



[ OFP ]

OFF 2 ATW0048 / ATW48 +8.00 WADD/DPS - YPDN/DRW +9.50
CALC 0717Z FOR ETD 0655Z 08JUN21 OBS 0800 PROG 0806 0809 0812

CITATION CJ4-FJ44-4A - MSN254 - N525WT - PERF FACTOR +0.0

Table with columns: EST, MAX, WADD/DPS, OUT, OFF, SLOT, CO RTE, DPSPDRW01. Rows include DOW, PYLD, ZFW, FUEL, TOW, TRIP, LW, ULD.

MAX SR 3.8 T O C TKOF ALTN .....

REMARKS:

OFFP ROUTE:

-WADD/09 F410 ANGSA3A ANGSA DCT GOMAT W33 KPG A458 KILIK UY85 CURLY
UY91 DONYA DONYA7A YPDN/29
-DIST 1008-

WADD ATIS: .. WX: .....

RWY: ... ATC CLRNC: ..... SQUAWK: .....

Table with columns: TAXI, TRIP, CONT 15 MIN, ALTN, FINRES, ADDNL. Values include 54, 1320, 133, 257, 89, 0.

TOTAL 1853 3.30 .....

EXTRA (T 759) REASON .....
TANKER 0 .....

PLN BLK 1853 3.30 ..... FOD 0.5

FINAL BLK ..... SHUT DOWN .....

TOW CORR +1000 PLN BLK +94 / -1000 PLN BLK -168
2000 BELOW TRIP +0 / TIME 2.28
4000 BELOW TRIP +106 / TIME 2.26

STAT FUEL: NO DATA AVAILABLE FOR THIS FLIGHT



I CERTIFY THAT I HAVE COMPLIED WITH THE RELEVANT SECTIONS OF THE OPERATIONS MANUAL, OM-A 8.1.2, OM-A 8.1.7 AND OM-C 12.

CAPT NAME: ..... SIGNATURE: .....

PREPARED BY A. O. S. (+1 800 555 0199)

RVSM: ALT SYS LEFT: ..... STBY: ..... RIGHT: .....

CNR 346

AWY POSN	MORA FREQ	MT DIST DTG	IAS MN	FL	SAT	GS TAS WIND	ZT ETO/RTO/ATO	EET	MFR FOB
WADD/09									1666
ANGSA3A BAWAL	37 087	20 988	240	CLB		311 319 136/12	3	0.03	1614
					01		.../.../...		
ANGSA3A CODOT	37 123	23 965	630		-23	390 389 030/15	4	0.07	1554
							.../.../...		
ANGSA3A DAMBO	20 103	45 920	640		-56	375 368 251/08	8	0.15	1436
							.../.../...		
ANGSA3A T O C		086 914	6 640	410	-59	370 365 279/05	2	0.17	1420
							.../.../...		
ANGSA3A ANGSA	40 086	24 890	756		-59	436 431 279/05	3	0.20	1391
							.../.../...		
DCT GOMAT	36 100	35 855	757		-59	433 431 345/04	5	0.25	1349
							.../.../...		
W33 NR WAINGAPU	52 099 295	160 695	757		-59	432 432 004/02	22	0.47	1155
							.../.../...		
W33 KPG KUPANG	39 097 112.2	203 492	758		-59	431 432 160/03	28	1.15	909
							.../.../...		
A458 ALEGO	43 107	90 402	760		-59	432 433 187/04	13	1.28	800
							.../.../...		
A458 BOUNDARY	-YBBB-	0 402							
	-BRISBANE FIR-								



AWY POSN	MORA FREQ	MT	DIST DTG	IAS MN	FL	SAT	GS TAS WIND	ZT ETO/RTO/ATO	EET	MFR FOB
A458 KILIK	20	106	103 299	760		-59	434 434 191/03	14	1.42	676
								.../.../...		....
UY85 CURLY	20	091	109 190	761		-59	435 434 210/03	15	1.57	545
								.../.../...		....
UY91 T O D		100	51 139	762	410	-59	436 435 200/06	7	2.04	484
								.../.../...		....
UY91 DONYA	20	100	24 115	750	DSC	-40	464 451 244/16	4	2.08	463
								.../.../...		....
DONYA7A SUDAG	22	137	30 85	250		-18	377 384 195/13	4	2.12	437
								.../.../...		....
DONYA7A IDLUD	20	128	34 51	250		04	342 324 314/18	5	2.17	407
								.../.../...		....
DONYA7A EPDAM	20	106	7 44	250		05	331 312 319/22	2	2.19	401
								.../.../...		....
DONYA7A WOKKI	20	106	6 38	250		07	315 302 319/15	0	2.19	396
								.../.../...		....
DONYA7A DAKTI	22	106	16 22			15	269 119/10	3	2.22	382
								.../.../...		....
DONYA7A NEILO	22	195	5 17			19	271 120/10	1	2.23	378
								.../.../...		....
DONYA7A LAPAR	21	287	5 12			22	273 114/06	0	2.23	374
								.../.../...		....
DONYA7A YPDN/29	20	286	0 0					05	2.28	346



CNR 346

YPDN ATIS: .. RWY: .. .. .

WX: .....

ASC	DEP	APPCH	MINIMA	WEATHER	TWC	XWC
	WADD/DPS/09	TKOF	/	9999/9999	-10.4	+6.0
	DEST					
	YPDN/DRW/29	ILS	/	9999/9999	-4.0	+6.9
	DEST ALTN					
	YPTN/KTR/14	ILS	/	9999/9999	-4.6	+3.9

	ALTN	MORA	DIST	LVL	WC	TIME	DIFF	FUEL	DIFF
C1	YPTN/KTR/14	27	164	310	H003	0.31		257	
	LAKUP4 LAKUP	J251	TN	DCT					



CLIMB	ANGSA	GOMAT
+11 109/009/FL100	SR 3.8	SR 2.1
+03 130/009/FL150	S0906.4	S0912.9
-08 119/010/FL200	E11704.0	E11738.8
-32 041/011/FL310	-64 007/006/FL430	-64 027/006/FL430
-42 079/003/FL350	-59 280/005/FL410	-59 344/004/FL410
	-54 245/011/FL390	-53 300/006/FL390
	-49 269/007/FL370	-48 321/006/FL370
NR	KPG	ALEGO
SR 1.4	SR 1.2	SR 0.3
S0940.2	S1010.0	S1038.4
E12018.0	E12341.5	E12508.0
-64 040/002/FL430	-64 112/006/FL430	-64 183/004/FL430
-59 286/001/FL410	-59 135/005/FL410	-58 189/003/FL410
-54 261/004/FL390	-54 164/005/FL390	-53 196/003/FL390
-49 273/005/FL370	-48 203/005/FL370	-48 232/006/FL370
KILIK	CURLY	DESCENT
SR 1.2	SR 0.9	-53 229/011/FL390
S1110.2	S1114.6	-43 240/016/FL350
E12648.2	E12839.3	-33 244/014/FL310
-64 148/001/FL430	-64 264/002/FL430	-06 175/007/FL200
-59 209/003/FL410	-58 225/003/FL410	+08 319/011/FL100
-54 219/005/FL390	-53 203/004/FL390	
-48 234/008/FL370	-48 223/007/FL370	



[ ATC Flight Plan ]

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FF EUCHZMFP EUCBZMFP  
080717 EGGWEZSB  
(FPL-ATW48-IS  
-C25C/M-SDE2E3FGHRWXY/LB1  
-WADD0655  
-N0431F410 ANGSA3A ANGSA DCT GOMAT W33 KPG A458 KILIK UY85 CURLY  
UY91 DONYA DONYA7A  
-YPDN0228 YPTN  
-PBN/A1B2C2D2D3O2O3S2 DOF/210608 REG/N525WT EET/YBBB0128 OPR/ATW  
PER/B RVR/075 RMK/TCAS)



