

NEGARA BRUNEI DARUSSALAM

AERONAUTICAL INFORMATION

FIR		PRE-FLIGHT INFORMATION BULLETIN			
Briefing Id	B0700042	Date/Time	07AUG21 1427		
Period		08AUG21 0000 TO 08AUG21 2359			
Briefing includes BIRDTAM ASHTAM NOTAM EXCLUDING NOTAM THAT ARE VALID FOR MORE THAN 90 DAYS					
Lower Level		Upper Level		Traffic	+I +V +IV
Subject		Purpose	+B +BO +NB +NBO +M		
FIR	WBFC WAAF				

FIR WBFC (KOTA KINABALU)

AERODROME INFORMATION (WBFC)

NO INFO RECEIVED OR MATCHING THE QUERY

FIR INFORMATION (WBFC)

ATM	B) 2106160930 E) FLT OVERFLYING KOTA KINABALU FIR AIP MALAYSIA PAGE ENR 1.8-61 COLUMN 5 ROW 6 AMD M754 ADLEX Y446 ASISU TO READ AS M754 BRU M768 ASISU COLUMN 5 ROW 12,13,14,15 AND 16 AMD VSN TO READ AS VJN COLUMN 5 ROW 17,19 AND 21 AMD R445 TO READ AS R455 REST NC	C) PERM	(D0599/21)
OTH	B) 2106250622 E) ALL AIRLINE OPERATORS ARE TO TAKE NOTE AND COMPLY WITH THE CIVIL AVIATION AUTHORITY OF MALAYSIA (CAAM) CIVIL AVIATION NOTICE (CAN)008/2021 ISSUED ON THE 23 JUNE 2021, ON THE SCREENING TEST REQUIREMENT TO CITIZEN AND NON-CITIZEN BFR BOARDING THE ACFT WHICH AP OF DEST IS IN MALAYSIA. CAN 008/2021 IS AVAILABLE ON CAAM WEBSITE.	C) 2109252359	(A2225/21)
NAV	B) 2108080400 E) UAV ACT WILL TAKE PLACE WI RAD 200M CENTRED ON FOLLOWING COORDS:- 1. 045312N1145635E (KAWASAN DERMAGA DIRAJA) 2. 045320N1145616E (KAWASAN TAMAN MAHKOTA JUBILEE EMAS) F) GND G) 400FT AGL	C) 2108080800	(B0565/21)
NAV	B) 2108080100 E) UAV ACT WILL TAKE PLACE WI RAD 200M CENTRED ON COORD 045450N1145656E (BANGUNAN DEWAN MAJLIS) F) GND G) 395FT AGL	C) 2108080500	(B0559/21)
NAV	B) 2108062330 D) AUG 06-10 2330-1000 E) LIVE FRNG EXER WILL TAKE PLACE WI COORD CONNECTED AT :- 043842N1142759E - 043859N1142833E - 043813N1142929E - 043734N1142936E - 043647N1142830E - 043719N1142659E - 043842N1142759E (AREA C, LUMUT). F) GND G) 1500FT AGL	C) 2108101000	(B0561/21)
NAV	B) 2108062200 D) AUG 06-07 07-08 08-09 09-10 10-11 11-12 12-13 13-14 14-15 2200-1030 E) UAV ACT WILL TAKE PLACE WI RAD 100M CENTRED ON COORD 041840N1143729E (KAMPONG SUKANG) F) GND G) 328FT AGL	C) 2108151030	(B0552/21)
NAV	B) 2108050100 D) AUG 05 AND 07 0100-0330 0530-0900 AUG 09 0930-1330 E) UAV ACT WILL TAKE PLACE WI RAD 100M CENTRED ON COORD 045355N1145519E (JAME'ASR HASSANIL BOLKIAH) F) GND G) 328FT AGL	C) 2108091330	(B0547/21)
NAV	B) 2108042330 D) AUG 04-05 05-06 06-07 07-08 08-09 09-10 10-11 11-12 12-13 13-14 14-15 15-16 16-17 17-18 18-19 19-20 20-21 21-22 22-23 23-24 E) LIVE FRNG EXER WILL TAKE PLACE WI COORD :- 042209N1145028E - 042125N1145023E - 042114N1145035E - 042110N1145223E 042042N1145215E - 041957N1145130E - 041951N1145107E - 041909N1145055E 041812N1145048E - 041759N1145031E - 042010N1145038E - 042005N1145025E 042007N1144924E - 041949N1144838E - 042020N1144911E - 042132N1145013E (ULU TUTONG) F) GND G) 1500FT AGL	C) 2108311000	(B0548/21)
NAV	B) 2108042300	C) 2108310900	(B0555/21)

