)	TORA	TODA	ASDA	LDA
14	(2)	1810 (5938)	1870 (6135) (3.52%)	1810 (5938)	1810 (5938)
•	RESA dime	ensions 60M X	60M commences from RW	Y end.	
32	(2)	1810 (5938)	1870 (6135) (3.51%)	1810 (5938)	1810 (5938)

RESA dimensions 60M X 60M commences from RWY end.

- 1. RWY 14/32 TODA GRAD and STODA based off 150M inner edge length with 12.5 percent diversions.
- 2. Parallel sand dunes located APRX 51M E of RWY 14/32 CL ignored in the TODA GRAD and STODA. Infringes TNS by 2FT.

Slope from centre, 0.2% down to NW and 0.12% down to SE. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY14- 1686(5531)(1.6) 1740(5709)(1.9) 1779(5837)(2.2) 1808(5932)(2.5) 1860(6102)(3.3) RWY32- 1782(5846)(1.6) 1807(5928)(1.9) 1826(5991)(2.2) 1840(6037)(2.5) 1865(6119)(3.3)

BELLEVUE

RWY	′ (CN)	TORA	TODA	ASDA	LDA
01	(3)	2000 (6562)	2060 (6758) (2.16%)	2000 (6562)	2000 (6562)
	RESA dim	ensions 90M X 6	0M commences from RWS	end.	
19	(3)	2000 (6562)	2060 (6758) (1.29%)	2000 (6562)	2000 (6562)
	RESA dim	ensions 90M X 6	0M commences from RWS	end.	
	RWY 01/19 APCH inner edge length 150M.				
	Slope 0.28% down to S. RWY WID 30 RWS WID 150 Graded 90				

SUPPLEMENTARY TAKEOFF DISTANCES

RWY01- 1886(6188)(1.6) 1993(6539)(1.9)

BENALLA

	RWY	(CN)	TORA	TODA	ASDA	LDA
	80	(1)	1043 (3422)	1103 (3619) (2.92%)	1043 (3422)	1043 (3422)
ı	26	(1)	1043 (3422)	1103 (3619) (2.08%)	1043 (3422)	1043 (3422)
-		Slope 0.1%	down to W. RWY	WID 18 RWS WID 90 Gra	ided 90	
I	17	(1)	718 (2356)	778 (2552) (4.39%)	718 (2356)	718 (2356)
ı	35	(1)	718 (2356)	778 (2552) (4.99%)	718 (2356)	718 (2356)
-		Slope 0.1%	down to N. RWY	WID 30 RWS WID 90 Grad	ded 90	

SUPPLEMENTARY TAKEOFF DISTANCES

RWY08-	898(2946)(2.2)	1002(3287)(2.5)
RWY26-	849(2785)(1.6)	1012(3320)(1.9)

		IG	

(CN)	TORA	TODA	ASDA	LDA		
(1)	767 (2516)	827 (2713) (4.9%)	767 (2516)	767 (2516)		
RESA dim	ensions 60M X	36M commences from RW	S end.			
(1)	767 (2516)	827 (2713) (5.06%)	767 (2516)	767 (2516)		
RESA dim	ensions 60M X	36M commences from RW	S end.			
Slope 0.4% down to NE. RWY WID 18 RWS WID 60 Graded 60						
(3)	1600 (5249)	1660 (5446) (3 27%)	1600 (5249)	1600 (5249)		
	(1) RESA dim (1) RESA dim Slope 0.49	(1) 767 (2516) RESA dimensions 60M X (1) 767 (2516) RESA dimensions 60M X Slope 0.4% down to NE. F	(1) 767 (2516) 827 (2713) (4.9%) RESA dimensions 60M X 36M commences from RW (1) 767 (2516) 827 (2713) (5.06%) RESA dimensions 60M X 36M commences from RW Slope 0.4% down to NE. RWY WID 18 RWS WID 60	(1) 767 (2516) 827 (2713) (4.9%) 767 (2516) RESA dimensions 60M X 36M commences from RWS end. (1) 767 (2516) 827 (2713) (5.06%) 767 (2516) RESA dimensions 60M X 36M commences from RWS end. Slope 0.4% down to NE. RWY WID 18 RWS WID 60 Graded 60		

- RESA dimensions 90M X 60M commences from RWS end.

 1. Unlit OBST fence 15.3FT ABV and 82M S of RWS end has not been taken into account in
 - the calculation of the TODA GRAD and STODA.

 2. Transient OBST (vehicle) 32FT AGL and 1870M FM SOT RWY 17 has not been taken into account in the calculation of TODA GRAD and STODA.
- 35 (3) 1600 (5249) 1660 (5446) (2.91%) 1600 (5249) 1600 (5249) RESA dimensions 90M X 60M commences from RWS end.

Slope 600M N end 0.9% down to S, 1000M S end 1.1% down to N. RWY WID 30 RWS WID 150 Graded 90

VGDV

IDA

SUPPLEMENTARY TAKEOFF DISTANCES

RWY23- 822(2697)(5.0)

(CN)

RWY17- 802(2631)(2.2) 1119(3671)(2.5)

TOPA

RWY35- 975(3199)(1.6) 1197(3927)(1.9) 1421(4662)(2.2) 1554(5098)(2.5)

TODA

BIRCHIP

IZAA I	(014)	IONA	IODA	AUDA		
04	(1)	1043 (3422)	1103 (3619) (1.2%)	1043 (3422)	1043 (3422)	
	Transient (DBST up to 14.8F	T ABV and 80M NE of RW	S end is not taken	into account in the	
	calculation	of TODA GRAD a	and STODA.			
22	(1)	1043 (3422)	1103 (3619) (3.28%)	1043 (3422)	977 (3205)	
	RWY 22 D	THR 66M (217FT).			
	Slope Leve	el. RWY WID 18 F	RWS WID 90			
09	(1)	524 (1719)	584 (1916) (1.44%)	524 (1719)	524 (1719)	
27	(1)	524 (1719)	584 (1916) (3.16%)	524 (1719)	524 (1719)	
	Slope Level. RWY WID 30 RWS WID 90					

SUPPLEMENTARY TAKEOFF DISTANCES

RWY22- 872(2861)(2.2) 976(3202)(2.5)

BIRDSVILLE

RW'	Y (CN)	TORA	TODA	ASDA	LDA
03	(1)	800 (2625)	830 (2723) (1.6%)	800 (2625)	800 (2625)
21	(1)	800 (2625)	830 (2723) (1.6%)	800 (2625)	800 (2625)
	Slope Lev	el. RWY WID 18	RWS WID 60		
14	(3)	1732 (5682)	1822 (5978) (3.08%)	1732 (5682)	1732 (5682)
	RESA dim	ensions 60M X 6	60M commences from RWS	S end.	
32	(3)	1732 (5682)	1792 (5879) (1.66%)	1732 (5682)	1732 (5682)
	RESA dim	ensions 60M X 6	60M commences from RWS	S end.	
	0. 0.46				

Slope 0.1% down to SE. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY14- 1598(5243)(1.6) 1765(5791)(2.5)

RWY32- 1785(5856)(1.6)

BLAC						
RWY	(CN)	TORA	TODA		ASDA	LDA
06 24	(3) (3)	1688 (5538) 1688 (5538)	1748 (5735) 1748 (5735)	, ,	1688 (5538) 1688 (5538)	1688 (5538) 1688 (5538)
			RWY WID 30 R			1000 (3330)
12	(2)	1603 (5259)			1603 (5259)	1603 (5259)
30	(2)	1603 (5259)			1603 (5259)	1603 (5259)
	ope 0.1%		. RWY WID 30 R		` ,	` ,
SUPPL	EMENTA	RY TAKEOFF	FDISTANCES			
RWY06		' '' '	424(4672)(1.9)) 1663(5456)(2.5	
RWY24		, , ,	589(5213)(1.9)	1650(5413)(2.2) 1694(5558)(2.5) 1731(5679)(3.3)
5110/10		(5735)(5.0)				
RWY12			503(4931)(1.9)	1623(5325)(2.2		
RWY30	- 1306	(4285)(1.6) 1	414(4639)(1.9)	1494(4902)(2.2) 1556(5105)(2.5)
BOOL	GEEDA					
RWY	(CN)	TORA	TODA	,	ASDA	LDA
08	(4)	2200 (7218)	2260 (7415)		2200 (7218)	2200 (7218)
26	(4)	2200 (7218)	2260 (7415)) (1.88%)	2200 (7218)	2200 (7218)
SI	ope 0.66	% down to W.	RWY WID 45 RV	WS WID 300 Gr	aded 150	
		RY TAKEOFF	F DISTANCES			
RWY08			2219(7280)(2.2)	2244(7362)(2.5)	
RWY26	- 2227	(7306)(1.6)				
BOUL	Α					
RWY	(CN)	TORA	TODA		ASDA	LDA
14	(3)	1801 (5909)	1861 (6106)		1801 (5909)	1801 (5909)
32	(3)	1801 (5909)	1861 (6106)		1801 (̀5909)́	1801 (5909)
		ner edge WID				
SI	and 0 159					
	ope 0.13	% down to SE	. RWY WID 30 F	RWS WID 150 G	iraded 90	
BOUR	•	% down to SE	E. RWY WID 30 F	RWS WID 150 G	iraded 90	
BOUR	KE					I DA
BOUR RWY 05	KE (CN)	TORA	TODA		ASDA	LDA 1830 (6004)
RWY 05	KE (CN)	TORA 1830 (6004)	TODA) (9.25%)	ASDA 1830 (6004)	LDA 1830 (6004)
RWY 05 RI 23	(CN) (3) (3) ESA dime	TORA 1830 (6004) ensions 90M X 1830 (6004)	TODA 1890 (6201) 60M commence 1890 (6201)) (9.25%) es from RWY en) (3.29%)	ASDA 1830 (6004) ad. 1830 (6004)	
RWY 05 RI 23	(CN) (3) (3) ESA dime	TORA 1830 (6004) ensions 90M X 1830 (6004)	TODA 1890 (6201) (60M commence) (9.25%) es from RWY en) (3.29%)	ASDA 1830 (6004) ad. 1830 (6004)	1830 (6004)
RWY 05 RI 23 RI SI	KE (CN) (3) ESA dime (3) ESA dime	TORA 1830 (6004) ensions 90M X 1830 (6004) ensions 90M X	TODA 1890 (6201) (60M commence 1890 (6201) (60M commence 30 RWS WID 150) (9.25%) es from RWY en) (3.29%) es from RWY en) Graded 90	ASDA 1830 (6004) ad. 1830 (6004) ad.	1830 (6004) 1830 (6004)
RWY 05 RI 23 RI SI 18	(CN) (3) ESA dime (3) ESA dime ope Leve (1)	TORA 1830 (6004) ensions 90M × 1830 (6004) ensions 90M × el. RWY WID 3 1000 (3281)	TODA 1890 (6201) 6 60M commence 1890 (6201) 6 60M commence 30 RWS WID 150 1060 (3478)) (9.25%) es from RWY en) (3.29%) es from RWY en) Graded 90) (2.68%)	ASDA 1830 (6004) ad. 1830 (6004) ad. 1000 (3281)	1830 (6004) 1830 (6004) 1000 (3281)
RWY 05 RI 23 RI SI 18 36	(CN) (3) ESA dime (3) ESA dime ope Leve (1) (1)	TORA 1830 (6004) ensions 90M X 1830 (6004) ensions 90M X el. RWY WID 3 1000 (3281) 1000 (3281)	TODA 1890 (6201) 660M commence 1890 (6201) 660M commence 80 RWS WID 150 1060 (3478) 1060 (3478)) (9.25%) es from RWY en) (3.29%) es from RWY en) Graded 90) (2.68%)	ASDA 1830 (6004) ad. 1830 (6004) ad.	1830 (6004) 1830 (6004)
RWY 05 RI 23 RI SI 18 36 SI	(CN) (3) ESA dime (3) ESA dime ope Leve (1) (1) ope Leve	TORA 1830 (6004) ensions 90M × 1830 (6004) ensions 90M × II. RWY WID 3 1000 (3281) 1000 (3281) II. RWY WID 3	TODA 1890 (6201) 660M commence 1890 (6201) 660M commence 80 RWS WID 150 1060 (3478) 1060 (3478) 80 RWS WID 90) (9.25%) es from RWY en) (3.29%) es from RWY en) Graded 90) (2.68%)	ASDA 1830 (6004) ad. 1830 (6004) ad. 1000 (3281)	1830 (6004) 1830 (6004) 1000 (3281)
RWY 05 RI 23 RI SI 8 SI SUPPL	(CN) (3) ESA dime (3) ESA dime ope Leve (1) (1) ope Leve	TORA 1830 (6004) ensions 90M × 1830 (6004) ensions 90M × el. RWY WID 3 1000 (3281) 1000 (3281) el. RWY WID 3	TODA 1890 (6201) 660M commence 1890 (6201) 660M commence 80 RWS WID 150 1060 (3478) 1060 (3478) 80 RWS WID 90 F DISTANCES) (9.25%) es from RWY en) (3.29%) es from RWY en) Graded 90) (2.68%)) (3.04%)	ASDA 1830 (6004) id. 1830 (6004) id. 1000 (3281) 1000 (3281)	1830 (6004) 1830 (6004) 1000 (3281) 1000 (3281)
RWY 05 RI 23 RI SI 18 36 SI	(CN) (3) ESA dime (3) ESA dime ope Leve (1) (1) ope Leve EMENTA - 1637	TORA 1830 (6004) ensions 90M × 1830 (6004) ensions 90M × ensions 90M × ensions 90M × 1. RWY WID 3 1000 (3281) 1000 (3281) el. RWY WID 3 RY TAKEOFF (5371)(1.6) 1	TODA 1890 (6201) 660M commence 1890 (6201) 660M commence 80 RWS WID 150 1060 (3478) 1060 (3478) 80 RWS WID 90 F DISTANCES) (9.25%) es from RWY en) (3.29%) es from RWY en) Graded 90) (2.68%)) (3.04%)	ASDA 1830 (6004) id. 1830 (6004) id. 1000 (3281) 1000 (3281)	1830 (6004) 1830 (6004) 1000 (3281)
RWY 05 RI 23 RI SI 18 36 SI SUPPL RWY05	KE (CN) (3) ESA dime (3) ESA dime ope Leve (1) (1) ope Leve EMENTA - 1637	TORA 1830 (6004) ensions 90M X 1830 (6004) ensions 90M X il. RWY WID 3 1000 (3281) 11000 (3281) il. RWY WID 3 RY TAKEOFF (5371)(1.6) 1 (6122)(5.0)	TODA 1890 (6201) (60M commence 1890 (6201) (60M commence 30 RWS WID 150 1060 (3478) 1060 (3478) 30 RWS WID 90 F DISTANCES (753(5751)(1.9)) (9.25%) es from RWY en) (3.29%) es from RWY en) Graded 90) (2.68%)) (3.04%)	ASDA 1830 (6004) id. 1830 (6004) id. 1000 (3281) 1000 (3281)) 1814(5951)(2.5	1830 (6004) 1830 (6004) 1000 (3281) 1000 (3281)) 1840(6037)(3.3)
RWY 05 RI 23 RI SI 8 SUPPL RWY05 RWY23	(CN) (3) ESA dime (3) ESA dime ope Leve (1) (1) ope Leve EMENTA - 1637 1866 - 1841	TORA 1830 (6004) ensions 90M X 1830 (6004) ensions 90M X il. RWY WID 3 1000 (3281) il. RWY WID 3 RY TAKEOFF (5371)(1.6) 1 (6122)(5.0) (6040)(1.6) 1	TODA 1890 (6201) (60M commence 1890 (6201) (60M commence 30 RWS WID 150 1060 (3478) 1060 (3478) 30 RWS WID 90 F DISTANCES (753(5751)(1.9)) (9.25%) es from RWY en) (3.29%) es from RWY en) Graded 90) (2.68%)) (3.04%)	ASDA 1830 (6004) id. 1830 (6004) id. 1000 (3281) 1000 (3281)	1830 (6004) 1830 (6004) 1000 (3281) 1000 (3281)) 1840(6037)(3.3)
RWY 05 RI 23 RI SI 18 36 SI SUPPL RWY05	(CN) (3) ESA dime (3) ESA dime ope Leve (1) (1) ope Leve EMENTA - 1637 1866 - 1841 - 870	TORA 1830 (6004) ensions 90M X 1830 (6004) ensions 90M X il. RWY WID 3 1000 (3281) il. RWY WID 3 RY TAKEOFF (5371)(1.6) 1 (6122)(5.0) (6040)(1.6) 1 (2854)(2.2) 1	TODA 1890 (6201) (60M commence 1890 (6201) (60M commence 30 RWS WID 150 1060 (3478) 1060 (3478) 30 RWS WID 90 F DISTANCES (753(5751)(1.9)) (9.25%) es from RWY en) (3.29%) es from RWY en) Graded 90) (2.68%)) (3.04%)	ASDA 1830 (6004) id. 1830 (6004) id. 1000 (3281) 1000 (3281)) 1814(5951)(2.5) 1875(6152)(2.5	1830 (6004) 1830 (6004) 1000 (3281) 1000 (3281)) 1840(6037)(3.3)

RWY19L-

RWY19L-

RWY19L-

TKOF from TWY A4;

TKOF from TWY H3;

TKOF from TWY H4;

BOWEN					
04 22	(CN) (2) (2) Y 22 D	TORA 1308 (4291) 1308 (4291) THR 80M.	TODA 1368 (4488) (8.06%) 1368 (4488) (4.39%)	ASDA 1308 (4291) 1308 (4291)	LDA 1308 (4291) 1228 (4029)
12 30	(1) (1)	901 (2956) 901 (2956)	WY WID 18 RWS WID 90 961 (3153) (3.16%) 961 (3153) (5.6%) WY WID 23 RWS WID 90	901 (2956) 901 (2956)	901 (2956) 901 (2956)
	1191(3 937(832(3074)(1.6) 1154(4012)(1.9) 1247(4091)(2.2) 3786)(1.9) 1255(4117)(2.2) 2861)(1.9) 901(2956)(2.2)	1329(4360)(2.5) 13	
BREWA	RRIN	A			
03 21	(CN) (2) (2) e 800		TODA 1446 (4744) (1.56%) 1446 (4744) (2.66%) 7% down to NE/SE end lev	ASDA 1386 (4547) 1386 (4547) vel. RWY WID 30 F	LDA 1386 (4547) 1386 (4547) RWS WID 90
		ARY TAKEOFF D (3757)(1.6) 126	DISTANCES 9(4163)(1.9) 1355(4445)(2.2) 1418(4652)(2	2.5)
BRISBA	NE				
01L	(CN) (4)	TORA 3300 (10827)	TODA 3360 (11023) (1.6%) 120M commences from RV	ASDA 3300 (10827)	LDA 3300 (10827)
19R	(4)	3300 (10827)	3360 (11023) (1.54%) 120M commences from RV	3300 (10827)	3300 (10827)
	e 0.29 ded 15	•	both ends for 400M. Cen	tre level. RWY WI	D 60 RWS WID 30
01R ((4) 6A dim	3500 (11483) ensions 90M X 9	0M commences from SWY	3560 (11680) end.	3500 (11483)
19L ((4) 6A dim		,		3560 (11680)
			LARED DISTANCES		
RWY01L- RWY01L- RWY01L- RWY19R- RWY19R- RWY01R- RWY01R- RWY01R- RWY01R-	TK TK TK TK TK TK TK TK TK TK	OF from TWY T1 OF from TWY T1 OF from TWY T2 OF from TWY T3 OF from TWY T5 OF from TWY A3 OF from TWY A7 OF from TWY A7	RWY remaining 2662(8); RWY remaining 2211(7); RWY remaining 809(26); RWY remaining 1279(4); RWY remaining 2689(8)	8733) reduce all E 10669) reduce all E 10430) reduce all E 13733) reduce all E 1254) reduce all E 1496) reduce all E	
RWY01R-RWY01R-RWY19L-	TK TK	OF from TWY H3 OF from TWY A3 OF from TWY A3	RWY remaining 2685(8 RWY remaining 2781(9	3809) reduce all D 9124) reduce all D	DIST by 2699(8855) DIST by 815(2674) DIST by 779(2556)

RWY remaining 2311(7582) reduce all DIST by 1249(4098)

RWY remaining 2774(9101) reduce all DIST by 786(2579)

RWY remaining 2304(7559) reduce all DIST by 1256(4121)

BRISBANE WEST WELLCAMP

RWY (CN) TORA TODA ASDA LDA12 (4) 2870 (9416) 2930 (9613) (3.12%) 2870 (9416) 2870 (9416)

RESA dimensions 92M X 90M commences from RWS end.

All grooved asphalt except RWY 12 THR and turning node, which is grooved concrete (200M (656))

30 (4) 2870 (9416) 2930 (9613) (1.92%) 2870 (9416) 2870 (9416)

RESA dimensions 92M X 90M commences from RWS end.

Slope NW end 0.5% up to SE for 700M, then 0.9% up to SE for 1350, then 0.8% up to SE for 820M. RWY WID 45 RWS WID 300 Graded 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 931(3054)(2.2) 1718(5636)(2.5)

RWY30- 2747(9012)(1.6) 2807(9209)(1.9)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY12- TKOF from TWY G; RWY remaining 1732(5682) reduce all DIST by 1138(3734) RWY30- TKOF from TWY K: RWY remaining 2412(7913) reduce all DIST by 458(1503)

BRISBANE/ARCHERFIELD

RWY	(CN)	TORA	TODA	ASDA	LDA
04L	(2)	1245 (4085)	1305 (4281) (3.29%)	1245 (4085)	1245 (4085)
22R	(2)	1245 (4085)	1305 (4281) (3.45%)	1245 (4085)	955 (3133)

1. RWY 22R DTHR 290M.

2. Caution: SW end RWY 22R unlit OBST bank 1FT ABV and 0.6M SE of RWS CL has not been taken into account in the calculation of TODA GRAD and STODA.

Slope 0.25% down to NE. RWY WID 30 RWS WID 90

04R	(2)	1100 (3609)	1160 (3806) (3.6%)	1100 (3609)	1100 (3609)
22L	(2)	1100 (3609)	1160 (3806) (2.7%)	1100 (3609)	1100 (3609)
	Slope 0.3%	6 down to NE. R	WY WID 30 RWS WID 90		
10L	(3)	1556 (5105)	1637 (5371) (5.1%)	1556 (5105)	1406 (4613)

RESA dimensions 90M X 60M commences from CWY end.

1. RWY 10L DTHR 150M.

TKOF run commences at the starter extension 150M west of RWY 10L THR. From RWY 10L THR TORA is 1406M.

28R (3) 1577 (5174) 1727 (5666) (3.73%) 1577 (5174) 1350 (4429) RESA dimensions 90M X 60M commences from CWY end.

1. RWY 28R DTHR 227M.

2. TKOF run commences at starter extension 227M east of RWY 28R THR. From RWY 28R THR TORA is 1350M.

Slope 0.5% down to W. RWY WID 30 RWS WID 150

10R (2) 1100 (3609) 1160 (3806) (3.86%) 1100 (3609) 1100 (3609) 28L (2) 1100 (3609) 1160 (3806) (3.68%) 1100 (3609) 1100 (3609)

Slope 0.5% down to W. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY04L- 1087(3566)(2.2) 1215(3986)(2.5) RWY22R- 818(2684)(2.5) 1266(4153)(3.3)

RWY04R- 940(3084)(1.9) 1002(3287)(2.2) 1048(3438)(2.5) 1136(3727)(3.3)

RWY22L- 1010(3314)(2.5)

RWY10L- 937(3074)(1.9) 1118(3668)(2.2) 1247(4091)(2.5) 1459(4787)(3.3) 1631(5351)(5.0)

RWY28R- 990(3248)(1.6) 1175(3855)(1.9) 1317(4321)(2.2) 1431(4695)(2.5) 1646(5400)(3.3)

RWY10R-1069(3507)(3.3)

RWY28L- 871(2858)(2.2) 964(3163)(2.5) 1117(3665)(3.3)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY10L-	TKOF from T	WY B6;	RWY	remaining	1405(4610)	reduce all DIST by 151(495)
RWY28R-	TKOF from	CHEC	KRWY	remaining	1487(4879)	reduce all DIST by 90(295)
	POINT 7					

RWY28R- TKOF from TWY A1; RWY remaining 1553(5095) reduce all DIST by 24(79) RWY28R- TKOF from TWY A2; RWY remaining 1328(4357) reduce all DIST by 249(817) RWY28R- TKOF from TWY B2; RWY remaining 1350(4429) reduce all DIST by 227(745)

BROKEN HILL

RWY	(CN)	TORA	TODA	ASDA	LDA
05	(3)	2512 (8241)	2572 (8438) (2.47%)	2512 (8241)	2512 (8241)
	RESA dim	ensions 90M X 6	60M commences from RWS	S end.	
23	(3)	2512 (8241)	2572 (8438) (3.03%)	2512 (8241)	2512 (8241)

RESA dimensions 90M X 60M commences from RWS end. Slope 0.62% down to SW. RWY WID 30 RWS WID 150

14 (2) 1000 (3281) 1060 (3478) (1.64%) 1000 (3281) 1000 (3281) 32 (2) 1000 (3281) 1060 (3478) (2.78%) 1000 (3281) 1000 (3281)

Slope from ends 0.32% down to point 670M from NW end. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY05- 2197(7208)(1.6) 2424(7953)(1.9) 2538(8327)(2.2)

RWY23- 2316(7598)(1.6) 2406(7894)(1.9) 2469(8100)(2.2) 2516(8254)(2.5)

RWY14- 1021(3350)(1.6)

RWY32- 854(2802)(1.9) 945(3100)(2.2) 1013(3323)(2.5)

BROOME/INTL

RW)	(CN)	TORA	TODA	ASDA	LDA	
10	(4)	2404 (7887)	2464 (8084) (3.46%)	2404 (7887)	2270 (7447)	
	RESA dim	ensions 90M X 9	90M commences from RW	S end.		
28	(4)	2324 (7625)	2384 (7821) (1.93%)	2324 (7625)	2204 (7231)	

RESA dimensions 90M X 90M commences from RWS end.

APCH GRAD RWY 10 and 28 based on 150M inner edge.

RWY 28 DTHR 66M.

Slope W 737M level, E 1,721M 0.5% down to E. No shoulders. RWY WID 45 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10- 2130(6988)(1.6) 2252(7388)(1.9) 2322(7618)(2.2) 2364(7756)(2.5) 2453(8048)(3.3)

RWY28- 2349(7707)(1.6) 2382(7815)(1.9)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY10-	TKOF from TWY E;	RWY remaining 1188(3898)	reduce all DIST by 1216(3989)
RWY10-	TKOF from TWY F1;	RWY remaining 1467(4813)	reduce all DIST by 937(3074)
RWY10-	TKOF from TWY F2;	RWY remaining 1574(5164)	reduce all DIST by 830(2723)
RWY10-	TKOF from TWY F3;	RWY remaining 2261(7418)	reduce all DIST by 143(469)
RWY10-	TKOF from TWY G;	RWY remaining 784(2572)	reduce all DIST by 1620(5315)
RWY28-	TKOF from TWY A;	RWY remaining 1889(6197)	reduce all DIST by 435(1427)
RWY28-	TKOF from TWY B;	RWY remaining 1982(6503)	reduce all DIST by 342(1122)
RWY28-	TKOF from TWY C;	RWY remaining 1887(6191)	reduce all DIST by 437(1434)
RWY28-	TKOF from TWY E;	RWY remaining 1096(3596)	reduce all DIST by 1228(4029)
RWY28-	TKOF from TWY F1;	RWY remaining 813(2667)	reduce all DIST by 1511(4957)
RWY28-	TKOF from TWY G:	RWY remaining 1495(4905)	reduce all DIST by 829(2720)

BUNBURY

RW	(CN)	TORA	TODA	ASDA	LDA	
07	(2)	1015 (3330)	1075 (3527) (3.76%)	1159 (3802)	1015 (3330)	
RESA dimensions 60M X 46M commences from RWY end.						
25	(2)	1219 (3999)	1279 (4196) (5%)	1219 (3999)	1015 (3330)	

RESA dimensions 60M X 46M commences from RWY end.

- 1. APCH surface infringed by multiple objects (trees).
- RWY 25 DTHR 204M (transient OBST on highway).

Slope 0.15% down to SW. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY07- 809(2654)(1.9) 894(2933)(2.2) 958(3143)(2.5) 1045(3428)(3.3)

RWY25- 919(3015)(3.3)

BUNDABERG

RWY	(CN)	TORA	TODA	ASDA	LDA	
07	(2)			1128 (3701)	1128 (3701)	
	RESA dimensions 60M X 60M commences from RWS end.					
25	(2)	1128 (3701)	1188 (3898) (3.63%)	1128 (3701)	1128 (3701)	
	RESA dimensions 60M X 60M commences from RWS end.					
	Slope 0.2% down to NE. RWY WID 30 RWS WID 90					
14	(3)	2000 (6562)	2090 (6857) (1.88%)	2000 (6562)	2000 (6562)	
	RESA dimensions 90M X 60M commences from RWS end.					
32	(3)	2000 (6562)	2090 (6857) (3.72%)	2000 (6562)	2000 (6562)	
	RESA dimensions 90M X 60M commences from RWS end.					

SUPPLEMENTARY TAKEOFF DISTANCES

RWY07- 860(2821)(1.6) 985(3232)(1.9) 1047(3435)(2.2) 1097(3599)(2.5)

Slope Level. RWY WID 30 RWS WID 150 Graded 150

RWY25- 830(2723)(1.9) 984(3228)(2.2) 1075(3527)(2.5) 1166(3825)(3.3)

RWY14- 2002(6568)(1.6)

RWY32- 1747(5732)(1.6) 1879(6165)(1.9) 1987(6519)(2.2) 2050(6726)(2.5) 2080(6824)(3.3)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY14-	TKOF from TWY B;	RWY remaining 1706(5597)	reduce all DIST by 294(965)
RWY14-	TKOF from TWY C;	RWY remaining 1569(5148)	reduce all DIST by 431(1414)
RWY14-	TKOF from TWY D;	RWY remaining 1285(4216)	reduce all DIST by 715(2346)

BURKETOWN

RWY	(CN)	TORA	TODA	ASDA	LDA
03	(3)	1372 (4501)	1432 (4698) (3.92%)	1372 (4501)	1372 (4501)
RESA dimensions 60M X 60M commences from RWY end.					

- 1. Unlit OBST fence 7FT ABV and 15M NW of RWS end has not been taken into account in the calculation of TODA GRAD or STODA.
- 2. 3.33% OBST CLR APCH SFC LDG RWY 03 terminates at THR. not RWS end.
- 21 (3) 1372 (4501) 1432 (4698) (3.81%) 1372 (4501) 1372 (4501) RESA dimensions 60M X 60M commences from RWY end.
 - 1. Unlit OBST fence 4FT ABV and 0.2M SW of RWS end has not been taken into account in the calculation of TODA GRAD or STODA.
 - 2. 3.33% OBST CLR APCH SFC LDG RWY 21 terminates at THR, not RWS end.

Slope 0.1% down to NE. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

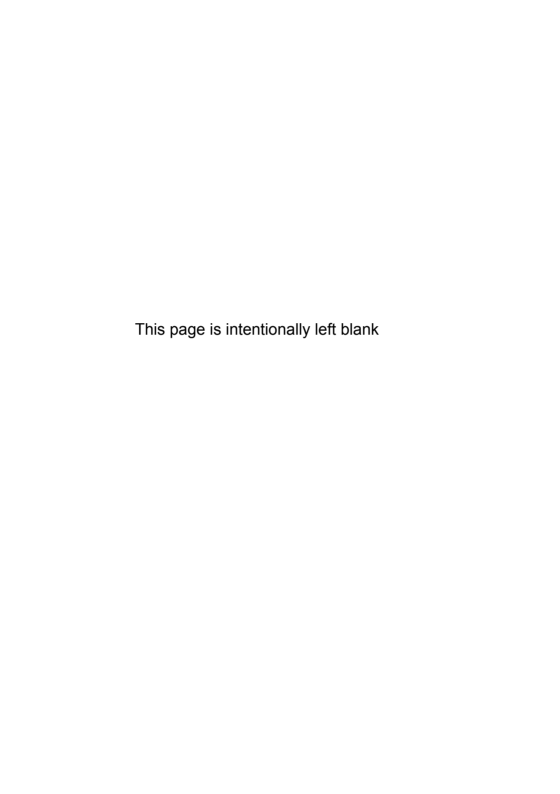
RWY03- 951(3120)(1.6) 1119(3671)(1.9) 1236(4055)(2.2) 1322(4337)(2.5) 1419(4655)(3.3) RWY21- 1192(3911)(1.6) 1258(4127)(1.9) 1306(4285)(2.2) 1342(4403)(2.5) 1408(4619)(3.3)

BUSSELTON

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R۱	NΥ	(CN)	TORA	TODA	ASDA	LDA
03		(4)	2460 (8071)	2520 (8268) (1.9%)	2460 (8071)	2460 (8071)
	R	ESA dim	ensions 90M X 2	240M commences from RV	VY end.	
21		(4)	2460 (8071)	2520 (8268) (2.64%)	2460 (8071)	2460 (8071)
	R	ESA dim	ensions 90M X 2	240M commences from RV	VY end.	
	S	lope Leve	el. RWY WID 45	RWS WID 280 Graded 15	0	

SUPPLEMENTARY TAKEOFF DISTANCES

RWY03- 2459(8067)(1.6) 2519(8264)(1.9) RWY21- 2280(7480)(1.6) 2375(7792)(1.9) 2445(8022)(2.2) 2498(8195)(2.5)



CAIRNS/CAIRNS INTL

RWY **TORA** TODA (CN) ASDA LDA

3156 (10354) 3256 (10682) (7.77%) 15 (4) 3156 (10354) 3156 (10354)

RESA dimensions 90M X 90M commences from SWY end.

OBST unlit (fence) APRX BRG 150 MAG 3219.9M FM RWY 15 THR 16.75FT AMSL not part of TODA STODA gradients.

33 3196 (10485) 3256 (10682) (6.54%) (4) 3196 (10485) 3156 (10354)

RESA dimensions 90M X 90M commences from SWY end.

RWS variation - RWY 15 (North end) is 300M, reduced to 180M at 1804M FM THR, RWY 33 (South end) is 180M, increased to 300M at 1352M FM THR.

Slope Level. RWY WID 45 RWS WID 300 Graded 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY15-2865(9399)(1.6) 3009(9872)(1.9) 3053(10016)(2.2) 3086(10125)(2.5) 3145(10318)(3.3) 3212(10538)(5.0)

RWY33-2577(8455)(1.6) 2863(9393)(1.9) 3072(10079)(2.2) 3158(10361)(2.5) 3211(10535)(3.3) 3250(10663)(5.0)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY15-	TKOF from TWY A2;	RWY remaining 1764(5787)	reduce all DIST by 1392(4567)
RWY15-	TKOF from TWY A3;	RWY remaining 1492(4895)	reduce all DIST by 1664(5459)
RWY15-	TKOF from TWY B2;	RWY remaining 2545(8350)	reduce all DIST by 611(2005)
RWY15-	TKOF from TWY B3;	RWY remaining 1771(5810)	reduce all DIST by 1385(4544)
RWY33-	TKOF from TWY A3;	RWY remaining 1685(5528)	reduce all DIST by 1511(4957)
RWY33-	TKOF from TWY A4;	RWY remaining 2181(7155)	reduce all DIST by 1015(3330)
RWY33-	TKOF from TWY B4;	RWY remaining 2181(7155)	reduce all DIST by 1015(3330)
RWY33-	TKOF from TWY B5;	RWY remaining 2584(8478)	reduce all DIST by 612(2008)

CAMDEN

R	WY	(CN)	TORA	TODA	ASDA	LDA
0	6	(2)	1464 (4803)	1524 (5000) (4.83%)	1464 (4803)	1464 (4803)
2	4	(2)	1464 (4803)	1524 (5000) (4.96%)	1464 (4803)	1157 (3796)
	R	WY 24 D	THR 307M.			
	S	lope 0.29	% down to SW. R	WY WID 30 RWS WID 90		
1	0	· (1)	723 (2372)	753 (2470) (5.93%)	723 (2372)	723 (2372)

723 (2372) 723 (2372) 28 723 (2372) 753 (2470) (8.24%)

Slope 0.2% down to NW. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY06-1068(3504)(3.3)

RWY24-1037(3402)(2.2) 1142(3747)(2.5) 1329(4360)(3.3)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY24-TKOF from TWY E; RWY remaining 975(3199) reduce all DIST by 489(1604)

CAMOOWEAL

RW)	(CN)	TORA	TODA	ASDA	LDA
13	(1)	1238 (4062)	1268 (4160) (4.66%)	1238 (4062)	1238 (4062)
	RESA dim	ensions 60M X 6	OM commences from RWY	end.	
31	(1)	1238 (4062)	1268 (4160) (2.92%)	1238 (4062)	1238 (4062)
	RESA dim	ensions 60M X 6	OM commences from RWY	end.	, ,

Slope level. RWY WID 18 RWS WID 60

SUPPLEMENTARY TAKEOFF DISTANCES

RWY13- 1168(3832)(1.6) 1219(3999)(1.9) 1230(4035)(2.2) 1238(4062)(2.5) 1254(4114)(3.3)

RWY31- 1135(3724)(1.6) 1180(3871)(1.9) 1213(3980)(2.2) 1239(4065)(2.5)

CANBERRA

RWY	(CN)	TORA	TODA	ASDA	LDA
12	(2)	1679 (5508)	1739 (5705) (4.92%)	1679 (5508)	1316 (4318)
	DECA disa	: COM V C	1014 fue D14/6	3 a.a.d	

RESA dimensions 60M X 90M commences from RWS end.

- 1 RWY 12 DTHR 363M
- 2. OBST fence 10.5FT ABV and 19M SE of RWY strip end, and transient OBST 16.2FT ABV and 10M SE of RWY strip end are not taken into account in the calculation of TODA gradient and STODA
- 30 1679 (5508) 1739 (5705) (4.12%) (2) 1679 (5508) 1614 (5295) RESA dimensions 60M X 60M commences from RWY end.
 - 1. RWY 30 THR location determined by 5% APCH GRAD.
 - RWY 12/30 WID 30M Code 2C.
 - RWY 30 DTHR 65M.

Slope 0.7% down to NW, RWY WID 30 RWS WID 90

- 17 (4)2983 (9787) 3073 (10082) (2.46%) 2983 (9787) 2983 (9787) RESA dimensions 90M X 240M commences from RWS end.
 - 1. RWY 17 THR location determined by 5.33% approach GRAD.
 - Critical OBST, terrain 2.890FT AMSL, located 1.016M R of RCL and 5.820M before THR.
 - CAUTION: Fence 10FT ABV and 50M S of RWS end and transient OBST up to 17.7FT ABV and 62M S of RWS end are not taken into account in calculation of TODA GRAD and STODA.
 - 4 RWY 17 end 300M South TWY N
- 35 3283 (10771) 3343 (10968) (4.53%) 3283 (10771) 2683 (8802) (4) RESA dimensions 90M X 240M commences from RWS end.
 - RWY 35 DTHR 300M (from RWY 17 end).
 - 2. RWY 35 THR location determined by 3.3% APCH GRAD.
 - Critical OBST, terrain 2690FT, located 1300M R of RCL and 9800M before THR.
 - RWY 35 TORA starts at TWY P.

Slope 0.1% down to S. RWY WID 45 RWS WID 300 Graded 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY30-986(3235)(2.2) 1279(4196)(2.5) 1663(5456)(3.3)

RWY17-1771(5810)(1.9) 3001(9846)(2.2)

RWY35-1109(3638)(3.3)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY17-	TKOF from TWY D;	RWY remaining 1728(5669)	reduce all DIST by 1255(4117)
RWY17-	TKOF from TWY F;	RWY remaining 2420(7940)	reduce all DIST by 563(1847)
RWY35-	TKOF from TWY C;	RWY remaining 1955(6414)	reduce all DIST by 1328(4357)
RWY35-	TKOF from TWY G;	RWY remaining 1810(5938)	reduce all DIST by 1473(4833)
RWY35-	TKOF from TWY M;	RWY remaining 2116(6942)	reduce all DIST by 1167(3829)
RWY35-	TKOF from TWY N;	RWY remaining 2683(8802)	reduce all DIST by 600(1968)

CAPE PRESTON

	RWY	(CN)	TORA	TODA	ASDA	LDA
I	80	(3)	2000 (6562)	2060 (6758) (1.54%)	2000 (6562)	2000 (6562)
_		RESA dim	ensions 90M X 6	60M commences from RW	S end.	
I	26	(3)	2000 (6562)	2060 (6758) (1.86%)	2000 (6562)	2000 (6562)
		RESA dim	ensions 90M X 6	60M commences from RW	S end.	
		RWY 08/2	6 150M APCH S	FC baseline.		

Slope 0.02% down to W. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY26- 1983(6506)(1.6)

CA	D	N	۸	D١	1	<u> </u>	N	
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RWY	(CN)	TORA	TODA	ASDA	LDA
04	(3)	1619 (5312)	1679 (5508) (2.14%)	1619 (5312)	1619 (5312)
	RESA dim	ensions 150M X	90M commences from RW	/Y end.	
	RWY 04 ha	as non-standard	approach surface - inner e	dge of APCH SFC	40M from RWY end.
22	(3)	1619 (5312)	1679 (5508) (3.85%)	1619 (5312)	1619 (5312)

1619 (5312) 1679 (5508) (3.85%) 1619 (5312) RESA dimensions 150M X 90M commences from RWY end.

RWY 22 OBST fence 7FT AGL, 85M left of CL, TKOF GRAD to levee bank 6.8%.

Slope 0.1% down to SW. RWY WID 30 RWS WID 150

18 (2) 1140 (3740) 1200 (3937) (2%) 1140 (3740) 1140 (3740)

36 (2) 1140 (3740) 1200 (3937) (4.14%) 1140 (3740) 1140 (3740)

OBST fence 4FT AGL 28M N of RWS end. TKOF GRAD 4.7%.

Slope 0.1% down to S. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY04- 1344(4409)(1.6) 1556(5105)(1.9)

RWY22- 1176(3858)(1.6) 1308(4291)(1.9) 1406(4613)(2.2) 1481(4859)(2.5) 1617(5305)(3.3)

RWY18- 1072(3517)(1.6) 1192(3911)(1.9)

RWY36-885(2904)(1.9) 983(3225)(2.2) 1057(3468)(2.5) 1185(3888)(3.3)

CAROSUE DAM

RW'	Y (CN)	TORA	TODA	ASDA	LDA
06	(3)	2000 (6562)	2060 (6758) (1.99%)	2000 (6562)	2000 (6562)
	RESA dim	ensions 90M x 6	60M commences from RWS	end.	
24	(3)	2000 (6562)	2060 (6758) (2.07%)	2000 (6562)	2000 (6562)

(3) 2000 (6562) 2060 (6758) (2.07%) 2000 (6562) RESA dimensions 90M x 60M commences from RWS end.

RWY 06/24 APCH inner edge length 150M.

Slope rises at 0.8% FM 06 THR and rises at 0.55% FM 24 THR. Highest point in centre of RWY RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY06-2008(6588)(1.6) 2050(6726)(1.9) RWY24-1984(6509)(1.6) 2036(6680)(1.9)

CARRAPATEENA (CNI)

DWV

LAA	i (CIV)	IONA	IODA	ASDA	LDA	
01	(3)	1600 (5249)	1660 (5446) (1.2%)	1600 (5249)	1600 (5249)	
	RESA dim	ensions 90M X 6	60M commences from RW	S end.		
19	(3)	1600 (5249)	1660 (5446) (4.43%)	1600 (5249)	1600 (5249)	
	DEOA dise	OOM V C	ONA DIA/	0 1		

RESA dimensions 90M X 60M commences from RWS end.

TODA

OBST (fence) 82M W and 0.5M ABV CWY TKOF RWY 19 not taken into account in calculation of TODA GRAD and STODA.

ACDA

Slope Level. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY19- 1560(5118)(1.6) 1588(5210)(1.9) 1608(5276)(2.2) 1624(5328)(2.5) 1651(5417)(3.3)

1410 (4626)

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RWY	(CN)	TORA	TODA	ASDA	LDA
11	(3)	1740 (5709)	1800 (5905) (1.89%)	1740 (5709)	1740 (5709)
29	(3)	1740 (5709)	1800 (5905) (1.54%)	1740 (5709)	1740 (5709)
	Slope 0.3%	6 down to NW. F	RWY WID 30 RWS WID 15	0 Graded 90	
17	(2)	1014 (3327)	1074 (3524) (1.6%)	1014 (3327)	1014 (3327)
35	(2)	1014 (3327)	1074 (3524) (3%)	1014 (3327)	1014 (3327)
	Slope 0.1%	6 down to S. RW	YY WID 30 RWS WID 90		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11- 1455(4774)(1.6)

RWY35-878(2881)(1.6) 962(3156)(1.9) 1009(3310)(2.2) 1038(3405)(2.5)

CENTURY MINE

RWY	(CN)	TORA	TODA	ASDA	LDA
14	(3)	1750 (5741)	1810 (5938) (3.7%)	1750 (5741)	1750 (5741)
	RESA dim	ensions 90M X 6	0M commences from RW	'S end.	
	APCH GR	AD to THR 14 a	at NW end is 2.25% for	150M APCH inner	edge WID with 15%
	diversion s	plays.			

32 1750 (5741) 1810 (5938) (2.28%) 1750 (5741) RESA dimensions 90M X 60M commences from RWS end.

- 1. RWY 32 DTHR 340M.
- 2. APCH GRAD to 340M DISP THR 32 at SE end is 3.28% for 150M APCH inner edge WID with 15% diversion splays.

Slope Level. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY14-1479(4852)(3.3)

RWY32-1708(5604)(1.6) 1789(5869)(1.9) 1807(5928)(2.2)

CESSNOCK

RWY	(CN)	TORA	TODA	ASDA	LDA		
17	(2)	1097 (3599)	1157 (3796) (3.99%)	1097 (3599)	1097 (3599)		
	RESA dim	ensions 60M X 9	90M commences from RWY	end.			
35	(2)	1097 (3599)	1157 (3796) (5.6%)	1097 (3599)	1097 (3599)		
	RESA dimensions 50M X 90M commences from RWY end.						
	Slope Leve	el 0.4%. RWY W	ID 23 RWS WID 90 Grade	d 90			

SUPPLEMENTARY TAKEOFF DISTANCES

804(2638)(2.5) 1059(3474)(3.3) RWY17-

RWY35-804(2638)(1.9) 899(2949)(2.2) 950(3117)(2.5) 1043(3422)(3.3) 1144(3753)(5.0)

CHA	CHARLEVILLE							
RWY (CN) TORA TODA ASDA LDA								
12	(3)	1524 (5000)		1524 (5000)	1524 (5000)			
		ensions 90M X	60M commences from RV	VS end.	, ,			
30	(3)		1676 (5499) (3.49%)	1524 (5000)	1524 (5000)			
			60M commences from RV		2040-01-1			
			30 unlit OBST fence 8FT		RWS CL has not been			
			alculation of TODA GRAD					
18	(2)	1067 (3501)	1127 (3697) (2.56%)	1067 (3501)	1067 (3501)			
36	(2)	1067 (3501)	1127 (3697) (2.30%)	1067 (3501)	1067 (3501)			
	` '	el. RWY WID 23		()	(555.)			
SUP	PLEMENTA	ARY TAKEOFF	DISTANCES					
RWY	'12- 1194(i	3917)(1.6) 1352	(4436)(1.9) 1460(4790)(2.	2) 1537(5043)(2.5) 1	667(5469)(3.3)			
			2(4993)(1.9) 1577(5174)(2.		666(5466)(3.3)			
RWY			0(3182)(1.9) 1052(3451)(2.	.2) 1116(3661)(2.5)				
RVVY	′36- 1076(3530)(1.6)						
CHA	RTERS T	OWERS						
RWY	(CN)	TORA	TODA	ASDA	LDA			
01	(1)	1005 (3297)	1065 (3494) (5.83%)	1005 (3297)	1005 (3297)			
40			60M commences from RV		1005 (2207)			
19	(1)		1065 (3494) (2.73%) 60M commences from RV	1005 (3297)	1005 (3297)			
		9 survey inner e		vi elia.				
		el. RWY WID 23						
06	(3)	1736 (5695)	1796 (5892) (3.53%)	1736 (5695)	1736 (5695)			
		ensions 90M X	60M commences from RV		, ,			
24	(3)		1796 (5892) (3.29%)	1736 (5695)	1736 (5695)			
			60M commences from RV	VY end.				
		4 survey inner e	•	0.44 0.000/ 1				
	•	•	M SW end: 0.56% down t	to SW; 0.92% down	to NE. RWY WID 30			
	RWS WID		DIOTANIOSO					
		ARY TAKEOFF	B(2848)(2.2) 900(2953)(2.	E) 064/2462\/2.2\				
		2720)(1.9) 666 2904)(2.5)	0(2040)(2.2) 900(2900)(2.	.5) 904(3103)(3.3)				
	((5216)(1.9) 1641(5384)(2.	2) 1683(5522)(2.5) 1	777(5830)(3.3)			
	'24- 1172((= =)(=) = (===)(,(,(,	(====)(===)			
CHI	LLAGOE							
		TOD 4	TODA	4004	1.54			
RWY 17	(CN) (1)	TORA 981 (3218)	TODA 1041 (3415) (5.7%)	ASDA 981 (3218)	LDA 981 (3218)			
17			60M commences from RV		901 (3210)			
			T ABV CWY not taken in		ation of TODA GRAD			
	and STOD	,						
35	(1)		1041 (3415) (5.34%)	981 (3218)	981 (3218)			
	RESA dim	ensions 60M X	60M commences from RV	VY end.	, ,			
	Slope 0.9%	6 down to N. R	WY WID 18 RWS WID 90	Graded 80				
		ARY TAKEOFF						
RWY	′17- 951(3120)(3.3) 1024	1(3360)(5.0)					

RWY17- 951(3120)(3.3) 1024(3360)(5.0) RWY35- 810(2657)(1.9) 850(2789)(2.2) 882(2894)(2.5) 948(3110)(3.3) 984(3228)(5.0)

						Δ	

RWY	(CN)	TORA	TODA	ASDA	LDA		
03	(1)	593 (1946)	623 (2044) (3.63%)	593 (1946)	593 (1946)		
	RESA dim	ensions 60M X 6	60M commences from RW	S end.			
21	(1)	593 (1946)	623 (2044) (4.87%)	593 (1946)	593 (1946)		
	Slope NE	end 0.2% down	to SW, SW end 0.6% do	own to NE. RWY V	VID 18 RWS WID 60		
	Graded 60)					
14	(1)	1069 (3507)	1269 (4163) (3.28%)	1205 (3953)	1069 (3507)		
	RESA dimensions 60M X 90M commences from RWS end.						
32	(1)	1069 (3507)	1265 (4150) (3.14%)	1205 (3953)	1069 (3507)		
	RESA dim	ensions 60M X 9	00M commences from RW	S end.	, ,		

Slope NW end 0.6% down to SE, SE end 0.2% down to NW. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY14- 838(2749)(1.6) 978(3209)(1.9) 1082(3550)(2.2) 1162(3812)(2.5) RWY32- 811(2661)(1.6) 970(3182)(1.9) 1083(3553)(2.2) 1167(3829)(2.5)

CHRISTMAS CREEK

Graded 90

RWY	(CN)	TORA	TODA	ASDA	LDA		
09	(4)	2500 (8202)	2560 (8399) (1.99%)	2500 (8202)	2500 (8202)		
	RESA dim	ensions 90M X 9	0M commences from RWY	end.			
27	(4)	2500 (8202)	2560 (8399) (1.71%)	2500 (8202)	2500 (8202)		
	RESA dimensions 90M X 90M commences from RWY end.						
	Slope 0.23	3% down to F RV	WY WID 45 RWS WID 300	Graded 150			

SUPPLEMENTARY TAKEOFF DISTANCES

RWY09- 2461(8074)(1.6) 2539(8330)(1.9)

RWY27- 2476(8123)(1.6)

CHRISTMAS ISLAND

RWY	(CN)	TORA	TODA	ASDA	LDA
18	(4)	2103 (6900)	2164 (7100) (1.54%)	2103 (6900)	2103 (6900)
	RESA dim	ensions 60M X 9	0M commences from RW	Y end.	
36	(4)	2103 (6900)	2164 (7100) (3.92%)	2103 (6900)	2103 (6900)
	RESA dim	ensions 60M X 9	0M commences from RW	Y end.	

