



[OFP]

OFP 1 ATW0045 / ATW45 +8.00 WMKK/KUL - WSAP/QPG +8.00
CALC 0942Z FOR ETD 1015Z 16MAY21 OBS 1600 PROG 1609 1612

TBM 900-PT6A-66D - MSN900 - N900SB - PERF FACTOR +0.0

Table with columns: EST, MAX, WMKK/KUL, OUT, OFF, SLOT, CO RTE, KULQPG01. Rows include DOW, PYLD, ZFW, FUEL, TOW, TRIP, LW, ULD.

MAX SR 1.4 T O C TKOF ALTN

REMARKS:

OFP ROUTE:
-WMKK/32R F090 BATAR1C BATAR A464 SJ WSAP/20
-DIST 215-

WMKK ATIS: .. WX:

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

Table with columns: TAXI, TRIP, CONT 15 MIN, ALTN, FINRES, ADDNL. Values include 36, 190, 50, 0, 35, 0.

TOTAL 311 1.27

EXTRA (T 353) REASON

PLN BLK 311 1.27

FINAL BLK SHUT DOWN

TOW CORR +1000 PLN BLK +10 / -1000 PLN BLK -18
2000 BELOW TRIP +3 / TIME 0.57
4000 BELOW TRIP +9 / TIME 0.56

STAT FUEL: NO DATA AVAILABLE FOR THIS FLIGHT



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

CAPT NAME: SIGNATURE:

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

RVSM: ALT SYS LEFT: STBY: RIGHT:

											CNR	35
AWY POSN	MORA FREQ	MT	DIST DTG	IAS MN	FL	SAT	GS WIND	TAS	ZT ETO/RTO/ATO	EET	MFR FOB	
WMKK/32R												225
BATAR1C DE32R DER32R	22	006	5 210		CLB		186 254/04		1 ...	0.01	221	
BATAR1C T O C		192	11 199		090	13	199 274/04		4 ...	0.05	203	
BATAR1C RUMID	20	192	16 183			13	267 254/07		4 ...	0.09	190	
BATAR1C BATAR	20	110	30 153			13	276 254/07		6 ...	0.15	166	
A464 OGAKO	20	118	24 129			13	275 254/07		6 ...	0.21	147	
A464 TOPOR	24	118	31 98			13	277 292/07		6 ...	0.27	122	
A464 ARAMA	22	118	16 82			13	277 292/07		4 ...	0.31	109	
A464 SJ35 SJ298035	22	118	15 67			13	276 284/06		3 ...	0.34	97	
A464 LELIB	20	118	5 62			13	276 284/06		1 ...	0.35	93	
A464 MASNI	22	118	15 47			13	276 284/06		3 ...	0.38	81	



AWY POSN	MORA FREQ	MT DTG	DIST DTG	IAS MN	FL	SAT	GS WIND	TAS	ZT ETO/RTO/ATO	EET	MFR FOB
A464			0								
BOUNDARY	-WSJC-		47								
	-SINGAPORE	FIR-									
A464	21	118	15				276		4	0.42	69
SJ	113.5		32			13	284/06				
SINJON (SINGAPORE)									.../.../...	
DCT		019	7				270		1	0.43	63
T O D			25		090	13	284/06				
									.../.../...	
DCT	20	019	0		DSC				14	0.57	35
WSAP/20			0								



CNR 35
WSAP ATIS: .. RWY:

WX:

ASC	DEP	APPCH	MINIMA	WEATHER	TWC	XWC
	WMKK/KUL/32R	TKOF	/	9999/4007	-2.3	+1.9
	DEST					
	WSAP/QPG/20	ILS	/	9999/9999	-3.8	+3.2



CLIMB	RUMID	BATAR
+11 291/002/FL100	SR 0.9	SR 0.9
+03 081/004/FL150	N0220.3	N0210.0
-07 129/007/FL200	E10136.5	E10205.0
-30 064/009/FL310	+10 270/005/FL110	+10 269/005/FL110
-41 042/006/FL350	+13 254/007/FL090	+13 254/007/FL090
	+16 240/007/FL070	+16 239/007/FL070
	+19 223/006/FL050	+19 223/006/FL050
OGAKO	TOPOR	ARAMA
SR 0.9	SR 0.9	SR 0.9
N0158.8	N0144.2	N0136.9
E10226.1	E10253.5	E10307.2
+10 269/005/FL110	+10 301/005/FL110	+10 301/005/FL110
+13 254/007/FL090	+13 292/007/FL090	+13 292/007/FL090
+16 239/007/FL070	+16 271/007/FL070	+16 271/007/FL070
+19 223/006/FL050	+19 229/004/FL050	+19 229/004/FL050
SJ35	LELIB	MASNI
SR 0.8	SR 0.8	SR 0.5
N0129.9	N0127.5	N0120.6
E10320.3	E10324.8	E10337.8
+10 286/006/FL110	+10 286/006/FL110	+10 293/005/FL110
+13 284/006/FL090	+13 284/006/FL090	+13 284/006/FL090
+16 258/004/FL070	+16 258/004/FL070	+16 271/005/FL070
+19 203/004/FL050	+19 203/004/FL050	+19 258/002/FL050
SJ	DESCENT	
SR 0.5	-52 014/008/FL390	
N0113.3	-40 016/008/FL350	
E10351.3	-30 318/005/FL310	
+10 293/005/FL110	-07 082/007/FL200	
+13 284/006/FL090	+11 289/006/FL100	
+16 271/005/FL070		
+19 258/002/FL050		



[ATC Flight Plan]

FF EUCHZMFP EUCBZMFP
160942 EGGWEZSB
(FPL-ATW45-IS
-TBM9/L-SDFGRWY/S
-WMKK1015
-N0270F090 BATAR1C BATAR A464 SJ
-WSAP0057
-PBN/D2 DOF/210516 REG/N900SB EET/WSJC0038 WMFC0049 OPR/ATW PER/B
RVR/075 RMK/TCAS)



[Airport WX List]

WMKK --> WSAP ATW 45 / 16May2021
LIDO/WEATHER SERVICE DATE : 16May2021 TIME : 09:42 UTC

AIRMETs:
No Wx data available

SIGMETs:
WMFC KUALA LUMPUR FIR
WS SIGMET 1 VALID 160832/161232 WMKK- WMFC KUALA LUMPUR FIR
EMBD TS OBS WI N0313 E10036 - N0533 E10033 - N0543
E10306 - N0419 E10312 - N0255 E10251 - N0313 E10036
TOP FL500 MOV W NC=

Tropical Cyclone SIGMETs:
No Wx data available

Volcanic Ash SIGMETs:
No Wx data available

DESTINATION AIRPORT:
WSAP/QPG PAYA LEBAR
SA 160900 16005KT 9999 VCTS FEW016CB FEW018TCU BKN300 30/25
Q1006
FT 160800 1608/1712 21007KT 9999 FEW015CB SCT020

DEPARTURE AIRPORT:
WMKK/KUL KUALA LUMPUR INTL - SEPANG
SA 160930 VRB03KT 9999 FEW018 31/25 Q1005 NOSIG
FT 160500 1606/1712 22005KT 9999 FEW017CB
PROB30 TEMPO 1607/1611 4000 TSRA FEW016CB SCT018
PROB30 TEMPO 1704/1708 4000 TSRA FEW017CB SCT020

AIRPORTLIST ENDED



[NOTAM]

 LIDO-NOTAM-BULLETIN INCLUDES NOTAM, COMP NOTAM AND AIP-REGULATION
VALID: 2105161015 - 2105161440 STD(EOBT)+TRIP+ALTN+3HRS
 ATW 45 /16MAY OFP-NR: 1
 ROUTE: WMKK - WSAP ALTN: NONE
 N0270F090 BATAR1C BATAR A464 SJ

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 DEPARTURE AIRPORT - DETAILED INFO
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WMKK/KUL KUALA LUMPUR INTL - SEPANG

