

NEGARA BRUNEI DARUSSALAM

AERONAUTICAL INFORMATION

FIR		PRE-FLIGHT INFORMATION BULLETIN			
Briefing Id	B1500004	Date/Time	15SEP21 1437		
Period		16SEP21 0000 TO 16SEP21 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				

031734.83N 1130539.66E - 031742.83N 1130552.58E
(BINTULU, SARAWAK)
RMK: ACT SUBJ ATC
F) SFC G) 400FT AMSL

NAV B) 2109052300 C) 2109171600 (D0835/21)
D) 05 2300-2359, 06-16 0000-0900 1100-1600 2300-2359, 17 0000-0900
1100-1600
E) DANGER AREA WBD526 ACTIVATED.
RMK: ALL REQ ARE SUBJ TO REAL TIME COORD.
F) GND G) FL150

NAV B) 2109040000 C) 2109261100 (D0917/21)
D) EV SAT SUN 0000-0300 0900-1100
E) PARAMOTOR ACT WILL TAKE PLACE WI 03NM RADIUS OF
043356.00N 1135836.00E (KUALA BARAM, MIRI, SARAWAK)
RMK: ACT SUBJ ATC.
F) SFC G) 500FT AMSL

NAV B) 2109032330 C) 2109301000 (B0581/21)
D) SEPT 03-30 BTN 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

NAV B) 2109032300 C) 2109300900 (B0580/21)
D) SEPT 03 - 30 BTN 2300-0900
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) 2109030000 C) 2109260900 (B0455/21)
D) SEPT 03 05 10 12 17 19 24 26 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) 2109011240 C) 2112012359 EST (D0974/21)
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

NAV B) 2109010100 C) 2111010900 (D0946/21)
E) UA ACT WILL TAKE PLACE WITHIN AREA 50M EITHER SIDE OF
THE PETRONAS GAS PIPELINE AT:
032137.19N 1132135.15E - 031734.17N 1130539.17E
(BINTULU)
RMK: ACT SUBJ ATC
F) SFC G) 820FT AMSL

NAV B) 2109010100 C) 2111010900 (D0936/21)
E) UA ACT WILL TAKE PLACE WITHIN AREA 50M EITHER SIDE OF
THE PETRONAS GAS PIPELINE AT:
053813.45N 1155330.12E - 045824.00N 1153310.27E
(PAPAR - MERAPOK)
F) SFC G) 1300FT AMSL

NAV B) 2109010100 C) 2111010900 (D0937/21)
E) UA ACT WILL TAKE PLACE WITHIN AREA 50M EITHER SIDE OF
THE PETRONAS GAS PIPELINE AT:
045822.20N 1153310.16E - 044335.67N 1152405.34E
(MERAPOK - LAWAS)
RMK: ACT SUBJ ATC
F) SFC G) 1300FT AMSL

F) SFC G) 2000FT AMSL

NAV B) 2109010001 C) 2109301000 (D0897/21)
D) 0001-1000
E) UNMANNED AERIAL SYSTEM (UAS) FLT TRG WILL TAKE PLACE AT WBR520
F) SFC G) 5000FT AMSL

NAV B) 2109010000 C) 2109301000 (B0578/21)
D) 0000-1000
E) DRONE / UAV OPS AT THYSSENKRUPP PLANT SITE POSN JOINT LINE
044030N1142900E - 044226N1142858E - 044102N1142845E - 044109N1142843E
- 044122N1142842E - 044157N1142851E - 044227N1142858E
F) GND G) 328FT AGL

NAV B) 2109010000 C) 2109301559 (B0440/21)
D) SEPT 01 07 08 10 13-16 20-30 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) 2108210000 C) 2109202359 (D0812/21)
D) H24
E) CAPTIVE BALLOON WILL BE HOISTED AT 025323.00N 1120115.00E
(MUKAH,SARAWAK)
RMK: ACT SUBJ ATC
F) SFC G) 60FT AMSL

NAV B) 2108190100 C) 2110140300 (B0573/21)
D) AUG 19,SEP 09,OCT 14 BTN 0100-0300
E) UAV ACT WILL TAKE PLACE WI RAD 200M CENTRED ON FOLLOWING COORDS:-
1.045849N1150040E
2.045846N1150040E
(MENGKUBAU HOUSING PLAN)
F) GND G) 100FT 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

FIR WAAF (UJUNG PANDANG FIR)

AERODROME INFORMATION (WAAF)