APCH SFC based on 150M inner edge.

Slope 464M N end 1.0% down to S; centre 1100M 2% down to S; 539M S end 1.1% down to S. RWY WID 45 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY36- 1081(3547)(2.2) 1890(6201)(2.5) 2138(7014)(3.3)

		NT

RW	(CN)	TORA	TODA	ASDA	LDA		
01	(2)	1068 (3504)	1128 (3701) (4.47%)	1068 (3504)	1068 (3504)		
19	(2)	1068 (3504)	1128 (3701) (4.04%)	1068 (3504)	1068 (3504)		
	Slope 0.9%	6 down to N. RW	Y WID 30 RWS WID 90				
15	(2)	1311 (4301)	1371 (4498) (2.86%)	1311 (4301)	1311 (4301)		
	RESA dimensions 60M X 60M commences from RWY end.						
33	(2)	1311 (4301)	1371 (4498) (10.47%)	1311 (4301)	1311 (4301)		
	RESA dim	ensions 60M X 60	M commences from RWY	end.			

- 1. RWY 15/33 TKOF SFC survey based on 150M inner edge WID splay to 15,000M.
 - 2. 5FT high grass bank 60M W of THR 15 ignored in RWY 33 TKOF TODA gradient. Slope overall 0.5% down to SE. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY01-	846(2776)(2.2)	914(2999)(2.5)	1048(3438)(3.3)		
RWY19-	828(2717)(2.5)	1035(3396)(3.3)			
RWY15-	1150(3773)(1.6)	1225(4019)(1.9)	1283(4209)(2.2)	1328(4357)(2.5)	
RWY33-	846(2776)(1.6)	961(3153)(1.9)	1038(3405)(2.2)	1095(3592)(2.5)	1189(3901)(3.3)
	1283(4209)(5.0)				

CLEVE

RWY	(CN)	TORA	TODA	ASDA	LDA
80	(2)	1350 (4429)	1410 (4626) (1.67%)	1350 (4429)	1350 (4429)
26	(2)	1350 (4429)	1410 (4626) (3.8%)	1350 (4429)	1350 (4429)
	Slope 0.9%	down to E. RWY	WID 18 RWS WID 90		
18	(1)	895 (2936)	925 (3035) (1.71%)	895 (2936)	895 (2936)
36	(1)	895 (2936)	925 (3035) (3.87%)	895 (2936)	895 (2936)
	Slope 1.1%	down to S. RWY	WID 18 RWS WID 60		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY08- 1376(4514)(1.6)

RWY26- 856(2808)(2.2) 1004(3294)(2.5) 1313(4308)(3.3)

RWY18- 898(2946)(1.6)

CLONCURRY

RW	(CN)	TORA	TODA	ASDA	LDA		
06	(1)	1157 (3796)	1217 (3993) (2.24%)	1157 (3796)	1157 (3796)		
24	(1)	1157 (3796)	1217 (3993) (2.15%)	1157 (3796)	1157 (3796)		
	Slope Leve	el. RWY WID 18	RWS WID 60				
12	(3)	2000 (6562)	2069 (6788) (2.05%)	2000 (6562)	2000 (6562)		
	RESA dim	ensions 60M X 3	30M commences from RWY	end.			
30	(3)	2000 (6562)	2060 (6758) (3.74%)	2000 (6562)	2000 (6562)		
	RESA dimensions 60M X 30M commences from RWY end.						
	Slope 0.1% down to NW. RWY WID 30 RWS WID 150 Graded 90						

SUPPLEMENTARY TAKEOFF DISTANCES

RWY06- 1107(3632)(1.6) 1171(3842)(1.9) 1213(3980)(2.2)

RWY24- 1083(3553)(1.6) 1166(3825)(1.9) RWY12- 1976(6483)(1.6) 2036(6680)(1.9)

RWY30- 1508(4947)(1.6) 1806(5925)(1.9) 1876(6155)(2.2) 1930(6332)(2.5) 2025(6644)(3.3)

СОВА	١R					
RWY	(CN)	TORA			ASDA	LDA
05	(3)	1696 (5564)	1756 (5761) (7.19%)	1696 (5564)	1607 (5272)
R	RESA Dim	ensions 120M >			end.	, ,
R	WY 05 D	THR 89M.				
23	(3)	1696 (5564)	1756 (5761) (3.06%)	1696 (5564)	1607 (5272)
R	ESA Dim	ensions 120M >	30M commer	nces from RWY	end.	
R	WY 23 D	THR 89M.				
S	lope 0.4%	6 down to SW. F			Graded 90	
17	(2)	899 (2949)	959 (3146)	(5.13%)	899 (2949)	899 (2949)
R	ESA Dim	ensions 60M X	23M commend	ces from RWY e	end.	
35	(2)	899 (2949)			899 (2949)	899 (2949)
R	ESA Dim	ensions 60M X	23M commend	ces from RWY e	end.	
S	lope 0.1%	% down to N. RV	VY WID 23 RW	/S WID 90		
SUPPL	EMENTA	ARY TAKEOFF	DISTANCES			
RWY05	5- 1253	8(4111)(1.6) 14	15(4642)(1.9)	1493(4898)(2.2	2) 1549(5082)(2.5	5) 1635(5364)(3.3
		3(5636)(5.0)				
RWY23					2) 1742(5715)(2.5	
RWY17	7- 802	2(2631)(2.2) 8	35(2739)(2.5)	895(2936)(3.3	3) 956(3136)(5.0	0)
RWY35	5- 942	2(3091)(1.6)				
COCC)S (KFE	LING) ISLANI	ns			
RWY	(CN)	•	TODA		ASDA	LDA
15	(4)	2441 (8008)	2501 (8205	5) (2.99%)		2441 (8008)
		ensions 240M X				2441 (0000)
33	(4)	2441 (8008)			2441 (8008)	2441 (8008)
		ensions 240M X	90M commen	ices from RWS		(,
		onal surfaces inf				
		FC based on 15	•	<u> </u>		
		el. RWY WID 45				
		ARY TAKEOFF		o Graded 150		
RWY15				2/157(8061)(2 (2) 2479(8133)(2.5	<u>5)</u>
		3(7687)(1.6) 24	20(1940)(1.9)	2437 (0001)(2.2	2) 2419(0133)(2.0))
	2010	0(1001)(1.0)				
COEN	l					
RWY	(CN)	TORA	TODA		ASDA	LDA
11	(2)	1389 (4557)	1449 (4754	(2.94%)	1389 (4557)	1389 (4557)
		ensions 60M X				(/
29	(2)	1389 (4557)			1389 (4557)	1389 (4557)
R		ensions 60M X				` ,
_	1 0 00	% down to W. F	NVV WID 30 D	NAIC VAIID OO		

KVV Y	(CN)	IURA	TODA	ASDA	LDA	
11	(2)	1389 (4557)	1449 (4754) (2.94%)	1389 (4557)	1389 (4557)	
	RESA dime	ensions 60M X 90	M commences from RWS	end.		
29	(2)	1389 (4557)	1449 (4754) (2.04%)	1389 (4557)	1389 (4557)	
RESA dimensions 60M X 90M commences from RWS end.						
Slope 0.29% down to W. RWY WID 30 RWS WID 90						

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11- 1027(3369)(1.6) 1189(3901)(1.9) 1298(4258)(2.2) 1377(4518)(2.5) RWY29-1321(4334)(1.6) 1413(4636)(1.9)

COFF	S HARB	OUR			
_	_	TORA	TODA	ASDA	LDA
03			2140 (7021) (3.08%)		
21	(4)	2000 (0024)	2140 (7021) (3.06%)	2080 (6824)	
	(4) Iono () 19/	2000 (0024)	WY WID 45 RWS WID 150	2000 (0024)	2000 (0024)
10			881 (2890) (3.53%)	851 (2792)	726 (2382)
		THR 125M.	001 (2090) (3.5570)	031 (2732)	120 (2302)
28			881 (2890) (6.64%)	851 (2792)	851 (2792)
			/Y WID 18 RWS WID 80	031 (2792)	031 (2792)
	•	RY TAKEOFF			
RWY03			19(4426)(2.2) 1685(5528)(2) 5\	
RWY21			77(5502)(1.9) 1917(6289)(2		2.5\
		(2854)(3.3)	7(3302)(1.9) 1917(0209)(2	2.2) 2012(0190)(2.3)
RWY28)- 070 R ₋ 835	(2739)(5.0)			
100120)- 000	(2700)(0.0)			
COND	OBOLIN	ı			
RWY	(CN)	TORA	TODA	ASDA	LDA
01	(3)	1372 (4501)	1462 (4797) (3.93%)		
			0M commences from RWY		()
19	(3)		1552 (5092) (1.98%)		1372 (4501)
R			90M commences from RWY		- (/
U	nlit OBST	fence 1.0FT Al	BV RWS end PARL to RWY	. 85M W of RCL	end is not included in
			RAD and STODA.	,	
			9% down to S, 150M S en	d level RWY WI	D 30 RWS WID 150
	raded 90		770 down to o, noom o en	u 10 vol. 1 vv 1 vv 1	D 00 1000 100
10	(2)		1263 (4144) (2.39%)	1203 (3047)	1203 (3947)
			OM commences from RWY		1200 (0047)
28	(2)		1263 (4144) (2.98%)		1203 (3947)
			0M commences from RWY		1200 (00 11)
			both ends. RWY WID 30 R		
	•	RY TAKEOFF D		VVO VVID OU	
			31(3547)(2.2) 1188(3898)(2) 5\ 1277/ <i>/</i> 519\/'	3 3/
		(3001)(1.9) 100) 13//(43/0)(J.J)

SUPPLEMENTARY TAKEOFF DISTANCES									
RWY01-	933(3061)(1.9)	1081(3547)(2.2)	1188(3898)(2.5)	1377(4518)(3.3)					
RWY19-	1463(4800)(1.6)	1535(5036)(1.9)							
RWY10-	1055(3461)(1.6)	1146(3760)(1.9)	1230(4035)(2.2)						
RWY28-	912(2992)(1.6)	1034(3392)(1.9)	1115(3658)(2.2)	1176(3858)(2.5)					

ASDA

LDA

COOBER PEDY

RWY (CN) TORA

04	(3)	1428 (4685)	1680 (5512) (1.96%)	1608 (5276)	1428 (4685)		
22	(3)	1428 (4685)	1680 (5512) (1.2%)	1608 (5276)	1428 (4685)		
	RWY 04/22 ASDA 1613(5292) AVBL HJ.						
	Slope 0.2	4% down to SW.	RWY WID 30 RWS WID 15	50 Graded 90			
14	(2)	829 (2720)	889 (2917) (2.05%)	829 (2720)	829 (2720)		
32	(2)	829 (2720)	889 (2917) (2.48%)	829 (2720)	829 (2720)		
	Slope 0.24% down to NW and 0.2% down to SE. RWY WID 30 RWS WID 90						

TODA

SUPPLEMENTARY TAKEOFF DISTANCES

RWY04-	1649(5410)(1.6)	1676(5499)(1.9)
RWY14-	858(2815)(1.6)	880(2887)(1.9)
DIAMA	0.0000000000	070(0004)(4.0)

RWY32- 859(2818)(1.6) 872(2861)(1.9) 882(2894)(2.2)

COOKTOWN

RWY	(CN)	TORA	TODA	ASDA	LDA
11	(3)	1627 (5338)	1687 (5535) (3.84%)	1627 (5338)	1567 (5141)
	RESA dim	ensions 90M X 9	90M commences from RWS	S end.	
29	(3)	1567 (5141)	1627 (5338) (3.4%)	1567 (5141)	1567 (5141)

RESA dimensions 90M X 90M commences from RWY end.

OBST fence 5.3FT ABV, 45M left of CL, 13M from RWS not taken into account in calculation of TODA GRAD and STODA. RWY reference code based on 150M approach and TKOF inner edge WID.

Slope 0.2% down to E. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11- 964(3163)(1.6) 1108(3635)(1.9) 1257(4124)(2.2) 1374(4508)(2.5) 1597(5239)(3.3) RWY29- 1050(3445)(1.9) 1244(4081)(2.2) 1376(4514)(2.5) 1614(5295)(3.3)

COOMA - SNOWY MOUNTAINS

RWY	(CN)	TORA	TODA	ASDA	LDA	
18	(3)	2120 (6955)	2180 (7152) (1.4%)	2120 (6955)	1910 (6266)	
	RESA dim	ensions 90M X 9	0M commences from RW	Y end.		
36	(3)	2120 (6955)	2180 (7152) (4.18%)	2120 (6955)	2120 (6955)	
	RESA dimensions 90M X 90M commences from RWY end.					

- 1. RWY 18 DTHR 210M.
- 2. Caution: Fence 8.8FT ABV and 2M N of RWS end, and transient OBST up to 21.1FT ABV and 15M N of RWS end are not taken into account in determining TODA GRAD and STODA. Slope 0.5% down to N. RWY WID 30 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY36- 979(3212)(1.9) 1347(4419)(2.2) 1648(5407)(2.5) 2148(7047)(3.3)

COONABARABRAN

RW)	(CN)	TORA	TODA	ASDA	LDA		
01	(1)	649 (2129)	709 (2326) (2.06%)	649 (2129)	649 (2129)		
	RESA dim	ensions 60M X	150M commences from I	RWS end.			
19	(1)	649 (2129)	709 (2326) (1.2%)	649 (2129)	649 (2129)		
	RESA dim	ensions 60M X	90M commences from R	WY end.			
•	Slope 0.29	% DOWN to S.	RWY WID 60 RWS WID 9	90 Graded 60			
11	(3)	1520 (4987)	1671 (5482) (2.76%)	1611 (5285)	1520 (4987)		
	RESA dimensions 90M X 90M commences from RWY end.						
29	(3)	1520 (4987)	1610 (5282) (5.66%)	1520 (4987)	1520 (4987)		
	DECA dim	AMO project	OOM commonage from C	MV and			

RESA dimensions 90M X 90M commences from SWY end.

1. CAUTION: OBST fences 6FT high and PARL to RWY, 73M N and S of RCL are not taken into account in the calculation of TODA GRAD and STODA.

Slope 0.2% down to E for W 600(1969) 0.3% down to W for remainder. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11- 1607(5272)(1.6) 1632(5354)(1.9) 1650(5413)(2.2) 1663(5456)(2.5)

RWY29- 1004(3294)(1.9) 1332(4370)(2.2) 1391(4564)(2.5) 1494(4902)(3.3) 1588(5210)(5.0)

CO	\sim	A I A	MAD	
w		NA	ᇄ	

RW	(CN)	TORA	TODA	ASDA	LDA		
05	(3)	1527 (5010)	1587 (5207) (6.85%)	1527 (5010)	1527 (5010)		
	Unlit OBST	fence 5.2FT AE	BV RWS, PARL and 92M S	E of RCL is not take	en into account when		
determining TODA GRAD and STODA.							
23	(3)	1527 (5010)	1587 (5207) (2.38%)	1527 (5010)	1527 (5010)		

- (3) 1527 (5010) 1587 (5207) (2.38%) 1527 (5010) 1527 (5010) 1. Transitional SFC infringed by line of trees 23FT AGL APRX 90M FM RCL each side of RWY.
- 2. CAUTION: Unlit OBST fence 3.1FT ABV RWS, PARL and 84M NW of RCL is not taken into account in determining TODA GRAD and STODA.

Slope Level. RWY WID 30 RWS WID 150 Graded 90

- 12 (1) 580 (1903) 640 (2100) (3.55%) 580 (1903) 580 (1903) 30 (1) 580 (1903) 640 (2100) (2.3%) 580 (1903) 580 (1903)
 - Slope 0.2% down to NW. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY05- 899(2949)(1.6) 1068(3504)(1.9) 1167(3829)(2.2) 1246(4088)(2.5) 1380(4528)(3.3) 1515(4970)(5.0)

RWY23- 1111(3645)(1.6) 1343(4406)(1.9) 1509(4951)(2.2)

COONDEWANNA

RW	Y (CN)	TORA	TODA	ASDA	LDA				
80	(3)	1950 (6398)	2080 (6824) (3%)	1950 (6398)	1800 (5905)				
	RESA dimensions 90M X 60M commences from RWY end.								
26	(3)	1930 (6332)	2080 (6824) (2 22%)	1930 (6332)	1800 (5905)				

- RESA dimensions 90M X 60M commences from RWY end.
 - 1. RWY 26 TKOF SFC area surveyed to 10,000M. 2. RWY 08/26 TORA, TODA & ASDA begin at RWS end.
 - 3. RWY 08/26 APCH inner edge length 150M.

Slope 0.7% down to W. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY08- 1098(3602)(1.6) 1808(5932)(1.9) 1947(6388)(2.2) 2038(6686)(2.5)

RWY26- 2049(6722)(1.6) 2072(6798)(1.9) 2079(6821)(2.2)

COOTAMUNDRA

RWY	′ (CN)	TORA	TODA	ASDA	LDA
10	(1)	855 (2805)	915 (3002) (4.28%)	855 (2805)	855 (2805)
28	(1)	855 (2805)	915 (3002) (3.32%)	855 (2805)	855 (2805)
	Slope 0.5%	down to W. RWY	WID 30 RWS WID 90		
16	(2)	1406 (4613)	1466 (4810) (12.37%)	1406 (4613)	1406 (4613)
34	(2)	1406 (4613)	1466 (4810) (2.91%)	1406 (4613)	1126 (3694)
	DWW 24 DE	TOM DILID SOOM	indicated by 6 aroon inpat	liabta	

RWY 34 PERM DTHR 280M indicated by 6 green inset lights.

Slope Level. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY28- 912(2992)(3.3)

RWY16- 811(2661)(1.9) 943(3094)(2.2) 1043(3422)(2.5) 1182(3878)(3.3) 1323(4340)(5.0)

RWY34- 820(2690)(1.6) 1093(3586)(1.9) 1309(4295)(2.2) 1455(4774)(2.5)

	_	_		_
CO	Ю	n	M	Λ
-		•	v	~

RW)	(CN)	TORA	TODA	ASDA	LDA			
05	(2)	1528 (5013)	1588 (5210) (2.04%)	1528 (5013)	1528 (5013)			
	Side TNS	infringed by isola	ted trees.					
23	(2)	1528 (5013)	1588 (5210) (3.28%)	1528 (5013)	1528 (5013)			
	Slope Leve	el. RWY WID 23 I	RWS WID 150					
14	(1)	1282 (4206)	1342 (4403) (1.83%)	1282 (4206)	1282 (4206)			
	RWY 14 W side transitional surface infringed by isolated trees.							
32	(1)	1282 (4206)	1342 (4403) (3.06%)	1282 (4206)	1282 (4206)			
	Slope Leve	el. RWY WID 18 I	RWS WID 90					

SUPPLEMENTARY TAKEOFF DISTANCES

RWY05- 1240(4068)(1.6) 1498(4915)(1.9)

RWY23- 858(2815)(1.6) 1083(3553)(1.9) 1248(4094)(2.2) 1374(4508)(2.5)

RWY14- 1183(3881)(1.6)

RWY32- 936(3071)(1.9) 1089(3573)(2.2) 1198(3930)(2.5)

CORRYONG

24

RWY	(CN)	TORA	TODA	ASDA	LDA
06	(2)	1401 (4596)	1461 (4793) (1.91%)	1401 (4596)	1324 (4344)

- 1. LDG RWY 06 Unlit OBST fence 2.8FT ABV and 23M W of RWS end.
- 2. Transient OBST 12FT ABV and 48M E of RWS end has not been taken into account in the calculation of TODA GRAD and STODA.
- RWY 06 DTHR 77M.
 - (2) 1401 (4596) 1461 (4793) (2.91%) 1401 (4596) 1314 (4311)
 - 1. CAUTION: OBST fence 2.8FT ABV and 23M SW of RWS end has not been taken into account in the calculation of the TODA GRAD and STODA.
 - Transient OBST 14FT ABV and 45M W of RWS end has not been taken into account in the calculation of TODA GRAD and STODA.

ASDA

LDA

- 3. RWY 24 DTHR 87M.
- RWY 06/24 transitional SFC infringed by isolated trees.

Slope 0.3% down to NE. RWY WID 30 RWS WID 90 Graded 90

TODA

SUPPLEMENTARY TAKEOFF DISTANCES

RWY06- 1365(4478)(1.6) 1459(4787)(1.9) RWY24- 997(3271)(2.2) 1222(4009)(2.5)

TORA

COWRA

(CN)

RWY

03	(1)	1166 (3825)	1226 (4022) (3.27%)	1166 (3825)	1166 (3825)
-	Fence 6.7F	T ABV and 31M	NE of RWS end not taken	into account in th	ne calculation of TODA,
	GRAD and	STODA.			
21	(1)	1166 (3825)	1226 (4022) (2.52%)	1166 (3825)	1166 (3825)
-	Slope 0.3%	6 down to SW. R	WY WID 30 RWS WID 80		
15	(3)	1630 (5348)	1706 (5597) (5.36%)	1630 (5348)	1630 (5348)
-	OBST fend	ce 2 OFT ABV	and PARL to RWY 59M	W of RCI not	taken into account in

OBST fence 2.0FT ABV and PARL to RWY, 59M W of RCL not taken into account in calculation of TODA GRAD and STODA.

33 (3) 1630 (5348) 1720 (5643) (4.42%) 1630 (5348) 1630 (5348)
Fence 2.4FT ABV and at RWS end not taken into account in the calculation of TODA, GRAD and STODA.

Slope 0.1% down to NW. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY03- 826(2710)(1.9) 968(3176)(2.2) 1076(3530)(2.5) RWY21- 954(3130)(1.9) 1106(3629)(2.2) 1221(4006)(2.5)

RWY15- 1002(3287)(2.2) 1225(4019)(2.5) 1616(5302)(3.3) 1697(5568)(5.0)

RWY33- 1323(4340)(1.6) 1421(4662)(1.9) 1494(4902)(2.2) 1550(5085)(2.5) 1642(5387)(3.3)

1733 (5686)

1733 (5686)

CROKER ISLAND							
RWY	(CN)	TORA	TODA	ASDA	LDA		
13	(2)	1433 (4701)	1496 (4908) (2.57%)	1433 (4701)	1433 (4701)		
31	(2)	1433 (4701)	1496 (4908) (3.1%)	1433 (4701)	1433 (4701)		
S			end from 600M (1970) fr				
	•	ARY TAKEOFF					
RWY13			85(4872)(1.9) 1490(488	88)(2.2) 1495(4905)(2.5)		
RWY31	- 1026	3(3366)(1.6) 12	25(4019)(1.9) 1337(438	36)(2.2) 1409(4623)(2			
	1020	0(0000)(1.0) 12	20(4010)(1:0) 1007(400	70)(2:2) 1400(4020)(2	=:0)		
CUE							
RWY	(CN)	TORA	TODA	ASDA	LDA		
04	(3)		2040 (6693) (2.22%)		1980 (6496)		
			60M commences from R		1000 (0100)		
22	(3)	1980 (6496)		1980 (6496)	1980 (6496)		
			60M commences from R		.000 (0.00)		
			- RWY 04/22 APCH inne				
		,		•			
	•		RWY WID 30 RWS WID	150 Graded 90			
		ARY TAKEOFF	-				
RWY04			08(6588)(1.9) 2038(668	36)(2.2)			
RWY22	2- 1958	3(6424)(1.6) 20	06(6581)(1.9)				
CHND	ERDIN						
RWY	(CN)	TORA	TODA 1901 (6237) (2.55%)	ASDA	LDA		
05	(3)	1841 (6040)	1901 (6237) (2.55%)	1841 (6040)	1841 (6040)		
			45M commences from I				
23 _	(3)		1901 (6237) (2.64%)		1841 (6040)		
			45M commences from R				
	lope 0.25		RWY WID 30 RWS WID				
14	(3)		1569 (5148) (1.72%)		1509 (4951)		
R	ESA dim	ensions 60M X	45M commences from R	WY end.			
1.	OBST F	ENCE 4FT AGL	. 6M SE FM RWS END (GRAD 20%			
32	(3)	1509 (4951)	1569 (5148) (1.6%)	1509 (4951)	1509 (4951)		
R	ESA dim	ensions 60M X	45M commences from R	WY end.			
S	lope 0.16	6% down to SE.	RWY WID 30 RWS WID	90			
SUPPL	FMENT	ARY TAKEOFF	DISTANCES				
RWY05			53(5423)(1.9) 1789(586	30)(2.2) 1888(6104)(2.5)		
RWY23			33(6014)(1.9) 1866(612				
RWY14		6(4514)(1.6)	33(0014)(1.3) 1000(012	-2)(2.2) 1031(0204)(2	2.0)		
1200117	- 1370	0(4314)(1.0)					
CUNN	AMULL	.A					
RWY	(CN)	TORA	TODA	ASDA	LDA		
06	(2)	914 (2999)	974 (3195) (1.6%)	914 (2999)	914 (2999)		
24	(2)	914 (2999)	974 (3195) (2.1%)	914 (2999)	914 (2999)		
		el. RWY WID 18		017 (2000)	J 14 (2000)		
12	(3)	1733 (5686)	1793 (5882) (1.86%)	1733 (5686)	1733 (5686)		
00	(0)	1700 (5000)	4700 (5002) (1.0070)	1700 (5000)	1700 (5000)		

1733 (5686) Slope 0.1% down to SE. RWY WID 30 RWS WID 150 Graded 90 SUPPLEMENTARY TAKEOFF DISTANCES

RWY24- 950(3117)(1.6) 966(3169)(1.9)

RWY12- 1775(5823)(1.6)

30

RWY30- 1715(5627)(1.6) 1737(5699)(1.9) 1753(5751)(2.2) 1765(5791)(2.5) 1786(5860)(3.3)

1793 (5882) (3.73%)

CURTIN

RWY	(CN)	TORA	TODA	ASDA	LDA		
11	(MIL)	3049 (10003)	3354 (11004) (2.2%)	3049 (10003)	3049 (10003)		
29	(MIL)	3049 (10003)	3354 (11004) (1%)	3049 (10003)	3049 (10003)		
	TKOF/Climb SFC inner edge WID 180M.						

Slope 0.46% Down to W. RWY WID 45 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11- 3189(10462)(1.6) 3289(10791)(1.9) 3314(10873)(2.0)

DALGARANGA MINE									
RWY	(CN)	TORA	TODA	ASDA	LDA				
11	(3)	1600 (5249)	1660 (5446) (1.2%)	1600 (5249)	1600 (5249)				
R	RESA dim	ensions 60M X 6	60M commences from RW	Y end.	, ,				
29	(3)	1600 (5249)	1660 (5446) (1.77%)	1600 (5249)	1600 (5249)				
R	RESA dim	ensions 60M X 6	60M commences from RW	Y end.	, ,				
S	urveys a	re conducted usi	ng 90M baseline.						
S	lope 0.18	34% down to NW	RWY WID 30 RWS WID	90 Graded 90					
	EMENT	ARY TAKEOFF I 6(5367)(1.6)							
DARV	VIN								

RWY	(CN)	IORA	TODA	ASDA	LDA		
11	(4)	3354 (11004)	3444 (11299) (2.16%)	3354 (11004)	3354 (11004)		
	RESA dime	ensions 234M X	150M commences from RV	VS end.			
29	(4)	3354 (11004)	3444 (11299) (1.2%)	3354 (11004)	3354 (11004)		
	RESA dimensions 240M X 150M commences from RWS end.						

- 1. RWY 11/29 OBST surveys conducted using 300M inner edge WID.
- 2. RWY 11/29 Hook Cable maintenance conducted on regular basis. REF NOTAM for reduced OPR LEN details DRG periods of cable MAINT.
- 3. RWY 29 APCH and TNS infringed by trees up to 18FT.

Slope 0.2% down to SE. RWY WID 45 RWS WID 300 Graded 150

- 18 (2) 1524 (5000) 1584 (5197) (1.7%) 1524 (5000) 1524 (5000) RESA dimensions 90M X 90M commences from RWS end.
- 36 (2) 1524 (5000) 1584 (5197) (1.35%) 1524 (5000) 1524 (5000) RESA dimensions 120M X 90M commences from RWS end.
 - 1. RWY 36 APCH TNS E and W side infringed by trees up to 7FT.

Slope 0.3% down to S. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11- 3037(9964)(1.6) 3269(10725)(1.9) RWY18- 1560(5118)(1.6)

TAXIWAY INTERSECTION DECLARED DISTANCES

TAXIWAT INTERSECTION DECLARED DISTANCES									
RWY11-	TKOF from TWY B1;	RWY remaining 2238(7342)	reduce all DIST by 1116(3661)						
RWY11-	TKOF from TWY B2;	RWY remaining 2238(7342)	reduce all DIST by 1116(3661)						
RWY11-	TKOF from TWY C3;	RWY remaining 2882(9455)	reduce all DIST by 472(1549)						
RWY11-	TKOF from TWY C4;	RWY remaining 2897(9504)	reduce all DIST by 457(1499)						
RWY11-	TKOF from TWY E1;	RWY remaining 1690(5545)	reduce all DIST by 1664(5459)						
RWY11-	TKOF from TWY E2;	RWY remaining 1690(5545)	reduce all DIST by 1664(5459)						
RWY29-	TKOF from TWY D;	RWY remaining 2236(7336)	reduce all DIST by 1118(3668)						
RWY29-	TKOF from TWY E1;	RWY remaining 1687(5535)	reduce all DIST by 1667(5469)						
RWY29-	TKOF from TWY E2;	RWY remaining 1687(5535)	reduce all DIST by 1667(5469)						

LAHSO DISTANCES

LDA for LAHSO

RWY 29 - 2687(8816)

RWY 36 - 1146(3760)

DEGRUSSA

RW'	Y (CN)	TORA	TODA	ASDA	LDA
09	(3)	1920 (6299)	1980 (6496) (1.61%)	1920 (6299)	1920 (6299)
27	(3)	1920 (6299)	1980 (6496) (2.96%)	1920 (6299)	1920 (6299)
	01 0 00	10/ day, 4- 14/ F	MANAMED OF DIVID AL	0.0-4-4.00	

Slope 0.22% down to W. RWY WID 30 RWS WID 150 Graded 90

RWY09- 1973(6473)(1.6)

SUPPLEMENTARY TAKEOFF DISTANCES

RWY27- 1914(6279)(1.6) 1936(6352)(1.9) 1952(6404)(2.2) 1965(6447)(2.5)

DEN	IILIQUIN				
RWY	(/	TORA	TODA	ASDA	LDA
06	(3)	1219 (3999)		1279 (4196)	1219 (3999)
24	(3)		60M commences from R 1369 (4491) (3.01%)	vv v end. 1279 (4196)	1219 (3999)
27			60M commences from R		1210 (0000)
			WY WID 30 RWS WID 19		
12	(1)	1487 (4879)	1547 (5075) (4.37%)	1487 (4879)	1487 (4879)
30	(1)	1487 (4879)	1547 (5075) (2.71%)	1487 (4879)	1487 (4879)
	•		RWY WID 30 RWS WID 9	0	
		ARY TAKEOFF	-	0) 1000/4100\/0 E) 10	60(4460)(2.2)
RWY			3868)(1.9) 1234(4049)(2 (3707)(1.9) 1221(4006)(2.		00(4402)(3.3)
			(4190)(1.9) 1339(4393)(2.		76(4842)(3.3)
			(4852)(1.9) 1508(4947)(2.		(/ (/
DEF					
RWY	` ,	TORA	TODA	ASDA	LDA
05 23	(1) (1)	1158 (3799) 1158 (3799)	1218 (3996) (2.09%) 1218 (3996) (2.85%)	1158 (3799) 1158 (3799)	1158 (3799) 1158 (3799)
23			M FM SOT, across RCL I		
		SRAD and STOE	•	ac boon taken into a	occurr iii carcalation
			RWY WID 18 RWS WID 9	0	
11	(3)	1736 (5695)	1826 (5991) (3.53%)	1736 (5695)	1736 (5695)
			nto calculation of TODA (
29	(3)	1736 (5695)	1796 (5892) (2.25%)	1736 (5695)	1736 (5695)
			and 78M L and R of CL 5I and on extended CL 6FT		
			edge length 150M. TKOF		OM
			VY WID 30 RWS WID 90	illici cage icligar re	OWI.
SUP	•	ARY TAKEOFF			
RWY		2818)(1.6) 1101			
	′23- 1178(i	3865)(1.6) 1192(3911)(1.9) 1202(3944)(2.:	2) 1210(3970)(2.5)	
RWY			(4436)(1.9) 1547(5075)(2.		799(5902)(3.3)
RWY	′29- 1783(5850)(1.6) 1790	(5873)(1.9) 1795(5889)(2.	2)	
DFV	ONPORT				
RWY		TORA	TODA	ASDA	LDA
06	(4)	1838 (6030)		1838 (6030)	1838 (6030)
			60M commencés from ŔV		, ,
	Fence 3.1F	T ABV and 29.6	6M E of RWS end not tak	en into account in the	calculation of TODA
	GRAD and				
24	(4)	1838 (6030)	1898 (6227) (2.79%)	1838 (6030)	1838 (6030)
			SOM commences from RV		
14	(2)	6 down to vv. Rv 880 (2887)	VY WID 45 RWS WID 30 940 (3084) (4.17%)	880 (2887)	880 (2887)
32	(2)	880 (2887)		880 (2887)	880 (2887)
	` '	` ,	RWY WID 30 RWS WID 9		(/
SUP	PLEMENT/	ARY TAKEOFF	DISTANCES		
RWY		(3957)(1.9) 17			
RWY			79(5180)(2.2) 1857(6092	, ,	
RWY	32- 820	0(2690)(1.9) 8	54(2802)(2.2) 881(2890	J)(2.5)	

DIRRANBANDI

RWY	(CN)	TORA	TODA	ASDA	LDA
01	(2)	1217 (3993)	1277 (4190) (3.41%)	1217 (3993)	1217 (3993)
19	(2)	1217 (3993)	1277 (4190) (1.76%)	1217 (3993)	1217 (3993)

CAUTION: Lit Telstra tower 1,233M FM RWY 01 SOT, 040DEG MAG, infringes inner HZS by 7M.

Slope 0.1% down to S. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY01- 954(3130)(1.9) 1123(3684)(2.2) 1245(4085)(2.5) 1274(4180)(3.3)

RWY19- 1270(4167)(1.6)

DJARINDJIN/LOMBADINA

RWY	(CN)	TORA	TODA	ASDA	LDA
10	(1)	1200 (3937)	1260 (4134) (3.36%)	1200 (3937)	1200 (3937)
28	(1)	1200 (3937)	1260 (4134) (3.88%)	1200 (3937)	1200 (3937)

TNS infringed by trees both ends.

Slope 0.58% down to W. RWY WID 18 RWS WID 80 Graded 45

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10- 874(2867)(1.9) 1014(3327)(2.2) 1105(3625)(2.5) 1257(4124)(3.3)

RWY28- 925(3035)(1.6) 1001(3284)(1.9) 1061(3481)(2.2) 1110(3642)(2.5) 1208(3963)(3.3)

DONALD

RWY	(CN)	TORA	TODA	ASDA	LDA
09	(1)	1166 (3825)	1226 (4022) (2.67%)	1166 (3825)	1166 (3825)
27	(1)	1166 (3825)	1226 (4022) (3.02%)	1166 (3825)	1166 (3825)
	Slope 0.6%	down to W. RWY	WID 18 RWS WID 90		
18	(1)	788 (2585)	848 (2782) (3.45%)	788 (2585)	788 (2585)
36	(1)	788 (2585)	848 (2782) (1.2%)	788 (2585)	788 (2585)
	Slone 0.7%	200M down to 5	5: 0.5% 588M down to N	RWY WID 30 RWS	WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY09- 877(2877)(2.2) 1151(3776)(2.5)

RWY27- 805(2641)(1.6) 939(3081)(1.9) 1061(3481)(2.2) 1147(3763)(2.5)

RWY18- 839(2753)(3.3)

DOOMADGEE

RWY	(CN)	TORA	TODA	ASDA	LDA
12	(3)	1656 (5433)	1716 (5630) (6.6%)	1656 (5433)	1656 (5433)
	RESA dime	ensions 90M X	60M commences from RW	S end.	
30	(3)	1656 (5433)	1716 (5630) (3.01%)	1656 (5433)	1656 (5433)

RESA dimensions 90M X 60M commences from RWS end.

- 1. Unlit OBST fence 5FT ABV RWS, 80M NE and 69M S of RWY CL has not been taken into account in the calculation of TODA GRAD and STODA.
- 2. Surveyed to a 150M inner edge.

Slope 0.1% down to SE. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 1214(3983)(1.6) 1374(4508)(1.9) 1445(4741)(2.2) 1496(4908)(2.5) 1589(5213)(3.3) 1685(5528)(5.0) RWY30- 1353(4439)(1.6) 1477(4846)(1.9) 1567(5141)(2.2) 1634(5361)(2.5)

וח		

RW	(CN)	TORA	TODA	ASDA	LDA			
05	(3)	1708 (5604)	1768 (5800) (1.62%)	1708 (5604)	1708 (5604)			
_	RESA dimensions 60M X 45M commences from RWY end.							
23	(3)	1708 (5604)	1768 (5800) (2.7%)	1708 (5604)	1708 (5604)			

RESA dimensions 60M X 45M commences from RWY end.

Transient OBST up to 20.5FT ABV 199M SW of RWS end and fence 13.3FT ABV 186M SW of RWS end, not taken into account in the calculation of TODA GRAD and STODA.

Slope 0.6% down to NE. Sealed blast areas 60 X 45 at RWY ends. RWY WID 45 RWS WID 150 $\,$

11 (2) 1067 (3501) 1127 (3697) (2.54%) 1067 (3501) 1067 (3501) RESA dimensions 60M X 18M commences from RWY end.

OBST: Fence 13FT ABV and up to 103M E of RWS end, not taken into account in the calculation of TODA GRAD and STODA.

29 (2) 1067 (3501) 1127 (3697) (4.04%) 1067 (3501) 1067 (3501) RESA dimensions 60M X 18M commences from RWY end. Slope 0.5% down to W. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY05- 1765(5791)(1.6)

RWY23- 1198(3930)(1.9) 1499(4918)(2.2) 1681(5515)(2.5)

RWY11- 976(3202)(2.2) 1113(3652)(2.5)

RWY29- 844(2769)(1.9) 911(2989)(2.2) 963(3159)(2.5) 1065(3494)(3.3)

DUKETON GOLD

RWY	(CN)	TORA	TODA	ASDA	LDA		
18	(3)	2000 (6562)	2060 (6758) (2.21%)	2000 (6562)	2000 (6562)		
	RESA dim	ensions 90M X 6	0M commences from RW	Y end.			
36	(3)	2000 (6562)	2060 (6758) (2.45%)	2000 (6562)	2000 (6562)		
	RESA dimensions 90M X 60M commences from RWY end.						
	APCH RWY survey areas - RWY 18/36 APCH inner edge 150M.						
	Slope 0.33% down to the N. RWY WID 30 RWS WID 150 Graded 90						

SUPPLEMENTARY TAKEOFF DISTANCES

RWY18- 1926(6319)(1.6) 2004(6575)(1.9) 2057(6749)(2.2) RWY36- 1955(6414)(1.6) 2001(6565)(1.9) 2036(6680)(2.2)

RUNWAY DISTANC	E SUPPLEMENT	20 MAR 2025		RDS E - 1
EAST JAUR				
RWY (CN)		TODA	ASDA	LDA
08 (3)	1900 (6234)		1900 (6234)	1900 (6234)
	, ,	60M commences from RWS	` ,	.000 (020.)
26 (3)	1900 (6234)	1960 (6430) (2.72%)	1900 (6234)	1900 (6234)
RESA di	mensions 90M X	60M commences from ŔWS	S end.	,
RWY 08	/26 APCH inner ed	dge length 150M.		
Slope 0.	79% down to E. R	WY WID 30 RWS WID 150	Graded 90	
SUPPLEMEN	TARY TAKEOFF	DISTANCES		
	48(6063)(1.6) 18		(2.2) 1941(6368)(2.5)
	41(3743)(1.9) 15			-,
			,	
EAST SALE				
RWY (CN)		TODA	ASDA	LDA
04 (MIL	, ,	2497 (8192) (1.2%)	2437 (7995)	2437 (7995)
22 (MIL	, ,	2497 (8192) (2.19%)	2437 (7995)	2437 (7995)
	limb SFC inner ed	•	_	
_		N DECLARED DISTANCES		
	· - TKOF from RV	NY 09/27; RWY remaining	j 1081 (3546) redu	ice all DIST by 1356
(4449)				
RWY 22	: - TKOF from RV	NY 09/27; RWY remaining	ງ 1417 (4649) redເ	ice all DIST by 1020
(3346)				
Slope 0.	07% down to NE.	RWY WID 45 RWS WID 15	50	
09 (MIL	, ,	2290 (7513) (2.13%)	2230 (7316)	2230 (7316)
27 (MIL	, (,	2290 (7513) (2.52%)	2230 (7316)	2230 (7316)
	limb SFC inner ed	•		
Slope do	own 0.12% to E. R	WY WID 45 RWS WID 150	Graded 90	
	TARY TAKEOFF			
RWY22- 22	53(7392)(1.6) 23	97(7864)(1.9)		
	96(7205)(1.6) 22			
RWY27- 20	19(6624)(1.6) 21	41(7024)(1.9) 2225(7300)	(2.2) 2287(7503)(2	2.5)
TAXIWAY INT	ERSECTION DEC	CLARED DISTANCES		
	TKOF from TWY A	,		DIST by 1176(3858)
	TKOF from TWY H	,		DIST by 612(2008)
	KOF from TWY A		3921) reduce all [DIST by 1242(4075)
	KOF from TWY G			DIST by 669(2195)
RWY27- T	KOF from TWY B	55; RWY remaining 1720(5643) reduce all [DIST by 510(1673)
ECHUCA				
RWY (CN)	TORA	TODA	ASDA	LDA
05 (1)	510 (1673)	540 (1772) (5.64%)	510 (1673)	510 (1673)
23 (1)	510 (1673)	540 (1772) (4.17%)	510 (1673)	510 (1673)
		WY WID 30 RWS WID 60	010 (1070)	310 (10/0)
17 (2)	1252 (4108)	1312 (4304) (2.98%)	1252 (4108)	1252 (4108)
\ ,		60M commences from RW		.302 ()
35 (2)	1252 (4108)	1312 (4304) (2.56%)	1252 (4108)	1252 (4108)

~ ~	(. ,	0.0(.0.0)	0 .0 (=) (0.0 . /0)	0.0(.0.0)	0.0(.0.0)	
23	(1)	510 (1673)	540 (1772) (4.17%)	510 (1673)	510 (1673)	
	Slope 0.1	% down to W. RV	VY WID 30 RWS WID 60			
17	(2)	1252 (4108)	1312 (4304) (2.98%)	1252 (4108)	1252 (4108)	
	RESA din	nensions 60M X 6	60M commences from RWY	end.		
35	(2)	1252 (4108)	1312 (4304) (2.56%)	1252 (4108)	1252 (4108)	
	RESA din	nensions 60M X 6	60M commences from RWY	end.		

Slope 0.04% down to N. RWY WID 23 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

967(3173)(1.6) 1088(3570)(1.9) 1174(3852)(2.2) 1239(4065)(2.5) 976(3202)(1.9) 1156(3793)(2.2) 1291(4236)(2.5) RWY17-

RWY35-

EDINBURGH

RWY	(CN)	TORA	TODA	ASDA	LDA
18	(MIL)	2850 (9350)	2910 (9547) (2.77%)	2850 (9350)	2560 (8399)
	RWY18 DT	HR 290M			
36	(MIL)	2966 (9731)	3026 (9928) (5.2%)	2966 (9731)	2850 (9350)
	4 5145/00	DTUD 440M			

- 1. RWY36 DTHR 116M
- 2. 60M blast pavement provided at both ends of RWY pavement.
- Slope 0.11% down to S. RWY WID 45 RWS WID 230 Graded 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY18- 2812(9226)(1.6) 2848(9344)(1.9) 2858(9377)(2.0) 2875(9432)(2.2) 2896(9501)(2.5) RWY36- 2817(9242)(1.6) 2869(9413)(1.9) 2904(9527)(2.2) 2932(9619)(2.5) 2977(9767)(3.3) 3022(9915)(5.0)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY18-	TKOF from TWY E;	RWY remaining 2560(8399)	reduce all DIST by 290(951)
RWY18-	TKOF from TWY F;	RWY remaining 1666(5466)	reduce all DIST by 1184(3884)
RWY36-	TKOF from TWY B;	RWY remaining 2850(9350)	reduce all DIST by 116(381)
RWY36-	TKOF from TWY C;	RWY remaining 2190(7185)	reduce all DIST by 776(2546)

ELCHO ISLAND

RWY	(CN)	TORA	TODA	ASDA	LDA
10	(2)	1440 (4724)	1500 (4921) (3.37%)	1440 (4724)	1440 (4724)
28	(2)	1440 (4724)	1500 (4921) (1.2%)	1440 (4724)	1440 (4724)

- 1. RWY 10/28 OBST surveys are conducted using 90M inner edge width.
- 2. OBST trees 90FT AGL PSN 110M N and 120M S of CL full length infringes RWY 10/28 transitional SFC by up to 25FT.