+++++ AIRPORT +++++

- A1658/21
 PORTION OF **TWY U5** FM ACFT STAND Q18 TIL **TWY Z CLSD**
- A1613/21
 CTL TOWER WEST OBST LGT **U/S**
- A1614/21
 REF TO AIP MALAYSIA AD2-WMKK-1-29 PARA 2.22.7-VIS COND IS TEMPO
SUSPENDED
- A1608/21
 APCH LGT AND **RWY LGT RWY 14L/32R AND RWY 14R/32L** DOWNGRADE TO **CAT**
1
- A1606/21
TWY Y CL LGT FM INT Y1 TIL Y4 **U/S**
- A1607/21
TWY CL LGT U3, U4, U8 AND U9 IN ALTN
- A1359/21
 STOPBAR LGT FM INT C1 TIL INT C11 **WITHDRAWN** FOR MAINT.
- A1392/21
 STOPBAR LGT INT P1 TIL P4 **U/S**
- A1393/21
TWY EDGE LGT P, Q AND INT P1 TIL P4 **U/S**
- A1398/21
 STOPBAR LGT AND LEAD IN LGT INT Y1 TIL Y9 **U/S**
- A1279/21
 LUMPUR ARR FREQ 124.2MHZ **U/S** AND CHG TO 125.05MHZ
- A1185/21
TWY B BTN INT B14 TIL INT N2 **CLSD**.
 RMK:INT N1 AND N2 **NOT AVBL** FOR ACFT TAX.
- A0282/21
 ACFT STAND A4 DECOMMISSIONED.REFER AIP PART 3 **AD** WMKK,AD 2.20,AD
 2.24, AD2-WMKK-2.5 AND AD2-WMKK-2.12

+++++ RUNWAY +++++

- A1708/21
 PAPI RIGHT HAND SIDE **RWY 32L U/S**.
- A1567/21
 5-9 11 12 19-23 27-30 1500-2200
RWY 15/33 CLSD
- A1565/21
 EV TUE 0230-0330
RWY 15/33 CLSD



A1566/21
3 4 10 17 18 24 25 1500-2200
RWY 14R/32L CLSD

A1564/21
EV MON 0230-0330
RWY 14R/32L CLSD

A0747/21
PAVEMENT REHABILITATION WORKS ON **RWY 14L/32R**, **TWY A1-A11** AND ALL ASSOCIATED WORKS EXP COMPLETED ON 28 MAY 2021, REFER WMKK AIP SUP 13/2020 ITEM 6.1

+++++ SID +++++

A1369/21
SID RWY14R AIP MALAYSIA PAGE **AD 2-WMKK-6-6** DEP **RWY 14R** TABULAR DESIGNATOR Istan 1K, AMD XNG RDL 075 VKL **VOR** TURN RIGHT TO JOIN TO READ AS UNTIL JOINING.

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DESTINATION AIRPORT - DETAILED INFO
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WSAP/QPG PAYA LEBAR

+++++ AIRPORT +++++

A2413/21
NINE TOPLESS CRANES, HGT 328FT AMSL, ERECTED AT 012511N1035443E (BRG 8.2DEG, DIST 3.88NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A2329/21
ONE LUFFER CRANE, HGT 657FT AMSL, ERECTED AT 011836N1034952E (BRG 237.5DEG, DIST 5.09NM FM WSAP ARP-WI WSAP CTR) CRANE MARKED AND LGTD AT NGT

A2259/21
THREE TOPLESS CRANES, HGT 276FT AMSL, ERECTED AT 012428N1035414E (BRG 1.2DEG, DIST 3.12NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A2120/21
TWENTY ONE TOPLESS CRANES, HGT 280FT AMSL, ERECTED AT 012310N1035448E (BRG 19.2DEG, DIST 1.93NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A2121/21
FOUR ROUGH TERRAIN CRANES, EIGHT CRAWLER CRANES AND THREE MOBILE CRANES, HGT 280FT AMSL, ERECTED AT 012457N1035450E (BRG 10.5DEG, DIST 3.67NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A2122/21
ONE MOBILE CRANE, HGT 213FT AMSL, ERECTED AT 011944N1035342E (BRG 196.1DEG, DIST 1.67NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT

A2129/21
SILVER STRIPS MOUNTED ON WOODEN POLES, HGT 1M (3.3FT), DEPLOYED AT 012037N1035111E AND EASTERN GRASS PATCHES (012210N1035451E, 012158N1035446E, 012045N1035415E), DIST 40M (132FT) FM **RWY 02** EDGE

A1939/21
TWO MOBILE CRANES, HGT 220FT AMSL, ERECTED AT 012144N1035352E (BRG 322.6DEG, DIST 0.49NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT



- A1938/21
CARAVAN, HGT 17.4FT AMSL, DEPLOYED AT 012048N1035417E (BRG 167.9DEG, DIST 0.56NM FM WSAP ARP-WI WSAP CTR)
- A1930/21
SIX TOPLESS CRANES, HGT 214FT AMSL, ERECTED AT 012354N1035516E (BRG 23.3DEG, DIST 2.78NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.
- A1754/21
THIRTEEN FLAT TOP CRANES AND ONE LUFFER CRANE, HGT 276FT AMSL, ERECTED AT 012032N1035234E (BRG 243.1DEG, DIST 1.80NM FM WSAP ARP-WI WSAP CTR) CRANES MARKED AND LGTD AT NGT
- A1693/21
ONE TOWER CRANE, HGT 279FT AMSL, ERECTED AT 012039N1035311E (BRG 235DEG, DIST 1.20NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT
- A1690/21
ONE LORRY CRANE, HGT 60FT AMSL, ERECTED AT 012000N1035400E (BRG 191.7 DEG, DIST 0.98NM FM WSAP ARP-WI WSAP CTR).CRANE MARKED AND LGTD AT NGT.
- A1678/21
ONE LUFFING CRANE, HGT 679FT AMSL, ERECTED AT 011628N1035032E (BRG 216.7DEG, DIST 6.08NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT
- A1592/21
ONE MOBILE CRANE, HGT 220FT AMSL, ERECTED AT 012147N1035354E (BRG 328.9DEG, DIST 0.51NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT
- A1306/21
SEVEN MOBILE CRANES, HGT 335FT AMSL, ERECTED AT 012156N1035637E (BRG 76.5DEG, DIST 2.52NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT
- A1158/21
TWO MOBILE CRANES, HGT 269FT AMSL, ERECTED AT 012504N1035441E (BRG 7.9DEG, DIST 3.76NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

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 EXTENDED AREA AROUND DEPARTURE
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WMFC KUALA LUMPUR FIR

- A1671/21
 MAY 11 2300-2359, MAY 12-AUG 10 0000-1100 2300-2359, AUG 11
 0000-1100
 UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY WITH 100 METER
 BUFFER ON THE LEFT AND RIGHT OF THE CENTRELINE OF PLUS HIGHWAY:
 034916.58N 1012556.08E (HULU BERNAM, SELANGOR) TO
 041152.25N 1011652.80E (TAPAH, PERAK)
 RMK: ACT SUBJ ATC.
 F) SFC G) 500FT AMSL



A1638/21

11 2300-2359, 12-30 0000-0600 2300-2359, 31 0000-0600
FULL TENSOR GRAVITY GRADIOMETRY (FTG) FLT SURVEY WILL TAKE PLACE
WI:
022141.47N 1035741.47E - 023159.34N 1043005.08E -
025854.52N 1042136.72E - 030507.44N 1041216.67E -
025606.65N 1034612.50E - 023825.48N 1035109.25E -
023910.22N 1035337.03E - 023512.41N 1035448.20E -
023208.09N 1035445.40E - 022140.82N 1035737.37E
(TIOMAN AREA)
RMK: ACT SUBJ ATC
NOTAM SERIES 'A'
F) SFC G) 4000FT AMSL