D) AUG 04-05 05-06 06-07 07-08 08-09 09-10 10-11 11-12, 12-13 13-14 14-15 15-16 16-17 17-18 18-19 19-20 20-21 21-22 22-23 23-24
 E) LIVE FRNG EXER WILL TAKE PLACE WI COORDS CONNECTED AT :-
 044729N1143838E - 044703N1143831E - 044616N1143735E - 044617N1143717E
 - 044631N1143707E - 044648N1143709 - 044731N1143813E - 044730N114
 3837E - 044729N1143838E (600M RANGE, TUTONG)
 F) GND G) 500FT AGL

NAV B) 2108020100 C) 2109290300 (B0407/21)
 D) AUG 02 04 06 09 11 13 16 18 20 23 25 27 30 0100-0300
 SEPT 01 03 06 08 10 13 15 17 20 22 24 27 29 0100-0300
 E) UAV ACT WILL TAKE PLACE WI RAD 200M CENTRED ON COORDS POSN
 050030N1150355E (SERASA INDUSTRIAL PARK)
 F) GND G) 328FT AGL

NAV B) 2108020000 C) 2108311559 (B0439/21)
 D) AUG 02-04 09 11-13 16-19 23-31 0000-0430 0600-0900 1100-1559
 E) LIVE FRNG EXER WILL TAKE PLACE AT WBD509 (BINTURAN RANGE).
 RMK/ILLUMINANTS WILL BE USED DRG NGT ACT.
 F) GND G) 12000FT AGL

NAV B) 2108010300 C) 2108140830 (D0715/21)
 E) WBD526 ACT
 F) SFC G) 10000FT AMSL

NAV B) 2108010000 C) 2108290900 (B0454/21)
 D) AUG 01 06 08 13 15 20 22 27 29 0000-0330 0600-0900
 E) UAV ACT WILL TAKE PLACE WI COORDS CONNECTED AT:-
 050232N1150357E - 050232N1150910E - 045841N1150905E - 045839N1150410E
 - 050232N1150357E (PULAU MUARA BESAR)
 F) GND G) 400FT AGL

NAV B) 2108010000 C) 2108291100 (D0730/21)
 D) EV SAT SUN 0000-0300 0900-1100
 E) PARAMOTOR ACT WILL TAKE PLACE WI 03NM RADIUS OF
 043356N 1135836E (KUALA BARAM, MIRI, SARAWAK)
 RMK: ACT SUBJ ATC.
 F) SFC G) 500FT AMSL

NAV B) 2107290930 C) 2108311000 (D0752/21)
 D) 0000-1000
 E) UAS WILL TAKE PLACE AT WBR520.
 RMK: ACTIVATION OF THE AREA SUBJ REAL TIME COORD.
 F) SFC G) 5000FT AMSL

NAV B) 2107290930 C) 2108311000 (D0751/21)
 D) 0000-1000
 E) UAS WILL TAKE PLACE AT WBR523.
 RMK: ACTIVATION OF THE AREA SUBJ REAL TIME COORD.
 F) SFC G) 2000FT AMSL

NAV B) 2107290925 C) 2108311000 (D0750/21)
 D) 0000-1000
 E) UAS FLT TRNG WILL TAKE PLACE WI 1NM RADIUS
 ON COORD:0607.00N 11600.00E (ROZ FALCON)
 RMK: ACTIVATION OF THE AREA SUBJ REAL TIME COORD.
 F) SFC G) 1000FT AMSL

NAV B) 2107260000 C) 2108090900 (D0640/21)
 D) 0000-0900
 E) UA ACT WILL TAKE PLACE WI:
 054053.88N 1155526.44E - 054040.17N 1155704.77E -
 053751.74N 1155640.33E - 053805.55N 1155502.43E
 (BENONI-KOTA KINABALU)
 RMK: ACT SUBJ ATC
 F) SFC G) 330FT AMSL