Slope 0.2% down to SE. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10- 1010(3314)(1.9) 1164(3819)(2.2) 1281(4203)(2.5) 1487(4879)(3.3)

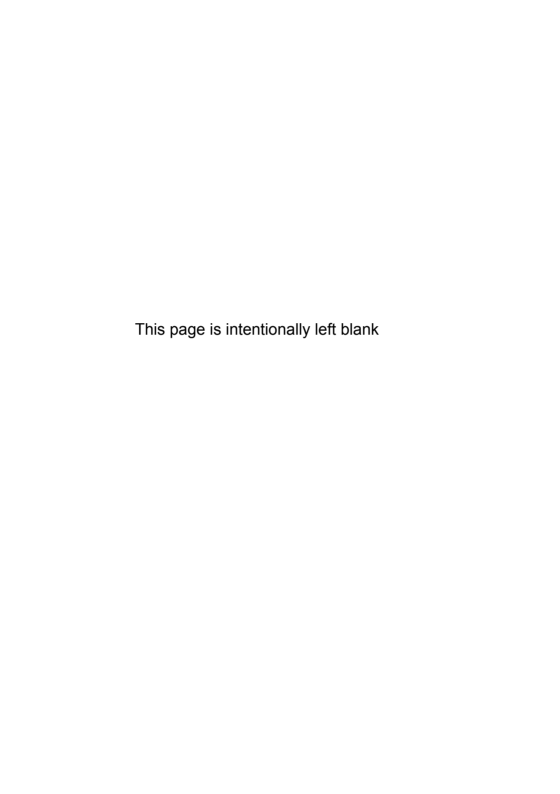
ELIWANA

RWY	(CN)	TORA	TODA	ASDA	LDA		
10	(3)	2500 (8202)	2560 (8399) (1.88%)	2500 (8202)	2500 (8202)		
	RESA dim	ensions 90M X 6	60M commences from RW	Y end.			
28	(3)	2500 (8202)	2560 (8399) (1.8%)	2500 (8202)	2500 (8202)		
	RESA dimensions 90M X 60M commences from RWY end.						
	Slope 0.1% down to W. RWY WID 30 RWS WID 150 Graded 90						

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10- 2497(8192)(1.6) RWY28- 2531(8304)(1.6)

EME	EMERALD							
RWY	(CN)			ASDA	LDA			
06	(3)	1900 (6234)	1960 (6430) (3.32%)	1900 (6234)	1900 (6234)			
	RESA dim	ensions 90M X (60M commences from RW	VY end.				
	Parallel fer	nce 5.50FT ABV	and 20M FM RWS end a	nd 92M left and right	of extended RCL has			
	not been ta	aken into accour	nt in the calculation of TOI	DA GRAD and STOD	DA.			
24	(3)		1960 (6430) (3.23%)		1900 (6234)			
	RESA dim	ensions 90M X (60M commences from RW	VY end.				
			and 35M FM RWS end a					
			nt in the calculation of TOI		DA.			
	Slope 0.2%		WY WID 30 RWS WID 15					
15	(1)		648 (2126) (2.18%)	` ,	` '			
33	(1)		648 (2126) (2.5%)		618 (2028)			
	•		RWY WID 18 RWS WID 6	0				
		ARY TAKEOFF		_, ,,_, _, ,,				
			(6260)(1.9) 1924(6312)(2.		960(6430)(3.3)			
RWY	724- 1575(5167)(1.6) 1705	(5594)(1.9) 1796(5892)(2.	2) 1863(6112)(2.5)				
ESP	ERANCE							
RWY	(CN)	TORA	TODA	ASDA	LDA			
03	(1)	1178 (3865)	1238 (4062) (4.35%)	1178 (3865)	1178 (3865)			
	RESA dim		60M commences from RW					
21	(1)		1238 (4062) (2.49%)		1178 (3865)			
			60M commences from RW	VS end.				
	•		to SW, SW end level. RW					
11	(3)	1800 (5905)	1860 (6102) (6.88%)	1800 (5905)	60 1800 (5905)			
	(3) RESA dime	1800 (5905) ensions 90M X (1860 (6102) (6.88%) 60M commences from RW	1800 (5905) VS end.	1800 (5905)			
11 29	(3) RESA dime (3)	1800 (5905) ensions 90M X (1800 (5905)	1860 (6102) (6.88%) 60M commences from RW 1860 (6102) (1.2%)	1800 (5905) VS end. 1800 (5905)	1800 (5905)			
	(3) RESA dime (3) RESA dime	1800 (5905) ensions 90M X (1800 (5905) ensions 90M X (1860 (6102) (6.88%) 60M commences from RW 1860 (6102) (1.2%) 60M commences from RW	1800 (5905) VS end. 1800 (5905)	1800 (5905)			
	(3) RESA dime (3) RESA dime RWY 11/29	1800 (5905) ensions 90M X (1800 (5905) ensions 90M X (APCH inner ed	1860 (6102) (6.88%) 60M commences from RW 1860 (6102) (1.2%) 60M commences from RW dge length 150M.	1800 (5905) VS end. 1800 (5905) VS end.	1800 (5905)			
29	(3) RESA dime (3) RESA dime RWY 11/29 Slope 0.6%	1800 (5905) ensions 90M X (1800 (5905) ensions 90M X (9 APCH inner ed 6 down to W. RV	1860 (6102) (6.88%) 60M commences from RW 1860 (6102) (1.2%) 60M commences from RW dge length 150M. VY WID 30 RWS WID 150	1800 (5905) VS end. 1800 (5905) VS end.	1800 (5905)			
29 SUP	(3) RESA dime (3) RESA dime RWY 11/29 Slope 0.69 PLEMENTA	1800 (5905) ensions 90M X (1800 (5905) ensions 90M X (2 APCH inner ed 6 down to W. RV ARY TAKEOFF	1860 (6102) (6.88%) 60M commences from RW 1860 (6102) (1.2%) 60M commences from RW dge length 150M. WY WID 30 RWS WID 150 DISTANCES	1800 (5905) VS end. 1800 (5905) VS end.	1800 (5905)			
29 SUP RWY	(3) RESA dime (3) RESA dime RWY 11/29 Slope 0.69 PLEMENTA (03- 856	1800 (5905) ensions 90M X (1800 (5905) ensions 90M X (9 APCH inner ed 6 down to W. RV ARY TAKEOFF (2808)(2.5) 11	1860 (6102) (6.88%) 60M commences from RW 1860 (6102) (1.2%) 60M commences from RW dge length 150M. WY WID 30 RWS WID 150 DISTANCES 55(3789)(3.3)	1800 (5905) VS end. 1800 (5905) VS end. O Graded 90	1800 (5905)			
29 SUP RWY RWY	(3) RESA dime (3) RESA dime RWY 11/29 Slope 0.69 PLEMENTA (03- 856 (21- 1161	1800 (5905) ensions 90M X (1800 (5905) ensions 90M X (9 APCH inner ed 6 down to W. RV ARY TAKEOFF 6(2808)(2.5) 11: (3809)(1.6) 11!	1860 (6102) (6.88%) 60M commences from RW 1860 (6102) (1.2%) 60M commences from RW dge length 150M. WY WID 30 RWS WID 150 DISTANCES 55(3789)(3.3) 94(3917)(1.9) 1219(3999	1800 (5905) VS end. 1800 (5905) VS end. O Graded 90	1800 (5905) 1800 (5905)			
29 SUP RWY	(3) RESA dime (3) RESA dime RWY 11/29 Slope 0.69 PLEMENTA (03- 856 (21- 1161 (11- 1047	1800 (5905) ensions 90M X (1800 (5905) ensions 90M X (9 APCH inner ed 6 down to W. RV ARY TAKEOFF 6(2808)(2.5) 11: (3809)(1.6) 11!	1860 (6102) (6.88%) 60M commences from RW 1860 (6102) (1.2%) 60M commences from RW dge length 150M. WY WID 30 RWS WID 150 DISTANCES 55(3789)(3.3)	1800 (5905) VS end. 1800 (5905) VS end. O Graded 90	1800 (5905) 1800 (5905)			



FITZROY CROSSING

RWY	(CN)	TORA	TODA	ASDA	LDA
01	(2)	1300 (4265)	1360 (4462) (1.2%)	1300 (4265)	1300 (4265)
19	(2)	1300 (4265)	1360 (4462) (2.22%)	1300 (4265)	1300 (4265)

RWY 01/19 APCH inner edge length 90M.

Slope N end 0.2% down to N. S end 0.2% down to S. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY19-1269(4163)(1.6) 1320(4331)(1.9) 1357(4452)(2.2)

FLINDERS ISLAND

RWY	(CN)	TORA	TODA	ASDA	LDA
05	(2)	1070 (3510)	1130 (3707) (2.2%)	1070 (3510)	1070 (3510)
F	RESA dim	ensions 60M X 6	0M commences from RW	Y end.	

Unlit OBST Fence 4.1FT ABV and 17M NE of RWS end, and transient OBST (road) 7.5FT

ABV and 26M NE of RWS end are not included in the calculation of TODA GRAD and STODA. 23 1070 (3510) 1130 (3707) (1.86%) 1070 (3510) 1014 (3327)

RESA dimensions 60M X 60M commences from RWY end. RWY 23 DTHR 56 (184).

Slope 0.5% down to SW, RWY WID 30 RWS WID 90

14 1720 (5643) 1780 (5840) (3.3%) 1720 (5643) 1720 (5643) RESA dimensions 60M X 60M commences from RWY end.

Unlit OBST Fence 3.1FT ABV and at RWS end is not included in the calculation of TODA GRAD and STODA.

32 1720 (5643) 1780 (5840) (3.72%) 1720 (5643) 1720 (5643) (3)RESA dimensions 60M X 60M commences from RWY end.

Unlit OBST Fence 2.5FT ABV and at RWS end is not included in the calculation of TODA GRAD and STODA.

Slope 0.1% from centre down to ends. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY23-1126(3694)(1.6) RWY14-1775(5823)(3.3) RWY32-1337(4386)(3.3)

FORBES

RWY	(CN)	TORA	TODA	ASDA	LDA
09	(1)	1228 (4029)	1288 (4226) (1.3%)	1228 (4029)	1228 (4029)
	RESA dim	ensions 60M X 1	8M commences from RW	Y end.	
~-					

27 1228 (4029) 1288 (4226) (2.99%) 1228 (4029) 1228 (4029) RESA dimensions 60M X 18M commences from RWY end.

Unlit OBST fence 4FT ABV RWY and 63M off the eastern end of RWY 09 has not been taken into account in calculation of TODA GRAD and STODA.

Slope Level. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY27- 1275(4183)(1.6) 1279(4196)(1.9) 1283(4209)(2.2) 1285(4216)(2.5)

FOR	REST				
RWY	(CN)	TORA	TODA	ASDA	LDA
09	(3)	1349 (4426)	1409 (4623) (1.2%)	1349 (4426)	1349 (4426)
	RESA dim	ensions 60M X	150M commences from RV	VY end.	
27	(3)	1349 (4426)	1409 (4623) (2.87%)	1349 (4426)	1349 (4426)
	RESA dim	ensions 60M X	150M commences from RV	VY end.	
	1. Unlit OE	BST. Levee ban	k 5FT ABV and 37M FM R	WY 27 RWS end ha	as not been taken into
	account in	calculation of T	ODA GRAD & STODA.		
	Slope 0.19	% down to E. R\	WY WID 30 RWS WID 150	Graded 150	
18	(3)	1519 (4984)	1579 (5180) (2.85%)	1519 (4984)	1519 (4984)
	RESA dim	ensions 60M X	150M commences from RV	VY end.	
36	(3)	1519 (4984)	1829 (6001) (1.2%)	1519 (4984)	1519 (4984)
	RESA dim	ensions 310M 2	X 150M commences from R	RWY end.	
	RWY 18/3	6 transitional SI	C may be infringed by ACI	FT parked on apron	

SUPPLEMENTARY TAKEOFF DISTANCES

RWY27- 1255(4117)(1.6) 1301(4268)(1.9) 1335(4380)(2.2) 1360(4462)(2.5) RWY18- 1318(4324)(1.6) 1412(4632)(1.9) 1480(4856)(2.2) 1532(5026)(2.5)

Slope Level. RWY WID 45 RWS WID 150 Graded 150

FORRESTANIA

RWY	(CN)	TORA	TODA	ASDA	LDA
15	(3)	1530 (5020)	1590 (5216) (2.15%)	1530 (5020)	1530 (5020)
	RESA dim	ensions 60M X 6	0M commences from RW	Y end.	
33	(3)	1530 (5020)	1590 (5216) (1.36%)	1530 (5020)	1530 (5020)
	RESA dim	ensions 60M X 6	0M commences from RW	Y end.	

- 1. OBST fence 7FT AGL, 90M either side of CL 1590M FM SOT RWY 15 and RWY 33 not taken into account for survey data.
- TKOF survey inner edge 180M.
- 3. RWY 15/33 APCH inner edge LEN 150M.

Slope 0.1% down to SE. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY15- 1250(4101)(1.6) 1459(4787)(1.9)

FORTESCUE DAVE FORREST

RWY	(CN)	TORA	TODA	ASDA	LDA
12	(3)	2300 (7546)	2360 (7743) (2.15%)	2300 (7546)	2300 (7546)
	RESA dim	ensions 90M X 6	0M commences from RWY	end.	
30	(3)	2300 (7546)	2360 (7743) (2.11%)	2300 (7546)	2300 (7546)
	RESA dim	ensions 90M X 6	0M commences from RWY	end.	

APCH RWY inner edge 150M.

Slope 700M NW end 0.3% down to SE, Centre 1,100M 1.2% down, SE 500M end level. RWY WID 30 RWS WID 150 Graded 90 $\,$

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 2228(7310)(1.6) 2315(7595)(1.9) RWY30- 2310(7579)(1.6) 2342(7684)(1.9)

GARDEN POINT

RWY	(CN)	TORA	TODA	ASDA	LDA
04	(2)	1315 (4314)	1375 (4511) (2.4%)	1315 (4314)	1315 (4314)
22	(2)	1315 (4314)	1375 (4511) (4.34%)	1315 (4314)	1315 (4314)

1. RWY 04/22 OBST surveys are conducted using 90M inner edge width.

2. RWY 04/22 E & W side transitional SFC infringed.

Slope 0.7% down to SW. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY04- 920(3018)(1.6) 1236(4055)(1.9) 1362(4468)(2.2)

RWY22- 925(3035)(1.6) 1024(3360)(1.9) 1103(3619)(2.2) 1167(3829)(2.5) 1290(4232)(3.3)

GAYNDAH

RWY	(CN)	TORA	TODA	ASDA	LDA	
06	(2)	1265 (4150)	1325 (4347) (3.02%)	1265 (4150)	1265 (4150)	
	RESA dim	ensions 140M X	75M commences from RW	Y end.		
24	(2)	1265 (4150)	1325 (4347) (3.8%)	1265 (4150)	1265 (4150)	
	RESA dim	ensions 100M X	75M commences from RW	Y end.		

Slope 0.3% down to NE. RWY WID 23 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY06- 926(3038)(2.2) 1100(3609)(2.5)

RWY24- 913(2995)(1.9) 1060(3478)(2.2) 1167(3829)(2.5) 1288(4226)(3.3)

GEORGETOWN (QLD)

RWY	(CN)	TORA	TODA	ASDA	LDA
06	(1)	1158 (3799)	1218 (3996) (3.3%)	1158 (3799)	1158 (3799)
	RESA dim	ensions 60M X 6	0M commences from RW	Y end.	
24	(1)	1158 (3799)	1218 (3996) (4.23%)	1158 (3799)	1158 (3799)
	RESA dim	ensions 60M X 6	OM commences from RW	Y end	

Fence and trees, either side of RCL, infringe TNS by up to 10FT W end both sides.

Slope down 1.25% FM SW end for 220M then rises 0.15% for 300M. Remaining 638M slopes down 0.7% to NE. RWY WID 18 RWS WID 90 Graded 80

SUPPLEMENTARY TAKEOFF DISTANCES

RWY06- 926(3038)(1.6) 1040(3412)(1.9) 1087(3566)(2.2) 1126(3694)(2.5) RWY24- 874(2867)(2.2) 946(3104)(2.5) 1137(3730)(3.3)

GERALDTON

Y (CN)	TORA	TODA	ASDA	LDA
(4)	2389 (7838)	2449 (8035) (1.68%)	2389 (7838)	2389 (7838)
RESA dim	ensions 240M X	90M commences from RW	/S end.	
(4)	2389 (7838)	2449 (8035) (1.67%)	2389 (7838)	2389 (7838)
RESA dim	ensions 240M X	90M commences from RW	/S end.	
Slope 0.39	% down to S. RW	/Y WID 45 RWS WID 300 (Graded 150	
(1)	900 (2953)	960 (3150) (2.16%)	900 (2953)	900 (2953)
(1)	900 (2953)	960 (3150) (2.87%)	900 (2953)	900 (2953)
Slope 0.39	% down to W. RV	VY WID 18 RWS WID 90		
(1)	844 (2769)	904 (2966) (1.2%)	844 (2769)	844 (2769)
(1)	844 (2769)	904 (2966) (4.75%)	844 (2769)	844 (2769)
Slope 0.19	% down to SE. R	WY WID 18 RWS WID 90		
	(4) RESA dim (4) RESA dim Slope 0.39 (1) (1) Slope 0.39 (1) (1) (1)	(4) 2389 (7838) RESA dimensions 240M X (4) 2389 (7838) RESA dimensions 240M X Slope 0.3% down to S. RW (1) 900 (2953) (1) 900 (2953) Slope 0.3% down to W. RV (1) 844 (2769) (1) 844 (2769)	(4) 2389 (7838) 2449 (8035) (1.68%) RESA dimensions 240M X 90M commences from RW (4) 2389 (7838) 2449 (8035) (1.67%) RESA dimensions 240M X 90M commences from RW Slope 0.3% down to S. RWY WID 45 RWS WID 300 (1) 900 (2953) 960 (3150) (2.16%) (1) 900 (2953) 960 (3150) (2.87%) Slope 0.3% down to W. RWY WID 18 RWS WID 90 (1) 844 (2769) 904 (2966) (1.2%)	(4) 2389 (7838) 2449 (8035) (1.68%) 2389 (7838) RESA dimensions 240M X 90M commences from RWS end. (4) 2389 (7838) 2449 (8035) (1.67%) 2389 (7838) RESA dimensions 240M X 90M commences from RWS end. Slope 0.3% down to S. RWY WID 45 RWS WID 300 Graded 150 (1) 900 (2953) 960 (3150) (2.16%) 900 (2953) (1) 900 (2953) 960 (3150) (2.87%) 900 (2953) Slope 0.3% down to W. RWY WID 18 RWS WID 90 (1) 844 (2769) 904 (2966) (1.2%) 844 (2769) (1) 844 (2769) 904 (2966) (4.75%) 844 (2769)

SUPPLEMENTARY TAKEOFF DISTANCES

RWY03- 2426(7959)(1.6) RWY21- 2374(7789)(1.6)

RWY26- 828(2717)(2.2) 894(2933)(2.5)

RWY32- 822(2697)(3.3)

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RWY	(CN)	TORA	TODA	ASDA	LDA
09	(4)	2500 (8202)	2560 (8399) (1.35%)	2500 (8202)	2500 (8202)
	RESA dim	ensions 60M X 9	0M commences from RW	Y end.	
27	(4)	2500 (8202)	2560 (8399) (1.2%)	2500 (8202)	2500 (8202)
	RESA dimensions 60M X 90M commences from RWY end.				
	Slope 0.04% down to E. RWY WID 45 RWS WID 300 Graded 150				

GINGIN

RWY	(CN)	TORA	TODA	ASDA	LDA
80	(MIĽ)	1828 (5997)	1988 (6522) (0%)	1828 (5997)	1828 (5997)
26	(MIL)	1828 (5997)	2133 (6998) (0%)	1828 (5997)	1828 (5997)

- 1. RWY08 and RWY26 No APCH or TKOF gradients have been considered.
- 2. RWY 08 and RWY 26 TODA gradients not provided due obstruction in the CWY.
- 3. RWY SFC composition sealed.
- 4. TKOF/CLIMB SFC inner edge WID 180M.

Slope 0.06% down to E. RWY WID 45 RWS WID 230

SUPPLEMENTARY TAKEOFF DISTANCES

ARRESTOR BARRIER ERECTED (Net Poles 21FT AGL)

RWY 08	1524(5000)(1.6%)	1578(5177)(1.9%)	1592(5223)(2.0%)	1618(5308)(2.2%)
	1648(5406)(2.5%)	1703(5587)(3.3%)	1762(5780)(5.0%)	
RWY 26	1486(4875)(1.6%)	1549(5082)(1.9%)	1566(5137)(2.0%)	1595(5232)(2.2%)
	1630(5347)(2.5%)	1690(5544)(3.3%)	1754(5754)(5.0%)	, ,, ,

ARRESTOR BARRIER RETRACTED (Net Poles 5FT)

RWY 08	1814(5951)(1.6%)	1827(5994)(1.9%)	1829(6000)(2.0%)	1833(6013)(2.2%)
	1839(6033)(2.5%)	1848(6062)(3.3%)	1858(6095)(5.0%)	, ,,
RWY 26	1731(5679)(1.6%)	1815(5954)(1.9%)	1818(5964)(2.0%)	1823(5980)(2.2%)
	1830(6003)(2.5%)	1841(6040)(3.3%)	1853(6079)(5.0%)	, ,, ,

GLADSTONE

RWY	(CN)	TORA	TODA	ASDA	LDA
10	(3)	1885 (6184)	1945 (6381) (4.28%)	1885 (6184)	1780 (5840)
F					

- 1. RWY 10 DTHR 60M.
- 2. Reduce TORA, TODA, ASDA and STODA by 45M HN.
- 3. Caution: Fence 2.3FT ABV and at RWS end, and Transient OBST up to 8.3FT ABV and at RWS end are not taken into account in determining TODA GRAD and STODA.

28 (3) 1920 (6299) 1980 (6496) (5.69%) 1920 (6299) 1720 (5643)

- RESA dimensions 90M X 60M commences from RWY end.
- 1. RWY 28 DTHR 120M.
- 2. Reduce TORA, TODA, ASDA and STODA by 80M HN.
- Physical distance BTN RWY 10/28 ends is 1965M.
- OBST lights (group of LGT towers on coal loading gantry 250M long) 214FT AMSL PSN BRG 334 MAG 4,300M FM ARP. Infringes inner HZS by 15FT.
- Caution: Unlit OBST has not been taken into account in calculation of TODA GRAD and STODA.

Slope 0.34% down to E. RWY WID 30 RWS WID 150 Graded 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10- 1108(3635)(1.9) 1367(4485)(2.2) 1576(5171)(2.5) 1867(6125)(3.3)

RWY28- 806(2644)(2.5) 1940(6365)(3.3) 1973(6473)(5.0)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY10-	TKOF from TWY A1;	RWY remaining 1349(4426)	reduce all DIST by 536(1759)
RWY10-	TKOF from TWY A4;	RWY remaining 989(3245)	reduce all DIST by 896(2940)
RWY28-	TKOF from TWY A4;	RWY remaining 869(2851)	reduce all DIST by 1051(3448)
RWY28-	TKOF from TWY A5;	RWY remaining 1009(3310)	reduce all DIST by 911(2989)

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RWY	(CN)	TORA	TODA	ASDA	LDA	
10	(2)	1200 (3937)	1260 (4134) (1.83%)	1200 (3937)	1200 (3937)	
	RESA dim	ensions 60M X 6	30M commences from RWY	∕ end.		
28	(2)	1200 (3937)	1260 (4134) (1.69%)	1200 (3937)	1200 (3937)	
	RESA dim	ensions 60M X 6	60M commences from RWY	end.		
	Slope 0.29	% down to W. RV	VY WID 30 RWS WID 90			
14	(3)	1498 (4915)	1558 (5111) (2.47%)	1498 (4915)	1498 (4915)	
	DEC.4 1:	OONA X C	2014	/l ` ` ′	` ,	

RESA dimensions 60M X 60M commences from RWY end.

Fence 2.5FT ABV and PARL to RWY, 91M NE of RCL and fence 6.7FT ABV and PARL to RWY. 91M SW of RCL not taken into account in the calculation of TODA GRAD and STODA.

32 1498 (4915) 1558 (5111) (2.61%) 1498 (4915) 1498 (4915) (3) RESA dimensions 60M X 60M commences from RWY end.

- 1. Transition SFC for RWY 10/28 and RWY 14/32 infringed by trees.
- 2. Fence 2.9FT ABV and PARL to RWY, 91M NE of RCL and fence 0.9FT ABV and PARL to RWY. 91M SW of RCL not taken into account in the calculation of TODA GRAD and STODA.
- 3. APCH SFC slopes assessed on 3.33%.
- 4. APCH SFC WID assessed on 150M inner edge.

Slope 0.5% from N down to centre, 0.4% from S down to centre, RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10-947(3107)(1.6) RWY28-1218(3996)(1.6) **RWY14-**1209(3966)(2.2)

RWY32-1203(3947)(1.6) 1346(4416)(1.9) 1452(4764)(2.2) 1533(5029)(2.5)

GNOWANGERUP

RWY	(CN)	TORA	TODA	ASDA	LDA	
12	(2)	1499 (4918)	1559 (5115) (3.08%)	1499 (4918)	1499 (4918)	
	RESA dim	ensions 60M X 6	60M commences from RW	Y end.		
30	(2)	1499 (4918)	1559 (5115) (3.07%)	1499 (4918)	1499 (4918)	
	RESA dimensions 60M X 60M commences from RWY end.					

Transitional SFC infringed by trees on north side.

Slope 1% down to SE. RWY WID 30 RWS WID 90 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12-1427(4682)(1.6) 1459(4787)(1.9) 1485(4872)(2.2) 1511(4957)(2.5) 860(2821)(1.6) 1171(3842)(1.9) 1344(4409)(2.2) 1455(4774)(2.5) RWY30-

GOLD COAST

RWY	(CN)	TORA	TODA	ASDA	LDA
14	(4)	2342 (7684)	2402 (7880) (3.65%)	2342 (7684)	2342 (7684)
-		OOMAN (2014 DIA/C	\d	

RESA dimensions 90M X 90M commences from RWS end.

1. Note: Fence 2FT ABV and 2M S of RWS end is not taken into account in the calculation of TODA GRAD and STODA.

2. RWY 14 RWS 300 - OPR restriction: TKOF RWS 150.

32 (4) 2492 (8176) 2552 (8373) (3.43%) 2492 (8176) 2042 (6699)

RESA dimensions 90M X 90M commences from RWS end.

RWY 32 DTHR permanently 300M.

Slope 0.1% down to SE. RWY WID 45 RWS WID 300

17 (1) 582 (1909) 642 (2106) (4.8%) 582 (1909) 582 (1909) 35 (1) 582 (1909) 612 (2008) (4.2%) 582 (1909) 582 (1909)

Slope 0.2% down to S. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY14- 1710(5610)(1.6) 1945(6381)(1.9) 2072(6798)(2.2) 2171(7123)(2.5) 2349(7707)(3.3)

RWY32- 1451(4760)(2.2) 1972(6470)(2.5) 2531(8304)(3.3)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY14-	TKOF from TWY B;	RWY remaining 1435(4708)	reduce all DIST by 907(2976)
RWY14-	TKOF from TWY H;	RWY remaining 1737(5699)	reduce all DIST by 605(1985)
RWY32-	TKOF from TWY D;	RWY remaining 1685(5528)	reduce all DIST by 807(2648)
RWY32-	TKOF from TWY F;	RWY remaining 1575(5167)	reduce all DIST by 917(3008)
RWY32-	TKOF from TWY K;	RWY remaining 2342(7684)	reduce all DIST by 150(492)

GOLDEN GROVE

RWY	(CN)	TORA	TODA	ASDA	LDA		
11	(2)	1396 (4580)	1456 (4777) (3.46%)	1396 (4580)	1396 (4580)		
	RESA dim	ensions 60M X 6	60M commences from RWS	S end.			
29	(2)	1396 (4580)	1456 (4777) (1.78%)	1396 (4580)	1396 (4580)		
	RESA dimensions 60M X 60M commences from RWS end.						

RWY 11/29 APCH inner edge length 90M. TKOF splay baseline 90M.

Slope 0.5% down to E. RWY WID 30 RWS WID 90 Graded 80

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11- 1344(4409)(1.6) 1392(4567)(1.9) 1410(4626)(2.2) 1424(4672)(2.5) 1451(4760)(3.3)

RWY29- 1432(4698)(1.6)

GOODOOGA

RWY	(CN)	TORA	TODA	ASDA	LDA			
12	(1)	1016 (3333)	1076 (3530) (3.99%)	1016 (3333)	1016 (3333)			
30	(1)	1016 (3333)	1076 (3530) (1.76%)	1016 (3333)	1016 (3333)			
	Slope LEVEL RWY WID 18 RWS WID 90							

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 816(2677)(2.2) 885(2904)(2.5) 1013(3323)(3.3)

RWY30- 1068(3504)(1.6)

GOONDIWINDI

RWY 04		TORA	TODA 1400 (4593) (3		ASDA 1340 (4306)	LDA
			90M commences			1340 (4396)
22			1400 (4593) (2			1340 (4396)
			90M commences			
			RWY WID 30 RWS			 (0000)
12 30	(1)	795 (2608)	855 (2805) (4.9 855 (2805) (1.0	95%) <i>i</i>	795 (2608)	795 (2608)
	(1) Slope 0.1%	6 down to NW	000 (2000) (1.0 RWY WID 30 RWS	0%) / S WID 90	95 (2006)	795 (2006)
	•	RY TAKEOFF		3 WID 00		
			150(3773)(1.9) 12	39(4065)(2.2)	1306(4285)(2	.5)
			178(3865)(1.9) 12			
	ILBURN					
RWY		TORA		. = 22()		LDA
04			1342 (4403) (2			1281 (4203)
22			90M commences 1			1201 (4202)
			1342 (4403) (2 90M commences			1201 (4203)
						f RCL not taken into
			ODA GRAD and S			THOS HOT WHOM HITO
			RWY WID 30 RWS		ded 90	
80	(1)		739 (2425) (3.9			679 (2228)
			75M commences			
26	(1)		739 (2425) (3.			679 (2228)
			75M commences		d.	
	•		WY WID 30 RWS \	WID 70		
		ARY TAKEOFF		40/4000\/0.5\		
		(3317)(1.9) 11 -(3327)(2.2)	67(3829)(2.2) 13	13(4308)(2.5)		
LVVI	22- 1014	(3321)(2.2)				
GOV	′E					
RWY		TORA	TODA		ASDA	LDA
13			2268 (7441) (1			
			90M commences			

277) 2200 (1277)							
244) 2208 (7244)							
RESA dimensions 90M X 90M commences from RWY end.							
Length of approach inner edge 150M.							

Slope FM NW end 0.4% down to TWY E, FM TWY E level to SE end. RWY WID 45 RWS WID 150 Graded 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY31- 1985(6512)(1.6) 2128(6982)(1.9) 2222(7290)(2.2)

GRAFTON

RW)	′ (CN)	TORA	TODA	ASDA	LDA
18	(3)	1709 (5607)	1769 (5804) (5.86%)	1709 (5607)	1709 (5607)

RESA dimensions 60M X 90M commences from RWY end.

S end unlit OBST bank 2FT ABV and 56M E of RWS CL has not been taken into account in the calculation of TODA GRAD and STODA

36 (3) 1709 (5607) 1769 (5804) (1.2%) 1709 (5607) 1709 (5607)

RESA dimensions 60M X 90M commences from RWY end.

Turns only at THR and turning nodes.

Slope 0.8% down to N. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY18- 993(3258)(1.9) 1206(3957)(2.2) 1343(4406)(2.5) 1548(5079)(3.3) 1725(5659)(5.0)

GRIFFITH

RWY	(CN)	TORA	TODA	ASDA	LDA
06	(3)	1704 (5590)	1795 (5889) (3.7%)	1704 (5590)	1704 (5590)
24	(3)	1704 (5590)	1764 (5787) (2.89%)	1704 (5590)	1704 (5590)
•	Turning no	odes each end 45	5M WID		

Slope 0.3% down to SW. RWY WID 30 RWS WID 150 Graded 90

 18
 (1)
 600 (1968)
 660 (2165) (5.2%)
 600 (1968)
 600 (1968)

 36
 (1)
 600 (1968)
 660 (2165) (1.67%)
 600 (1968)
 600 (1968)

Slope 0.2% down to S. RWY WID 18 RWS WID 60

SUPPLEMENTARY TAKEOFF DISTANCES

RWY06- 963(3159)(1.9) 1228(4029)(2.2) 1515(4970)(2.5) 1776(5827)(3.3)

RWY24- 1143(3750)(1.9) 1380(4528)(2.2) 1567(5141)(2.5)

GROOTE EYLANDT

RWY	(CN)	TORA	TODA	ASDA	LDA
10	(3)	1903 (6243)	1961 (6434) (3.08%)	1903 (6243)	1903 (6243)
•	RESA dime	ensions 90M X 9	90M commences from RWS	S end.	
28	(3)	1903 (6243)	1961 (6434) (2.11%)	1903 (6243)	1903 (6243)

RESA dimensions 90M X 90M commences from RWS end.

RWY 10/28 transitional SFC infringed up to 24FT by trees APRX 150M N and S of RWY CL.

. . . .

Slope 0.3% down to W. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10- 882(2894)(1.9) 1606(5269)(2.2) 1763(5784)(2.5)

RWY28- 1704(5590)(1.6) 1869(6132)(1.9)

GRUYERE

(01)

RWY	(CN)	IORA	IODA	ASDA	LDA
06	(3)	2100 (6890)	2160 (7087) (2.97%)	2100 (6890)	2100 (6890)
24	(3)	2100 (6890)	2160 (7087) (2.6%)	2100 (6890)	2100 (6890)

RWY 06/24 survey area APCH inner edge length 150M.

Slope 0.05% down to the NE. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY06- 1929(6329)(1.6) 2008(6588)(1.9) 2064(6772)(2.2) 2107(6913)(2.5) RWY24- 1975(6480)(1.6) 2053(6735)(1.9) 2110(6922)(2.2) 2153(7064)(2.5)

GUDAI-DARRI MINE								
RW)	(CN)	TORA	TODA	ASDA	LDA			
12	(4)	2200 (7218)	2260 (7415) (1.2%)	2200 (7218)	2200 (7218)			
	RESA dim	ensions 90M X 9	90M commences from RWS	S end.				
30	(4)	2200 (7218)	2260 (7415) (1.26%)	2200 (7218)	2200 (7218)			
	RESA dimensions 90M X 90M commences from RWS end.							
	Slope 0.24	4% down to the E	E. RWY WID 45 RWS WID	300 Graded 150				

GUNNEDAH

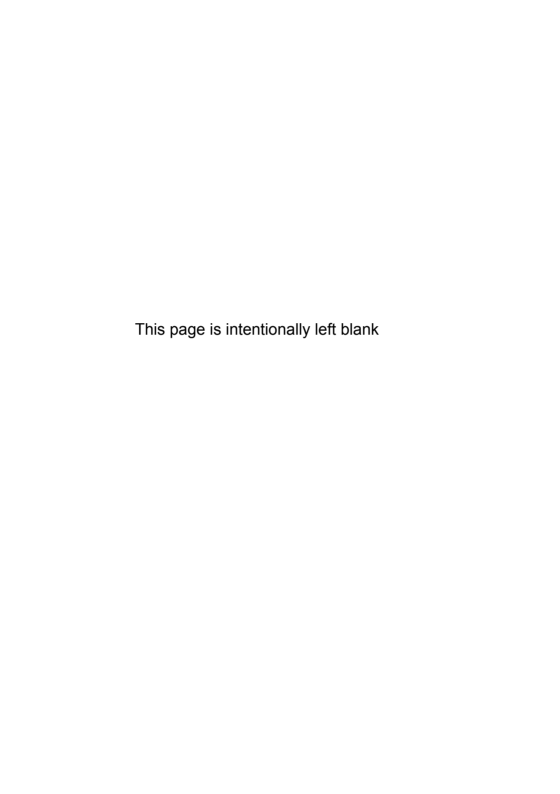
RWY (CN) TORA TODA ASDA LDA 1706 (5597) (3.6%) 1646 (5400) 1646 (5400) 11 (3) 1646 (5400) RESA dimensions 90M X 100M commences from RWY end. Transient OBST up to 15.7FT ABV and 75M E of RWS end is not taken into account in calculating TODA GRAD and STODA. 29 1646 (5400) 1706 (5597) (2.3%) 1646 (5400) 1646 (5400)

Slope 0.1% down to W. RWY WID 30 RWS WID 150 Graded 90

RESA dimensions 90M X 100M commences from RWY end.

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11- 1130(3707)(1.6) 1393(4570)(1.9) 1492(4895)(2.2) 1557(5108)(2.5) 1676(5499)(3.3) RWY29- 1384(4541)(1.6) 1549(5082)(1.9) 1667(5469)(2.2)



HALL	S CREE	K			
RWY	(CN)	TORA	TODA	ASDA	LDA
04	(3)	1475 (4839)	1535 (5036) (1.86%)	1475 (4839)	1475 (4839)
R	ESA dim	ensions 90M >	K 60M commences from RW	S end.	
22	(3)	1475 (4839)	1535 (5036) (2.64%)	1475 (4839)	1475 (4839)
R	ESA dim	ensions 90M >	K 60M commences from RW	S end.	
R	WY 04/2	2 APCH inner	edge width 150M.		
S	lope 0.29	% down to NE.	RWY WID 30 RWS WID 90		
80	(1)	946 (3104)	976 (3202) (3.83%)	946 (3104)	946 (3104)
R	WY 08 fe	ence 1,046M F	M SOT and 4FT ABV RWY	end.	
26	(1)	946 (3104)	976 (3202) (4.07%)	946 (3104)	946 (3104)
R	WY 26 fe	ence 1,066M F	M SOT and 10FT ABV RWY	end.	
S	lope 0.89	% down to E. F	RWY WID 18 RWS WID 60		
SUPPL	EMENT	ARY TAKEOF	F DISTANCES		
RWY04	1- 1429(4688)(1.6)			

RWY22- 1189(3901)(1.6) 1338(4390)(1.9) 1434(4705)(2.2) 1506(4941)(2.5)

RWY08- 838(2749)(1.6) 869(2851)(1.9) 895(2936)(2.2) 916(3005)(2.5) 956(3136)(3.3)

RWY26-886(2907)(3.3)

HAMILTON

RW	Y (CN)	TORA	TODA	ASDA	LDA			
10	(3)	1233 (4045)	1293 (4242) (3.34%)	1233 (4045)	1233 (4045)			
28	(3)	1233 (4045)	1293 (4242) (4.01%)	1233 (4045)	1233 (4045)			
	Slope 0.6%	down to E, 0.8	down to W. RWY WID 30 I	RWS WID 90	, ,			
17	(3)	1664 (5459)	1724 (5656) (1.84%)	1664 (5459)	1664 (5459)			
	RESA dime	ensions 90M X (60M commences from RWS	S end.				
	Unlit OBST fence, 2FT ABV, PARL and 90M W of RCL not taken into account in calculation of							
	TODA GRA	AD and STODA	-					
35	(3)	1664 (5459)	1724 (5656) (2.62%)	1664 (5459)	1664 (5459)			

RESA dimensions 90M X 60M commences from RWS end.

Slope 0.5% down to N. RWY WID 30 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10-	1147(3763)(1.6) 1193(3914)(1.9) 1220(4003)(2.2) 1243(4078)(2.5) 1291(4236)(3.3)
RWY28-	1014(3327)(1.6) 1123(3684)(1.9) 1204(3950)(2.2) 1259(4131)(2.5) 1281(4203)(3.3)
RWY17-	1432(4698)(1.6)
RWY35-	1339(4393)(1.6) 1480(4856)(1.9) 1596(5236)(2.2) 1686(5531)(2.5)

HAMILTON ISLAND

RWY	(CN)	TORA	TODA	ASDA	LDA
14	(3)	1766 (5794)	1841 (6040) (1.68%)	1766 (5794)	1706 (5597)
	DESA dim	encione QOM Y Q	OM commences from PM/	V and	

- 1. Transient yacht masts may infringe RWY 14 APCH SFC clearance Caution RQ.
- 2. TKOF run commences at end of turning node.
- 32 1766 (5794) 1826 (5991) (2.02%) 1766 (5794) 1706 (5597) RESA dimensions 90M X 90M commences from RWY end.
 - 1. OBST fence 7FT AGL located up to 76M from RCL SW side for first 500M from RWY 32 SOT. Infringes 14.3% TNS by up to 2FT.
 - 2. RWS WID 90(295) for ACFT BLW 22,700KG MTOW by day in VMC. Marked by white cones.
 - 3. TKOF run commences at end of turning node.

Slope Level. RWY WID 45 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY14-1792(5879)(1.6)

RWY32-905(2969)(1.6) 1614(5295)(1.9)

KUNW	AY DISTANCE	SUPPLEMENT	20 MA	R 2025		RDS H-2
	,					
HAY						
RW) 04	(3) CAUTION and at RV	1463 (4800) : Transient OB /S end, and fe	ST up to 15.3FT nce 4FT ABV ar	ABV and 48		LDA 1463 (4800) evee bank 3.4FT ABV taken into account in
22	(3) 1. OBST F into accou	nt in calculating	1523 (4997)	nd and PARL and STODA.		1463 (4800) of RCL, are not taken
15 33	Slope Lev (2) (2) Slope Lev	el. RWY WID 3 1140 (3740) 1140 (3740) el. RWY WID 3	0 RWS WID 90 (1200 (3937) 1200 (3937) 1200 (3937) 0 RWS WID 90	Graded 90) (1.57%)) (4.07%)	1140 (3740) 1140 (3740)	1140 (3740) 1140 (3740)
SUP RWY RWY RWY	′04- 845 ′22- 1334	4(4377)(1.6) 1	190(3904)(1.9)	1456(4777)(2	2.2) 1471(4826)(2.2) 1496(4908)(3.3)	
HEF	RVEY BAY	,				
RW) 11	(3)		TODA 2060 (6758)			LDA 2000 (6562)
29	(3) RESA dim	2000 (6562) ensions 150M	X 60M commend) (2.82%) ces from RW:	2000 (6562) S end.	2000 (6562) to 520M, then down
				entre. RWY W	/ID 30 RWS WID	150
RWY RWY	′11- 1313 205	1(6729)(5.0)	-	, ,,	, , , ,	2.5) 1914(6279)(3.3)
HOE	BART					
RW) 12	(4) RESA dim	TORA 2727 (8947) ensions 90M X 2 DTHR 119M.	TODA 2787 (9144) (90M commence		ASDA 2727 (8947) end.	LDA 2608 (8556)
30	2. RWY 12 (4) RESA dim	2 TKOF run cor 2727 (8947)	(90M commence) (Ž.14%)	2727 (8947)	2727 (8947)
	2. APCH li 3. APCH li taken into	ights up to 1.8F ights BTN 3M a account in cald	T high WI CWY.	WY end and I GRAD and S	STODA.	ABV CWY end are not
SUP RWY RWY	′12- 2602	ARY TAKEOFF 2(8537)(1.6) 2 5(8943)(1.9)	-	2702(8865)(2	2.2) 2734(8970)(2.5)
TAX	IWAY INTE	RSECTION DE	CLARED DISTA	ANCES		

RWY12- TKOF from TWY C; RWY remaining 2036(6680) reduce all DIST by 691(2267) RWY12- TKOF from TWY D; RWY remaining 1290(4232) reduce all DIST by 1437(4715) RWY30- TKOF from TWY D; RWY remaining 1460(4790) reduce all DIST by 1267(4157)

HOP	HOPETOUN							
RWY	(CN)	TORA	TODA	ASDA	LDA			
01	(1)	1110 (3642)	1170 (3839) (2.8%)	1110 (3642)	1110 (3642)			
	RESA dim	ensions 90M X 9	90M commences from RW	Y end.				
19	(1)	1110 (3642)	1197 (3927) (3.39%)	1110 (3642)	1110 (3642)			
	RESA dim	ensions 60M X 9	90M commences from RW	Y end.				
	Fence 3F	Γ ABV and 37M	S of RWS end, and transie	ent OBST up to 15I	FT ABV and 45M S of			
	RWS end	are not taken int	o account in calculating TC	DA GRAD and ST	ODA.			
	Slope Lev	el. RWY WID 18	RWS WID 90					

08 (1) 487 (1598) 547 (1795) (3.66%) 487 (1598) 487 (1598) RESA dimensions 60M X 90M commences from RWY end.
26 (1) 487 (1598) 547 (1795) (1.38%) 487 (1598) 487 (1598)

RESA dimensions 60M X 90M commences from RWY end.

Fence 3.7FT ABV and 37M W of RWS end, and transient OBST up to 16.2FT ABV and 45M W of RWS end are not taken into account in calculating TODA GRAD and STODA.

Slope Level. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

 $RWY01- \quad 979(3212)(1.6)\ 1045(3428)(1.9)\ 1095(3592)(2.2)\ 1136(3727)(2.5)$

RWY19- 829(2720)(1.6) 946(3104)(1.9) 1026(3366)(2.2) 1083(3553)(2.5) 1189(3901)(3.3)

HORN ISLAND

RWY	(CN)	TORA	TODA	ASDA	LDA
08	(3)	1389 (4557)	1449 (4754) (3.3%)	1389 (4557)	1389 (4557)
26	(3)	1389 (4557)	1465 (4806) (1.78%)	1389 (4557)	1389 (4557)

- 1. TKOF and APCH inner edge length 150M.
- 2. OBST trees 110M both left and right of RWY 08/26 CL infringe transitional SFC by up to 20FT.
- 3. Fence 105M FM RWS, 80M S of RCL 17FT ABV CWY not taken into account in TODA gradient or STODA.

Slope 0.2% down to W. RWY WID 30 RWS WID 150 Graded 90

- 14 (2) 0 (0) 0 (0) 0 (0) 1235 (4052) 32 (2) 1235 (4052) 1295 (4249) (2.31%) 1235 (4052) 0 (0)
 - 1. Due to terrain, TKOF RWY 14 and LDG RWY 32 not AVBL.
 - 2. RWY 14 APCH inner edge length 90M.

Slope 0.9% down to NW. RWY WID 23 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY08- 814(2671)(2.2) 1046(3432)(2.5)

RWY26- 1379(4524)(1.6)

RWY32- 1201(3940)(1.6) 1248(4094)(1.9) 1284(4213)(2.2)

HORSHAM

R	WY	(CN)	IORA	IODA	ASDA	LDA	
30	3	(3)	1322 (4337)	1382 (4534) (1.2%)	1322 (4337)	1322 (4337)	
	R	ESA dim	ensions 60M X	60M commences from RW	Y end.		
26	3	(3)	1322 (4337)	1382 (4534) (3.76%)	1322 (4337)	1322 (4337)	
	R	ESA dim	ensions 60M X	60M commences from RW	Y end.		
	R	WY 08/20	6 Fixed distance	e/touchdown markings not A	AVBL.		
	S	lope 0.1%	6 down to W. R	WY WID 30 RWS WID 90			
17	7	(2)	999 (3278)	1059 (3474) (1.2%)	999 (3278)	999 (3278)	
	R	WY 17 T	HR displaced 98	3(322).			
35	5	(2)	999 (3278)	1157 (3796) (1.2%)	999 (3278)	999 (3278)	
	S	lope 0.1%	6 down to N. RV	VY WID 24 RWS WID 80			

SUPPLEMENTARY TAKEOFF DISTANCES

RWY26- 1225(4019)(1.6) 1267(4157)(1.9) 1298(4258)(2.2) 1322(4337)(2.5) 1367(4485)(3.3)

HU	HUGHENDEN						
RW)	(CN)	TORA	TODA	ASDA	LDA		
06	(1)	1307 (4288)	1367 (4485) (2.45%)	1307 (4288)	1307 (4288)		
	RESA dime	ensions 90M X 6	60M commences from RWS	S end.			
24	(1)	1307 (4288)	1367 (4485) (3.78%)	1307 (4288)	1307 (4288)		
	RESA dime	ensions 90M X 6	60M commences from RWS	S end.			
	Slope 0.1%	6 down to SW. F	RWY WID 18 RWS WID 60				
12	(3)	1644 (5394)	1704 (5590) (3.18%)	1644 (5394)	1644 (5394)		
	RESA dime	ensions 90M X 6	60M commences from RWS	S end.			
30	(3)	1644 (5394)	1704 (5590) (1.94%)	1644 (5394)	1644 (5394)		
	RESA dime	ensions 90M X 6	60M commences from RWS	end.			

RWY06-

RWY24-

Slope 0.2% down to NW. RWY WID 30 RWS WID 150 Graded 90

1253(4111)(1.6) 1428(4685)(1.9) 1551(5089)(2.2) 1616(5302)(2.5) RWY12-

RWY30-1628(5341)(1.6) 1697(5568)(1.9)

INN	INNISFAIL/MUNDOO							
RW)	(CN)	TORA	TODA	ASDA	LDA			
03	(1)	1204 (3950)	1264 (4147) (2.82%)	1204 (3950)	1204 (3950)			
	RESA dim	ensions 90M X 6	60M commences from RWY	end.				
21	(1)	1204 (3950)	1264 (4147) (4.96%)	1204 (3950)	1204 (3950)			
	RESA dim	ensions 90M X 6	60M commences from RWY	end.				
	Slope 0.3%	6 down to NE. R	WY WID 30 RWS WID 90					
14	(2)	1353 (4439)	1413 (4636) (1.6%)	1353 (4439)	1353 (4439)			
	RESA dim	ensions 90M X 6	60M commences from RWY	end.				
32	(2)	1353 (4439)	1413 (4636) (3.09%)	1353 (4439)	1353 (4439)			

RESA dimensions 80M X 60M commences from RWY end.

RWY 14/32 unlit OBST seasonal crop 90M N of RWY 14 8FT ABV CWY not taken into account in calculation of TODA or STODA.

Slope 0.2% down to SE. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY03- 1251(4104)(1.6) 1263(4144)(1.9)

RWY21- 1009(3310)(3.3)

RWY32- 1214(3983)(1.6) 1283(4209)(1.9) 1332(4370)(2.2) 1367(4485)(2.5)

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INVERELL

RWY	' (CN)	TORA	TODA	ASDA	LDA	
04	(1)	700 (2297)	730 (2395) (4.5%)	700 (2297)	700 (2297)	
22	(1)	700 (2297)	730 (2395) (5.06%)	700 (2297)	700 (2297)	
	Slope 1.2%	down to SW.	RWY WID 18 RWS WID 60	Graded 60		
16	(3)	2114 (6936)	2174 (7132) (3.66%)	2114 (6936)	2114 (6936)	
34	(3)	2114 (6936)	2174 (7132) (3.73%)	2114 (6936)	2114 (6936)	
	1. TODA er	nd GRAD and	STODA based on 180M TK	OF inner edge width	n with 12.5% diversi	or

- IODA end GRAD and STODA based on 180M TKOF inner edge width with 12.5% diversion splays.
- 2. APCH GRAD to THR 16 at N end is 3.30% and to THR 34 at S end is 3.0% for 150M APCH inner edge width with 15% diversion splays.

Slope Average 1.0% down to N and FM THR 34 down 0.64% for first 1329M and then down 1.55% to THR 16. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY16- 1348(4423)(1.6) 1722(5650)(1.9) 1898(6227)(2.2) 2001(6565)(2.5) 2135(7005)(3.3) RWY34- 1884(6181)(1.6) 1958(6424)(1.9) 2018(6621)(2.2) 2068(6785)(2.5) 2158(7080)(3.3)

IRON BRIDGE MINE

RW)	(CN)	TORA	TODA	ASDA	LDA
12	(3)	2500 (8202)	2560 (8399) (1.75%)	2500 (8202)	2500 (8202)
30	(3)	2500 (8202)	2560 (8399) (1.4%)	2500 (8202)	2500 (8202)
	Slope 0.28	3% down to NW.	RWY WID 30 RWS WID 1	50 Graded 90	, ,

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 2541(8337)(1.6)

IVANHOE

RWY	(CN)	TORA	TODA	ASDA	LDA
09	(2)	1019 (3343)	1079 (3540) (3.21%)	1019 (3343)	1019 (3343)
27	(2)	1019 (3343)	1079 (3540) (3.9%)	1019 (3343)	1019 (3343)
	Slope 0.34	I% down to E. R\	WY WID 30 RWS WID 90 (Graded 90	
16	(1)	1245 (4085)	1305 (4281) (3.97%)	1245 (4085)	1245 (4085)
34	(1)	1245 (4085)	1305 (4281) (1.2%)	1245 (4085)	1245 (4085)
	Slone 0.6º	6 down to N RM	V WID 18 RWS WID ON G	raded 90	

SUPPLEMENTARY TAKEOFF DISTANCES

RWY09- 1008(3307)(1.6) 1026(3366)(1.9) 1044(3425)(2.2) 1057(3468)(2.5)

RWY27- 868(2848)(1.6) 925(3035)(1.9) 959(3146)(2.2) 986(3235)(2.5) 1049(3442)(3.3) RWY16- 1152(3779)(1.6) 1188(3898)(1.9) 1215(3986)(2.2) 1238(4062)(2.5) 1287(4222)(3.3)

JABIRU.