A1639/21

11 2300-2359, 12-30 0000-0600 2300-2359, 31 0000-0600
FULL TENSOR GRAVITY GRADIOMETRY (FTG) FLT CLBR WILL TAKE PLACE WI:
030612.15N 1033656.67E - 030613.47N 1035550.39E -
024713.73N 1035551.47E - 024712.55N 1033658.07E -
030612.15N 1033656.67E
(FTG FOM3)
RMK: ACT SUBJ ATC
F) SFC G) 9000FT AMSL

A1669/21

MAY 11 2300-2359, MAY 12-AUG 10 0000-1100 2300-2359, AUG 11
0000-1100
UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY WITH 100 METER
BUFFER ON THE LEFT AND RIGHT OF THE CENTRELINE OF PLUS HIGHWAY:
033910.12N 1013133.67E (HULU BERNAM, SELANGOR) TO
031051.94N 1013754.19E (BANDAR SRI DAMANSARA, SELANGOR)
RMK: ACT SUBJ ATC.
F) SFC G) 400FT AMSL

A1670/21

MAY 11 2300-2359, MAY 12-AUG 10 0000-1100 2300-2359, AUG 11
0000-1100
UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY WITH 100 METER
BUFFER ON THE LEFT AND RIGHT OF THE CENTRELINE OF PLUS HIGHWAY:
041154.24N 1011652.97E (TAPAH, PERAK) TO
045429.20N 1004006.72E (CHANGKAT JERING, PERAK)
RMK: ACT SUBJ ATC.
F) SFC G) 1500FT AMSL

A1583/21

0200-0900
UA ACT WILL TAKE PLACE WI COORD:
030740.00N 1012658.00E - 030733.00N 1012659.00E -
030734.00N 1012707.00E - 030741.00N 1012706.00E
(KLANG, SELANGOR)
RMK:ACT SUBJ ATC
F) SFC G) 400FT AMSL

A1537/21

0000-0600
LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:
BLOCK K
025838.26N 1014719.48E - 025827.35N 1015341.09E -
024416.28N 1015348.04E - 024408.79N 1015050.99E -
024146.68N 1015037.29E - 024138.11N 1014706.69E
RMK: ACT SUBJ ATC
F) 4000FT AMSL G) 5000FT AMSL



A1524/21
0000-0600
LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:
BLOCK A01
024638.77N 1014732.13E - 024632.92N 1020431.80E -
024356.93N 1020430.94E - 024402.56N 1014731.56E
RMK: ACT SUBJ ATC
F) 4000FT AMSL G) 5000FT AMSL

A1525/21
0000-0600
LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:
BLOCK A02
024519.65N 1014654.13E - 024521.25N 1020638.83E -
023916.04N 1020635.43E - 023918.29N 1014656.18E
RMK: ACT SUBJ ATC
F) 4000FT AMSL G) 5000FT AMSL

A1526/21
0000-0600
LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:
BLOCK B
025843.66N 1014823.13E - 024134.57N 1014825.07E -
024135.71N 1014438.44E - 024228.32N 1014305.13E -
025844.27N 1014322.47E
RMK: ACT SUBJ ATC
F) 4000FT AMSL G) 5000FT AMSL

A1527/21
0000-0600
LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:
BLOCK E
032147.10N 1013739.52E - 032146.83N 1014206.63E -
030533.51N 1014220.87E - 030448.29N 1014032.62E -
030445.02N 1013732.93E
RMK: ACT SUBJ ATC
F) 4000FT AMSL G) 5000FT AMSL

A1528/21
0000-0600
LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:
BLOCK F01
031605.03N 1013712.66E - 031548.39N 1014455.27E -
025517.05N 1014454.43E - 025508.28N 1013731.47E
RMK: ACT SUBJ ATC
F) 4000FT AMSL G) 5000FT AMSL

A1535/21
0000-0600
LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:
BLOCK H
032148.91N 1013950.50E - 032146.53N 1014652.28E -
030711.99N 1014716.11E - 030541.44N 1014438.83E -
030543.82N 1013955.26E
RMK: ACT SUBJ ATC
F) 4000FT AMSL G) 5000FT AMSL

A1534/21
0000-0600
LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:
BLOCK G
031734.49N 1014407.99E - 031713.45N 1014840.63E -
025510.34N 1014848.30E - 025512.23N 1014410.20E
RMK: ACT SUBJ ATC
F) 4000FT AMSL G) 5000FT AMSL



A1533/21
0000-0600
LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:
BLOCK F02
031736.92N 1014311.85E - 031736.71N 1014449.39E -
025509.08N 1014446.62E - 025508.80N 1014313.67E
RMK: ACT SUBJ ATC
F) 4000FT AMSL G) 5000FT AMSL

A1536/21
0000-0600
LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:
BLOCK J
025020.70N 1014410.12E - 025018.81N 1020232.35E -
024653.44N 1020508.74E - 024331.83N 1020510.62E -
024322.41N 1014419.54E
RMK: ACT SUBJ ATC
F) 4000FT AMSL G) 5000FT AMSL

A1538/21
DLY 0100-1100
PARAGLIDING ACT WILL TAKE PLACE WI 05NM RADIUS OF
033240.23N 1014032.25E
(KUALA KUBU BHARU, SELANGOR)
F) SFC G) 5000FT AMSL

A1580/21
0000-1100
UA ACT WILL TAKE PLACE WI THE FLW COORD:
043849.50N 1010625.40E - 043844.90N 1010630.50E -
043846.90N 1010632.70E - 043841.20N 1010636.50E -
043837.30N 1010632.70E - 043841.60N 1010627.40E -
043843.00N 1010628.60E - 043845.50N 1010625.80E -
043839.80N 1010620.50E - 043841.80N 1010618.30E
(IPOH, PERAK)
RMK: ACT SUBJ ATC
F) SFC G) 600FT AMSL

A1532/21
MAY 04 2300-2359, MAY 05-JUN 03 0000-0130 2300-2359 AND 04
0000-0130
HOT AIR BALLOON ACT WILL TAKE PLACE WI 03 NM RADIUS OF
025932.50N 1014406.80E (UPM, SERDANG, SELANGOR)
F) SFC G) 500FT AMSL

A1493/21
0100-0900
UA ACT WILL TAKE PLACE WI THE FLW COORD:
043536.07N 1032704.23E - 043540.10N 1032713.80E -
043504.73N 1032729.83E - 043500.25N 1032719.00E
(KERTEH, TERENGGANU)
RMK: ACT SUBJ ATC
F) SFC G) 200FT AMSL

A1459/21
EV SAT SUN 01-09 0900-1100 AND 15-30 0000-0230 0900-1100
PARAMOTOR ACT WILL TAKE PLACE WI 06NM RADIUS OF 025322N 1011720E
(PULAU INDAH, SELANGOR)
RMK: ACT SUBJ ATC.
F) SFC G) 1000FT AMSL

A1460/21
EV SAT SUN 01-09 0900-1100 AND 15-30 0000-0230 0900-1100
PARAMOTOR ACT WILL TAKE PLACE WI 06NM RADIUS OF 032706N 1011309E
(TANJUNG KARANG, SELANGOR)
RMK: ACT SUBJ ATC.
F) SFC G) 1000FT AMSL



A1461/21

EV SAT SUN 01-09 0900-1100 AND 15-30 0000-0230 0900-1100
PARAMOTOR ACT WILL TAKE PLACE WI 01NM RADIUS OF 031052N 1012526E
(KAMPUNG BUKIT KAPAR, SELANGOR)
RMK: ACT SUBJ ATC.
F) SFC G) 500FT AMSL

A1473/21

0100-1100
UA ACT WILL TAKE PLACE WI:
023549.99N 1015214.95E - 023550.10N 1015223.77E -
023542.65N 1015214.88E - 023542.61N 1015223.73E
(SENDAYAN, NEGERI SEMBILAN)
RMK: ACT SUBJ ATC
F) SFC G) 500FT AMSL