NAV B) 2107260000 C) 2108090900 (D0642/21)
 D) 0000-0900
 E) UA ACT WILL TAKE PLACE WI:
 060116.91N 1160717.41E - 060039.50N 1160654.50E -
 060044.58N 1160624.84E - 060118.34N 1160616.12E
 (SABAH CHIEF MINISTER OFFICE-KOTA KINABALU)
 RMK: ACT SUBJ ATC

F) SFC G) 330FT AMSL

NAV B) 2107260000 C) 2108090900 (D0643/21)
D) 0000-0900
E) UA ACT WILL TAKE PLACE WI:
055821.71N 1160454.33E - 055849.65N 1160451.35E -
055840.06N 1160416.04E - 055812.77N 1160430.80E
(SABAH STATE PALACE-KOTA KINABALU)
RMK: ACT SUBJ ATC
F) SFC G) 460FT AMSL

NAV B) 2107260000 C) 2108090900 (D0639/21)
D) 0000-0900
E) UA ACT WILL TAKE PLACE WI:
055707.91N 1160350.36E - 055628.45N 1160331.43E -
055451.47N 1160319.91E - 055346.26N 1160212.43E -
055425.88N 1160047.96E - 055734.86N 1160211.90E -
055810.34N 1160319.67E
(KOTA KINABALU INTERNATIONAL AIRPORT)
RMK: ACT SUBJ ATC.
F) SFC G) 330FT AMSL

NAV B) 2107260000 C) 2108090900 (D0641/21)
D) 0000-0900
E) UA ACT WILL TAKE PLACE WI:
053551.75N 1155323.54E - 053450.89N 1155440.90E -
053239.23N 1155254.30E - 053340.18N 1155137.60E
(MANDAHAN-KOTA KINABALU)
RMK: ACT SUBJ ATC
F) SFC G) 330FT AMSL

NAV B) 2107220100 C) 2108200900 (D0693/21)
D) 0100-0900
E) UA ACT WILL TAKE PLACE WI THE FLW COORD :-
OPS 10
052448.76N 1154054.13E - 052445.54N 1154044.42E -
052429.38N 1154056.79E - 052436.50N 1154103.98E -
052422.67N 1154059.36E - 052422.08N 1154109.30E -
052402.43N 1154058.21E - 052405.58N 1154107.72E -
052347.50N 1154118.96E - 052342.12N 1154110.71E
(JALAN BEAUFORT-MENUMBOK)
OPS 11
052350.51N 1154105.31E - 052355.54N 1154113.74E -
052314.42N 1154128.44E - 052321.42N 1154136.16E -
052257.13N 1154158.29E - 052246.55N 1154152.06E -
052247.73N 1154208.03E - 052257.68N 1154206.16E
(JALAN BEAUFORT-MENUMBOK)
RMK/ ACT SUBJ ATC
F) SFC G) 500FT AMSL

NAV B) 2107220100 C) 2108200900 (D0691/21)
D) 0100-0900
E) UA ACT WILL TAKE PLACE WI THE FLW COORD :-
OPS 4
052730.70N 1153526.23E - 052742.16N 1153527.98E -
052729.95N 1153547.23E - 052740.92N 1153549.27E -
052713.59N 1153634.95E - 052723.94N 1153639.19E
(JALAN BEAUFORT-MENUMBOK)
OPS 5
052716.67N 1153625.41E - 052726.95N 1153629.71E -
052704.91N 1153708.57E - 052714.50N 1153711.92E -
052655.29N 1153727.97E - 052704.22N 1153732.87E
(JALAN BEAUFORT-MENUMBOK)
OPS 6
052700.65N 1153719.54E - 052709.41N 1153724.77E -
052637.18N 1153746.51E - 052644.86N 1153753.19E -
052614.18N 1153816.81E - 052622.74N 1153823.26E
(JALAN BEAUFORT-MENUMBOK)
RMK/ ACT SUBJ ATC
F) SFC G) 500FT AMSL

NAV B) 2107220100 C) 2108200900 (D0692/21)
D) 0100-0900
E) UA ACT WILL TAKE PLACE WI THE FLW COORD :-
OPS 7
052620.59N 1153808.72E - 052628.47N 1153815.68E

