

[ OFP ]

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 QFAQF162 27MAY2020 YPDN-WSSS B77W VHOJB RELEASE 1924 27MAY20  
 OFP 1 DARWIN INTL-CHANGI  
 WX PROG 2718 2721 2800 2803 OBS 2712 2712 2712 2712

ATC C/S QFA162 YPDN/DRW WSSS/SIN CRZ SYS CI 15  
 27MAY2020 VHOJB 1924/1929 2334/2340 GND DIST 1919  
 B777-300ER / GE90-115BL2 STA 0004 AIR DIST 1876  
 CTOT:.... G/C DIST 1803

MAXIMUM TOW 775000 LAW 554000 ZFW 524000 AVG WIND 083/013  
 ESTIMATED TOW 534642 LAW 472436 ZFW 452915 AVG W/C P011  
 AVG ISA P009  
 AVG FF LB/HR 15196  
 FUEL BIAS P00.0  
 TKOF ALTN .....

ALTN WMKM  
 FL STEPS YPDN/0360/KETUT/0380

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 DISP RMKS NIL

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 PLANNED FUEL

FUEL	ARPT	FUEL	TIME
TRIP	SIN	62206	0405
CONT 15 MIN		3799	0015
ALTN	MKZ	9103	0038
FINRES		6619	0030
MINIMUM T/OFF FUEL		81727	0528
EXTRA		0	0000
T/OFF FUEL		81727	0528
TAXI	DRW	700	0005
BLOCK FUEL	DRW	82427	
PIC EXTRA		.....	
TOTAL FUEL		.....	
REASON FOR PIC EXTRA		.....	

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 NO TANKERING RECOMMENDED (P)

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 I HEREWITH CONFIRM THAT I HAVE PERFORMED A THOROUGH SELF BRIEFING  
 ABOUT THE DESTINATION AND ALTERNATE AIRPORTS OF THIS FLIGHT  
 INCLUDING THE APPLICABLE INSTRUMENT APPROACH PROCEDURES, AIRPORT  
 FACILITIES, NOTAMS AND ALL OTHER RELEVANT PARTICULAR INFORMATION.

DISPATCHER: ALVIN BASS

PIC NAME: EDWARDS, JOHN

TEL: +1 800 555 0199

PIC SIGNATURE: .....



ALTERNATE ROUTE TO:				FINRES			6619
APT	TRK	DST	VIA	FL	WC	TIME	FUEL
WMKM/03	297	153	DCT PIMOK DCT	180	P000	0038	9103

MEL/CDL ITEMS DESCRIPTION

ROUTING:

ROUTE ID: DEF RTE  
 YPDN/11 JULIE4 JULIE DCT KILIK DCT ALEGO DCT KPG DCT NR DCT KETUT  
 DCT BLI DCT RAMPY DCT TAVIP DCT RUSMA DCT REPOV REPOV1A WSSS/02L

DEPARTURE ATC CLEARANCE:

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OPERATIONAL IMPACTS

WEIGHT CHANGE UP 1.0	TRIP P 0312 LBS	TIME P 0001
WEIGHT CHANGE DN 1.0	TRIP M 0114 LBS	TIME M 0000
FL CHANGE UP FL1	NOT AVAILABLE	
FL CHANGE DN FL1	TRIP P 1270 LBS	TIME P 0002
FL CHANGE DN FL2	TRIP P 2377 LBS	TIME P 0007
SPD CHANGE CI 0	TRIP P 0088 LBS	TIME P 0000
SPD CHANGE CI 500	TRIP P 2973 LBS	TIME M 0007



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ATIS:  
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RVSM: ALT SYS LEFT: STBY: RIGHT:  
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TIMES  
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	ESTIMATED	SKED	ACTUAL
OUT	1924Z/0454L	1924Z/0454L	.....Z
OFF	1929Z/0459L	1929Z/0459L	.....Z
ON	2334Z/0734L	2358Z/0758L	.....Z
IN	2340Z/0740L	0004Z/0804L	.....Z
BLOCK TIME	0416	0440	.....

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WEIGHTS  
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	EST	MAX	ACTUAL
PAX	345		.....
CARGO	4.2		.....
PAYLOAD	83.6		.....
ZFW	452.9	524.0	.....
FUEL	82.4	164.0	..... POSS EXTRA 81.6
TOW	534.6	616.2	LDG.....
STAB TRIM			.....
LAW	472.4	554.0	.....

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TERRAIN CLEARANCE CHECK  
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DD CHECK - TERRAIN CLEARANCE CHECK DISABLED

DP CHECK - TERRAIN CLEARANCE CHECK DISABLED  
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FLIGHT LOG

MOST CRITICAL MORA 07300 FEET AT BLI///MXSHR 02 AT TOC

AWY	FL	IMT	MN	WIND	OAT	EFOB	PBRN			
POSITION	LAT	EET	ETO	MORA	ITT	TAS	COMP	TDV	AFOB	ABRN
IDENT	LONG	TTLT	ATO	DIS	RDIS	GS	SHR	TRP	AFOB	ABRN
FREQ										
DARWIN INTL	S1224.9		...	20	296				81.7	0.7
YPDN	E13052.6	0000	...		298	464	M003		....	....
JULIE4				236	296	.74	284/003	M15	78.3	4.1
SADAR	S1213.7	0008	...	20	298		M003	P17		
SADAR	E13031.8	0008	...	46	1873	464		558	....	....
JULIE4				360	296	.84	087/003	M45	71.1	11.3
T O C	S1150.6	0006	...	20	298	494	P003	P12		
	E12947.6	0014	...	49	1824	497	2	554	....	....
JULIE4				360	280	.83	087/003	M45	70.9	11.5
JULIE	S1147.8	0001	...	20	282	486	P003	P12		
JULIE	E12942.2	0015	...	6	1818	489	2	554	....	....
DCT				360	286	.83	085/006	M45	65.5	16.9
KILIK	S1110.2	0021	...	20	287	486	P006	P12		
KILIK	E12648.2	0036	...	175	1643	492	1	554	....	....
DCT				360	287	.82	077/007	M45	62.3	20.1
ALEGO	S1038.4	0013	...	43	288	485	P006	P12		
ALEGO	E12508.0	0049	...	103	1540	491	1	557	....	....
UJUNG PANDANG FIR										
-WAAF	S1038.2	0000	...							
	E12507.4	0049	...	0	1540					
DCT				360	277	.82	063/010	M45	59.6	22.8
KUPANG	S1010.0	0011	...	39	278	485	P007	P12		
KPG	E12341.5	0100	...	90	1450	492	1	560	....	....
112.20										
DCT				360	278	.82	074/010	M45	53.4	29.0
WAINGAPU	S0940.2	0025	...	52	280	484	P009	P12		
NR	E12018.0	0125	...	203	1247	493	1	560	....	....
295										
DCT				360	279	.82	080/011	M45	49.7	32.8
KETUT	S0917.8	0015	...	52	280	483	P010	P12		
KETUT	E11812.7	0140	...	126	1121	493	1	561	....	....
DCT				380	323	.83	072/013	M51	44.2	38.3
BALI (DEN P	S0845.0	0022	...	73	324	481	P011	P06		
BLI	E11509.8	0202	...	184	937	492	1	558	....	....
116.20										



AWY POSITION IDENT FREQ	LAT LONG	EET TTLT	ETO ATO	FL MORA DIS	IMT ITT RDIS	MN TAS GS	WIND COMP SHR	OAT TDV TRP	EFOB AFOB	PBRN ABRN
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DCT				380	307	.83	076/014	M50	38.8	43.6
RAMPY	S0615.0	0023	...	41	307	482	P005	P07		
RAMPY	E11320.8	0225	...	185	752	487	1	549	....	....
DCT				380	310	.83	089/020	M51	32.6	49.9
TAVIP	S0357.9	0027	...	33	310	481	P016	P06		
TAVIP	E11023.0	0252	...	224	528	497	0	536	....	....
JAKARTA FIR										
-WIIF	S0357.8	0000	...							
	E11023.0	0252	...	0	528					
DCT				380	296	.83	091/023	M51	25.9	56.5
RUSMA	S0122.0	0029	...	20	296	480	P018	P06		
RUSMA	E10722.2	0321	...	239	289	498	1	532	....	....
SINGAPORE FIR										
-WSJC	S0046.1	0009	...							
	E10609.4	0330	...	74	215					
JAKARTA FIR										
-WIIF	S0033.1	0004	...							
	E10543.1	0334	...	34	181					
DCT				380	296	.83	095/024	M51	21.7	60.7
T O D	S0014.8	0005	...	26	296	479	P022	P06		
	E10506.0	0339	...	44	137	501	2	531	....	....
DCT				186	348	.67	083/012	M06	20.9	61.6
REPOV	N0016.4	0012	...	20	348		P010	P16		
REPOV	E10403.0	0351	...	70	67	438		530	....	....
SINGAPORE FIR										
-WSJC	N0028.8	0001	...							
	E10400.6	0352	...	10	57					
REPOV1A				108	348	.57	301/011	09	20.5	61.9
REMES	N0043.7	0003	...	27	347		M008	P16		
REMES	E10357.6	0355	...	18	39	368		531	....	....
REPOV1A				047	022	.41	262/006	21	20.2	62.2
SAMKO	N0105.5	0004	...	23	021		M001	P15		
SAMKO	E10352.9	0359	...	22	17	274		531	....	....
REPOV1A									19.5	62.9
CHANGI	N0121.6	0006	...							
WSSS	E10359.4	0405	...	17					....	....



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WIND INFORMATION  
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CLIMB	T O C	JULIE	KILIK
350 091/003 -42	400 112/007 -56	400 112/007 -56	400 091/009 -56
310 216/004 -32	380 108/006 -50	380 108/006 -50	380 089/009 -50
200 341/008 -08	360 087/003 -45	360 087/003 -45	360 081/008 -45
150 253/007 +02	340 005/002 -39	340 005/002 -39	340 070/007 -40
100 097/005 +12	320 276/003 -34	320 276/003 -34	320 067/003 -34

ALEGO	KPG	NR	KETUT
400 078/008 -56	400 072/014 -56	400 079/014 -56	400 075/016 -56
380 074/007 -51	380 065/012 -51	380 083/013 -51	380 076/014 -51
360 072/005 -45	360 063/010 -45	360 081/010 -45	360 077/012 -45
340 066/003 -40	340 061/008 -40	340 079/008 -40	340 079/009 -40
320 070/002 -34	320 071/007 -35	320 085/007 -34	320 085/008 -35

BLI	RAMPY	TAVIP	RUSMA
420 065/016 -61	420 080/022 -61	420 090/025 -61	420 092/027 -62
400 066/013 -56	400 083/019 -56	400 092/023 -56	400 089/025 -56
380 065/010 -50	380 085/016 -51	380 093/022 -51	380 087/023 -51
360 060/009 -45	360 085/017 -45	360 093/022 -45	360 088/020 -46
340 055/009 -39	340 085/017 -40	340 093/022 -40	340 089/017 -40

T O D	DESCENT
420 099/031 -61	350 085/020 -43
400 100/030 -56	310 085/014 -33
380 100/028 -51	200 094/009 -08
360 098/023 -45	150 312/008 +01
340 095/019 -40	100 294/010 +11

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[ ATC Flight Plan ]

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ICAO FLIGHT PLAN  
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FF YBBBZQZX WAAFZQZX WIIFZQZX WSJCZQZX  
271924 CYULSBFP  
(FPL-QFA162-IS  
-B77W/H-SDE1E2E3FGHIJ2J3J4J5M1RWXY/LB1D1  
-YPDN1924  
-N0486F360 JULIE4 JULIE DCT KILIK DCT ALEGO DCT KPG DCT NR DCT  
KETUT/N0481F380 DCT BLI DCT RAMPY DCT TAVIP DCT RUSMA DCT REPOV  
REPOV1A  
-WSS0355 WMKM  
-PBN/A1B1C1D1L1O1S2 DOF/200527 REG/VHOJB EET/WAAF0049 WIIF0252  
WSJC0330 WIIF0334 WSJC0352 OPR/QFA PER/D RMK/TCAS)



[ Additional Info ]

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D I S P A T C H   B R I E F I N G   I N F O      QFAQF162    YPDN/WSSS





## [ Airport WX List ]

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YPDN --> WSSS QFA QF162 / 27MAY2020  
LIDO/WEATHER SERVICE DATE : 27May2020 TIME : 19:24 UTC

## AIRMETs:

No Wx data available

## SIGMETs:

WMFC KUALA LUMPUR FIR  
WS SIGMET B08 VALID 271915/272215 WMKK- WMFC KUALA LUMPUR FIR  
EMBD TS OBS WI N0416 E10008 - N0457 E09851 - N0559  
E09830 - N0625 E09920 - N0554 E10016 - N0443 E10053 -  
N0416 E10008 TOP FL490 MOV W WKN=

## Tropical Cyclone SIGMETs:

No Wx data available

## Volcanic Ash SIGMETs:

No Wx data available

## Departure:

YPDN/DRW DARWIN INTL  
SA 271900 AUTO 15004KT 9999 // NCD 22/20 Q1013  
FT 271705 2718/2900 14006KT 9999 FEW020  
FM280000 09012KT CAVOK  
FM280500 04008KT CAVOK  
FM281500 13006KT CAVOK

## Destination:

WSSS/SIN CHANGI  
SA 271900 01002KT 9999 SCT018 BKN300 28/26 Q1010 NOSIG  
FT 271700 2718/2900 12007KT 9999 FEW015 SCT020

## Destination Alternates:

WMKM/MKZ MALACCA  
SA 271900 00000KT 9999 FEW028 26/25 Q1010  
FT 271700 2718/2818 VRB02KT 9999 FEW026  
BECMG 2723/2800 04005KT FEW018  
PROB30 TEMPO 2805/2809 15007KT 5000 TSRA FEW010  
FEW017CB SCT018  
BECMG 2812/2813 VRB01KT FEW022

AIRPORTLIST ENDED



[ NOTAM ]

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 LIDO-NOTAM-BULLETIN INCLUDES NOTAM, COMP NOTAM AND AIP-REGULATION  
**VALID: 2005271924 - 2005280318** STD(EOBT)+TRIP+ALTN+3HRS  
 QFA QF162 /27MAY OFP-NR: 1  
 ROUTE: YPDN - WSSS ALTN: WMKM  
 N0486F360 JULIE4 JULIE DCT KILIK DCT ALEGO DCT KPG DCT NR DCT  
 KETUT/N0481F380 DCT BLI DCT RAMPY DCT TAVIP DCT RUSMA DCT REPOV  
 REPOV1A

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**DEPARTURE AIRPORT - DETAILED INFO**

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**YPDN/DRW            DARWIN INTL**

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+++++ AIRPORT +++++

**K0389/20**

2005271230 TO 2005272000,            2005281230 TO 2005282000

ATS **NOT AVBL**

APPROACH AND **AD** CTL SER **NOT AVBL**

MANDATORY BROADCAST PROCEDURES APPLY WI DARWIN CTR ON FREQ 133.1  
IN ACCORDANCE WITH AIP 'GEN 3.3-23 PARAGRAPH 6.7'

TIBA PROCEDURES APPLY WI DARWIN CTA 8500FT AND BLW ON FREQ 126.35  
ABOVE 8500FT CTC BRISBANE CENTRE ON FREQ 129.85

FIS AND SAR SERVICES **AVBL** IN TIBA AIRSPACE ON REQUEST, CTC  
BRISBANE CENTRE ON FREQ 118.15

DEP ACFT CTC BRISBANE CENTRE ON FREQ 118.15 WITH TAXI CALL  
ACFT ARR OR DEP YPDN CONTACT 'SAFETY 1' ON TEL: 0402 088 145 FOR

**AD** SER ISSUES. **AD** FREQ RESPONSE UNIT (AFRU) **AVBL** ON FREQ 133.1

FIRE AND RESCUE WILL MNT FREQ 133.1 FOR ACFT REQUIRING EMERG  
SERVICES AND CAN BE CONTACTED ON TEL: 08 8920 4810

ALL **AD** LGT INTENSITY CHANGES RQ 30MIN PN

**N1284/20    VALID: 27-MAY-20 0830 - 27-MAY-20 2230**

FIRE AND RESCUE **CAT 7**

**J1946/20**

EASTERN INVERT TO BOMBER REPLENISHMENT APRON (BRA) **NOT AVBL** DUE  
**WIP**

**J1852/20**

**TWY K, TWY L** AND NORTHERN PARKING OF MILITARY HARD STAND (APRON)  
**NOT AVBL** DUE **WIP** (AREAS MARKED AND LIT

**N1175/20**

DAILY 0901/0929 2101/2129

TREND FORECAST (TTF) **NOT AVBL** DUE COVID RESPONSE PROCEDURES  
USE TAF FOR ARR

**J1798/20**

**TWY G** AND **TWY H** **NOT AVBL** DUE **WIP**

**J1672/20**

MON-SAT 2100/0730

OBST CRANE 292FT AMSL

PSN 1223.15S 13053.11E

BRG 016 MAG 1.8NM FM ARP

INFRINGES INNER HORIZONTAL SFC BY 51FT



**J1611/20**

MON-SAT 2130/0730  
OBST CRANE 343FT AMSL  
PSN 122434S 1305253E  
BRG 037 MAG 0.42NM FM ARP  
INFRINGES INNER HORIZONTAL SFC BY 102FT

**J1546/20**

LOCAL TRAFFIC REGULATIONS AMD  
ADD NOTE  
3. MILITARY L-BAND RADAR IS IN OPERATION AT 122457S 1305144E.  
POSSIBLE AVIONICS INTERRUPTIONS/ERRORS WI 150M BLW 500FT AMSL  
AMD ENR SUP AUSTRALIA (ERSA)

**J1504/20**

**TWY C2** BTN **TWY H** AND **TWY M NOT AVBL** DUE **WIP**  
ACCESS TO MIL HARD STAND VIA **RWY 18/36** ONLY  
**RWY 18/36** RESTRICTED TO ACFT ACN 18 AND BLW  
CTC DARWIN AIR BASE COMMAND POST 08 8923 8888 72HR PN

**J1371/20**

OTHER LIGHTING AMD  
ADD NEW NOTE:  
LGT SIGNAL 'ALDIS LGT' FM CONTROL TWR RESTRICTED FM NE (BTN 030 TO  
090 DEG MAG) DUE TO NEW TOWER CONSTRUCTION  
AMD ENR SUP AUSTRALIA (ERSA)

**J1356/20**

REMARKS AMD  
4. CIVIL AIRPORT HR H24. MIL **AD** H24, CTC AIR BASE COMMAND  
POST(ABCP) FOR HN OPERATIONS.  
HANDLING SERVICES AND FACILITIES ADD NOTE:  
MILITARY AIR MOVEMENTS/BASE DUTY CREW **AVBL** 1930-1330, OTHER TIMES  
(OT) 72HR PN, SUBJECT TO AIR BASE EXECUTIVE APPROVAL. CTC AIR BASE  
COMMAND POST (ABCP) PHONE 08 8923 8888,DAR.ABCP(AT)DEFENCE.GOV.AU  
AMD EN ROUTE SUPPLEMENT AUSTRALIA (ERSA)

**J1348/20**

**TWY J NOT AVBL** DUE **WIP**

+++++ RUNWAY +++++

**J1887/20**

2005250630 TO 2005252330, 2005260630 TO 2005262330,  
2005270630 TO 2005272330, 2005280630 TO 2005282330  
**RWY 11** WESTERN HOOKCABLE LOCKED DOWN AND SERVICEABLE  
**RWY 29** EASTERN HOOKCABLE LOCKED DOWN AND SERVICEABLE  
BOTH CABLES **AVBL** WITH 90MIN PN  
CTC: SNCO AAS OR NCO AAS VIA TEL: 0408 435 625 OR 0409 489 422

**J1158/20**

PHYSICAL CHARACTERISTICS AMD  
ADD NOTE  
2.B: BAK14 HOOKCABLES WILL BE BOLTED DOWN 0230 (1200 LOCAL) FRI TO  
2330 (0900 LOCAL) MON (TUE IF MON IS A PUBLIC HOLIDAY).  
48HR PN FOR ACFT REQUIRING HOOKCABLES  
AMD EN ROUTE SUPPLEMENT AUSTRALIA (ERSA)



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

**N1022/20**

MON-SAT 2130/0730  
AIP DEP AND APCH (DAP) WEST YPDN AMD  
**VOR RWY 11**  
S-I **VOR** MINIMA 640 (537-3.0)  
S-I **VOR/DME** MINIMA 600 (497-2.8)  
ILS-X OR LOC-X **RWY 29**  
S-I **ILS** MINIMA 390 (309-1.2)  
ILS-Z OR LOC-Z **RWY 29**  
S-I **ILS** MINIMA 390 (309-1.2)  
DUE TO CRANE PUBLISHED IN SEPARATE NOTAM

**N0927/20**

MON-SAT 2130/0730  
AUSTRALIAN DEFENCE FORCE FLT INFO PUBLICATIONS AMD  
TERMINAL AUSTRALIA (TERMA), FACILITIES AND PROCEDURES AIR COMBAT  
GROUP NORTH (FAP ACG NORTH)  
ILS-Y OR LOC-Y **RWY 29** (USING DAR **TACAN** CH84)  
**ILS** MINIMA 500 (419) -1400 (VIS -1200 WITH ACTUAL QNH)  
DUE CRANE OPS PUBLISHED BY SEPARATE NOTAM. MIL USE ONLY.  
COMPOSITE  
ILS-Y **RWY 29** MINIMA 500 (419) -1400 (VIS -1200 WITH ACTUAL QNH)  
DUE CRANE OPS PUBLISHED BY SEPARATE NOTAM. MIL USE ONLY.