A1458/21

EV SAT SUN 0000-0230 0900-1100
PARAMOTOR ACT WILL TAKE PLACE WI 03NM RADIUS OF 055937N 1002824E
(STADIUM MINI PENDANG, KEDAH)
RMK: ACT SUBJ ATC.
F) SFC G) 1000FT AMSL

A1465/21

EV SAT SUN 0000-0230 AND 0900-1100
PARAMOTOR ACT WILL TAKE PLACE WI 06NM RADIUS OF
042730.10N 1010016.70E (BATU GAJAH, PERAK)
RMK: ACT SUBJ ATC.
F) SFC G) 2000FT AMSL

A1466/21

EV SAT SUN 0000-0230 0900-1100
PARAMOTOR ACT WILL TAKE PLACE WI 06NM RADIUS OF
042106.50N 1010002.60E (SRI ISKANDAR, PERAK)
RMK: ACT SUBJ ATC
F) SFC G) 2000FT AMSL

A1467/21

EV SAT SUN 0000-0230 AND 0900-1100
PARAMOTOR ACT WILL TAKE PLACE WI 06NM RADIUS OF 035528N 1032220E
(BALOK BEACH, PAHANG)
RMK: ACT SUBJ ATC.
F) SFC G) 1000FT AMSL

A1468/21

EV FRI SAT 0000-0230 AND 0900-1100
PARAMOTOR ACT WILL TAKE PLACE WI 06NM RADIUS OF 041137N 1032424E
(CUKAI, TERENGGANU)
RMK: ACT SUBJ ATC.
F) SFC G) 1000FT AMSL

A1470/21

EV SAT SUN 0000-0230 AND 0900-1100
PARAMOTOR ACT WILL TAKE PLACE WI 2.4 NM RADIUS OF
012839N 1035420E (LAYANG-LAYANG HILL, PASIR GUDANG, JOHOR)
RMK: ACT SUBJ ATC.
F) SFC G) 500FT AMSL

A1471/21

EV SAT SUN 0000-0230 0900-1100
PARAMOTOR ACT WILL TAKE PLACE WI 06NM RADIUS OF 032748N 1022259E
(TEMERLOH, PAHANG)
RMK: ACT SUBJ ATC.
F) SFC G) 1000FT AMSL



A1472/21

EV SAT SUN 0000-0230 0900-1100

PARAMOTOR ACT WILL TAKE PLACE WI 06NM RADIUS OF 040837N 1032432E
(CHERATING BEACH, PAHANG)

RMK: ACT SUBJ ATC

F) SFC G) 1000FT AMSL

A1523/21

EV SAT SUN 0000-0230 0900-1100

PARAMOTOR ACT WILL TAKE PLACE WI 03NM RADIUS OF 062423N 1001042E
(SERIAP, KANGAR, PERLIS)

RMK: ACT SUBJ ATC

F) SFC G) 1000FT AMSL

A1521/21

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) 500FT AMSL

A1561/21

PURSUANT TO THE DIRECTIVE BY THE GOVERNMENT OF MALAYSIA, WEF
1600 UTC 27TH APRIL 2021, ALL FLIGHTS FM/TO AIRPORTS WI INDIA
TO/FM AIRPORTS WI MALAYSIA IS NOT ALLOWED UFN. THIS PROHIBITION
APPLIES TO PASSENGER FLIGHTS ONLY BY ANY OPERATOR, MALAYSIAN
AND FOREIGN REGISTERED ACFT. FOR CARGO FLIGHTS, THE PILOT AND
CREW ARE NOT ALLOWED TO DISEMBARK FM THE ACFT AFTER LANDED.
THE DIRECTIVE IS ISSUED IN THE EFFORT TO PREVENT INTER-STATE
TRANSMISSION OF COVID-19.

A1442/21

0200-0900 EXC FRI AND SAT

UA ACT WILL TAKE PLACE WI THE FLW COORD:

012239.65N 1040850.11E - 012126.74N 1040851.53E -

012226.91N 1040933.35E - 012151.61N 1040933.29E -

012151.81N 1041021.37E - 012251.29N 1041021.29E -

012250.98N 1040936.27E

(PENGERANG, JOHOR)

RMK:ACT SUBJ TO ATC

F) SFC G) 500FT AMSL

A1270/21

0400-0600

UA ACT WILL TAKE PLACE WI THE FLW COORD:

030841.20N 1014300.10E - 030836.40N 1014312.00E -

030830.50N 1014257.40E - 030825.40N 1014312.00E

(KUALA LUMPUR)

RMK: ACT SUBJ ATC

F) SFC G) 850FT AMSL

A1225/21

0300-0400 EV FRI

UA ACT WILL TAKE PLACE WI COORD:

030728.05N 1012648.95E - 030730.50N 1012648.52E -

030731.84N 1012658.44E - 030729.21N 1012658.88E

(KLANG, SELANGOR)

RMK:ACT SUBJ ATC

F) SFC G) 400FT AMSL

A1015/21

CAPTIVE BALLOON WILL BE HOISTED AT 025800.49N 1014306.33E
(IOI RESORT, PUTRAJAYA)

F) SFC G) 100FT AGL

A1143/21

VOR/DME VMR FREQ 116.8MHZ/CH115X **U/S**.



A1125/21

AIP MALAYSIA GEN 1.7.

AMEND AS FOLLOWS:

ANNEX 1- PERSONNEL LICENSING(13TH EDITION AMDT 176)

ANNEX 6- OPERATION OF AIRCRAFT (11TH EDITION OF PART I AMDT 46)

ANNEX 6- OPERATION OF AIRCRAFT (10TH EDITION OF PART II AMDT 39)

ANNEX 6- OPERATION OF AIRCRAFT (10TH EDITION OF PART III AMDT 23)

AFFECTED PAGES GEN 1.7-1 AND GEN 1.7-3.

A0538/21

DLY 0000-0900

UA ACT WILL TAKE PLACE WI:

025442.20N 1013911.70E - 025442.40N 1013935.10E -

025423.40N 1013930.90E - 025421.20N 1013914.60E

(CYBERJAYA, SELANGOR)

RMK: ACT SUBJ ATC

F) SFC G) 350FT AMSL

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.

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

WSJC SINGAPORE FIR

A2353/21

MAY 16 0500-2359, 17-20 0000-2359, 21 0000-1559, 22 0001-1559

DANGER AREA WSD14 **ACTIVE**

F) SFC G) FL550

A2354/21

MAY 16 0500-2359, 17-20 0000-2359, 21 0000-1559, 22 0001-1559

DANGER AREA WSD15 **ACTIVE**

F) SFC G) FL550

A2355/21

MAY 16 0500-2359, 17-20 0000-2359, 21 0000-1559, 22 0001-1559

DANGER AREA WSD44 **ACTIVE**

F) SFC G) FL550

A2356/21

MAY 16 0500-2359, 17-20 0000-2359, 21 0000-1559, 22 0001-1559

DANGER AREA WSD45 **ACTIVE**

F) SFC G) FL550

A2358/21

MAY 16 0500-2359, 17-20 0000-2359, 21 0000-1559, 22 0001-1559

DANGER AREA WSD20 **ACTIVE**

F) SFC G) 2000FT AMSL

A2453/21

VALID: 15-MAY-21 0220 - 16-MAY-21 1100

MAY 15 0220-1100 2300-2359, 16 0000-1100

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT

012728N1034728E

F) GND G) 390FT AMSL



A2428/21

MAY 15 16 23 26 29 30 0000-1500

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012024N1035304E (WI WSAP CTR)

F) GND G) 295FT AMSL

A2429/21

MAY 15 16 23 26 29 30 0000-0900

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012558N1034602E

F) GND G) 300FT AMSL

A2432/21

MAY 15 16 23 29 30 0000-1000

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012211N1034624E.