## [ Airport WX List ]

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WADD --> YPDN ATW 48 / 08Jun2021  
LIDO/WEATHER SERVICE DATE : 08Jun2021 TIME : 07:17 UTC

## AIRMETs:

No Wx data available

## SIGMETs:

No Wx data available

## Tropical Cyclone SIGMETs:

No Wx data available

## Volcanic Ash SIGMETs:

No Wx data available

## DESTINATION AIRPORT:

YPDN/DRW DARWIN INTL

SA 080700 35008KT 9999 FEW044 30/20 Q1010  
FT 080504 0806/0912 33008KT 9999 FEW045  
FM081200 19004KT CAVOK  
FM090000 09010KT CAVOK  
FM090600 01008KT CAVOK

## DESTINATION ALTERNATE:

YPTN/KTR TINDAL (MILITARY)

SA 080700 AUTO 10006KT 9999 // BKN065 30/15 Q1012  
FT 080506 0806/0906 12010KT CAVOK  
FM080900 14005KT CAVOK  
FM090000 12014KT CAVOK

## DEPARTURE AIRPORT:

WADD/DPS I GUSTI NGURAH RAI INTL

SA 080700 12012KT 9999 FEW017 30/25 Q1009 NOSIG  
FT 080500 0806/0906 14010KT 9999 SCT016  
BECMG 0818/0820 VRB05KT

AIRPORTLIST ENDED



[ NOTAM ]

-----  
 LIDO-NOTAM-BULLETIN INCLUDES NOTAM, COMP NOTAM AND AIP-REGULATION  
**VALID: 2106080655 - 2106081323** STD(EOBT)+TRIP+ALTN+3HRS  
 ATW 48 /08JUN OFP-NR: 2  
 ROUTE: WADD - YPDN ALTN: YPTN  
 N0431F410 ANGSA3A ANGSA DCT GOMAT W33 KPG A458 KILIK UY85 CURLY  
 UY91 DONYA DONYA7A

=====  
 DEPARTURE AIRPORT - DETAILED INFO  
 =====

WADD/DPS I GUSTI NGURAH RAI INTL  
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+++++ AIRPORT +++++

A1260/21  
 OBSTACLE ANEMOMETER AWOS MIDDLE ERECTED ELEV 13FT HGT 32.8FT PSN  
 ON COOR 084457.48S1151024.24E

A1169/21  
 ALL TFC CTN ADZ DUE TO **WIP** PSN AS FLW:  
 A.084457.10S1150853.91E  
 B.084457.22S1150850.96E  
 C.084457.33S1150848.02E  
 D.084457.45S1150845.11E  
 E.084457.54S1150843.14E  
 F.084457.65S1150840.20E  
 G.084457.77S1150837.25E  
 H.084457.89S1150834.31E  
 I.084458.00S1150831.36E

A1008/21  
 TO AVOID THE SPREAD OF COVID-19, OPERATION HOURS OF **AD** CHANGED TO  
 2300-1200  
 RMK : EXC FOR EMERGENCY FLT, TECHNICAL STOP, CARGO FLT,  
 REPATRIATION, MEDIVAC FLT, HUMANITARIAN FLT, UNITED NATIONS  
 MISSION, AND GLOBAL SUPPLY CHAIN SUSTAINABILITY

=====  
 DESTINATION AIRPORT - DETAILED INFO  
 =====

YPDN/DRW DARWIN INTL  
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+++++ AIRPORT +++++

N1504/21  
 HJ  
 VALIDATION OF TERMINAL INSTRUMENT FLIGHT PROCEDURES 'NAVCHECK ONE'  
 C-441 WILL BE CONDUCTING HIGH-PRIORITY CIVIL AVIATION SAFETY  
 AUTHORITY (CASA) FLIGHT VALIDATION OPERATIONS WITHIN 30NM OF THE  
 AERODROME. VALIDATION OPERATIONS INCLUDE RANDOM LOW ALT  
 MANOEUVRING AND FLT COUNTER TO TFC FLOW IN ASSOCIATED CIRCUIT  
 AREAS. AIRCRAFT WILL MONITOR AND BE BROADCASTING INTENTIONS ON  
 CTAF AND FIA.  
 F) SFC G) 5000FT AGL





K0351/21  
ATS COMMUNICATIONS FACILITIES AMD  
NOTE (4) TO READ:  
ATIS **AVBL** ON PHONE 08 8924 2318

K0304/21  
PSR AND MSSR **NOT AVBL** DUE MAINT

J1666/21  
DAILY 2130/0730  
OBST CRANE 266FT AMSL PSN 122504S 1305158E  
BRG 253 MAG 0.66NM FM ARP  
INFRINGES INNER HORIZONTAL SFC BY 25FT

N1340/21  
FLIGHT PROCEDURES AMD  
NOTE 1 TO READ:  
1. 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.  
AMD EN ROUTE SUPPLEMENT AUSTRALIA (ERSA)

J1488/21  
MULTIPLE UHF FREQ **NOT AVBL**  
SMC DARWIN GROUND 265.3  
TWR DARWIN TOWER 257.8  
DEP DARWIN APPROACH 325.4  
APP W/DEP DARWIN APP W/DEP 363.8  
APP E/DEP DARWIN APP E/DEP 305.5  
ACD DARWIN DELIVERY 237.3  
ATIS DARWIN ATIS 316.2

J1394/21  
**TWY G AND TWY H NOT AVBL** DUE WIP

J1393/21  
**TWY J NOT AVBL** DUE WIP

J1372/21  
OBST LGT 150FT AMSL BRG 329 MAG 0.3NM FM ARP **NOT AVBL**  
(ROYAL AUSTRALIAN AIR FORCE COM TWR NEXT TO RFFS)

J1145/21  
LOCAL TRAFFIC REGULATIONS AMD  
DELETE NOTE 4 POINT M.  
AMD EN ROUTE SUPPLEMENT AUSTRALIA (ERSA)

J0957/21  
ABN **NOT AVBL** DUE OBSTRUCTION

J0706/21  
**TWY M AND BAY 3A OF MIL HARD STAND (MHS) NOT AVBL** DUE WIP

J0607/21  
**AD** OBST AMD  
NOTE 7: OBST LIT CONTROL TOWER 264FT AMSL  
PSN 122433S 1305254E BRG 039 MAG 0.42NM FM ARP  
INFRINGES INNER HORIZONTAL SURFACE BY 22FT  
AMD EN ROUTE SUP AUSTRALIA (ERSA)

J0235/21  
LOCAL TRAFFIC REGULATIONS AMD  
ADD NOTE: NEW TWR CONSTRUCTION 15M E OF CURRENT TWR  
ADD NOTE: NEW ATC TWR NOT COMMISSIONED OBSERVE OLD TWR FOR LIGHT  
SIGNALS  
AMD EN ROUTE SUPPLEMENT AUSTRALIA (ERSA)

N2665/20  
UNPLANNED GAS RELEASE 'BLADIN POINT GAS PLANT' (D217)  
WI 900M OF BRG 157 MAG 6.5NM FM ARP  
ATC WILL TACTICALLY SEPARATE ALL ACFT  
F) SFC G) 7000FT AMSL



+++++ RUNWAY +++++

J1688/21

**RWY 29** EASTERN HOOKCABLE BOLTED DOWN  
48 HR PN REQUIRED FOR UNBOLTING IN SUPPORT OF HIGH PRIORITY OPS  
CTC '13 SQN AIR BASE COMMAND POST' TEL: 08 8923 8888

J1664/21

HN  
**RWY 18/36** BTN **TWY A** AND **RWY 11/29** PCN 81 **AVBL** HN FOR TAXIING  
MARKED BY TEMPO SOLAR BLUE EDGE LGT

J1600/21

THR **RWY 11** DISPLACED 723M DUE **WIP**  
DISPLACED THR MARKED BY **RWY** THR IDENT LGT HJ AND  
GREEN THR LGT EACH SIDE OF **RWY** HN  
TEMPO THR LCA 100M EAST OF INT **RWY 18/36**  
**RWY 11/29** 538M WEST END **NOT AVBL**  
OBST 18FT AGL ON **RWY** 2930M FM START OF TORA **RWY 29**