+++++ STAR +++++

**N0742/20**

TRIGGER NOTAM AIP SUP H23/20  
REVISED DARWIN (YPDN) RNP-AR PROCEDURES AND WANGI STANDARD  
INSTRUMENT ARRIVALS (STAR)  
**AVBL** FM AIRSERVICES WEBSITE  
WWW.AIRSERVICESAUSTRALIA.COM/AIP/AIP.ASP

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**DESTINATION AIRPORT - DETAILED INFO**  
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**WSSS/SIN          CHANGI**  
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+++++ AIRPORT +++++

**A1836/20    VALID: 28-MAY-20 0300 - 28-MAY-20 0700**

FLW **TWY CLSD** DUE **WIP**:  
1) **TWY WP** BTN **TWY V6** AND **TWY VY**  
2) **RAPID EXIT TWY W6**

**A1911/20**

**TWY EP** BTN **TWY P** AND **TWY Q** AND **TWY P** BTN **TWY P1** AND **TWY EP CLSD**  
DUE **WIP**

**A0607/20**

ACFT STANDS 503 **CLSD** DUE TO **WIP**

**A1846/20**

TXL C6/C2 JUNCTION BEHIND ACFT STANDS F50 TO F58 AND TXL C2 BEHIND  
ACFT STANDS F40 TO F42 **CLSD** DUE **WIP**

**A0605/20**

ACFT STANDS 502 **CLSD** DUE TO **WIP**

**A1832/20**

ACFT STAND A20 **CLSD** DUE TO **WIP**

**A1700/20**

MAY 12 1730-2359, 13 0000-0200, 15 1730-2359, 16 0000-0200, 18, 1730-2359, 19 0000-0200 1730-2359, 20 0000-0200, 22 1730-2359, 23, 0000-0200, 25 1730-2359, 26 0000-0200 1730-2359, 27 0000-0200, 28, 1730-2359, 29 0000-0200 1730-2359, 30 0000-0200

**TWY WP** BTN **TWY V8** AND RAPID EXIT **TWY W7** SOUTHBOUND INCLUDING JUNCTION OF **TWY WP** AND **TWY V7** **CLSD** DUE TO **WIP**

**A1747/20**

MAY 12-31 1400-2300, JUN 01-30 1400-2300

CLBR FLIGHTS WILL TAKE PLACE WI WSSS CTR. RMK/THE CLBR HAS BEEN ASSESSED NOT TO AFFECT THE ACFT SYSTEM. PILOTS TO MONITOR ACFT SYSTEM AND INFORM ATC IF EXPERIENCING ANY ANOMALIES  
F) GND G) 1000FT AMSL

**A1602/20**

TXL N1 BEHIND ACFT STANDS 515, 516 AND 517 **CLSD** FOR TEMPORARY ACFT PARKING

**A1603/20**

**TWY N2** BTN **TWY N** AND V3 INCLUDING JUNCTION OF **TWY N2/ V4** **CLSD** FOR TEMPORARY ACFT PARKING

**A1604/20**

**TWY N** BTN **TWY N2** AND TXL N4 INCLUDING JUNCTION OF **TWY N/ TXL Q1** AND **TWY N/ TXL Q3** **CLSD** FOR TEMPORARY ACFT PARKING

**A1605/20**

**TWY N** BTN TXL N4 AND **TWY P1** **CLSD** FOR TEMPORARY ACFT PARKING

**A1606/20**

**TWY P4** BTN TXL P7 AND **TWY P1** **CLSD** FOR TEMPORARY ACFT PARKING

**A1607/20**

TXL S8 AND S9 **CLSD** FOR TEMPORARY ACFT PARKING

**A1609/20**

**TWY L9** BTN TXL L5 AND **TWY EP** INCLUDING JUNCTION OF **TWY L10** **CLSD** FOR TEMPORARY ACFT PARKING

**A1611/20**

**TWY L10** BTN **TWY L8** AND L7 **CLSD** FOR TEMPORARY ACFT PARKING

**A1617/20**

**TWY C3** BTN TXL C6 AND **TWY C7** **CLSD** FOR TEMPORARY ACFT PRKG

**A1618/20**

**TWY C7** BTN **TWY SC1** AND **TWY C3** **CLSD** FOR TEMPORARY ACFT PRKG

**A1619/20**

**TWY S2** **CLSD** FOR TEMPORARY ACFT PRKG

**A1623/20**

TXL L5 BEHIND ACFT STANDS G1 TO G11 INCLUDING JUNCTIONS OF TXL L5 AND L9 AND TXL L5 AND L8 **CLSD** FOR TEMPORARY ACFT PRKG

**A1650/20**

**TWY S7** **CLSD** FOR TEMPORARY ACFT PRKG

**A1628/20**

ACFT STAND D49 **CLSD** DUE **WIP**

**A1488/20**

TXL C6 BEHIND ACFT STAND F50 INCLUDING ACFT STANDS F50, F52R AND F52 **CLSD** DUE **WIP**



**A1172/20**

IN ADDITION TO COMPLYING WITH THE PUBLIC HEALTH REQUIREMENTS STATED IN AIP SINGAPORE GEN 1.3 PARA 3, THE PILOT-IN-COMMAND OR OPR OF ACFT INTENDING TO OPERATE A GENERAL AVIATION (GA) FLT DEPARTING FROM ANY AP TO WSSS, MUST SUBMIT A HEALTH DECLARATION OF EACH CREW MEMBER AND PAX ON BOARD THE FLT, AS REQUIRED BY THE DIRECTOR OF MEDICAL SERVICES UNDER THE INFECTIOUS DISEASES ACT OF THE REPUBLIC OF SINGAPORE. THE HEALTH DECLARATION MUST BE SUBMITTED VIA THE SG ARRIVAL CARD E-SERVICE BEFORE DEP BUT NO EARLIER THAN 3 DAYS BEFORE ENTERING SINGAPORE. THE PILOT-IN-COMMAND OR OPR MUST SUBMIT THE ACKNOWLEDGEMENT RECEIVED FROM THE SINGAPORE IMMIGRATION AND CHECKPOINT AUTHORITY TO ITS GROUND HANDLING AGENT IN SINGAPORE BEFORE DEP. RE-SUBMISSION OF HEALTH DECLARATION IS REQUIRED IF THERE ARE CHANGES TO THE STATUS OF DECLARED TRAVEL HISTORY OR HEALTH CONDITION.

IF ANY OF THE PAX OR CREW HAS ANY OF THE CONDITIONS OF PNEUMONIA OR COVID-19 INFECTION, SYMPTOMS OF FEVER AND/OR OTHER SYMPTOMS OF RESPIRATORY ILLNESS, OR CONTACT WITH ANY CASE OF COVID-19 IN THE LAST 14 DAYS DEFINED AS POSITIVE IN THE HEALTH DECLARATION, THE ACFT MUST BE OPERATED AS A MEDEVAC FLT. PLEASE REFER TO GROUND HANDLING AGENT FOR ASSISTANCE.

IF ACFT IS ABLE TO OPERATE AS GA BASED ON THE ABOVE, THE PILOT-IN-COMMAND OR OPR OF THE ACFT MUST STILL CONFIRM WITH ITS GROUND HANDLING AGENT THAT THE APPROVAL HAS BEEN OBTAINED FOR THE FLT BEFORE DEP.

**A1188/20**

TYP B748 CAN ONLY DEPART FM **TWY E2** ON **RWY 20C** DUE TO JETBLAST AFFECTING THE WORKSITE AT THE NORTHERN END. ALTERNATIVELY, TYP B748 TO DEPART FM **RWY 20R**

**A0608/20**

ACFT STANDS 504 **CLSD** DUE TO **WIP**

+++++ RUNWAY +++++

**A1385/20**

**RWY 02R/20L CLSD** DUE **WIP**.

+++++ STAR +++++

**A1404/20**

ACFT ARR INTO WSSS VIA ATS RTE A464 MAY FLIGHT PLAN VIA LELIB STAR WHEN WSSS **RWY 20R** OR **20C** IN USE

=====  
**DESTINATION ALTERNATE AIRPORT(S)**  
 =====

**WMKM/MKZ MALACCA**  
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+++++ AIRPORT +++++

**A1962/20**

AFRS **DOWNGRADED CAT 5**

**A1965/20**

**AD HR OF SVC** BTN 0200-0700

**A1423/20**

CRANES ERECTED WI 2NM RADIUS OF MELAKA AERODROME.  
 PILOT TO EXER CTN DRG TKOF AND LDG  
 F) SFC G) 100FT AMSL



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

**A1703/20**

DVOR/DME VMK FREQ 117.4MHZ CH121X U/S

**A1619/20**

REF TO AIP MALAYSIA, PAGE AD 2-WMKM-8-1 DATED 28 MAR 2019  
ON IAC ILS Z/LOC Z RWY 03.  
AT THE PROFILE VIEW AFTER THE MISSED APCH PROC INSERT  
ADDITIONAL INFORMATION AS FLW:  
IN THE EVENT VMK DVOR/DME NOT AVBL MAINTAIN RWY HDG (TR 030),  
CLIMB TO 5000 FT, ON PASSING 1500 FT, TURN RIGHT DCT TO WPT  
AGIPO OR AS DIRECTED BY ATC.

=====  
**EXTENDED AREA AROUND DEPARTURE**  
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**YBBB BRISBANE FIR**  
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+++++ FIR/UIR +++++

**K0377/20**

DAILY 1955/2015 1000/1300  
TWR ATS NOT AVBL DUE OPERATIONAL RESTRICTIONS  
GOLD COAST CLASS C AIRSPACE BELOW 3500 BECOMES CLASS G  
FIS AVBL BRISBANE CENTRE 119.5 CTAF 118.7  
ENR SUP AUSTRALIA (ERSA) - OUTSIDE TWR HOURS - REFERS  
F) SFC G) 3500FT AMSL

**K0360/20**

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

**K0158/20**

TRIGGER NOTAM AIP SUP H30/20  
CORRECTIONS TO E AIRSPACE FREQUENCY BOUNDARIES - OCEAN (OCN)  
SECTOR AVBL FM AIRSERVICES WEBSITE  
WWW.AIRSERVICESAUSTRALIA.COM/AIP/AIP.ASP

**N0979/20**

AMD EN ROUTE CHART LOW (ERCL) 6 EFFECTIVE 21 MAY 2020  
INCLUDE COCKATOO ISLAND (YCTI) AT PSN 160545S 1233641E

**G0023/20**

TRIGGER NOTAM - AIP AIC H29/20  
CHANGES TO AIP AERONAUTICAL CHARTS EFFECTIVE 21 MAY 2020  
AVBL FM AIRSERVICES WEBSITE  
WWW.AIRSERVICESAUSTRALIA.COM/AIP/AIP.ASP

**K0347/20**

DELETE REDUNDANT AIRSPACE  
ATC SECTORS  
YBBURE - BURNETT E  
YBLMAC - ALMA C  
AMD DESIGNATED AIRSPACE HANDBOOK (DAH) AND AIP CHARTS

**N1197/20**

UPDATE VERTICAL LIMITS OF BRISBANE EFREQUENCY 130.1  
VERTICAL LIMITS FL125 - FL180  
AMD DESIGNATED AIRSPACE HANDBOOK (DAH) AND AIP CHARTS



**F1506/20**

DAILY 0901/0929 2101/2129  
AVIATION METEOROLOGIST FOR QUEENSLAND, NORTHERN TERRITORY AND  
WESTERN AUSTRALIA N GAF AREAS **NOT AVBL** DUE COVID RESPONSE  
PROCEDURES

**F1480/20**

TEMPORARY PROHIBITION OF OPERATIONS (BOEING 737 MAX ACFT) SPECIFIC  
FLIGHTS WITHIN THE AUSTRALIAN FIR MAY BE APPROVED BY CASA. FLIGHT  
CREW TO NOTATE THE APPROVAL WITHIN PUBLISHED FLIGHT PLAN CASA  
INSTRUMENT 69/19 **AVBL** FM FEDERAL REGISTER OF LEGISLATION WEBSITE  
[HTTPS://WWW.LEGISLATION.GOV.AU/BROWSE/BYTITLE/LEGISLATIVEINSTRUMENTS/INFORCE/0/0/PRINCIPAL](https://www.legislation.gov.au/browse/bytitle/legislativeinstruments/inforce/0/0/principal) (LOWER CASE

**F1334/20**

AUSTRALIA: COVID-19 TRAVEL RESTRICTIONS AND PASSENGER REQUIREMENTS  
1. AUSTRALIA HAS TRAVEL RESTRICTIONS AND PASSENGER REQUIREMENTS IN PLACE.  
2. INTERNATIONAL PASSENGERS  
2A. PASSENGER ENTRY TO AUSTRALIA LIMITED TO AUSTRALIAN CITIZENS, RESIDENTS AND IMMEDIATE FAMILY MEMBERS. ALL TRAVELLERS TO AUSTRALIA WILL BE SUBJECT TO MANDATORY QUARANTINE FOR 14 DAYS AT DESIGNATED FACILITIES IN THEIR PORT OF ARRIVAL.  
2B. PASSENGER DEPARTURE FROM AUSTRALIA IS RESTRICTED FOR ALL AUSTRALIAN CITIZENS AND RESIDENTS.  
2C. DETAILED INFORMATION, INCLUDING EXEMPTIONS, IS **AVAILABLE** FROM AUSTRALIA'S DEPARTMENT OF HOME AFFAIRS AT [HTTPS://COVID19.HOMEAFFAIRS.GOV.AU/](https://COVID19.HOMEAFFAIRS.GOV.AU/)  
3. DOMESTIC AND INTERSTATE PASSENGERS  
3A. AUSTRALIANS MUST AVOID ALL NON-ESSENTIAL DOMESTIC TRAVEL.  
3B. SOME STATES AND TERRITORIES HAVE APPLIED THEIR OWN RESTRICTIONS AND THE AUSTRALIAN GOVERNMENT IS ALSO RESTRICTING TRAVEL TO CERTAIN REMOTE COMMUNITIES.  
3C. 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-N COV-HEALTH-ALERT/CORONAVIRUS-COVID-19-ADVICE-FOR-TRAVELLERS](https://www.health.gov.au/news/health-alerts/novel-coronavirus-2019-nCoV-health-alert/coronavirus-covid-19-advice-for-travellers)  
3D. ALSO REFER TO STATE AND TERRITORY GOVERNMENT WEBSITES FOR FURTHER TRAVEL RESTRICTIONS.  
3E. ALSO CONTACT THE DESTINATION AERODROME OPERATOR PRIOR TO DEPARTURE FOR ANY ACCESS LIMITATIONS.

**N1003/20**

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

**F1160/20**

VISIBILITY IN SMOKE MAY BE LOWER THAN INDICATED IN AUTO  
METAR/SPECI AND **AD** WX INFO SER (AWIS)  
THICK LAYERS OF SMOKE MAY BE REPORTED AS CLOUD OR CLOUD LAYERS IN  
AUTO METAR/SPECI AND AWIS  
DETAILED INFO ABOUT ELEVATED SMOKE LAYERS AND REDUCED VISIBILITY  
WI AFFECTED VERTICAL LAYERS WILL BE PROVIDED IN THE RMK SECTION OF  
THE GAF  
FOR DETAILED BRIEFINGS CONTACT BUREAU OF MET ON THE TEL NUMBER  
PROVIDED IN RELEVANT GAF

**F1077/20**

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 - E.G. INSUFFICIENT **FUEL**





**K0189/20**

HAMILTON ISLAND CLASS D AIRSPACE 4500FT AND BLW  
REVERTS TO CLASS G AIRSPACE. FIS **AVBL** BRISBANE CENTRE 135.5 OR  
133.2. CTAF (COMMON TFC ADVISORY FREQ) FREQ 127.85. ENR SUP  
AUSTRALIA (ERSA) - OUTSIDE TWR HR - REFERS  
F) SFC G) 4500FT AMSL

**N0640/20**

EN ROUTE CHART LOW 6 AMD  
ATS ROUTE W237 LSALT BETWEEN PUPIV AND NAILA SHOULD READ:  
NAILA TO PUPIV LSALT 2500FT  
PUPIV TO NAILA LSALT 1500FT

**G0011/20**

INTRO-1 PREFLIGHT- MILITARY:  
MET-DEFENCE METEOROLOGICAL OFFICE (DEFENCE MO) PH 02 6210 3042 OR  
1800 203 860  
GEN-PF-1  
PREFLIGHT INFORMATION SERVICES:  
1.3.B. MILITARY USERS - METEOROLOGICAL INFORMATION CAN ALSO BE  
OBTAINED FROM THE BOM, DEFENCE METEOROLOGICAL OFFICE (DEFENCE MO)  
PHONE (02) 6210 3042 OR 1800 203 860, OR WEBSITE  
WWW.BOM.GOV.AU/DEFENCE (ACCESS DETAILS **AVAILABLE** FROM DEFENCE MO)  
GEN-PF-4  
TECHNICAL ELABORATION ON METEOROLOGICAL PRODUCTS:  
4.2. MILITARY USERS 02 6210 3042 OR 1800 203 860 (DEFENCE MO)  
AMD EN ROUTE SUPPLEMENT AUSTRALIA (ERSA)

**N0230/20**

UNLIT GROUP OBST WIND TURBINES ERECTED (MOUNT EMERALD) 3870FT AMSL  
(490FT AGL)  
PSN S17 10.0 E145 21.9  
PSN S17 10.3 E145 23.5  
AMD WAC 3219 (TOWNSVILLE)

**J4286/19**

HELITECH HELIPAD BRISBANE RIVER (YTEK) HLS DCMSD  
AMD ENR SUP AUSTRALIA (ERSA) AND AIP CHARTS

**F1567/18**

UNNOTIFIED INTENSE AVIATION ACT ASSOCIATED WITH FIREFIGHTING OPS  
MAY OCCUR WI 5NM RAD AND BLW 3000FT AGL OF OBSERVED FIRES. PILOTED  
ACFT AS WELL AS UAS NOT COOR THRU THE RELEVANT STATE FIRE  
AUTHORITY ARE REQ TO REMAIN CLR.