F) GND G) 656FT AMSL

A2433/21

MAY 15 16 23 29 30 0000-1000

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012154N1034626E.

F) GND G) 656FT AMSL

A2435/21

MAY 15 16 23 29 30 0000-1000

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012226N1034634E.

F) GND G) 656FT AMSL

A2427/21

MAY 14 2300-2359, 15 0000-1500 2300-2359, 16 0000-1500, 22,
2300-2359, 23 0000-1500, 25 2300-2359, 26 0000-1500, 28 2300-2359,
29 0000-1500 2300-2359, 30 0000-1500AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011651N1035213E (WI WSAP CTR)

F) GND G) 655FT AMSL

A2430/21

MAY 14 2300-2359, 15 0000-0900 2300-2359, 16 0000-0900, 22,
2300-2359, 23 0000-0900, 25 2300-2359, 26 0000-0900, 28 2300-2359,
29, 0000-0900 2300-2359, 30 0000-0900AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012103N1034641E

F) GND G) 300FT AMSL

A2431/21

MAY 14 2300-2359, 15 0000-0900 2300-2359, 16 0000-0900, 22,
2300-2359, 23 0000-0900, 25 2300-2359, 26 0000-0900, 28
2300-2359,, 29 0000-0900 2300-2359, 30 0000-0900AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012143N1034637E

F) GND G) 300FT AMSL

A2198/21

MAY 14 2300-2359, 15 0000-1100 2300-2359, 16 0000-1100, 22,
2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100 2300-2359, 30,
0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012306N1035451E (WI WSAP
CTR)

F) GND G) 200FT AMSL

A2199/21

MAY 14 2300-2359, 15 0000-1100 2300-2359, 16 0000-1100, 22,
2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100 2300-2359, 30,
0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012335N1035510E (WI WSAP
CTR)

F) GND G) 200FT AMSL



A2200/21

MAY 14 2300-2359, 15 0000-1100 2300-2359, 16 0000-1100, 22,
2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100 2300-2359, 30,
0000-1100

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012347N1035518E (WI WSAP
CTR)

F) GND G) 200FT AMSL

A2205/21

MAY 14 2300-2359, 15 0000-0400 2300-2359, 16 0000-0400, 22,
2300-2359, 23 0000-0400, 28 2300-2359, 29 0000-0400 2300-2359, 30,
0000-0400

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012224N1035539E (WI WSAP
CTR)

F) GND G) 100FT AMSL

A2316/21

MAY 14 2300-2359, 15 0000-1500 2300-2359, 16 0000-1500, 22,
2300-2359, 23 0000-1500, 28 2300-2359, 29 0000-1500 2300-2359, 30,
0000-1500

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012541N1034754E (WI WSAG
ATZ)

F) GND G) 147FT AMSL

A2426/21

MAY 14 2200-2359, 15 0000-1200 2200-2359, 16 0000-1200, 22,
2200-2359, 23 0000-1200, 25 2200-2359, 26 0000-1200, 28
2200-2359,, 29 0000-1200 2200-2359, 30 0000-1200

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011708N1035059E (WI WSAP CTR)

F) GND G) 656FT AMSL

A2330/21

MAY 14 2200-2359, 15 0000-1200 2200-2359, 16 0000-1200, 22,
2200-2359, 23 0000-1200, 25 2200-2359, 26 0000-1200, 28
2200-2359,, 29 0000-1200 2200-2359, 30 0000-1200

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011724N1035052E (WI WSAP
CTR)

F) GND G) 656FT AMSL

A2414/21

MAY 14-31 0030-1030, JUN 01-30 0030-1030, JUL 01-08 0030-1030
TETHERED UNMANNED ACFT OPERATIONS WI 300M RADIUS OF
012029.85N1035946.07E (WI WSSS CTR)

F) SFC G) 147FT AMSL

A2425/21

MAY 14-31 0000-1200, JUN 01-30 0000-1200, JUL 01-31 0000-1200,
AUG, 01-12 0000-1200

TETHERED UNMANNED ACFT OPERATIONS WI THE FOLLOWING COORDINATES
012246.27N1035128.58E - 012236.16N1035127.77E -
012233.92N1035120.43E - 012234.26N1035117.57E -
012247.89N1035121.82E - 012247.89N1035124.56E -
012246.27N1035128.58E (WI WSSL CTR)

F) SFC G) 150FT AMSL

A2333/21

MAY 13 15 16 23 26 1000-1300

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012247N1035223E (WI WSAP
CTR)

F) GND G) 100FT AMSL

A2409/21

VALID: 13-MAY-21 0200 - 16-MAY-21 1200

MAY 13 15 16 0200-1200

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011702N1035100E (WI WSAP
CTR)

F) GND G) 1200FT AMSL



A2404/21
MAY 13 15 16 23 26 0000-1000
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012111N1035329E (WI WSAP
CTR)
F) GND G) 200FT AMSL

A2405/21
MAY 13 15 16 23 26 0000-1000
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012259N1035542E (WI WSAP
CTR)
F) GND G) 200FT AMSL

A2406/21
MAY 13 15 16 23 26 0000-1000
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012316N1035559E (WI WSAP
CTR)
F) GND G) 200FT AMSL

A2407/21
MAY 13 15 16 23 26 29 30 0000-0900
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011653N1034544E (WI WSAP
CTR)
F) GND G) 400FT AMSL

A2408/21
MAY 13 15 16 23 26 29 30 0000-1000
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011749N1034615E (WI WSAP
CTR)
F) GND G) 262FT AMSL

A2364/21 VALID: 12-MAY-21 2330 - 16-MAY-21 1030
MAY 12 2330-2359, 13 0000-1030, 14 2330-2359, 15 0000-1030,
2330-2359, 16 0000-1030
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011706N1035049E (WI WSAP
CTR)
F) GND G) 600FT AMSL

A2423/21
MAY 12 2300-2359, 13 0000-1100, 14 2300-2359, 15 0000-1100,
2300-2359, 16 0000-1100, 22 2300-2359, 23 0000-1100
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012037N1034534E
F) GND G) 400FT AMSL

A2362/21
MAY 12 2300-2359, 13 0000-1140, 14 2300-2359, 15 0000-1140,
2300-2359, 16 0000-1140, 22 2300-2359, 23 0000-1140
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011659N1035125E (WI WSAP
CTR)
F) GND G) 400FT AMSL

A2363/21
MAY 12 2300-2359, 13 0000-1200, 14 2300-2359, 15 0000-1200,
2300-2359, 16 0000-1200, 22 2300-2359, 23 0000-1200, 25
2300-2359,, 26 0000-1200, 28 2300-2359, 29 0000-1200 2300-2359, 30
0000-1200
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011931N1035153E (WI WSAP
CTR)
F) GND G) 200FT AMSL

A2332/21
MAY 12 14 15 22 25 2200-2359
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012247N1035223E (WI WSAP
CTR)
F) GND G) 100FT AMSL



A2360/21

MAY 12 2200-2359, 13 0000-1000, 14 2200-2359, 15 0000-1000,
2200-2359, 16 0000-1000, 22 2200-2359, 23 0000-1000

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011652N1035121E (WI WSAP
CTR)

F) GND G) 850FT AMSL

A2361/21

MAY 12 2200-2359, 13 0000-0900, 14 2200-2359, 15 0000-0900,
2200-2359, 16 0000-0900, 22 2200-2359, 23 0000-0900, 25
2200-2359,, 26 0000-0900, 28 2200-2359, 29 0000-0900 2200-2359, 30
0000-0900

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012022N1034826E (WI WSAP
CTR)