**RWY** DECLARED DISTANCE AND GRADIENT CHANGES:

<b>RWY</b>	TORA	TODA	ASDA	LDA	
11	2816(9238)	2906(9534)	(2.18)	2816(9238)	2631(8631)
29	2726(8943)	2816(9238)	(5.0)	2726(8943)	2726(8943)

SUPPLEMENTARY TKOF DISTANCES:

**RWY11**- 2509(8232)(1.6) 2729(8954)(1.9)  
**RWY29**- 2522(8275)(1.6) 2612(8570)(1.9) 2667(8750)(2.2)  
2703(8868)(2.5) 2760(9055)(3.3)

**RWY 11** TKOF TO COMMENCE AT RED AND WHITE CONES

**RWY 11** PAPI **NOT AVBL** WHEN THR DISPLACED

**RWY 11** TEMPO PAPI **AVBL** LEFT HAND SIDE 3.0DEG 61FT

**RWY** THR IDENT LIGHTS AND TEMPO PAPI PILOT MNT

**TWY A1** AND **TWY C3** **NOT AVBL**

**TWY C4** **AVBL** FOR ENGINE RUNS ONLY

REFER METHOD OF WORKING PLAN YPDN 21/02 STAGE 1

+++++ APPROACH PROCEDURES +++++

N1512/21

RNAV-M (RNP) **RWY 11** APCH **NOT AVBL**

RNAV-P (RNP) **RWY 11** APCH **NOT AVBL**

RNAV-U (RNP) **RWY 11** APCH **NOT AVBL**

WHILE **RWY 11** THR DISPLACED

WHEN CLEARED VEGPU6P OR WANGI1P STAR, EXP RNAV-Y (RNP) **RWY11** APCH  
SEPARATE NOTAM REFERS



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DESTINATION ALTERNATE AIRPORT(S)
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YPTN/KTR TINDAL (MILITARY)
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+++++ AIRPORT +++++

J1652/21

TACAN MOV AREA GUIDANCE (MAG) SIGNS NOT AVBL

LOCATION HOLD POINT F:

TACAN CHECK

TDL CH70

341.4 DEG 0.76NM

LOCATION HOLD POINT B:

TACAN CHECK

TDL CH70

112.2 DEG 0.91NM

J1638/21

DAILY 2030/0830

OBST CRANE MARKED AND LIT 656FT AMSL BRG 038 MAG 1.51NM FM ARP

INFRINGES INNER HORIZONTAL SFC BY 66FT

SITE MANAGER CTC TEL: 0448 432 136 OR 0438 187 002

J1607/21

DAILY 2030/0830

OBST CRANE (MARKED AND LIT) 650FT AMSL BRG 108 MAG 1.32NM FM ARP

INFRINGES INNER HORIZONTAL SFC BY 59FT

CTC SITE MANAGER TEL: 0429 438 674 OR 0437 518 675

K0334/21

ATS COMMUNICATION FACILITIES AMD

AMEND NOTE (1) TO READ:

(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.

AMD EN ROUTE SUPPLEMENT AUSTRALIA (ERSA

J1391/21

DAILY 2030/0730

OBST CRANE (MARKED AND LIT) 630FT AMSL BRG 057 MAG 1.77NM FM ARP

INFRINGES INNER HORIZONTAL SFC BY 40FT

CTC SITE MANAGER TEL: 0448 100 799 OR 0437 518 675

J1249/21

DAILY 2130-0730

OBST CRANE (MARKED AND LIT) 611FT AMSL BRG 055 MAG 0.95NM FM ARP

INFRINGES INNER HORIZONTAL SFC BY 20FT

CTC SITE MANAGER TEL: 0429 438 674 OR 0437 518 675

K0110/21

ATS COMMUNICATION FACILITIES AMD

NOTE 3 TO READ: ATS/AD HOURS AS REQUIRED IN SUPPORT OF LOCAL MIL AND EXERCISE OPERATIONS. OTHER ACFT REQUESTING ATS MUST COORDINATE REQUIREMENTS THROUGH TINDAL AIR-BASE COMMAND POST (08 8973 6888), TDL.ABCP(AT)DEFENCE.GOV.AU, OR NOMINATE REQUIREMENTS IN AIR TASKING ORDER. AVAILABILITY OF ATS FOR ACFT REQUIRING TINDAL AS EMERGENCY DIVERSION AD CAN BE ASCERTAINED THROUGH TINDAL AIR-BASE COMMAND POST. AMD EN ROUTE SUPPLEMENT AUSTRALIA (ERSA



J0509/21

REMARKS AMD

NOTE 2 TO READ: INTL EMERG DIVERT **AD**

ADD NOTE: AVAILABILITY OF ATS FOR ACFT REQUIRING TINDAL AS EMERGENCY DIVERSION **AD** CAN BE ASCERTAINED THROUGH TINDAL ABCP. HANDING SERVICES AND FACILITIES

AMD NOTE RAAF: AIR MOVEMENTS **NOT AVBL**, MOBILE AIR LOAD TEAM RQ 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 ABCP.

AMD NOTE AMS GENERAL ENQUIRIES: **AVBL** THROUGH ABCP ON FREQ 364.6 OR 08 8974 3610.

RESCUE AND FIREFIGHTING SERVICES

AMD NOTE 1 TO READ: **CAT** 6 JO DRG COOR EXERCISES AND LCA MIL JET FLY 0730-2230 MON-FRI. **CAT** 4 OT. RFFS **AVBL** ON 119.7 OUTSIDE TWR HR. OTHER LIGHTING

DELETE NOTE 1.

AMD EN ROUTE SUPPLEMENT AUSTRALIA (ERSA

+++++ RUNWAY +++++

J0800/21

DECLARED DISTANCE AND GRADIENT CHANGES

**RWY** TODA

14 2892(9488)(2.48)

32 2892(9488)(1.97)

SUPPLEMENTARY TKOF DISTANCES

RWY14- 2642(8668)(1.6) 2737(8980)(1.9) 2762(9062)(2.0)

2832(9291)(2.2)

RWY32- 2851(9354)(1.6) 2886(9467)(1.9)

AMD EN ROUTE SUPPLEMENT AUSTRALIA (ERSA

J0527/21

AERODROME AND APPROACH LIGHTING ADD

**RWY 14** SFL (2) **NOT AVBL**

AMD EN ROUTE SUP AUSTRALIA

J3478/20

THR **RWY 32** DISPLACED 538M (1765FT)

**RWY** DECLARED DIST AND GRADIENT CHANGES

**RWY** TORA TODA ASDA LDA

32 2244 (7362) 2294 (7854) 2244 (7362) 2154 (7067)

14 2154 (7067) 2304 (7559) 2154 (7067) 2304 (7559)

SUPPLEMENTARY TKOF DISTANCES

RWY14- 2255 (7398)(1.6)

MEN AND EQPT OPR IN DISPLACED THR OFF SEALED **RWY** SFC

**RWY 32** PAPI NOT AVAIL

**RWY 14** DIST TO RUN MARKERS READ INCORRECTLY

**TWY B NOT AVBL** EXCEPT TO TOWED ACFT FOR HIGH POWERED ENGINE RUN UP BAY



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EXTENDED AREA AROUND DEPARTURE  
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WAAF                    UJUNG PANDANG FIR  
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A1400/21    VALID: 08-JUN-21 0300 - 08-JUN-21 0900  
UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WITH LATERAL  
LIMIT 5NM BOTH SIDE AS FLW :  
SURABAYA AREA  
1. 072321.19S1124653.79E TO 073700.00S1125600.00E (SOUTH AREA TO  
NORTH OF PASURUAN)  
2. 073700.00S1125600.00E TO 074300.00S1131300.00E (NORTH OF  
PASURUAN TO NORTH OF PROBOLINGGO)  
3. 074300.00S1131300.00E TO 074000.00S1133300.00E (NORTH OF  
PROBOLINGGO TO NORTH OF PAITON)  
4. 074000.00S1133300.00E TO 072321.19S1124653.79E (NORTH OF PAITON  
TO SOUTH AREA)  
RMK : ALL TFC SUBJ ATC CLR  
F) SFC    G) FL125