RW	(CN)	TORA	TODA	ASDA	LDA
09	(2)	1402 (4600)	1482 (4862) (3.62%)	1402 (4600)	1402 (4600)
	RESA dim	ensions 80M X 4	46M commences from RW	Y end.	
27	(2)	1402 (4600)	1482 (4862) (1.99%)	1402 (4600)	1402 (4600)
	DEO'A' !!	. `.	1011		` '

RESA dimensions 80M X 46M commences from RWY end.

- 1. RWS 09/27 gable markers 80M.
- 2. RWY 09/27: CWY LEN x WID 80M x 90M.

Slope 630M W end 0.8% down to W, 772M E end 1.0% down to E. RWY WID 23 RWS WID 90 Graded 80

SUPPLEMENTARY TAKEOFF DISTANCES

RWY09- 1335(4380)(1.6) 1364(4475)(1.9) 1386(4547)(2.2) 1404(4606)(2.5) 1467(4813)(3.3) RWY27- 1381(4531)(1.6) 1461(4793)(1.9)

JACINTH AMBROSIA

RW	(CN)	TORA	TODA	ASDA	LDA
14	(3)	1800 (5905)	1860 (6102) (3.01%)	1800 (5905)	1800 (5905)
	RESA dim	ensions 90M X 6	60M commences from RWS	S end.	
32	(3)	1800 (5905)	1860 (6102) (2.16%)	1800 (5905)	1800 (5905)

RESA dimensions 90M X 60M commences from RWS end.

TKOF GRAD RWY 14/32 based on 90M inner edge WID.

Slope West End 150M 0.82% down to E; East End 1.5% down to W. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY14- 1296(4252)(2.2) 1636(5367)(2.5) RWY32- 1784(5853)(1.6) 1833(6014)(1.9)

JULIA CREEK

RWY	(CN)	TORA	TODA	ASDA	LDA
10	(3)	1402 (4600)	1462 (4797) (1.2%)	1402 (4600)	1402 (4600)
28	(3)	1402 (4600)	1462 (4797) (1.2%)	1402 (4600)	1402 (4600)
	Slope Leve	el. RWY WID 30	RWS WID 150 Graded 90		

JUNDEE

RWY	(CN)	TORA	TODA	ASDA	LDA
80	(3)	2095 (6873)	2155 (7070) (1.4%)	2095 (6873)	2095 (6873)
	RESA dim	ensions 90M X 6	60M commences from RW	S end.	
26	(3)	2095 (6873)	2155 (7070) (1.92%)	2095 (6873)	2095 (6873)
26					2095 (687

RESA dimensions 90M X 60M commences from RWS end.

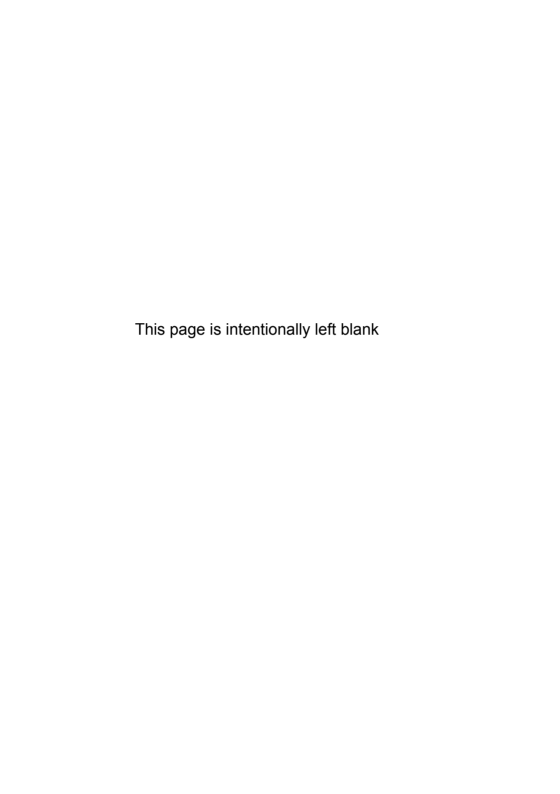
1. RWY 08 and 26 TKOF SFC infringed by fence 5FT, offset APRX 70M FM CL each side.

2. RWY 08/26 APCH inner edge length 150M.

Slope 0.09% down to E. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY26- 2091(6860)(1.6) 2152(7060)(1.9)



KALBARRI

NALDAKKI				
RWY (CN)	TORA	TODA	ASDA	LDA
18 (3)	1600 (5249)	1660 (5446) (2.59%)	1600 (5249)	1600 (5249)
		60M commences from RWY 1660 (5446) (2.31%)	r ena. 1600 (5249)	1600 (5240)
(-)		0M commences from RWY		1600 (5249)
		OF inner edge length 90M.	enu.	
		NY WID 30 RWS WID 90 G	raded 00	
•	ARY TAKEOFF D		raded 30	
		2(5256)(1.9) 1631(5351)(2	2) 1654(5426)(2	5)
		1(5417)(1.9) 1658(5440)(2		0)
	E-BOULDER		,	
RWY (CN)	TORA	TODA	ASDA	LDA
11 (4)	2000 (6562)		2000 (6562)	2000 (6562)
()	` ,	00M commences from RWY		()
29 (4)	2000 (6562)	2060 (6758) (1.89%)	2000 (6562)	2000 (6562)
		00M commences from RWY		
		Y WID 45 RWS WID 300 Gi		
18 (1)	1200 (3937)	1260 (4134) (3.59%)	1200 (3937)	1200 (3937)
		35M commences from RWY		1000 (2027)
36 (1)		1260 (4134) (1.94%) 35M commences from RWY	1200 (3937)	1200 (3937)
		Y WID 18 RWS WID 90	ena.	
	ARY TAKEOFF D			
	0(6529)(1.6) 203	_		
	7(5535)(1.6)	7(0000)(1.0)		
		7(3238)(2.2) 1077(3533)(2	2.5) 1224(4016)(3.	3)
RWY36- 119	2(3911)(1.6) 125	2(4108)(1.9)		
KALKGURU	NG			
RWY (CN)	TORA	TODA	ASDA	LDA
03 (2)	1250 (4101)	1310 (4298) (1.69%)	1250 (4101)	1250 (4101)
21 (2)	1250 (4101)	1310 (4298) (1.2%)	1250 (4101)	1250 (4101)
		WY WID 18 RWS WID 90		
13 (1)	956 (3136)	986 (3235) (1.46%)	956 (3136)	956 (3136)
31 (1)	956 (3136)	986 (3235) (1.2%)	956 (3136)	956 (3136)
1		WID 18 RWS WID 90		
	ARY TAKEOFF D 1(4268)(1.6)	ISTANCES		
KAMBALDA				
RWY (CN)	TORA	TODA	ASDA	LDA
16 (3)	1800 (5905)	1860 (6102) (5.07%)	1800 (5905)	1800 (5905)
RESA dir	nensions 60M X 6	OM commences from RWS	end.	, ,
24 (2)				
- (-,	1800 (5905)	1860 (6102) (3.35%)	1800 (5905)	1800 (5905)
RESA dir	nensions 60M X 6	0M commences from RWS	end.	1800 (5905)
RESA dir Slope 0.2	nensions 60M X 6 8% down to SE. R	0M commences from RWS WY WID 30 RWS WID 90 0	end.	1800 (5905)
RESA dir Slope 0.2 SUPPLEMENT	nensions`60M X 6 8% down to SE. R ARY TAKEOFF D	OM commences from RWS RWY WID 30 RWS WID 90 ON STANCES	end. Graded 90	,
RESA dir Slope 0.2 SUPPLEMENT RWY16- 143	nensions 60M X 6 8% down to SE. R ARY TAKEOFF D 7(4715)(1.6) 152	0M commences from RWS WY WID 30 RWS WID 90 0	end. Graded 90	,
RESA dir Slope 0.2 SUPPLEMENT RWY16- 143 185	nensions 60M X 60 8% down to SE. R ARY TAKEOFF D 7(4715)(1.6) 152 6(6089)(5.0)	0M commences from RWS 2WY WID 30 RWS WID 90 0 DISTANCES 7(5010)(1.9) 1595(5233)(2	end. Graded 90 2.2) 1648(5407)(2.	5) 1746(5728)(3.3)
RESA dir Slope 0.2 SUPPLEMENT RWY16- 143 185	nensions 60M X 60 8% down to SE. R ARY TAKEOFF D 7(4715)(1.6) 152 6(6089)(5.0)	OM commences from RWS RWY WID 30 RWS WID 90 ON STANCES	end. Graded 90 2.2) 1648(5407)(2.	5) 1746(5728)(3.3)

KARARA

RW	(CN)	TORA	TODA	ASDA	LDA
12	(3)	1400 (4593)	1460 (4790) (2.49%)	1400 (4593)	1400 (4593)
_	RESA dim	ensions 90M X 6	60M commences from RWS	S end.	
30	(3)	1400 (4593)	1460 (4790) (2.46%)	1400 (4593)	1400 (4593)

RESA dimensions 90M X 60M commences from RWS end.

- 1. OBST fence 5FT AGL adjacent RWY 12/30 offset APRX 70M FM CL each side. Infringes TKOF SFC.
- 2. RWY 12/30 APCH inner edge length 150M.

Slope 0.16% down to NW. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 1142(3747)(1.6) 1289(4229)(1.9) 1390(4560)(2.2) RWY30- 1216(3989)(1.6) 1324(4344)(1.9) 1405(4610)(2.2)

KARLAWINDA MINE

RWY	(CN)	TORA	TODA	ASDA	LDA		
01	(3)	2000 (6562)	2060 (6758) (1.98%)	2000 (6562)	2000 (6562)		
	RESA dim	ensions 240M X	60M commences from RWY	Y end.			
19	(3)	2000 (6562)	2060 (6758) (1.65%)	2000 (6562)	2000 (6562)		
	RESA dimensions 240M X 60M commences from RWY end.						
	Slope 0.25% down to S. RWY WID 30 RWS WID 280 Graded 90						

SUPPLEMENTARY TAKEOFF DISTANCES

RWY01- 1972(6470)(1.6) 2046(6713)(1.9)

RWY19- 2044(6706)(1.6)

KARRATHA

RWY	(CN)	TORA	TODA	ASDA	LDA	
80	(4)	2280 (7480)	2340 (7677) (1.25%)	2280 (7480)	2280 (7480)	
	RESA dim	ensions 90M X 9	00M commences from RWS	S end.		
26	(4)	2280 (7480)	2340 (7677) (1.56%)	2280 (7480)	2280 (7480)	
RESA dimensions 90M X 90M commences from RWS end.						

1. RWY 08/26 transitional SFC south side infringed by secondary illuminated WDI 100M FM RWY 26 THR, 160M FM CL. Infringes by 20FT.

Slope 0.16% down to E. RWY WID 45 RWS WID 300 Graded 150

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY08-	TKOF from TWY B;	RWY remaining 1665(5463)	reduce all DIST by 615(2018)
RWY08-	TKOF from TWY E;	RWY remaining 495(1624)	reduce all DIST by 1785(5856)
RWY26-	TKOF from TWY B;	RWY remaining 670(2198)	reduce all DIST by 1610(5282)
RWY26-	TKOF from TWY E;	RWY remaining 1828(5997)	reduce all DIST by 452(1483)

KARUMBA

RW)	(CN)	TORA	TODA	ASDA	LDA
03	(3)	1378 (4521)	1438 (4718) (4.1%)	1378 (4521)	1378 (4521)
	RESA dim	ensions 90M X 6	60M commences from RW	Y end.	
21	(3)	1378 (4521)	1438 (4718) (3.61%)	1378 (4521)	1378 (4521)
	RESA dim	ensions 150M X	60M commences from RV	VY end	

- 1. Unlit OBST fence 4FT ABV and 20M SE of RWS end has not been taken into account in the calculation of TODA GRAD and STODA.
- 2. Surveyed to 90M inner edge.

Slope 0.05% down to SW. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY03-	1186(3891)(1.6)	1252(4108)(1.9)	1300(4265)(2.2)	1336(4383)(2.5	1402(4600)(3.3)
RWY21-	923(3028)(1.6)	1080(3543)(1.9)	1196(3924)(2.2)	1284(4213)(2.5	1414(4639)(3.3)

RUNWAY	DISTANCE	SUPPLEMENT	20 MAR 2025		RDS K-
KATAI	NNING				
RWY	(CN)	TORA	TODA	ASDA	LDA
07	(1)	1500 (4921)	1560 (5118) (2.18%)	1500 (4921)	1500 (4921)
R	ESA dim	ensions 120M X	80M commences from RW	/Y end.	
25	(1)		1560 (5118) (2.06%)	1500 (4921)	1500 (4921)
			80M commences from RW	/Y end.	
			WY WID 23 RWS WID 90		
13	(1)		1061 (3481) (4.04%)	1001 (3284)	1001 (3284)
			60M commences from RW		4004 (0004)
31	(1)		1061 (3481) (2.84%) 60M commences from RW	1001 (3284)	1001 (3284)
	'		RWY WID 18 RWS WID 60	J	
		ARY TAKEOFF			
RWY07 RWY25		5(4216)(1.6) 14			
		9(4131)(1.6) 14 4(2933)(2.5) 10			
		3(3028)(2.2) 10			
100101	- 520	0(0020)(2.2) 10	04(0204)(2.0)		
KEMP	SEY				
RWY	(CN)	TORA	TODA	ASDA	LDA
04	(2)	1643 (5390)	1703 (5587) (2.3%)	1643 (5390)	1643 (5390)
R	ESA dim	ensions 60M X	60M commences from RWY	end.	
22	(2)	1643 (5390)	() ()		1643 (5390)
			60M commences from RWY		
SI	ope 0.4%	% 340M down to	SW, 0.5% 450M down to N	IE, LVL 850M to N	E. RWY WID 30 RWS
W	ID 90				
SUPPL	EMENT	ARY TAKEOFF	DISTANCES		

	(– .) ()	(
DMM	027/2044\/4.0\	1120/270

RWY04- 1501(4924)(1.6) 1623(5325)(1.9) 1696(5564)(2.2) RWY22- 927(3041)(1.9) 1128(3701)(2.2) 1279(4196)(2.5) 1546(5072)(3.3)

KENS BORE

RWY	(CN)	TORA	TODA	ASDA	LDA		
14	(3)	2100 (6890)	2160 (7087) (1.64%)	2100 (6890)	2100 (6890)		
	RESA dim	ensions 240M X	60M commences from RV	VS end.			
32	(3)	2100 (6890)	2160 (7087) (1.97%)	2100 (6890)	2100 (6890)		
	RESA dimensions 240M X 60M commences from RWS end.						
	Slope 0.1% down to SE. RWY WID 30 RWS WID 280 Graded 150						

SUPPLEMENTARY TAKEOFF DISTANCES

RWY14- 2138(7014)(1.6) RWY32- 2059(6755)(1.6) 2147(7044)(1.9)

K	_	_		N.	\sim
n	_	ĸ	А	IN	13

RWY	(CN)	TORA	TODA	ASDA	LDA	
05	(1)	691 (2267)	751 (2464) (2.14%)	691 (2267)	691 (2267)	
23	(1)	691 (2267)	751 (2464) (1.86%)	691 (2267)	691 (2267)	
Slope Level. RWY WID 18 RWS WID 90						
14	(1)	1067 (3501)	1127 (3697) (2.85%)	1067 (3501)	1067 (3501)	

- Unlit OBST fence 2.8FT ABV and 2M S of RWS end has not been taken into account in the calculation of TODA GRAD and STODA.
- 32 (1) 1067 (3501) 1127 (3697) (3.46%) 1067 (3501) 1067 (3501)
 - 1. CAUTION: 3.33% obstacle clearance APCH surface on RWY 32 terminates at RWY end THR not RWS end.
 - 2. Transient OBST up to 14.1FT ABV and 97M N of RWS end has not been taken into account in the calculation of TODA GRAD and STODA.
 - 3. LDG RWY 32 Unlit OBST fence 2.8FT ABV and 2M S of RWS end.

Slope Level. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY14- 903(2963)(1.9) 995(3264)(2.2) 1065(3494)(2.5)

RWY32- 936(3071)(2.5) 1106(3629)(3.3)

KIMBA

RWY	(CN)	TORA	TODA	ASDA	LDA
03	(2)	1580 (5184)	1640 (5381) (1.6%)	1580 (5184)	1580 (5184)
	RESA dim	ensions 90M X 6	0M commences from RW	Y end.	
21	(2)	1580 (5184)	1640 (5381) (2.87%)	1580 (5184)	1580 (5184)
	RESA dim	ensions 90M X 6	0M commences from RW	Y end.	

- 1. OBST fence 5FT ABV and 30M W of RWS has not been taken into account in the calculation of TODA GRAD and STODA.
- 3.3% OBST clear APCH landing RWY 03 terminates at THR not RWS.

Slope 0.3% down to NE. RWY WID 30 RWS WID 90

- 15 (2) 1112 (3648) 1172 (3845) (1.2%) 1112 (3648) 1112 (3648) 1112 (3648) 1112 (3648)
- 33 (2) 1112 (3648) 1172 (3845) (2.23%) 1112 (3648) 1112 (3648)

Slope 0.2% down to NW. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY21- 1309(4295)(1.6) 1444(4737)(1.9) 1531(5023)(2.2) 1605(5266)(2.5)

RWY33- 1056(3465)(1.6) 1115(3658)(1.9) 1168(3832)(2.2)

KING ISLAND

17

35

RWY ((CN) TO	ORA 7	TODA	ASDA	LDA
10	(3) 15	585 (5200)	1645 (5397) (2.46%)	1585 (5200)	1585 (5200)

RESA dimensions 60M X 30M commences from RWY end.

OBST fence 108FT AMSL BRG 101 MAG 911M FM ARP not taken into account in calculation of TODA GRAD and STODA.

28 (3) 1585 (5200) 1645 (5397) (1.2%) 1585 (5200) 1585 (5200)

RESA dimensions 60M X 30M commences from RWY end.

OBST fence 130FT AMSL BRG 297 MAG 894M FM ARP not taken into account in calculation of TODA GRAD and STODA.

Slope 0.33% down to the W and 0.45% down to the E. Highest point 660M FM W end. RWY WID 30 RWS WID 150 Graded 90

(2) 1105 (3625) 1165 (3822) (4.37%) 1105 (3625) 1105 (3625) RESA dimensions 60M X 30M commences from RWY end.

(2) 1105 (3625) 1165 (3822) (3.51%) 1105 (3625) 1105 (3625)

RESA dimensions 60M X 30M commences from RWY end.

Slope 0.9% down to N. RWY WID 30 RWS WID 90

RWY10- 1307(4288)(1.6) 1465(4806)(1.9) 1588(5210)(2.2) RWY17-1068(3504)(2.2) 1099(3606)(2.5) 1139(3737)(3.3)

RWY35- 1053(3455)(1.6) 1080(3543)(1.9) 1102(3615)(2.2) 1122(3681)(2.5) 1158(3799)(3.3)

KINGAROY

RWY	(CN)	TORA	TODA	ASDA	LDA
05	(2)	1303 (4275)	1363 (4472) (3.89%)	1303 (4275)	1303 (4275)
	RESA dime	ensions 60M X	60M commences from RW	Y end.	
23	(2)	1303 (4275)	1363 (4472) (4.5%)	1303 (4275)	1303 (4275)

RESA dimensions 60M X 60M commences from RWY end.

Slope 1.3% down to SW, RWY WID 30 RWS WID 90

16 (3) 1600 (5249) 1660 (5446) (6.34%) 1600 (5249) 1600 (5249) RESA dimensions 60M X 60M commences from RWS end.

Critical OBST 4FT high levee bank 20M out and 67M left FM RWS extended CL.

34 1660 (5446) (4.52%) 1600 (5249) (3)1600 (5249) 1600 (5249) RESA dimensions 60M X 60M commences from RWS end. Slope 0.9% down to N. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY16- 1189(3901)(1.9) 1388(4554)(2.2) 1456(4777)(2.5) 1553(5095)(3.3) 1633(5358)(5.0)

RWY34- 1329(4360)(1.6) 1394(4573)(1.9) 1447(4747)(2.2) 1491(4892)(2.5) 1577(5174)(3.3)

KINGSCOTE/KANGAROO ISLAND

RWY	′ (CN)	TORA	TODA	ASDA	LDA
01	(3)	1815 (5955)	1875 (6152) (2.19%)	1815 (5955)	1815 (5955)
	RESA 90M	1 X 60M commen	ces from RWS end.		
	TKOF RW	Y 01 OBST. Trans	sient vehicles 17FT ABV ar	d 145M FM RWS	end.
19	(3)	1815 (5955)	1875 (6152) (2.33%)	1815 (5955)	1815 (5955)
	DECALOOM	1 V COM	and from DMC and		

RESA 90M X 60M commences from RWS end. Slope Level. RWY WID 30 RWS WID 150 Graded 90

06 (2) 1134 (3720) 1194 (3917) (3.55%) 1134 (3720) 1134 (3720) RESA 90M X 60M commences from RWY end.

1134 (3720)

1134 (3720)

24 1134 (3720) 1194 (3917) (2.76%) (2) RESA 90M X 60M commences from RWY end.

Slope 0.1% down to NE. RWY WID 30 RWS WID 90 (2) 1384 (4541) 1459 (4787) (2.99%)

15 1384 (4541) 1384 (4541) RESA 90M X 60M commences from RWY end.

33 1384 (4541) 1444 (4737) (3.84%) 1384 (4541) 1384 (4541) RESA 90M X 60M commences from RWY end.

Slope Level, RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY01-1740(5709)(1.6) 1836(6024)(1.9) **RWY19-**1653(5423)(1.6) 1769(5804)(1.9) 1848(6063)(2.2)

RWY06-809(2654)(1.9) 919(3015)(2.2) 1005(3297)(2.5) 1164(3819)(3.3) RWY24-988(3241)(1.6) 1068(3504)(1.9) 1125(3691)(2.2) 1166(3825)(2.5)

1019(3343)(1.6) 1184(3884)(1.9) 1304(4278)(2.2) RWY15-1395(4577)(2.5)

997(3271)(2.2) 1140(3740)(2.5) 1417(4649)(3.3) RWY33-

KOOLAN ISLAND/KOOLAN CENTRAL

RW)	(CN)	TORA	TODA	ASDA	LDA
11	(3)	2100 (6890)	2160 (7087) (1.87%)	2100 (6890)	2100 (6890)
_	RESA dim	ensions 90M X	60M commences from RW	S end.	
29	(3)	2100 (6890)	2160 (7087) (1.2%)	2100 (6890)	2100 (6890)

RESA dimensions 90M X 60M commences from RWS end.

RWY 11/29 APCH inner edge length 150M.

Slope 0.34% down to E. Slope rises 0.223% FM THR RWY 11 and rises 0.79% FM THR RWY 29. Highest point in centre of RWY, RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11- 2029(6657)(1.6)

KOWANYAMA

RWY	(CN)	TORA	TODA	ASDA	LDA
12	(2)	1380 (4528)	1440 (4724) (2.81%)	1380 (4528)	1380 (4528)
30	(2)	1380 (4528)	1440 (4724) (2.43%)	1380 (4528)	1380 (4528)

1. TNS N side infringed by trees 1,000M W end, trees LOC 100M FM RCL infringe by 10FT. Slope Level. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 841(2759)(1.6) 1067(3501)(1.9) 1224(4016)(2.2) 1344(4409)(2.5)

RWY30- 1228(4029)(1.6) 1320(4331)(1.9) 1394(4573)(2.2)

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RWY	(CN)	TORA	TODA	ASDA	LDA
12	(3)	1829 (6001)	1889 (6197) (3.03%)	1829 (6001)	1829 (6001)
30	(3)	1829 (6001)	1889 (6197) (1.45%)	1829 (6001)	1829 (6001)

- 1. RWY 30 TKOF terrain 15.780M FM TODA end 1027FT ABV AD.
- RWY 12/30 APCH inner edge length 150M.

Slope 0.1% down to NW. RWY WID 30 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 1420(4659)(1.6) 1580(5184)(1.9) 1694(5558)(2.2) 1780(5840)(2.5)

RWY	(CN)	TORA	TODA	ASDA	LDA
)5	(2)	1200 (3937)	TODA 1260 (4134) (1.71%)	1200 (3937)	1200 (3937)
			90M commences from R	WY end.	1000 (2007)
23	(2)		1260 (4134) (2.32%)		1200 (3937)
			90M commences from R		AND SO DIAKS WID OF
12	•		own to NE, remainder 0.6 939 (3081) (3.11%)		
	(2) RESA dim		90M commences from R		019 (2004)
30	(2)		939 (3081) (2.01%)	879 (2884)	879 (2884)
-			90M commences from R		, ,
	Slope Initi	al 350M 0.8% d	own to NW, remainder 0	.3% down to NW. RW	Y WID 23 RWS WII
	90				
UP	PLEMENT	ARY TAKEOFF	DISTANCES		
		0(4101)(1.6)			
		5(3232)(1.9) 12			· -·
		5(2707)(1.6) 8	79(2884)(1.9) 907(297	(6)(2.2) 920(3018)(2	2.5)
(VV I	′30- 84 !	5(2772)(1.6) 9	16(3005)(1.9)		
_AK	E EVELL	Α			
RWY	(CN)	TORA	TODA	ASDA	LDA
30	(1)	1065 (3494)	1125 (3691) (1.46%) 1125 (3691) (3.4%)	1065 (3494)	1065 (3494)
26	(1)	1065 (3494)	1125 (3691) (3.4%)	1065 (3494)	
	Slope 0.59	% down to W. RV	WY WID 18 RWS WID 80)	
		ARY TAKEOFF			
RWY	'26- 936 ₍	(3071)(1.6) 981	(3218)(1.9) 1019(3343)(2	2.2) 1051(3448)(2.5) 1	117(3665)(3.3)
	DODE VA	1157			
	ROBE VA		TODA	4004	104
RWY	(CN)	TODA	TODA	ASDA	LDA 1420 (4602)
RWY	(CN)	TORA 1430 (4692)	1490 (4888) (3.13%)	1430 (4692)	LDA 1430 (4692)
RWY 03	(CN) (2) RESA dim	TORA 1430 (4692) ensions 68M X 9	1490 (4888) (3.13%) 90M commences from R	1430 (4692) WY end.	1430 (4692)
RWY 03	(CN) (2) RESA dim (2)	TORA 1430 (4692) tensions 68M X 9 1430 (4692)	1490 (4888) (3.13%) 90M commences from RV 1490 (4888) (2.71%)	1430 (4692) WY end. 1430 (4692)	1430 (4692)
RWY 03	(CN) (2) RESA dim (2) RESA dim	TORA 1430 (4692) tensions 68M X 9 1430 (4692) tensions 60M X 9	1490 (4888) (3.13%) 90M commences from R	1430 (4692) WY end. 1430 (4692) WY end.	1430 (4692)
RWY 03	(CN) (2) RESA dim (2) RESA dim 1. Approac	TORA 1430 (4692) tensions 68M X 9 1430 (4692) tensions 60M X 9 thes RWY 03/21	1490 (4888) (3.13%) 90M commences from R\ 1490 (4888) (2.71%) 90M commences from R\ based on 90 RWS WID	1430 (4692) WY end. 1430 (4692) WY end.	1430 (4692)
RWY 03	(CN) (2) RESA dim (2) RESA dim 1. Approac 2. RWY 03	TORA 1430 (4692) tensions 68M X 9 1430 (4692) tensions 60M X 9 tches RWY 03/21 3/21 TKOF SFC	1490 (4888) (3.13%) 90M commences from R\ 1490 (4888) (2.71%) 90M commences from R\ based on 90 RWS WID survey based on 180M F	1430 (4692) WY end. 1430 (4692) WY end. RWS/inner edge.	1430 (4692) 1430 (4692)
RWY 03	(CN) (2) RESA dim (2) RESA dim 1. Approac 2. RWY 03 3. CAUTIO	TORA 1430 (4692) tensions 68M X 9 1430 (4692) tensions 60M X 9 tches RWY 03/21 3/21 TKOF SFC DN: Transient OB	1490 (4888) (3.13%) 90M commences from R' 1490 (4888) (2.71%) 90M commences from R' based on 90 RWS WID survey based on 180M F 3ST 13FT ABV and 51M	1430 (4692) WY end. 1430 (4692) WY end. RWS/inner edge. NE of RWS end, and	1430 (4692) 1430 (4692) OBST - Fence 4.6F
RWY 03	(CN) (2) RESA dim (2) RESA dim 1. Approac 2. RWY 03 3. CAUTIC ABV and	TORA 1430 (4692) tensions 68M X 9 1430 (4692) tensions 60M X 9 tches RWY 03/21 3/21 TKOF SFC DN: Transient OB	1490 (4888) (3.13%) 90M commences from R\ 1490 (4888) (2.71%) 90M commences from R\ based on 90 RWS WID survey based on 180M F	1430 (4692) WY end. 1430 (4692) WY end. RWS/inner edge. NE of RWS end, and	1430 (4692) 1430 (4692) OBST - Fence 4.6F
RWY 03	(CN) (2) RESA dim (2) RESA dim 1. Approac 2. RWY 03 3. CAUTIO ABV and STODA.	TORA 1430 (4692) tensions 68M X 9 1430 (4692) tensions 60M X 9 tches RWY 03/21 3/21 TKOF SFC DN: Transient OB 38M FM RWS	1490 (4888) (3.13%) 90M commences from R' 1490 (4888) (2.71%) 90M commences from R' based on 90 RWS WID survey based on 180M F 3ST 13FT ABV and 51M end, not taken into acc	1430 (4692) WY end. 1430 (4692) WY end. RWS/inner edge. NE of RWS end, and count in calculation of	1430 (4692) 1430 (4692) OBST - Fence 4.6F of TODA GRAD an
RWY 03	(CN) (2) RESA dim (2) RESA dim 1. Approac 2. RWY 03 3. CAUTIO ABV and STODA. 4. RWY 2	TORA 1430 (4692) tensions 68M X 9 1430 (4692) tensions 60M X 9 tensions 60	1490 (4888) (3.13%) 90M commences from R' 1490 (4888) (2.71%) 90M commences from R' based on 90 RWS WID survey based on 180M F BST 13FT ABV and 51M end, not taken into acc	1430 (4692) WY end. 1430 (4692) WY end. RWS/inner edge. NE of RWS end, and count in calculation of the count in ca	1430 (4692) 1430 (4692) OBST - Fence 4.6F of TODA GRAD an
RWY 03	(CN) (2) RESA dim (2) RESA dim 1. Approac 2. RWY 03 3. CAUTIO ABV and STODA. 4. RWY 25 5. LDG R	TORA 1430 (4692) tensions 68M X 9 1430 (4692) tensions 60M X 9 tensions 60	1490 (4888) (3.13%) 90M commences from R' 1490 (4888) (2.71%) 90M commences from R' based on 90 RWS WID survey based on 180M F BST 13FT ABV and 51M end, not taken into acc	1430 (4692) WY end. 1430 (4692) WY end. RWS/inner edge. NE of RWS end, and count in calculation of the count in ca	1430 (4692) 1430 (4692) OBST - Fence 4.6F of TODA GRAD an
RWY 03	(CN) (2) RESA dim (2) RESA dim 1. Approac 2. RWY 03 3. CAUTIC ABV and STODA. 4. RWY 25 5. LDG R' 4.6FT ABV	TORA 1430 (4692) tensions 68M X 9 1430 (4692) tensions 60M X 9 tensions 60	1490 (4888) (3.13%) 90M commences from R' 1490 (4888) (2.71%) 90M commences from R' based on 90 RWS WID survey based on 180M F BST 13FT ABV and 51M end, not taken into acc LR APCH SFC for LDG te ent OBST 13FT ABV and f RWS end.	1430 (4692) WY end. 1430 (4692) WY end. RWS/inner edge. NE of RWS end, and count in calculation of the count in ca	1430 (4692) 1430 (4692) OBST - Fence 4.6F of TODA GRAD an
RWY 33 21	(CN) (2) RESA dim (2) RESA dim 1. Approac 2. RWY 03 3. CAUTIO ABV and STODA. 4. RWY 25 5. LDG R' 4.6FT ABV Slope 0.45	TORA 1430 (4692) tensions 68M X 9 1430 (4692) tensions 60M X 9 tensions 60	1490 (4888) (3.13%) 90M commences from R' 1490 (4888) (2.71%) 90M commences from R' based on 90 RWS WID survey based on 180M F BST 13FT ABV and 51M end, not taken into acc LR APCH SFC for LDG te ent OBST 13FT ABV and f RWS end. RWY WID 23 RWS WID 9	1430 (4692) WY end. 1430 (4692) WY end. RWS/inner edge. NE of RWS end, and count in calculation of the count in ca	1430 (4692) 1430 (4692) OBST - Fence 4.6Fof TODA GRAD and RWS end. end, and OBST fence
RWY 93 21	(CN) (2) RESA dim (2) RESA dim 1. Approac 2. RWY 03 3. CAUTIC ABV and STODA. 4. RWY 25 5. LDG R 4.6FT ABV Slope 0.46 (1)	TORA 1430 (4692) tensions 68M X 9 1430 (4692) tensions 60M X 9 tensions 60	1490 (4888) (3.13%) 90M commences from R' 1490 (4888) (2.71%) 90M commences from R' based on 90 RWS WID survey based on 180M F BST 13FT ABV and 51M end, not taken into acc LR APCH SFC for LDG te ent OBST 13FT ABV and f RWS end.	1430 (4692) WY end. 1430 (4692) WY end. RWS/inner edge. NE of RWS end, and count in calculation of the count in ca	1430 (4692) 1430 (4692) OBST - Fence 4.6Fof TODA GRAD and RWS end. end, and OBST fence
RWY 93 21	(CN) (2) RESA dim (2) RESA dim 1. Approac 2. RWY 03 3. CAUTIO ABV and STODA. 4. RWY 22 5. LDG R 4.6FT ABV Slope 0.49 (1) RESA dim	TORA 1430 (4692) tensions 68M X 9 1430 (4692) tensions 60M X 9 tensions 60	1490 (4888) (3.13%) 90M commences from R' 1490 (4888) (2.71%) 90M commences from R' 1 based on 90 RWS WID survey based on 180M F 3ST 13FT ABV and 51M end, not taken into acc LR APCH SFC for LDG te ent OBST 13FT ABV and f RWS end. RWY WID 23 RWS WID 9 978 (3209) (4.16%)	1430 (4692) WY end. 1430 (4692) WY end. RWS/inner edge. NE of RWS end, and count in calculation of the count in ca	1430 (4692) 1430 (4692) OBST - Fence 4.6Fof TODA GRAD and RWS end. end, and OBST fence
RWY 03 21 09	(CN) (2) RESA dim (2) RESA dim 1. Approac 2. RWY 03 3. CAUTIO ABV and STODA. 4. RWY 22 5. LDG R 4.6FT ABV Slope 0.49 (1) RESA dim	TORA 1430 (4692) tensions 68M X 9 1430 (4692) tensions 60M X 9 tensions 60M X 9 thes RWY 03/21 3/21 TKOF SFC DN: Transient OB 38M FM RWS 1 3.3% OBST CL WY 21 - Transie V and 38M NE or M down to SW. F 919 (3015) tensions 60M X 9 I side transitiona	1490 (4888) (3.13%) 90M commences from R' 1490 (4888) (2.71%) 90M commences from R' 1 based on 90 RWS WID survey based on 180M F 3ST 13FT ABV and 51M end, not taken into acc LR APCH SFC for LDG te ent OBST 13FT ABV and f RWS end. RWY WID 23 RWS WID 9 978 (3209) (4.16%)	1430 (4692) WY end. 1430 (4692) WY end. RWS/inner edge. NE of RWS end, and count in calculation of the count in ca	1430 (4692) 1430 (4692) OBST - Fence 4.6F of TODA GRAD and RWS end. end, and OBST fence
RWY 03 21 21	(CN) (2) RESA dim (2) RESA dim 1. Approar 2. RWY 0: 3. CAUTIC ABV and STODA. 4. RWY 2: 5. LDG R' 4.6FT ABV Slope 0.45 (1) RESA dim RWY 09 N	TORA 1430 (4692) sensions 68M X 9 1430 (4692) sensions 60M X 9 ches RWY 03/21 3/21 TKOF SFC DN: Transient OB 38M FM RWS 1 3.3% OBST CL WY 21 - Transie V and 38M NE or M down to SW. F 919 (3015) sensions 60M X 9 I side transitiona 919 (3015)	1490 (4888) (3.13%) 90M commences from R\ 1490 (4888) (2.71%) 90M commences from R\ 190M commences from R\ 1 based on 90 RWS WID. survey based on 180M F 3ST 13FT ABV and 51M end, not taken into acc LR APCH SFC for LDG to ent OBST 13FT ABV and f RWS end. RWY WID 23 RWS WID 9 978 (3209) (4.16%) 90M commences from R\ I SFC infringed	1430 (4692) WY end. 1430 (4692) WY end. RWS/inner edge. NE of RWS end, and count in calculation of the count in ca	1430 (4692) 1430 (4692) OBST - Fence 4.6F of TODA GRAD and RWS end. end, and OBST fence
RWY 03 21 21	(CN) (2) RESA dim (2) RESA dim 1. Approar 2. RWY 03 3. CAUTIC ABV and STODA. 4. RWY 25 5. LDG R' 4.6FT ABN Slope 0.45 (1) RESA dim RWY 09 N (1) RESA dim	TORA 1430 (4692) sensions 68M X 9 1430 (4692) sensions 60M X 9 ches RWY 03/21 3/21 TKOF SFC DN: Transient OB 38M FM RWS 1 3.3% OBST CL WY 21 - Transie / and 38M NE or // down to SW. F 919 (3015) sensions 60M X 9 sensions 60M X 9 sensions 60M X 9 sensions 60M X 9 sensions 60M X 9 sensions 60M X 9	1490 (4888) (3.13%) 90M commences from R\ 1490 (4888) (2.71%) 90M commences from R\ 1490 (4888) (2.71%) 90M commences from R\ 1 based on 90 RWS WID. survey based on 180M F 3ST 13FT ABV and 51M end, not taken into acc LR APCH SFC for LDG to ent OBST 13FT ABV and f RWS end. RWY WID 23 RWS WID 9 978 (3209) (4.16%) 90M commences from R\ I SFC infringed 978 (3209) (4.09%)	1430 (4692) WY end. 1430 (4692) WY end. RWS/inner edge. NE of RWS end, and count in calculation of the count in ca	1430 (4692) 1430 (4692) OBST - Fence 4.6F of TODA GRAD and RWS end. end, and OBST fence 919 (3015)
RWY 03 21 09 27	(CN) (2) RESA dim (2) RESA dim 1. Approar 2. RWY 03 3. CAUTIC ABV and STODA. 4. RWY 25 5. LDG R' 4.6FT ABN Slope 0.46 (1) RESA dim RWY 09 N (1) RESA dim Slope FM	TORA 1430 (4692) tensions 68M X 9 1430 (4692) tensions 60M X 9 tches RWY 03/21 3/21 TKOF SFC DN: Transient OB 38M FM RWS 1 3.3% OBST CL WY 21 - Transiet V and 38M NE or V down to SW. F 919 (3015) tensions 60M X 9 tensions 60M X	1490 (4888) (3.13%) 90M commences from R\ 1490 (4888) (2.71%) 90M commences from R\ 1490 (4888) (2.71%) 90M commences from R\ 1 based on 90 RWS WID. survey based on 180M F 3ST 13FT ABV and 51M end, not taken into acc LR APCH SFC for LDG to ent OBST 13FT ABV and f RWS end. RWY WID 23 RWS WID 9 978 (3209) (4.16%) 90M commences from R\ I SFC infringed 978 (3209) (4.09%) 90M commences from R\ TWY, from TWY 1.0% do	1430 (4692) WY end. 1430 (4692) WY end. RWS/inner edge. NE of RWS end, and count in calculation of the calculation of the calc	1430 (4692) 1430 (4692) OBST - Fence 4.6F of TODA GRAD and RWS end. and OBST fence 919 (3015) 919 (3015) VID 18 RWS WID 90

RWY03-	1034(3392)(1.6)	1158(3799)(1.9)	12/1(41/0)(2.2)	1363(4472)(2.5)
RWY21-	910(2986)(1.6)	1085(3560)(1.9)	1266(4153)(2.2)	1409(4623)(2.5)
$DM/V \cap O$	931(2726)(3.3)	, ,, ,	, ,, ,	, ,, ,

RWY09- 831(2726)(3.3) RWY27- 856(2808)(3.3)

ΛІ	INCEST	

RWY	(CN)	TORA	TODA	ASDA	LDA	
14R	(4)	1981 (6499)	2041 (6696) (2.04%)	1981 (6499)	1981 (6499)	
RI	ESA dim	ensions 90M X 9	0M commences from RWY	end.		
32L	(4)	1981 (6499)	2041 (6696) (2.34%)	1981 (6499)	1981 (6499)	
RI	RESA dimensions 60M X 60M commences from RWY end.					
SI	Slope 0.3% ends down to centre. RWY WID 45 RWS WID 150					

RWY14R- 1834(6017)(1.6) 2004(6575)(1.9)

RWY32L- 1299(4262)(1.6) 1973(6473)(1.9) 2033(6670)(2.2)

LAVERTON

RWY	(CN)	TORA	TODA	ASDA	LDA
07	(3)	1800 (5905)	1860 (6102) (2.71%)	1800 (5905)	1800 (5905)
	RESA dime	ensions 50M X 60	OM commences from RWY	end.	
25	(3)	1800 (5905)	1860 (6102) (1.46%)	1800 (5905)	1800 (5905)
	RESA dime	ensions 50M X 60	OM commences from RWY	end.	
	Slope 0.3%	down to SW. R	WY WID 30 RWS WID 90		
16	(2)	919 (3015)	979 (3212) (2.17%)	919 (3015)	919 (3015)
34	(2)	919 (3015)	979 (3212) (1.66%)	919 (3015)	919 (3015)
	Slope 0.2%	down to N. RW	Y WID 30 RWS WID 90		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY07- 1634(5361)(1.6) 1726(5663)(1.9) 1789(5869)(2.2) 1835(6020)(2.5)

RWY16- 899(2949)(1.6) 946(3104)(1.9)

RWY34- 968(3176)(1.6)

LEARMONTH

RW'	Y (CN)	TORA	TODA	ASDA	LDA
18	(4)	3047 (9997)	3352 (10997) (2.85%)	3047 (9997)	3047 (9997)
36	(4)	3047 (9997)	3352 (10997) (1.2%)	3047 (9997)	3047 (9997)
	TKOE Clin	nh SEC Innor od	ao MID 180	, ,	, ,

TKOF Climb SFC Inner edge WID 180.

Slope 0.06% down to N. RWY WID 45 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY18- 3236(10617)(1.6) 3278(10754)(1.9) 3308(10853)(2.2) 3331(10928)(2.5)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY18-	TKOF from TWY F;	RWY remaining 2234(7329)	reduce all DIST by 813(2667)
RWY18-	TKOF from TWY G;	RWY remaining 1379(4524)	reduce all DIST by 1668(5472)
RWY18-	TKOF from TWY W;	RWY remaining 829(2720)	reduce all DIST by 2218(7277)
RWY36-	TKOF from TWY G;	RWY remaining 1683(5522)	reduce all DIST by 1364(4475)
RWY36-	TKOF from TWY W;	RWY remaining 2238(7342)	reduce all DIST by 809(2654)

	FFK

		-			
RW)	(CN)	TORA	TODA	ASDA	LDA
02	(2)	1219 (3999)	1279 (4196) (1.2%)	1219 (3999)	1219 (3999)
	RESA dim	ensions 60M X 6	60M commences from RWY	' end.	
20	(2)		1279 (4196) (1.91%)		1219 (3999)
	RESA dim	ensions 60M X 6	60M commences from RWY	' end.	
	Slope 0.3%	6 down centre to	NE, 0.2% down centre to	SW. RWY WID 18 I	RWS WID 90
11	(2)	1710 (5610)	1770 (5807) (3.15%)	1710 (5610)	1710 (5610)
	RESA dim	ensions 60M X 6	60M commences from RWY	end.	
29	(2)	1710 (5610)	1770 (5807) (1.2%)	1710 (5610)	1710 (5610)
	RESA dim	ensions 60M X 6	60M commences from RWY	' end.	
	Slope 0.2%	6 down NW to ce	entre; 0.1% down SE to cer	ntre. RWY WID 30	RWS WID 90 Graded

RWY20- 950(3117)(1.6) 1278(4193)(1.9)

RWY11- 1650(5413)(1.6) 1698(5571)(1.9) 1724(5656)(2.2) 1742(5715)(2.5)

LEINSTER

RWY	(CN)	TORA	TODA	ASDA	LDA				
10	(3)	1800 (5905)	1860 (6102) (3.26%)	1800 (5905)	1800 (5905)				
	RESA dim	ensions 90M X 6	30M commences from RWS	S end.					
28	(3)	1800 (5905)	1860 (6102) (1.58%)	1800 (5905)	1800 (5905)				
	RESA dimensions 90M X 60M commences from RWS end.								
	A DOLL!		-014						

APCH inner edge length 150M.

Slope 0.1% down to W, E end 0.1% down to E. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10- 1601(5253)(1.6) 1682(5518)(1.9) 1740(5709)(2.2) 1784(5853)(2.5)

LEONORA

RWY	(CN)	TORA	TODA	ASDA	LDA
04	(3)	2018 (6621)	2078 (6818) (2.39%)	2018 (6621)	2018 (6621)
22	(3)	2018 (6621)	2078 (6818) (2.45%)	2018 (6621)	2018 (6621)
	Slope 0.3%	down to SW. I	RWY WID 30 RWS WID 150	O Graded 90	
12	(2)	1140 (3740)	1200 (3937) (3.13%)	1140 (3740)	1140 (3740)
30	(2)	1140 (3740)	1200 (3937) (3.38%)	1140 (3740)	1140 (3740)
	Slope 0.2%	down to NW. I	Length of TKOF SFC 7500.	RWY WID 30 RWS	S WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY04-	1794(5886)(1.6)	1934(6345)(1.9)	2030(6660)(2.2)	
RWY22-	1930(6332)(1.6)	1996(6548)(1.9)	2046(6713)(2.2)	
RWY12-	848(2782)(2.2)	993(3258)(2.5)		
RWY30-	1021(3350)(1.6)	1072(3517)(1.9)	1111(3645)(2.2)	1141(3743)(2.5)

LIGHTNING RIDGE

RW	(CN)	TORA	TODA	ASDA	LDA
04	(2)	733 (2405)	793 (2602) (5.72%)	733 (2405)	733 (2405)
22	(2)	733 (2405)	793 (2602) (2.24%)	733 (2405)	733 (2405)
	Slope 0.79	% down to SW.	RWY WID 30 RWS WID 90		
10	(1)	1506 (4941)	1566 (5138) (3.17%)	1506 (4941)	1506 (4941)
28	(1)	1506 (4941)	1566 (5138) (3.22%)	1506 (4941)	1506 (4941)
	RESA dim	ensions 60M X	36M commences from RWS	Send	

01 0 40/ 1 1 1 1 1 1 DIAD (14/1D 40 DIA/O 14/1D 00

Slope 0.4% down to W. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10-	1466(4810)(1.6)	1508(4947)(1.9)	1528(5013)(2.2)	1543(5062)(2.5)
RWY28-	1172(3845)(1.6)	1369(4491)(1.9)	1436(4711)(2.2)	1487(4879)(2.5)

LISMORE

RWY (CN) TORA TODA ASDA LDA

15 (3) 1647 (5403) 1707 (5600) (4%) 1647 (5403) 1647 (5403)

RESA dimensions 60M X 60M commences from RWY end.

Caution: Transient OBST up to 19.3FT ABV and 161M SE of RWS end is not taken account in the calculation of TODA GRAD or STODA.

33 (3) 1647 (5403) 1707 (5600) (2.66%) 1647 (5403) 1647 (5403)

RESA dimensions 60M X 60M commences from RWY end.

- 1. Horizontal SFC significantly infringed: caution night circling.
- 2. CAUTION: Unlit OBST fence at RWY 33 TODA end 2.8FT ABV RWY, has not been taken into account in the calculation of TODA GRAD and STODA.
- 3. Side transitions infringed. Marked by obstruction lights.

Slope 0.1% down to SE. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY15- 972(3189)(1.9) 1393(4570)(2.2) 1476(4842)(2.5) 1625(5331)(3.3)

RWY33- 1379(4524)(2.5)

LOCKHART RIVER

RWY	(CN)	TORA	TODA	ASDA	LDA
12	(3)	1500 (4921)	1560 (5118) (2.22%)	1500 (4921)	1500 (4921)
	RESA dim	ensions 90M X 9	0M commences from RWS	S end.	
30	(3)	1500 (4921)	1560 (5118) (2.41%)	1500 (4921)	1500 (4921)

RESA dimensions 90M X 90M commences from RWS end.

- 1. RWY reference code based on 90M TKOF inner edge WID.
- 2. CAUTION: Transitional SFC infringed by tree growth each side on SE end of RWY.
- 3. RWY 30 Extent of TKOF SFC 7500M.