+++++ WAYPOINT +++++

**K0383/20**

TERMINAL AREA CHART 1 - BRISBANE EFF 21 MAY 2020 AMD  
WPT VIMOL - 27 34 13S 153 00 58E  
WPT GLENN - 27 34 30S 153 01 12E

+++++ RESTRICTED AIRSPACE +++++

**D1329/20 VALID: 28-MAY-20 0300 - 28-MAY-20 0945**

AMBERLEY WEST AIRSPACE R639ABCD ACT (RA2)  
F) 10000FT AMSL G) FL430

**D1313/20 VALID: 28-MAY-20 0000 - 28-MAY-20 0400**

WILLIAMTOWN AIRSPACE R587B ACT (RA2)  
MAY BE ACT/DEACTIVATED AT SHORT NOTICE  
PILOT RESPONSIBILITY TO CK CURRENT STS WITH ATS  
F) FL125 G) FL600

**D1327/20 VALID: 27-MAY-20 2330 - 28-MAY-20 1030**

2005272330 TO 2005280300, 2005280730 TO 2005281030  
AMBERLEY EAST AIRSPACE R650B ACT (RA2)  
F) FL170 G) FL250

**D1316/20**

2005270800 TO 2005271100, 2005280800 TO 2005281100  
WILLIAMTOWN WEST AIRSPACE R559C ACT (RA2)  
TIMES MAY VARY AT SHORT NOTICE  
PILOTS RESPONSIBILITY TO CK AND MNT STS  
F) 10000FT AMSL G) FL260

**D1315/20**

2005270800 TO 2005271100, 2005280800 TO 2005281100  
WILLIAMTOWN WEST AIRSPACE R559B ACT (RA2)  
TIMES MAY VARY AT SHORT NOTICE  
PILOTS RESPONSIBILITY TO CK AND MNT STS  
F) 10000FT AMSL G) FL260

**D1314/20**

2005270800 TO 2005271100, 2005280800 TO 2005281100  
WILLIAMTOWN WEST AIRSPACE R559A ACT (RA2)  
ATS RTE: H76 RICHMOND - NARRABRI **NOT AVBL**  
ALTN: H202 TO MUDGI THEN H105 TO NARRABRI  
ATS RTE: V316 SYDNEY TO ANBAN **NOT AVBL**  
ALTN: SYDNEY - RICHMOND THEN H202 MUDGI THEN W192 TO ANBAN  
ATS ROUTES: W715 RICHMOND - GUNNEDAH AND W487 RICHMOND - QUIRINDI  
AND W365 RICHMOND - SCONE **NOT AVBL**  
ALTN: RICHMOND W214 MAKOR W551 SCONE THEN QUIRINDI OR GUNNEDAH.  
TIMES MAY VARY AT SHORT NOTICE. PILOT RESPONSIBILITY TO CK AND MNT  
STS  
F) 7500FT AMSL G) FL260

**D1317/20**

2005270800 TO 2005271100, 2005280800 TO 2005281100  
WILLIAMTOWN WEST AIRSPACE R559D ACT (RA2)  
TIMES MAY VARY AT SHORT NOTICE  
PILOTS RESPONSIBILITY TO CK AND MNT STS  
F) 10000FT AMSL G) FL260

**D1318/20**

2005270800 TO 2005271100, 2005280800 TO 2005281100  
WILLIAMTOWN WEST AIRSPACE R559E ACT (RA2)  
TIMES MAY VARY AT SHORT NOTICE  
PILOTS RESPONSIBILITY TO CK AND MNT STS  
F) 10000FT AMSL G) FL260

**D1288/20**

2005270015 TO 2005270830, 2005280015 TO 2005280715  
TINDAL AIRSPACE R225ABCDEF ACT  
F) 9500FT AMSL G) FL600

**D1289/20**

2005270015 TO 2005270830, 2005280015 TO 2005280715  
TINDAL AIRSPACE R249 ACT (RA1)  
DUE MIL FLYING  
F) 10000FT AMSL G) FL290

**D1264/20**

2005260000 TO 2005261100, 2005270000 TO 2005271100,  
2005280000 TO 2005281100, 2005290000 TO 2005290630  
WILLIAMTOWN EAST AIRSPACE R574 ACT (RA2)  
TIMES MAY VARY AT SHORT NOTICE  
PILOTS RESPONSIBILITY TO CK AND MNT STS  
F) SFC G) FL600

**D1266/20**

2005260000 TO 2005261100, 2005270000 TO 2005271100,  
2005280000 TO 2005281100, 2005290000 TO 2005290630  
WILLIAMTOWN AIRSPACE R587A ACT (RA2)  
TIMES MAY VARY AT SHORT NOTICE. PILOTS RESPONSIBILITY  
TO CK AND MNT STS  
F) FL125 G) FL600



+++++ ROUTE +++++

**L2458/20**

EN ROUTE SUP AUSTRALIA (ERSA) GEN FPR SECTION 9 AMD YBBN-YMAV  
DCT BN H91 SANEG Q923 CANTY H119 ML W15 AV DCT

**K0365/20**

EN ROUTE SUP AUSTRALIA (ERSA) GEN FPR SECTION 9 AMD  
YSSY-YGLA LINE 5 DCT TESAT V140 KAMBA W220 W347 MASMI W326 DULIN  
W189 BN V308 SAGLI W231 GLA DCT  
YSSY-YGLA LINE 6 DCT KAMBA W220 MATLA W347 MASMI W326 DULIN W189  
BN V308 SAGLI W231 GLA DCT

**K0173/20**

TRIGGER NOTAM AIP SUP H24/20  
RENAME WAYPOINT VIMOL TO ENKOG  
**AVBL** FM AIRSERVICES WEBSITE  
WWW.AIRSERVICESAUSTRALIA.COM/AIP/AIP.ASP

**K0352/20**

BRISBANE DEPARTURES - NON-JETS WEST AMD  
DESTINATION YEML, YBTR VIA Q484 MORRO Q421 UNVAT  
AMD EN ROUTE SUP AUSTRALIA (ERSA) GEN FPR SECTION 3.2

**L2368/20**

FLEX TRACKS **NOT AVBL** DUE OPERATIONAL RESTRICTIONS  
ADDITIONAL USER PREFERRED ROUTE (UPR) FLIGHT PLANNING OPTIONS **AVBL**  
FM AIRSERVICES WEBSITE  
WWW.AIRSERVICESAUSTRALIA.COM/FLIGHT-BRIEFING/OFF-AIR-ROUTE-FLIGHT-  
PLANNING-OPTIONS/FLIGHT-PLANNING-REGIONAL-OPTIONS/  
ALL ENQUIRIES CAN BE DIRECTED TO THE NETWORK COORDINATION CENTRE  
LINE MANAGER ON 1300 272 662

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**EXTENDED AREA AROUND DESTINATION**  
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**WSJC SINGAPORE FIR**

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+++++ FIR/UIR +++++

**A1506/20**

NIL AIRAC FOR EFFECTIVE DATE 21 MAY 2020

**A1800/20**

LNG STORAGE TANKS, PLANTS, GAS STACKS AND FLARES IN THE VICINITY  
OF WSSS. FOR MORE DETAILS, REFER TO NOTAM WMFC A1873/20 PUBLISHED  
BY MALAYSIA EFFECTIVE 14 MAY 2020

**A1452/20**

MAY 01-31 0000-1530  
PYROTECHNIC DISPLAY WILL TAKE PLACE RADIUS 170FT CENTRE  
011512N1034931E (WI WSAP CTR)  
F) GND G) 170FT AMSL

**A0944/20**

FLIGHTS OPERATING IN ADS-B OUT EXCLUSIVE AIRSPACE ARE TO CONTACT  
SINGAPORE RADAR ON 133.6MHZ (PRI FREQ) AND 134.35MHZ (SRY FREQ)

+++++ RESTRICTED AIRSPACE +++++

**A1876/20 VALID: 28-MAY-20 0000 - 31-MAY-20 1700**

MAY 28 29 31 0000-1700  
**DANGER** AREA WSD11B **ACTIVE**  
F) SFC G) FL125



**A1875/20** VALID: 28-MAY-20 0000 - 31-MAY-20 1700

MAY 28 29 31 0000-1700

**DANGER** AREA WSD11A **ACTIVE**

F) SFC G) FL125

**A1934/20** VALID: 28-MAY-20 0000 - 30-JUN-20 1000

MAY 28-31 0000-1000, JUN 01-30 0000-1000

UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI:

AREA 1

010210.99N1021028.67E - 010216.13N1021947.63E -

010205.54N1021029.78E - 010210.99N1021028.67E

AREA 2

004408.07N1021547.17E - 004202.07N1022002.43E -

004200.38N1021645.25E - 004408.07N1021547.17E

F) GND G) 700FT AMSL

**A1896/20**

MAY 26 0426-1500 2300-2359, 27-31 0000-1500 2300-2359, JUN 01-29, 0000-1500 2300-2359, 30 0000-1500

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE WI

012054N1034432E - 012054N1034544E - 011935N1034544E -

011935N1034432E - 012054N1034432E

F) GND G) 10264FT AMSL

**A1868/20**

MAY 25-29 0001-1100, 30 0001-0500

**DANGER** AREA WSD13 **ACTIVE**

F) SFC G) FL400

**A1867/20**

MAY 24 0500-2359, 25-28 0000-2359, 29 0000-1559, 30 0001-1559

**DANGER** AREA WSD20 **ACTIVE**

F) SFC G) 2000FT AMSL

**A1863/20**

MAY 24 0500-2359, 25-28 0000-2359, 29 0000-1559, 30 0001-1559

**DANGER** AREA WSD14 **ACTIVE**

F) SFC G) FL550

**A1864/20**

MAY 24 0500-2359, 25-28 0000-2359, 29 0000-1559, 30 0001-1559

**DANGER** AREA WSD15 **ACTIVE**

F) SFC G) FL550

**A1865/20**

MAY 24 0500-2359, 25-28 0000-2359, 29 0000-1559, 30 0001-1559

**DANGER** AREA WSD44 **ACTIVE**

F) SFC G) FL550

**A1866/20**

MAY 24 0500-2359, 25-28 0000-2359, 29 0000-1559, 30 0001-1559

**DANGER** AREA WSD45 **ACTIVE**

F) SFC G) FL550

**A1847/20**

MAY 23 0600-1100, 24 25 30 31 0000-1100

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT

011956N1035325E (WI WSAP CTR)

F) GND G) 800FT AMSL

**A1849/20**

MAY 23 0600-1100, 24 25 30 31 0000-1100

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT

012043N1035554E (WI WSAP CTR)

F) GND G) 800FT AMSL

**A1852/20**

MAY 23 0600-1200, 24 25 30 31 0000-1200

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT

012009N1034647E (WI WSAP CTR)

F) GND G) 400FT AMSL



**A1853/20**

MAY 23 0600-1200, 24 25 30 31 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011946N1034707E (WI WSAP CTR)  
F) GND G) 400FT AMSL

**A1858/20**

MAY 23 0600-1100, 24 25 30 31 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011717N1035131E (WI WSAP CTR)  
F) GND G) 800FT AMSL

**A1859/20**

MAY 23 0600-1100, 24 25 30 31 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011702N1035138E (WI WSAP CTR)  
F) GND G) 800FT AMSL

**A1860/20**

MAY 23 0600-1100, 24 25 30 31 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011657N1035038E (WI WSAP CTR)  
F) GND G) 800FT AMSL

**A1861/20**

MAY 23 0600-1100, 24 25 30 31 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011833N1034641E (WI WSAP CTR)  
F) GND G) 800FT AMSL

**A1862/20**

MAY 23 0600-1100, 24 25 30 31 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011958N1035054E (WI WSAP CTR)  
F) GND G) 800FT AMSL

**A1583/20**

MAY 22 2300-2359, 23 0000-1400 2300-2359, 24 0000-1400 2300-2359,,  
25 0000-1400, 29 2300-2359, 30 0000-1400  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011756N1035309E (WI WSAP CTR)  
F) GND G) 820FT AMSL

**A1591/20**

MAY 22 2300-2359, 23 0000-1200 2300-2359, 24 0000-1200 2300-2359,,  
25 0000-1200, 29 2300-2359, 30 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012428N1035431E (WI WSAP CTR)  
F) GND G) 229FT AMSL

**A1593/20**

MAY 22 2300-2359, 23 0000-1200 2300-2359, 24 0000-1200 2300-2359,,  
25 0000-1200, 29 2300-2359, 30 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012250N1035347E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1599/20**

MAY 22 2300-2359, 23-24 0000-1400 2300-2359, 25 0000-1400, 29,  
2300-2359, 30 0000-1400  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011945N1035532E (WI WSAP CTR)  
F) GND G) 100FT AMSL

**A1600/20**

MAY 22 2300-2359, 23-24 0000-1200 2300-2359, 25 0000-1200, 29,  
2300-2359, 30 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011945N1035532E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1663/20**

MAY 22 2300-2359, 23 24 0000-1000 2300-2359, 25 0000-1000, 29,  
2300-2359, 30 0000-1000 2300-2359, 31 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011625N1034622E (WI WSAP CTR)  
F) GND G) 400FT AMSL

**A1671/20**

MAY 22 2100-2359, 23 0000-1500 2100-2359, 24 0000-1500 2100-2359,,  
25 0000-1500, 29 2100-2359, 30 0000-1500 2100-2359, 31 0000-1500  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012101N1035346E (WI WSAP CTR)  
F) GND G) 65FT AMSL

**A1815/20**

MAY 17 24 31 0100-1400  
UNMANNED AIRCRAFT SYSTEM WILL TAKE PLACE WI 012637N1034844E -  
012604N1034927E - 012540N1034918E - 012453N1034823E -  
012522N1034747E - 012637N1034844E (WI WSAG ATZ)  
F) GND G) 200FT AMSL

**A1584/20**

MAY 16-17 23-25 30 0500-0930  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012646N1035005E (WI WSAG ATZ)  
F) GND G) 230FT AMSL

**A1585/20**

MAY 16-17 23-25 30 0500-0930  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012635N1034857E (WI WSAG ATZ)  
F) GND G) 213FT AMSL

**A1817/20**

MAY 16 30 0100-1400  
UNMANNED AIRCRAFT SYSTEM WILL TAKE PLACE WI 012637N1034844E -  
012604N1034927E - 012540N1034918E - 012453N1034823E -  
012522N1034747E - 012637N1034844E (WI WSAG ATZ)  
F) GND G) 200FT AMSL

**A1391/20**

MAY 15 2300-2359, 16 0000-1100 2300-2359, 17 0000-1100, 22,  
2300-2359, 23 24 0000-1100 2300-2359, 25 0000-1100, 29 2300-2359,  
30, 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011709N1035104E (WI WSAP CTR)  
F) GND G) 525FT AMSL

**A1439/20**

MAY 15 2300-2359, 16 0000-1400 2300-2359, 17 0000-1400, 22,  
2300-2359, 23 24 0000-1400 2300-2359, 25 0000-1400, 29 2300-2359,  
30, 0000-1400  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012153N1035610E (WI WSAP CTR).  
F) GND G) 200FT AMSL

**A1441/20**

MAY 15 2300-2359, 16 0000-1000 2300-2359, 17 0000-1000, 22,  
2300-2359, 23 24 0000-1000 2300-2359, 25 0000-1000, 29 2300-2359,  
30, 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012053N1034654E (WI WSAP CTR).  
F) GND G) 980FT AMSL

**A1469/20**

MAY 15 2300-2359, 16 0000-1500 2300-2359, 17 0000-1500, 22,  
2300-2359, 23-24 0000-1500 2300-2359, 25 0000-1500, 29 2300-2359,  
30, 0000-1500 2300-2359, 31 0000-1500

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012542N1034757E (WI WSAG ATZ)

F) GND G) 147FT AMSL

**A1572/20**

MAY 15 2300-2359, 16 0000-1000 2300-2359, 17 0000-1000, 22,  
2300-2359, 23-24 0000-1000 2300-2359, 25 0000-1000, 29 2300-2359,  
30, 0000-1000

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012426N1035426E (WI WSAP CTR)

F) GND G) 200FT AMSL

**A1573/20**

MAY 15 2300-2359, 16 0000-1100 2300-2359, 17 0000-1100, 22,  
2300-2359, 23-24 0000-1100 2300-2359, 25 0000-1100, 29 2300-2359,  
30, 0000-1100

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012338N1035509E (WI WSAP CTR)

F) GND G) 200FT AMSL

**A1635/20**

MAY 15 2300-2359, 16 0000-1100 2300-2359, 17 0000-1100, 22,  
2300-2359, 23 0000-1100 2300-2359, 24 0000-1100 2300-2359, 25,  
0000-1100, 29 2300-2359, 30 0000-1100 2300-2359, 31 0000-1100

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012305N1034812E

F) GND G) 200FT AMSL

**A1636/20**

MAY 15 2300-2359, 16 0000-1100 2300-2359, 17 0000-1100, 22,  
2300-2359, 23 0000-1100 2300-2359, 24 0000-1100 2300-2359, 25,  
0000-1100, 29 2300-2359, 30 0000-1100 2300-2359, 31 0000-1100

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012647N1034649E

F) GND G) 200FT AMSL

**A1640/20**

MAY 15 2300-2359, 16 0000-1100 2300-2359, 17 0000-1100, 22,  
2300-2359, 23 0000-1100 2300-2359, 24 0000-1100 2300-2359, 25,  
0000-1100, 29 2300-2359, 30 0000-1100 2300-2359, 31 0000-1100

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012604N1034921E (WI WSAG ATZ)

F) GND G) 200FT AMSL

**A1658/20**

MAY 15 2300-2359, 16 0000-1100 2300-2359, 17 0000-1100, 22,  
2300-2359, 23 24 0000-1100 2300-2359, 25 0000-1100, 29 2300-2359,  
30, 0000-1100 2300-2359, 31 0000-1100

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012004N1035521E (WI WSAP CTR)

F) GND G) 200FT AMSL

**A1659/20**

MAY 15 2300-2359, 16 0000-1100 2300-2359, 17 0000-1100, 22,  
2300-2359, 23 24 0000-1100 2300-2359, 25 0000-1100, 29 2300-2359,  
30, 0000-1100 2300-2359, 31 0000-1100

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012433N1035517E (WI WSAP CTR)

F) GND G) 200FT AMSL





**A1660/20**

MAY 15 2300-2359, 16 0000-1100 2300-2359, 17 0000-1100, 22,  
2300-2359, 23 24 0000-1100 2300-2359, 25 0000-1100, 29 2300-2359,  
30, 0000-1100 2300-2359, 31 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011913N1035416E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1661/20**

MAY 15 2300-2359, 16 0000-1100 2300-2359, 17 0000-1100, 22,  
2300-2359, 23 24 0000-1100 2300-2359, 25 0000-1100, 29 2300-2359,  
30, 0000-1100 2300-2359, 31 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012211N1035341E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1662/20**

MAY 15 2300-2359, 16 0000-1100 2300-2359, 17 0000-1100, 22,  
2300-2359, 23 24 0000-1100 2300-2359, 25 0000-1100, 29 2300-2359,  
30, 0000-1100 2300-2359, 31 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011946N1035236E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1664/20**

MAY 15 2300-2359, 16 0000-1100 2300-2359, 17 0000-1100, 22,  
2300-2359, 23 24 0000-1100 2300-2359, 25 0000-1100, 29 2300-2359,  
30, 0000-1100 2300-2359, 31 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012114N1034636E  
F) GND G) 1000FT AMSL

**A1571/20**

MAY 15 2230-2359, 16 0000-0200 2230-2359, 17 0000-0200, 22,  
2230-2359, 23-24 0000-0200 2230-2359, 25 0000-0200, 29 2230-2359,  
30, 0000-0200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011638N1035218E (WI WSAP CTR)  
F) GND G) 900FT AMSL

**A1389/20**

MAY 15 2200-2359, 16 0000-1000 2200-2359, 17 0000-1000, 22,  
2200-2359, 23 24 0000-1000 2200-2359, 25 0000-1000, 29 2200-2359,  
30, 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011640N1034958E (WI WSAP CTR)  
F) GND G) 820FT AMSL

**A1443/20**

MAY 15 2200-2359, 16 0000-1559 2200-2359, 17 0000-1559, 22,  
2200-2359, 23 24 0000-1559 2200-2359, 25 0000-1559, 29 2200-2359,  
30, 0000-1559  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012115N1035345E (WI WSAP CTR).  
F) GND G) 82FT AMSL