052533.06N 1153906.59E - 052541.95N 1153914.29E
 (JALAN BEAUFORT-MENUMBOK)
 OPS 8
 052547.98N 1153906.84E - 052539.65N 1153858.47E -
 052522.19N 1153924.93E - 052533.08N 1153925.00E -
 052518.52N 1153954.25E - 052528.16N 1153957.97E -
 052512.60N 1154006.27E - 052521.56N 1154011.19E
 (JALAN BEAUFORT-MENUMBOK)
 OPS 9
 052516.96N 1153957.45E - 052525.97N 1154002.38E -
 052509.50N 1154016.32E - 052519.13N 1154019.33E -
 052457.74N 1154038.55E - 052503.26N 1154046.90E -
 052440.33N 1154058.10E - 052436.16N 1154048.86E
 (JALAN BEAUFORT-MENUMBOK)
 RMK/ ACT SUBJ ATC
 F) SFC G) 500FT AMSL

NAV B) 2107220100 C) 2108200900 (D0690/21)
 D) 0100-0900
 E) UA ACT WILL TAKE PLACE WI THE FLW COORD :-
 OPS 1
 052951.80N 1153311.36E - 052956.58N 1153319.93E -
 052914.90N 1153332.62E - 052920.89N 1153340.52E -
 052849.82N 1153355.83E - 052856.58N 1153403.29E
 (JALAN BEAUFORT-MENUMBOK)
 OPS 2
 052857.31N 1153348.77E - 052903.45N 1153356.86E -
 052803.12N 1153440.67E - 052810.42N 1153449.54E
 (JALAN BEAUFORT-MENUMBOK)
 OPS 3
 052810.24N 1153433.79E - 052817.36N 1153442.24E -
 052732.36N 1153510.69E - 052743.44N 1153519.06E -
 052730.07N 1153536.74E - 052741.45N 1153537.82E
 (JALAN BEAUFORT-MENUMBOK)
 RMK/ ACT SUBJ ATC
 F) SFC G) 500FT AMSL

NAV B) 2107030500 C) 2108310900 (B0446/21)
 D) JULY 03 0500 - 0800
 JULY 04 - 31 , AUG 01 - 31 0000 - 0400 AND 0500 - 0900
 E) DRONE / UAV OPS AT THYSSENKRUPP PLANT SITE POSN JOINT LINE
 044033N1142855E - 044102N1142845E - 044109N1142843E -
 044122N1142842E - 044157N1142851E - 044227N1142858E
 F) GND G) 328FT AGL

NAV B) 2107010000 C) 2108151000 (D0630/21)
 D) 0000-1000
 E) LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:
 AREA 2.
 021026.00N 1112759.00E - 021250.00N 1113008.00E -
 021541.00N 1113819.00E - 021516.00N 1113912.00E -
 021214.00N 1114036.00E - 021103.00N 1113955.00E -
 020804.00N 1113114.00E - 020819.00N 1112846.00E -
 021026.00N 1112759.00E
 (SARIKEI, SARAWAK)
 RMK: ACT SUBJ ATC
 F) SFC G) 2000FT AMSL

NAV B) 2107010000 C) 2108151000 (D0629/21)
 D) 0000-1000
 E) LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:
 AREA 1.
 013646.00N 1105923.00E - 015336.00N 1110926.00E -
 015309.00N 1111551.00E - 012436.00N 1113525.00E -
 012106.00N 1113235.00E - 013104.00N 1105919.00E -
 013646.00N 1105923.00E
 (BETONG, SARAWAK)
 RMK: ACT SUBJ ATC
 F) SFC G) 2000FT AMSL

NAV B) 2106250208 C) 2108251559 (D0635/21)
 E) 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

NAV B) 2106150000 C) 2108240900 (D0567/21)
D) 0000-0900
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
031628.67N 1130259.57E - 031752.21N 1130533.45E -
031538.56N 1130331.97E - 031659.68N 1130554.81E
(BINTULU,SARAWAK)
RMK:ACT SUBJ ATC
F) SFC G) 400FT AMSL