Slope 0.6% down to NW. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 1208(3963)(1.6) 1434(4705)(1.9) 1551(5089)(2.2)

RWY30- 1270(4167)(2.2)

LONGREACH

RWY	(CN)	TORA	TODA	ASDA	LDA
04	(3)	1936 (6352)	2036 (6680) (1.2%)	1936 (6352)	1936 (6352)

RESA dimensions 90M X 60M commences from RWS end.

RWY 04 approach side transition SFC E side infringed by hangar. 140M FM CL, infringed by 8FT marked by red OBST LGT.

22 (3) 1936 (6352) 2056 (6745) (2.87%) 1936 (6352) 1936 (6352)

RESA dimensions 90M X 60M commences from RWS end.

- 1. RWY 04/22 OBST TKOF SFC survey based on 180M inner edge WID.
- 2. OBST fence 11FT ABV and 105M S of RWS end centreline not taken into account in determination of TODA gradient and STODA.
- 3. Caution: NE end unlit OBST levee 4FT ABV and 88M SE of RWS CL has not been taken into account in the calculation of TODA GRAD and STODA.

Slope Level. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY22- 1739(5705)(1.6) 1885(6184)(1.9) 1967(6453)(2.2) 2015(6611)(2.5)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY04- TKOF from TWY C; RWY remaining 1873(6145) reduce all DIST by 63(207)

_	_	_	_	_			 			_
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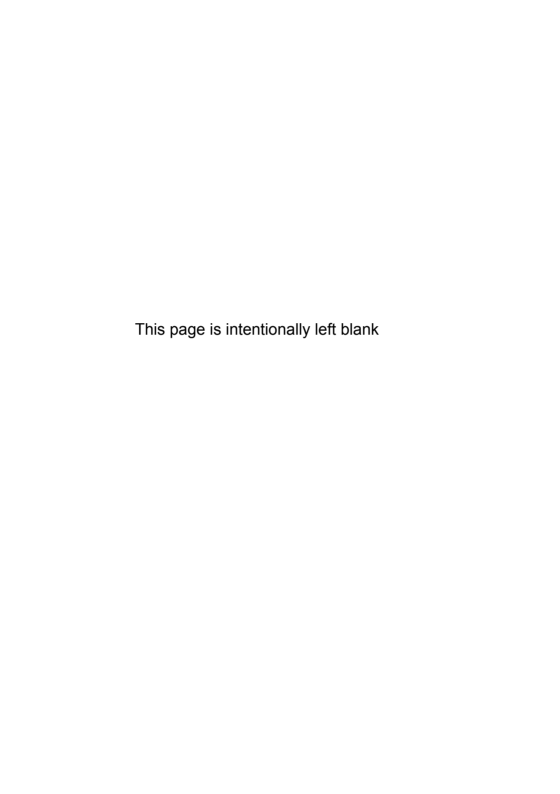
RWY	(CN)	TORA	TODA	ASDA	LDA
10	(2)	888 (2913)	948 (3110) (9.46%)	888 (2913)	888 (2913)
R	ESA dime	ensions 30M X	60M commences from RW	Y end.	
28	(2)	888 (2913)	948 (3110) (1.6%)	888 (2913)	785 (2575)
R	FSA dime	ensions 30M X	60M commences from RW	Y end	

- 1. RWY 28 DTHR 103M (338FT).
- 2. TORA is the LEN FM TKOF 10 end bar to TKOF 28 end bar. 60M sealed CWY provided to each end beyond TKOF end bars.
- 3. If SOT FM sealed RWS CWY end bar, then add 60M to TORA, TODA, ASDA and STODA.
- 4. RWY 10 TKOF critical 8.6% TODA end GRAD based on sand dune 50M (998M SOT) out FM and 47M left of E RWS end.
- 5. Critical APCH GRAD to 103M DISP THR 28 is 2.98% over the traversing sand dune, and trees at 3.8% on a hillside 1206M out FM E RWS CWY end and 206M left of APCH to the E THR 28.
- 6. RWY 28 TKOF critical 1.6% TODA end GRAD and STODA ignore 3FT high sea wall 20M (968M SOT) out FM and 39M right of W RWS end.
- 7. Several significant transitional and inner horizontal OLS terrain infringements exist to both sides of the RWS.
- 8. Beware, an anemometer about 260M back FM and 65M right of APCH to the W RWS end as it infringes the transitional OLS by 22FT.

Slope Level. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10- 853(2799)(3.3) 907(2976)(5.0)



in

	NIZ ANZ				
	CKAY				
RWY	` '	TORA	TODA 2041 (6696) (2	ASDA (0.400)	LDA
14	(4)		2041 (6696) (2 3 Sommences (90M) Sommences (2		1981 (6499)
32	(4) RESA dim	1981 (6499) nensions 90M >	2041 (6696) (2 < 90M commences f	.13%) 1981 (6499) from RWY end.	1981 (6499)
			based on 150M inne	•	
	•		15 RWS WID 150 G	raded 150	
			F DISTANCES		
			2013(6604)(1.9) 1970(6463)(1.9)		
			1370(0403)(1.3)		
	TLAND (I	-			
RWY	()	TORA	TODA	ASDA	LDA
05	(2)			.72%) 1226 (4022)	1128 (3701)
			K 80M commences f	rom RWS end.	
		OTHR 98M.			
23	(2)		1286 (4219) (4		1226 (4022)
			K 80M commences f		
	•		RWY WID 15 RWS		=0.4 (0=00)
80	(1)			0.57%) 1009 (3310)	781 (2562)
			K 60M commences f	rom RWS end.	
00		OTHR 228M.	1000 (0.100) (0	540() 4000 (0040)	000 (0005)
26				.54%) 1009 (3310)	800 (2625)
			K 60M commences f	rom RVVS ena.	
		OTHR 209M.			
	•		RWY WID 10 RWS V		
18	(1)	502 (1647)	532 (1745) (3.1	17%) 502 (1647)	502 (1647)
00			K 60M commences f		500 (40.47)
36	(1)			63%) 502 (1647)	502 (1647)
			60M commences f		
	•		RWY WID 18 RWS	WID 60	
			F DISTANCES		
RWY		` ,` ,	980(3215)(2.2) 10	64(3491)(2.5) 1227(4026	6)(3.3)
		7(3435)(3.3)			
RWY	08- 87	7(2877)(5.0)			
MAL	LACOOT	ΓΑ			
RWY	(CN)	TORA	TODA	ASDA	LDA
07	(2)	881 (2890)	941 (3087) (2.6 941 (3087) (3.7	84%) 881 (2890)	881 (2890)
25	(2)	881 (2890)	941 (3087) (3.7	78%) 881 (2890)	881 (2890)
	1. All trans	sitional SFC inf		, , ,	, ,
	2. CAUTIO	DN: Fence 15.6	6FT ABV and 70M V	V of RWS end has not be	en taken into account
	the calcula	ation of TODA	GRAD and STODA.		
			RWY WID 30 RWS V		
18	(1)	1028 (3373)	1088 (3570) (3	.36%) 1028 (3373)	1028 (3373)
	RESA dim	ensions 60M >	90M commences f	rom RWY end.	
36	(1)	1028 (3373)			1028 (3373)
			90M commences f		(/
		onal SFC infrin			
			RWY WID 18 RWS V	VID 90 Graded 90	
SHID			F DISTANCES		
RWY		8(2684)(1.6)		94(2933)(2.2) 928(304	5)(2.5)
RWY		0(2821)(2.2)	` '` '	79(3540)(3.3)	·/(=.0)
RWY			1015(3330)(2.5)	. 5(5515)(5.5)	
	-5 500	- (3.35)()			

		_		_	_	_
МΔ	N	(iZ	M	()	к	-

RW	(CN)	TORA	TODA	ASDA	LDA
05	(2)	2027 (6650)	2087 (6847) (3.13%)	2027 (6650)	2027 (6650)
23	(2)	2027 (6650)	2087 (6847) (2.23%)	2027 (6650)	2027 (6650)
	Slope 0.1%	6 down to SW. I	RWY WID 23 RWS WID 90		
18	(2)	1461 (4793)	1521 (4990) (2.62%)	1461 (4793)	1461 (4793)
36	(2)	1461 (4793)	1521 (4990) (3.82%)	1461 (4793)	1461 (4793)
	Clanaland	I DMAKIMID OF	DIMO MID OO		

Slope Level. RWY WID 23 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY05- 1338(4390)(1.6) 1593(5226)(1.9) 1763(5784)(2.2) 1897(6224)(2.5)

RWY23- 1741(5712)(1.6) 1933(6342)(1.9) 2076(6811)(2.2)

RWY18- 1222(4009)(1.6) 1357(4452)(1.9) 1440(4724)(2.2) 1501(4924)(2.5)

RWY36- 1020(3346)(1.6) 1183(3881)(1.9) 1270(4167)(2.2) 1338(4390)(2.5) 1469(4819)(3.3)

MANINGRIDA

			•				
	RWY	(CN)	TORA	TODA	ASDA	LDA	
I	14	(3)	1530 (5020)	1590 (5216) (2.13%)	1530 (5020)	1530 (5020)	
_		RESA dime	ensions 60M X 6	60M commences from RW	Y end.		
	32	(3)	1530 (5020)	1590 (5216) (1.2%)	1530 (5020)	1530 (5020)	
		RESA dime	ensions 90M X 6	60M commences from RWS	S end.	, ,	

RWY 14/32 OBST surveys are conducted using 90M inner edge width. Slope 0.3% down to NW. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY14- 985(3232)(1.6) 1376(4514)(1.9)

MANJIMUP

RWY	(CN)	TORA	TODA	ASDA	LDA
12	(1)	1224 (4016)	1284 (4213) (3.44%)	1224 (4016)	1224 (4016)

RESA dimensions 60M X 80M commences from RWY end.

Transition surface may be infringed by vegetation, IWI and parked aircraft adjacent to RWS.

30 (1) 1224 (4016) 1284 (4213) (4.23%) 1224 (4016) 1224 (4016)

RESA dimensions 60M X 80M commences from RWY end.

Transition surface may be infringed by vegetation, IWI and parked aircraft adjacent to RWS. Slope 0.32% down to SE. RWY WID 18 RWS WID 80 Graded 80

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 950(3117)(1.6) 1045(3428)(1.9) 1117(3665)(2.2) 1173(3848)(2.5) 1271(4170)(3.3)

RWY30- 862(2828)(2.2) 974(3195)(2.5) 1162(3812)(3.3)

MARBLE BAR

RWY	(CN)	TORA	TODA	ASDA	LDA
09	(3)	2050 (6726)	2110 (6922) (1.91%)	2050 (6726)	1900 (6234)
F	RESA dim	ensions 90M X 6	60M commences from RW	S end.	

TKOF run commences at starter extension, 150M beyond THR RWY 09.

27 (3) 1900 (6234) 1960 (6430) (1.83%) 1900 (6234) 1900 (6234)

RESA dimensions 220M X 60M commences from RWS end.

TNS infringed by terrain rising up to 6FT from 400M W of TWY A.

Slope 0.223% down to W. RWY WID 30 RWS WID 90 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY09- 2080(6824)(1.6) 2109(6919)(1.9)

RWY27- 1920(6299)(1.6)

MARFFRA

RWY	(CN)	TORA	TODA	ASDA	LDA
10	(3)	1839 (6033)	1899 (6230) (5.16%)	1839 (6033)	1672 (5485)

RESA dimensions 150M X 60M commences from RWY end.

- 1 RWY 10 DTHR 167M
- 2. RWY 10 90M TKOF inner edge WID.
- 3. RWY 10 150M approach inner edge.
- 28 1672 (5485) 1732 (5682) (2.44%) 1672 (5485) 1505 (4938)

RESA dimensions 150M X 60M commences from RWY end.

- 1 RWY 28 DTHR 167M
- 2. RWY 28 150M TKOF inner edge.
- 3. RWY 10/28 TKOF/Climb SFC Non-ICAO length surveyed 7500M.
- 4. OBST levee bank, located 72M S of RCL, 1M W and 4FT ABV CWY not taken into account in calculation of TODA gradient or STODA.

Slope 0.55% down to W. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10-1127(3697)(2.2) 1345(4413)(2.5) 1642(5387)(3.3) 1886(6188)(5.0)

RWY28-1482(4862)(1.6) 1592(5223)(1.9) 1669(5476)(2.2)

MARYBOROUGH (QLD)

RWY	(CN)	TORA	TODA	ASDA	LDA
12	(2)	885 (2904)	945 (3100) (3.69%)	885 (2904)	885 (2904)
	RESA dime	ensions 60M X	90M commences from RWS	S end.	
30	(2)	885 (2904)	945 (3100) (2.42%)	885 (2904)	885 (2904)
	RESA dime	ensions 60M X	90M commences from RWS	S end.	
	Slope 0.2%	6 down to NW.	RWY WID 30 RWS WID 90		
17	(3)	1587 (5207)	1707 (5600) (3.54%)	1587 (5207)	1587 (5207)
	RESA dime	ensions 90M X	90M commences from RWS	S end.	
35	(3)	1587 (5207)	1647 (5403) (3.48%)	1587 (5207)	1587 (5207)
	RESA dime	ensions 90M X	90M commences from RWS	S end.	
	01 0 00	/ -l	ANCIALID OF DIAIO MID OF O		

Slope 0.2% down to N. RWY WID 30 RWS WID 90 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 889(2917)(3.3)

RWY30-907(2976)(2.2)

RWY17-955(3133)(1.6) 1206(3957)(1.9) 1384(4541)(2.2) 1500(4921)(2.5) 1671(5482)(3.3)

RWY35- 1118(3668)(1.6) 1350(4429)(1.9) 1485(4872)(2.2) 1550(5085)(2.5) 1640(5381)(3.3)

MCARTHUR RIVER MINE

RW)	Y (CN)	TORA	TODA	ASDA	LDA
06	(3)	2500 (8202)	2560 (8399) (1.96%)	2500 (8202)	2500 (8202)
24	(3)	2500 (8202)	2560 (8399) (2.47%)	2500 (8202)	2500 (8202)

Slope W end level. E end 0.3% down to E. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY06-2300(7546)(1.6) 2523(8277)(1.9)

2386(7828)(1.6) 2468(8097)(1.9) 2524(8281)(2.2) RWY24-

MEI	EKATHAR	RA					
RW	Y (CN)	TORA	TODA	ASDA	LDA		
09	(3)	2181 (7155)	2241 (7352) (1.2%)	2181 (7155)	2181 (7155)		
			30M commences from R		()		
27	(3)	2181 (7155)	2241 (7352) (1.95%)	2181 (7155)	2181 (7155)		
			30M commences from Ŕ		,		
	RWY 09/2	7 APCH inner ed	lge length 150M.				
	Slope 0.12	% down to E. R	NY WID 30 RWS WID 1	50			
15	(2)	1065 (3494)	1125 (3691) (1.26%)	1065 (3494)	1065 (3494)		
33	(2)	1065 (3494)	1125 (3691) (1.2%)	1065 (3494)	1065 (3494)		
	Slope 0.19	% down to NW. R	WY WID 30 RWS WID	90			
SUP	PLEMENTA	ARY TAKEOFF I	DISTANCES				
RW	/27- 2179	9(7149)(1.6) 223	32(7323)(1.9)				
MEI	POLIDNE	<u> </u>					
	LBOURNE		TODA	4004	1.54		
RW \	(CN) (4)	TORA 2286 (7500)	TODA 2436 (7992) (2.09%)	ASDA 2346 (7697)	LDA 2286 (7500)		
03			150M commences from		2200 (1300)		
		ged by trees RW					
27	(4)	2286 (7500)	2436 (7992) (1.53%)	2346 (7697)	2286 (7500)		
	RESA dim	ensions 240M X	150M commences from	RWS end.			
	1. RWY 27	' APCH lights up	to 2FT high WI CWY.				
	2. RWY 27	7 APCH lights B1	N 0 and 60M FM CWY	end and 2FT ABV C\	NY end are not taken		
	into accou	nt in calculation	of TODA GRAD and STO	DDA.			
	TNS infi	ringed N side by	OBST (illuminated WDI)), 100M FM RWY 09 T	ΓHR.		
	4. TNS and	d APCH SFC infi	ringed by trees RWY 27.				
	Slope E er	nd level, centre (0.4% down to W. W end	0.1% down to E. RW	/Y WID 45 RWS WID		
	300						
16	(4)	3657 (11998)	3777 (12392) (2.08%		3657 (11998)		
34	(4)	3657 (11998)	150M commences from 3837 (12588) (2%)	3717 (12195)	3657 (11998)		
J -1			150M commences from		3037 (11990)		
		ringed by trees b					
		APCH SFC infr					
			to 3FT high WI CWY.				
			TN 3M & 124M FM RV	/Y 34 CWY end and	FM 3FT to 7FT ABV		
		•	account in calculation				
			Y WID 60 RWS WID 30				
SUP		ARY TAKEOFF I					
RW)		1(7493)(1.6) 239 11985)(1.6) 3738					
	,	11210)(1.6) 3758	' '' '				
		OF from TWY A:	LARED DISTANCES	2/5420\ raduae all F	NCT by 624/2000)		
RW)		OF from RWY IN			DIST by 634(2080) DIST by 942(3091)		
		OF from TWY C		3(11001) reduce all E			
RW\	/16- TK	OF from TWY E	RWY remaining 234	.5(7693) reduce all [DIST by 1312(4304)		
		OF from TWY F;	RWY remaining 181	8(5964) reduce all [DIST by 1839(6033)		
RW\ RW\		OF from TWY E; OF from TWY G		0(4383) Teduce all L	DIST by 2321(7615) DIST by 1704(5590)		
RW\		OF from TWY J;			DIST by 754(2474)		
	SO DISTAN		10	5(55=1) 100000 UII E			

LAHSO DISTANCES LDA for LAHSO

RWY 34 - 2613(8573)

2. RWS surveyed to 80M.

Slope 0.4% down to S. RWY WID 18 RWS WID 80 Graded 90

RUNWA	Y DISTANCE	SUPPLEMENT	20 MAR 2025		RDS M -
MEL	BOURNE	E/ESSENDON			
RWY	(CN)	TORA	TODA	ASDA	LDA
80	(4)	1921 (6302)	1981 (6499) (2.59%)	1921 (6302)	1921 (6302)
26	(4)	1921 (6302)	1981 (6499) (3.73%)	1921 (6302)	1921 (6302)
			RWS refer ERSA.		
:	Multiple	lit and unlit mas	sts BTN 2061-2204M FM F	RWY 26 SOT BTN	101M L and 101M F
	RCL.				
;	Masts in	fringe 2% TKOF	SFC up to 3.3% not ABV	261FT AMSL.	
			ong the Tullamarine Freew		
			V for 700M then 0.2% dow	vn to E for the rem	ainder. RWY WID 45
	RWS WID	180 Graded 150			
17	(3)	1503 (4931)	1563 (5128) (3.04%)	1503 (4931)	1503 (4931)
35	(3)	1503 (4931)	1563 (5128) (1.82%)	1503 (4931)	1503 (4931)
			I touch down zone marking	is displaced 33M to) N.
	•		Y WID 45 RWS WID 150		
		ARY TAKEOFF I			
			(6394)(1.9) 1968(6457)(2.2		1054(0404)(0.0)
			(5843)(1.9) 1831(6007)(2.2		1951(6401)(3.3)
		4082)(1.6) 1470(4272)(1.6)	(4823)(1.9) 1501(4924)(2.2) 1020(0013)(2.5)	
17441	1302(4272)(1.0)			
MEL	BOURNE	MOORABBIN	I		
RWY	(CN)	TORA	TODA	ASDA	LDA
04	(1)	571 (1873)	601 (1972) (5.77%)	571 (1873)	500 (1640)
		THR 71M(232F	,		
22	(1)	571 (1873)	601 (1972) (5.34%)	571 (1873)	541 (1775)
		THR 30M(98FT)		0 1 100	
	•		WY WID 18 RWS WID 60		1040 (0440)
13L	(2)	1149 (3770) DTHR 109M(358	1209 (3966) (3.35%)	1149 (3770)	1040 (3412)
31R	(2)	1149 (3770)	1209 (3966) (7.25%)	1149 (3770)	1149 (3770)
		eyed to 80M.	1200 (0000) (1.2070)	1140 (0170)	1140 (0110)
			WY WID 30 RWS WID 80	Graded 90	
13R	(1)	1060 (3478)	1120 (3674) (4%)	1060 (3478)	894 (2933)
		DTHR 166M(54		(,	(111)
31L	(1)	1060 (3478)	1120 (3674) (3.34%)	1060 (3478)	914 (2999)
	1. RWY 31	L DTHR 146M(4	180FT).		
:	2. ACFT 1	8FT AGL taxiing	on TWY A, 1140 FM SOT	ΓRWY 31L not tak	en into account in the
	calculation	of TODA GRAD).		
;	3. RWS su	rveyed to 80M.			
,	Slope 0.4%	6 down to SE. R	WY WID 18 RWS WID 80	Graded 90	
17L	(2)	1335 (4380)	1395 (4577) (4.93%)	1335 (4380)	1050 (3445)
			60M commences from RWS	S end.	
		DTHR 285M(936	•		
35R	(2)	1335 (4380)	1395 (4577) (9.73%)	1335 (4380)	1160 (3806)
			60M commences from RW	Y end.	
		R DTHR 175M(,		
		rveyed to 140M.			
	•		Y WID 30 RWS WID 140 (1010 (0100)
17R	(1)	1240 (4068)	1300 (4265) (9.22%)	1240 (4068)	1046 (3432)
		DTHR 194M(63)	,	1040 /4000\	1006 (2502)
35L	(1) 1 DMV 25	1240 (4068)	1300 (4265) (9.69%)	1240 (4068)	1086 (3563)
		5L DTHR 154M(5	000ET).		

RWY13L- 866(2841)(1.9) 966(3169)(2.2) 1046(3432)(2.5) 1202(3944)(3.3)

RWY31R- 943(3094)(3.3) 1113(3652)(5.0)

RWY13R- 815(2674)(2.2) 907(2976)(2.5) 1083(3553)(3.3)

RWY31L- 823(2700)(2.5) 1113(3652)(3.3)

RWY17L- 824(2703)(1.6) 940(3084)(1.9) 1031(3383)(2.2) 1106(3629)(2.5) 1241(4071)(3.3)

RWY35R- 887(2910)(2.2) 1036(3399)(2.5) 1217(3993)(3.3) 1332(4370)(5.0)

RWY17R- 880(2887)(2.5) 1037(3402)(3.3) 1215(3986)(5.0)

RWY35L- 817(2680)(2.5) 984(3228)(3.3) 1153(3783)(5.0)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY17R- TKOF from TWY A1; RWY remaining 1079(3540) reduce all DIST by 161(528) RWY35L- TKOF from TWY A7; RWY remaining 1066(3497) reduce all DIST by 174(571)

MERIMBULA

RWY (CN) TORA TODA ASDA LDA 03 (3) 1602 (5256) 1662 (5453) (3.21%) 1602 (5256) 1602 (5256)

RESA dimensions 90M X 60M commences from RWY end.

Fence 7.9FT ABV and PARL to RWY, 81M E of RCL, and transient OBST up to 13.4FT ABV and 95M NE of RWS end, not taken into account in the calculation of TODA GRAD and STODA

Use of alternate start position RWY 03 PPR.

RWY 03 ALTERNATE declared distances:

TORA TODA ASDA LDA

1721 1781(3.21) 1721 1602

SUPPLEMENTARY TAKEOFF DISTANCES

1015(2.2) 1353(2.5)

21 (3) 1602 (5256) 1662 (5453) (3.49%) 1602 (5256) 1602 (5256)

RESA dimensions 90M X 60M commences from RWY end.

TKOF climb SFC inner edge 150M. Transition SFC infringed by trees both sides of RWY. Use of alternate start position RWY 21 PPR.

RWY 21 ALTERNATE declared distances:

TORA TODA ASDA LDA

1721 1781(3.49) 1721 1602

SUPPLEMENTARY TAKEOFF DISTANCES

1688(3.3)

Slope Level. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY03- 896(2940)(2.2) 1234(4049)(2.5)

RWY21- 1569(5148)(3.3)

MILDU	JRA				
RWY	(CN)	TORA	TODA	ASDA	LDA
09	(4)	1830 (6004)	1920 (6299) (1.89%)	1830 (6004)	1830 (6004)
RI	ESA dim	ensions 120M X	90M commences from RW	/S end.	
Tr	ansition	SFC infringed.			
U:	se of alte	rnate start posit	ion RWY 09 requires PPR.		
		LTERNATE decl	•		
TO	ORA TO	DA ASDA I	LDA		
19	947 2037	7(1.89) 1947 18	30		
		ENTARY TKOF			
19	967(1.6)				
				1830 (6004)	

Transition SFC infringed.

Slope 0.1% down to E. RWY WID 45 RWS WID 300 Graded 150

18 (2) 1139 (3737) 1199 (3934) (2.54%) 1139 (3737) 1139 (3737)

RESA dimensions 60M X 60M commences from RWS end.

Transient OBST up to 6FT ABV and 85M S of RWS end not taken into account in calculation of TODA gradient and STODA.

36 (2) 1139 (3737) 1199 (3934) (2.05%) 1139 (3737) 1139 (3737) RESA dimensions 60M X 60M commences from RWS end.

CAUTION: Transient OBST up to 13FT ABV and 76M N of RWS end are not taken into account in the calculation of TODA GRAD and STODA.

Slope 0.1% down to N. RWY WID 30 RWS WID 90 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY09- 1842(6043)(1.6) RWY27- 1844(6050)(1.6)

RWY18- 1006(3300)(1.6) 1094(3589)(1.9) 1152(3779)(2.2) 1195(3921)(2.5)

RWY36- 988(3241)(1.6) 1139(3737)(1.9)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY09-	TKOF from TWY D;	RWY remaining 987(3238)	reduce all DIST by 843(2766)
RWY27-	TKOF from RWY INT;	RWY remaining 1463(4800)	reduce all DIST by 367(1204)
RWY27-	TKOF from TWY C;	RWY remaining 1166(3825)	reduce all DIST by 664(2178)
RWY27-	TKOF from TWY D;	RWY remaining 861(2825)	reduce all DIST by 969(3179)

MILES

RWY	(CN)	TORA	TODA	ASDA	LDA	
04	(2)	1590 (5216)	1650 (5413) (1.28%)	1590 (5216)	1590 (5216)	
22	(2)	1590 (5216)	1650 (5413) (2.57%)	1590 (5216)	1590 (5216)	

Caution unlit OBST fence at RWY 22 TODA end 2.1FT ABV RWY has not been taken into account in calculation of TODA GRAD.

Slope SW end 0.1% down to NE. NE end 0.4% down to SW. RWY WID 30 RWS WID 90 Graded 90 $\,$

SUPPLEMENTARY TAKEOFF DISTANCES

RWY22- 1394(4573)(1.6) 1500(4921)(1.9) 1577(5174)(2.2) 1637(5371)(2.5)

M			

RWY	(CN)	TORA	TODA	ASDA	LDA
11	(2)	1410 (4626)	1470 (4823) (1.76%)	1410 (4626)	1410 (4626)
	RESA dim	ensions 60M X	60M commences from RWS	S end.	
29	(2)	1410 (4626)	1470 (4823) (2.66%)	1410 (4626)	1410 (4626)

RESA dimensions 60M X 60M commences from RWS end.

RWY 11/29 OBST surveys are conducted using 90M inner edge width.

Slope 0.4% down to SE. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11- 1411(4629)(1.6)

RWY29- 1016(3333)(1.6) 1200(3937)(1.9) 1330(4363)(2.2) 1426(4678)(2.5)

MOOMBA

RWY	(CN)	TORA	TODA	ASDA	LDA
12	(3)	1718 (5636)	1778 (5833) (1.69	%) 1718 (5636)	1718 (5636)
	RESA dime	ensions 90M X 6	0M commences from	m RWY end.	
	Unlit OBS	T fence 6FT ab	ove, 82M SE of R	WS and 98M N of RCL	not included in the
	calculation	of TODA GRAD			

30 (3) 1718 (5636) 1778 (5833) (1.57%) 1718 (5636) 1718 (5636) RESA dimensions 90M X 60M commences from RWY end.

Slope 0.34% down to SE. RWY WID 30 RWS WID 150 Graded 90

MORANBAH

RW)	(CN)	TORA	TODA	ASDA	LDA
16	(3)	1524 (5000)	1649 (5410) (2.2%)	1524 (5000)	1524 (5000)
34	(3)	1524 (5000)	1649 (5410) (1.52%)	1524 (5000)	1524 (5000)
	Slope 0.89	6 down to NW. F	RWY WID 30 RWS WID 15	0 Graded 90	

SUPPLEMENTARY TAKEOFF DISTANCES

RWY16- 1304(4278)(1.6) 1605(5266)(1.9)

MORAWA

RW)	(CN)	TORA	TODA	ASDA	LDA
09	(1)	975 (3199)	1005 (3297) (1.58%)	975 (3199)	975 (3199)
27	(1)	975 (3199)	1005 (3297) (5.08%)	975 (3199)	975 (3199)
	Slope 0.19	6 down to E. RW	Y WID 18 RWS WID 60		
15	(2)	1350 (4429)	1410 (4626) (1.56%)	1350 (4429)	1350 (4429)
33	(2)	1350 (4429)	1410 (4626) (2.01%)	1350 (4429)	1350 (4429)
	Slope 0.67	% down to SSE.	RWY WID 30 RWS WID 80		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY27- 888(2913)(3.3) 1001(3284)(5.0) RWY33- 1260(4134)(1.6) 1357(4452)(1.9)

MOF	REE							
RWY	(CN)	TORA	TODA	ASDA	LDA			
01	(3)	1613 (5292)	1673 (5489) (3.32%)	1613 (5292)	1613 (5292)			
	RESA dimensions 90M X 60M commences from RWY end. RWY 01 - Infrequent transient OBST not accounted for in TKOF SFC survey.							
	RWY 01 -	Infrequent transi	ient OBST not accounted for	or in TKOF SFC su	rvey.			
19	(3)		1703 (5587) (1.41%)		1613 (5292)			
	RESA dim	ensions 60M X 6	60M commences from RW	end.				
	Slope 0.19	% down to S. RV	VY WID 30 RWS WID 150 (Graded 90				
05	(2)		1037 (3402) (2.37%)	977 (3205)	977 (3205)			
23	(2)		1037 (3402) (1.2%)	977 (3205)	977 (3205)			
	Slope 0.29	% down to SW. F	RWY WID 23 RWS WID 90					
0110		4 DV TA 1/E 0 E E						

TODA

RWY01- 1332(4370)(1.6) 1481(4859)(1.9) 1567(5141)(2.2) 1607(5272)(2.5) 1673(5489)(3.3) 849(2785)(1.9) 980(3215)(2.2) RWY05-

MORNINGTON ISLAND (01)

RVV	r (CN)	IURA	TODA	ASDA	LDA
09	(3)	1515 (4970)	1575 (5167) (2.6%)	1515 (4970)	1515 (4970)
	RESA dim	ensions 90M X 6	30M commences from RW	Y end.	
27	(3)	1515 (4970)	1575 (5167) (1.41%)	1515 (4970)	1515 (4970)
	RESA dim	ensions 90M X 6	60M commences from RW	Y end.	, ,
	D14040040				

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TOD 4

RWY 09/27 length of TKOF and APCH inner edge 90M (non-standard).

Slope Level. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

1112(3648)(1.6) 1302(4272)(1.9) 1440(4724)(2.2) 1545(5069)(2.5)

MORUYA

DIAGA

′ (CN)	TORA	TODA	ASDA	LDA
(2)	827 (2713)	887 (2910) (3.77%)	827 (2713)	827 (2713)
RESA dime	ensions 60M X 80	M commences from RWS e	end.	
(2)	827 (2713)	887 (2910) (4.15%)	827 (2713)	827 (2713)
RESA dime	ensions 150M X 8	0M commences from RWS	end.	
Slope 0.1%	down to NE. RW	Y WID 18 RWS WID 80		
(3)	1523 (4997)	1583 (5194) (5.95%)	1523 (4997)	1523 (4997)
RESA dime	ensions 160M X 9	0M commences from RWS	end.	
(3)	1523 (4997)	1583 (5194) (3.67%)	1523 (4997)	1523 (4997)
	(2) RESA dime (2) RESA dime Slope 0.1% (3) RESA dime	(2) 827 (2713) RESA dimensions 60M X 80 (2) 827 (2713) RESA dimensions 150M X 8 Slope 0.1% down to NE. RW (3) 1523 (4997) RESA dimensions 160M X 9	(2) 827 (2713) 887 (2910) (3.77%) RESA dimensions 60M X 80M commences from RWS 6 (2) 827 (2713) 887 (2910) (4.15%) RESA dimensions 150M X 80M commences from RWS Slope 0.1% down to NE. RWY WID 18 RWS WID 80 (3) 1523 (4997) 1583 (5194) (5.95%) RESA dimensions 160M X 90M commences from RWS	(2) 827 (2713) 887 (2910) (3.77%) 827 (2713) RESA dimensions 60M X 80M commences from RWS end. (2) 827 (2713) 887 (2910) (4.15%) 827 (2713) RESA dimensions 150M X 80M commences from RWS end. Slope 0.1% down to NE. RWY WID 18 RWS WID 80 (3) 1523 (4997) 1583 (5194) (5.95%) 1523 (4997) RESA dimensions 160M X 90M commences from RWS end.

RESA dimensions 90M X 90M commences from RWS end.

Fence 6FT high parallel to and adjacent to both sides of RWS edge N end, not taken into account in calculation of TODA GRAD and STODA.

Slope Level. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY04- 809(2654)(1.6) 826(2710)(1.9) 843(2766)(2.2) 856(2808)(2.5) 878(2881)(3.3)

RWY18- 1414(4639)(3.3) 1554(5098)(5.0)

RWY36- 899(2949)(1.6) 1131(3711)(1.9) 1284(4213)(2.2) 1394(4573)(2.5) 1538(5046)(3.3)

MOUN	IT GAM	BIER			
RWY	(CN)	TORA	TODA	ASDA	LDA
06	(2)	846 (2776)	906 (2972) (3.79%)	846 (2776)	846 (2776)
24	(2)	846 (2776)	962 (3156) (4%)	846 (2776)	846 (2776)
			RWY WID 30 RWS WID 90		0.0 (=)
11	(2)	922 (3025)	985 (3232) (4.19%)	922 (3025)	922 (3025)
			al SFC NE side infringed by		()
29	(2)	922 (3025)	982 (3222) (3.87%)	922 (3025)	922 (3025)
S			RWY WID 30 RWS WID 90		()
18	(3)	1644 (5394)	1704 (5590) (3.74%)	1644 (5394)	1644 (5394)
R	ESA dim	ensions 90M X	60M commences from RW	S end.	, ,
36	(3)	1644 (5394)		1644 (5394)	1644 (5394)
R	ESA dim	ensions 90M X	60M commences from RW	S end.	, ,
R	WY 36 A	PCH transition	al SFC infringed 10FT by tre	es 180M E and 15	5M W of RCL.
S	lope 0.3%	6 down to S. R	WY WID 30 RWS WID 150	Graded 90	
		ARY TAKEOF			
RWY06		2825)(3.3)	DIGIANOLO		
RWY24	(3113)(3.3)			
RWY11	(2799)(3.3)			
	(2733)(3.3)			
			4(3819)(1.9) 1303(4275)(2.2) 1414(4639)(2 5) 1	627(5338)(3.3)
RWY36	3- 1085 <i>(</i>	3560)(1.6) 145	9(4787)(1.9) 1681(5515)(2.2	P)	02: (0000)(0.0)
				-,	
MOUN	NT GOR	DON			
RWY	(CN)	TORA	TODA	ASDA	LDA
08	(2)	1170 (3839)	1230 (4035) (4.56%)	1170 (3839)	1170 (3839)
26	(2)	1170 (3839)		1170 (3839)	1170 (3839)
	` '		WY WID 30 RWS WID 80	1110 (0000)	1170 (0000)
	•	ARY TAKEOF			
RWY08			8(3012)(1.9) 991(3251)(2.2	2) 1050(3445)(2 5) 1	160(3806)(3.3)
RWY26		3100)(3.3) 117		2) 1030(3443)(2.3)	100(3000)(3.3)
	J- J+J(3100)(3.3) 117	3(3040)(3.0)		
MOUN	NT HOLI	LAND			
RWY	(CN)	TORA	TODA	ASDA	LDA
08	(2)	1600 (5249)		1600 (5249)	1600 (5249)
26	(2)	1600 (5249)		1600 (5249)	1600 (5249)
	` '	,	RWY WID 30 RWS WID 140	` ,	1000 (3249)
	•			Oladed 90	
RWY08		ARY TAKEOFF		\(\O_O\) 4EO4(EOO)(O E)
RWY26		` '\ '	489(4885)(1.9) 1546(5072)	,, , , ,,	2.3)
RVV 1 Z	5- 1103	(3010)(1.9)	447(4747)(2.2) 1581(5187)	(2.5)	
MOLIN	т ноті	НΔМ			
	_		TODA	ACDA	LDA
RWY	(CN)	TORA	TODA	ASDA	LDA
11	(3)	1460 (4790)		1460 (4790)	1460 (4790)
			90M commences from RW		1460 (4700)
29	(3)	1460 (4790)		1460 (4790)	1460 (4790)
	∟SA alm	ensions golvi X	390M commences from RW	t ena.	
		/ dames to E B	WY WID 30 RWS WID 90 G	NII 00	

RWY11- 1476(4842)(1.6)

MOUNT ISA

RWY (CN) TORA TODA LDA ASDA 2620 (8596) (3.07%) 16 (4) 2560 (8399) 2560 (8399)

2560 (8399) RESA dimensions 90M X 45M commences from RWS end.

Parallel fence 4.4FT ABV and 3M FM RWY strip end and 87M left of extended RCL at the SE end has not been taken into account in the calculation of TODA MNM required climb gradient and supplementary TKOF DIST.

34 2560 (8399) 2620 (8596) (2.57%) 2560 (8399) 2560 (8399)

RESA dimensions 90M X 45M commences from RWS end.

APCH inner edge width 150M.

Slope 510M S end 0.1% down to S, 2050M N end 0.15% down to N. RWY WID 45 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

1192(3911)(1.9) 2352(7716)(2.2) 2546(8353)(2.5) RWY16-

RWY34-1638(5374)(2.2) 2465(8087)(2.5)

MOUNT KEITH

RWY	(CN)	TORA	TODA	ASDA	LDA
11	(3)	1797 (5896)	1860 (6102) (2.72%)	1797 (5896)	1797 (5896)
	DESA dim	encione QOM Y 6	SOM commences from PMS	Sand	

29 1797 (5896) 1860 (6102) (3.45%) 1797 (5896) 1797 (5896)

RESA dimensions 90M X 60M commences from RWS end.

1. TKOF SFC infringed by boundary fence 8FT AGL, offset 85M FM CL.

2. APCH RWY survey area, RWY 11/29 APCH inner edge length 150M.

Slope 0.32% down to E. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11- 1770(5807)(1.6) 1804(5919)(1.9) 1829(6001)(2.2) 1849(6066)(2.5)

RWY29- 1650(5413)(1.6) 1718(5636)(1.9) 1764(5787)(2.2) 1797(5896)(2.5) 1852(6076)(3.3)

MOUNT MAGNET

RWY	′ (CN)	TORA	TODA	ASDA	LDA
04	(1)	900 (2953)	960 (3150) (1.2%)	900 (2953)	900 (2953)
	Fence 989	M FM RWY 04	SOT and 5FT AGL.		
22	(1)	900 (2953)	960 (3150) (1.2%)	900 (2953)	900 (2953)
	Slope 0.25	5% down to SW	RWY WID 30 RWS WID	90	
16	(3)	1800 (5905)	1860 (6102) (1.48%)	1800 (5905)	1800 (5905)
	RESA dim	ensions 90M X	60M commences from R\	VS end.	
34	(3)	1800 (5905)	1860 (6102) (3.92%)	1800 (5905)	1800 (5905)
	RESA dim	ensions 90M X	60M commences from R\	NS end.	
	APCH SFO	C inner edge 15	OM.		

Slope 0.5% down to S. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY34- 1631(5351)(1.6) 1706(5597)(1.9) 1752(5748)(2.2) 1784(5853)(2.5) 1835(6020)(3.3)

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RW)	(CN)	TORA	TODA	ASDA	LDA
04	(3)	1739 (5705)	1799 (5902) (5.01%)	1739 (5705)	1739 (5705)
-	RESA dime	ensions 60M X 90	M commences from RWY 6	end.	

Lit fence 5.5FT ABV at RWS end not taken into account in the calculation of TODA, GRAD, and STODA.

22 (3) 1739 (5705) 1799 (5902) (6.11%) 1739 (5705) 1739 (5705) RESA dimensions 60M X 90M commences from RWY end.

Fence 6.3FT ABV and 3M SW of RWS end not taken into account in the calculation of TODA, GRAD and STODA.

Slope 0.6% down to SW. RWY WID 30 RWS WID 90

16	(2)	1075 (3527)	1135 (3724) (3.44%)	1075 (3527)	1075 (3527)
34	(2)	1075 (3527)	1135 (3724) (3.01%)	1075 (3527)	1075 (3527)
_	Slope 0.49	% down to S. RW	/Y WID 30 RWS WID 90		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY04-	1487(4879)(2.2)	1560(5118)(2.5)	1675(5495)(3.3)	1799(5902)(5.0)
RWY16-	912(2992)(1.9)	966(3169)(2.2)	1013(3323)(2.5)	1120(3674)(3.3)
RWY34-	800(2625)(2.2)	945(3100)(2.5)		

MURRIN MURRIN

RW)	(CN)	TORA	TODA	ASDA	LDA
03	(3)	2000 (6562)	2060 (6758) (1.82%)	2000 (6562)	2000 (6562)
21	(3)	2000 (6562)	2060 (6758) (1.71%)	2000 (6562)	2000 (6562)
_	Slope 0.10	% down to N. R	WY WID 30 RWS WID 150	Graded 90	

SUPPLEMENTARY TAKEOFF DISTANCES

RWY03- 1992(6535)(1.6) RWY21- 2029(6657)(1.6)

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RWY	(CN)	TORA	TODA	ASDA	LDA
02	(2)	1337 (4386)	1397 (4583) (4.1%)	1337 (4386)	1337 (4386)
20	(2)	1337 (4386)	1397 (4583) (1.91%)	1337 (4386)	1337 (4386)
	Slope 0.1%	6 down to S. RWY	WID 23 RWS WID 90		
80	(2)	1048 (3438)	1108 (3635) (3.5%)	1048 (3438)	1048 (3438)
	RESA dim	ensions 90M X 60	M commences from RWS	end.	
26	(2)	1048 (3438)	1108 (3635) (1.25%)	1048 (3438)	1048 (3438)
	DE0 4 11				

RESA dimensions 90M X 60M commences from RWS end.

APCH SFC 3.3% OBST clear APCH SFC LDG RWY 26 terminates at THR not RWS end. Slope 0.1% down to W. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

958(3143)(2.2) 1076(3530)(2.5) 1282(4206)(3.3) RWY02-

1300(4265)(1.6) 1396(4580)(1.9) RWY20-

RWY08-1054(3458)(3.3)

NARRABRI

RWY	(CN)	TORA	TODA	ASDA	LDA	
09	(1)	800 (2625)	860 (2821) (5%)	800 (2625)	800 (2625)	
27	(1)	800 (2625)	860 (2821) (1.2%)	800 (2625)	800 (2625)	
	Slope 1.3%	6 down to W. RV	VY WID 30 RWS WID 90			
18	(3)	1765 (5791)	1825 (5987) (2.01%)	1765 (5791)	1765 (5791)	
	RESA dime	ensions 240M X	90M commences from RV	VS end.		
	Fence 7.3F	T ABV and PAF	RL to RWY 91M E of RCL	and fence 6.6FT AE	3V and PARL to RW	`

86M E of RCL not taken into account in the calculation of TODA gradient and STODA.

36 1765 (5791) 1825 (5987) (2.8%) 1765 (5791) 1765 (5791) RESA dimensions 240M X 90M commences from RWS end.

Slope 1.35% down to S for first 377M, 0.4% down to S for next 547M, then 0.9% for remainder. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY18-1572(5157)(1.6) 1770(5807)(1.9)

RWY36-1313(4308)(1.6) 1619(5312)(1.9) 1736(5695)(2.2) 1791(5876)(2.5)

NARRANDERA

RW	(CN)	TORA	TODA	ASDA	LDA
05	(2)	1020 (3346)	1190 (3904) (2.64%)	1130 (3707)	900 (2953)
	RWY 05 D	THR 120M.			
23	(2)	1020 (3346)	1080 (3543) (5.13%)	1020 (3346)	1020 (3346)
	Slope 0.19	6 down to NE. R	WY WID 30 RWS WID 90		
14	(3)	1610 (5282)	1826 (5991) (5.36%)	1766 (5794)	1610 (5282)
	RESA dim	ensions 216M X	90M commences from RW	Y end.	
32	(3)	1610 (5282)	1670 (5479) (1.34%)	1610 (5282)	1610 (5282)
	RESA dim	ensions 60M X 9	0M commences from RWY	end.	, ,
	- ·		LEAGNAS TUD DIAM	(4 4 NAUD 45	

Turning nodes at both ends and 540M from THR RWY 14. WID 45.

Slope 0.1% down to NW. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY05-868(2848)(1.9) 1028(3373)(2.2) 1144(3753)(2.5)

RWY23-851(2792)(3.3) 1071(3514)(5.0)

RWY14-1087(3566)(1.6) 1319(4327)(1.9) 1483(4865)(2.2) 1598(5243)(2.5) 1701(5581)(3.3) 1812(5945)(5.0)

	OMINE				
RWY 04	(CN) (2)	TORA 1100 (3609)	TODA 1160 (3806) (3.51%)	ASDA 1100 (3609)	LDA 1013 (3323)
22 1.	(2) OBST u	THR 87M (285 1100 (3609) nlit fence 4.2F GRAD and STC	[^] 1160 (3806) (6.64%) T ABV and 7M E of RWS en	1100 (3609) ad not taken into acc	1100 (3609) ount in the calculation
ca	lculation	of TODA GRA	PFT ABV and 11M E of F AD and STODA. FO RWS WID 90	RWS end not taker	into account in th
		1521 (4990) Sign 9.4FT A AD and STOD	BV and 12M E of RWS end		1521 (4990) ccount in determinin
29 R ¹	(3) WY 29 D	1521 (4990) THR 258M (84	1581 (5187) (1.87%)	, ,	1263 (4144)
RWY04 RWY22 RWY11 RWY29	- 906 - 903 - 998	5(2972)(2.5) 1 5(2963)(2.5) 1	F DISTANCES 120(3674)(3.3) 090(3576)(3.3) 1139(3737 160(3806)(2.5) 1392(4567	/\ /	5.0)
NEWN	IAN				
RWY 05	(CN) (3) ESA dim		TODA 2132 (6995) (1.39%) 3 90M commences from RW	ASDA 2072 (6798) 'Y end.	LDA 2072 (6798)
23 RI SI	(3) ESA dim ope 0.1%	2072 (6798) ensions 60M X 6 down to NE.	2132 (6995) (1.94%) (90M commences from RW RWY WID 30 RWS WID 15	2072 (6798) 'Y end.	2072 (6798)
RWY23			F DISTANCES 1111(6926)(1.9)		
NGUK	URR				
RWY 11 29 SI	(CN) (2) (2) ope 0.3%	TORA 1530 (5020) 1530 (5020) 6 down to E. R		ASDA 1530 (5020) 1530 (5020)	LDA 1530 (5020) 1530 (5020)
SUPPL RWY11 RWY29	- 1284	(4213)(1.6) 1	F DISTANCES 388(4554)(1.9) 1467(4813 575(5167)(1.9))(2.2) 1529(5016)(2	2.5)
NHILL					
RWY 09 27	(CN) (2) (2)	TORA 1000 (3281) 1000 (3281) 6 down to W. F	TODA 1060 (3478) (3.15%) 1060 (3478) (2.14%) RWY WID 18 RWS WID 90	ASDA 1000 (3281) 1000 (3281)	LDA 1000 (3281) 1000 (3281)
18 36	(1) (1)	1102 (3615) 1102 (3615)	1162 (3812) (2.64%) 1162 (3812) (2.81%) 1162 (3812) (2.81%) WY WID 30 RWS WID 90	1102 (3615) 1102 (3615)	1102 (3615) 1102 (3615)
	•		DISTANCES		

RWY09- 897(2943)(2.5)

RWY27- 876(2874)(1.6) 974(3195)(1.9)

RWY18- 1002(3287)(1.6) 1039(3409)(1.9) 1092(3583)(2.2) 1141(3743)(2.5)

RWY36- 820(2690)(2.2) 973(3192)(2.5)

RWY	(CN)	TORA	TODA	ASDA	LDA
12	(3)	2039 (6690)	2099 (6886) (1.44%)	2039 (6690)	2039 (6690)
	RESA dime	ensions 90M X 9	90M commences from RWS	S end.	
30	(3)	2039 (6690)	2099 (6886) (3.23%)	2039 (6690)	2039 (6690)

RESA dimensions 90M X 90M commences from RWS end.

Slope Level. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY30- 1982(6503)(1.6) 2025(6644)(1.9) 2053(6735)(2.2) 2070(6791)(2.5)

NORFOLK ISLAND

RW)	(CN)	TORA	TODA	ASDA	LDA
04	(2)	1435 (4708)	1495 (4905) (3.53%)	1435 (4708)	1435 (4708)
22	(2)	1435 (4708)	1495 (4905) (2.45%)	1435 (4708)	1435 (4708)
	RWY 04/2	2 APCH & TKOF	survey conducted using 9	90M inner edge WID.	

Slope 0.9% down to SW. RWY WID 30 RWS WID 90

11 (4) 1950 (6398) 2010 (6594) (1.6%) 1950 (6398) 1890 (6201) 29 (4) 1950 (6398) 2010 (6594) (1.67%) 1950 (6398) 1890 (6201)

RESA dimensions 78M X 64M commences from RWY end.