A1389/21  
DAILY 0000-0900  
MIL EXER PERKASA B WILL TAKE PLACE WI AREA AS FLW:  
003000.00S1202400.00E - 003000.00S1162500.00E -  
042800.00S1110500.00E - 103800.00S1111200.00E -  
103800.00S1201500.00E - 003000.00S1202400.00E  
RMK: ALL TFC SUBJ ATC CLR  
F) SFC    G) FL300

A1409/21  
DATA RADAR BIAK 200NM RADIUS CENTRED ON 011116.0S1360643.0E **U/S**  
DUE TO TECR  
RMK: ADS-B SERVICE **AVBL**

B0946/21  
DAILY 0500-0800  
PARAMOTOR ACT WILL TAKE PLACE WI 0.32 NM RADIUS CENTRED ON  
011653.52S1164852.52E (KILANG MANDIRI BEACH)  
F) SFC    G) 164FT AMSL

B0950/21  
DAILY 2300-0300  
PJE WILL TAKE PLACE WI RADIUS 2NM CENTRED ON AS FLW:  
1. 075214.40S1124150.00E (BEDALI FIELD)  
2. 080905.90S1123415.80E (KANJURUHAN FIELD)  
3. 081110.90S1124151.10E (TALOK FIELD)  
RMK : ALL TFC AVOID THAT AREA OR SUBJ ATC CLR  
F) SFC    G) 10000FT AMSL

B0947/21  
JUN 05 0500-0700, JUN 06-AUG 05 0000-0200 0500-0700  
TANJUNG SEMETI TRAINING AREA **ACTIVATED** COOR 085417S1161035E RADIUS  
2NM PSN FM LMB **VOR/DME** 10NM RADIAL 220  
RMK : ALL TFC TO FLW ATC INSTRUCTIONS  
REF AIP INDONESIA VOL II AMDT 95 DATED 08 OCT 20 SUBSECTION WADL  
**AD 2.20** LOCAL AERODROME REGULATIONS  
F) GND    G) 3000FT AMSL



B0944/21 VALID: 05-JUN-21 0200 - 08-JUN-21 1000  
05-08 0200-1000

PARAGLIDING ACT WILL TAKE PLACE WI AREA AS FLW:  
071134.45S1101615.06E - 071136.82S1102550.96E -  
071356.41S1103210.66E - 072116.48S1102556.98E -  
072121.16S1101616.12E - 071134.45S1101615.06E  
UPPER TERRAIN ELEVATION 6234FT  
F) GND G) 9000FT AGL

A1379/21

03 0500-0930, 04 - 13 0100-0930  
PARAGLIDING ACT WILL TAKE PLACE WI COORD AS FLW:  
012119.01N1245333.33E-011744.40N1245537.92E-011756.08N1245224.96E-  
012 119.01N1245333.33E  
UPPER TERRAIN 3117FT  
RMK: ALL TFC SUBJ ATC CLR  
F) GND G) 4921FT AGL

B0881/21

SUN -THU 2300-0030  
PJE WILL TAKE PLACE WI 0.30 NM RADIUS CENTRED ON  
074735.83S1102541.01E (SOUTH PATTERN ADI SUTJIPTO AP)  
RMK : ALL TFC SUBJ ATC CLR  
F) SFC G) 6000FT AMSL

A1346/21

RADAR HEAD PALU RADIUS 200NM CENTRED ON 004049.3S1194347.1E **U/S**  
DUE TO ELECTRICAL PROBLEM  
RMK : ADS-B SERVICE **AVBL**

A1343/21

RADAR HEAD WAINGAPU RADIUS 200NM CENTRED ON 094005.0S1201036.0E  
**U/S** DUE TO TECR  
RMK : ADS-B SERVICE **AVBL**

A1334/21

DURING COVID-19 PANDEMIC SITUATION, THE USER PREFERRED ROUTE (UPR)  
OPERATIONAL TRIAL WILL BE CONDUCTED WI CLASS A AIRSPACE OF JAKARTA  
FIR AND UJUNG PANDANG FIR. THE FOLLOWING PROCEDURES SHALL BE  
APPLIED WHEN FLIGHT PLANNING UPR:

1. FLIGHT SHALL ASSIGN CRUISING LEVEL BETWEEN FL350 AND FL600
2. AIRCRAFT SHALL MEET THE EQPT REQUIREMENTS AS FOLLOW:
  - A. RVSM APPROVED
  - B. RNP10/RNAV10 APPROVED
  - C. GNSS
  - D. ADS-B, AND
  - E. ADS-C/CPDLC EQUIPPED

3. OPERATOR SHALL SUBMIT PRIOR PERMISSION AT LEAST 3 HOUR BEFORE  
EOBT VIA EMAIL ADDRESS E-FPL(AT)AIRNAVINDONESIA.CO.ID CC  
FPLCENTER.AIRNAVINDONESIA(AT)GMAIL.COM. UPR FLIGHT PLANNING SHALL  
INDICATE IN EMAIL SUBJECT. PLEASE CONTACT TO PHONE NUMBER  
+622155915971 OR +628111996670, IF PERMISSION SUBMISSION ARE NOT  
RESPONDED IN A PERIOD OF 3 HOUR BEFORE EOBT

4. THE UPR FLIGHT PLANS ARE SUBJECT TO PROVISIONS OF FLIGHT  
PLANNING PROCEDURES AS DESCRIBED IN AIP ENR 1.10

5. THE UPR SHALL BE PLANNED BY UTILIZING THE PUBLISHED BOUNDARY  
WAYPOINT OF JAKARTA FIR AND/OR UJUNG PANDANG FIR AS ENTRY AND EXIT  
POINT

6. THE UPR SHALL BE PLANNED BY UTILIZING THE PUBLISHED WAYPOINT,  
REPORTING POINTS, NAVIGATION AIDS, AND/OR POSITION DESIGNATED BY  
LATITUDE AND LONGITUDE AS INTERMEDIATE POINT

END PART 1 OF 2



B0883/21

MAY 28-JUN 16 0000-0800 1100-1700, JUN 17 0000-0800 EXC SAT AND SUN

MIL EXER WILL TAKE PLACE WI 20NM RADIUS CENTRED ON  
073043.69S1104447.61E (SO NDB)

RMK: ALL TFC SUBJ ATC CLR

F) SFC G) 10000FT AMSL

B0859/21

DAILY 1100-1700 EXC SAT AND SUN

MIL NIGHT FLT BY KT-1B WILL TAKE PLACE WITHIN 5NM RADIUS  
CENTRED ON 074712.00S1102555.00E (ADISUTJIPTO AP)

UPPER TERRAIN ELEVATION : 379FT

RMK: ALL TFC SUBJ ATC CLR

F) GND G) 10000FT AGL

A1273/21

REF AIP VOL I AMDT 31 DATED 05 APR 12 ENR 3 ATS ROUTE SIGNIFICANT  
POINT **NDB** 'PO' TEMPORARY REPLACED BY POINT 'MUSAD' COOR083226.6S1184129.9E RDL 178 DIST 0.39NM FM 'NMA' **VOR**

RMK: AFFECTED ROUTE W42,W69

B0846/21

DAILY 0000-0800

AIRSPACE RESERVATION FOR AERIAL PHOTO FLT WILL TAKE PLACE WI COORD  
AS FLW:

AREA A

002121.44S1155549.85E - 001722.64S1155549.85E -

001722.64S1160603.08E - 002121.44S1160603.08E -

002121.44S1155549.85E

AREA B

000219.01S1154148.39E - 000219.01S1155557.47E -

000448.85S1155557.48E - 000448.85S1154148.39E -

000219.01S1154148.39E

RMK: ALL TFC SUBJ ATC CLR

F) SFC G) 3000FT AMSL

B0831/21

DAILY 0200-0900

UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI AREA AS FLW :  
FSO AREA

064137.81S1121147.62E - 064137.81S1121413.48E -

064348.35S1121413.48E -

064348.35S1121147.62E - 064137.81S1121147.62E

PIPELINE AREA

071101.70S1114058.65E - 071014.75S1114131.62E -

070951.77S1114731.30E -

070914.80S1115051.11E - 070947.77S1115248.01E -

070409.08S1115721.76E -

070218.18S1120228.48E - 065947.32S1120605.28E -

065423.61S1120712.22E -

065238.71S1120911.11E - 065245.70S1121024.04E -

065516.57S1121010.06E -

065549.54S1120841.14E - 070118.24S1120730.20E -

070414.07S1120227.48E -

070528.01S1115826.70E - 071108.70S1115428.91E -

071125.68S1115130.08E -

071107.70S1115047.12E - 071204.65S1114119.63E -

071101.70S1114058.65E F) GND G) 384FT AMSL

A1247/21

SIGNIFICANT POINT **NDB** 'NQ' TEMPORARY REPLACED BY POINT 'SMAWA'  
COOR 082827.00S1172417.00E RDL 074 DIST 68.3NM FM 'LMB' **VOR**

RMK : AFFECTED ROUTE W42, W43, A344, A587

REF AIP VOL I AMDT 31 DATED 05 APR 12 ENR 3 ATS ROUTE



B0702/21  
MAY 03 0700-0900, MAY 04 -JUL 30 0100-0900  
UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WITHIN 1.6NM  
RADIUS CENTRED ON 072913.58S1102619.58E (KAJOR VILLAGE OF MOUNTAIN  
MERAPI)  
UPPER TERRAIN ELEVATION 5147FT  
RMK: ALL TFC SUBJ ATC CLR  
F) GND G) 1000FT AGL

B0573/21  
DAILY 0100-0700  
UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI AREA AS FLW:  
002725.01S1154623.70E-005210.58S1154623.70E-005210.58S1152930.00E-  
002 725.01S1152930.00E-002725.01S1154623.70E  
RMK: ALL TFC SUBJ ATC CLR  
F) SFC G) 1000FT AMSL

A0648/21  
SIGNIFICANT POINT FANDO IS CHANGED TO PEDSO  
REF AIP INDONESIA VOL I PAGES ENR 3.1 AND ENR 4.3

A0993/21  
SIGNIFICANT POINT 'RAFIS' COORDINATE ON ATS ROUTE M635 IS CHANGED  
TO 025333.69S 1090810.83E  
REF AIP VOL I AIRAC AIP AMDT 102 DATED 22 APR 21 PAGE ENR 3.3-7

A0994/21  
SIGNIFICANT POINT 'PIDON' COORDINATE ON ATS ROUTE W22 IS CHANGED  
TO 003403.36N 1022109.36E  
REF AIP VOL I AIRAC AIP AMDT 102 DATED 22 APR 21 PAGE ENR 3.1-14

A0995/21  
SIGNIFICANT POINT 'BEDAX' COORDINATE ON ATS ROUTE P627 IS CHANGED  
TO 052151.58N 0934715.27E  
REF AIP VOL I AIRAC AIP AMDT 102 DATED 22 APR 21 PAGE ENR 3.3-16

A0984/21  
APR 15 0500-0930 APR 16 - JUL 15 0100-0300 0500-0930  
PARAGLIDING ACT WILL TAKE PLACE WI COORD AS FLW:  
013413.00N1245038.43E - 013458.21N1244852.59E -  
013549.27N1245032.70E - 013413.00N1245038.43E  
RMK: ALL TFC SUBJ ATC CLR  
F) SFC G) 1250FT AMSL

A0960/21  
APR 13 0530-0630 1130-1300 1730-1830 2330-0100, APR 14-JUL 13 ,  
2330-0100 0530-0630 1130-1300 1730-1830  
ASCENT OF FREE BALLOON RASON WILL TAKE PLACE 13.4989NM RADIUS  
CENTRED ON 072226.99S1124653.77E (JUANDA)  
BALLOON SPECIFICATION :  
RASON  
WEIGHT : 350GRAM  
DIAMETER : 1.35M  
COLOUR : WHITE  
PIBAL  
WEIGHT : 30GRAM  
DIAMETER : 0.22M  
COLOUR : RED  
RMK : ALL TFC SHALL OBS OR SUBJ ATC CLR  
F) GND G) UNL





A0925/21

DAILY 2300-0100

ASCENT OF FREE BALLOON RADIO SONDE WILL TAKE PLACE WI 22NM RADIUS  
CENTRED ON 011545.30S1165340.10E (MET STATION SULTAN AJI MUHAMMAD  
SULAIMAN SEPINGGAN AP)

BALLOON SPECIFICATION :

WEIGHT : 550GRAM

COLOUR : WHITE

DIAMETER : 0.8M

RATE OF ASCENT BALLOON : 500FT/MINUTES

RMK : ALL TFC SHALL OBS

REF AIP VOL II AIRAC AIP AMDT 98 DATED 31 DEC 20 SUBSECTION WALL

**AD** 2.23 ADDITIONAL INFORMATION

F) SFC G) UNL

A0861/21

APR 07 21 MAY 05 19 JUN 09 23 0430-0730

ASCENT OF FREE BALLOON OZON AND RADIO SONDE WILL TAKE PLACE WITHIN  
60NM RADIUS CENTRED ON 073351.10S1124041.40E (PASURUAN AREA)

BALLOON SPECIFICATION : OZON

WEIGHT : 800GR

DIAMETER : 1.5M

COLOUR : WHITE

TOTAL WEIGHT : 2026GR

TRANSMITTER DIAMETER : 23CM X 20CM X 26CM

RATE OF ASCENT BALLOON : 6M/SECOND

RMK: ALL TFC SHALL OBS OR SUBJ ATC CLR

F) SFC G) UNL

A0858/21

APR 01 2300-2359 APR 02 - JUN 30 0000-0930 2300-2359 JUL 01 ,  
0000-0930

PARAGLIDING ACT WILL TAKE PLACE WI COORD AS FLW:

012519.46N1244927.01E - 012506.60N1244851.39E -

012556.60N1244929.28E - 012519.46N1244927.01E

RMK: ALL TFC SUBJ ATC CLR

F) SFC G) 1350FT AMSL

B0423/21

DAILY 0000-0800

UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI COORD AS FLW

: 020652.52S1152630.16E - 020653.47S1153638.01E -

021323.67S1153636.00E - 021920.95S1153112.73E -

021920.64S1152629.77E - 021846.64S1145153.27E -

021636.51S1145153.48E - 020652.52S1152630.16E RMK : ALL TFC AVOID

THIS AREA

F) SFC G) 1000FT AMSL

B0469/21

DAILY 0000-0800

UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI COORD AS FLW

: 021733.58S1152816.39E - 021733.85S1153235.32E -

021806.41S1153235.29E - 021806.48S1153340.03E -

021839.03S1153339.99E - 021839.42S1154008.42E -

022405.02S1154008.11E - 022404.90S1153758.63E -

022542.58S1153758.53E - 022542.24S1153234.82E -

022154.32S1153235.06E - 022154.25S1153130.32E -

022121.70S1153130.35E - 022121.63S1153025.62E -

022049.07S1153025.65E - 022049.00S1152920.91E -

022016.44S1152920.95E - 022016.37S1152816.21E -

021733.58S1152816.39E

RMK : ALL TFC AVOID THIS AREA

F) SFC G) 1000FT AMSL



A0785/21

DAILY 2330-0100

ASCENT OF FREE BALLOON RAWINDSONDE WILL TAKE PLACE OVER MET  
STATION I GUSTI NGURAH RAI AP RADIUS 25NM CENTRED ON  
084459.64S1151037.01E BALLOON SPECIFICATION