NAV B) 2106012003 C) 2108312359 (D0550/21)
E) THE AREAS BOUNDED BY THE COORD SPECIFIED IN AREA 1 TO 14 HAVE
BEEN DECLARED RISK AREA FOR HEL OPR DUE TO HAZARDOUS STRONG
WIND COND EXC FOR :
1.MIL OPS
2.POLICE OPS
3.MERCY FLT (SUBJ CAAM APPROVAL)
AREA 1. 013700N1094000E 013500N1094500E 014900N1094500E
014900N1094000E
AREA 2. 010700N1101300E 010700N1101800E 011100N1101800E
011100N1101300E
AREA 3. 005700N1113200E 010300N111400E 010000N1115000E
010500N1115000E 010800N1114000E 010200N1113200E
AREA 4. 013000N1122000E 013500N1123000E 013300N1124000E
013800N1124000E 014000N1123000E 013500N1122000E
AREA 5. 011700N1132600E 011900N1133300E 011300N1134000E
012700N1140100E 013000N1135800E 012600N1134500E
013000N1133800E
AREA 6. 012500N1141300E 013100N1142500E 012600N1143400E
013800N1144000E 014500N1142500E
AREA 7. 020400N1141800E 020400N1143000E 020900N1143000E
020900N1141800E
AREA 8. 021300N1141000E 021300N1143300E 021700N1143300E
021700N1141000E 022500N1141000E
AREA 9. 022500N1142500E 022200N1144200E 022600N1144300E
022900N1142500E
AREA 10. 023600N1143400E 022800N1150800E 023200N1150800E
02400N1143400E
AREA 11. 030300N1151000E 030300N1152400E 030800N1152400E
030800N1151000E
AREA 12. 032000N1151000E 031700N1152000E 034000N1153500E
040100N1153700E 035300N1153100E 034800N1152300E
AREA 13. 035500N1145300E 035200N1145600E 040200N1151000E
AREA 14. 040000N1151500E 035700N1151800E 040200N1151000E
042400N1152400E
F) SFC G) UNL

NAV B) 2106010632 C) 2108312359 (D0551/21)
E) MISSING PART 1
AREA 18. 2NM RADIUS CENTERED ON 042830N1154530E
AREA 19. 2NM RADIUS CENTERED ON 042130N1154230E
F) SFC G) UNL

FIR WAAF (UJUNG PANDANG FIR)

AERODROME INFORMATION (WAAF)

NO INFO RECEIVED OR MATCHING THE QUERY

FIR INFORMATION (WAAF)

CNS B) 2108050100 C) 2108311300 (A1887/21)
E) RADAR HEAD AMBON 200NM RADIUS CENTRED ON 034346.2S1280947.4E U/S
DUE TO ELECTRICAL PROBLEM
RMK : ADS-B SERVICE AVBL

CNS B) 2107310541 C) 2108311300 (A1854/21)
E) RADAR HEAD PALU RADIUS 200NM CENTRED ON 004049.3S1194347.1E U/S DUE

5. AIRLINES OPERATOR ARE REQUIRED TO CHECK AND ENSURE THAT THE HEALTH REQUIREMENTS OWNED BY PASSENGERS ARE APPROPRIATE AND STILL VALID.
 6. FOREIGN CIVIL AIRCRAFT CREW MUST SHOW CERTIFICATE OR CARD OF FULL-DOSE OF COVID-19 VACCINE IN PAPER AND DIGITAL FORMAT (EXCEPT FOR TRANSIT FLIGHT OR WHO DO NOT LEAVE THE AIRCRAFT) AND SHOW NEGATIVE RESULTS THROUGH THE RT-PCR TEST IN THE COUNTRY OF ORIGIN WHOSE SAMPLES ARE TAKEN WITHIN A MAXIMUM PERIOD OF 7 X 24 HOURS BEFORE DEPARTURE.
 7. INDONESIAN CIVIL AIRCRAFT CREW FOR OVERSEAS DEPARTURE MUST SHOW CERTIFICATE OR CARD OF FULL-DOSE OF COVID-19 VACCINE IN PAPER AND DIGITAL FORMAT AND COMPLIES WITH THE PROVISIONS OF THE DESTINATION COUNTRY. UPON ARRIVAL, AN RT-PCR RETEST IS CONDUCTED (EXCEPT WHO DO NOT DO REMAIN OVER NIGHT/ROK AND WHO DO NOT LEAVE THE AIRCRAFT) AND ALSO ARE REQUIRED TO UNDERGO TREATMENT AT HOSPITAL PROVIDED BY THE INDONESIA GOVERNMENT WHEN THE HAS POSITIVE RESULT.
 8. THE COST OF HOSPITALIZATION AS REFERRED TO NR. 7 ABOVE FOR AIR CREW WITH THE STATUS OF INDONESIAN CITIZENS IS BORNE BY THE GOVERNMENT AND FOR AIRCREW WITH THE STATUS OF FOREIGNERS WHO ARE BORNE BY INDONESIAN AIRLINES OPERATORS.