F) GND G) 657FT AMSL

A2345/21

MAY 11 0136-1000, 12 17-19 0100-1000

PROJECT SYSTEM TRIAL TESTING WILL BE CONDUCTED WI

011708N1034718E-11709N1034710E-011714N1034711E-011716N1034712E-011
72 0N1034715E-011712N1034721E-011708N1034718E

AIRCRAFT ARE TO AVOID OVERFLYING AT THIS AREA BELOW 1499FT AMSL F)

GND G) 1499FT AMSL

A2201/21

MAY 10 11 1530-2300, 12 1430-1559 1601-2359, 13 0000-1559, 14,
1430-1559 1601-2359, 15 0000-1559 1601-2359, 16 0000-1559

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011846N1035255E (WI WSAP
CTR)

F) GND G) 200FT AMSL

A2310/21

MAY 09 16 19 1700-2100

UNMANNED ACFT OPS WILL TAKE PLACE RADIUS 1KM WI

012151.56N1035804.42E - 012124.84N1035821.10E -

012050.70N1035742.09E - 012059.04N1035810.13E -

012043.91N1035827.82E - 012017.65N1035810.90E -

012016.57N1035748.81E - 012029.08N1035758.24E -

012151.56N1035804.42E

(WI WSSS CTR)

F) GND G) 984FT AMSL

A2291/21 VALID: 08-MAY-21 0700 - 16-MAY-21 1300

MAY 08 09 13 15 16 0700-1300

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011751N1034721E (WI WSAP CTR)

F) GND G) 400FT AMSL

A2292/21 VALID: 08-MAY-21 0200 - 16-MAY-21 1200

MAY 08 09 13 15 16 0200-1200

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011702N1035100E (WI WSAP CTR)

F) GND G) 1200FT AMSL

A2230/21 VALID: 07-MAY-21 2300 - 16-MAY-21 1100

MAY 07 2300-2359, 08 0000-1100 2300-2359, 09 0000-1100, 12,
2300-2359, 13 0000-1100, 14 2300-2359, 15 0000-1100 2300-2359, 16,
0000-1100

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012004N1035327E (WI WSAP CTR)

F) GND G) 492FT AMSL

A2231/21 VALID: 07-MAY-21 2300 - 16-MAY-21 1230

MAY 07 2300-2359, 08 0000-1230 2300-2359, 09 0000-1230, 12,
2300-2359, 13 0000-1230, 14 2300-2359, 15 0000-1230 2300-2359, 16,
0000-1230

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011710N1035148E (WI WSAP CTR)

F) GND G) 750FT AMSL



A2232/21 VALID: 07-MAY-21 2300 - 16-MAY-21 1200
MAY 07 2300-2359, 08 0000-1200 2300-2359, 09 0000-1200, 12,
2300-2359, 13 0000-1200, 14 2300-2359, 15 0000-1200 2300-2359, 16,
0000-1200
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011906N1034812E (WI WSAP CTR)
F) GND G) 300FT AMSL

A2233/21 VALID: 07-MAY-21 2300 - 16-MAY-21 1200
MAY 07 2300-2359, 08 0000-1200 2300-2359, 09 0000-1200, 12,
2300-2359, 13 0000-1200, 14 2300-2359, 15 0000-1200 2300-2359, 16,
0000-1200
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011854N1034936E (WI WSAP CTR)
F) GND G) 400FT AMSL

A2234/21 VALID: 07-MAY-21 2300 - 16-MAY-21 1200
MAY 07 2300-2359, 08 0000-1200 2300-2359, 09 0000-1200, 12,
2300-2359, 13 0000-1200, 14 2300-2359, 15 0000-1200 2300-2359, 16,
0000-1200
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011837N1035412E (WI WSAP CTR)
F) GND G) 200FT AMSL

A2235/21 VALID: 07-MAY-21 2300 - 16-MAY-21 1200
MAY 07 2300-2359, 08 0000-1200 2300-2359, 09 0000-1200, 12,
2300-2359, 13 0000-1200, 14 2300-2359, 15 0000-1200 2300-2359, 16,
0000-1200
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011848N1034822E (WI WSAP CTR).
F) GND G) 600FT AMSL

A2141/21
MAY 01-31 1500-2200
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011752N1034738E (WI WSAP CTR)
F) GND G) 1000FT AMSL

A2140/21
MAY 01-31 1430-2300
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT
012258N1035650E (WI WSAP CTR)
F) GND G) 1000FT AMSL

A2183/21
MAY 01-31 1430-2200
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011825N1035042E (WI WSAP CTR)
F) GND G) 980FT AMSL

A2184/21
MAY 01-31 1430-2200
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011828N1035039E (WI WSAP CTR)
F) GND G) 980FT AMSL

A2185/21
MAY 01-31 1430-2200
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011821N1035028E (WI WSAP CTR)
F) GND G) 980FT AMSL

A2154/21
MAY 01 02 08 09 15 16 23 29 30 1000-1300
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011625N1035216E (WI WSAP CTR)
F) GND G) 1000FT AMSL



A2156/21
MAY 01 02 08 09 15 16 23 29 30 1000-1400
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011715N1035208E (WI WSAP CTR)
F) GND G) 1000FT AMSL

A2155/21
MAY 01 02 08 09 15 16 23 29 30 1000-1300
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011656N1035113E (WI WSAP CTR)
F) GND G) 1000FT AMSL

A2157/21
MAY 01 02 08 09 15 16 23 29 30 1000-1400
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011720N1035117E (WI WSAP CTR)
F) GND G) 1000FT AMSL

A2153/21
MAY 01 02 08 09 15 16 0915-1559
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011732N1035154E (WI WSAP CTR)
F) GND G) 1000FT AMSL

A2150/21
MAY 01 02 08 09 15 16 23 0400-1030
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT
012150N1035543E (WI WSAP CTR)
F) GND G) 200FT AMSL

A0840/21
MAY 01-31 0100-1000, JUN 01-30 0100-1000
TETHERED UNMANNED ACFT OPERATIONS WI THE FOLLOWING COORDINATES:
012255.49N1035803.29E - 012137.04N1035740.41E -
012034.02N1035813.50E - 012238.82N1035912.02E -
012311.87N1035823.70E - 012255.49N1035803.29E (WI WSSS CTR)
F) SFC G) 65FT AMSL

A1351/21
MAY 01-31 0100-0900, JUN 01-16 0100-0900
TETHERED UNMANNED ACFT OPS WI 012255.49N1035803.29E -
012311.87N1035823.70E - 012238.82N1035912.02E -
012034.02N1035813.50E - 012137.04N1035740.41E -
012255.49N1035803.29E (WI WSSS CTR)
F) SFC G) 65FT AMSL

A2147/21
MAY 01 02 08 09 15 16 23 29 30 0100-0900
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011856N1035159E (WI WSAP CTR)
F) GND G) 1000FT AMSL

A0602/21
MAY 01-31 0000-1000, JUN 01-16 0000-1000
TETHERED UNMANNED AIRCRAFT OPERATIONS WILL TAKE PLACE AT
012120.05N1040210.76E (WI WSSS CTR)
F) GND G) 132FT AMSL

A1854/21
MAY 01 02 08 09 15 16 22 23 29 30 0000-0300 0900-1100
PARAMOTOR ACTIVITY WILL TAKE PLACE RADIUS 2.4NM CENTRE
012839N1035420E. RMK/DLA MAY BE EXP FOR ACFT OPR AT SELETAR AP
F) SFC G) 500FT AMSL

A2049/21
MAY 01 02 08 09 15 16 23 29 30 0000-0900
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012225N1035539E (WI WSAP CTR)
F) GND G) 200FT AMSL



A2119/21
MAY 01-31 0000-1200
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT
012024N1035452E (WI WSAP CTR)
F) GND G) 100FT AMSL

A2106/21 VALID: 30-APR-21 2330 - 16-MAY-21 1100
APR 30 2330-2359, MAY 01 0000-1100 2330-2359, 02 0000-1100, 07,
2330-2359, 08 0000-1100 2330-2359, 09 0000-1100, 14 2330-2359, 15,
0000-1100 2330-2359, 16 0000-1100
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011334N1034617E (WI WSAP CTR)
F) GND G) 1200FT AMSL