**A1511/20**

MAY 15 2200-2359, 16 0000-1500 2200-2359, 17 0000-1500, 22,  
2200-2359, 23 24 0000-1500 2200-2359, 25 0000-1500, 29 2200-2359,  
30, 0000-1500  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011946N1035558E (WI WSAP CTR)  
F) GND G) 200FT AMSL





**A1513/20**

MAY 15 2200-2359, 16 0000-1000 2200-2359, 17 0000-1000, 22,  
2200-2359, 23 24 0000-1000 2200-2359, 25 0000-1000, 29 2200-2359,  
30, 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012007N1035150E (WI WSAP CTR)  
F) GND G) 660FT AMSL

**A1530/20**

MAY 15 2200-2359, 16 0000-1000 2200-2359, 17 0000-1000, 22,  
2200-2359, 23 24 0000-1000 2200-2359, 25 0000-1000, 29 2200-2359,  
30, 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012505N1035411E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1552/20**

MAY 15 2200-2359, 16 0000-1000 2200-2359, 17 0000-1000, 22,  
2200-2359, 23-24 0000-1000 2200-2359, 25 0000-1000, 29 2200-2359,  
30, 0000-1000 2200-2359, 31 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012433N1034654E  
F) GND G) 656FT AMSL

**A1569/20**

MAY 15 2200-2359, 16 0000-1000 2200-2359, 17 0000-1000, 22,  
2200-2359, 23-24 0000-1000 2200-2359, 25 0000-1000, 29 2200-2359,  
30, 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011640N1034958E (WI WSAP CTR)  
F) GND G) 492FT AMSL

**A1570/20**

MAY 15 2200-2359, 16 0000-1000 2200-2359, 17 0000-1000, 22,  
2200-2359, 23-24 0000-1000 2200-2359, 25 0000-1000, 29 2200-2359,  
30, 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012020N1035227E (WI WSAP CTR)  
F) GND G) 650FT AMSL

**A1574/20**

MAY 15 2200-2359, 16 0000-1000 2200-2359, 17 0000-1000, 22,  
2200-2359, 23-24 0000-1000 2200-2359, 25 0000-1000, 29 2200-2359,  
30, 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011905N1035412E (WI WSAP CTR)  
F) GND G) 660FT AMSL

**A1714/20**

MAY 15 2200-2359, 16 0000-1100 2200-2359, 17 0000-1100, 22,  
2200-2359, 23 24 0000-1100 2200-2359, 25 0000-1100, 29 2200-2359,  
30, 0000-1100 2200-2359, 31 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012109N1035345E (WI WSAP CTR)  
F) GND G) 82FT AMSL

**A1777/20**

MAY 14-31 1430-2200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011846N1035107E (WI WSAP CTR)  
F) GND G) 980FT AMSL

**A1715/20**

MAY 09 10 16 17 23-25 30 31 0100-1400  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011859N1035355E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1717/20**

MAY 09 10 16 17 23-25 30 31 0100-1400  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011810N1035134E (WI WSAP CTR)  
F) GND G) 400FT AMSL

**A1716/20**

MAY 09 10 16 17 23-25 30 31 0000-1400  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012424N1035441E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1718/20**

MAY 09 10 16 17 23-25 30 31 0000-1400  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012638N1034658E  
F) GND G) 400FT AMSL

**A1688/20**

MAY 07 09 10 16 17 23-25 30 31 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011653N1035150E (WI WSAP CTR)  
F) GND G) 705FT AMSL

**A1689/20**

MAY 07 09 10 16 17 23-25 30 31 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011657N1035038E (WI WSAP CTR)  
F) GND G) 705FT AMSL

**A1690/20**

MAY 07 09 10 16 17 23-25 30 31 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011955N1035116E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1526/20**

MAY 03 10 17 24 31 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011823N1034729E (WI WSAP CTR)  
F) GND G) 630FT AMSL

**A1455/20**

MAY 02 09 16 23 30 0000-0800  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012445N1035511E (WI WSAP CTR)  
F) GND G) 209FT AMSL

**A1525/20**

MAY 02 09 16 23 30 0000-0800  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012426N1035416E (WI WSAP CTR)  
F) GND G) 215FT AMSL

**A1524/20**

MAY 01-03 07 09 10 16 17 23-25 30 0600-1030  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012026N1035513E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1567/20**

MAY 01-03 07 09-10 16-17 23-25 30 0600-0800  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012043N1035322E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1568/20**

MAY 01-03 07 09-10 16-17 23-25 30 0600-0800  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012035N1035324E (WI WSAP CTR)  
F) GND G) 200FT AMSL



**A1563/20**

MAY 01-03 07 09-10 16-17 23-25 30 0500-0950  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012025N1035439E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1564/20**

MAY 01-03 07 09-10 16-17 23-25 30 0500-0930  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012646N1035005E (WI WSAG ATZ)  
F) GND G) 230FT AMSL

**A1565/20**

MAY 01-03 07 09-10 16-17 23-25 30 0500-0930  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012635N1034857E (WI WSAG ATZ)  
F) GND G) 213FT AMSL

**A1566/20**

MAY 01-03 07 09-10 16-17 23-25 30 0500-0930  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011848N1034550E (WI WSAP CTR)  
F) GND G) 490FT AMSL

**A1523/20**

MAY 01-03 07 09 10 16 17 23-25 30 0400-1300  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011620N1034804E (WI WSAP CTR)  
F) GND G) 590FT AMSL

**A1562/20**

MAY 01-03 07 09-10 16-17 23-25 30 0400-0900  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011808N1035251E (WI WSAP CTR)  
F) GND G) 600FT AMSL

**A1522/20**

MAY 01-31 0300-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011931N1035508E (WI WSAP CTR)  
F) GND G) 33FT AMSL

**A1355/20**

MAY 01-03 07 09 10 16 17 23-25 30 0200-0900  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011744N1034732E (WI WSAP CTR)  
F) GND G) 230FT AMSL

**A1398/20**

MAY 01-03 07 09 10 16 17 23 24 25 30 0200-0400  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012030N1035219E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1399/20**

MAY 01-03 07 09 10 16 17 23-25 30 31 0200-1500  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012454N1035439E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1400/20**

MAY 01-03 07 09 10 16 17 23-25 30 0200-0400  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011705N1035108E (WI WSAP CTR)  
F) GND G) 650FT AMSL

**A1468/20**

MAY 01-03 07 09-10 16-17 23-25 30 0200-0300  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012706N1034959E (WI WSAG ATZ)  
F) GND G) 130FT AMSL

**A1520/20**

MAY 01-03 07 09 10 16 17 23-25 30 0200-0900  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011656N1035109E (WI WSAP CTR)  
F) GND G) 360FT AMSL

**A1521/20**

MAY 01-03 07 09 10 16 17 23-25 30 0200-0900  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012037N1035045E (WI WSAP CTR)  
F) GND G) 295FT AMSL

**A1580/20**

MAY 01-03 07 09 10 16 17 23-25 30 0200-0900  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011622N1034906E (WI WSAP CTR)  
F) GND G) 300FT AMSL

**A1394/20**

MAY 01-03 07 09 10 16 17 23-25 30 0100-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012120N1035535E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1395/20**

MAY 01-03 07 09 10 16 17 23-25 30 0100-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012458N1035435E (WI WSAP CTR)  
F) GND G) 229FT AMSL

**A1396/20**

MAY 01-03 07 09 10 16 17 23-25 30 31 0100-0400  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012019N1035219E (WI WSAP CTR)  
F) GND G) 800FT AMSL

**A1397/20**

MAY 01-03 07 09 10 16 17 23-25 30 0100-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012024N1035446E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1471/20**

MAY 01-29 0100-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012407N1035240E (WI WSAP CTR)  
F) GND G) 140FT AMSL

**A1518/20**

MAY 01-03 07 09 10 16 17 23-25 30 0100-0900  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012156N1035539E (WI WSAP CTR).  
F) GND G) 200FT AMSL

**A1519/20**

MAY 01-31 0100-0900  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012403N1035249E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1557/20**

MAY 01-03 07 09-10 16-17 23-25 30 0100-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011704N1034909E (WI WSAP CTR)  
F) GND G) 600FT AMSL

**A1558/20**

MAY 01-03 07 09-10 16-17 23-25 30 0100-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012542N1034721E (WI WSAG ATZ)  
F) GND G) 300FT AMSL

**A1559/20**

MAY 01-03 07 09-10 16-17 23-25 30 0100-0800  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012700N1034802E (WI WSAG ATZ)  
F) GND G) 600FT AMSL

**A1560/20**

MAY 01-03 07 09-10 16-17 23-25 30 0100-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012505N1035421E (WI WSAP CTR)  
F) GND G) 295FT AMSL

**A1561/20**

MAY 01-03 07 09-10 16-17 23-25 30 0100-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012510N1035423E (WI WSAP CTR)  
F) GND G) 290FT AMSL

**A1354/20**

MAY 01-03 07 09 10 16 17 23-25 30 0030-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012507N1035407E (WI WSAP CTR)  
F) GND G) 260FT AMSL

**A1278/20**

MAY 01-31 0000-1100, JUN 01-30 0000-1100, JUL 01-31 0000-1100  
TETHERED UNMANNED ACFT OPS WILL TAKE PLACE AT 012244N1035121E (WI  
WSSL CTR)  
F) GND G) 33FT AMSL

**A1351/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012044N1034629E (WI WSAP CTR)  
F) GND G) 300FT AMSL

**A1352/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011918N1034915E (WI WSAP CTR)  
F) GND G) 300FT AMSL

**A1353/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011706N1035057E (WI WSAP CTR)  
F) GND G) 790FT AMSL

**A1367/20**

MAY 01-03 07 09-10 16-17 23-25 30 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012100N1034651E (WI WSAP CTR)  
F) GND G) 300FT AMSL

**A1368/20**

MAY 01-03 07 09-10 16-17 23-25 30 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011757N1034715E (WI WSAP CTR)  
F) GND G) 656FT AMSL

**A1392/20**

MAY 01-03 07 09 10 16 17 23-25 30 31 0000-1500  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011732N1035126E (WI WSAP CTR)  
F) GND G) 656FT AMSL

**A1393/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1559  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012126N1035549E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1444/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1559  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012455N1035438E (WI WSAP CTR).  
F) GND G) 200FT AMSL

**A1445/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1559  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012223N1035240E (WI WSAP CTR).  
F) GND G) 200FT AMSL

**A1446/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1559  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012334N1035302E (WI WSAP CTR).  
F) GND G) 200FT AMSL

**A1453/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011927N1035401E (WI WSAP CTR)  
F) GND G) 656FT AMSL

**A1456/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011946N1034658E (WI WSAP CTR)  
F) GND G) 500FT AMSL

**A1458/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011901N1035201E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1459/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012037N1035128E (WI WSAP CTR).  
F) GND G) 200FT AMSL

**A1460/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012031N1035020E (WI WSAP CTR)  
F) GND G) 490FT AMSL

**A1470/20**

MAY 01-03 07 09-10 16-17 23-25 30-31 0000-0900  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012218N1035548E (WI WSAP CTR)  
F) GND G) 150FT AMSL

**A1481/20**

MAY 01-03 07 09-10 16-17 23-25 30 0000-1559  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012650N1034942E (WI WSAG ATZ)  
F) GND G) 262FT AMSL

**A1504/20**

MAY 01-03 07 09-10 16-17 23-25 30 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012136N1035020E (WI WSAP CTR)  
F) GND G) 270FT AMSL

**A1505/20**

MAY 01-03 07 09-10 16-17 23-25 30 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011908N1035240E (WI WSAP CTR)  
F) GND G) 328FT AMSL

**A1514/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1115  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011937N1035103E (WI WSAP CTR)  
F) GND G) 500FT AMSL

**A1515/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012302N1035519E (WI WSAP CTR)  
F) GND G) 66FT AMSL

**A1516/20**

MAY 01-03 07 09 10 16 17 23-25, 30 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011822N1035347E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1517/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011945N1034711E (WI WSAP CTR)  
F) GND G) 500FT AMSL

**A1527/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011946N1035227E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1528/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011846N1034842E (WI WSAP CTR)  
F) GND G) 400FT AMSL

**A1541/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011649N1035115E (WI WSAP CTR)  
F) GND G) 620FT AMSL

**A1542/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011644N1035050E (WI WSAP CTR)  
F) GND G) 790FT AMSL

**A1543/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011643N1035104E (WI WSAP CTR)  
F) GND G) 760FT AMSL

**A1545/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011856N1035331E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1546/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012028N1035316E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1547/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-0200 0900-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011629N1034726E (WI WSAP CTR)  
F) GND G) 500FT AMSL



**A1549/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011947N1035329E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1551/20**

MAY 01-03 07 09-10 16-17 23-25 30 0000-1500  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012427N1034658E  
F) GND G) 656FT AMSL

**A1555/20**

MAY 01-03 07 09-10 16-17 23-25 30 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012033N1034732E (WI WSAP CTR)  
F) GND G) 300FT AMSL

**A1556/20**

MAY 01-03 07 09-10 16-17 23-25 30 0000-0900  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011703N1035017E (WI WSAP CTR)  
F) GND G) 650FT AMSL

**A1578/20**

MAY 01-03 07 09 10 16 17 23-25 30 31 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012006N1035140E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1579/20**

MAY 01-03 07 09 10 16 17 23-25 30 31 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012201N1035546E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1596/20**

MAY 01-03 07 09 10 16 17 23-25 30 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012105N1035249E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1503/20**

APR 30 2200-2359, MAY 01-30 0000-1000 2200-2359, 31 0000-1000  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011751N1035128E (WI WSAP CTR)  
F) GND G) 492FT AMSL

**A1576/20**

APR 29 2100-2359, 30 0000-1500 2100-2359, MAY 01-31 0000-1500,  
2100-2359, JUN 01-29 0000-1500 2100-2359, 30 0000-1500  
UNMANNED ACFT OPS WI FLW COORD  
012104.04N1035822.02E-012104.00N1035823.06E-012059.02N1035822.02E-  
01 2059.06N1035820.09E-012104.04N1035822.02E (WI WSSS CTR)  
F) GND G) 60FT AMSL

**A1495/20**

APR 26 0000-1200, MAY 01-03 07 09-10 16-17 23-25 30 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012025N1035302E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1496/20**

APR 26 0000-1200, MAY 01-03 07 09-10 16-17 23-25 30 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012105N1035249E (WI WSAP CTR)  
F) GND G) 200FT AMSL



**A1497/20**

APR 26 0000-1200, MAY 01-03 07 09-10 16-17 23-25 30 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012004N1035320E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1498/20**

APR 26 0000-1200, MAY 01-03 07 09-10 16-17 23-25 30 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011909N1035329E (WI WSAP CTR)  
F) GND G) 200FT AMSL

**A1436/20**

TETHERED UNMANNED ACFT OPS WILL TAKE PLACE WI 0118.20N10357.28E  
0118.20N10359.80E 0117.65N10401.10E 0117.15N10401.66E  
0116.30N10401.66E  
0115.90N10359.90E 0118.20N10357.28E (WI WSSS CTR)  
F) SFC G) 160FT AMSL

**A3892/19**

APR 01-30 0000-1000, MAY 01-31 0000-1000, JUN 01-16 0000-1000  
TETHERED UNMANNED ACFT OPS WILL TAKE PLACE WI  
012445.28N1040147.03E -  
012434.42N1040113.97E - 012455.43N1040040.19E -  
012503.70N1040055.54E - 012535.81N1040050.81E -  
012531.51N1040131.97E - 012530.55N1040206.27E -  
012600.07N1040113.61E - 012622.03N1040213.35E -  
012605.73N1040246.19E - 012601.01N1040302.72E -  
012603.84N1040220.20E - 012445.28N1040147.03E (WI WSSS CTR)  
F) GND G) 160FT AMSL

**A0397/20**

MAR 31 2300-2359, APR 01-30 0000-1100 2300-2359, MAY 01-31,  
0000-1100 2300-2359, JUN 01-29 0000-1100 2300-2359, 30 0000-1100  
TETHERED UNMANNED ACFT OPS AT 012500.07N1035149.60E (WI WSSL CTR)  
F) GND G) 65FT AMSL

**A1233/20**

MAR 30-31 0000-1500, APR 01-30 0000-1500, MAY 01-31 0000-1500,,  
JUN 01-16 0000-1500  
TETHERED UNMANNED AIRCRAFT OPS WILL TAKE PLACE WI  
012209.22N1035751.36E - 012204.87N1035754.47E -  
012209.06N1035802.22E - 012208.45N1035810.62E -  
012202.84N1035805.62E - 012200.65N1035809.38E -  
012157.70N1035759.90E - 012153.67N1035803.03E -  
012150.20N1035807.60E - 012147.63N1035804.74E -  
012148.48N1035752.72E - 012143.08N1035746.03E -  
012139.48N1035748.98E - 012136.09N1035751.72E -  
012135.12N1035756.38E - 012131.35N1035752.86E -  
012147.20N1035814.50E - 012143.00N1035818.50E -  
012145.00N1035824.62E - 012151.30N1035829.30E -  
012200.78N1035833.48E - 012207.06N1035840.35E -  
012209.22N1035751.36E (WI WSSS CTR)  
F) SFC G) 65FT AMSL

**A1235/20**

MAR 30-31 0000-1500, APR 01-30 0000-1500, MAY 01-31 0000-1500,  
JUN, 01-16 0000-1500  
TETHERED UNMANNED AIRCRAFT OPS WILL TAKE PLACE WI  
011947.40N1035557.82E - 011928.52N1035549.37E -  
012009.89N1035557.99E - 011938.42N1035555.25E -  
011929.55N1035558.86E - 011937.69N1035542.85E -  
011947.40N1035557.82E (WI WSSS CTR)  
F) SFC G) 65FT AMSL



**A1237/20**

MAR 30-31 0000-1500, APR 01-30 0000-1500, MAY 01-31 0000-1500,  
JUN, 01-16 0000-1500

TETHERED UNMANNED AIRCRAFT OPS WILL TAKE PLACE WI

- 012215.39N1035809.52E - 012223.48N1035817.31E -
- 012217.40N1035821.20E - 012226.44N1035828.42E -
- 012223.40N1035835.50E - 012222.09N1035840.85E -
- 012219.50N1035846.18E - 012213.28N1035846.85E -
- 012231.07N1035824.94E - 012239.86N1035833.94E -
- 012219.50N1035846.18E - 012217.40N1035821.20E -
- 012246.94N1035824.77E - 012241.72N1035813.44E -
- 012215.39N1035809.52E (WI WSSS CTR)

F) SFC G) 65FT AMSL

=====  
**EXTENDED AREA AROUND DESTINATION ALTERNATE AIRPORT(S)**  
 =====

**WMFC KUALA LUMPUR FIR**

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+++++ FIR/UIR +++++

**A1913/20**

RDO COVERAGE WI WMFC FIR FREQ 134.25 MHZ U/S AND IS RPLC BY  
FREQ 125.325 MHZ AS PRI AND FREQ 129.75 MHZ AS SRY.

**A1872/20**

GENTING RADAR U/S.