ATM **B) 2108050000** **C) 2108112359** (A1808/21)
E) ALL FLT OPERATING WI BALI SECTOR AIRSPACE AS PUBLISHED ON AIP AMDT 107 SHALL CTC TO:
 UNIT CALL SIGN : BALI INFORMATION
 FREQ : 3416KHZ, 5574KHZ, 6577KHZ, 8882KHZ, 11309KHZ
 IF AN ACFT UNABLE CTC WITH BALI INFORMATION COMMUNICATION SHOULD BE ESTABLISHED AS FLW:
 -FLT OPERATING WI BALI SECTOR ATS UNIT CALL SIGN: BALI INFORMATION
 FREQ: 8882KHZ
 -FLT OPERATING WI KUPANG SECTOR ATS UNIT CALL SIGN: KUPANG INFORMATION
 FREQ: 8882KHZ

ATM **B) 2108050000** **C) 2108112359** (A1814/21)
E) ALL FLT OPERATING WI BALIKPAPAN SECTOR AIRSPACE AS PUBLISHED ON AIP AMDT107 SHALL CTC TO:
 UNIT CALL SIGN : BALIKPAPAN INFORMATION
 FREQ : 3416KHZ, 5574KHZ, 6577KHZ, 8882KHZ, 11309KHZ
 IF AN ACFT UNABLE CTC WITH BALIKPAPAN INFORMATION COMMUNICATION SHOULD BE ESTABLISHED AS FLW:
 -FLT OPERATING WI BALIKPAPAN SECTOR ATS UNIT CALL SIGN: BALIKPAPAN INFORMATION
 FREQ: 8882KHZ
 -FLT OPERATING WI BANJARMASIN SECTOR ATS UNIT CALL SIGN: BANJARMASIN INFORMATION
 FREQ: 8882KHZ

ATM **B) 2108050000** **C) 2108112359** (A1822/21)
E) ALL FLT OPR WITHIN MAKASSAR SECTOR AIRSPACE AS PUBLISHED ON AIP AMDT 107 SHALL CTC TO:
 UNIT CALL SIGN MAKASSAR INFORMATION
 FREQ: 3416KHZ, 5550KHZ, 8918KHZ, 11309KHZ, 11396KHZ
 IF AN ACFT UNABLE CONTACT WITH MAKASSAR INFORMATION COMMUNICATION SHOULD BE ESTABLISHED AS FLW:
 -FLIGHT OPERATING WITHIN UJUNG PANDANG SECTOR
 ATS UNIT CALL SIGN: UJUNG PANDANG INFORMATION
 FREQ: 2956KHZ, 5550KHZ, 6544KHZ, 8918KHZ, 11309KHZ
 -FLIGHT OPERATING WITHIN AMBON SECTOR
 ATS UNIT CALL SIGN: AMBON INFORMATION
 FREQ: 2956KHZ, 5550KHZ, 6544KHZ, 8918KHZ, 11309KHZ
 -FLIGHT OPERATING WITHIN MANADO SECTOR
 ATS UNIT CALL SIGN: MANADO INFORMATION
 FREQ: 2956KHZ, 5550KHZ, 8918KHZ, 11309KHZ

ATM **B) 2105230121** **C) 2108112359** (A1273/21)
E) 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

ATM **B) 2105180918** **C) 2108112359** (A1247/21)
E) 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

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

NAV B) 2107260100 C) 2110250700 (B1284/21)
D) DAILY 0100-0700
E) UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI AREA AS FLW:
002725.01S1154623.70E - 005210.58S1154623.70E - 005210.58S1152930
.00E
- 002725.01S1152930.00E - 002725.01S1154623.70E
RMK: ALL TFC SUBJ ATC CLR
F) SFC G) 1000FT AMSL

NAV B) 2107200100 C) 2110160930 (A1761/21)
D) DAILY 0100-0300 0500-0930
E) PARAGLIDING ACT WILL TAKE PLACE WI COORD AS FLW:
013413.00N1245038.43E - 013458.21N1244852.59E - 013549.27N1245032
.70E
- 013413.00N1245038.43E
RMK: ALL TFC SUBJ ATC CLR
F) SFC G) 1250FT AMSL