A1773/21 VALID: 30-APR-21 2300 - 16-MAY-21 1100
APR 30 2300-2359, MAY 01 0000-1100 2300-2359, 02 0000-1100, 07,
2300-2359, 08 0000-1100 2300-2359, 09 0000-1100, 14 2300-2359, 15,
0000-1100 2300-2359, 16 0000-1100
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT
011635N1034941E (WI WSAP CTR)
F) GND G) 657FT AMSL

A1811/21 VALID: 30-APR-21 2300 - 16-MAY-21 1100
APR 30 2300-2359, MAY 01 0000-1100 2300-2359, 02 0000-1100, 07,
2300-2359, 08 0000-1100 2300-2359, 09 0000-1100, 14 2300-2359, 15,
0000-1100 2300-2359, 16 0000-1100
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012308N1035446E (WI WSAP
CTR)
F) GND G) 65FT AMSL

A1947/21 VALID: 30-APR-21 2300 - 16-MAY-21 1100
APR 30 2300-2359, MAY 01 0000-1100 2300-2359, 02 0000-1100, 07,
2300-2359, 08 0000-1100 2300-2359, 09 0000-1100, 14 2300-2359, 15,
0000-1100 2300-2359, 16 0000-1100
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011817N1034938E (WI WSAP CTR)
F) GND G) 1200FT AMSL

A1950/21 VALID: 30-APR-21 2300 - 16-MAY-21 1100
APR 30 2300-2359, MAY 01 0000-1100 2300-2359, 02 0000-1100, 07,
2300-2359, 08 0000-1100 2300-2359, 09 0000-1100, 14 2300-2359, 15,
0000-1100 2300-2359, 16 0000-1100
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012223N1035541E (WI WSAP CTR)
F) GND G) 200FT AMSL

A1953/21
APR 30 2300-2359, MAY 01 0000-2359, 02 0000-2300, 07 2300-2359,
08, 0000-2359, 09 0000-2300, 14 2300-2359, 15 0000-2359, 16
0000-2300
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011946N1035225E (WI WSAP CTR)
F) GND G) 200FT AMSL

A1954/21
APR 30 2300-2359, MAY 01 0000-2359, 02 0000-2300, 07 2300-2359,
08, 0000-2359, 09 0000-2300, 14 2300-2359, 15 0000-2359, 16
0000-2300
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012017N1035220E (WI WSAP CTR)
F) GND G) 200FT AMSL

A1959/21
APR 30 2300-2359, MAY 01 0000-2359, 02 0000-1100, 07 2300-2359,
08, 0000-2359, 09 0000-1100, 14 2300-2359, 15 0000-2359, 16
0000-2300
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012209N1035332E (WI WSAP CTR)
F) GND G) 200FT AMSL



A1982/21

APR 30 2300-2359, MAY 01-30 0000-1100 2300-2359, 31 0000-1100
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012705N1034812E (WI WSAG ATZ)
F) GND G) 200FT AMSL

A2033/21

APR 30 2300-2359, MAY 01 0000-2359, 02 0000-2300, 07 2300-2359,
08, 0000-2359, 09 0000-2300, 14 2300-2359, 15 0000-2359, 16
0000-2300,, 22 2300-2359, 23 0000-2300, 28 2300-2359, 29
0000-2359, 30 0000-2300
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012353N1034904E (WI WSAG
ATZ)
F) GND G) 200FT AMSL

A2038/21

APR 30 2300-2359, MAY 01 0000-2359, 02 0000-2300, 07 2300-2359,
08, 0000-2359, 09 0000-2300, 14 2300-2359, 15 0000-2359, 16
0000-2300,, 22 2300-2359, 23 0000-2300, 28 2300-2359, 29
0000-2359, 30 0000-2300
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012538N1034747E (WI WSAG ATZ)
F) GND G) 200FT AMSL

A2039/21

APR 30 2300-2359, MAY 01 0000-2359, 02 0000-2300, 07 2300-2359,
08, 0000-2359, 09 0000-2300, 14 2300-2359, 15 0000-2359, 16
0000-2300,, 22 2300-2359, 23 0000-2300, 28 2300-2359, 29
0000-2359, 30 0000-2300
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012657N1034926E (WI WSAG ATZ)
F) GND G) 200FT AMSL

A2163/21

APR 30 2300-2359, MAY 01 0000-2359, 02 0000-2300, 07 2300-2359,
08, 0000-2359, 09 0000-2300, 14 2300-2359, 15 0000-2359, 16
0000-2300
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT
012238N1035357E (WI WSAP CTR)
F) GND G) 200FT AMSL

A2162/21

APR 30 2300-2359, MAY 01 0000-2359, 02 0000-2300, 07 2300-2359,
08, 0000-2359, 09 0000-2300, 14 2300-2359, 15 0000-2359, 16
0000-2300
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT
012006N1035529E (WI WSAP CTR)
F) GND G) 200FT AMSL

A2164/21

APR 30 2300-2359, MAY 01 0000-2359, 02 0000-2300, 07 2300-2359,
08, 0000-2359, 09 0000-2300, 14 2300-2359, 15 0000-2359, 16
0000-2300
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT
012144N1035534E (WI WSAP CTR)
F) GND G) 200FT AMSL

A2165/21

APR 30 2300-2359, MAY 01 0000-2359, 02 0000-2300, 07 2300-2359,
08, 0000-2359, 09 0000-2300, 14 2300-2359, 15 0000-2359, 16
0000-2300
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT
011941N1035200E (WI WSAP CTR)
F) GND G) 200FT AMSL



A2166/21

APR 30 2300-2359, MAY 01 0000-2359, 02 0000-2300, 07 2300-2359,
08, 0000-2359, 09 0000-2300, 14 2300-2359, 15 0000-2359, 16
0000-2300

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT
012038N1035259E (WI WSAP CTR)

F) GND G) 200FT AMSL

A2167/21

APR 30 2300-2359, MAY 01 0000-2359, 02 0000-2300, 07 2300-2359,
08, 0000-2359, 09 0000-2300, 14 2300-2359, 15 0000-2359, 16
0000-2300

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT
011854N1035322E (WI WSAP CTR)

F) GND G) 200FT AMSL

A1949/21 VALID: 30-APR-21 2230 - 16-MAY-21 1230

APR 30 2230-2359, MAY 01 0000-1230 2230-2359, 02 0000-1230, 07,
2230-2359, 08 0000-1230 2230-2359, 09 0000-1230, 14 2230-2359, 15,
0000-1230 2230-2359, 16 0000-1230

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011715N1035141E (WI WSAP CTR)

F) GND G) 750FT AMSL

A1774/21

APR 30 2200-2359, MAY 01-31 0000-1000 2200-2359, JUN 01 0000-1000

AERIAL ACTIVITY BY TETHERED UAS WILL TAKE PLACE AT 012139N1035631E
(WI WSAP CTR)

F) GND G) 160FT AMSL

A1929/21

APR 30 1601-2359, MAY 01-30 0000-1559 1601-2359, MAY 31 0000-1559

AERIAL ACTIVITY BY TETHERED UAS WILL TAKE PLACE AT 012520N1035347E
(WI WSAP CTR)

F) GND G) 200FT AMSL

A2004/21

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

AERIAL ACTIVITY BY TETHERED UNMANNED ACFT SYSTEMS WILL TAKE PLACE
AT 012136N1035616E (WI WSAP CTR)

F) GND G) 200FT AMSL

A1935/21

AERIAL ACTIVITY BY TETHERED UAS WILL TAKE PLACE AT 011906N1035347E
(WI WSAP CTR)