**A1873/20**

LNG STORAGE TANKS, PLANTS, GAS STACKS AND FLARES WHICH COULD  
EXTEND UP TO A HGT OF 1500FT WI COORD BOUNDED BY:

- 012245.34N 1040705.00E - 012245.32N 1040830.62E -
- 012306.29N 1040953.79E - 012301.01N 1041055.70E -
- 012231.51N 1041058.22E - 012113.85N 1041057.48E -
- 012037.65N 1040939.32E - 012031.05N 1040812.80E
- 012136.13N 1040703.56E

F) SFC G) 2000FT AMSL

**A1829/20**

DRG FLTS IF OPEN BURNING WERE SPOTTED WI KUALA LUMPUR AND  
KOTA KINABALU FIRS, PILOTS ARE REQ TO NOTIFY THE AUTHORITY (CAAM)  
OF THE LOCATION (LAT AND LONG) SAP VIA RTF OR INFORM THE CAAM  
CTL TWR UPON LDG

**A1764/20**

LUMPUR ARR FREQ 124.2MHZ U/S AND CHG TO 125.05MHZ

**A1653/20**

INTERNATIONAL NOTAM OFFICE (NOF) AFS CHANGE TO WMKKYNYM  
REF AIP GEN 3.1-1 ITEM 3.1.1.3

**A1652/20**

ALL FLT DEP/INTO WMKK SHALL ADDRESS THE FPL TO WMKKZPZM  
AND WMKKYOYX INSTEAD OF WMKKZTZX. REF AIP ENR 1.11.1



**A1488/20**

ALL INTERNATIONAL NON SCHEDULED OR PRIVATE CHARTER FLIGHTS CARRYING PASSENGERS INCLUDING MALAYSIAN CITIZENS, DIPLOMATS, LONG TERM PASS HOLDERS AND REGISTERED DEPENDENTS ENTERING MALAYSIA SHALL ONLY ENTER THE COUNTRY VIA KLIA(WMCK) DUE TO COVID-19 QUARANTINE PROCEDURES IMPOSED BY THE MALAYSIAN GOVERNMENT. OPERATOR SHALL SUBMIT PASSENGER MANIFEST TO KL ATCC FAX NO. 60378473572 AND KLIA CONTROL TWR FAX NO. 60387784022/60387784184 MINIMUM OF 24HRS BEFORE DEPARTURE AND SHALL ARRANGE IN ADVANCE FOR GROUND HANDLING SUPPORT AT KLIA. OPERATORS SHALL INDICATE THE FLT APPROVAL NUMBER IN ITEM 18 OF THE FPL.  
FOR QUERIES, PSE CTC MR. AZMI, EMAIL AZMI(AT)NADMA.GOV.MY OR VIA MOBILE 60172194096.

**A1350/20**

B737 MAX 8 OPERATION **SUSPENDED** TO OR FM MALAYSIA AND TRANSITING IN MALAYSIA AIRSPACE

**A0606/20**

NEW LANDLINE FOR FIS / LUMPUR INFORMATION IS +603 7846 5877

+++++ RESTRICTED AIRSPACE +++++

**A1928/20**

0000-1100  
WMD8 ACT.  
F) SFC G) FL400

**A1929/20**

0000-1100  
WMD12 ACT.  
F) SFC G) FL400

**A1930/20**

25-29 0000-1100, 30 0000-0500  
WMD21 ACT  
F) SFC G) 2000FT AMSL

**A1666/20**

0000-0900  
UA ACT WILL TAKE PLACE WI THE FLW COORD:  
021624.50N 1020756.40E  
021624.50N 1020804.10E  
021610.50N 1020804.40E  
021610.50N 1020756.30E  
(MRSCB,MELAKA)  
F) SFC G) 400FT AMSL

**A0975/20**

APR 30 2300-2359, MAY 01-30 0000-1100 2300-2359, MAY 31 0000-1100  
PJE ACT WILL TAKE PLACE WI 3 NM RADIUS OF 062725.3N 0994927.4E  
(PANTAI TANJUNG RHU, LANGKAWI, KEDAH)  
RMK:ACT SUBJ ATC  
F) SFC G) 14000FT AMSL

**A1684/20**

UA OPS FOR MOVEMENT CONTROL ORDER (MCO) MONITORING AND ENFORCEMENT BY ROYAL MALAYSIAN POLICE AND MALAYSIAN ARMED FORCES WILL TAKE PLACE IN MALAYSIAN TERRITORIAL AIRSPACE. ATS UNIT WILL BE NOTIFIED OF THE SPECIFIC AREA PRIOR TO ACT AND WILL TAKE NECESSARY ACTIONS TO ENSURE SAFETY OF ALL FLT  
F) GND G) 500 FT AMSL

**A1627/20**

FIREWORKS DISPLAY WILL TAKE PLACE AT 051918.10N 1030812.72E  
(BUKIT PANORAMA, KUALA TERENGGANU)  
F) SFC G) 700FT AGL



**A1085/20**

UA ACT WILL TAKE PLACE WI THE FLW COORD:  
030109.10N 1012148.40E - 030256.00N 1012146.50E -  
030311.20N 1013115.60E - 030022.40N 1012112.00E -  
025953.30N 1012157.40E - 025920.00N 1012340.70E -  
025956.40N 1012332.10E - 025957.10N 1012310.20E  
(NORTHPORT, PORT KLANG, SELANGOR)  
F) SFC G) 400FT AMSL

+++++ ROUTE +++++

**A1238/20**

REF TO MALAYSIA AIP SUP 01/2020 ON KUALA LUMPUR FIR IMPLEMENTATION OF ADS-B OUT SERVICE TRIAL, AMEND PARA 1.3 TO READ AS FLW:  
1.3 FLIGHTS OPERATING IN THE DELINEATED AIRSPACE ARE TO CTC LUMPUR RADAR ON 133.4MHZ(PRIMARY FREQUENCY) OR 133.55MHZ(SECONDARY FREQUENCY) OR TO LOG ON TO WMFC VIA CPDLDC(FOR SUITABLY EQUIPPED ACFT)  
REST NC.

=====  
**AREA ENROUTE DEPARTURE - DESTINATION**  
=====

**WAAF UJUNG PANDANG FIR**  
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+++++ FIR/UIR +++++

**A1177/20**

RADAR HEAD KENDARI 250NM RADIUS CENTRED ON 040244.00S1222452.00E  
U/S DUE TO ELECTRICAL PROBLEM  
RMK : ADS-B SERVICE **AVBL**  
F) FL245 G) FL600

**A1172/20**

ADS-B UPPER PAPUA (UPUA) RADIUS 300NM CENTRED ON COOR  
011116.50S1360646.83E (BIAK) **U/S** DUE TO TECR  
F) FL245 G) FL600

**B1069/20**

MAY 17 0151-0200 0500-0700, MAY 18-AUG 17 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 83 DATED 24 OCT 19 SUBSECTION WADL  
**AD 2.20** LOCAL AERODROME REGULATIONS  
F) GND G) 3000FT AMSL

**A1057/20**

RADAR HEAD WAINGAPU 250NM RADIUS CENTRED ON 094005.0S1201036.0E  
U/S DUE TO TECR  
RMK : ADS-B SERVICE **AVBL**  
F) FL245 G) FL600

**A1056/20**

DATA RADAR SENTANI 250NM RADIUS CENTRED ON 023555.00S1400314.00E  
U/S DUE TO TECR  
F) FL245 G) FL600

**B0897/20**

REF AIRAC AIP SUP NR 08 DATED 15 MAR 18 EXTENDING TRIAL OPERATION OF REMOTLY AERODROME FLIGHT INFORMATION SERVICES (R-AFIS), TRAFFIC INFORMATION BROADCAST BY AIRCRAFT (TIBA) AND FLIGHT WATCH WITHIN UNCONTROLLED AERODROME IN PAPUA AREA

**A0846/20**

REGARDING RAPID INCREASED OF COVID-19 CASES IN SEVERAL COUNTRIES, THE GOVERNMENT OF INDONESIA TEMPORARILY ENACTED POLICIES BY RESTRICT VISITORS/TRAVELERS MOVEMENT TO PREVENT THE SPREAD OF INFECTIONS COVID-19 IN INDONESIA, BY TAKING ACTION :

1. VISITORS/TRAVELERS WHO HAVE TRAVELED IN LAST 14 DAYS TO:

- A. CHINA
- B. IRAN
- C. ITALIA
- D. SOUTH KOREA: DAEGU CITY AND GYEONGSANGBUK-DO PROVINCE
- E. VATICAN
- F. SPAIN
- G. FRANCE
- H. GERMAN
- I. SWITZERLAND
- J. UNITED KINGDOM

ARE NOT ALLOWED ENTRY OR TRANSIT TO INDONESIA.

2. SHOULD THE TRAVEL HISTORY INDICATE THAT A PERSON HAS TRAVELLED TO THE COUNTRIES ABOVE IN LAST 14 DAYS, SUCH A PERSON MAY BE REFUSED ENTRY TO INDONESIA.

3. ALL VISITORS/TRAVELERS ARE REQUIRED TO FILL COMPLETELY A PART 1 OF 2

**A0846/20**

HEALTH CERTIFICATE FROM HEALTH AUTHORITY STATE OF ORIGIN AND ALSO ARE REQUIRED TO SUBMIT TO FILL COMPLETELY A HEALTH ALERT CARD (CONTAIN TRAVEL HISTORY INFORMATION) WHICH BEEN PREPARED BY FLIGHT CREW AND SUBMIT THE PORT HEALTH AUTHORITY UPON ARRIVAL AT INDONESIAN AIRPORTS.

4. FOR INDONESIAN CITIZEN WHO HAVE TRAVELED FROM THE COUNTRIES MENTIONED ABOVE, AN ADDITIONAL SCREENING SHALL BE CARRIED OUT BY THE PORT HEALTH AUTHORITY UPON ARRIVAL BY DOING:

- A. INTERVIEW/EPIDEMIOLOGICAL INVESTIGATION.
- B. SYMPTOMS OBSERVATION OF COVID-19.
- C. OXYGEN SATURATION EXAMINATION.

5. FOR FLIGHT CREWS WHO ARE DEPARTED FROM THE COUNTRIES MENTIONED ABOVE SHALL CARRYING A VALID HEALTH CERTIFICATE.

6. SUPERVISION AND QUARANTINE ACTION WILL BE CARRIED OUT BY PORT HEALTH AUTHORITY TO

A PERSON WHO ARE INDICATE OF SYMPTOMS COVID-19.

7. SUPERVISION AND QUARANTINE ACTION WILL BE CARRIED OUT TO THE AIRPLANE AND CARGO IF WAS FOUND SOMEBODY THAT INDICATE OF SYMPTOMS COVID-19 WITHIN. THE AIRPLANE WILL BE GROUNDED FOR PROCURE DISINFECTION PROCEDURE AND BE ABLE TO OPERATE IF ALREADY HAVE THE LETTER FROM PORT HEALTH AUTHORITY STATE THAT THE AIRPLANE HAS STERILE AND ARE RECOMMENDED TO OPERATE FURTHER.

8. THE AIRLINES SHALL HAVE STANDARD OPERATING PROCEDURE CONCERNING THE TREATMENT OF INFECTIOUS DISEASES.

F) SFC G) UNL

PART 2 OF 2

**A0783/20**

FOLLOWING B0614/20 NOTAM REPLACE B0594/20 RPHI. TEMPORARY CONTINGENCY ROUTE **AVAILABLE** IN UJUNG PANDANG AIRSPACE TO ALL FLIGHT AFFECTED BY THE ERUPTION OF MT. TAAL. ALL OPERATORS ARE REQUIRED TO FILE FLIGHT PLAN ACCORDING TO THE DESIRED ROUTE AND ADDRESS TO WAAAZQZX AND WAAFZIZE

**A4820/18**

REF AIRAC AIP SUP NR 37/18 WEF 06 DEC 18 ON ATTACHMENT SECTORIZATION OF UPPER CONTROL AREAS WITHIN UJUNG PANDANG FIR, FREQ BANJARMASIN APP SHALL BE READ 126.5 MHZ



**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

**A4786/18**

REF AIRAC AIP SUP NR 37/18 WEF 06 DEC 18 ON ATTACHMENT  
SECTORIZATION OF UPPER CONTROL AREAS WITHIN UJUNG PANDANG FIR,  
PRIMARY FREQ OF UPPER AMBON SECTOR SHALL BE READ 132.35 MHZ

**A3606/18**

REF AIP VOL 1 AMDT 64 DATED 17 AUG 17  
ENR 2 AIR TRAFFIC SERVICE AIRSPACE  
2.1 FIR UTA FSS CTA TMA  
SOLO TMA  
072242.37S1110302.42E 072600.00S1110000.00E 074815.51S1115443.00E  
THEN A CIRCLE WITH RADIUS 20NM CENTERED OF 'SO' **NDB** TO  
072242.37S1110302.42E SHALL BE READ 072242.37S1110302.42E  
072600.00S1110000.00E 074815.51S1105443.00E THEN A CIRCLE WITH  
RADIUS 20NM CENTERED OF 'SO' **NDB** TO 072242.37S1110302.42E

**A4766/17**

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

+++++ WAYPOINT +++++

**A4366/19**

ZV **NDB** REPLACED BY POINT ZDVEE WITH COORDINATE  
033942.00S1334430.00E  
REF AIP VOL I AMDT 31 DATED 05 APR 12 PAGE ENR 3.1-40 AND 3.1-41

**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

+++++ RESTRICTED AIRSPACE +++++

**A1171/20**

ALL TFC CTN ADZ DUE TO ASCENT OF FREE BALLOON WILL TAKE PLACE WI  
AREA AS FLW :  
10NM RADIUS CENTRED ON 075756.64S1103603.08E (GUNUNG KIDUL AREA)  
5NM RADIUS CENTRED ON 075339.36S1100836.42E (WATES AREA)  
10NM RADIUS CENTRED ON 073043.69S1104447.61E (SO AREA)  
RMK : **DIRECTION** AND SPEED UNKNOWN  
F) GND G) FL280

**B1083/20**

2300-1500

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

1. 0.11NM RADIUS CENTRED ON 065818.90S1100256.60E(KALIKUTO)
  2. 0.11NM RADIUS CENTRED ON 065806.30S1101706.00E(EXIT TOLL KALIWUNGU)
  3. 0.11NM RADIUS CENTRED ON 065915.20S1101901.40E(TOLL GATE KALIKANGKUNG)
  4. 0.11NM RADIUS CENTRED ON 070357.60S1102552.70E(TOLL GATE BANYUMANIK)
  5. 0.11NM RADIUS CENTRED ON 070747.60S1102528.00E(REST AREA 429 UNGARAN)
  6. 0.21NM RADIUS CENTRED ON 065805.10S1102542.50E(KOTA LAMA )
  7. 0.21NM RADIUS CENTRED ON 064827.80S1105031.20E(ALUN-ALUN KUDUS)
  8. 0.21NM RADIUS CENTRED ON 065342.10S1103818.10E(ALUN-ALUN DEMAK)
  9. 0.21NM RADIUS CENTRED ON 065808.90S1112447.90E(ALUN-ALUN BLORA)
  10. 0.21NM RADIUS CENTRED ON 064221.40S1112056.60E(ALUN-ALUN REMBANG)
  11. 0.11NM RADIUS CENTRED ON 070034.50S1102806.70E(TRANSMART MAJAPAHIT)
  12. 0.11NM RADIUS CENTRED ON 065807.70S1101721.50E(MANGKANG)
  13. 0.11NM RADIUS CENTRED ON 065704.70S1102850.60E(GENUK DEMAK)
  14. 0.11NM RADIUS CENTRED ON 070521.30S1101818.40E (KENDAL)
  15. 0.11NM RADIUS CENTRED ON 071413.10S1102709.40E(TOLL GATE UNGARAN BAWEN)
- F) SFC G)250FT AMSL

**B1088/20**

DAILY 2300-1500, UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI AREA AS FLW: , 1. 200M RADIUS CENTRED ON

- 072022.90S1124045.80E (TOLL GATE WARUGUNUNG, S, 2. 200M RADIUS CENTRED ON 071230.30S1124639.10E (SURAMADU BRIDGE
- UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI AREA AS FLW:
1. 200M RADIUS CENTRED ON 072022.90S1124045.80E (TOLL GATE WARUGUNUNG SE)
  2. 200M RADIUS CENTRED ON 071230.30S1124639.10E (SURAMADU BRIDGE)
  3. 400M RADIUS CENTRED ON 072645.10S1124156.10E (TOLL GATE SIDOARJO)
  4. 200M RADIUS CENTRED ON 075003.70S1131348.30E (TOLL GATE PROBOLINGGO TN)
  5. 300M RADIUS CENTRED ON 074140.40S1134939.50E (PASIR PUTIH BEACH)
  6. 200M RADIUS CENTRED ON 072646.60S1124303.50E (ALUN-ALUN SIDOARJO)
  7. 400M RADIUS CENTRED ON 071550.30S1124439.60E (PUSAT KOTA SURABAYA)
  8. 200M RADIUS CENTRED ON 070926.50S1123921.50E (ALUN-ALUN GRESIK)
  9. 400M RADIUS CENTRED ON 070712.90S1122456.70E (ALUN-ALUN LAMONGAN)
  10. 400M RADIUS CENTRED ON 073828.50S1125423.60E (ALUN-ALUN PASURUAN)
  11. 300M RADIUS CENTRED ON 074437.60S1131257.50E (ALUN-ALUN PROBOLINGGO)
- F) SFC G) 250FT AMSL

**B1087/20**

DAILY 2300-1500

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

1. 0.16NM RADIUS CENTRED ON 073420.80S1104945.90E (KM 0 KRATON SOLO)
  2. 0.16NM RADIUS CENTRED ON 073138.10S1103755.70E (TOLL GATE BOYOLALI)
  3. 0.16NM RADIUS CENTRED ON 072131.20S1103202.70E (EXIT TOLL SALATIGA)
  4. 0.16NM RADIUS CENTRED ON 072557.70S1105840.90E (TOLL GATE SRAGEN)
  5. 0.16NM RADIUS CENTRED ON 071931.10S1103017.90E (BUNDARAN SALATIGA)
- F) SFC G) 330FT AMSL



**A0930/20**

APR 07-08 14-15 21-22 28-29, MAY 05-06 12-13 19-20 26-27, JUNI,  
02-03 09-10 16-17 23-24 AND JUN 30-JUL 01 2330-0100  
ASCENT OF FREE BALLOON RAWINSONDE 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

**A0948/20**

APR 07 1130-1300 1730-1830 AND APR 07-JUL 07 2330-0100 0530-0630,  
1130-1300 1730-1830  
ASCENT OF FREE BALLOON RASON AND PIBAL WILL TAKE PLACE 13.4989NM  
RADIUS CENTRED ON 072226.99S1124653.77E (JUANDA AP)  
BALLOON SPESIFICATION :

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

**B0778/20**

UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA AS FLW:  
020652.52S1152630.16E - 020653.47S1153638.01E -  
021323.70S1153636.00E - 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

**A0856/20**

EVERY TUE 2300-WED 0100  
ASCENT OF FREE BALLOON RAWIN SONDE WILL TAKE PLACE 25NM RADIUS  
CENTRED ON 023432.89S1403106.47E (MET STATION SENTANI AP)  
BALLOON SPECIFICATION :  
WEIGHT : 0.6KG  
COLOUR : WHITE  
DIAMETER : 1.5M  
RMK: ALL TFC SHALL OBS  
F) SFC G) UNL

**A0738/20**

MAR 10 2300-2359, MAR 11-JUN 09 0000-0930 2300-2359, JUN 10,  
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





**A3405/18**

DLY 2300-0200 AND 1100-1400  
ASCENT OF FREE BALOON RADIO SONDE WILL TAKE PLACE OVER SORONG MET  
STATION RADIUS 36NM CENTRED ON 005343S1311715E  
BALOON SPESIFICATION :  
WEIGHT : 350 GRAM  
DIAMETER : 1.2M  
RMK: ALL TFC SHALL OBS OR SUBJ ATC CLR  
REF AIP VOL III AMDT 46 DATED 24 DEC 15 SUBSECTION WASS **AD 2.11**  
METEOROLOGICAL INFORMATION PROVIDED  
F) GND G) UNL

**B5998/18**

DLY 0500-0600  
ASCENT OF FREE BALLOON (PILOT BALLOON) WILL TAKE PLACE OVER SORONG  
MET STATION RADIUS 5NM CENTRED ON 005343S1311715E  
SPESIFICATION :  
WEIGHT : 30 GRAM  
DIAMETER : 0.63M  
REF AIP VOL III AMDT 46 DATED 24 DEC 15 SUBSECTION WASS **AD 2.11**  
METEOROLOGICAL INFORMATION PROVIDED  
RMK: ALL ACFT SHALL OBS OR SUBJ ATC CLR  
F) GND G) 10000FT MSL