NAV B) 2107170000 C) 2108130900 (B1199/21)
D) DLY 0000-0900
E) UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA AS FLW:
015214.71S1131511.51E - 015213.62S1132514.40E - 015628.59S1132515
.00E
- 015630.37S1131510.56E - 015214.71S1131511.51E
F) SFC G) 1200FT AMSL

NAV B) 2107130030 C) 2110130800 (B1180/21)
D) DAILY 0030-0800
E) UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI AREA AS FLW :
AREA A
021823.99N1172134.99E - 021824.80N1172824.70E - 020903.00N1172825
.70E
- 020901.30N1172135.00E - 021823.99N1172134.99E
AREA B
020829.30N1172557.40E - 020828.79N1172836.96E - 020416.70N1172836
.00E
- 020417.30N1172556.50E - 020829.30N1172557.40E
F) SFC G) 492FT AMSL

NAV B) 2107092300 C) 2109090930 (A1683/21)
D) JUL 09 2300-2359 JUL 10 - SEP 09 0000-0930
E) 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

NAV B) 2107070330 C) 2108210500 (A1646/21)
D) JUL 07 21 AUG 21 0330-0500
E) ASCENT OF FREE BALLOON OZON AND RADIO SONDE WILL TAKE PLACE WITHIN

60NM RADIUS CENTRED ON 073351.10S1124041.40E (PASURUAN AREA)
BALLOON SPECIFICATION : OZON
WEIGHT : 800GR
DIAMETER : 1.5M
COLOUR : WHITE
TOTAL WEIGHT : 2026GR
TRANSMITTER DIAMETER : 23CM X 20CM X 26CM
RATE OF ASCENT BALLOON : 6M/SECOND
RMK: ALL TFC SHALL OBS OR SUBJ ATC CLR
F) GND G) UNL

NAV B) 2107060100 C) 2110060900 (B1118/21)
D) DAILY 0100-0900
E) UNMANED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA AS FLW:
AREA A

001514.60N1171314.40E - 001348.00N1172342.30E - 000124.00N1172215
.80E
- 000215.90N1171143.00E - 001514.60N1171314.40E
AREA B
000116.70N1172808.30E - 000121.50N1172847.60E - 000047.10N1172856
.40E
- 000041.00N1172814.80E - 000116.70N1172808.30E
RMK : ALL TFC SUBJ ATC CLR
F) SFC G) 1000FT AMSL

NAV B) 2107010000 C) 2109300800 (B1085/21)
E) UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI COORD AS FLW
:
020652.52S1152630.16E - 020653.47S1153638.01E - 021323.67S1153636
.00E
- 021920.95S1153112.73E - 021920.64S1152629.77E -
021846.64S1145153.27E - 021636.51S1145153.48E - 020652.52S1152630
.16E
RMK : ALL TFC AVOID THIS AREA
F) SFC G) 1000FT AMSL

NAV B) 2107010000 C) 2109300800 (B1055/21)
D) DAILY 0000-0800
E) UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA AS FLW :
021733.58S1152816.39E - 022016.37S1152816.21E - 022016.44S1152920
.95E
- 022049.00S1152920.91E - 022049.07S1153025.65E -
022121.63S1153025.62E - 022121.70S1153130.35E - 022154.25S1153130
.32E
- 022154.32S1153235.06E - 022542.24S1153234.82E -
022542.58S1153758.53E - 022404.90S1153758.63E - 022405.02S1154008
.11E
- 021839.42S1154008.42E - 021839.03S1153339.99E -
021806.48S1153340.03E - 021806.41S1153235.29E - 021733.85S1153235
.32E
-
021733.58S1152816.39E
UPPER TERRAIN ELEVATION 432FT
RMK : ALL TFC AVOID THIS AREA
F) GND G) 1000FT AGL

NAV B) 2106302300 C) 2109301000 (B1056/21)
D) DAILY 2300-1000
E) UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA AS FLW :
AREA A :
022924.01S1150454.20E - 024055.01S1150126.80E - 025511.06S1145211
.40E
- 024905.08S1144714.20E - 023354.09S1144728.50E -
022924.01S1150454.20E
AREA B :
022915.09S1151658.70E - 022432.09S1151645.30E - 022508.04S1152431
.70E
- 022935.07S1152357.80E - 022915.09S1151658.70E
UPPER TERRAIN ELEVATION 66FT
RMK : ALL TFC AVOID THIS AREA
F) GND G) 500FT AGL