TKOF run commences at end starter extension for both directions, 60M beyond THR at either RWY end

Slope 0.7% down to W. RWY WID 45 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY04- 1009(3310)(2.5) 1444(4737)(3.3)

RWY22- 1347(4419)(1.6) 1432(4698)(1.9) 1483(4865)(2.2)

RWY29- 2001(6565)(1.6)

NORMANTON

RWY	(CN)	TORA	TODA	ASDA	LDA
14	(3)	1676 (5499)	1736 (5695) (2.3%)	1676 (5499)	1676 (5499)

RESA dimensions 150M X 60M commences from RWY end.

- 1. Unlit OBST fence 7.5FT ABV and 20M SE of RWS end has not been taken into account in calculation of TODA GRAD and STODA.
- 2. 3.33% OBST CLR APCH SFC LDG RWY 14 terminates at THR, not RWS end.
- 32 (3) 1676 (5499) 1736 (5695) (1.91%) 1676 (5499) 1676 (5499) RESA dimensions 80M X 60M commences from RWY end.
 - 1. Unlit OBST fence 6.5FT ABV and 35M N of RWS end has not been taken into account in calculation of TODA GRAD and STODA.
 - $2.\,3.33\%$ OBST CLR APCH SFC LDG RWY 32 terminates at THR, not RWS end.

Slope 0.8% down to NW. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY14- 1611(5285)(1.6) 1683(5522)(1.9) 1725(5659)(2.2)

RWY32- 1668(5472)(1.6) 1735(5692)(1.9)

NORTHERN PENINSULA

RWY (CN) TORA TODA ASDA LDA13 (3) 1834 (6017) 1894 (6214) (2.92%) 1834 (6017) 1834 (6017)

RESA dimensions 90M X 90M commences from RWY end.

TKOF inner edge infringed by fence 1894M FM RWY 13 SOT 1FT ABV CWY (19FT AMSL) and 76M L of CL fence 1894M FM RWY 13 SOT 10FT ABV CWY (28FT AMSL) and 72M R of CL.

31 (3) 1834 (6017) 1894 (6214) (3.32%) 1834 (6017) 1834 (6017)

RESA dimensions 60M X 90M commences from RWY end.

- 1. Transitional SFC infringed by terrain, apron LGT and IWI on W side.
- 2. Transitional SFC infringed by trees on each side at S end.
- 3. RWY 13/31 APCH inner edge length 150M.
- 4. RWY 13/31 TKOF inner edge length 180M.

Slope 0.3% down to SE. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY13- 1518(4980)(1.6) 1652(5420)(1.9) 1753(5751)(2.2) 1833(6014)(2.5)

RWY31- 1155(3789)(2.2) 1441(4728)(2.5) 1885(6184)(3.3)

NOVA

RWY	(CN)	TORA	TODA	ASDA	LDA
06	(3)	2000 (6562)	2060 (6758) (2.72%)	2000 (6562)	2000 (6562)
	RESA dim	ensions 90M X 6	60M commences from RWS	S end.	

24 (3) 2000 (6562) 2060 (6758) (2.51%) 2000 (6562) 2000 (6562)

RESA dimensions 90M X 60M commences from RWS end. RWY 06/24 APCH inner edge length 150M.

Slope 0.46% down to NE. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY06- 1724(5656)(1.6) 1845(6053)(1.9) 1939(6361)(2.2) 2013(6604)(2.5) RWY24- 1801(5909)(1.6) 1931(6335)(1.9) 2009(6591)(2.2) 2059(6755)(2.5)

NOWRA

RWY	(CN)	TORA	TODA	ASDA	LDA
03	(MIL)	2046 (6713)	2106 (6909) (6.98%)	2046 (6713)	2046 (6713)
21	(MIL)	2046 (6713)	2106 (6909) (6.85%)	2046 (6713)	2046 (6713)

TKOF/Climb SFC inner edge WID 180.

Slope down 0.8% to NE to 450M, then down 0.2% to 650M, then up 0.3% to 850M, then up 0.9% to 1850M, then up 0.4% to RWY end. RWY WID 45 RWS WID 230

08 (MIL) 2094 (6870) 2154 (7067) (159.66%) 2094 (6870) 2094 (6870) 26 (MIL) 2094 (6870) 2154 (7067) (9.71%) 2094 (6870) 2003 (6571)

1. RWY 26 DTHR 91M.

- TKOF/Climb SFC inner edge WID 180M.
- 3. RWS WID RWY 08/26 southern side at start of RWY 26 reduced due perimeter road. RWS WID 58M FM RWY CL (south side) for first 50M, remainder unchanged.
- 4. CAUTION: Transitional SFC at E end RWY 08/26 may be infringed by transient vehicles.
- 5. CRITICAL OBSTACLES: WIP REF trees, CTC AD OPR for current status.

Slope down 2.5% to E to 400M, then down 0.7% to 1200M, then down 0.4% to 1500M, then up 0.3% to 1650M, then up 1.0% to RWY end. RWY WID 45 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY03-	802(2631)(1.6)	1122(3681)(1.9)	1204(3950)(2.0)	1342(4403)(2.2)	1501(4924)(2.5)
	1772(5814)(3.3)	2023(6637)(5.0)			
RWY21-	1063(3487)(2.0)	1336(4383)(2.2)	1551(5089)(2.5)	1847(6060)(3.3)	2007(6585)(5.0)
RWY08-	1981(6499)(1.6)	2002(6568)(1.9)	2008(6588)(2.0)	2019(6624)(2.2)	2033(6670)(2.5)
	2058(6752)(3.3)	2088(6850)(5.0)			

RWY26- 971(3186)(2.5) 1521(4990)(3.3) 1862(6109)(5.0)

NUMBULWAR						
RWY	(CN)	TORA	TODA	ASDA	LDA	
15	(2)	1320 (4331)	1380 (4528) (2.14%)	1320 (4331)	1320 (4331)	
33	(2)	1320 (4331)	1380 (4528) (1.2%)	1320 (4331)	1320 (4331)	

Slope 0.2% down to NW. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY15- 1303(4275)(1.6) 1351(4432)(1.9)

NYNGAN

RW)	(CN)	TORA	TODA	ASDA	LDA		
05	(3)	1643 (5390)	1703 (5587) (4.3%)	1643 (5390)	1643 (5390)		
23	(3)	1643 (5390)	1703 (5587) (3.19%)	1643 (5390)	1643 (5390)		
	Slope Lev	el. RWY WID 30	RWS WID 150 Graded 90				
18	(2)	1065 (3494)	1125 (3691) (3.03%)	1065 (3494)	1065 (3494)		
36	(2)	1065 (3494)	1125 (3691) (3.13%)	1065 (3494)	1065 (3494)		
	Slope Level. RWY WID 30 RWS WID 90						

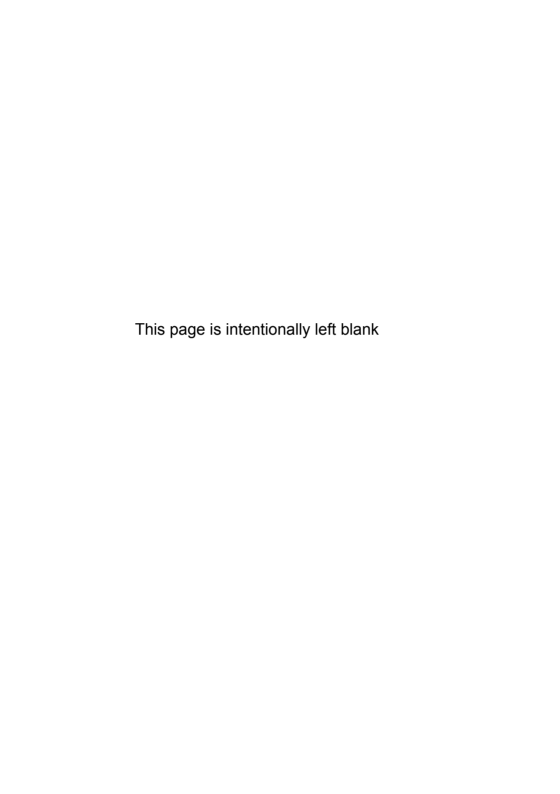
SUPPLEMENTARY TAKEOFF DISTANCES

RWY05- 1256(4121)(1.6) 1437(4715)(1.9) 1556(5105)(2.2) 1648(5407)(2.5) 1695(5561)(3.3)

RWY23- 1084(3556)(1.6) 1321(4334)(1.9) 1466(4810)(2.2) 1570(5151)(2.5)

RWY18- 981(3218)(2.2) 1117(3665)(2.5)

RWY36- 1054(3458)(1.6) 1077(3533)(1.9) 1094(3589)(2.2) 1106(3629)(2.5)



OA	OAKEY							
RWY	(CN)	TORA	TODA		ASDA	LDA		
05	(MIL)	914 (2999)	974 (3195)	(2.42%)	914 (2999)	914 (2999)		
23	(MIL)	914 (2999)	974 (3195)	(1.36%)	914 (2999)	914 (2999)		
	1. TKOF/	Climb SFC ove	rall length 2,500	М.				
	2. TKOF/	Climb SFC inne	er edge WID 80N	1.				
	Slope 0.1	19% down to SV	V. RWY WID 23	RWS WID 90	1			
09	(MIL)	1089 (3573)	1149 (3770) (1.8%)	1089 (3573)	1089 (3573)		
27			1149 (3770		1089 (3573)	1089 (3573)		
			rall length 2,500					
			er edge WID 80N					
	Slope 0.2	26% down to W	RWY WID 23 R	WS WID 90				
14			1709 (5607		1649 (5410)	1649 (5410)		
			RAD - 1637(537)	0)				
		14 5400 FT (H2						
32			1767 (5797	() (1.35%)	1707 (5600)	1707 (5600)		
		32 reduced to 5	. ,					
			er edge WID 180					
	Extra p	pavement 58M i	ncluded in AVBL	. RWY 32 TO	RA.			
	4. TKOF/	climb SFC over	all length 15,000	M.				
	Slope 0.02% down to NW. RWY WID 30 RWS WID 90							
SUP	PLEMEN ³	TARY TAKEOF	F DISTANCES					
RWY	′ 05- 80	02(2631)(1.9)	844(2769)(2.0)	915(3002)(2.2)			
RWY	′ 09- 113	31(3711)(1.6)						
RWY	²⁷⁻ 9 ⁴	14(3097)(1.9)	988(3241)(2.0)	1065(3494)(2.2)			

$\boldsymbol{\smallfrown}$		NI	Р			
w	_	IN	_	_		

RW	Y (CN)	TORA	TODA	ASDA	LDA
12	(2)	1320 (4331)	1380 (4528) (2.47%)	1320 (4331)	1320 (4331)
30	(2)	1320 (4331)	1380 (4528) (2.97%)	1320 (4331)	1320 (4331)
	Slone 0 20	6 down to NIM	20/ down to SE DIMY MIL	19 DIVIÇ WID 00	

Slope 0.2% down to NW, 0.2% down to SE. RWY WID 18 RWS WID 90

RWY14- 1212(3976)(1.9) 1633(5358)(2.0) 1654(5426)(2.2) 1680(5512)(2.5)

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 1139(3737)(1.6) 1244(4081)(1.9) 1323(4340)(2.2)

RWY30- 1226(4022)(1.6) 1277(4190)(1.9) 1315(4314)(2.2) 1345(4413)(2.5)

TODA

OLYMPIC DAM

RWY (CN) TORA

	. (5.1)	10117	IODA	AUDA		
07	(3)	1860 (6102)	1920 (6299) (3.09%)	1860 (6102)	1860 (6102)	
	RESA dim	ensions 90M X 6	0M commences from RWS	S end.		
25	(3)	1860 (6102)	1920 (6299) (1.86%)	1860 (6102)	1860 (6102)	
	RESA dim	ensions 90M X 6	0M commences from RWS	S end.		

TNS infringed by trees north side.

Slope E end 400M 0.6% down to W, W end 0.5% down to E. RWY WID 30 RWS WID 150 Graded 90 $\,$

ASDA

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SUPPLEMENTARY TAKEOFF DISTANCES

RWYU7-	1431(4695)(1.6)	1606(5269)(1.9)	1/33(5686)(2.2)	1823(5981)(2.5)
RWY25-	1450(4757)(1.6)			

\mathbf{c}	NS.	W

RWY	(CN)	TORA	TODA	ASDA	LDA
03	(3)	1900 (6234)	1960 (6430) (2%)	1900 (6234)	1900 (6234)
	RESA dim	ensions 90M X (60M commences from RW	S end.	
21	(3)	1900 (6234)	1960 (6430) (1.65%)	1900 (6234)	1900 (6234)

1900 (6234) 1960 (6430) (1.65%) 1900 (6234) RESA dimensions 90M X 60M commences from RWS end.

RWY 03/21 APCH inner edge length 150M.

Slope 0%. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY03-1436(4711)(1.6) 1850(6069)(1.9)

RWY21-1956(6417)(1.6)

ORANGE

	RWY	' (CN)	TORA	TODA	ASDA	LDA
I	04	(1)	964 (3163)	1024 (3360) (5.91%)	964 (3163)	964 (3163)
ı	22	(1)	964 (3163)	1024 (3360) (3.54%)	964 (3163)	964 (3163)
-		Slope 0.9%	down to NE. F	RWY WID 30 RWS WID 90		
I	11	(3)	2213 (7260)	2335 (7661) (2.21%)	2213 (7260)	2213 (7260)
ı	29	(3)	2213 (7260)	2273 (7457) (3.32%)	2213 (7260)	2213 (7260)
-		Slope 0.2%	down to W. R	WY WID 30 RWS WID 150	Graded 90	

SUPPLEMENTARY TAKEOFF DISTANCES

836(2743)(2.5) 938(3077)(3.3) 999(3278)(5.0) RWY04-

960(3150)(3.3)

RWY11- 2081(6827)(1.6) 2233(7326)(1.9) 2333(7654)(2.2)

RWY29- 1653(5423)(1.6) 1877(6158)(1.9) 1994(6542)(2.2) 2092(6863)(2.5) 2270(7447)(3.3)

ORBOST

RWY	(CN)	TORA	TODA	ASDA	LDA
07	(2)	1140 (3740)	1200 (3937) (2.36%)	1140 (3740)	1140 (3740)
	RESA dime	ensions 120M X	90M commences from RW	Y end.	
25	(2)	1140 (3740)	1200 (3937) (2.88%)	1140 (3740)	1140 (3740)
	RESA dime	ensions 60M X 9	0M commences from RWY	end.	

Slope 0.4% down to E. RWY WID 18 RWS WID 90 Graded 80

SUPPLEMENTARY TAKEOFF DISTANCES

RWY07-987(3238)(1.9) 1135(3724)(2.2) RWY25-918(3012)(2.2) 1070(3510)(2.5)

OSBORNE MINE

KW Y	(CN)	IORA	IODA	ASDA	LDA
12	(2)	2000 (6562)	2060 (6758) (2.79%)	2000 (6562)	2000 (6562)
	RESA dim	ensions 90M X 6	60M commences from RW	Y end.	
30	(2)	2000 (6562)	2060 (6758) (2.38%)	2000 (6562)	2000 (6562)
	RESA dim	ensions 90M X 6	60M commences from RW	Y end.	
	Slope 0.58	8% down to SE. F	RWY WID 23 RWS WID 90)	

SUPPLEMENTARY TAKEOFF DISTANCES

1710(5610)(1.6) 1802(5912)(1.9) 1895(6217)(2.2) 1987(6519)(2.5) RWY12-

RWY30-1897(6224)(1.6) 1993(6539)(1.9) 2039(6690)(2.2)

PAI M ISI AND

RWY	(CN)	TORA	TODA	ASDA	LDA
14	(2)	1135 (3724)	1195 (3921) (1.2%)	1135 (3724)	1135 (3724)
32	(2)	1135 (3724)	1195 (3921) (2.82%)	1135 (3724)	1135 (3724)

Transitional SFC infringed by trees up to 36FT, IWI by 16FT, terrain on NE side.

RWY 14/32 APCH inner edge length 90M.

Slope 0.4% down to NW, and 0.8% down to SE from RWY centre, RWY WID 18 RWS WID 80

SUPPLEMENTARY TAKEOFF DISTANCES

1048(3438)(1.6) 1103(3619)(1.9) 1142(3747)(2.2) 1171(3842)(2.5) RWY32-

PARABURDOO

RWY	(CN)	TORA	TODA	ASDA	LDA
06	(4)	2132 (6995)	2192 (7192) (1.77%)	2132 (6995)	2132 (6995)
24	(4)	2132 (6995)	2192 (7192) (1.2%)	2132 (6995)	2132 (6995)

RWY 06/24 length of approach inner edge 280M.

Slope 0.45% down to SW. RWY WID 45 RWS WID 280

SUPPLEMENTARY TAKEOFF DISTANCES

RWY06-2172(7126)(1.6)

PARKES

RWY	′ (CN)	TORA	TODA	ASDA	LDA		
04	(3)	1684 (5525)	1744 (5722) (2.21%)	1684 (5525)	1684 (5525)		
	RESA dime	ensions 98M X 30	M commences from RWY	end.			
22	(3)	1684 (5525)	1744 (5722) (3.88%)	1684 (5525)	1684 (5525)		
	RESA dime	ensions 98M X 30	M commences from RWY	end.			
	Slope 0.7%	down to SW. RV	VY WID 30 RWS WID 150 (Graded 150			
11	(2)	1623 (5325)	1683 (5522) (4.7%)	1623 (5325)	1623 (5325)		
	RESA dimensions 91M X 30M commences from RWY end.						
	CAUTION:	Fence 5.8FT Al	BV and 20M from RWS	end is not taken i	into account in the		
	calculation	of TODA GRAD a	and STODA.				
29	(2)	1623 (5325)	1683 (5522) (2.48%)	1623 (5325)	1450 (4757)		

1623 (5325) 1683 (5522) (2.48%) 1623 (5325) 1450 (4757) RESA dimensions 110M X 30M commences from RWY end.

RWY 29 DTHR 173M (567FT).

Slope 0.7% down to W. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY04- 1155(3789)(1.9) 1734(5689)(2.2)

RWY22- 1239(4065)(1.6) 1353(4439)(1.9) 1452(4764)(2.2) 1528(5013)(2.5) 1669(5476)(3.3)

RWY11- 1312(4304)(3.3)

RWY29- 1372(4501)(1.6) 1556(5105)(1.9) 1619(5312)(2.2)

PEA	RCE				
RWY 05 23	(MIL) (MIL)	1691 (5548)	TODA 1751 (5745) (6.75%) 1751 (5745) (6.58%) 23 60M. SWY both RWY	ASDA 1691 (5548) 1691 (5548) Y nil.	LDA 1691 (5548) 1691 (5548)
18L	Slope 0.64 (MIL) RWY 18L I (MIL)	9% down to SW. 2974 (9757) DTHR 535M. 2974 (9757)	edge WID 180M. RWY WID 45 RWS WID 3034 (9954) (0%) 3034 (9954) (0%)	2974 (9757) 2974 (9757)	2439 (8002) 2974 (9757)
	2. TKOF/C 3. TODA g Slope 0.23	CLIMB SFC inner radient not provi	Y 36R 60M. SWY both R edge WID 180M. ded due arrestor barrier 1 4M then, 0.55% up to 140	forming an obstructio	
18R 36L	(MIL) Refer AD ((MIL)	775 WID 260 GIA 1741 (5712) OPR for TODA G 1741 (5712) OPR for TODA G	1801 (5909) (0%) GRAD details. 1801 (5909) (0%)	1801 (5909) 1801 (5909)	1741 (5712) 1741 (5712)
	SUPPLEM	IENTARY TAKE	kists WI RWS 18L/36R. R OFF DISTANCES RECTED (Net Poles 21F		
RWY	18L	2477(8128)(1 2722(8930)(2	.6%) 2593(8506)(1.9%) .5%) 2809(9217)(3.3%)	2621(8599)(2.0%) 2893(9493)(5.0%)	2668(8754)(2.2%)
RWY		2477(8128)(1 2722(8930)(2	.6%) 2593(8506)(1.9%) .5%) 2809(9217)(3.3%)	2621(8599)(2.0%) 2893(9493)5.0%)	2668(8754)(2.2%)
RWY		2901(9519)(1	TRACTED (Net Poles 5 .6%) 2929(9609)(1.9%)	2936(9631)(2.0%)	2947(9668)(2.2%)
RWY	36R	2520(8267)(1	.5%) 2981(9779)(3.3%) .6%) 2785(9136)(1.9%) .5%) 2981(9779)(3.3%)	3001(9844)(5.0%) 2853(9360)(2.0%) 3001(9844)(5.0%)	2947(9668)(2.2%)
SUPI RWY RWY	05- 1658 23- 1320	ARY TAKEOFF I 8(5440)(5.0) 9(4331)(1.6) 139 6(5203)(3.3) 169	3(4570)(1.9) 1413(4636	s)(2.0) 1450(4757)(2	2.2) 1497(4911)(2.5)
		OF from INT R	LARED DISTANCES WYRWY remaining 1875	5(6152) reduce all [DIST by 1099(3606)

	05/23;		
RWY18L-	TKOF from TWY A3;	RWY remaining 2439(8002)	reduce all DIST by 535(1755)
RWY18L-	TKOF from TWY D2;	RWY remaining 1632(5354)	reduce all DIST by 1342(4403)

RWY36R- TKOF from TWY C1; RWY remaining 2324(7625) reduce all DIST by 650(2133) RWY36R- TKOF from TWY E1; RWY remaining 1685(5528) reduce all DIST by 1289(4229)

PERT	ТН				_
RWY	(CN)	TORA	TODA	ASDA	LDA
03	(4)	3444 (11299)		3444 (11299)	3444 (11299)
F	RESA dim		0M commences from RWS	S end.	, ,
21	(4)	3444 (11299)	3644 (11955) (2.29%)	3444 (11299)	3444 (11299)
			0M commences from RWS		
1	I. RWY 03	3/21: Transitional	SFC infringed W side 300	M FM RWY 03 THR	R. OBST is illuminated
٧	NDI 94FT	AMSL.			
			d by terrain E of AD.		
	•		Y WID 45 RWS WID 300		0.4.0.0 (=0.0.0)
06	(4)	2163 (7096)	2224 (7296) (2.57%)	2163 (7096)	2163 (7096)
24	(4)		0M commences from RWS 2224 (7296) (2.19%)	2163 (7096)	2163 (7096)
	` '		0M commences from RWS	` ,	2103 (7090)
			y terrain E of AD.	oria.	
		, ,	n to centre. RWY WID 45 F	RWS WID 300 Grad	led 150
	•	ARY TAKEOFF D		tire trib ood Grac	.ou 100
			5(11073)(1.9) 3451(11322)((2.2)	
			(11607)(1.9) 3622(11883)(
RWY0		4(4475)(2.2) 220		,	
RWY2	4- 1744	4(5722)(1.6) 202	5(6644)(1.9)		
TAXIV	VAY INTE	RSECTION DEC	LARED DISTANCES		
RWY0		OF from TWY A7	,		DIST by 1409(4623)
RWY0		OF from TWY AS	,		DIST by 909(2982)
RWY0 RWY2		OF from TWY CS OF from TWY D:	,	8317) reduce all L	DIST by 909(2982) DIST by 764(2507)
RWY2		OF from TWY N;	5		DIST by 705(2313)
RWY2		OF from TWY P;	υ .	,	DIST by 1434(4705)
RWY0		OF from TWY J1			DIST by 344(1129)
	TH/JAND	_			
RWY	(CN)	TORA	TODA	ASDA	LDA
06L	(2)	1392 (4567)		1392 (4567)	1274 (4180)
		iensions buw x 9 6L DTHR 118M (3	OM commences from RW	r ena.	
		nner edge length	,		
24R	(2)	1392 (4567)	1452 (4764) (2.92%)	1392 (4567)	1246 (4088)
			0M commences from RW		1240 (4000)
		4R DTHR 146M (
		nner edge length	•		
		el. RWY WID 30			
06R	(1)		1210 (3970) (3.59%)	1150 (3773)	1150 (3773)
24L	(1)	1150 (3773)	1324 (4344) (2.51%)	1150 (3773)	1150 (3773)
	•	el. RWY WID 18			
12	(2)	1508 (4947)	1568 (5144) (1.87%)	1508 (4947)	1508 (4947)
		er edge length 90		1500 (4047)	1500 (4047)
30	(2) PESA dim	1508 (4947)	1568 (5144) (3.25%) 0M commences from RW	1508 (4947) Yand	1508 (4947)
		er edge length 90		ı GIIU.	
		er eage length 90 el. RWY WID 30			
	Sighe rev	CIT LANT AND 20	TANO ANID 20		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY06L- 1234(4049)(1.6) 1336(4383)(1.9) 1409(4623)(2.2) RWY24R- 912(2992)(1.9) 1122(3681)(2.2) 1282(4206)(2.5)

RWY06R- 906(2972)(1.9) 994(3261)(2.2) 1060(3478)(2.5) 1179(3868)(3.3)

RWY24L- 807(2648)(1.6) 1125(3691)(1.9) 1242(4075)(2.2) 1319(4327)(2.5) RWY12- 1486(4875)(1.6)

RWY30- 805(2641)(1.9) 1055(3461)(2.2) 1245(4085)(2.5)

TAXIWAY INTERSECTION DECLARED DISTANCES

TKOF from TWY B1; RWY remaining 1265(4150) reduce all DIST by 127(417) RWY06L-TKOF from TWY B2; RWY remaining 970(3182) reduce all DIST by 422(1384) RWY061 -TKOF from TWY B4; RWY24R-RWY remaining 1025(3363) reduce all DIST by 360(1181) RWY24R- TKOF from TWY B5; RWY remaining 1240(4068) reduce all DIST by 145(476) TKOF from TWY G: RWY06R-RWY remaining 1085(3560) reduce all DIST by 65(213) RWY30-TKOF from TWY K3; RWY remaining 990(3248) reduce all DIST by 518(1699) RWY30-TKOF from TWY S4: RWY remaining 990(3248) reduce all DIST by 518(1699)

PETERBOROUGH/GREAT OCEAN ROAD

RWY	(CN)	TORA	TODA	ASDA	LDA
80	(1)	1142 (3747)	1202 (3944) (4.53%)	1142 (3747)	1142 (3747)
	RESA dime	ensions 60M X 90	OM commences from SWY	end.	
26	(1)	1142 (3747)	1202 (3944) (4.47%)	1142 (3747)	1142 (3747)
	DECA dim	oncione 60M Y 00	M commonece from SMV	and	

RESA dimensions 60M X 90M commences from SWY end.

Slope 1.9% down to W. RWY WID 30 RWS WID 90 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY08- 1127(3697)(2.2) 1157(3796)(2.5) 1184(3884)(3.3)

RWY26- 1104(3622)(1.6) 1118(3668)(1.9) 1130(3707)(2.2) 1140(3740)(2.5) 1174(3852)(3.3)

PLUTONIC

RWY	(CN)	TORA	TODA	ASDA	LDA			
07	(3)	2069 (6788)	2129 (6985) (3.38%)	2069 (6788)	2069 (6788)			
RESA dimensions 90M x 60M commences from RWS end.								
25	(3)	2069 (6788)	2129 (6985) (1.5%)	2069 (6788)	2069 (6788)			
	DECA dim	anaiana OOM v 6	OM commonoco from DMG	2 and				

RESA dimensions 90M x 60M commences from RWS end. APCH SFC inner edge 90M. TKOF SFC inner edge 180M.

Slope 0.49% down to W. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY07- 1587(5207)(1.6) 1735(5692)(1.9) 1849(6066)(2.2) 1941(6368)(2.5) 2114(6936)(3.3)

POINT COOK

(CN)	TORA	TODA	ASDA	LDA
(2)	1135 (3724)	1195 (3921) (2.78%)	1135 (3724)	1135 (3724)
(2)	1135 (3724)	1195 (3921) (2.32%)	1135 (3724)	1135 (3724)
Slope Leve	el. RWY WID 45	RWS WID 150		
(2)	1066 (3497)	1126 (3694) (2.23%)	1066 (3497)	1066 (3497)
(2)	1066 (3497)	1126 (3694) (4.06%)	1066 (3497)	1066 (3497)
Slope Leve	el. RWY WID 45	RWS WID 150		
(3)	1371 (4498)	1431 (4695) (4.4%)	1371 (4498)	1371 (4498)
(3)	1371 (4498)	1431 (4695) (3.54%)	1371 (4498)	1371 (4498)
	(2) (2) Slope Leve (2) (2) Slope Leve (3) (3)	(2) 1135 (3724) (2) 1135 (3724) Slope Level. RWY WID 45 (2) 1066 (3497) (2) 1066 (3497) Slope Level. RWY WID 45 (3) 1371 (4498) (3) 1371 (4498)	(2) 1135 (3724) 1195 (3921) (2.78%) (2) 1135 (3724) 1195 (3921) (2.32%) Slope Level. RWY WID 45 RWS WID 150 (2) 1066 (3497) 1126 (3694) (2.23%) (2) 1066 (3497) 1126 (3694) (4.06%) Slope Level. RWY WID 45 RWS WID 150 (3) 1371 (4498) 1431 (4695) (4.4%)	(2) 1135 (3724) 1195 (3921) (2.78%) 1135 (3724) (2) 1135 (3724) 1195 (3921) (2.32%) 1135 (3724) Slope Level. RWY WID 45 RWS WID 150 (2) 1066 (3497) 1126 (3694) (2.23%) 1066 (3497) (2) 1066 (3497) 1126 (3694) (4.06%) 1066 (3497) Slope Level. RWY WID 45 RWS WID 150 (3) 1371 (4498) 1431 (4695) (4.4%) 1371 (4498) (3) 1371 (4498) 1431 (4695) (3.54%) 1371 (4498)

- 1. RWY 17: CAUTION: 3.3% OBST clear APCH SFC LDG RWY 17 terminates at THR not RWS end.
- 2. RWY 35: CAUTION: Fence 9.8FT ABV and at RWS end is not taken into account in the calculation of TODA GRAD and STODA.

Slope Level. RWY WID 45 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY04- 1033(3389)(1.6) 1093(3586)(1.9) 1137(3730)(2.2) 1170(3839)(2.5)

RWY22- 990(3248)(1.6) 1090(3576)(1.9) 1166(3825)(2.2)

RWY08- 1046(3432)(1.6) 1088(3570)(1.9) 1123(3684)(2.2)

RWY26- 867(2844)(2.5) 1036(3399)(3.3)

RWY17- 1313(4308)(1.6) 1341(4400)(1.9) 1361(4465)(2.2) 1377(4518)(2.5) 1407(4616)(3.3)

RWY35- 967(3173)(1.9) 1125(3691)(2.2) 1226(4022)(2.5) 1397(4583)(3.3)

POONCARIE

RWY	(CN)	TORA	TODA	ASDA	LDA
06	(1)	1053 (3455)	1113 (3652) (2.13%)	1053 (3455)	1053 (3455)
24	(1)	1053 (3455)	1113 (3652) (3.67%)	1053 (3455)	1053 (3455)

Slope 0.2% down to NE. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY06- 1001(3284)(1.6) 1075(3527)(1.9)

RWY24- 849(2785)(1.9) 935(3068)(2.2) 1000(3281)(2.5) 1099(3606)(3.3)

PORMPURAAW

RWY	(CN)	TORA	TODA	ASDA	LDA
14	(2)	1360 (4462)	1600 (5249) (2.42%)	1360 (4462)	1360 (4462)
32	(2)	1360 (4462)	1420 (4659) (1.91%)	1360 (4462)	1360 (4462)

Approach and TKOF inner edge WID 90M non standard.

Slope Level. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY14- 1418(4652)(1.6) 1506(4941)(1.9) 1565(5134)(2.2)

RWY32- 1365(4478)(1.6) 1417(4649)(1.9)

PORT AUGUSTA

RW)	Y (CN)	TORA	TODA	ASDA	LDA	
15	(3)	1650 (5413)	1710 (5610) (1.71%)	1650 (5413)	1650 (5413)	
	RESA dim	ensions 90M X	60M commences from RW	Y end.		
33	(3)	1650 (5413)	1710 (5610) (2.66%)	1650 (5413)	1650 (5413)	

RESA dimensions 90M X 60M commences from RWY end.

TKOF RWY 33 OBST mound 5FT ABV and 48M N of RWS end not taken into account in determination of TODA, GRAD and STODA.

Slope NW end 510M 0.88% down to SE, SE end 1140M level. RWY WID 30 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY15- 1697(5568)(1.6)

RWY33- 1594(5230)(1.6) 1657(5436)(1.9) 1685(5528)(2.2) 1703(5587)(2.5)

PORT HEDLAND

RW	Y (CN)	TORA	TODA	ASDA	LDA			
14	(4)	2500 (8202)	2560 (8399) (1.53%)	2500 (8202)	2500 (8202)			
	RESA dim	ensions 120M X	90M commences from RW	Y end.				
32	(4)	2500 (8202)	2560 (8399) (1.2%)	2500 (8202)	2500 (8202)			
	RESA dim	ensions 120M X	90M commences from RW	Y end.				
	Slope 0.1%	% down to NW. R	WY WID 45 RWS WID 300	Graded 150				
18	(1)	1000 (3281)	1060 (3478) (1.2%)	1000 (3281)	1000 (3281)			
36	(1)	1000 (3281)	1060 (3478) (1.58%)	1000 (3281)	1000 (3281)			
	Slope Level. RWY WID 18 RWS WID 90							

RWY33-

101111111111111111111111111111111111111	THE COLLECTION	20 IVIAR 20.	20		KB3 F - 0
TAYIWAY	INTERSECTION D	ECLARED DISTANC	·EQ		_
RWY14-	TKOF from TWY	_	ig 1478(4849)	reduce all DIS	ST by 1022(3353)
RWY14-	TKOF from TWY	G. RWY remainin	ig 1280(4199)		ST by 1022(3333) ST by 1220(4003)
RWY32-	TKOF from TWY TKOF from TWY	Δ· RWY remainin	ig 1045(3428)		ST by 1455(4774)
RWY32-	TKOF from TWY	D: RWY remainin	ig 1969(6460)		ST by 1433(4774)
RWY32-	TKOF from TWY TKOF from TWY	G: RWY remainin	ig 1243(4078)	reduce all DIS	ST by 1257(4124)
	TROT HOILITWI	O, INVITORIALIII	ig 12+3(+070)	reduce all Die	51 by 1257 (+12+)
PORT HE	EDLAND/WODGI	NA			
RWY (CN) TORA	TODA	AS	DA	LDA
		2160 (7087) (2.		0 (6890)	2100 (6890)
RES	A dimensions 90M	K 60M commences fr	om RWS end.		
		2160 (7087) (1.		0 (6890)	2100 (6890)
		K 60M commences fr	om RWS end.		
	09/27 APCH inner				
		RWY WID 30 RWS	WID 300 Grade	ed 150	
	IENTARY TAKEOF				
RWY09-		2097(6880)(1.9) 213	39(7018)(2.2)		
RWY27-	2125(6972)(1.6)	2154(7067)(1.9)			
PORT KE	EATS				
_	_	TODA	AC	D.A.	LDA
		TODA 1470 (4823) (4.	AS 14%) 141	0 (4626)	1410 (4626)
,		K 46M commences fr		0 (4020)	1410 (4020)
	2) 1410 (4626)			0 (4626)	1410 (4626)
		K 46M commences fr		0 (1020)	()
	16/34 APCH inner				
		. RWY WID 23 RWS	WID 90		
	IENTARY TAKEOF				
RWY16-	981(3218)(2.5)				
RWY34-	1382(4534)(1.6)	1416(4646)(1.9) 144	3(4734)(2.2)	1464(4803)(2.5	5)
PORT LI					
	CN) TORA	TODA	ASI		LDA
		1559 (5115) (2.4		9 (4918)	1499 (4918)
		X 90M commences			
		and 32M N of RWS	end not taken	into account i	in the calculation of
	A GRAD and STOD		670/\ 140	0 (4019)	1400 (4019)
		.2) (5249) K 90M commences fr		9 (4918)	1499 (4918)
		RWY WID 30 RWS W		90	
		1335 (4380) (39			1275 (4183)
•	2) 1275 (4183)	1335 (4380) (3.	64%) 127	'5 (4183)	1275 (4183)
	= 0.2% down to NF	RWY WID 30 RWS	WID 90	0 (1100)	1270 (1100)
		1510 (4954) (1.	88%) 145	60 (4757)	1450 (4757)
	2) 1450 (4757)	1510 (4954) (3.	56%) 145		1450 (4757)
1. RÌ		based on 90M appro			
WID.					
2. AV	BL RPT OPS HJ o	nly, due OBST Limita	tion SFC.		
Slope	e 0.6% down to SE.	RWY WID 30 RWS	WID 90		
•	IENTARY TAKEOF				
RWY19-		1518(4980)(1.9) 155	7(5108)(2.2)	1586(5203)(2.5	5)
RWY05-		1315(4314)(1.9) 132			
RWY23-	1158(3799)(3.3)		,	• /•	
RWY15-	1470(4823)(1.6)				
RWY33-	4000(0000)(4.0)	1200(3937)(2.2) 131	7/4004\/0 E\ /	1405/4070\/2.0	2)

1026(3366)(1.9) 1200(3937)(2.2) 1317(4321)(2.5) 1485(4872)(3.3)

DODT	MACQ	HADIE			
PURI	WACQ	UARIE			
RWY	(CN)	TORA	TODA	ASDA	LDA
03	(4)	1800 (5905)	1860 (6102) (4.18%)	1800 (5905)	1800 (5905)
R	ESA dim	ensions 90M X 9	00M commences from RWS	S end.	
21	(4)	1800 (5905)	1860 (6102) (8.58%)	1800 (5905)	1800 (5905)
R	ESA dim	ensions 90M X 9	00M commences from RWS	S end.	
Α	PCH SF	C survey based o	on 150M inner edge WID.		
		,	•		

APCH SFC survey based on 280M inner edge WID AVBL on request, contact AD OPR. Slope 0.1% down to SW. RWY WID 45 RWS WID 150 Graded 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY03- 1272(4173)(1.6) 1473(4833)(1.9) 1591(5220)(2.2) 1670(5479)(2.5) 1782(5846)(3.3) RWY21- 1113(3652)(1.9) 1256(4121)(2.2) 1366(4482)(2.5) 1560(5118)(3.3) 1767(5797)(5.0)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY21-TKOF from TWY B: RWY remaining 1636(5367) reduce all DIST by 164(538) RWY21-TKOF from TWY C1; RWY remaining 1474(4836) reduce all DIST by 326(1070)

POF	RT PIRIE				
RW	(CN)	TORA	TODA	ASDA	LDA
03	(1)	672 (2205)	732 (2402) (1.22%)	672 (2205)	672 (2205)
21	(1)	672 (2205)	732 (2402) (1.2%)	672 (2205)	672 (2205)
	Slope Lev	el. RWY WID 30	RWS WID 90		
80	(2)	1043 (3422)	1103 (3619) (1.2%)	1043 (3422)	1043 (3422)
	RESA dim	ensions 90M X	60M commences from RW	/S end.	
26	(2)	1043 (3422)	1127 (3697) (1.2%)	1043 (3422)	1043 (3422)
	RESA dim	ensions 90M X	60M commences from RW	/S end.	
	Slope Lev	el. RWY WID 30	RWS WID 90		
17	(2)	1069 (3507)	1129 (3704) (1.2%)	1069 (3507)	1069 (3507)
	RESA dim	ensions 90M X	60M commences from RW	/S end.	
35	(2)	1069 (3507)	1202 (3944) (1.2%)	1142 (3747)	1069 (3507)
	RESA dim	ensions 90M X	60M commences from RW	/S end.	
	Slope Lev	el. RWY WID 30	RWS WID 90		

PORTLAND

RW'	Y (CN)	TORA	TODA	ASDA	LDA
80	(3)	1616 (5302)	1676 (5499) (1.93%)	1616 (5302)	1616 (5302)
	RESA dim	ensions 90M X 6	60M commences from RWS	S end.	
26	(3)	1616 (5302)	1676 (5499) (2.28%)	1616 (5302)	1616 (5302)
	RESA dim	ensions 90M X 6	60M commences from RWS	S end.	
	Slope 0.19	% down to W. RV	VY WID 30 RWS WID 150	Graded 90	
17	(2)	1180 (3871)	1240 (4068) (3.39%)	1180 (3871)	1180 (3871)
35	(2)	1180 (3871)	1240 (4068) (2.31%)	1180 (3871)	1180 (3871)
	Slope 0.49	% down to S. RW	Y WID 30 RWS WID 90		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY08- 1580(5184)(1.6) 1670(5479)(1.9) RWY26-

1443(4734)(1.6) 1598(5243)(1.9) 1662(5453)(2.2) 901(2956)(2.2) 1013(3323)(2.5) 1222(4009)(3.3) RWY17-1160(3806)(1.6) 1202(3944)(1.9) 1232(4042)(2.2) RWY35-

PROMINENT HILL

RWY	(CN)	TORA	TODA	ASDA	LDA				
18	(3)	2200 (7218)	2400 (7874) (1.2%)	2200 (7218)	2200 (7218)				
	RESA dimensions 90M X 60M commences from RWS end.								
36	(3)	2200 (7218)	2400 (7874) (1.2%)	2200 (7218)	2200 (7218)				
		OOM V O	ONA	O I					

RESA dimensions 90M X 60M commences from RWS end.

Slope 500M S end 0.6% down to S, 1,700M N end 0.2% down to N. RWY WID 30 RWS WID 150 Graded 90

PROSERPINE/WHITSUNDAY COAST

RWY	(CN)	TORA	TODA	ASDA	LDA		
11	(4)	2073 (6801)	2133 (6998) (1.2%)	2073 (6801)	2073 (6801)		
	RESA dim	ensions 90M X 1	145M commences from RV	VS end.			
29	(4)	2073 (6801)	2133 (6998) (2.21%)	2073 (6801)	2073 (6801)		
	RESA dimensions 90M X 145M commences from RWS end.						
	Slope 0.29	% down to E. RW	/Y WID 45 RWS WID 150	Graded 150			

SUPPLEMENTARY TAKEOFF DISTANCES

RWY29- 2098(6883)(2.2)

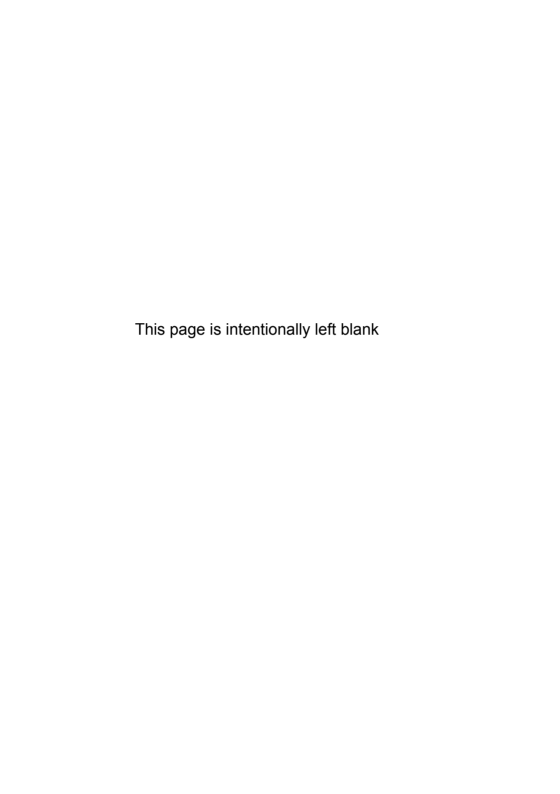
QUILP	PIE				
RWY	(CN)	TORA	TODA	ASDA	LDA
09	(2)	1493 (4898)	1553 (5095) (2.88%)	1493 (4898)	1493 (4898)
27	(2)	1493 (4898)	1553 (5095) (2.45%)	1493 (4898)	1493 (4898)
R'	WY refer	ence code base	d on 150M TKOF inner ed	ge WID.	
SI	ope 0.29	% down to E. RW	Y WID 30 RWS WID 90 G	Graded 90	
18	(2)	1070 (3510)	1130 (3707) (2.78%)	1070 (3510)	1070 (3510)
36	(2)	1070 (3510)	1130 (3707) (1.91%)	1070 (3510)	1070 (3510)
SI	ope 0.39	% down to N. RV	/Y WID 30 RWS WID 90		
SUPPL	EMENT	ARY TAKEOFF I	DISTANCES		
RWY09	- 1280	0(4199)(1.6) 13	87(4550)(1.9) 1469(4819)(2.2) 1523(4997)(2.5)
RWY27	'- 1350)(4429)(1.6) 144	45(4741)(1.9) 1511(4957)	(2.2)	,
RWY18	- 942	2(3091)(1.6) 10 ₄	44(3425)(1.9) 1087(3566)(2.2) 1111(3645)(2	2.5)
RWY36	- 1038	3(3405)(1.6) 112	26(3694)(1.9)		•

QUIRINDI

RW'	(CN)	TORA	TODA	ASDA	LDA
06	(2)	1106 (3629)	1166 (3825) (1.2%)	1106 (3629)	1106 (3629)
24	(2)	1106 (3629)	1166 (3825) (1.2%)	1106 (3629)	1106 (3629)
	Slope 0.29	% down to SW. F	RWY WID 18 RWS WID 90	Graded 90	
14	(3)	1770 (5807)	1830 (6004) (2.08%)	1770 (5807)	1770 (5807)
32	(3)	1770 (5807)	1830 (6004) (1.2%)	1770 (5807)	1770 (5807)
	Slope 0.29	% down to NW fo	or 1,100M, then 0.3% down	to SE for 670M. RV	VY WID 30 RWS WID
	150 Grade	ed 90			

SUPPLEMENTARY TAKEOFF DISTANCES

RWY14- 1622(5321)(1.6) 1758(5768)(1.9)



RΔ	R.A	INI	\sim 11	NII	NI.	\sim
KΔ	M	INI		NI	N	14

RWY	′ (CN)	TORA	TODA	ASDA	LDA
09	(2)	1380 (4528)	1440 (4724) (2.87%)	1380 (4528)	1380 (4528)
27	(2)	1380 (4528)	1440 (4724) (2.89%)	1380 (4528)	1380 (4528)
	DIAM (00 /0-	- TNO O		. 40ET	

RWY 09/27 TNS S side infringed by trees full length by up to 10FT.

Slope 0.5% down to W. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY09- 1063(3487)(1.6) 1197(3927)(1.9) 1294(4245)(2.2) 1369(4491)(2.5) RWY27- 1184(3884)(1.6) 1262(4140)(1.9) 1327(4354)(2.2) 1381(4531)(2.5)

RAVENSTHORPE

RW	(CN)	TORA	TODA	ASDA	LDA
06	(3)	1680 (5512)	1830 (6004) (2.89%)	1680 (5512)	1680 (5512)
	RESA dim	ensions 90M X 6	60M commences from RWS	end.	
24	(3)	1680 (5512)	1740 (5709) (2.12%)	1680 (5512)	1680 (5512)
	RESA dim	ensions 90M X 6	60M commences from RWS	end.	
	Slope 800	M NE end 0.6%	down to SW - end level. RV	VY WID 30 RWS V	VID 150 Graded 90
14	(2)	1200 (3937)	1260 (4134) (3.31%)	1200 (3937)	1200 (3937)
32	(2)	1200 (3937)	1260 (4134) (1.5%)	1200 (3937)	1200 (3937)

SUPPLEMENTARY TAKEOFF DISTANCES

RWY06- 1573(5161)(1.6) 1664(5459)(1.9) 1729(5673)(2.2) 1779(5837)(2.5)

RWY24- 1708(5604)(1.6) 1728(5669)(1.9)

RWY14- 1069(3507)(1.6) 1125(3691)(1.9) 1167(3829)(2.2) 1200(3937)(2.5) 1259(4131)(3.3)

Slope 600 NW end 0.1% down to SE end 0.5%. RWY WID 30 RWS WID 90

RENMARK

RWY	(CN)	TORA	TODA	ASDA	LDA
07	(2)	1740 (5709)	1800 (5905) (3.56%)	1740 (5709)	1740 (5709)
25	(2)	1740 (5709)	1800 (5905) (2.66%)	1740 (5709)	1740 (5709)
	OBST Fen	ice 6.9FT ABV	and 50M SW of RWS end	has not been taker	n into account in the

OBST Fence 6.9FT ABV and 50M SW of RWS end has not been taken into account in the calculation of TODA GRAD and STODA.

Slope 0.4% down to centre from SW end, 0.37% down to centre from NE end. RWY WID 30 RWS WID 90 $\,$

18	(2)	1024 (3360)	1084 (3556) (3.91%)	1024 (3360)	1024 (3360)
36	(2)	1024 (3360)	1084 (3556) (3.92%)	1024 (3360)	1024 (3360)
	Slope 0.39	% down to S. RW	Y WID 30 RWS WID 90		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY07- 1499(4918)(1.6) 1583(5194)(1.9) 1644(5394)(2.2) 1691(5548)(2.5) 1782(5846)(3.3)

RWY25- 1266(4153)(1.6) 1462(4797)(1.9) 1620(5315)(2.2) 1750(5741)(2.5)

RWY18- 1027(3369)(3.3)

RWY36- 880(2887)(2.2) 945(3100)(2.5) 1040(3412)(3.3)

2134 (7001)

RICHMOND (NSW)

RWY	(CN)	TORA	TODA	ASDA	LDA			
10	(MIL)	2134 (7001)	2194 (7198) (0%)	2134 (7001)	2134 (7001)			
	RWY 10 TODA gradient not provided due obstruction in the CWY refer supplementary TKOF							
	distances f	or RQ CLR gra	dient.					

28 (MIL) 2134 (7001) 2194 (7198) (4.56%) 2134 (7001) TKOF/Climb SFC inner edge WID 180M.