+++++ ROUTE +++++

**A0980/20**

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

**A0941/20**

REF AIP VOL I AMDT 20 DATED 02 JUL 09 AND AMDT 31 DATED 05 APR ENR  
3 ATS ROUTE SIGNIFICANT POINT **NDB** 'NR' TEMPORARY REPLACED BY  
**VOR/DME** 'WGP' COOR 094011.51S1201814.54E  
RMK : AFFECTED ROUTE W33,W43

**A0657/20**

REF AIP VOL I AMDT 31 DATED 05 APR 12 ENR 3 ATS ROUTE  
SIGNIFICANT POINT **NDB** 'PO' TEMPORARY REPLACED BY POINT 'MUSAD'  
COOR 083226.6S1184129.9E RDL 178 DIST 0.39NM FM 'NMA' **VOR**  
RMK: AFFECTED ROUTE W42,W69

**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

**A2623/18**

-MINIMUM EN-ROUTE ALTITUDE (MEA) SEGMENT 'CA' **NDB** AND 'BND'  
**VOR/DME**  
CHANGED TO ALTITUDE 10500FT  
REF AIP VOL I PAGE ENR 3.1-8 AMDT 20 DATED 02 JUL 09  
-MIMINUM EN-ROUTE ALTITUDE (MEA) SEGMENT DORIA AND 'PAL' **VOR/DME**  
CHANGED TO ALTITUDE 9000FT  
REF AIP VOL I PAGE ENR 3.1-23 AMDT 31 DATED 05 APR 12



**A1442/18**

REF AIRAC AIP SUP NR 08/17 DATED 16 MAR 17 SUBSECTION ATTACHMENT B AND ATTACHMENT C ON CHART AS FLW :

- ROUTE Z653
- 'KMN' VOR/DME-TOWAI MINIMUM ALT SHALL BE READ 6500FT
- ROUTE Z685
- 'JPA' VOR/DME-SARMI MINIMUM ALT SHALL BE READ 8500FT

**A1440/18**

REF AIRAC AIP SUP NR 08/17 DATED 16 MAR 17 SUBSECTION 3.3 AREA NAVIGATION ROUTE CODING TABLE AS FLW :

- ROUTE Z641
- MARIN-'MIL' **VOR/DME** TRACK SHALL BE READ 131/311
- TEMIN-WATAN UPPER/LOWER LIMIT SHALL BE READ FL245/2500FT
- ROUTE Z642
- WERUR-KEBAR TRACK SHALL BE READ 057/237
- ROUTE Z649
- 'BIK' VOR/DME-SERUI LOWER LIMIT SHALL BE READ 6000FT
- 'BIK' VOR/DME-SERUI MINIMUM FLT ALT SHALL BE READ 6000FT
- SERUI-'NBR' **VOR/DME** LOWER LIMIT SHALL BE READ 4500FT
- SERUI-'NBR' **VOR/DME** MINIMUM FLT ALT SHALL BE READ 4500FT
- ROUTE 653
- 'KMN' VOR/DME-TOWAI TRACK SHALL BE READ 116/296
- 'KMN' VOR/DME-TOWAI DISTANCE SHALL BE READ 85.7
- 'KMN' VOR/DME-TOWAI LOWER LIMIT SHALL BE READ 6500FT
- 'KMN' VOR/DME-TOWAI MINIMUM FLT ALT SHALL BE READ 6500FT
- TOWAI-KOKON TRACK SHALL BE READ 106/286
- TOWAI-KOKON DISTANCE SHALL BE READ 91.2
- TOWAI-KOKON MINIMUM FLT ALT SHALL BE READ 5000FT
- KOKON-KEWER MINIMUM FLT ALT SHALL BE READ 3000FT
- WAY POINT KEPI SHOULD BE READ KEPIT

**WIIF                    JAKARTA FIR**

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+++++ FIR/UIR +++++

**A1080/20**

ALL TFC ARE REQ TO AVOID AREA WI RADIUS 3NM CENTRED ON 063558.91S1064750.36E (ISTANA BOGOR)  
F) GND G) FL220

**A1030/20**

REF AIP SUP NR 16/19 DATED 09 MAY 2019 SHALL BE READ: POINT 3.4.3 THE AFN LOGON FOR JAKARTA FIR IS WIIF OR WIII

**A1031/20**

ALL INTERNATIONAL UNSCHEDULE FLIGHT ENTERING AND OUTGOING JAKARTA FIR SHALL BE INCLUDED FLIGHT CLEARANCE NUMBER ON FPL ITEM 18 RMK/

**A1026/20**

TO AVOID THE SPREAD OF COVID-19 ATS COMMUNICATION CHANGED AS FLW: UPPER SEMARANG COMBINED WITH UPPER YOGJAKARTA ON FREQ 125.2 MHZ UPPER JAKARTA AND UPPER PANGKAL PINANG COMBINED WITH UPPER PALEMBANG ON FREQ 132.7 MHZ

**A0846/20**

REGARDING RAPID INCREASED OF COVID-19 CASES IN SEVERAL COUNTRIES, THE GOVERNMENT OF INDONESIA TEMPORARILY ENACTED POLICIES BY RESTRICT VISITORS/TRAVELERS MOVEMENT TO PREVENT THE SPREAD OF INFECTIONS COVID-19 IN INDONESIA, BY TAKING ACTION :

1. VISITORS/TRAVELERS WHO HAVE TRAVELED IN LAST 14 DAYS TO:

- A. CHINA
- B. IRAN
- C. ITALIA
- D. SOUTH KOREA: DAEGU CITY AND GYEONGSANGBUK-DO PROVINCE
- E. VATICAN
- F. SPAIN
- G. FRANCE
- H. GERMAN
- I. SWITZERLAND
- J. UNITED KINGDOM

ARE NOT ALLOWED ENTRY OR TRANSIT TO INDONESIA.

2. SHOULD THE TRAVEL HISTORY INDICATE THAT A PERSON HAS TRAVELLED TO THE COUNTRIES ABOVE IN LAST 14 DAYS, SUCH A PERSON MAY BE REFUSED ENTRY TO INDONESIA.

3. ALL VISITORS/TRAVELERS ARE REQUIRED TO FILL COMPLETELY A PART 1 OF 2

**A0846/20**

HEALTH CERTIFICATE FROM HEALTH AUTHORITY STATE OF ORIGIN AND ALSO ARE REQUIRED TO SUBMIT TO FILL COMPLETELY A HEALTH ALERT CARD (CONTAIN TRAVEL HISTORY INFORMATION) WHICH BEEN PREPARED BY FLIGHT CREW AND SUBMIT THE PORT HEALTH AUTHORITY UPON ARRIVAL AT INDONESIAN AIRPORTS.

4. FOR INDONESIAN CITIZEN WHO HAVE TRAVELED FROM THE COUNTRIES MENTIONED ABOVE, AN ADDITIONAL SCREENING SHALL BE CARRIED OUT BY THE PORT HEALTH AUTHORITY UPON ARRIVAL BY DOING:

- A. INTERVIEW/EPIDEMIOLOGICAL INVESTIGATION.
- B. SYMPTOMS OBSERVATION OF COVID-19.
- C. OXYGEN SATURATION EXAMINATION.

5. FOR FLIGHT CREWS WHO ARE DEPARTED FROM THE COUNTRIES MENTIONED ABOVE SHALL CARRYING A VALID HEALTH CERTIFICATE.

6. SUPERVISION AND QUARANTINE ACTION WILL BE CARRIED OUT BY PORT HEALTH AUTHORITY TO

A PERSON WHO ARE INDICATE OF SYMPTOMS COVID-19.

7. SUPERVISION AND QUARANTINE ACTION WILL BE CARRIED OUT TO THE AIRPLANE AND CARGO IF WAS FOUND SOMEBODY THAT INDICATE OF SYMPTOMS COVID-19 WITHIN. THE AIRPLANE WILL BE GROUNDED FOR PROCURE DISINFECTION PROCEDURE AND BE ABLE TO OPERATE IF ALREADY HAVE THE LETTER FROM PORT HEALTH AUTHORITY STATE THAT THE AIRPLANE HAS STERILE AND ARE RECOMMENDED TO OPERATE FURTHER.

8. THE AIRLINES SHALL HAVE STANDARD OPERATING PROCEDURE CONCERNING THE TREATMENT OF INFECTIOUS DISEASES.

F) SFC G) UNL

PART 2 OF 2



**A4155/19**

NEW DATA HELIPORT AS FLW:  
 HELIPORT NAME : TEMPO PAVILION  
 HELIPORT  
 HELIPORT AUTHORITY : PT. TEMPO CENTRA  
 MANAGEMENT  
 ARP COORDINATES AND SITE AT HELIPORT : 061339S1064957E  
 HELIPORT ADMINISTRATION ADDRESS : TEMPO PAVILION  
 BUILDING,  
 JL. HR.RASUNA SAID  
 KAV 11 SOUTH JAKARTA  
 ELEVATION / REFERENCE TEMPERATURE : 254 FT AGL / 31  
 DEG CELCIUS  
 TYPE OF TRAFFIC PERMITTED : VFR  
 HELIPORT CATEGORY FOR FIRE FIGHTING AND RESCUE : CATEGORY H2 FINAL  
 APPROACH AND TAKE OFF AREA (FATO) DIMENSION, SURFACE AND STRENGTH  
 : 15 X 15M, STEEL PLATE, 10 TONS  
 TOUCH DOWN AND LIFT OFF AREA (TLOF) DIMENSION, SURFACE AND  
 STRENGTH : D 8M, 16 X 16M, STEEL PLATE, 10 TONS  
 TYPE OF HELICOPTER OPERATE : EC-135  
 OBSTACLE FREE SECTOR : 155 DEG - 175  
 DEG, 205 DEG - 225 DEG  
 LOCATION OF OBSTACLE (S) AND HEIGHT : 225 DEG - 155  
 DEG, 175 DEG - 205 DEG  
 LIGHTING : PERIMETER LGT, 24  
 UNITS  
 FLOOD LGT, 4 UNITS  
 OBSTACLE LGT, 2  
 END PART 1 OF 2

**A4155/19**

UNITS  
 MARKING : FATO, TLOF  
 PERIMETER, TOUCHDOWN ZONE,  
 ELEVATED HELIPORT  
 NAME,  
 ELEVATED HELIPORT  
 IDENTIFICATION,  
 MAXIMUM ALLOWABLE  
 MASS CAPACITY AND  
 D VALUE MARKING,  
 PASENGER WALKWAY  
 AND EMERGENCY EXIT  
 WDI LOCATION AND LGT : 061339S1064957E  
 ATS COMMUNICATION FACILITIES : VHF PORTABLE  
 RADIO CALL SIGN : TEMPO  
 PAVILION RADIO FREQ :  
 130.00MHZ)  
 END PART 2 OF 2

**A2069/19**

ADDITIONAL AND CHANGES INFORMATION RELATED AIR TRAFFIC SERVICE  
 AIRSPACE SECONDARY FREQ :  
 JAKARTA LOWER CONTROL NORTH (LN) : 125.35MHZ  
 JAKARTA LOWER CONTROL EAST (LE) : 124.15MHZ  
 JAKARTA LOWER CONTROL CENTER (LC) : 126.45MHZ  
 JAKARTA TMA EAST (TE) : 124.95MHZ  
 JAKARTA TMA WEST (TW) : 125.05MHZ  
 JAKARTA TMA SOUTH (TS) : 124.55MHZ  
 REF AIP VOL I AMDT 64 DATED 17 AUG 17 SUBSECTION ENR 2.1



**A0754/19**

JAKARTA ACC UPPER PONTIANAK (UPNK) OPERATING FREQ CHANGED TO 133.5MHZ WITH SECONDARY FREQ 134.45MHZ  
REF AIP VOL I AMDT 64 DATED 17 AUG 17 SUBSECTION ENR 2.1-5

**A4766/17**

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

+++++ RESTRICTED AIRSPACE +++++

**B1094/20**

MAY 27 0645-1000, MAY 28 - JUN 30 0000-1000  
UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI COORD AS FLW:

AREA 1:

003536.92N1004928.55E - 003555.08N1010437.60E -  
002531.45N1004937.57E - 002535.84N1010437.40E -  
003536.92N1004928.55E

AREA 2

001039.21N1001447.70E - 001030.07N1005938.84E -  
000435.68N1011501.44E - 000440.35N1010001.77E -  
001039.21N1001447.70E

AREA 3

002030.39N1015830.96E - 002036.32N1020825.31E -  
001535.16N1022334.88E - 001535.32N1021331.32E -  
002030.39N1015830.96E

AREA 4

001029.51N1015836.82E - 001029.41N1020831.56E -  
000519.21N1015823.55E - 000519.25N1014832.42E -  
001029.51N1015836.82E

AREA 5

000448.58N1014842.02E - 000444.83N1015835.66E -  
000021.32N1022341.37E - 000021.32N1021841.02E -  
000448.58N1014842.02E

AREA 6

010159.48N1014952.26E - 010210.99N1021028.67E -  
010205.54N1021029.78E - 010158.92N1020443.19E -  
010158.92N1015950.80E - 010159.48N1014952.26E

AREA 7

005152.36N1015000.91E - 005201.10N1015959.43E -  
004408.07N1021547.17E - 004200.38N1021645.25E -  
004154.80N1020452.01E - 005152.36N1015000.91E

F) GND G) 700FT AMSL

**A1171/20**

ALL TFC CTN ADZ DUE TO ASCENT OF FREE BALLOON WILL TAKE PLACE WI AREA AS FLW :

10NM RADIUS CENTRED ON 075756.64S1103603.08E (GUNUNG KIDUL AREA)

5NM RADIUS CENTRED ON 075339.36S1100836.42E (WATES AREA)

10NM RADIUS CENTRED ON 073043.69S1104447.61E (SO AREA)

RMK : **DIRECTION** AND SPEED UNKNOWN

F) GND G) FL280

**A1165/20**

ALL TFC CTN ADZ DUE TO ASCENT OF FREE BALLOON WILL TAKE PLACE WI AREA AS FLW :

10NM RADIUS CENTRED ON 065335.48S1094029.06E (PEKALONGAN AREA)

10NM RADIUS CENTRED ON 072110.02S1095503.08E (WONOSOBO AREA)

10NM RADIUS CENTRED ON 071701.64S1100621.65E (PARAKAN AREA)

10NM RADIUS CENTRED ON 070338.68S1093450.46E (KAJEN PEKALONGAN AREA)

REMARK: **DIRECTION** AND SPEED UNKNOWN

F) GND G) FL280

**B1084/20**

DAILY 2300-1500

UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA BY COORD AS  
FLW :

1. 0.16NM RADIUS CENTRED ON 003135.98N1012703.07E (MASJID ANNUR PEKANBARU)
2. 0.16NM RADIUS CENTRED ON 000417.87N1004155.44E (JEMBATAN KELOK 9)
3. 0.16NM RADIUS CENTRED ON 013135.98N1012647.50E (TAMAN BUKIT DUMAI) F) GND G) 330FT AMSL

**B1082/20**

MAY 23 0830-1500, MAY 24 - JUN 02 2300-1500

UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI 0.16NM RADIUS  
CENTRED ON AS FLW :

1. 055200.00S1054500.00E (BAKAUHENI)
  2. 045251.00S1051333.00E (TOLL TERBANGGI)
  3. 052625.00S1051532.00E (LAMPUNG PEMPROV FIELD)
- F) SFC G) 330FT AMSL

**A1163/20**MAY 23 0800-1500, MAY 24 - JUN 02 2300-1500, UNMANNED AERIAL  
VEHICLE (UAV) ACT WILL TAKE PLACE WI 0.16NM RADIUS, CENTRED ON AS  
FLW : , 1. 062821.20S1073509.80E (REST AREA 86 CIPALI), 2.

- 063435.60S1075737.30E (REST AREA 130 CIPALI), 3.
- 062832.20S1081829.20E (SIMPANG KA JATIBARANG), 4.
- 064123.30S1082502.10E (TOLL GATE TOP PALIMANAN), 5.
- 064236.10S1083331.00E (CIREBON RAYA MOSQU

UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI 0.16NM RADIUS  
CENTRED ON AS FLW :

1. 062821.20S1073509.80E (REST AREA 86 CIPALI)
2. 063435.60S1075737.30E (REST AREA 130 CIPALI)
3. 062832.20S1081829.20E (SIMPANG KA JATIBARANG)
4. 064123.30S1082502.10E (TOLL GATE TOP PALIMANAN)
5. 064236.10S1083331.00E (CIREBON RAYA MOSQUE)
6. 064420.30S1083455.10E (SIMPANG KALIJAGA CIREBON)
7. 064637.10S1083355.40E (REST AREA 207A AND 208.B)
8. 064759.80S1083709.90E (TOLL GATE KANCI)
9. 065221.20S1085306.60E (EXIT TOL PEJAGAN)
10. 065342.50S1090348.00E (TOLL GATE BREXIT)
11. 065415.80S1085908.00E (REST AREA 260B)

F) SFC G) 250FT AMSL

**A1164/20**

MAY 23 0800-1500, MAY 24 - JUN 02 2300-1500, UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI 0.16NM RADIUS, CENTRED ON AS FLW : , 1. 061309.80S1064844.70E (RING OF SEMANGGI), 2. 061412.40S1064938.20E (RING OF KUNINGAN), 3. 061058.20S1065432.00E (PULO GADUNG BUS STATION), 4. 061239.50S1065709.10E (PULO GEBANG BUS STATION), 5. 061436.20S1065028.80E (ALDIRON PANCORAN), 6. 061608.30S1070213.00E (REST AREA 19 WEST BEKASI), 7. 060628.20S1065300.60E (TANJUNG PRIOK PORT), 8. 061345.40S1064758.10E (SENAYAN YOUTH STATU UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI 0.16NM RADIUS CENTRED ON AS FLW :

1. 061309.80S1064844.70E (RING OF SEMANGGI)
2. 061412.40S1064938.20E (RING OF KUNINGAN)
3. 061058.20S1065432.00E (PULO GADUNG BUS STATION)
4. 061239.50S1065709.10E (PULO GEBANG BUS STATION)
5. 061436.20S1065028.80E (ALDIRON PANCORAN)
6. 061608.30S1070213.00E (REST AREA 19 WEST BEKASI)
7. 060628.20S1065300.60E (TANJUNG PRIOK PORT)
8. 061345.40S1064758.10E (SENAYAN YOUTH STATUE)
9. 061433.00S1064807.00E (BLOK M BUS STATION)
10. 061828.90S1065258.70E (KAMPUNG RAMBUTAN BUS STATION)
11. 061834.80S1063856.40E (BSD CITY)
12. 061332.90S1064805.30E (SENAYAN PLAZA AREA)
13. 062234.00S1064955.60E (MARGONDA FLY OVER)
14. 062245.00S1064951.80E (LP3I MARGONDA RAYA)
15. 055559.80S1065957.40E (MERAK BUS STATION)
16. 055905.10S1060200.40E (TOLL GATE WEST CILEGON)
17. 060119.10S1060522.60E (TOLL GATE EAST CILEGON)
18. 061304.30S1064002.30E (TOLL KUNCIRAN SERPONG)
19. 060757.50S1061216.93E (REST AREA 68 MERAK)
20. 061808.30S1070712.30E (TOLL GATE CIKARUT)
21. 062554.90S1072651.80E (TOLL GATE CIKAMPEK UTAMA)
22. 062549.00S1072531.10E (TOLL GATE KAHURIPAN UTAMA)

F) SFC G) 330FT AMSL

**A1130/20**

ALL TFC ARE REQ TO AVOID AREA WI 1NM RADIUS CENTRED ON 061949.50S1065446.10E (MABES TNI CILANGKAP)