WEIGHT : 1200GR

COLOUR : WHITE

HEIGHT OF BALLOON AND TRANSMITTER : 5M

BALLOON DIAMETER : 1.5M

TRANSMITTER DIAMETER : 13.1CM X 5.5CM X 5.3CM

RATE OF ASCENT BALLOON : 1000FT/MINUTES

RMK : ALL TFC SHALL OBS

F) GND G) UNL

B0429/21

EVERY SAT, SUN 0000-1000

PARAGLIDING ACT WILL TAKE PLACE WI 1NM RADIUS CENTRED ON  
082050.80S1122201.70E (MODANGAN BEACH)

UPPER TERRAIN ELEVATION 700FT

RMK: ALL TFC SUBJ ATC CLR

F) GND G) 1000FT AGL

B0438/21

DAILY 0030-0800

UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI AREA AS FLW:  
AREA A

021823.99N1172134.99E - 021824.80N1172824.70E -

020903.00N1172825.70E - 020901.30N1172135.00E -

021823.99N1172134.99E

AREA B

020829.30N1172557.40E - 020828.79N1172836.96E -

020416.70N1172836.00E - 020417.30N1172556.50E -

020829.30N1172557.40E

F) SFC G) 492FT AMSL

A0749/21

1700-1730, 2330-0000, 1300-1330, 1930-2000

ASCENT OF FREE BALLOON RADIOSONDE WILL TAKE PLACE WI 25NM CENTRED  
ON 032622.30S1144601.70E (SYAMSUDIN NOOR)

BALLOON SPECIFICATION :

RADIOSONDE

WEIGHT : 388GR

DIAMETER : 1.5M

COLOUR : WHITE

PILOT BALLOON

WEIGHT : 30GR

DIAMETER : 0.3M

COLOUR : RED

RMK : ALL TFC SHALL OBS OR SUBJ ATC CLR

F) GND G) UNL

B0428/21

DAILY 0000-1000

PARAGLIDING ACT WILL TAKE PLACE WI 2NM RADIUS CENTRED ON  
075120.30S1122946.30E

(BANYAK MOUNTAIN BATU) UPPER TERRAIN ELEVATION 4430FT

RMK : ALL TFC SUBJ ATC CLR

F) GND G) 1000FT AGL



A2933/20

AIR TRAFFIC SERVICE AIRSPACE WHICH IMPLEMENT ADS-B AS ATS SURVEILLANCE SEPARATION BETWEEN SFC-FL245 ARE AS FOLLOWS:

- 1. BALI TMA AND CTR
- 2. JAKARTA TMA AND CTR
- 3. PALEMBANG TMA AND CTR
- 4. PANGKAL PINANG TMA AND CTR
- 5. PEKANBARU TMA AND CTR
- 6. PONTIANAK TMA AND CTR
- 7. SURABAYA TMA AND CTR
- 8. TANJUNG PINANG TMA AND CTR
- 9. UJUNG PANDANG TMA AND CTR
- 10. YOGYAKARTA MCA AND CTR

NOTE: THE DIMENSION (LATERAL LIMIT AND VERTICAL LIMIT) OF EACH AIRSPACE IS IN ACCORDANCE WITH AIP INDONESIA VOL I ENR 2 AIR TRAFFIC SERVICE AIRSPACE.

REF AIRAC AIP AMDT 99 PAGE ENR 1.6-5 POINT 1.6.3.1 ITEM C

A2556/19

REALIGNMENT OF ATS ROUTE W35 ON SEGMENT 'KPG' **VOR DME** AS FLW: ROUTE W33,W35,W43 DESIGNATOR SIGNIFICANT POINTS COORDINATES

'KPG' **VOR/DME**

101000.3S

1234130.5E

REF AIP VOL I AMDT 20 DATED 02 JUL 09 SUBSECTION ENR 3.1-20, AMDT 31 DATED 05 APR 12 SUBSECTION ENR 3.1-21, AMDT 31 DATED 05 APR 12 SUBSECTION ENR 3.1-29, AMDT 33 DATED 20 SEP 12 SUBSECTION ENR 3.1-22

A2281/19

REVISE INFORMATION RELATED TO RADIO NAVIGATION AIDS-ENROUTE: NMA

**VOR/DME** COOR SHALL BE READ 083202.92S1184129.64E

REF AIP VOL I AMDT 52 DATED 28 APR 16 PAGE ENR 4.1-2

A4819/18

REF AIRAC AIP SUP NR 37/18 WEF 06 DEC 18 ON ATTACHMENT SECTORIZATION OF UPPER CONTROL AREAS WITHIN UJUNG PANDANG FIR, UPPER LIMIT OF SOLO TMA SHALL BE READ 6000FT

A4766/17

AIRSPACE CLASSIFICATION AFIZ/AD FLIGHT INFORMATION ZONE WI JAKARTA FIR AND UJUNG PANDANG FIR CHANGED TO CLASS G

=====  
EXTENDED AREA AROUND DESTINATION  
=====

YBBB                    BRISBANE FIR  
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D2013/21    VALID: 08-JUN-21 0815 - 08-JUN-21 1045  
AMBERLEY WEST AIRSPACE R639ABCD ACT (RA2) DUE MIL FLYING  
F) 10000FT AMSL    G) FL530

D2027/21    VALID: 08-JUN-21 0300 - 08-JUN-21 0900  
WILLIAMTOWN AIRSPACE R587B ACT (RA2)  
MAY BE ACT/DEACTIVATED AT SHORT NOTICE  
PILOT RESPONSIBILITY TO CK CURRENT STS WITH ATS  
F) FL125    G) FL600

D2028/21  
2106080158 TO 2106080900,            2106082300 TO 2106090730,  
2106092300 TO 2106100730,            2106102300 TO 2106110230  
WILLIAMTOWN AIRSPACE R587A ACT (RA2)  
TIMES MAY VARY AT SHORT NOTICE. PILOTS RESPONSIBILITY  
TO CK AND MNT STS  
F) FL125    G) FL600



D2026/21

2106080127 TO 2106080900, 2106082300 TO 2106090730,  
2106092300 TO 2106100730, 2106102300 TO 2106110230  
WILLIAMTOWN EAST AIRSPACE R574 ACT (RA2)  
TIMES MAY VARY AT SHORT NOTICE  
PILOTS RESPONSIBILITY TO CK AND MNT STS  
F) SFC G) FL600

D1991/21

2106051200 TO 2106052000, 2106061200 TO 2106062000,  
2106071200 TO 2106072000, 2106081200 TO 2106082000,  
2106091200 TO 2106092000, 2106101200 TO 2106102000,  
2106111200 TO 2106112000  
TOWNSVILLE AIRSPACE R751 ACT (RA2) DUE MIL NON-FLYING  
F) SFC G) FL260

D1990/21

2106042000 TO 2106051200, 2106052000 TO 2106061200,  
2106062000 TO 2106071200, 2106072000 TO 2106081200,  
2106082000 TO 2106091200, 2106092000 TO 2106101200,  
2106102000 TO 2106111200  
TOWNSVILLE AIRSPACE R751 ACT (RA2) DUE MIL FLYING  
F) SFC G) FL260

G0024/21

TRIGGER NOTAM AIC H20/21  
CHANGES TO CHARTED ALTITUDES AND FLIGHT LEVELS DEPICTION ON SID  
AND STAR CHARTS  
**AVBL** FM AIRSERVICES WEBSITE  
[WWW.AIRSERVICESAUSTRALIA.COM/AIP/AIP.ASP](http://WWW.AIRSERVICESAUSTRALIA.COM/AIP/AIP.ASP)