Slope 0.06% up to E to 178, then 0.02% down to 381, then 0.2% down to 534, then 0.32% down to 1246, then down 0.23% to 1891, then down 0.04% to end. RWY WID 45 RWS WID 154

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10- 1452(4764)(1.6) 1769(5804)(1.9) 1847(6060)(2.0) 1919(6296)(2.2) 2007(6585)(2.5) 2154(7067)(3.3) 2165(7103)(5.0)

RWY28- 1935(6348)(3.3)

RICHMOND (QLD)

RWY	(CN)	TORA	TODA	ASDA	LDA		
09	(3)	1522 (4993)	1582 (5190) (1.32%)	1522 (4993)	1522 (4993)		
I	RESA dim	ensions 90M X 60	M commences from RWS	end.			
27	(3)	1522 (4993)	1582 (5190) (1.2%)	1522 (4993)	1522 (4993)		
	RESA dimensions 90M X 60M commences from RWS end.						
;	Slope 0.3% down to W. RWY WID 30 RWS WID 150 Graded 90						

ROBINVALE

F	RWY	(CN)	TORA	TODA	ASDA	LDA
(01	(2)	1140 (3740)	1200 (3937) (2.43%)	1140 (3740)	1140 (3740)
′	19	(2)	1140 (3740)	1200 (3937) (3.73%)	1140 (3740)	1140 (3740)
-		Slope 0.8%	down to N. RWY	WID 18 RWS WID 90		
•	12	(2)	1175 (3855)	1235 (4052) (2.07%)	1175 (3855)	1175 (3855)
		Unlit OBST	Fence 9FT ABV	and 41M SE of RWS end I	nas not been taken	into account in the
		calculation	of the TODA GRA	AD and STODA.		
3	30	(2)	1175 (3855)	1235 (4052) (1.38%)	1175 (3855)	1175 (3855)
		1. CAUTIOI	N: 4% OBST CLF	R APCH SFC LDG RWY 30	terminates at THR	not RWS end.

2. LDG RWY 30 Unlit OBST fence 9FT ABV and 41M SE of RWS end.

Slope 1.06% down to NW. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY01-	985(3232)(1.6)	1073(3520)(1.9)	1153(3783)(2.2)

RWY19- 894(2933)(2.5) 1130(3707)(3.3) RWY12- 884(2900)(1.6) 1181(3875)(1.9)

ROCKHAMPTON

RWY	(CN)	TORA	TODA	ASDA	LDA
04	(2)	800 (2625)	860 (2821) (1.33%)	800 (2625)	1140 (3740)
22	(2)	1200 (3937)	1260 (4134) (1.29%)	1200 (3937)	800 (2625)

- 1. TKOF run commences at starter extension, 60M bevond RWY end.
 - 2. Minor penetration of RWY 04/22 inner horizontal surface in vicinity of control tower by apron floodlighting, microwave tower, control tower lightning conductor rods and MET building. Slope Level, RWY WID 23 RWS WID 80
- 15 2628 (8622) 2928 (9606) (1.5%) 2628 (8622) 2568 (8425) RESA dimensions 240M X 90M commences from RWY end.
 - 1. RWY 15 DTHR 60M.
 - 2. From RWY 15 THR TORA is 2568M. For 2628M TORA from RWY 15, taxi to E side of THR lights and line up Northern side of THR.
- 33 2688 (8819) (1.97%) 2568 (8425) 2568 (8425) 2568 (8425) RESA dimensions 60M X 90M commences from RWY end.
 - 1. CAUTION: Primary IWI lit by steady red light (HN) infringes transitional SFC (E side).
 - 2. BAK 12 bi-directional, removable, hook cable, 100MM high, installed 487 (1600) FM THR 33, rigged for MIL OPS only. Notified by TWR/NOTAM.
 - 3. CAUTION: Permanent concrete energy-absorber housings 0.3 (1) high located each side of RWY, 14 (46) FM RWY edge.

Slope 0.1% down to SE, RWY WID 45 RWS WID 300 Graded 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY33-2599(8527)(1.6) 2674(8773)(1.9)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY15-	TKOF from TWY A;	RWY remaining 1693(5554)	reduce all DIST by 935(3068)
RWY15-	TKOF from TWY B;	RWY remaining 1400(4593)	reduce all DIST by 1228(4029)
RWY33-	TKOF from TWY A;	RWY remaining 902(2959)	reduce all DIST by 1666(5466)
RWY33-	TKOF from TWY B;	RWY remaining 1191(3907)	reduce all DIST by 1377(4518)
RWY33-	TKOF from TWY J;	RWY remaining 2176(7139)	reduce all DIST by 392(1286)

ROMA

RW	(CN)	TORA	TODA	ASDA	LDA	
09	(1)	801 (2628)	861 (2825) (1.6%)	801 (2628)	801 (2628)	
	RESA dime	ensions 30M X 60	M commences from RWY	end.		
27	(1)	801 (2628)	831 (2726) (5.64%)	801 (2628)	801 (2628)	
	RESA dime	ensions 60M X 60	M commences from RWY 6	end.		
	Slope 1.0%	6 down to E. RW	WID 18 RWS WID 60			
18	(3)	1504 (4934)	1704 (5590) (1.92%)	1504 (4934)	1504 (4934)	
	RESA dime	ensions 120M X 9	00M commences from RWY	end.		
36	(3)	1504 (4934)	1564 (5131) (2.82%)	1504 (4934)	1504 (4934)	
	RESA dimensions 60M X 90M commences from RWY end.					
	Slope Leve	el. RWY WID 30 F	RWS WID 150 Graded 90			

SUPPLEMENTARY TAKEOFF DISTANCES

RWY18-1371(4498)(1.6) 1688(5538)(1.9)

RWY36-1249(4098)(1.6) 1418(4652)(1.9) 1539(5049)(2.2) 1554(5098)(2.5)

ROTTNEST ISLAND

RWY	(CN)	TORA	TODA	ASDA	LDA
09	(1)	1293 (4242)	1353 (4439) (4.93%)	1293 (4242)	1293 (4242)
	RESA dim	ensions 60M X 3	6M commences from RW	Y end.	
27	(1)	1293 (4242)	1353 (4439) (3.99%)	1293 (4242)	1121 (3678)
	DEC'A dim	anaiana 60M V 2	6M commonage from DM	/ and	, ,

RESA dimensions 60M X 36M commences from RWY end.

- 1. RWY 27 DTHR 172M (564FT).
- 2. RWY 09/27 APCH inner edge length 90M, TKOF inner edge length 80M.

Slope 0.09% down to E. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY09- 879(2884)(2.2) 992(3255)(2.5) 1191(3907)(3.3) RWY27- 866(2841)(1.9) 1137(3730)(2.2) 1292(4239)(2.5) 1331(4367)(3.3)

SAIBALISI AND

RWY	(CN)	TORA	TODA	ASDA	LDA		
12	(1)	750 (2461)	750 (2461) (5.32%)	750 (2461)	670 (2198)		
	RWY 12 SOT commences at RWS end - ASDA ends at RWS.						
30	(1)	750 (2461)	750 (2461) (1.2%)	750 (2461)	690 (2264)		

- 1. RWY 30 SOT commences at RWS end ASDA ends at RWS.
- 2. CAUTION: OBST fence 4FT ABV and 35M FM THR RWY 12 and 755M FM SOT RWY 30 not taken into account in the calculation of TODA GRAD.
- 3. CAUTION: Fence 2FT ABV and 60M FM THR RWY 30 and 752M FM SOT RWY 12 not taken into account in the calculation of RWY 12 TODA GRAD.

Slope Level. RWY WID 18 RWS WID 60

SAINT GEORGE

RW)	(CN)	TORA	TODA	ASDA	LDA
11	(3)	1520 (4987)	1580 (5184) (4.42%)	1520 (4987)	1520 (4987)
29	(3)	1520 (4987)	1580 (5184) (6.16%)	1520 (4987)	1520 (4987)
	Slope Leve	el. RWY WID 30	RWS WID 150 Graded 90	, ,	, ,

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11- 1248(4094)(1.6) 1364(4475)(1.9) 1449(4754)(2.2) 1513(4964)(2.5) 1551(5089)(3.3) RWY29- 1048(3438)(1.9) 1262(4140)(2.2) 1407(4616)(2.5) 1492(4895)(3.3) 1556(5105)(5.0)

SAINT HELENS

RW)	Y (CN)	TORA	TODA	ASDA	LDA		
80	(2)	1070 (3510)	1130 (3707) (3.01%)	1070 (3510)	1070 (3510)		
	RESA dim	ensions 60M X 3	30M commences from RW	Y end.			
26	(2)	1070 (3510)	1130 (3707) (2.96%)	1070 (3510)	1070 (3510)		
	RESA dimensions 60M X 30M commences from RWY end.						
	01 400	– – –					

Slope 1.3% down to E. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY08- 1031(3383)(1.6) 1056(3465)(1.9) 1077(3533)(2.2) 1101(3612)(2.5)

RWY26- 1117(3665)(2.5)

SCHERGER (RAAF)

RWY	(CN)	TORA	TODA	ASDA	LDA
12	(MIL)	3049 (10003)	3109 (10200) (2.62%)	3049 (10003)	3049 (10003)
30	(MIL)	3049 (10003)	3109 (10200) (3.48%)	3049 (10003)	3049 (10003)

- 1. TKOF/Climb SFC inner edge WID 180.
- 2. Side transitional SFC infringed by vegetation.
- 3. Hook arrester system PTBL.

Slope 0.1% down to NW. RWY WID 45 RWS WID 150 Graded 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 2444(8018)(1.6) 2720(8924)(1.9) 2792(9160)(2.0) 2916(9567)(2.2) 3062(10046)(2.5) RWY30- 2471(8107)(1.6) 2651(8697)(1.9) 2700(8858)(2.0) 2785(9137)(2.2) 2888(9475)(2.5) 3077(10095)(3.3)

SCONE

RWY	(CN)	TORA	TODA	ASDA	LDA
11	(2)	1400 (4593)	1460 (4790) (3.64%)	1400 (4593)	1400 (4593)
	RESA dim	ensions 60M X	80M commences from RWY	end.	
29	(2)	1400 (4593)	1460 (4790) (2.44%)	1400 (4593)	1400 (4593)

RESA dimensions 60M X 80M commences from RWY end.

Grassed areas WLRWS not AVBL due uneven SEC

Slope 0.8% down to E. RWY WID 30 RWS WID 90 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11- 1214(3983)(1.6) 1270(4167)(1.9) 1314(4311)(2.2) 1351(4432)(2.5) 1430(4692)(3.3)

RWY29- 1311(4301)(1.6) 1382(4534)(1.9) 1428(4685)(2.2)

SHARK BAY

RWY	(CN)	TORA	TODA	ASDA	LDA
18	(3)	1690 (5545)	1750 (5741) (1.6%)	1690 (5545)	1690 (5545)
_	RESA dim	ensions 60M X 6	OM commences from RW	S end	

36 (3) 1690 (5545) 1750 (5741) (1.2%) 1690 (5545) 1690 (5545)

RESA dimensions 60M X 60M commences from RWS end.

RWY 18/36 TKOF inner edge length 90M.

Slope S end 0.2% down to N - N end 0.1% down to S. RWY WID 30 RWS WID 90 Graded 90

SHELLHARBOUR AIRPORT

RWY	(CN)	TORA	TODA	ASDA	LDA
80	(2)	1331 (4367)	1391 (4564) (9.29%)	1331 (4367)	1331 (4367)
	RESA dime	ensions 100M X	90M commences from RW	/Y end.	
26	(2)	1331 (4367)	1391 (4564) (7.49%)	1331 (4367)	1241 (4071)
	RESA dime	ensions 160M X	90M commences from RW	/Y end.	
	RWY 26 D	THR 90M.			
	Slope 0.2%	6 down to E. RW	Y WID 30 RWS WID 90		
16	(2)	1819 (5968)	1879 (6165) (5.34%)	1819 (5968)	1819 (5968)
	RESA dime	ensions 160M X	90M commences from RW	/Y end.	
34	(2)	1819 (5968)	1879 (6165) (4.59%)	1819 (5968)	1643 (5390)
	RESA dime	ensions 160M X	90M commences from RW	/Y end.	

INCOA dimensions Tooly A goly Commences Iron IN

1. RWY 34 APCH & RWY 16 TKOF offset 5DEG W.

2. RWY 34 DTHR 176M.

Slope 0.1% down to N. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY08- 863(2831)(1.9) 937(3074)(2.2) 1017(3337)(2.5) 1154(3786)(3.3) 1291(4236)(5.0) RWY26- 841(2759)(1.9) 965(3166)(2.2) 1036(3399)(2.5) 1182(3878)(3.3) 1309(4295)(5.0) RWY16- 1844(6050)(5.0)

RWY34- 1022(3353)(2.2) 1332(4370)(2.5) 1733(5686)(3.3)

SHEPPARTON

RWY	(CN)	TORA	TODA	ASDA	LDA	
09	(1)	434 (1424)	494 (1621) (4.69%)	434 (1424)	434 (1424)	
27	(1)	434 (1424)	464 (1522) (4.07%)	434 (1424)	434 (1424)	
	Slope Leve	el. RWY WID 30	RWS WID 90			
18	(1)	1298 (4258)	1358 (4455) (4.56%)	1298 (4258)	1238 (4062)	
	··	. `			, ,	

RESA dimensions 60M X 36M commences from RWY end.

1. RWY 18 DTHR 60M.

2. RWY 18 transition SFC infringed by trees W side APPROX 40 FM RWS end.

36 (1) 1298 (4258) 1358 (4455) (3.08%) 1298 (4258) 1207 (3960) RESA dimensions 60M X 36M commences from RWY end.

1 RWY 36 DTHR 91M

2. CAUTION: Transient OBST up to 5.3FT ABV and 47M N of RWS end is not taken into account in the calculation of the TODA GRAD and STODA.

Slope Level. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY18- 808(2651)(1.9) 951(3120)(2.2) 1063(3487)(2.5) 1227(4026)(3.3)

RWY36- 949(3113)(1.9) 1114(3655)(2.2) 1235(4052)(2.5)

SNAKE BAY

RW'	Y (CN)	TORA	TODA	ASDA	LDA
13	(2)	1443 (4734)	1503 (4931) (4.02%)	1443 (4734)	1443 (4734)
31	(2)	1443 (4734)	1503 (4931) (2.4%)	1443 (4734)	1443 (4734)
31	(2)	1443 (4734)	1503 (4931) (2.4%)	1443 (4734)	1443 (47

RWY 13/31 APCH inner edge length 90M.

Slope 0.4% down to NW. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

TODA

RWY13- 1069(3507)(1.9) 1273(4176)(2.2) 1338(4390)(2.5) 1446(4744)(3.3)

TODA

RWY31- 1212(3976)(1.6) 1351(4432)(1.9) 1448(4751)(2.2)

SOLOMON

KVV 1	(CN)	IUKA	IUDA	ASDA	LUA
09	(3)	2000 (6562)	2060 (6758) (1.48%)	2000 (6562)	2000 (6562)
	RESA dime	ensions 90M X 6	60M commences from RW	Y end.	
27	(3)	2000 (6562)	2060 (6758) (1.52%)	2000 (6562)	2000 (6562)
	RESA dime	ensions 90M X 6	60M commences from RW	Y end.	
	RWY 09/27	7 APCH inner ed	lge length 150M.		
	Slope 0.25	% down to west	. RWY WID 30 RWS WID	150 Graded 90	

ACDA

1 0 4

SOUTH GOULBURN ISLAND

RW	Y (CN)	TORA	TODA	ASDA	LDA
10	(2)	1400 (4593)	1460 (4790) (3.02%)	1400 (4593)	1400 (4593)
28	(2)	1400 (4593)	1460 (4790) (1.48%)	1400 (4593)	1400 (4593)
	Clana 0 40	/ down to F DIA	IN MID 40 DIME MID OF	, ,	, ,

Slope 0.4% down to E. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10- 1309(4295)(1.6) 1356(4449)(1.9) 1393(4570)(2.2) 1422(4665)(2.5)

SOUTHERN CROSS

	RWY	(CN)	TORA	TODA	ASDA	LDA
I	09 27	(2)	1319 (4327)	1379 (4524) (3.05%)	1319 (4327)	1319 (4327)
ı	27	(2)	1319 (4327)	1379 (4524) (2.16%)	1319 (4327)	1319 (4327)
Ī		Slope 0.5%	down to W. RW	Y WID 30 RWS WID 90		
ı	14	(1)	1405 (4610)	1465 (4806) (3.92%)	1405 (4610)	1405 (4610)
ı	32	(1)	1405 (4610)	1464 (4803) (3.3%)	1405 (4610)	1405 (4610)
-		Slope 0.359	% down to NW. F	RWY WID 18 RWS WID 90		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY09- 961(3153)(1.9) 1124(3688)(2.2) 1238(4062)(2.5)

RWY27- 1300(4265)(1.6) 1347(4419)(1.9)

RWY14- 1370(4495)(1.6) 1393(4570)(1.9) 1411(4629)(2.2) 1425(4675)(2.5) 1451(4760)(3.3)

RWY32- 1029(3376)(1.6) 1219(3999)(1.9) 1325(4347)(2.2) 1377(4518)(2.5)

ST ARNAUD

RW	(CN)	TORA	TODA	ASDA	LDA
09	(1)	535 (1755)	595 (1952) (4.91%)	535 (1755)	535 (1755)
27	(1)	535 (1755)	595 (1952) (3.63%)	535 (1755)	535 (1755)
	Slope 0.6%	6 down to W. RW	Y WID 18 RWS WID 90		
18	(1)	1011 (3317)	1066 (3497) (2.63%)	1011 (3317)	865 (2838)
	RWY 18 D	THR 146M.			
36	(1)		1064 (3491) (2.05%)		
	CAUTION:	Transient OBST	up to 14.8FT ABV and 47M	N of RWS end, no	t taken into account
	in calculati	on of TODA GRA	D and STODA.		
	Slope Leve	el. RWY WID 18 F	RWS WID 90		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY18- 1042(3419)(1.9) 1054(3458)(2.2) 1063(3487)(2.5)

RWY36- 822(2697)(1.6) 1004(3294)(1.9)

STANTHORPE

RWY	(CN)	TORA	TODA	ASDA	LDA
80	(2)	1711 (5613)	1771 (5810) (5.15%)	1711 (5613)	1711 (5613)
	RESA dim	ensions 60M X 6	0M commences from RWS	S end.	
26	(2)	1711 (5613)	1771 (5810) (3.5%)	1711 (5613)	1711 (5613)
	RESA dim	ensions 60M X 6	0M commences from RWS	S end.	
	Slope 1.4%	% down to W. RV	YY WID 30 RWS WID 90		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY08- 1211(3973)(2.2) 1404(4606)(2.5) 1622(5321)(3.3) 1765(5791)(5.0)

RWY26- 1625(5331)(1.6) 1691(5548)(1.9) 1712(5617)(2.2) 1729(5673)(2.5) 1764(5787)(3.3)

_			-	
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RW)	Y (CN)	TORA	TODA	ASDA	LDA
11	(3)	1403 (4603)	1463 (4800) (3.79%)	1403 (4603)	1403 (4603)
	RESA dim	ensions 60M X 4	45M commences from RW	Y end.	
29	(3)	1403 (4603)	1463 (4800) (7.64%)	1403 (4603)	1403 (4603)

RESA dimensions 60M X 90M commences from RWY end.

Unlit OBST fence 1FT ABV at RWS end and 75M S of RCL not taken into account in calculation of TODA GRAD and STODA.

Slope 0.5% down to W. RWY WID 30 RWS WID 90

18 (2) 854 (2802) 914 (2999) (3.7%) 854 (2802) 854 (2802) RESA dimensions 60M X 90M commences from RWY end.

36 (2) 854 (2802) 914 (2999) (2.12%) 854 (2802) 854 (2802)

RESA dimensions 60M X 45M commences from RWY end.

Slope 1.3% down to N. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11-	821(2694)(1.6)	1076(3530)(1.9)	1264(4147)(2.2)	1357(4452)(2.5)	1436(4711)(3.3)
RWY29-	, ,, ,	' '' '	, ,, ,	1287(4222)(2.5)	, ,, ,
	1425(4675)(5.0)	(0000)(0)			
DWW40	026(2740)(2.2)				

RWY18- 826(2710)(3.3)

RWY36- 823(2700)(1.6) 880(2887)(1.9)

STRAHAN

RWY	(CN)	TORA	TODA	ASDA	LDA
18	(1)	1220 (4003)	1280 (4199) (17.78%)	1220 (4003)	1220 (4003)
36	(1)	1220 (4003)	1280 (4199) (5.69%)	1220 (4003)	1220 (4003)

1. RWY 18/36 transitional SFC infringed on E side up to 1.2M.

2. RWY 36 - Transient OBST up to 12.4FT ABV and 131M N of RWS end is taken into account in the calculation of TODA GRAD and STODA.

Slope Level. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY18- 1103(3619)(1.6) 1133(3717)(1.9) 1156(3793)(2.2) 1173(3848)(2.5) 1203(3947)(3.3) 1235(4052)(5.0)

RWY36- 900(2953)(2.2) 1194(3917)(2.5) 1255(4117)(3.3) 1277(4190)(5.0)

STREAKY BAY

RW)	(CN)	TORA	TODA	ASDA	LDA		
05	(1)	780 (2559)	840 (2756) (2.88%)	780 (2559)	780 (2559)		
23	(1)	780 (2559)	840 (2756) (2.01%)	780 (2559)	780 (2559)		
	Slope 0.15	5% down to SW.	RWY WID 18 RWS WID 9	0			
13	(2)	1351 (4432)	1411 (4629) (2.72%)	1351 (4432)	1351 (4432)		
	RESA dimensions 120M X 60M commences from RWY end.						
31	(2)	1351 (4432)	1411 (4629) (1.2%)	1351 (4432)	1351 (4432)		
	RESA dimensions 90M X 60M commences from RWY end.						

Slope 0.9% down to SE and 0.3% down to NW. Highest point 300 from NW end. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY23- 815(2674)(1.9)

RWY13- 1234(4049)(1.6) 1302(4272)(1.9) 1349(4426)(2.2) 1388(4554)(2.5)

SUNRISE DAM

RW)	(CN)	TORA	TODA	ASDA	LDA		
06	(3)	1950 (6398)	2010 (6594) (1.25%)	1950 (6398)	1950 (6398)		
RESA dimensions 90M X 60M commences from RWS end.							
24	(3)	1950 (6398)	2010 (6594) (1.2%)	1950 (6398)	1950 (6398)		

RESA dimensions 90M X 60M commences from RWS end.

RWY 06/24 APCH inner edge length 150M.

Slope 0.3% down to SW, RWY WID 30 RWS WID 150

SUNSHINE COAST

RWY	(CN)	IORA	TODA	ASDA	LDA		
13	(4)	2625 (8612)	2685 (8809) (2.47%)	2625 (8612)	2625 (8612)		
RESA dimensions 240M X 90M commences from RWS end.							
31	(4)	2800 (9186)	2860 (9383) (2.51%)	2800 (9186)	2450 (8038)		

RESA dimensions 240M X 90M commences from RWS end.

RWY 31 DTHR 175M (from RWY 13 end).

Slope Level. RWY WID 45 RWS WID 300 Graded 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY13- 2494(8182)(1.6) 2611(8566)(1.9) 2655(8711)(2.2) RWY31- 1678(5505)(1.9) 2765(9071)(2.2) 2860(9383)(2.5)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY13-	TKOF from TWY A2;	RWY remaining 1234(4049)	reduce all DIST by 1391(4564)
RWY31-	TKOF from TWY A1;	RWY remaining 2450(8038)	reduce all DIST by 350(1148)
RWY31-	TKOF from TWY A2;	RWY remaining 1409(4623)	reduce all DIST by 1391(4564)

SWAN HILL

	RWY	(CN)	TORA	TODA	ASDA	LDA
	04	(2)	980 (3215)	1040 (3412) (3.02%)	980 (3215)	980 (3215)
ı	22	(2)	980 (3215)	1040 (3412) (2.99%)	980 (3215)	980 (3215)
_		Slope 0.2%	down to NE.	RWY WID 23 RWS WID 90		
I	80	(3)	1495 (4905)	1555 (5102) (5.83%)	1495 (4905)	1495 (4905)

- 1. LDG RWY 08 Unlit OBST fence 10FT ABV and 22M W of RWS end.
- 2. 3.33% OBSTR CLR APCH SFC LDG RWY 08 terminates at THR not RWS end.
- Caution: Fence 6.3 FT ABV at RWS end is not taken into account in the calculation of TODA GRAD and STODA.
- 4.Transient OBST 16FT ABV at RWS end not taken into account in calculation of TODA GRAD and STODA.
- 26 (3) 1495 (4905) 1555 (5102) (1.73%) 1495 (4905) 1495 (4905)
 - LDG RWY 26 Unlit OBST is fence 6.5FT ABV at RWS end.
 - 3.33% OBSTR CLR APCH SFC LDG RWY 26 terminates at THR not RWS end.
 - 3. Caution: Fence 10.5 FT ABV and 22M W of RWS end and fence 12.4FT ABV and 42M W of RWS end, are not taken into account in the calculation of TODA GRAD and STODA.

Slope 0.1% down to E. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY04- 910(2986)(2.5) RWY22- 892(2926)(2.2) 962(3156)(2.5)

RWY08- 1140(3740)(1.6) 1288(4226)(1.9) 1349(4426)(2.2) 1399(4590)(2.5) 1476(4842)(3.3)

1539(5049)(5.0) RWY26- 1474(4836)(1.6)

SYDNEY/BANKSTOWN	

RWY	(CN)	TORA	TODA	ASDA	LDA

11C (3) 1416 (4646) 1476 (4842) (4.21%) 1416 (4646) 1259 (4131)

RESA dimensions 90M X 90M commences from RWY end. RWY 11C LDA DISP THR 97M.

29C (3) 1416 (4646) 1476 (4842) (4.56%) 1416 (4646) 1356 (4449)

RESA dimensions 90M X 90M commences from RWY end.

TKOF Transient OBST TWY E 17FT AGL and 7M NW of RWS end is not taken into account in calculation of TODA and STODA GRAD.

TORA commences at RWS end for both RWY 11C and 29C.

Slope W end 0.5% down to E. Centre 0.2% up to E. E end 0.2% down to W. RWY WID 30 RWS WID 90 $\,$

11L (2) 1100 (3609) 1160 (3806) (3.44%) 1100 (3609) 1100 (3609) 29R (2) 1100 (3609) 1160 (3806) (2.89%) 1100 (3609) 1100 (3609)

TKOF Transient OBST TWY A2 27FT AGL and 76M NW of RWS end is not taken into account in calculation of TODA and STODA GRAD.

Slope 0.3% down to W. RWY WID 30 RWS WID 90

11R (2) 1038 (3405) 1098 (3602) (3.32%) 1038 (3405) 1038 (3405)

TKOF Transient OBST TWY B6 17FT AGL and 100M SE of RWS end is not taken into account in calculation of TODA and STODA GRAD.

29L (2) 1038 (3405) 1098 (3602) (4.2%) 1038 (3405) 1038 (3405) Slope 0.1% down to W. RWY WID 23 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11C- 912(2992)(2.2) 1044(3425)(2.5) 1279(4196)(3.3)

RWY29C- 914(2999)(2.2) 1056(3465)(2.5) 1309(4295)(3.3)

RWY11L- 1029(3376)(3.3)

RWY29R- 829(2720)(1.9) 1003(3291)(2.2) 1135(3724)(2.5)

RWY11R- 838(2749)(2.5) RWY29L- 966(3169)(3.3)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY29R- TKOF from TWY A7; RWY remaining 1005(3297) reduce all DIST by 95(312)

SYDNEY/KINGSFORD SMITH

RWY	(CN)	TORA	TODA	ASDA	LDA			
07	(4)	2530 (8300)	2620 (8596) (4.33%)	2560 (8399)	2530 (8300)			
	RESA dimensions 90M X 90M commences from RWS end.							
	Approach	GRAD 3.3%						
25	(4)	2530 (8300)	2590 (8497) (3.02%)	2530 (8300)	2429 (7969)			

RESA dimensions 90M X 90M commences from RWS end.

- 1. Approach GRAD 3.5%.
- 2. RWY 25 LOC aerial 11FT ABV RWY 07 THR and LCA 2608M FM RWY 25 SOT is not taken into account in the calculation of TODA gradient and STODA.
- 3. OBST concrete barrier and associated railings 7.5FT ABV RWY 07 THR LCA 2605M FM RWY 25 SOT and 45M S of extended RCL is not taken into account in the calculation of TODA gradient and STODA.
- 4. RWY 25 DTHR 101M.

Slope 550M E end 0.4% down to W; Centre 1580M level; 400M W end 0.3% down to E. RWY WID 45 RWS WID 280 Graded 150

16L (4) 2438 (7999) 2528 (8294) (3.06%) 2438 (7999) 2207 (7241) RESA dimensions 90M X 90M commences from RWS end.

Approach GRAD 3.8%, RWY 16L DTHR 231M.

34R (4) 2438 (7999) 2498 (8195) (3.43%) 2438 (7999) 2400 (7874) RESA dimensions 90M X 90M commences from RWS end.

- RESA dimensions 90M X 90M commences from RWS end. 1. RWY 34R DTHR 38M.
- 2. OBST- HIAL LCA BTN 2517M and 2880M FM SOT MAX height AGL 22FT penetrate OLS by MAX 4FT are not taken into account in the calculation of TODA gradient and STODA.
- 3. Wind turbulence on RWY 34R may be induced by ships docked at container port located E of RWY 34R when wind is BTN 020 MAG and 065 MAG with a mean wind speed greater than 14KT (gust 20KT).

Slope 0.08% down to S. RWY WID 45 RWS WID 280 Graded 150

- 16R (4) 3962 (12999) 4052 (13294) (2.35%) 3992 (13097) 3877 (12720) RESA dimensions 90M X 90M commences from RWS end.
 - 1. Approach GRAD 2.7%, RWY 16R DTHR 85M.
 - 2. OBST-HIAL LCA 4081M FM SOT 6FT AGL penetrates OLS by 1FT is not taken into account in the calculation of TODA gradient and STODA.
 - 3. Wind TURB on RWY 16R may be induced by road construction and associated structures LCA under APCH when wind is BTN 200 MAG and 245 MAG with a mean wind speed greater than 18KT (gust 25KT) or when wind is BTN 078 MAG and 101 MAG with a mean wind speed of 14KT (gust 19KT).
- 34L (4) 3962 (12999) 4059 (13317) (3.08%) 3962 (12999) 3962 (12999) RESA dimensions 90M X 90M commences from RWS end.
 - 1. Approach GRAD 2.1%.
 - 2. OBST two aerials associated with 34L ILS located 4083.4M FM SOT RWY 34L, aerial one on the extended RWY CL, aerial two 57.5M W of the RWY CL, both 15FT AGL infringe the OLS by 4.5FT and OBST-HIAL LCA BTN 4057M and 4303M FM SOT MAX height AGL 19FT penetrate OLS by MAX 7FT are not taken into account in calculation of TODA gradient and STODA.

Slope 0.2% down to N and 0.1% down to S. Highest point 1920M from N end. RWY WID 45 RWS WID 280 Graded 150

RWY34L-

RWY34L-

SUPPLEMENTARY TAKEOFF DISTANCES

TKOF from TWY K;

TKOF from TWY L;

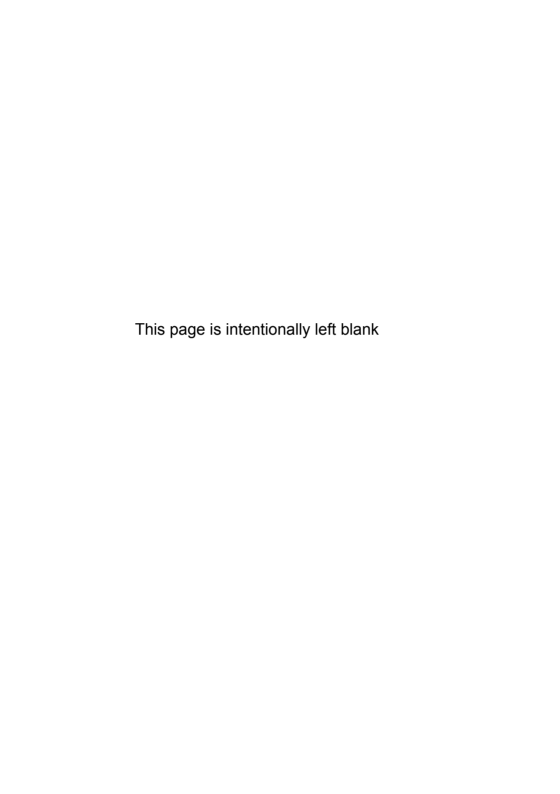
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RWY07-
          1260(4134)(1.6) 1637(5371)(1.9)
                                                          2124(6968)(2.5) 2448(8031)(3.3)
                                          1910(6266)(2.2)
RWY25-
          1938(6358)(1.9)
                          2383(7818)(2.2)
                                         2465(8087)(2.5)
RWY16L-
          2450(8038)(1.6)
                         2482(8143)(1.9)
                                         2499(8199)(2.2)
                                                          2509(8232)(2.5)
RWY34R- 1552(5092)(1.6) 2028(6653)(1.9) 2269(7444)(2.2)
                                                         2364(7756)(2.5) 2469(8100)(3.3)
RWY16R-3955(12976)(1.6) 4001(13126)(1.9) 4036(13241)(2.2)
RWY34L-3405(11171)(1.6) 3667(12031)(1.9) 3847(12621)(2.2) 3974(13038)(2.5)
TAXIWAY INTERSECTION DECLARED DISTANCES
RWY07-
           TKOF from TWY A;
                                RWY remaining 1666(5466)
                                                           reduce all DIST by 864(2835)
RWY07-
           TKOF from TWY B;
                                RWY remaining 1300(4265)
                                                           reduce all DIST by 1230(4035)
RWY07-
           TKOF from TWY C;
                                RWY remaining 1146(3760)
                                                           reduce all DIST by 1384(4541)
RWY07-
           TKOF from TWY G2:
                                RWY remaining 2397(7864)
                                                           reduce all DIST by 133(436)
RWY07-
           TKOF from TWY Y:
                                RWY remaining 2053(6735)
                                                           reduce all DIST by 477(1565)
RWY25-
           TKOF from TWY B;
                                RWY remaining 1254(4114)
                                                           reduce all DIST by 1276(4186)
RWY25-
           TKOF from TWY C;
                                RWY remaining 1406(4613)
                                                           reduce all DIST by 1124(3688)
                                                           reduce all DIST by 665(2182)
RWY25-
           TKOF from TWY D;
                                RWY remaining 1865(6119)
RWY25-
           TKOF from TWY G4;
                                RWY remaining 2394(7854)
                                                           reduce all DIST by 136(446)
           TKOF from TWY L;
                                RWY remaining 2277(7470)
                                                           reduce all DIST by 161(528)
RWY16L-
RWY34R-
           TKOF from TWY T5:
                                RWY remaining 2362(7749)
                                                           reduce all DIST by 76(249)
           TKOF from TWY A3;
RWY16R-
                                RWY remaining 1931(6335)
                                                           reduce all DIST by 2031(6663)
           TKOF from TWY B10; RWY remaining 1439(4721)
RWY16R-
                                                           reduce all DIST by 2523(8277)
RWY16R-
           TKOF from TWY B3;
                                RWY remaining 3330(10925) reduce all DIST by 632(2073)
RWY16R-
           TKOF from TWY B4;
                                RWY remaining 3139(10298) reduce all DIST by 823(2700)
                                                           reduce all DIST by 1036(3399)
RWY16R-
           TKOF from TWY B6;
                                RWY remaining 2926(9600)
RWY16R-
           TKOF from TWY B8;
                                RWY remaining 2142(7027)
                                                           reduce all DIST by 1820(5971)
           TKOF from TWY F:
RWY16R-
                                RWY remaining 3426(11240) reduce all DIST by 536(1759)
RWY16R-
           TKOF from TWY G;
                                RWY remaining 2849(9347)
                                                           reduce all DIST by 1113(3652)
RWY16R-
           TKOF from TWY L:
                                RWY remaining 1359(4459)
                                                           reduce all DIST by 2603(8540)
RWY34L-
           TKOF from TWY A5;
                                RWY remaining 3352(10997) reduce all DIST by 610(2001)
RWY34L-
           TKOF from TWY B10;
                                RWY remaining 2546(8353)
                                                           reduce all DIST by 1416(4646)
RWY34L-
           TKOF from TWY B6;
                                RWY remaining 1059(3474)
                                                           reduce all DIST by 2903(9524)
RWY34L-
           TKOF from TWY B8;
                                RWY remaining 1842(6043)
                                                           reduce all DIST by 2120(6955)
           TKOF from TWY G;
RWY34L-
                                RWY remaining 1135(3724)
                                                           reduce all DIST by 2827(9275)
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RWY remaining 1662(5453)

RWY remaining 2626(8615)

reduce all DIST by 2300(7546)

reduce all DIST by 1336(4383)



TAM\	WORTH					
RWY	(CN)	TORA	TODA		ASDA	LDA
06	(2)	842 (2762)	902 (2959)	(4.31%)	342 (2762)	842 (2762)
F	RESA dim			es from RWY en		
24	(2)					842 (2762)
				es from RWY en	d.	
9	Slope 0.2%		RWY WID 30 F			
12L	(4)				2200 (7218)	2200 (7218)
				ces from RWY e		
30R	` ') (2.2%)		2200 (7218)
				ces from RWY e		
	•				' WID 45 RWS W	
12R	(' /				1110 (3642)	1110 (3642)
				es from RWY en		
30L					1110 (3642)	1110 (3642)
				es from RWY en		
						18 RWS WID 90
18					1020 (3346)	984 (3228)
			(90M commend	es from RWY en	d.	
-	RWY 18 D	THR 36M.				
36	(2)				1020 (3346)	1020 (3346)
				es from RWY en	d.	
5	Slope 1.2%	% down to N. F	RWY WID 30 RV	/S WID 90		
SUPP	LEMENTA	ARY TAKEOFI	DISTANCES			
		3(2782)(3.3)				
		2(2926)(2.5)				
		' '' '	2243(7359)(1.9)			
				1102(3615)(3.3)		
			038(3405)(1.9)	1072(3517)(2.2)) 1112(3648)(2.5)
		3(3389)(3.3)	000/00=0\/:-:	00=(0000) (5.5)		
RWY3		,,,,,	902(2959)(1.9)	935(3068)(2.2)) 957(3140)(2.5	5) 1001(3284)(3.3)
	1061	1(3481)(5.0)				

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TAXIWAY INTERSECTION DECLARED DISTANCES

RWY12L-	TKOF from TWY B;	RWY remaining 1830(6004)	reduce all DIST by 370(1214)
RWY12L-	TKOF from TWY C;	RWY remaining 1100(3609)	reduce all DIST by 1100(3609)
RWY30R-	TKOF from TWY A;	RWY remaining 1823(5981)	reduce all DIST by 377(1237)
RWY30R-	TKOF from TWY C;	RWY remaining 1115(3658)	reduce all DIST by 1085(3560)

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RW	(CN)	TORA	TODA	ASDA	LDA		
04	(3)	1504 (4934)	1564 (5131) (2.48%)	1504 (4934)	1389 (4557)		
	RESA dim	ensions 60M X 6	0M commences from RW	end.			
	RWY 04 DTHR 115M (377FT).						
22	(3)	1504 (4934)	1564 (5131) (21.99%)	1504 (4934)	1504 (4934)		

RESA dimensions 60M X 60M commences from RWY end.

RWY 04/22: TKOF climb SFC inner edge 150M.

CAUTION: NE end unlit OBST fence 3FT ABV and 89M E of RWY CL has not been taken into account in calculation of TODA GRAD and STODA

Slope 0.5% down to NE. RWY WID 30 RWS WID 150 Graded 90

12	(1)	564 (1850)	624 (2047) (3.78%)	564 (1850)	564 (1850)
30	(1)	564 (1850)	624 (2047) (5%)	564 (1850)	564 (1850)

- Trees infringe transitional SFC on S side of the RWY.
- 2. RWY 12/30 RWS S side transitional surface infringed.

Slope 0.2% down to SE. RWY WID 18 RWS WID 60

SUPPLEMENTARY TAKEOFF DISTANCES

RWY04- 1328(4357)(1.6) 1482(4862)(1.9) 1560(5118)(2.2)

RWY22- 1008(3307)(1.9) 1199(3934)(2.2) 1325(4347)(2.5) 1482(4862)(3.3) 1518(4980)(5.0)

TAROOM

RW'	Y (CN)	TORA	TODA	ASDA	LDA
80	(2)	1091 (3579)	1151 (3776) (4.7%)	1091 (3579)	1091 (3579)
26	(2)	1091 (3579)	1151 (3776) (2.42%)	1091 (3579)	1091 (3579)
	Slope 0.89	6 down to W. RW	Y WID 30 RWS WID 90		
12	(2)	1100 (3609)	1160 (3806) (2.41%)	1100 (3609)	1100 (3609)
30	(2)	1100 (3609)	1160 (3806) (1.6%)	1100 (3609)	1100 (3609)
	Slone 0.80	6 down to NIM P	MY WID 30 DWG WID OD		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY08-	854(2802)(1.9)	1048(3438)(2.2)	1082(3550)(2.5)	1121(3678)(3.3)
RWY26-	1019(3343)(1.6)	1081(3547)(1.9)	1125(3691)(2.2)	
RWY12-	1095(3592)(1.6)	1123(3684)(1.9)	1147(3763)(2.2)	

TELFER

RW	(CN)	TORA	TODA	ASDA	LDA
12	(3)	2000 (6562)	2060 (6758) (1.2%)	2000 (6562)	2000 (6562)
	RESA dim	ensions 90M X 6	60M commences from RW	Y end.	
30	(3)	2000 (6562)	2060 (6758) (1.85%)	2000 (6562)	2000 (6562)
	RESA dim	ensions 90M X 6	60M commences from RW	Y end.	

- 1. RWY 30: Perimeter fences not taken into calculation of TODA gradients and STODA. Perimeter fences cross inner edge 2060M FM SOT 79M L of EXTD CL 980FT AMSL 5FT ABV end of TODA and 79M R EXTD CL 983FT AMSL 8FT ABV end of TODA.
- 2. Mine tailings & masts protrude through obstacle limitation surface south side of RWY.
- 3. Approach inner edge 150M. Approach GRAD 3.33%.

Slope 0.41% down to SE, RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY30- 1815(5955)(1.6)

TFMORA

RW)	(CN)	TORA	TODA	ASDA	LDA			
05	(3)	2040 (6693)	2100 (6890) (4.41%)	2040 (6693)	2040 (6693)			
	RESA dimensions 60M X 60M commences from RWY end.							
	OBST: Fence 2.8FT ABV and at RWS end transient OBST (Railway) up to 16.3FT ABV and							
	57M E of F	RWS end are not	t taken into account in the o	calculation of TODA	GRAD and STODA.			
23	(3)	2040 (6693)	2100 (6890) (3%)	2040 (6693)	1980 (6496)			

RESA dimensions 60M X 60M commences from RWY end.

- 1. OBST: Fence 1.9FT ABV RWS end parallel to RWY, 75M N and S of RCL, are not taken into account in the calculation of TODA GRAD and STODA.
- 2. RWY 23 DTHR 60M.

Slope 0.5% from each end down to centre, RWY WID 30 RWS WID 90

09 815 (2674) 845 (2772) (4.35%) 815 (2674) 815 (2674) (1) 845 (2772) (1.76%) 815 (2674) 815 (2674) 27 (1) 815 (2674) Slope Level, RWY WID 30 RWS WID 60 18 1469 (4819) 1547 (5075) (4.53%) 1469 (4819) 1355 (4445)

RESA dimensions 60M X 60M commences from RWY end.

- 1. RWY 18 DTHR 114M.
- 2. Fence 6.5FT ABV and 24M S of RWS end, and transient OBST up to 16.7FT ABV and 29M S of RWS end, not taken into account in calculation of TODA GRAD and STODA.
- 1529 (5016) (3.66%) 36 1469 (4819) 1469 (4819) 1455 (4774) RESA dimensions 60M X 60M commences from RWY end.
 - 1 RWY 36 DTHR 14M
 - 2. Infrequent transient OBSTR on APCH to RWY 18/36.
 - 3. Transient OBSTR not accounted for in locating THR.
 - 4. RWY 18/36 APCH takeoff inner edge 90.
 - 5. Fence 3.1FT ABV & 33M N of RWS end, and transient OBST up to 18.9FT ABV and 70M N of RWS end. have not been taken into account in the calculation of TODA GRAD & STODA. Slope 0.3% down to N. RWY WID 30 RWS WID 90

CURRICINATIVA DV. TA MEGET DIGTANICES

SUPPLE	WENTART TAREOFF DISTANCES	
RWY05-	1922(6306)(1.6) 1962(6437)(1.9) 1993(6539)(2.2) 2018(6621)(2.5) 2065(6775)(3.3)	
RWY23-	1291(4236)(1.6) 1602(5256)(1.9) 1797(5896)(2.2) 1939(6361)(2.5)	
RWY18-	837(2746)(1.9) 1013(3323)(2.2) 1118(3668)(2.5) 1302(4272)(3.3)	

RWY36- 1342(4403)(1.6) 1396(4580)(1.9) 1434(4705)(2.2) 1461(4793)(2.5) 1513(4964)(3.3)

TENNANT CREEK

RWY	(CN)	TORA	TODA	ASDA	LDA
07	(3)	1959 (6427)	2019 (6624) (2.81%)	1959 (6427)	1959 (6427)
	RESA dim	ensions 120M >	(90M commences from R	WS end.	
25	(3)	1959 (6427)	2019 (6624) (2.01%)	1959 (6427)	1959 (6427)
	RESA dim	ensions 110M X	(90M commences from R)	WS end.	
	OBST fend	ces 6.3FT ABV,	98M south and 4.1FT AE	BV, 91M north, both I	PARL to RCL are not
	taken into	account in dete	rmining TODA GRAD and	STODA.	
	Slope 0.4%	6 down to W. R	WY WID 30 RWS WID 150	O Graded 90	
11	(2)	1054 (3458)	1114 (3655) (2.94%)	1054 (3458)	1054 (3458)
	RESA dim	ensions 120M >	(90M commences from R	WS end.	
29	(2)	1054 (3458)	1178 (3865) (1.91%)	1054 (3458)	1054 (3458)

SUPPLEMENTARY TAKEOFF DISTANCES

RESA dimensions 120M X 90M commences from RWS end. Slope 0.4% down to NW. RWY WID 23 RWS WID 90

RWY07-	1300(4265)(2.2)	1699(5574)(2.5)
RWY25-	1959(6427)(1.6)	2006(6581)(1.9)
RWY11-	806(2644)(2.2)	956(3136)(2.5)
R\//Y20_	1110(3671)(1.6)	1177/3862\/1.9\

THANGO	OOL					
RWY ((CN)	TORA	TODA	A	ASDA	LDA
	(2)	1527 (5010)) 1587 (5207	⁷) (2.54%) 1	1527 (5010)	1527 (5010)
	A dime		X 60M commend			
	(2)	1527 (5010			1527 (5010)	1527 (5010)
			X 60M commend			
			vey conducted us		edge width.	
Slop	e 0.2%	down to W.	RWY WID 30 RV	VS WID 90		
14 ((1)	794 (2605)	854 (2802)		794 (2605)	794 (2605)
	(1)	794 (2605)			794 (2605)	794 (2605)
Slop	e 0.4%	down to NV	W. RWY WID 30 F	RWS WID 60		
SUPPLEN	/IENTA	RY TAKEO	FF DISTANCES			
			108(4619)(2.2) 15			
RWY28-	1007(3	304)(1.6) 11	197(3927)(1.9) 13	17(4321)(2.2) 139	98(4587)(2.5)	1545(5069)(3.3)
THARGO	DMIND	AH				
RWY ((CN)	TORA	TODA		ASDA	LDA
	(2)	846 (2776)	906 (2972)		346 (2776)	846 (2776)
	(2)	846 (2776)	906 (2972)	(3.34%) 8	346 (2776)	846 (2776)
		down to NE	E. RWY WID 30 R	WS WID 90		
	(2)) 1523 (4997		1463 (4800)	1463 (4800)
			X 60M commend			
,	(2)) 1523 (4997		1463 (4800)	1463 (4800)
			X 60M commend			
			ased on 150M TK		/ID.	
			E. RWY WID 30 R	WS WID 90		
SUPPLEN	/IENTA	RY TAKEO	FF DISTANCES			
RWY04-		2687)(2.5)	883(2897)(3.3)			
RWY22-		2959)(3.3)				
RWY13-	912(2992)(1.6)	1147(3763)(1.9)	1313(4308)(2.2)	1401(4596)((2.5) 1468(4816)(3.3)
		4954)(5.0)				
RWY31-	,	, , ,	1434(4705)(1.9)	1457(4780)(2.2)) 1466(4810)((2.5) 1482(4862)(3.3)
	1500(4921)(5.0)				
		_				
THE GR	ANITE	S				
RWY ((CN)	TORA	TODA	_	ASDA	LDA
	(3)	2336 (7664			2336 (7664)	2336 (7664)
RES	A dime		X 60M commend			
	(3)		l) 2396 (7861		2336 (7664)	2336 (7664)
RES	A dime	nsions 90M	X 60M commend	es from RWS en	d.	
RWY	/ 11/29	APCH inne	r edge length 150	M.		
Slop	e 0.2%	down to W.	RWY WID 30 RV	VS WID 150 Grad	ded 90	
SUPPLEN	/IENTA	RY TAKEO	FF DISTANCES			
DVA 0 / 4 4	0004	7400\/4.0\	0005(7000)(4.0)	0007/7700\(0.0\		

RWY11- 2264(7428)(1.6) 2325(7628)(1.9) 2367(7766)(2.2) RWY29- 1312(4304)(1.9) 1762(5781)(2.2) 2112(6929)(2.5)

1561(5121)(5.0)

RUNWAY DIS	TANCE	SUPPLEMENT	20 M/	AR 2025		RDS 1 - 8
TUE MO		FNIT				
THE MO			TODA		ACDA	1.04
14	(CN) (3)	TORA 1900 (6234)	,	0) (2%)	ASDA 1900 (6234)	LDA 1900 (6234)
32 RES	(3) SA dim e Leve	1900 (6234) ensions 90M X el. RWY WID 3	1960 (6430 60M commend 0 RWS WID 15	cés from ŔWS er	1900 (6234)	1900 (6234)
RWY14- RWY32-	1954		959(6427)(1.9)	1810(5938)(2.2	2) 1884(6181)(2.5)
THEODO	DRE					
17 35 Slop	/ENT	ARY TAKEOFF	1410 (4626 7% to N and 0.	6) (1.6%) 6) (1.95%) 5% to S. RWY W	ASDA 1350 (4429) 1350 (4429) /ID 30 RWS WID 9	LDA 1350 (4429) 1350 (4429) 90 Graded 90
THUNDE	ERBO	X				
07	(CN) (3) (A dim	TORA 2000 (6562) ensions 60M X	,		ASDA 2000 (6562) nd.	LDA 2000 (6562)
RES TKO Slop	F inne e 0.14 MENTA 1977	er edge length 9 % down to E. I ARY TAKEOFF (6486)(1.6) 2	60M commend 90M. RWY WID 30 R	ces from RWY er		2000 (6562)
TIBOOB	URR	4				
02	(CN) (2) SA dim	TORA 995 (3264) ensions 60M X	TODA 1055 (3461 60M commend		ASDA 995 (3264) nd.	LDA 995 (3264)
20 RES 3.3%	(2) 6A dim 6 OBS	995 (3264) ensions 60M X T clear APCH	1055 (3461 60M commend SFC LDG RWY	1) (5.44%) ces from RWY er ′ 02 terminates a	t THR not RWS er 995 (3264) nd. t THR not RWS er	995 (3264)
15 '	(2)	1532 (5026)	RWY WID 18 F 1592 (5223 FC LDG RWY 3	3) (5.14%)	1532 (5026) THR not RWS end	1532 (5026)
33 4% ((2) OBST	1532 (5026) clear APCH SI	1592 (5223	3) (9.22%) 5 terminates at ⁻	1532 (5026) THR not RWS end	1532 (5026)
•		NRY TAKEOFF		WO WID 90		
RWY02- RWY20-	880	(2887)(1.9)	935(3068)(2.2) 986(3235)(1.9)		5) 1041(3415)(3.3 2) 1003(3291)(2.5	
RWY15-	1528	2(3451)(5.0) 5(5013)(1.6) 1 (5220)(5.0)	550(5085)(1.9)	1564(5131)(2.2	2) 1569(5148)(2.5) 1580(5184)(3.3)
RWY33-	1096	` '\ '	277(4190)(1.9)	1381(4531)(2.2	2) 1449(4754)(2.5) 1520(4987)(3.3)

1273 (4176)

TINDAL

RW)	(CN)	TORA	TODA	ASDA	LDA
14	(MIĹ)	2444 (8018)	2589 (8494) (3.3%)	2444 (8018)	2444 (8018)
32	(MIL)	2444 (8018)	2504 (8215) (1.6%)	2444 (8018)	2444 (8018)

1. TKOF/Climb SFC inner edge WID 180.

Slope Level to SE to 317M, then up 0.3% to 1515M, then up 0.1% to RWY end. RWY WID 45 RWS WID 280 $\,$

OPERATIONAL READINESS PLATFORMS (ORP)

2364(7755)(2.5)2402(7880)(3.0)

TEMPO DISP THR RWY 14 marked by four white cones either side of the RWY, 242M from the RWY 14 end.