F) SFC G) 5000FT AMSL

**A1126/20**

MAY 12 2330-0100, MAY 13-AUG 12 0515-0545, 1130-1300, 1715-1745 AND, 2330-0100

ASCENT OF FREE BALLOON WILL TAKE PLACE OVER MET STATION OF KUALANAMU AP CENTRED ON 033544.30N0985400.48E

BALLOON SPECIFICATION : RADIO SONDE  
WEIGHT BALLOON AND TRANSMITTER : 0.35KG  
TRANSMITTER AND LONG BALLOON : 11.25M  
DIMENSION TRANSMITTER : 55MM X 53MM X 131MM  
DIAMETER BALLOON : 130CM  
RATE OF ASCEND BALLOON : 1000FT/MINUTES  
ESTIMATE RADIUS ASCENT AREA : 29.6KM  
PILOT BALLOON SPECIFICATION  
WEIGHT BALLOON : 0.03KG  
DIAMETER BALLOON : 0.55M  
RATE OF ASCENT BALLOON : 500FT/MINUTES  
ESTIMATE RADIUS ASCENT AREA : 11.1KM

RMK : ALL TFC SHALL OBS

F) GND G) UNL



**A1121/20**

DAILY 2300-0800

PJE WILL TAKE PLACE WI 3NM RADIUS CENTRED ON 061641.64S1065415.42E  
(DIRGANTARA 3 AIRFORCE BASE FIELD AREA)

RMK : ALL TFC SUBJ ATC CLR

F) SFC G) 10000FT AMSL

**B1043/20**MAY 08 0604-0900 1200-2000 AND MAY 09 - JUNI 08 0200-0900  
1200-2000UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA BOUNDED BY  
COORD AS FLW:

014113.23N1004427.86E - 014218.90N1004919.99E -

014157.64N1005457.36E - 014155.98N1005926.68E -

014112.11N1005955.07E - 013803.63N1010257.93E -

013746.34N1011954.71E - 014148.64N1012700.57E -

014124.46N1012907.73E - 013948.16N1012849.64E -

013801.63N1012800.21E - 013513.26N1012612.89E -

010858.72N1011743.68E - 005158.12N1012809.70E -

004321.48N1012937.10E - 004143.81N1012923.01E -

003946.33N1010610.80E - 005802.20N1005843.55E -

011647.98N1010342.82E - 012739.28N1004856.51E -

013120.50N1004720.41E - 013903.01N1004426.37E -

014113.23N1004427.86E F) GND G) 492FT AMSL

**A1032/20**ALL TFC ARE REQ TO AVOID AREA WI 3NM RADIUS CENTRED ON  
061005.80S1064926.29E (ISTANA MERDEKA)

F) GND G) 10000FT AMSL

**A0943/20**DAILY APR 06 1200-1230, APR 07- JUL 06 0000-0030, 0600-0630,,  
1200-1230ASCENT OF FREE BALLOON WILL TAKE PLACE OVER MET STATION OF  
SULTANSYARIF KASIM II AP

CENTRED ON 002748N1012648E

BALLOON SPECIFICATION : RADIO SONDE

WEIGHT BALLOON AND TRANSMITTER : 0.35KG

TRANSMITTER AND LONG BALLOON : 2M

DIMENSION TRANSMITTER : 15MX5CMX4CM

DIAMETER BALLOON : 120CM

RATE OF ASCEND BALLOON : 1000FT/MINUTES

ESTIMATE RADIUS ASCENT AREA : 60KM

RADIO SONDE ON WEDNESDAY

PILOT BALLOON SPECIFICATION

WEIGHT BALLOON : 0.03KG

DIAMETER BALLOON : 0.4M

RATE OF ASCENT BALLOON : 500FT/MINUTES

ESTIMATE RADIUS ASCENT AREA : 5KM

RMK: ALL TFC SHALL OBS

F) GND G) UNL





**B0834/20**

UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA BY COORD AS  
FLWS:

DAYUNG AREA

021906.00S1033911.00E - 021958.00S1033929.00E -  
022144.00S1033817.00E -  
022223.00S1033658.00E - 022256.00S1033216.00E -  
022338.00S1033134.00E -  
022401.00S1032947.00E - 022134.00S1032906.00E -  
022050.00S1032927.00E -  
022040.00S1033013.00E - 022054.00S1033149.00E -  
022231.00S1033212.00E -  
022143.00S1033644.00E - 022118.00S1033752.00E -  
021915.00S1033849.00E -  
021906.00S1033911.00E

RAYUN WELL AREA

021132.00S1033251.00E - 021152.00S1033348.00E -  
021443.00S1033306.00E -  
021430.00S1033218.00E - 021132.00S1033251.00E

WELL SAMBAR AREA

022739.00S1033837.00E - 022727.00S1034021.00E -  
022853.00S1034035.00E -

PART 1 OF 2

**B0834/20**

022909.00S1033843.00E - 022739.00S1033837.00E

DAYUNG JUNCTION SUBAN

022213.00S1033328.00E - 022244.00S1033356.00E -  
022345.00S1033215.00E -  
022427.00S1032902.00E - 022458.00S1032750.00E -  
023035.00S1032352.00E -  
023116.00S1032329.00E - 023146.00S1032424.00E -  
023539.00S1032345.00E -  
023540.00S1032310.00E - 023454.00S1032202.00E -  
023433.00S1032148.00E -  
023328.00S1032157.00E - 023239.00S1032054.00E -  
023051.00S1032027.00E -  
022947.00S1032141.00E - 023056.00S1032256.00E -  
022422.00S1032718.00E -  
022346.00S1032849.00E - 022303.00S1033154.00E -  
022213.00S1033328.00E

RAWA AREA

021704.00S1035626.00E - 021743.00S1035625.00E -  
023209.00S1040733.00E -  
023628.00S1040849.00E - 023804.00S1040842.00E -  
023915.00S1040755.00E -  
023916.00S1040521.00E - 023815.00S1040520.00E -  
023821.00S1040732.00E -  
023629.00S1040758.00E - 023231.00S1040644.00E -  
021743.00S1035555.00E -  
021703.00S1035556.00E - 021704.00S1035626.00E

F) SFC G) 394FT AMSL

PART 2 OF 2



**B0833/20**

UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA BY COORD AS  
FLW :

GELAM AREA

021743.00S1035555.00E - 021703.00S1035557.00E -  
021617.00S1035647.00E -  
021523.00S1035721.00E - 021343.00S1035837.00E -  
021235.00S1035901.00E -  
021135.00S1035836.00E - 020933.00S1035852.00E -  
020843.00S1040010.00E -  
020506.00S1040413.00E - 020413.00S1040404.00E -  
020359.00S1040352.00E -  
020351.00S1040359.00E - 020335.00S1040345.00E -  
020318.00S1040301.00E -  
020310.00S1040305.00E - 020327.00S1040348.00E -  
020349.00S1040407.00E -  
020408.00S1040417.00E - 020414.00S1040414.00E -  
020508.00S1040425.00E -  
020854.00S1040018.00E - 020940.00S1035911.00E -  
021134.00S1035859.00E -  
021233.00S1035922.00E - 021355.00S1035854.00E -  
021533.00S1035734.00E -  
021628.00S1035700.00E - 021708.00S1035626.00E -  
021742.00S1035625.00E -  
021743.00S1035555.00E

GRISSIK SUMPAL JUNCTION

021703.00S1035626.00E - 021743.00S1035625.00E -  
021743.00S1035555.00E -  
021919.00S1035123.00E - 021951.00S1035010.00E -  
022021.00S1034935.00E -  
022145.00S1033755.00E - 022117.00S1033750.00E -  
021954.00S1034920.00E -  
021927.00S1034952.00E - 021844.00S1035106.00E -  
021752.00S1035337.00E -  
021704.00S1035556.00E - 021703.00S1035626.00E

REBONJARO STATION

022217.00S1034507.00E - 022217.00S1034626.00E -  
022326.00S1034624.00E -  
022318.00S1034507.00E - 022217.00S1034507.00E

DANGKU WELL AREA

022148.00S1034426.00E - 022153.00S1034431.00E -  
022156.00S1034428.00E -  
022152.00S1034423.00E - 022148.00S1034426.00E

F) SFC G) 394FT AMSL



**B0832/20**

UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA BY COORD AS  
FLW:

TENGAH AREA

023207.00S1040857.00E - 023216.00S1041001.00E -  
023324.00S1041012.00E -  
023628.00S1040851.00E - 023624.00S1040834.00E -  
023325.00S1040947.00E -  
023233.00S1040934.00E - 023225.00S1040858.00E -  
023207.00S1040857.00E

LETANG AREA

024032.00S1040218.00E - 023924.00S1040146.00E -  
023833.00S1040526.00E -  
023855.00S1040535.00E - 023947.00S1040259.00E -  
024026.00S1040306.00E -  
024032.00S1040218.00E

PUYUH AREA

023010.00S1041654.00E - 023010.00S1041852.00E -  
023021.00S1041942.00E -  
023060.00S1041938.00E - 023131.00S1042122.00E -  
023145.00S1042116.00E -  
023115.00S1041912.00E - 023046.00S1041819.00E -  
023043.00S1041655.00E PART 1 OF 2

**B0832/20**

-

023010.00S1041654.00E

SUPAT AREA

024054.00S1040130.00E - 024124.00S1040205.00E -  
024216.00S1040109.00E -  
024152.00S1040039.00E - 024054.00S1040130.00E

BARGING DAWAS RIVER

023725.00S1040814.00E - 023656.00S1040808.00E -  
023649.00S1040836.00E -  
023633.00S1040901.00E - 023603.00S1040919.00E -  
023538.00S1040944.00E -  
023528.00S1041021.00E - 023533.00S1041054.00E -  
023618.00S1041156.00E -  
023655.00S1041221.00E - 023730.00S1041244.00E -  
023746.00S1041308.00E -  
023749.00S1041340.00E - 023739.00S1041406.00E -  
023806.00S1041427.00E -  
023830.00S1041348.00E - 023830.00S1041315.00E -  
023813.00S1041240.00E -  
023750.00S1041215.00E - 023719.00S1041151.00E -  
023647.00S1041132.00E -  
023612.00S1041047.00E - 023603.00S1041018.00E -  
023611.00S1040951.00E -  
023655.00S1040925.00E - 023718.00S1040901.00E -  
023725.00S1040814.00E F) SFC G) 394FT AMSL

PART 2 OF 2

**A0914/20**

APR 02 0151-0900, APR 03-JUN 30 0100-0900

ALL TFC CTN ADZ DUE TO TEST FLIGHT BY HAWK 100/200 WILL TAKE PLACE  
OVER AREA AS FLW:

000857.12N1091433.73E - 000550.87N1093927.29E -  
001903.53S1093633.65E - 001730.13S1091104.45E -  
000857.12N1091433.73E

RMK:ALL TFC SUBJ ATC CLR

F) GND G) FL450



**A0398/19**

CHANGES INFORMATION RELATED TO PROHIBITED RESTRICTED AND **DANGER**  
AREAS  
OF WID22 AMBAL UPPER LIMIT FL300 AND LOWER LIMIT GND/WATER  
REF AIP VOL I AMDT 33 DATED 20 SEP 12 PAGE ENR 5.1-2

+++++ ROUTE +++++

**A1176/20**

REF NOTAM WIIF A1165/20 AND A1171/20 ALL TFC CTN ADZ DUE TO ASCENT  
OF FREE BALLON ALL FLIGHTS WI JAKARTA FIR VIA L895 ARE SUGGESTED  
TO REROUTED :PKP B470 DKI DCT HLM A585 SAPDA

**A1059/20**

DUE TO SAFETY REASON ALL DEPARTING TFC FROM WIEE TO WIII SHALL USE  
TEMPORARY ROUTE AS FLW :  
W25 SEGMENT 'MKB' **VOR/DME** PASOL 'PLB' **VOR/DME** JOIN W12E/G461 SEGMENT  
BORAS BIDAK BUNIK AND FOLLOW STAR OR INSTRUCTED BY ATC  
F) 6000FT AMSL G) FL460

**A2088/19**

UPPER LIMIT ON ROUTE DESIGNATOR VICTOR THREE BTN  
POINT TAPRI - PEDAM CHANGED TO 1000FT  
REF AIRAC AIP SUP NR 29/18 DATED 30 AUG 18

**A1398/19**

CHANGES OF DOMESTIC ATS RTE DATA ON W16S AS FLW:  
ON SEGMENT KIDET AND CA **NDB**  
TRACK TRUE : 242 DEG  
**DIRECTION** OF CRUISING LEVEL : ODD/KIDET TO CA **NDB**  
REF AIP INDONESIA VOL I AMDT 20 DATED 02 JUL 09 PAGE ENR 3.1-8

**A2623/18**

-MINIMUM EN-ROUTE ALTITUDE (MEA) SEGMENT 'CA' **NDB** AND 'BND'  
**VOR/DME**  
CHANGED TO ALTITUDE 10500FT  
REF AIP VOL I PAGE ENR 3.1-8 AMDT 20 DATED 02 JUL 09  
-MIMINUM EN-ROUTE ALTITUDE (MEA) SEGMENT DORIA AND 'PAL' **VOR/DME**  
CHANGED TO ALTITUDE 9000FT  
REF AIP VOL I PAGE ENR 3.1-23 AMDT 31 DATED 05 APR 12

**WSJC SINGAPORE 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 "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.

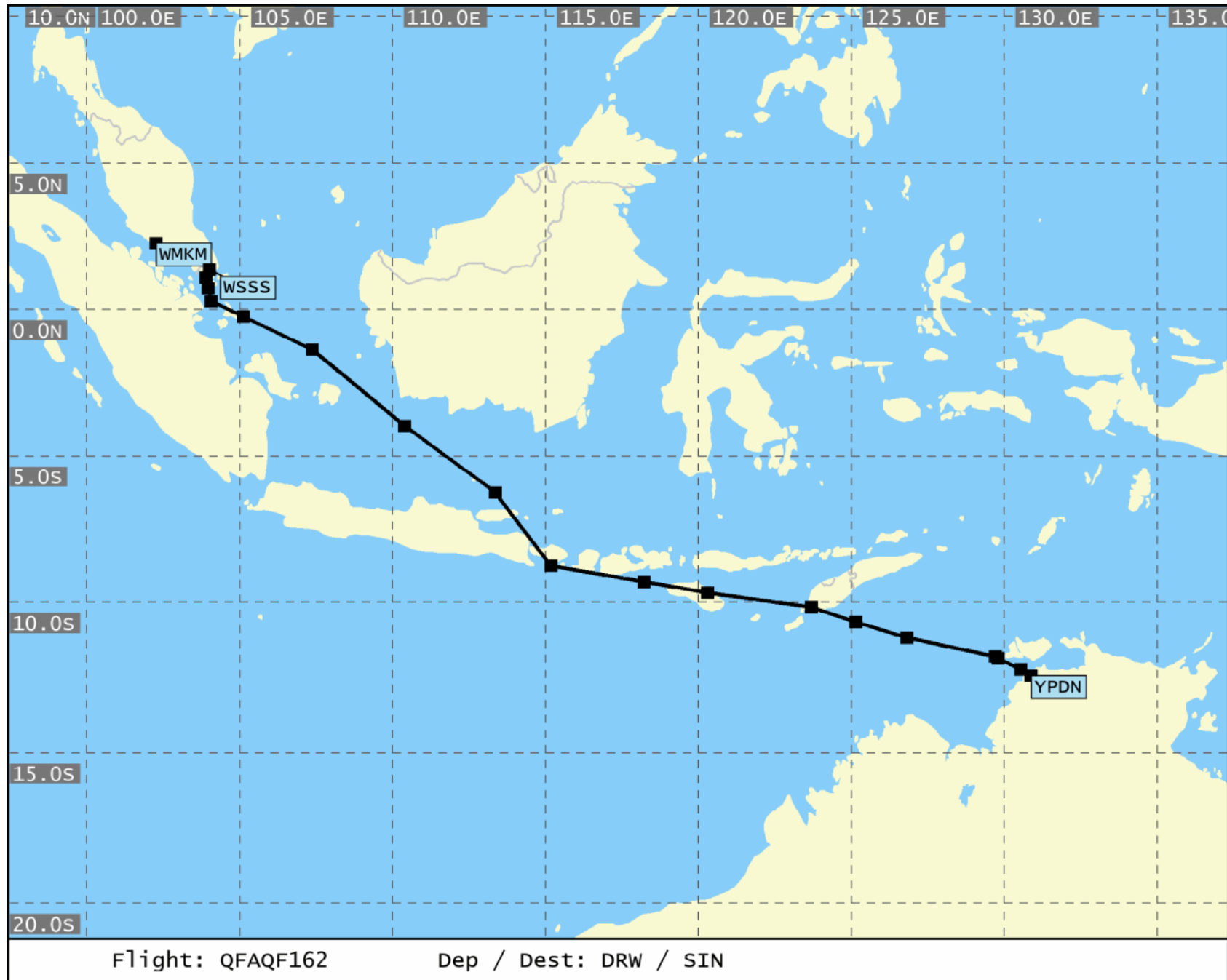
**SB003/13**

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.