N1557/21

A/G FAC ACC/FLT INFO AREA BRISBANE CENTRE 128.5 AND 134.4 (KILGOUR  
AREA) SUBJ TO INTRP  
ALTN HF REGIONAL AND DOM AIR ROUTE AREAS (RDARA) NORTH EASTERN  
3452, 6610 OR 8831

L0399/21

TAC 7 CHART KARRATHA CTA D3 AMD  
E LL TO 2500FT

D1936/21

R224B MT BUNDEY R224B ACT (RA2)  
DUE MIL FLYING AND NON-FLYING  
F) FL195 G) FL320

K0338/21

GOLD COAST **AD** (YBCG) TWR HR AMD  
ATS HRS DAILY 1955-1130

N1470/21

HJ  
PJE (UP TO 5 PARACHUTISTS PER HR) OPR  
FM LAKESIDE AIR PARK ALA (YLAK), AIRLIE BEACH QUEENSLAND  
PJE OPR WI 2NM RADIUS OF DROP ZONES: MIDGE POINT 203855S 1484324E  
BRG 126 MAG 13.3NM FM PROSERPINE/WHITSUNDAY COAST **AD** (YBPN) AND  
LAGUNA QUAYS 203516S 1483905E BRG 127 MAG 7.9NM FM YBPN  
PJE ACFT BCST AND MNT COMMON TFC ADVISORY FREQ (CTAF) 126.7 WI  
10NM OF YLAK  
OUTSIDE 10NM ACFT OPR IN CLASS G AND C AIRSPACE AND WILL BCST AND  
MNT FREQ BN CEN 135.5  
OPR CTC TEL: 0402 013 960  
F) SFC G) FL140



G0019/21

AUSTRALIAN DEFENCE FORCE  
FLIGHT INFORMATION PUBLICATION  
EN ROUTE CHARTS INTERNATIONAL  
VALIDITY OF EN ROUTE CHARTS INTERNATIONAL (EFFECTIVE 05 NOVEMBER  
2020) EXTENDED AND WILL REMAIN EFFECTIVE UNTIL 17 JUNE 2021. ALL  
AMENDMENTS IN AIPAB ARE VALID FOR THESE CHARTS UNTIL EXPIRY.

K0311/21

DAILY 2330/0545  
HAMILTON ISLAND TWR AND ASSOCIATED CLASS D AIRSPACE ACT AMD HR  
F) SFC G) 4500FT AMSL

K0286/21

RADAR COVERAGE, RADAR INFO SER AND RADAR BASED TRAFFIC INFO SER  
WEST OF 160NM BRISBANE (ROMA/GOONDIWINDI AREAS) **NOT AVBL**  
DLA/RESTRICTIONS MAY OCCUR IN CTA  
DUE OAKLEY PSR/SSR FAILURE

G0016/21

AN ADMINISTRATIVE AMENDMENT HAS BEEN MADE  
TO THE CASA OAR 060.20 DESIGNATION OF PROHIBITED, RESTRICTED AND  
**DANGER** AREAS. THERE ARE NO CHANGES TO EXISTING AIRSPACE VOLUMES.  
REFER CASA OAR 20.21

N1129/21

HJ  
UA (2KG MULTI-ROTOR) OPR WI 5NM RADIUS OF  
PSN 323715S 1510410E BRG 140 MAG 4.9NM FM WARKWORTH ALA (YWKW) OPR  
WILL BCST ON FREQ 126.7 15MIN PRIOR TO LAUNCH AND AT 15MIN  
INTERVALS WHILST AIRBORNE  
OPR CTC TEL: 02 6570 1582  
F) SFC G) 1150FT AGL

G0015/21

SPECIAL ALTERNATE WEATHER MINIMA AMD  
AMD ENR 1.5 PARA 6.2.1 TO READ:  
SPECIAL ALTERNATE WEATHER MINIMA ARE **AVAILABLE** FOR SPECIFIED  
APPROACHES AT SOME AERODROMES FOR USE BY AIRCRAFT WITH DUAL  
ILS/VOR APPROACH CAPABILITY. DUAL ILS/VOR APPROACH CAPABILITY MUST  
INCLUDE: A) DUPLICATED **LOC** AND  
B) DUPLICATED **GP** AND  
C) DUPLICATED **VOR** AND  
D) EITHER:  
DUPLICATED **DME** OR  
DUPLICATED GNSS OR  
SINGLE **DME** AND SINGLE GNSS  
AMD AERONAUTICAL INFORMATION PUBLICATION (AIP



F1190/21

COVID-19: AUSTRALIA - TRAVEL AND AERODROME RESTRICTIONS

1. INTERNATIONAL PASSENGERS

1A. AUSTRALIA HAS STRICT BORDER MEASURES IN PLACE. VERY LIMITED FLIGHTS ARE CURRENTLY **AVAILABLE** TO AND FROM AUSTRALIA. TRAVEL RESTRICTIONS ARE SUBJECT TO CHANGE. REFER TO AUSTRALIA'S DEPARTMENT OF HOME AFFAIRS AT:

[HTTPS://COVID19.HOMEAFFAIRS.GOV.AU/TRAVEL-RESTRICTIONS](https://COVID19.HOMEAFFAIRS.GOV.AU/TRAVEL-RESTRICTIONS)

2. DOMESTIC AND INTERSTATE PASSENGERS

2A. STATES AND TERRITORIES CAN APPLY THEIR OWN TRAVEL RESTRICTIONS AND DETAILED INFORMATION FOR EACH STATE AND TERRITORY IS **AVAILABLE** THROUGH AUSTRALIA'S DEPARTMENT OF HEALTH WEBSITE AT:

[HTTPS://WWW.HEALTH.GOV.AU/NEWS/HEALTH-ALERTS/NOVEL-CORONAVIRUS-2019-](https://WWW.HEALTH.GOV.AU/NEWS/HEALTH-ALERTS/NOVEL-CORONAVIRUS-2019-)

[NCOV-HEALTH-ALERT/CORONAVIRUS-COVID-19-RESTRICTIONS/CORONAVIRUS-COVID-19-DOMESTIC-TRAVEL-RESTRICTIONS-AND-REMOTE-AREA-ACCESS](https://WWW.HEALTH.GOV.AU/NEWS/HEALTH-ALERTS/NOVEL-CORONAVIRUS-2019-)

2B. ALSO REFER TO STATE AND TERRITORY GOVERNMENT WEBSITES FOR FURTHER TRAVEL RESTRICTIONS.

3. AERODROME RESTRICTIONS

3A. CONTACT THE DESTINATION AERODROME OPERATOR PRIOR TO DEPARTURE FOR ANY ACCESS LIMITATIONS, ARISING OUT OF STATE/TERRITORY BORDER RESTRICTIONS AND REQUIREMENTS. PILOTS MUST CHECK THESE RESTRICTIONS TO SEE WHETHER THEY ALLOW THE PROPOSED FLIGHT OPERATION.