RWY 14	TORA 2444(8018)	TODA 2589(8494)(3.3%)	ASDA 2444(8018)	LDA 2202(7224)
32	2444(8018)	2504(8215)(3.8)	2444(8018)	2444(8018)
	LEMENTARY TA	AKEOFF DISTANCES		
RWY	2237/7330)(1	6) 2203/7522)/1 0)	2308(7572)(2.0)	2333(7654)(2.2

TEMPO DISP THR RWY 32 marked by four white cones either side of the RWY, 617M from the RWY 32 end.

2419(7936)(3.3)

RWY	TORA	TODA	ASDA	LDA			
14	1827(5994)	1827(5994)(5.0%)	1827(5994)	1827(5994)			
32	1827(5994)	1887(6190)(1.6%)	1827(5994)	1827(5994)			
SUPPL	SUPPLEMENTARY TAKEOFF DISTANCES						
RWY							
14	1639(5377)(1.6	6%) 1729(5672)(2.5%)	1769(5803)(3.3%)				

SUPPLEMENTARY TAKEOFF DISTANCES

RWY14- 2239(7346)(1.6) 2348(7703)(1.9) 2362(7749)(2.0) 2406(7894)(2.2) 2444(8018)(2.5)

TOCUMWAL

36

RWY09-

RWY	(CN)	TORA	TODA	ASDA	LDA
09	(2)	1202 (3944)	1262 (4140) (3.47%)	1202 (3944)	1202 (3944)
27	(2)	1202 (3944)	1262 (4140) (2.13%)	1202 (3944)	1202 (3944)
	CAUTION:	Transient OBS	Γ up to 15.1FT ABV and 1	21M W of RWS en	d has not been taken
	into account in calculating TODA GRAD and STODA.				
	Slope 0.2%	6 down to W. RW	/Y Code 2. RWY WID 30 F	RWS WID 90	
18	(2)	1273 (4176)	1333 (4373) (3.72%)	1273 (4176)	1273 (4176)

1273 (4176) 1460 (4790) (2.92%) 1273 (4176)

Slope 0.1% down to N. RWY Code 2. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY27-	1217(3993)(1.6)	1246(4088)(1.9)		
RWY18-	951(3120)(1.9)	1074(3524)(2.2)	1161(3809)(2.5)	1292(4239)(3.3)
RWY36-	1098(3602)(1.6)	1272(4173)(1.9)	1399(4590)(2.2)	1450(4757)(2.5)

920(3018)(2.2) 1051(3448)(2.5) 1241(4071)(3.3)

TOOWOOMBA

RW)	Y (CN)	TORA	TODA	ASDA	LDA
06	(1)	660 (2165)	690 (2264) (4.86%)	660 (2165)	660 (2165)
24	(1)	660 (2165)	690 (2264) (2.34%)	660 (2165)	660 (2165)
	Slope 1.29	% down to SW. F	RWY WID 18 RWS WID 60		
11	(2)	1221 (4006)	1281 (4203) (1.89%)	1221 (4006)	1221 (4006)
	RESA dim	ensions 120M X	90M commences from RW	Y end.	
29	(2)	1221 (4006)	1281 (4203) (1.2%)	1221 (4006)	1221 (4006)

- RESA dimensions 120M X 90M commences from RWY end. 1. TKOF run for jet OPS commences at the THR for both directions on RWY 11/29. The TORA. STODA, TODA and ASDA for jet OPS shown above.
- 2. TKOF run for non-iet OPS on RWY 11/29 at RESA end for both directions. TORA, STODA. TODA and ASDA length for non-iet OPS are increased by 120M.
- 3. AD is rated Code 2C.
- 4 RWY 11/29 distance to run markers 300/600M southern side

Slope FM W end 1.2% up to E for 405M, then down 0.7% to E RESA end, RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY11-1105(3625)(1.6)

(01)

TOWNSVILLE/TOWNSVILLE INTL TOD 4

LAAI	(CIV)	IONA	IUDA	ASDA	LDA	
01	(4)	2438 (7999)	2640 (8661) (2.23%)	2438 (7999)	2438 (7999)	
	RESA dime	ensions 300M X 9	90M commences from RW	Y end.		
	4 01407 04	TODA ODAD -			CALCULATION OF	٠.

 RWY 01 TODA GRAD and STODA is based on a reduced length of defined TKOF SFC surveyed to 7500M.

4004

. . .

- 2. RWY 01 THR LCA is determined by a 3.01% clear GRAD to THR.
- 2640 (8661) (2.65%) 19 2438 (7999) 2438 (7999) 2438 (7999) RESA dimensions 300M X 90M commences from RWY end.

RWY 19 THR LCA is determined by a reduced length of defined APCH SFC surveyed to 7.500M with a 300M inner edge.

Slope 0.1% down to N. RWY WID 45 RWS WID 300 Graded 150

- 07 (2) 1100 (3609) 1160 (3806) (3.19%) 1100 (3609) 1100 (3609) RESA dimensions 60M X 60M commences from RWY end.
- 25 1100 (3609) 1160 (3806) (3.12%) 1100 (3609) 1100 (3609)

RESA dimensions 60M X 60M commences from RWY end.

RWY 07/25 surveyed to 90M wide inner edge.

Slope Level, RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY01-2564(8412)(1.6) 2607(8553)(1.9) 2638(8655)(2.2)

1911(6270)(1.6) 2492(8176)(1.9) 2572(8438)(2.2) 2621(8599)(2.5) **RWY19-**

RWY07-868(2848)(2.2) 979(3212)(2.5)

RWY25-1104(3622)(1.6) 1123(3684)(1.9) 1138(3734)(2.2) 1149(3770)(2.5)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY01-	TKOF from TWY C;	RWY remaining 1443(4734)	reduce all DIST by 995(3264)
RWY01-	TKOF from TWY D2;	RWY remaining 1828(5997)	reduce all DIST by 610(2001)
RWY19-	TKOF from TWY E;	RWY remaining 1365(4478)	reduce all DIST by 1073(3520)
RWY19-	TKOF from TWY G1;	RWY remaining 1791(5876)	reduce all DIST by 647(2123)

RWY	(CN)	TORA	TODA	ASDA	LDA
14	(3)	1800 (5905)	1860 (6102) (2.05%)	1800 (5905)	1800 (5905)
32	(3)	1800 (5905)	1860 (6102) (1.83%)	1800 (5905)	1800 (5905)

Slope 0.26% down to SE, RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY14- 1792(5879)(1.6) 1837(6027)(1.9)

RWY32- 1807(5928)(1.6)

TROPICANA

RWY	(CN)	TORA	TODA	ASDA	LDA
09	(3)	2100 (6890)	2160 (7087) (2.13%)	2100 (6890)	2100 (6890)

RESA dimensions 90M X 60M commences from RWS end.

27 (3) 2100 (6890) 2160 (7087) (2.99%) 2100 (6890) 2100 (6890)

RESA dimensions 90M X 60M commences from RWS end.

Side transitional SFC infringed by trees both sides.

Slope 0.5% down to E. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY09- 2065(6775)(1.6) 2127(6978)(1.9)

RWY27- 1158(3799)(1.6) 1497(4911)(1.9) 1788(5866)(2.2) 2051(6729)(2.5)

TROUGHTON ISLAND

RWY	(CN)	TORA	TODA	ASDA	LDA
14	(2)	982 (3222)	1042 (3419) (1.2%)	982 (3222)	982 (3222)
	RESA dim	ensions 60M λ	K 60M commences from RW	Y end.	
32	(2)	982 (3222)	1042 (3419) (1.2%)	982 (3222)	982 (3222)
ł	RESA dim	ensions 60M)	K 60M commences from RW	Y end.	

Slope 0.9% down to SE and 0.9% down to NW. RWY WID 30 RWS WID 90

TRUSCOTT-MUNGALALU

RW)	(CN)	TORA	TODA	ASDA	LDA			
12	(3)	1800 (5905)	1860 (6102) (3.31%)	1800 (5905)	1800 (5905)			
RESA dimensions 90M X 60M commences from RWS end.								
30	(3)	1800 (5905)	1860 (6102) (2.5%)	1800 (5905)	1800 (5905)			
-	DECA disconsions COM V COM common on the PDMC and							

RESA dimensions 90M X 60M commences from RWS end.

- 1. RWY 12 OBST fence, 4FT ABV and 80M left of RWS end centreline not taken into account in the calculation of TODA GRAD and STODA.
- Transitions infringed by trees.
- 3. RWY 12/30 APCH inner edge length 150M.

Slope 0.5% down to NW. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 1282(4206)(1.6) 1484(4869)(1.9) 1616(5302)(2.2) 1708(5604)(2.5) 1858(6096)(3.3) RWY30- 1550(5085)(1.6) 1687(5535)(1.9) 1789(5869)(2.2) 1859(6099)(2.5)

TUMBY BAY

RW)	(CN)	TORA	TODA	ASDA	LDA				
15	(2)	1097 (3599)	1157 (3796) (3.83%)	1097 (3599)	1097 (3599)				
•	RESA dimensions 60M X 60M commences from RWY end.								
33	(2)	1097 (3599)	1157 (3796) (1.81%)	1097 (3599)	1097 (3599)				
	RESA dimensions 60M X 60M commences from RWY end.								
	Slope 0.6% down to S. RWY WID 18 RWS WID 90								

SUPPLEMENTARY TAKEOFF DISTANCES

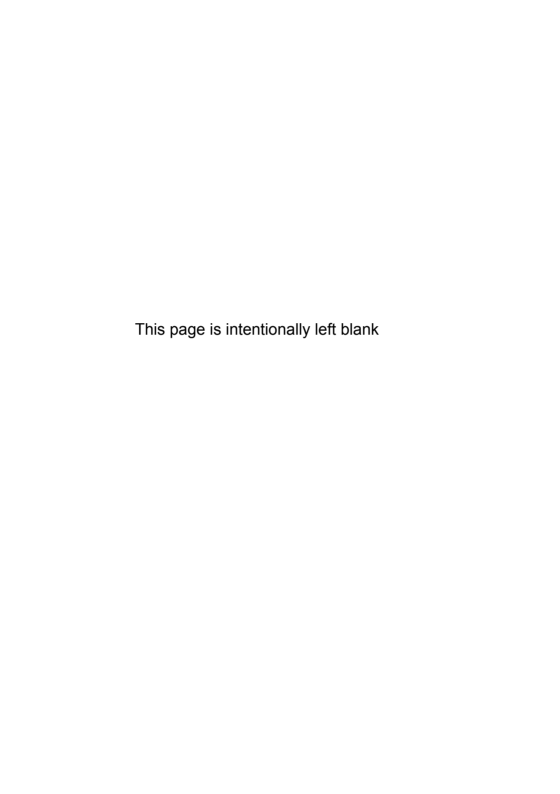
RWY15- 885(2904)(1.6) 952(3123)(1.9) 1004(3294)(2.2) 1046(3432)(2.5) 1125(3691)(3.3)

RWY33- 1017(3337)(1.6)

TUMUT **RWY** (CN) **TORA TODA ASDA** LDA 17 1060 (3478) 1120 (3674) (4.57%) 1060 (3478) 1060 (3478) (1) RESA dimensions 60M X 36M commences from RWY end. 35 1120 (3674) (2.94%) 1060 (3478) 1060 (3478) 1060 (3478) RESA dimensions 60M X 36M commences from RWY end. Slope 0.5% down to N. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY17- 930(3051)(3.3) RWY35- 855(2805)(2.5)



RWY	(CN)	TORA	TODA	ASDA	LDA
05	(3)	1770 (5807	') 1830 (6004) (3.28%) 1770 (5807)	1770 (5807)
R	ESA dim	ensions 60M	X 150M commences from	RWY end.	
23	(3)	1770 (5807	') 1830 (6004) (1.83%) 1770 (5807)	1770 (5807)
R	ESA dim	ensions 60M	X 150M commences from	RWY end.	
S	lope 0.29	% down to NE	E. RWY WID 45 RWS WID	150	
12	(1)	851 (2792)	911 (2989) (3.3%)	851 (2792)	851 (2792)
R	ESA dim	ensions 60M	X 90M commences from I	RWY end.	
30	(1)		924 (3031) (3.46%)		851 (2792)
R	ESA dim	ensions 60M	X 90M commences from I	RWY end.	
S	lope 0.69	% down to NV	V. RWY WID 18 RWS WID	90	
SUPPL	EMENT	ARY TAKEO	FF DISTANCES		
RWY0	5- 918	3(3012)(1.6)	1593(5226)(1.9) 1812(59	945)(2.2) 1819(5968)(2.5)
RWY23	3- 1724	1(5656)(1.6)	, , , , , , , , , , , , , , , , , , , ,	,, , , , , ,	,
RWY12	2- 840	(2756)(2.5)			
RWY30)- 819	9(2687)(2.5)	910(2986)(3.3)		

WALGETT

RW	Y (CN)	TORA	TODA	ASDA	LDA
05	(3)	1626 (5335)	1686 (5531) (4.61%)	1626 (5335)	1626 (5335)
	RESA dir	nensions 90M X	60M commences from RW	Y end.	
	CAUTION	N: OBST Fence	3.9FT ABV and PARL to F	RWY, 75M SE of R	RCL, is not taken into
	account i	n determining TC	DA GRAD and STODA.		
23	(3)	1626 (5335)	1686 (5531) (8.72%)	1626 (5335)	1626 (5335)
	RESA dir	nensions 90M X	60M commences from RW	Y end.	
	CAUTION	N: OBST Fence	2.8FT ABV and PARL to F	RWY, 89M SE of R	RCL, is not taken into
	account i	n determining TC	DA GRAD and STODA.		
	Slope Lev	vel. RWY WID 30	RWS WID 150 Graded 90		
18	(2)	1153 (3783)	1213 (3980) (2.58%)	1153 (3783)	1153 (3783)
36	(2)	1153 (3783)	1213 (3980) (5.12%)	1153 (3783)	1153 (3783)

SUPPLEMENTARY TAKEOFF DISTANCES

Slope Level. RWY WID 30 RWS WID 90 Graded 90

RWY05-	1272(4173)(1.6) 1408(4619)(1.9) 1504(4934)(2.2) 1574(5164)(2.5) 1636(5367)(3.3)
RWY23-	858(2815)(1.9) 1001(3284)(2.2) 1103(3619)(2.5) 1303(4275)(3.3) 1512(4961)(5.0)
RWY18-	1084(3556)(1.6) 1136(3727)(1.9) 1176(3858)(2.2) 1207(3960)(2.5)
RWY36-	870(2854)(2.2) 970(3182)(2.5) 1121(3678)(3.3) 1211(3973)(5.0)

WANGARATTA

RW'	Y (CN)	TORA	TODA	ASDA	LDA
09	(1)	530 (1739)	560 (1837) (4.87%)	530 (1739)	530 (1739)
27	(1)	530 (1739)	560 (1837) (5.15%)	530 (1739)	530 (1739)
_	Slope 0.2%	6 down to W. RV	VY WID 18 RWS WID 60		
18	(3)	1640 (5381)	1700 (5577) (5.21%)	1640 (5381)	1640 (5381)

RESA dimensions 60M X 60M commences from RWY end.

Unlit OBST Fence 4.8FT ABV and 30M S of RWS end has not been taken into account in the calculation of the TODA GRAD and STODA.

- 36 (3) 1640 (5381) 1700 (5577) (3.27%) 1640 (5381) 1640 (5381) RESA dimensions 60M X 60M commences from RWY end.
 - 1 3 33% OBST CLR APCH SEC LDG RWY 36 terminates at THR not RWS end
 - 2. LDG RWY 36 Unlit OBST is fence 4.8FT ABV and 30M S of RWS end.
 - Transitional SFC infringed on W side by isolated trees.

Slope 0.1% down to N. RWY WID 30 RWS WID 150

Slope 0.2% down to S. RWY WID 23 RWS WID 80

SUPPLEMENTARY TAKEOFF DISTANCES

RWY18- 980(3215)(1.9) 1138(3734)(2.2) 1256(4121)(2.5) 1465(4806)(3.3) 1683(5522)(5.0)

RWY36- 1096(3596)(1.6) 1279(4196)(1.9) 1414(4639)(2.2) 1518(4980)(2.5)

WARBURTON

RWY	(CN)	TORA	TODA	ASDA	LDA	
18	(2)	1590 (5216)	1650 (5413) (4.08%)	1590 (5216)	1590 (5216)	
	RESA dim	ensions 60M X 6	0M commences from RWS	S end.		
36	(2)	1590 (5216)	1650 (5413) (3.41%)	1590 (5216)	1590 (5216)	
	RESA dimensions 60M X 60M commences from RWS end.					

SUPPLEMENTARY TAKEOFF DISTANCES

RWY18- 1318(4324)(1.6) 1400(4593)(1.9) 1461(4793)(2.2) 1509(4951)(2.5) 1596(5236)(3.3)

RWY36- 1436(4711)(1.6) 1503(4931)(1.9) 1550(5085)(2.2) 1584(5197)(2.5) 1644(5394)(3.3)

WARRACKNABEAL

RWY	(CN)	IORA	IODA	ASDA	LDA
80	(3)	1372 (4501)	1432 (4698) (1.68%)	1372 (4501)	1372 (4501)
	DEOA -III	OOM V C	ONA	V I	

RESA dimensions 60M X 90M commences from RWY end.

Fence 2.1FT ABV and PARL to RWY, 57M S of RCL, is not taken into account in calculating TODA GRAD and STODA.

26 (3) 1372 (4501) 1432 (4698) (4.22%) 1372 (4501) 1372 (4501)

RESA dimensions 60M X 90M commences from RWY end.

CAUTION: Side transitions infringed.

Slope 0.3% from THR down to centre. RWY WID 30 RWS WID 150 Graded 90

17 (1) 763 (2503) 823 (2700) (2.05%) 763 (2503) 763 (2503)

RESA dimensions 60M X 90M commences from RWY end.

(1) 763 (2503) 823 (2700) (2.03%) 763 (2503) 763 (2503) RESA dimensions 60M X 90M commences from RWY end.

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Slope 0.4% down to N. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY08- 1374(4508)(1.6)

35

RWY26- 1047(3435)(1.6) 1151(3776)(1.9) 1227(4026)(2.2) 1281(4203)(2.5) 1375(4511)(3.3)

WAR	REN					
RWY	(CN)	TORA	TODA		ASDA	LDA
03	(2)	1050 (3445)) 1110 (3642	, ,	1050 (3445)	1050 (3445)
21	(2)	1050 (3445)	1127 (3697		1050 (3445)	1050 (3445)
09	(2)		7. RWY WID 30 F 1249 (4098		1189 (3901)	1189 (3901)
27	(2)	1189 (3901)	1249 (4098	(2.1%) (2.64%)	1189 (3901)	1189 (3901)
			RWY WID 18 RV		1100 (0001)	1100 (0001)
	•		F DISTANCES			
RWY0	3- 834	(2736)(1.9)	931(3054)(2.2)	1013(3323)(2.5	5)	
RWY2			952(3123)(2.5)			
RWY0			1204(3950)(1.9)			
RWY2	7- 1023	(3356)(1.6)	1107(3632)(1.9)	1166(3825)(2.2	2) 1224(4016)(2.5)
WAR	RNAMBO	OOL				
RWY	(CN)	TORA	TODA		ASDA	LDA
04	(2)) 1129 (3704		1069 (3507)	1069 (3507)
			X 90M commend			4000 (0507)
22	(2) DESA dim	1005 (3507)) 1129 (3704 X 90M commend) (1.55%)	1069 (3507)	1069 (3507)
			/. RWY WID 23 F		nu.	
13	(3)	1372 (4501)			1372 (4501)	1372 (4501)
			X 90M commend			10/2 (1001)
Т	ransient	OBST 2.6FT	ABV and 13.4	M SE of RWS	end not taken in	nto account in the
			RAD and STODA			
31	(3)	1372 (4501)			1372 (4501)	1372 (4501)
			X 90M commend			
						M from RWS end.
				NS end not tak	en into account ir	the calculation of
		AD and STO		MO MID 450 O	d - d 00	
	•		. RWY WID 30 R	WS WID 150 GI	raded 90	
RWY0			F DISTANCES 1021(3350)(2.2)	1050/2445)/25	5) 1116(3661)(3.3	`
RWY1		` '\ '	1295(4249)(1.9)) 5) 1371(4498)(3.3)
		(4652)(5.0)	1200(4240)(1.0)	1010(4024)(2.2	2) 1000(4000)(2.0)) 10/1(4400)(0.0)
RWY3		` '\ '	1213(3980)(2.2)	1347(4419)(2.5	5)	
VA/A DI	MICK					
	WICK	TODA	TOD 4		4004	1.04
RWY 09	(CN) (2)	TORA 1640 (5381)	TODA) 1700 (5577	'\ (5.30/.)	ASDA 1640 (5381)	LDA 1640 (5381)
			X 60M commend			1040 (3301)
27	(2)		1700 (5577		1640 (5381)	1640 (5381)
F	RESA dim	ensions 60M	X 60M commend	es from RWY e		- (/
5	Slope 0.26	% down to W	. RWY WID 30 R	WS WID 90		
SUPP	LEMENTA	RY TAKEOF	F DISTANCES			
RWY0	9- 1359	(4459)(1.6)	1444(4737)(1.9)	1503(4931)(2.2	2) 1546(5072)(2.5	5) 1619(5312)(3.3)
		(5551)(5.0)				
RWY2	7- 1020	(3346)(1.6)	1196(3924)(1.9)	1330(4363)(2.2	2) 1434(4705)(2.5	5) 1626(5335)(3.3)

W	ÆΙ	РΔ

RWY	(CN)	TORA	TODA	ASDA	LDA		
12	(3)	1645 (5397)	1705 (5594) (1.81%)	1645 (5397)	1645 (5397)		
RESA dimensions 90M X 60M commences from RWS end.							
30	(3)	1645 (5397)	1705 (5594) (3.35%)	1645 (5397)	1645 (5397)		
				_			

RESA dimensions 90M X 60M commences from RWS end.

- 1. RWY 12/30 APCH inner edge length 150M.
- 2. RWY 12/30 TKOF inner edge length 180M.

Slope 0.1% down to NW. RWY WID 30 RWS WID 150 Graded 90

TODA

SUPPLEMENTARY TAKEOFF DISTANCES

TODA

RWY12- 1549(5082)(1.6)

(CNI)

RWY30- 1305(4281)(1.6) 1433(4701)(1.9) 1527(5010)(2.2) 1600(5249)(2.5) 1701(5581)(3.3)

WENTWORTH

DWA

LAAI	(CI4)	IONA	IODA	ASDA	LDA	
80	(2)	1400 (4593)	1460 (4790) (3.13%)	1400 (4593)	1400 (4593)	
	RESA dim	ensions 120M X	46M commences from RV	VS end.		
26	(2)	1400 (4593)	1460 (4790) (1.2%)	1400 (4593)	1400 (4593)	
	RESA dim	ensions 120M X	46M commences from RV	VS end.		
	Slope Leve	el. RWY WID 23	RWS WID 140 Graded 80			
17	(1)	936 (3071)	996 (3268) (3.38%)	936 (3071)	936 (3071)	
35	(1)	936 (3071)	996 (3268) (4.85%)	936 (3071)	936 (3071)	
	OBST fend	ce 5FT ABV and	32M N of RWS not taken	into account in the	calculation of TODA,	
	ODAD	LOTODA				

ACDA

IDA

GRAD and STODA.

Slope Level. RWY WID 18 RWS WID 80

SUPPLEMENTARY TAKEOFF DISTANCES

RWY08- 903(2	963)(1.6) 1135(372	24)(1.9) 1278(419	93)(2.2) 1349(4426)(2.5)
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RWY17-891(2923)(2.5) 993(3258)(3.3) RWY35-805(2641)(2.5) 925(3035)(3.3)

WEST ANGELAS

RWY	(CN)	TORA	TODA	ASDA	LDA
04	(3)	1840 (6037)	1900 (6234) (2.83%)	1840 (6037)	1840 (6037)
RESA dimensions 90M X 60M commences from RWS end.					

- 1. Fence, 2,000M FM RWY 04 SOT, 39M N of extended CL 2,354FT AMSL not taken into account in calculation of TODA gradients.
- 2. Fence, 1,939M FM RWY 04 start of TODA, offset 93M L of RWY CL, 9FT AGL, not taken into account in calculation of TODA gradients and STODA distances.
- 22 1900 (6234) 1960 (6430) (3.54%) 1900 (6234) 1840 (6037) RESA dimensions 90M X 60M commences from RWS end.
 - 1. RWY 22 DTHR 60M.
 - 2. Fence 1,967M FM RWY 22 SOT, offset 75.4M R of RWY, 1.5FT AGL, not taken into account in calculation of TODA GRAD and STODA distances.

Slope 1.07% down to SW. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY22- 1498(4915)(3.3)

WEST	MUSG	RAVE			
RWY	(CN)	TORA	TODA	ASDA	LDA
09	(3)	2100 (6890)	2160 (7087) (1.78%)	2100 (6890)	2100 (6890)
R	ESA dim	ensions 90M x 60	M Commences from RWS	S end.	
27	(3)	2100 (6890)	2160 (7087) (1.87%)	2100 (6890)	2100 (6890)
R	ESA dim	ensions 90M x 60	M Commences from RWS	S end.	
Slope 0.35% down to E. RWY WID 30 RWS WID 280 Graded 90					
SUPPL	EMENT	ARY TAKEOFF D	ISTANCES		

5	U	۲	ץ	LEIV	IEN	IAI	ΚY	Ar	۱E	OFF	DIS	ANCES	į

RWY09- 2145(7037)(1.6) RWY27- 2104(6903)(1.6)

WES1	SALE
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RW)	(CN)	TORA	TODA	ASDA	LDA
05	(1)	500 (1640)	560 (1837) (1.2%)	500 (1640)	500 (1640)
23	(1)	500 (1640)	560 (1837) (4.68%)	500 (1640)	500 (1640)
	Slope 0.3%	6 down to NE. RV	VY WID 30 RWS WID 90		
09	(3)	1803 (5915)	1863 (6112) (2.64%)	1803 (5915)	1803 (5915)
	RESA dim	ensions 90M X 9	OM commences from RWS	end.	
27	(3)	1803 (5915)	1863 (6112) (2.83%)	1803 (5915)	1803 (5915)
	RESA dime	ensions 90M X 9	OM commences from RWS	end.	
	Slope 0.1%	6 down to W. RW	Y WID 30 RWS WID 150 G	raded 90	
14	(1)	699 (2293)	759 (2490) (4.83%)	699 (2293)	699 (2293)
32	(1)	699 (2293)	759 (2490) (2.79%)	699 (2293)	699 (2293)
	Slope 1.2%	6 down to NW. R	WY WID 30 RWS WID 90		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY09- 1447(4747)(1.6) 1629(5344)(1.9) 1751(5745)(2.2) 1835(6020)(2.5) RWY27- 1189(3901)(1.6) 1436(4711)(1.9) 1621(5318)(2.2) 1757(5764)(2.5)

WEST WYALONG

RWY	(CN)	TORA	TODA	ASDA	LDA
04	(1)	780 (2559)	840 (2756) (3.84%)	780 (2559)	780 (2559)
	E RWY 04	transition SFC i	nfringed.		
22	(1)	780 (2559)	840 (2756) (4.11%)	780 (2559)	780 (2559)
	Slope 0.2%	down to SW. F	RWY WID 18 RWS WID 90		
09	(3)	1585 (5200)	1645 (5397) (3.07%)	1585 (5200)	1585 (5200)
	RESA dime	ensions 30M X 6	60M commences from RW	rend.	
27	(3)	1585 (5200)	1645 (5397) (4.06%)	1585 (5200)	1585 (5200)
	RESA dime	ensions 40M X 6	60M commences from RW	rend.	
	Slone 0.3%	down to F PM	/V WID 30 DWS WID 150		

Slope 0.3% down to E. RWY WID 30 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY09- 1277(4190)(1.6) 1393(4570)(1.9) 1506(4941)(2.2) 1584(5197)(2.5) 861(2825)(1.9) 1102(3615)(2.2) 1232(4042)(2.5) 1520(4987)(3.3) RWY27-

WHITE CLIFFS

RWY	(CN)	TORA	TODA	ASDA	LDA
02	(2)	868 (2848)	928 (3045) (1.53%)	868 (2848)	868 (2848)
20	(2)	868 (2848)	928 (3045) (1.57%)	868 (2848)	868 (2848)
	Slope 0.12	% down to SW.	RWY WID 30 RWS WID 9	0 Graded 90	
12	(1)	1079 (3540)	1139 (3737) (4.21%)	1079 (3540)	1079 (3540)
30	(1)	1079 (3540)	1139 (3737) (1.2%)	1079 (3540)	1079 (3540)
	Slope 0.7%	6 down to NW. F	RWY WID 18 RWS WID 90	Graded 90	

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 1028(3373)(1.9) 1065(3494)(2.2) 1087(3566)(2.5) 1119(3671)(3.3)

WHY	WHYALLA					
RWY	(CN)	TORA	TODA	ASDA	LDA	
05	(3)	1500 (4921)	1708 (5604) (1.82	%) 1500 (4921)	1500 (4921)	
	RESA dim	ensions 90M >	K 60M commences from	n RWY end.		
23	(3)	1500 (4921)	1560 (5118) (1.77	%) 1500 (4921)	1500 (4921)	
	RESA dim	ensions 90M >	K 60M commences from	n RWY end.		
	Slope 0.1%	6 down to NE.	RWY WID 30 RWS W	D 90		
17	(3)	1686 (5531)	1747 (5732) (1.65	%) 1686 (5531)	1686 (5531)	
	RESA dim	ensions 90M 2	K 60M commences from	n RWS end.		
35	(3)	1686 (5531)	1836 (6024) (2.48	%) 1686 (5531)	1686 (5531)	
	RESA dim	ensions 90M >	K 60M commences from	n RWS end.		
	Slope 0.2%	6 down to S. F	RWY WID 30 RWS WID	150		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY05- 1674(5492)(1.6) RWY23- 1529(5016)(1.6) RWY17- 1727(5666)(1.6)

RWY35- 1707(5600)(1.6) 1763(5784)(1.9) 1806(5925)(2.2)

WILCANNIA

RWY	(CN)	TORA	TODA	ASDA	LDA
03	(1)	931 (3054)	991 (3251) (3.63%)	931 (3054)	931 (3054)
21	(1)	931 (3054)	991 (3251) (1.4%)	931 (3054)	931 (3054)

Instrument surveyed for a Code 2 non-instrument APCH RWY, with 60M CWY at each end and a 90M common APCH and TKOF inner edge length applied for published TODA end GRAD calculations.

Slope 0.3% down to SW. RWY WID 18 RWS WID 90 Graded 90

09	(2)	1097 (3599)	1157 (3796) (4.28%)	1097 (3599)	1097 (3599)
27	(2)	1097 (3599)	1157 (3796) (4%)	1097 (3599)	1097 (3599)

- 1. A 90M common APCH and TKOF inner edge length applied for published TODA end GRAD calculations.
- 2. Non-standard U-Bar white markings define the RWY THR at each end.

Slope 0.2% down to W. RWY WID 30 RWS WID 90 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY03-	825(2707)(1.6)	877(2877)(1.9)	917(3008)(2.2)	943(3094)(2.5)	952(3123)(3.3)
RWY09-	1040(3412)(1.6)	1069(3507)(1.9)	1091(3579)(2.2)	1108(3635)(2.5)	1139(3737)(3.3)
RWY27-	1085(3560)(1.6)	1101(3612)(1.9)	1116(3661)(2.2)	1127(3697)(2.5)	1147(3763)(3.3)

WILLIAMTOWN

30

RWY	(CN)	TORA	TODA	ASDA	LDA

- 12 (MIL) 3058 (10033) 3118 (10230) (2.2%) 3058 (10033) 3058 (10033) 1. M34B arrestor barrier anchor points at end of CWY, 5FT AGL and 28M outside extended
 - M34B arrestor barrier anchor points at end of CWY, 5FT AGL and 28M outside extended RWY CL, are not considered in the calculation of TODA GRAD and STODA.
 - 2. RWY 12 THR location determined by 2.33% APCH GRAD.
 - 3. Critical OBST on take-off, power pole 39FT AGL (43FT AMSL), located 176M (577FT) R of RCL and 312M (1023FT) beyond THR 30.
 - 4. Critical OBST on landing, tree 64FT AGL (146FT AMSL), located 56M (184FT) L of RCL and 1535M (5.036FT) before THR 12.
 - (MIL) 3058 (10033) 3118 (10230) (2.33%) 3058 (10033) 3058 (10033)
 - 1. M34B arrestor barrier anchor points at end of CWY, 5FT AGL and 28M outside extended RWY CL, are not considered in the calculation of TODA GRAD and STODA.
 - 2. RWY 30 THR location determined by 2.2% APCH GRAD.
 - 3. Critical OBST on take-off, tree 64FT AGL (146FT AMSL), located 56M (184FT) R of RCL and 1535M (5,036FT) beyond THR 12.
 - 4. Critical OBST on landing, power pole 39FT AGL (43FT AMSL), located 176M (577FT) L of RCL and 312M (1023FT) before THR 30.

Slope 0.13% down to SE. RWY WID 45 RWS WID 280 Graded 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY12- 3001(9846)(1.6) 3069(10069)(1.9)

RWY30- 2426(7959)(1.6) 2778(9114)(1.9) 3033(9951)(2.2)

TAXIWAY INTERSECTION DECLARED DISTANCES

RWY12-	TKOF from TWY A3;	RWY remaining 2176(7139)	reduce all DIST by 882(2894)
RWY12-	TKOF from TWY A4;	RWY remaining 2778(9114)	reduce all DIST by 280(919)
RWY12-	TKOF from TWY B;	RWY remaining 1100(3609)	reduce all DIST by 1958(6424)
RWY12-	TKOF from TWY H;	RWY remaining 1078(3537)	reduce all DIST by 1980(6496)
RWY30-	TKOF from TWY A2;	RWY remaining 2717(8914)	reduce all DIST by 341(1119)
RWY30-	TKOF from TWY B;	RWY remaining 1981(6499)	reduce all DIST by 1077(3533)
RWY30-	TKOF from TWY H;	RWY remaining 1997(6552)	reduce all DIST by 1061(3481)

WILUNA

RWY	(CN)	TORA	TODA	ASDA	LDA
15	(3)	1811 (5942)	1871 (6138) (1.2%)	1811 (5942)	1811 (5942)
R	ESA dim	ensions 90M X 6	0M commences from RW	S end.	

33 (3) 1811 (5942) 1871 (6138) (2.76%) 1811 (5942) 1811 (5942)

RESA dimensions 90M X 60M commences from RWS end.

Slope 0.44% down to SE. RWY WID 30 RWS WID 150 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY33- 1721(5646)(1.6) 1784(5853)(1.9) 1824(5984)(2.2) 1852(6076)(2.5)

WINDARLING

RW)	(CN)	TORA	TODA	ASDA	LDA
10	(3)	1850 (6069)	1910 (6266) (2.71%)	1850 (6069)	1850 (6069)
	RESA dim	ensions 60M X 6	30M commences from RWS	S end.	

28 (3) 1850 (6069) 1910 (6266) (3.23%) 1850 (6069) 1850 (6069)

RESA dimensions 60M X 60M commences from RWS end.

RWY 10/28 APCH and TKOF inner edge length 90M.

Slope 0.8% down to W. RWY WID 30 RWS WID 90 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY10- 1557(5108)(1.6) 1728(5669)(1.9) 1826(5991)(2.2) 1889(6197)(2.5) RWY28- 1856(6089)(1.6) 1878(6161)(1.9) 1888(6194)(2.2) 1895(6217)(2.5)

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RWY	(CN)	TORA	TODA	ASDA	LDA
04	(3)	1374 (4508)	1434 (4705) (2.85%)	1374 (4508)	1374 (4508)
	RESA dim	ensions 60M X	60M commences from RW	/Y end.	
22	(3)	1374 (4508)	1434 (4705) (3.05%)	1374 (4508)	1374 (4508)

RESA dimensions 60M X 60M commences from RWY end.

Slope FM centre 0.65% down to SW and 0.50% down to NE. RWY WID 30 RWS WID 150

SUPPLEMENTARY TAKEOFF DISTANCES

RWY04- 1357(4452)(1.6) 1385(4544)(1.9) 1405(4610)(2.2) 1420(4659)(2.5) RWY22- 1023(3356)(1.6) 1166(3825)(1.9) 1272(4173)(2.2) 1352(4436)(2.5)

WINTON

RWY	(CN)	TORA	TODA	ASDA	LDA
05	(1)	890 (2920)	950 (3117) (1.6%)	890 (2920)	890 (2920)
23	(1)	890 (2920)	950 (3117) (1.6%)	890 (2920)	890 (2920)
	Slope 0.1%	down to SW. RV	VY WID 18 RWS WID 60		
14	(3)	1402 (4600)	1462 (4797) (1.2%)	1402 (4600)	1402 (4600)
	RESA dime	ensions 60M X 30	M commences from RWY 6	end.	
32	(3)	1402 (4600)	1462 (4797) (1.2%)	1402 (4600)	1402 (4600)
	RESA dime	ensions 60M X 30	M commences from RWY 6	end.	
	Slope 0.5%	down to SE. RW	Y WID 30 RWS WID 150 G	Graded 90	

WOODIE WOODIE

RWY	(CN)	TORA	TODA	ASDA	LDA
14	(3)	2000 (6562)	2060 (6758) (1.2%)	2000 (6562)	2000 (6562)
	RESA dim	ensions 90M X 6	0M commences from RW	Y end.	
32	(3)	2000 (6562)	2060 (6758) (1.2%)	2000 (6562)	2000 (6562)
	RESA dim	ensions 90M X 6	0M commences from RW	/Y end.	
	APCH RW	Y survey areas -	RWY 14/32 APCH inner	edge 150M.	
	Slope 430	M NW end 1.479	% down to SE: centre 12	230M 1.07% down to	o NW: 340M SE end
	0.68% dow	vn to NW. RWY V	VID 30 RWS WID 150 Gr	aded 90	

WOOMERA

RW'	Y (CN)	TORA	TODA	ASDA	LDA
18	(3)	2372 (7782)	2672 (8766) (1%)	2372 (7782)	2372 (7782)
36	(3)	2372 (7782)	2672 (8766) (1%)	2372 (7782)	2372 (7782)

TKOF/CLIMB SFC Inner Edge WID 230M. Open Swale Drains 45M from CL. Slope 0.14% down to N. RWY WID 45 RWS WID 150 Graded 90

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RW	(CN)	TORA	TODA	ASDA	LDA
07	(2)	939 (3081)	999 (3278) (3.02%)	939 (3081)	939 (3081)
25	(2)	939 (3081)	999 (3278) (3.11%)	939 (3081)	939 (3081)
	Slope W e	nd 1.3% down to	E, 300M E end level. RW	Y WID 18 RWS WI	D 90
14	(3)	1510 (4954)	1570 (5151) (3.78%)	1510 (4954)	1510 (4954)

1510 (4954) 1570 (5151) (3.78%) 1510 (4954)

RESA dimensions 60M X 60M commences from RWY end.

32 1510 (4954) 1570 (5151) (3.28%) 1510 (4954) 1510 (4954)

RESA dimensions 60M X 60M commences from RWY end.

RWY 14/32 OBST - Fence 8.2FT ABV and 55M NW of RWS end not taken into account in the calculation of TODA GRAD and STODA, 3.3% OBST clear APCH SFC LDG RWY 14 terminates at THR not RWS end.

Slope 0.7% down to SE. RWY WID 30 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

850(2789)(1.9) 914(2999)(2.2) 953(3127)(2.5)

RWY14- 1315(4314)(1.6) 1417(4649)(1.9) 1462(4797)(2.2) 1489(4885)(2.5) 1548(5079)(3.3)

996(3268)(1.9) 1221(4006)(2.2) 1366(4482)(2.5) RWY32-

WYCHEPROOF

RWY	(CN)	TORA	TODA	ASDA	LDA	
80	(1)	718 (2356)	778 (2552) (1.79%)	718 (2356)	718 (2356)	
26	(1)	718 (2356)	778 (2552) (3.44%)	718 (2356)	718 (2356)	
	Slope Leve	el. RWY WID 30 F	RWS WID 90			
17	(2)	1032 (3386)	1092 (3583) (1.71%)	1032 (3386)	1032 (3386)	
	Fence 2.6F	FT ABV and 30M	S of RWS end, is not taken	into account in the	e calculation of TODA	١
	GRAD and	STODA.				
35	(2)	1032 (3386)	1092 (3583) (3.3%)	1032 (3386)	1032 (3386)	
	Slope 0.1%	6 down to N. RW	Y WID 30 RWS WID 90	, ,	, ,	

SUPPLEMENTARY TAKEOFF DISTANCES

RWY17-1024(3360)(1.6)

RWY35-860(2821)(1.9) 937(3074)(2.2) 993(3258)(2.5)

WYNDHAM

R۷	VY (CN)	TORA	TODA	ASDA	LDA
12	(2)	1607 (5272)	1667 (5469) (3.31%)	1607 (5272)	1607 (5272)
30	(2)	1607 (5272)	1667 (5469) (4.02%)	1607 (5272)	1607 (5272)
	DIAM (40/0	0 A DOLL!			

RWY 12/30 APCH inner edge length 90M.

Slope Level. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

884(2900)(1.6) 1123(3684)(1.9) 1297(4255)(2.2) 1429(4688)(2.5) 1664(5459)(3.3) RWY12-RWY30- 1430(4692)(1.6) 1509(4951)(1.9) 1561(5121)(2.2) 1589(5213)(2.5) 1639(5377)(3.3)

WYI	NYARD				
RWY	(CN)	TORA	TODA	ASDA	LDA
05	(1)	827 (2713)	857 (2812) (3.53%)	827 (2713)	777 (2549)
	1. Fence 7	7.2FT ABV and	7M NE of RWS end is not	t taken into accoun	t in the calculation of
	TODA GR	AD.			
	2. RWY 05	DTHR 50M.			
23	(1)	827 (2713)	857 (2812) (5.4%)	827 (2713)	767 (2516)
	1. RWY 05	5/23 approach ar	nd side transitions infringed	l	
	2. RWY 23	B DTHR 60M.			
	Slope 1%	down to NE. RW	Y WID 18 RWS WID 60		
09	(3)	1650 (5413)	1710 (5610) (2.57%)	1650 (5413)	1650 (5413)
	RESA dim	ensions 120M X	60M commences from RV	/Y end.	
27	(3)	1650 (5413)	1710 (5610) (2.84%)	1650 (5413)	1650 (5413)
	RESA dim	ensions 120M X	60M commences from RV	/Y end.	
	Slope 0.69	% down to E. RW	Y WID 30 RWS WID 150		

SUPPLEMENTARY TAKEOFF DISTANCES

RWY05- 825(2707)(3.3)

RWY09- 1330(4363)(1.6) 1483(4865)(1.9) 1600(5249)(2.2) 1692(5551)(2.5)

RWY27- 1127(3697)(2.2) 1452(4764)(2.5)

RWY	(CN)	TORA	TODA	ASDA	LDA
05	(1)	1090 (3576)	1150 (3773) (4.35%)	1090 (3576)	1090 (3576)
23	(1)	1090 (3576)	1150 (3773) (1.25%)	1090 (3576)	1090 (3576)
SI	ope 0.49	% down to SW. F	RWY WID 18 RWS WID 60	, ,	` ,
09	(1)	756 (2480)	816 (2677) (1.97%)	756 (2480)	756 (2480)
27	(1)	756 (2480)	816 (2677) (1.25%)	756 (2480)	756 (2480)
SI	ope 0.29	% down to W. RV	VY WID 23 RWS WID 80	. ,	, ,
SUPPL	EMENT	ARY TAKEOFF I	DISTANCES		
RWY05	- 866	6(2841)(2.5) 10	26(3366)(3.3)		

VΔ	RR	Δ١	$M \cap$	N	GA

RWY	(CN)	TORA	TODA	ASDA	LDA			
01	(2)	1143 (3750)	1203 (3947) (2.55%)	1143 (3750)	1143 (3750)			
	Transient	OBST 13.3FT A	BV and 37M N of RWS en	d, and transient Ol	BST, mobile sprinkle	r,		
	24.6FT hig	gh operates alor	g the takeoff area, are not	taken into accoun	t in calculating TOD	Α		
	GRAD and	d STODA, or in lo	ocating 19 THR.					
19	(2)	1203 (3947)	1263 (4144) (3.22%)	1203 (3947)	1125 (3691)			
	RWY 19 D	THR 18M.						
Slope Level. RWY WID 18 RWS WID 90								
05	(1)	446 (1463)	476 (1562) (4.36%)	446 (1463)	446 (1463)			
23	(1)		476 (1562) (6.33%)	446 (1463)	446 (1463)			
Slope 0.1% down to SW. RWY WID 18 RWS WID 60								
SUP	SUPPLEMENTARY TAKEOFF DISTANCES							

 $1002(3287)(1.6) \quad 1106(3629)(1.9) \quad 1170(3839)(2.2) \quad 1199(3934)(2.5)$ RWY01-**RWY19-**837(2746)(2.2) 996(3268)(2.5)

YORKE ISLAND

RWY	(CN)	TORA	TODA	ASDA	LDA
12	(1)	1000 (3281)	1000 (3281) (1.6%)	1000 (3281)	940 (3084)
1	RWY 12	DTHR 60M			

- 2. RWY 12 SOT commences at RWS end ASDA ends at RWS.
- 3. Fence 1003M FM RWY 12 SOT, 5FT AGL.
- 30 (1) 1000 (3281) 1000 (3281) (1.6%) 1000 (3281) 940 (3084)
 - 1. RWY 30 DTHR 60M.
 - 2. RWY 30 SOT commences at RWS end ASDA ends at RWS.

TODA

- 3. Fence 1003M FM RWY 30 SOT. 5FT AGL.
- 4. RWY 12/30 transitional SFC infringed by trees on both sides of RWY.

Slope Level, RWY WID 18 RWS WID 60

YOUNG RWY

(CN)

01		(2)	1220 (4003)	1280 (4199) (2.51%)	1220 (4003)	1220 (4003)
19		(2)	1220 (4003)	1280 (4199) (2.58%)	1220 (4003)	1220 (4003)
	1.	OBST	fence 4FT ABV	and 16M S of RWS end	has not been	taken into account in

calculating TODA GRAD and STODA.

ASDA

LDA

2. Transient OBST, vehicles, MAX height 5M, not accounted for in locating THR RWY 19. Slope 0.4% down to N. RWY WID 18 RWS WID 90

SUPPLEMENTARY TAKEOFF DISTANCES

TORA

RWY01-	918(3012)(1.6)	1138(3734)(1.9)	1208(3963)(2.2)	1279(4196)(2.5)
RWY19-	1038(3405)(2.2)	1243(4078)(2.5)		