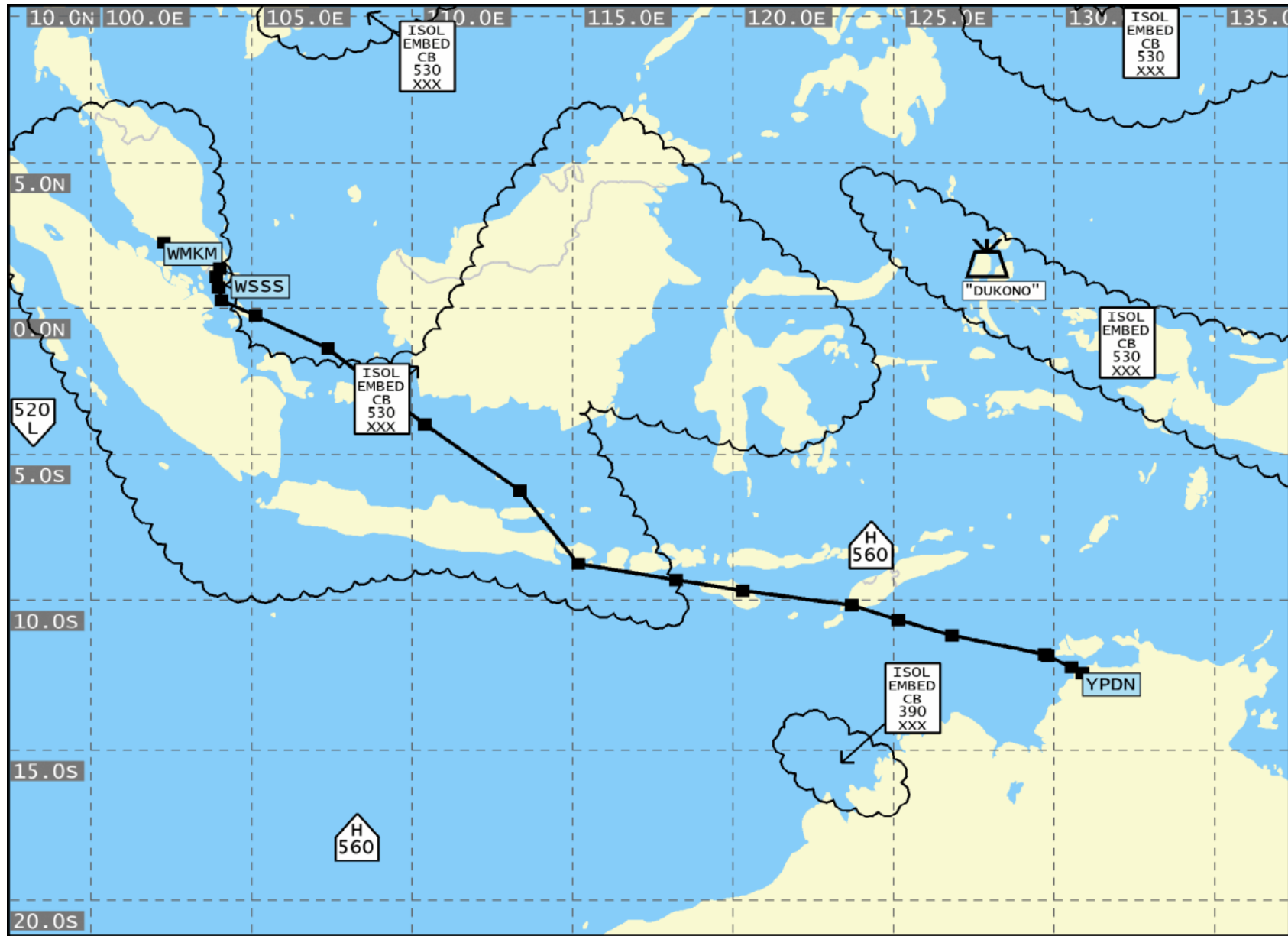
=====  
**CREW BULLETIN**  
=====

NIL

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



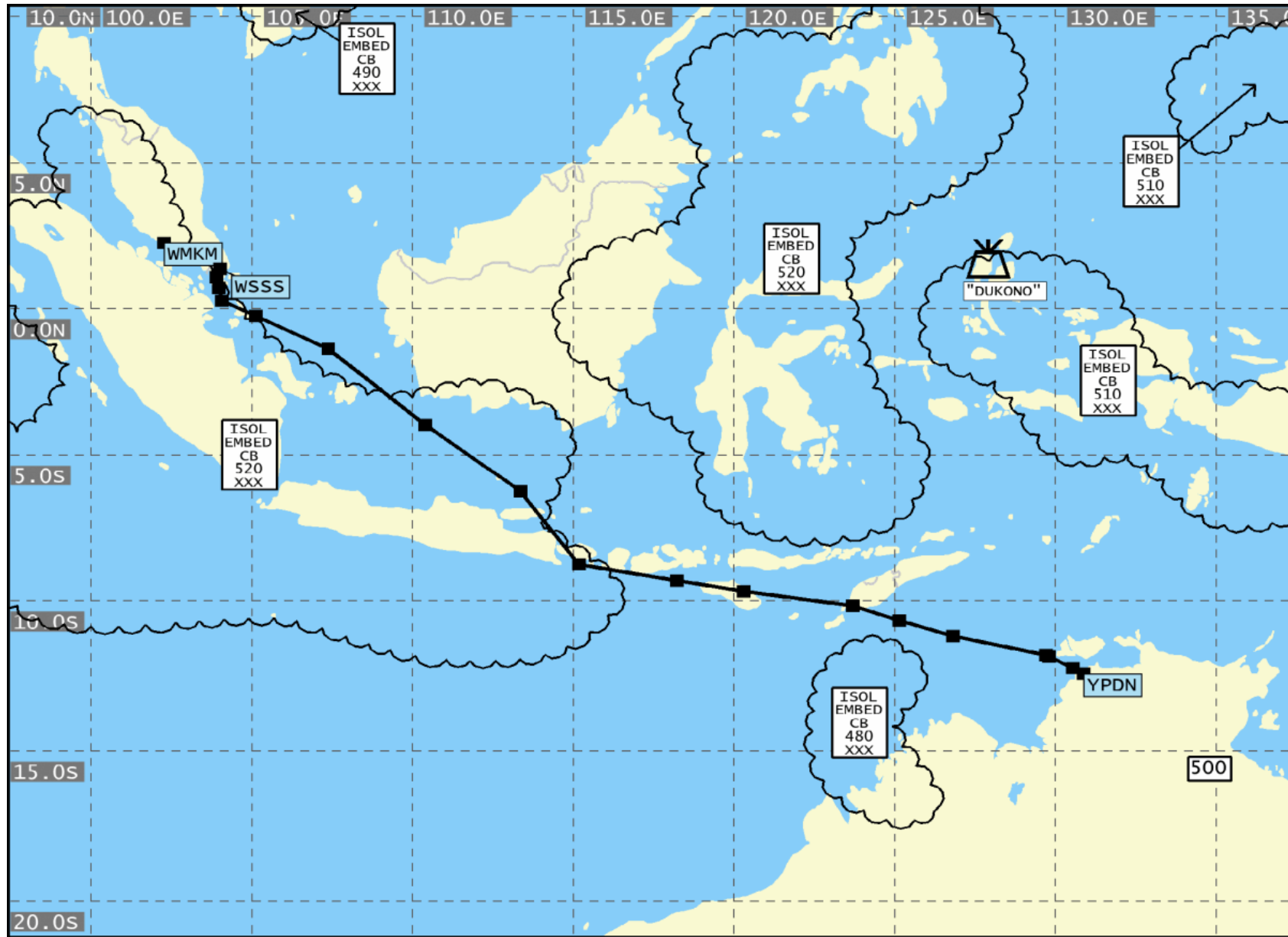
- Not for real world navigation -



SIG WX FL 250-630 WASHINGTON  
 VALID 18 UTC ON 27.May.2020

Flight: QFAQF162

Dep / Dest: DRW / SIN

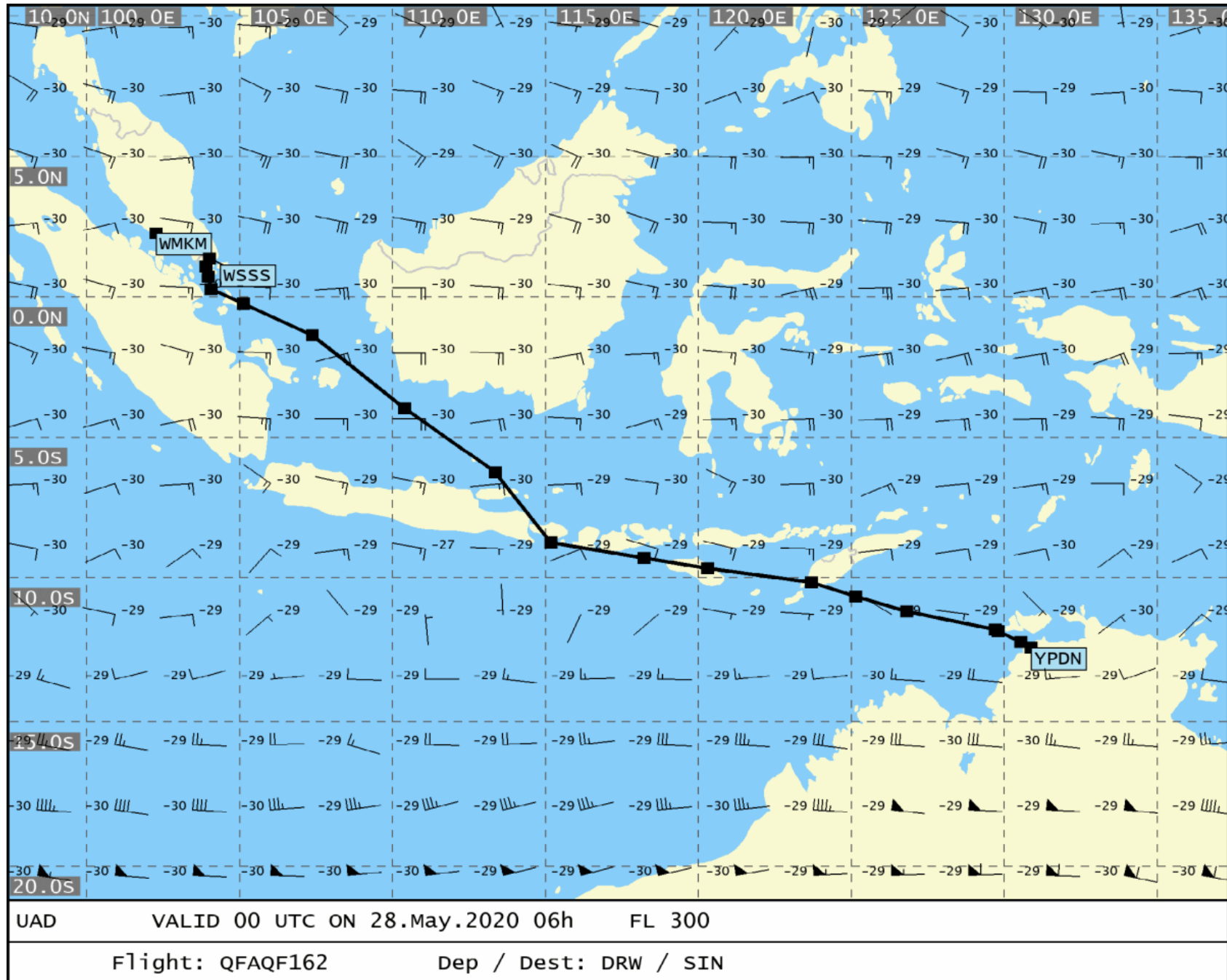


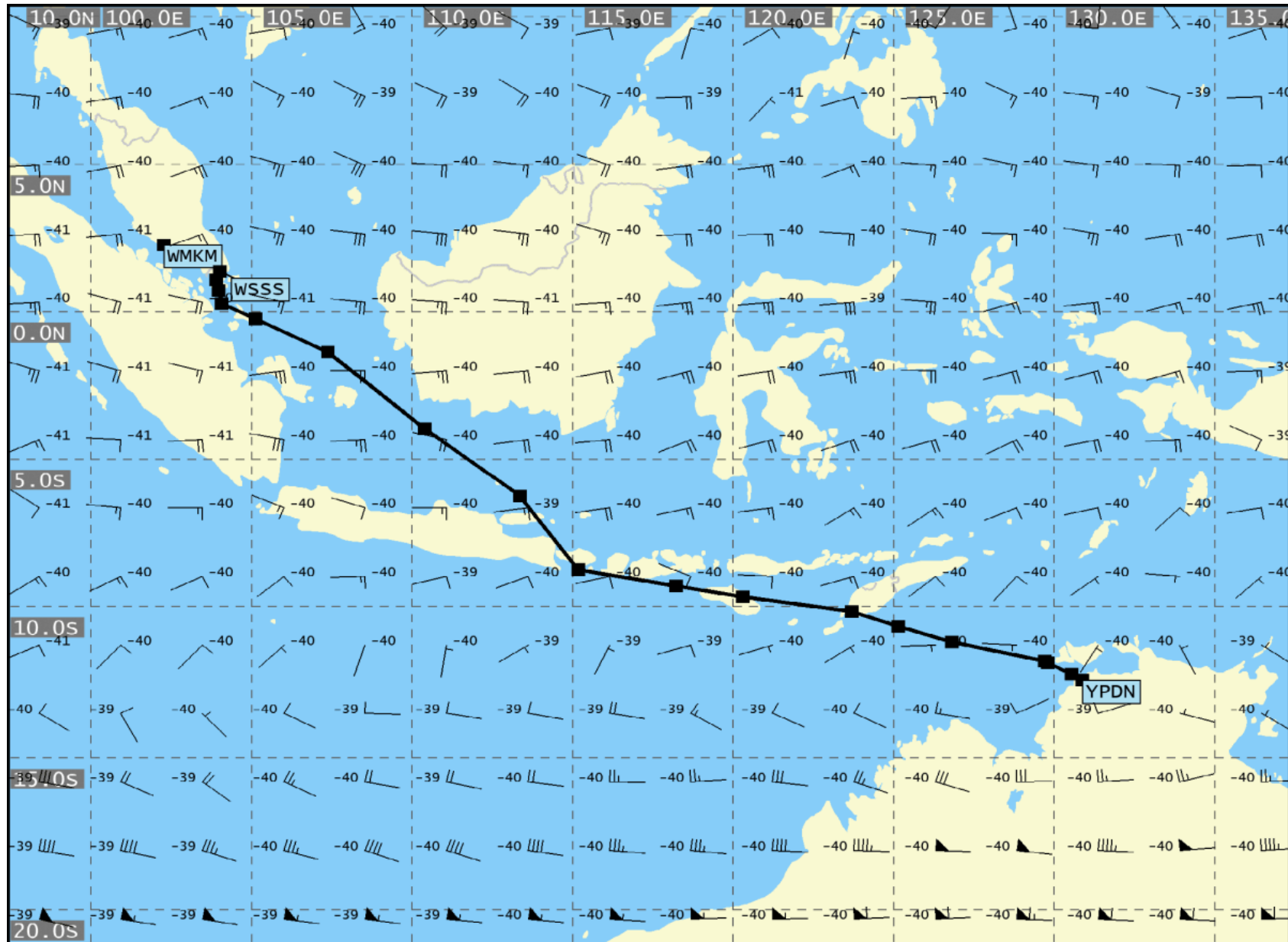
SIG WX FL 250-630 WASHINGTON  
 VALID 00 UTC ON 28.May.2020

Flight: QFAQF162

Dep / Dest: DRW / SIN



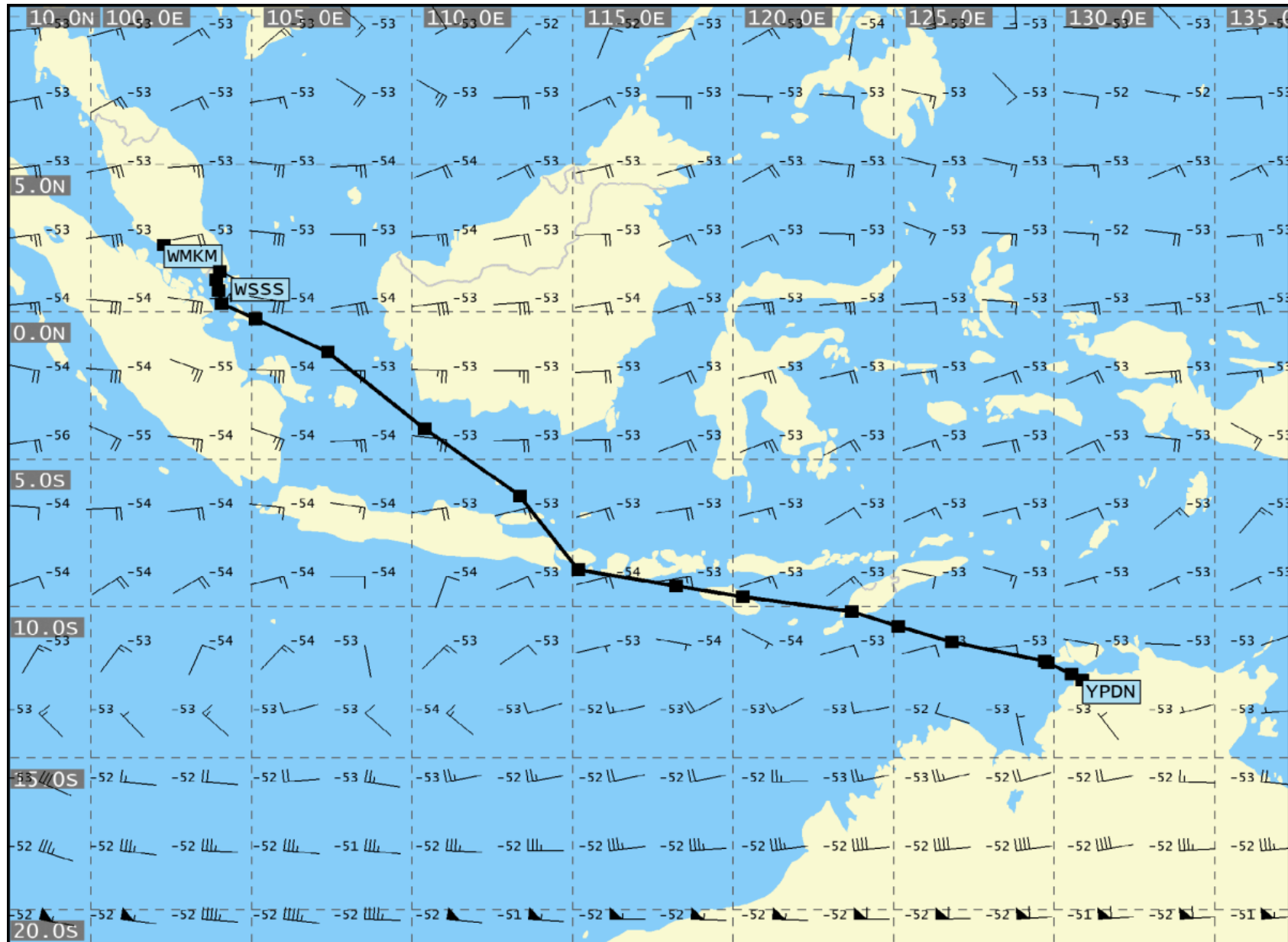




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Flight: QFAQF162

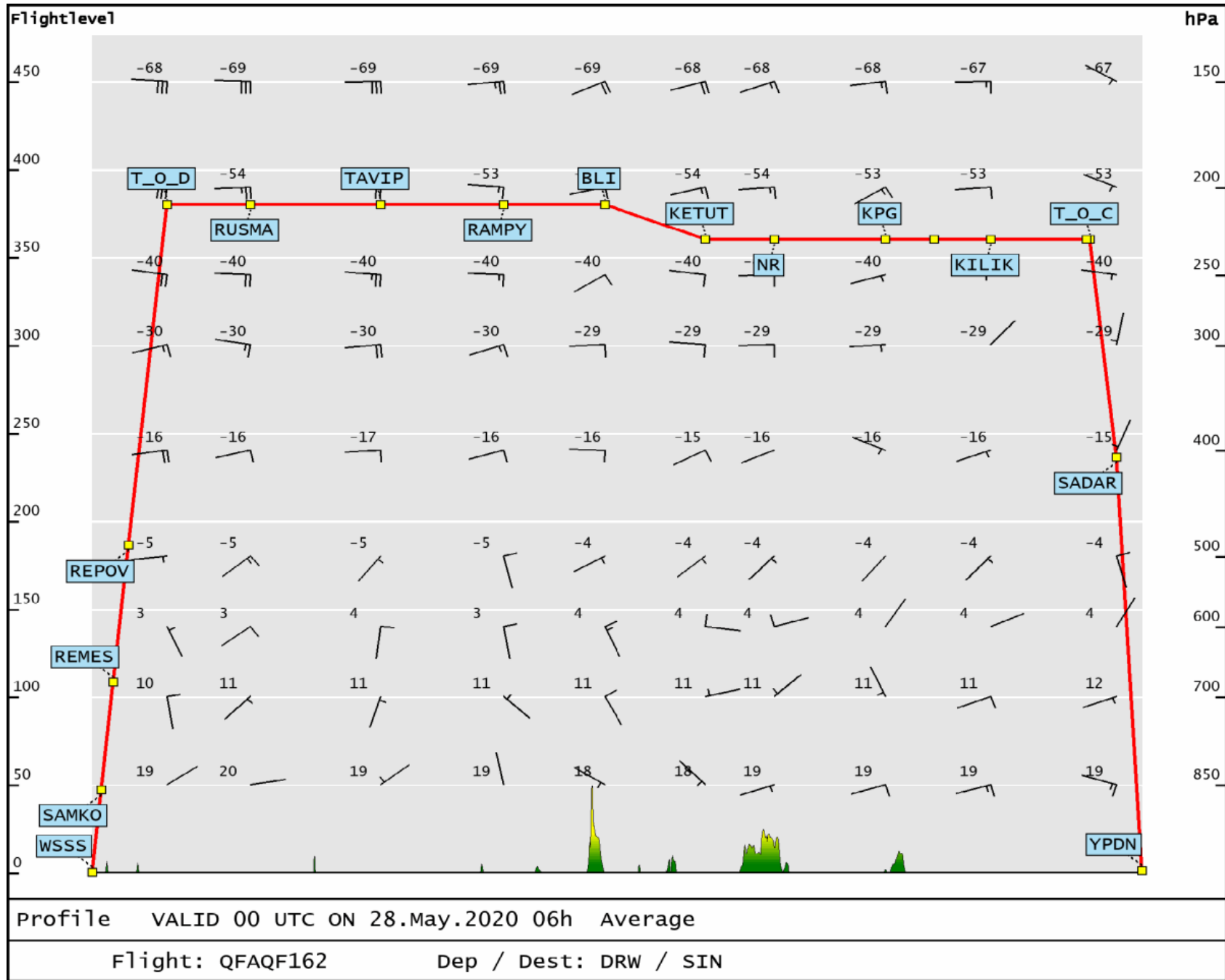
Dep / Dest: DRW / SIN



UAD VALID 00 UTC ON 28.May.2020 06h FL 390

Flight: QFAQF162

Dep / Dest: DRW / SIN





End of Document: Total Number of Pages: 61