N0741/21

A/G FAC BRISBANE CENTRE 124.6 CAIRNS SUBJ TO INTERFERENCE MAY NOT BE MNT BY ATC. ALTN FREQ 120.15 OR AS DIRECTED BY ATC

F0877/21

REFER AIP ENR 11.7.2.12 ALTERNATE MINIMA:

WHEN OPERATIONALLY NECESSARY DUE TO COVID-19 TRAVEL RESTRICTIONS, IFR FLIGHTS MAY USE ALTERNATE MINIMA OF THE LOWEST SAFE ALTITUDE FOR THE FINAL ROUTE SEGMENT PLUS 500FT AND A VIS OF 8KM IF UNABLE TO PROVIDE AN ALTERNATE FOR AN AERODROME WITH AN INSTRUMENT APPROACH PROCEDURE, WHERE AN AERODROME FORECAST IS UNAVAILABLE OR IS PROVISIONAL - EXAMPLE: INSUFFICIENT **FUEL**

G0008/21

PROHIBITED, RESTRICTED AND **DANGER** AREAS (PRD) LIST OF RELEVANT CONTACT NUMBERS AMD

ARMY RCO GRAYTOWN (29)

AMD TO READ: 03 5736 3010 OR 03 5794 3211 OR 0417 028 505

AMD EN ROUTE SUP AUSTRALIA (ERSA)

G0007/21

PROHIBITED, RESTRICTED AND **DANGER** AREAS (PRD) LIST OF RELEVANT CONTACT NUMBERS AMD

ARMY RCO SINGLETON (11)

AMD TO READ: 02 6575 0345 OR 0418 166 358

AMD EN ROUTE SUP AUSTRALIA (ERSA)

G0001/21

25 MAR 2021 AIP BOOK CROSS REFERENCE AMD

ENR 1.1 PARA 9.1.7 TO READ FOR PARA 9.1.6, THE APPROPRIATE VHF FREQUENCY IS:

J0092/21

MOUNT COOTHA HLS (YMOH) **AD** NAME AMD TO MOUNT COOT-THA

AMD INTEGRATED AERONAUTICAL INFORMATION PACKAGE



N3537/20

BALLINA BROADCAST AREA 124.2 - MANDATORY BROADCAST REQUIREMENTS APPLY. ALL ACFT MUST BROADCAST INTENTIONS IMMEDIATELY AFTER ENTERING THE AREA - SEE BALLINA (YBNA) ERSA AMD VISUAL NAVIGATION CHART (VNC) BRISBANE, VISUAL TERMINAL CHART (VTC) GOLD COAST, TERMINAL AREA CHART (TAC) BRISBANE, EN ROUTE CHART (ERC) LOW-3

K1011/20

ERC HIGH 2 AND 3 CHARTS AMD  
WPT BOING LAT 221424S LONG 1271502E

L2983/20

ERC HIGH 2 CHART RTE LSALT AND TR HDG ERRORS AMD  
RTE J72 LSALT AT WPT WANGI INWARDS **DIRECTION** TO 2200FT AND BACKWARDS TO 2100FT  
RTE A339 WPT ELBIS OUTWARDS TR HDG TO 011  
RTE A576 AS **VOR** OUTWARDS TR HDG TO 297  
RTE J917 CS **VOR** OUTWARDS TR HDG TO 043  
RTE W536 WPT ASIXA INWARDS TR HDG TO 353  
RTE W536 LSALT AT WPT ASIXA INWARDS **DIRECTION** TO 1900FT AND BACKWARDS TO 3200FT

F3626/20

EN ROUTE CHART (ERC) HIGH 4 LOWEST SAFE ALT (LSALT) AND NAV BOX ERROR  
AMD RTE A587 LSALT BTN WPT NIKOM AND WPT ONOXA FORWARDS **DIRECTION** TO 3900FT AND BACKWARDS **DIRECTION** TO 4500FT  
AMD CARNARVON (YCAR) NAV BOX **DME** CHANNEL TO 77X

K0935/20

ERC LOW 4 CHART RTE LOWEST SAFE ALT (LSALT) AND TR HDG ERROR AMD  
RTE W612 LSALT BTN WPT LAYUP AND WPT AGETA INWARDS **DIRECTION** TO 2000FT AND BACKWARDS TO 2300FT AND RTE R204 WPT KIMMI OUTWARDS TR HDG TO 146

L2945/20

TAC 7 CHART LSALT AND TK HDG ERROR AMD  
RTE Z55 LSALT BTN KA **VOR** AND WPT VETEL FORWARDS **DIRECTION** TO 2700FT AND BACKWARDS TO 4700FT AND  
RTE W758 BTN KA **VOR** AND WPT HOOLI INWARDS TR HDG TO 313 AND OUTWARDS TR HDG TO 133 AND  
RTE W758 BTN WPT HOOLI AND NWN **VOR** INWARDS TR HDG TO 312 AND  
RTE W271 BTN WPT WEBBA AND PBO **VOR** OUTWARDS TR HDG TO 339 AND  
RTE T21 BTN PD **VOR** AND WPT KADUN INWARDS TR HDG TO 301

K0909/20

ERC LOW 6 CHART LSALT AND TK HDG ERROR AMD  
RTE W292 LSALT BTN WP **VOR** AND HID **NDB** FORWARDS **DIRECTION** TO 2800FT AND BACKWARDS TO 2200FT AND  
RTE J72 LSALT BTN WPT WANGI AND DN **VOR** FORWARDS **DIRECTION** TO 2200FT AND BACKWARDS TO 2100FT AND  
RTE W605 LSALT BTN WPT BOBIK AND TN **VOR** FORWARDS **DIRECTION** TO 2900FT AND BACKWARDS TO 2600FT AND  
RTE W536 LSALT BTN WPT REEFE AND WPT ASIXA FORWARDS **DIRECTION** TO 1900FT AND BACKWARDS TO 3200FT AND BACKWARDS TR HDG TO 173

K0900/20

TAC 2 ROCKHAMPTON CHART RANGE RING AMEND 26NM **DME** TO 36NM **DME**

K0878/20

TAC-2 DARWIN CHART AMD ROUTE  
FOR W473 DN - RUSKA CHANGE TRACK HEADING FM 103 TO 104  
AMD INTEGRATED AERONAUTICAL INFORMATION PUBLICATION (AIP)

N2743/20

A/G FAC FIA BRISBANE CENTRE 134.65 (COOKTOWN/LIZARD ISLAND AREA)  
SUBJ TO INTRP  
ALTN 121.2 OR HF



J3146/20  
ICHTHYS EXPLORER HLS (YCHX) DCMSD  
AMD INTEGRATED AERONAUTICL INFO PACKAGE  
J3145/20  
ICHTHYS VENTURER HLS (YCVT) DCMSD  
AMD INTEGRATED AERONAUTICAL INFO PACKAGE

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EXTENDED AREA AROUND DESTINATION ALTERNATE AIRPORT(S)  
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YBBB            BRISBANE FIR  
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Please see section EXTENDED AREA AROUND DESTINATION

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AREA ENROUTE DEPARTURE - DESTINATION  
=====

YBBB            BRISBANE FIR  
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Please see section EXTENDED AREA AROUND DESTINATION





[ Company NOTAM ]

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CREW ALERT

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SB007/14

SUBJECT: AUTO COST INDEXES  
WHEN PLANNING A COST INDEX, 2 OPTIONS ARE AVAILABLE. PILOTS MAY EITHER SELECT A SPECIFIC COST INDEX NUMBER FROM THE LIST, OR THEY MAY SELECT "AUTO". WHEN PLANNING AN "AUTO" COST INDEX, THE SYSTEM WILL REFERENCE THE SCHEDULED "TIME ENROUTE" OPTION AND ATTEMPT TO CHOOSE A COST INDEX WHICH CLOSELY MATCHES THIS VALUE. NOTE THAT THE "TIME ENROUTE" OPTION IS MEANT AS A GATE TO GATE TIME (AS INDICATED ON AN AIRLINE'S FLIGHT SCHEDULE, FOR EXAMPLE). IF A "TIME ENROUTE" OF 2:30 IS SELECTED, THE SYSTEM WILL SUBTRACT THE TAXI TIMES FROM THIS VALUE TO DETERMINE THE SCHEDULED AIR TIME. IT WILL THEN DETERMINE AND USE THE COST INDEX WHICH MATCHES THIS AIR TIME.

SB003/13

SUBJECT: FLIGHT RELEASE UNITS  
ALL FLIGHT CREW: PLEASE PAY SPECIAL ATTENTION TO THE UNITS SELECTION WHEN GENERATING A FLIGHT PLAN. FAILURE TO IDENTIFY THE CORRECT UNITS WHEN REFUELING PRIOR TO FLIGHT CAN RESULT IN DEPARTING WITH INSUFFICIENT FUEL AND/OR AN ERRONEOUS PAYLOAD.

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CREW BULLETIN

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NIL

===== END OF LIDO-NOTAM-BULLETIN =====



- Not for real world navigation -