F) GND G) 35FT AMSL

A1901/21

APR 22-30 0200-1000, MAY 01-31 0200-1000

AERIAL ACTIVITY BY TETHERED UAS WILL TAKE PLACE AT 011935N1035509E
(WI WSAP CTR)

F) GND G) 200FT AMSL

A1847/21

APR 20-30 0100-1000, MAY 01-31 0100-1000, JUN 01-16 0100-1000

TETHERED UNMANNED ACFT OPS WILL TAKE PLACE RADIUS 800M CENTRE
012604.55N1040251.70E (WI WSSS CTR)

F) SFC G) 160FT AMSL

A1848/21

APR 20-30 0100-1000, MAY 01-31 0100-1000, JUN 01-16 0100-1000

TETHERED UNMANNED ACFT OPS WILL TAKE PLACE RADIUS 1KM CENTRE
012459.68N1040106.64E (WI WSSS CTR)

F) SFC G) 160FT AMSL



A0200/21

APR 15-30 1430-2200, MAY 01-31 1430-2200, JUN 01-30 1430-2200,
JUL, 01-07 1430-2200

UNMANNED AIRCRAFT OPERATIONS AT THE FLW COORD:

- 1) 012607.02N1034906.03E
- 2) 012604.03N1034903.01E
- 3) 012605.03N1034902.07E
- 4) 012524.02N1034837.05E
- 5) 012524.01N1034837.05E
- 6) 012508.04N1034812.04E
- 7) 012421.06N1034827.01E
- 8) 012423.06N1034935.00E
- 9) 012434.00N1035003.09E
- 10) 012519.01N1034938.06E
- 11) 012537.02N1035019.09E
- 12) 012504.06N1035141.00E
- 13) 012633.02N1035039.06E
- 14) 012706.06N1035023.02E

(WI WSSL CTR)

F) GND G) 984FT AMSL

A1695/21

APR 14-30 1430-2300, MAY 01-30 1430-2300

UNMANNED ACFT OPS WILL TAKE PLACE AT FLW COORD:

- 1) 012033.0N1035708.0E
- 2) 012427.3N1035929.9E
- 3) 011928.6N1035701.6E
- 4) 011914.9N1035718.9E
- 5) 012110.5N1035727.4E
- 6) 011855.3N1035737.9E (WI WSSS CTR)

F) GND G) 1000FT AMSL

A1706/21

APR 13-30 1600-2100, MAY 01-30 1600-2100

UNMANNED ACFT OPS WI 012333.19N1035920.20E - 012428.79N1035928.54E

-

012428.17N1035933.17E - 012331.02N1035923.59E -

012333.19N1035920.20E (WI WSSS CTR)

F) GND G) 200FT AMSL

A1593/21

APR 05-30 1430-2300, MAY 01-31 1430-2300

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT

012145N1035712E (WI WSAP CTR)

F) GND G) 1000FT AMSL

A1594/21

APR 05-30 1430-2300, MAY 01-31 1430-2300

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT

012249N1035735E (WI WSAP CTR)

F) GND G) 1000FT AMSL

A0535/21

APR 01-30 0000-1100 2300-2359, MAY 01-31 0000-1100 2300-2359, JUN,
01-17 0000-1100 2300-2359, 18 0000-1100

TETHERED UNMANNED ACFT OPERATIONS WI FLW COORD:

012358.98N1035129.60E - 012401.60N1035218.42E -

012344.31N1035222.59E - 012316.35N1035214.56E -

012329.17N1035131.15E - 012347.70N1035127.29E -

012358.98N1035129.60E (WI WSSL CTR)

F) GND G) 131FT AMSL

A0537/21

APR 01-30 0000-1000, MAY 01-31 0000-1000, JUN 01-16 0000-1000

TETHERED UNMANNED ACFT OPERATIONS WILL TAKE PLACE RADIUS 1KM

CENTRE 012214.42N1040311.17E (WI WSSS CTR)

F) SFC G) 132FT AMSL



A0539/21

APR 01-30 0000-1000, MAY 01-31 0000-1000, JUN 01-16 0000-1000
TETHERED UNMANNED ACFT OPERATIONS WILL TAKE PLACE RADIUS 1KM
CENTRE 012254.88N1040221.26E (WI WSSS CTR)
F) SFC G) 132FT AMSL

A0541/21

APR 01-30 0000-1000, MAY 01-31 0000-1000, JUN 01-16 0000-1000
TETHERED UNMANNED ACFT OPERATIONS WILL TAKE PLACE RADIUS 1KM
CENTRE 012148.78N1040343.92E (WI WSSS CTR)
F) SFC G) 132FT AMSL

A1488/21

MAR 31 2200-2359, APR 01-30 0000-1000 2200-2359, MAY 01-30,
0000-1000 2200-2359, 31 0000-1000
TETHERED UNMANNED ACFT OPS WI THE FOLLOWING COORDINATES:
012155.56N1035711.86E-012153.80N1035710.32E-012140.78N1035656.51E-
01
2138.21N1035649.73E-012137.36N1035631.31E-012139.42N1035631.34E-01
214 9.51N1035703.67E-012156.03N1035709.83E-012155.56N1035711.86E
(WI WSSS CTR)
F) SFC G) 160FT AMSL

A1323/21

MAR 27 2200-2359 , 28-31 0000-0900 2200-2359, APR 01-30 0000-0900,
2200-2359, MAY 01-29 0000-0900 2200-2359 , 30 0000-0900
TETHERED UNMANNED ACFT OPS WI COORDS 012156.35N1035708.18E -
012154.74N1035714.56E - 012143.34N1035703.35E -
012137.17N1035652.57E - 012137.28N1035630.18E -
012141.06N1035630.36E - 012142.49N1035652.21E -
012146.18N1035658.74E - 012156.35N1035708.18E (WI WSSS CTR)
F) SFC G) 160FT AMSL

A1050/21

MAR 04 2200-2359, 05-31 0000-1000 2300-2359, APR 01-30 0000-1000,
2200-2359, MAY 01-30 0000-1000 2200-2359, 31 0000-1000
TETHERED UNMANNED ACFT OPS WI THE FLW COORDINATES:
AREA A: 012534.65N1035251.11E - 012527.44N1035300.47E -
012516.54N1035253.60E - 012512.08N1035300.98E -
012504.10N1035255.66E - 012505.30N1035249.22E -
012507.45N1035242.19E - 012513.45N1035234.55E -
012534.65N1035251.11E
AREA B: 012506.10N1035233.27E - 012458.55N1035244.86E -
012434.52N1035227.26E - 012443.79N1035215.33E -
012506.10N1035233.27E (WI WSSL CTR)
F) GND G) 164FT AMSL

A0997/21

FOR THE PURPOSE OF ATM TRIALS, AIRSPACE WI THE FOLLOWING
COORDINATES
WILL BE CLASSIFIED AS CLASS A AIRSPACE :
AREA 1: 064906.218N1055557.378E - 055612.932N1053703.024E -
050610.552N1050420.916E - 045513.030N1044922.580E -
045715.082N1044703.450E - 064906.218N1055557.378E
AREA 2: 070000N1073235.576E - 070000N1073504.252E -
061559.704N1070435.558E - 062906.944N1070726.990E -
070000N1073235.576E
AREA 3: 045200.874N1055449.278E - 043638.634N1055126.622E -
043355.032N1054302.012E - 045200.874N1055449.278E
F) FL290 G) FL400



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EXTENDED AREA AROUND DESTINATION ALTERNATE AIRPORT(S)
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WSJC SINGAPORE FIR

Please see section EXTENDED AREA AROUND DESTINATION

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

WSJC SINGAPORE FIR

Please see section EXTENDED AREA AROUND DESTINATION

WMFC KUALA LUMPUR FIR

Please see section EXTENDED AREA AROUND DEPARTURE



[Company NOTAM]

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CREW ALERT

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SB007/14

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

SB003/13

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

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CREW BULLETIN

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NIL

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



- Not for real world navigation -