NAV B) 2106260000 C) 2109191000 (B1018/21)
D) SAT AND SUN 0000 - 1000
E) PARAGLIDING ACT WILL TAKE PLACE WI 2NM RADIUS CENTRED ON
075412.10S1122949.21E (PANDERMAN MOUNTAIN)
UPPER TERRAIN ELEVATION 2000FT
RMK : ALL TFC ARE CTN AND ALERT OR SUBJ ATC CLR
F) GND G) 1000FT AGL

NAV B) 2106260000 C) 2109191000 (B1017/21)
D) EVERY SAT AND SUN 0000-1000
E) PARAGLIDING ACT WILL TAKE PLACE WI 2NM RADIUS CENTRED ON
082050.80S1122201.70E (MODANGAN BEACH)
UPPER TERRAIN ELEVATION 700FT
RMK : ALL TFC ARE CTN AND ALERT OR SUBJ ATC CLR
F) GND G) 1000FT AGL

NAV B) 2106232330 C) 2109210100 (A1517/21)
D) DAILY 2330-0100
E) ASCENT OF FREE BALLOON RAWINDSONDE WILL TAKE PLACE OVER MET

STATION I GUSTI NGURAH RAI AP RADIUS 25NM CENTRED ON
 084459.64S1151037.01E
 BALLOON SPECIFICATION :
 WEIGHT : 1200GR
 COLOUR : WHITE
 HEIGHT OF BALLOON AND TRANSMITTER : 5M
 BALLOON DIAMETER : 1.5M
 TRANSMITTER DIAMETER : 13.1CM X 5.5CM X 5.3CM
 RATE OF ASCENT BALLOON : 1000FT/MINUTES
 RMK : ALL TFC SHALL OBS
 F) GND G) UNL

NAV B) 2106220000 C) 2109211000 (B1016/21)
 D) DAILY 0000-1000
 E) PARAGLIDING ACT WILL TAKE PLACE WI 2NM RADIUS CENTRED ON
 075120.30S1122946.30E (BANYAK MOUNTAIN)
 UPPER TERRAIN ELEVATION 4460FT
 RMK: ALL TFC ARE CTN AND ALERT OR SUBJ ATC CLR
 F) GND G) 1000FT AGL

NAV B) 2106220000 C) 2109211000 (B1019/21)
 D) TUE FRI SAT SUN 0000-1000
 E) PARAGLIDING ACT WILL TAKE PLACE WI 1NM RADIUS CENTRED ON
 075303.30S1124448.70E (SIDOLUHUR HILL)
 UPPER TERRAIN ELEVATION 3000FT
 RMK: ALL TFC ARE CTN AND ALERT OR SUBJ ATC CLR
 F) GND G) 1000FT AGL

NAV B) 2106180000 C) 2108170800 (B1013/21)
 D) 0000-0800 EXC SAT AND SUN
 E) MIL EXER WILL TAKE PLACE WI 20NM RADIUS CENTRED ON
 073043.69S1104447.61E (SO NDB)
 RMK : ALL TFC CTN AND SUBJ ATC CLR
 F) SFC G) 10000FT AMSL

NAV B) 2105200200 C) 2108200900 (B0831/21)
 D) DAILY 0200-0900
 E) UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI AREA AS FLW :

FSO AREA
 064137.81S1121147.62E - 064137.81S1121413.48E - 064348.35S1121413
 .48E
 -
 064348.35S1121147.62E - 064137.81S1121147.62E
 PIPELINE AREA
 071101.70S1114058.65E - 071014.75S1114131.62E - 070951.77S1114731
 .30E
 -
 070914.80S1115051.11E - 070947.77S1115248.01E - 070409.08S1115721
 .76E
 -
 070218.18S1120228.48E - 065947.32S1120605.28E - 065423.61S1120712
 .22E
 -
 065238.71S1120911.11E - 065245.70S1121024.04E - 065516.57S1121010
 .06E
 -
 065549.54S1120841.14E - 070118.24S1120730.20E - 070414.07S1120227
 .48E
 -
 070528.01S1115826.70E - 071108.70S1115428.91E - 071125.68S1115130
 .08E
 -
 071107.70S1115047.12E - 071204.65S1114119.63E - 071101.70S1114058.65E
 F) GND G) 384FT AMSL

END OF DOCUMENT