NO INFO RECEIVED OR MATCHING THE QUERY

FIR INFORMATION (WAAF)

ASH: START OF VALIDITY: 2109151400 (2053)
A) WAAF
B) 2109151200
C) DUKONO 268-010
D)N0141E12753
E)ORANGE ALERT
F)SFC/FL060 N0139 E12756 - N0139 E12750 - N0146
E12745 - N0203 E12749 - N0159 E12803
G)MOV N 05KT
H)NIL
I)NIL
J)HIMAWARI-8
K)CONTINUOUS VA EMISSIONS TO FL060 EXT N,
LAST OBS AT 15/0010Z
FCST VA CLD +6 HR: 15/1740Z SFC/FL060 N0139 E12753 - N0141
E12750 - N0201 E12756 - N0202 E12809 - N0150 E12814
FCST VA CLD +12 HR: 15/2340Z SFC/FL060 N0139 E12754 - N0141
E12750 - N0200 E12755 - N0202 E12809 - N0150 E12815
FCST VA CLD +18 HR: 16/0540Z SFC/FL060 N0138 E12752 - N0141
E12749 - N0210 E12817 - N0156 E12831
RMK: VA UNIDENTIFIABLE ON LATEST SATELLITE IMAGERY DUE TO
MET CLOUD COVER, HOWEVER ERUPTION IS EXPECTED TO BE ONGOING.
HEIGHT AND FORECAST BASED ON HIMAWARI-8 IMAGERY AND EC/US
MODEL GUIDANCE. LOW CONFIDENCE IN FORECAST DUE TO LIGHT AND
VARIABLE WINDS.)

ASH: START OF VALIDITY: 2109150554 (2052)
A) WAAF
B) 2109150530
C) DUKONO 2680-10
D)N0141E12753
E)ORANGE ALERT
F)SFC/FL060 N0140 E12756 - N0132 E12735 - N0132 E12724 - N0142 E12724
- N0145 E12737 - N0144 E12754 G)MOV W 10KT
H)NIL
I)NIL
J)HIMAWARI-8
K)ERUPTION DETAILS: CONTINUOUS VA ERUPTION TO FL060 MOV W.
FCST VA CLD +6 HR: 15/1130Z SFC/FL060 N0139 E12755 - N0131
E12733 - N0133 E12726 - N0147 E12725 - N0151 E12731 - N0152
E12737 - N0144 E12754
FCST VA CLD +12 HR: 15/1730Z SFC/FL060 N0140 E12755 - N0139
E12751 - N0144 E12743 - N0149 E12741 - N0156 E12740 - N0158
E12743 - N0158 E12749 - N0156 E12754 - N0151 E12755
FCST VA CLD +18 HR: 15/2330Z SFC/FL060 N0138 E12750 - N0150
E12743 - N0205 E12741 - N0207 E12751 - N0203 E12758 - N0158
E12802 - N0138 E12755
RMK: VA UNIDENTIFIABLE ON LATEST SATELLITE IMAGERY DUE TO
MET CLOUD OBSCURATION HOWEVER, ERUPTION EXPECTED TO BE
ONGOING. MOV AND FCST BASED ON CONSENSUS MODEL GUIDANCE.)

CNS B) 2108311045 C) 2109301300 (A2080/21)
E) RADAR HEAD WAINGAPU RADIUS 200NM CENTRED ON 094005.0S1201036.0E U/S
DUE TO TECR
RMK : ADS-B SERVICE AVBL

CNS B) 2101280000 C) PERM (A2933/20)
E) AIR TRAFFIC SERVICE AIRSPACE WHICH IMPLEMENT ADS-B AS ATS
SURVEILLANCE SEPARATION BETWEEN SFC-FL245 ARE AS FOLLOWS:
1. BALI TMA AND CTR
2. JAKARTA TMA AND CTR
3. PALEMBANG TMA AND CTR
4. PANGKAL PINANG TMA AND CTR
5. PEKANBARU TMA AND CTR
6. PONTIANAK TMA AND CTR
7. SURABAYA TMA AND CTR
8. TANJUNG PINANG TMA AND CTR
9. UJUNG PANDANG TMA AND CTR
10 YOGYAKARTA MCA AND CTR
NOTE: THE DIMENSION (LATERAL LIMIT AND VERTICAL LIMIT) OF EACH
AIRSPACE IS IN ACCORDANCE WITH AIP INDONESIA VOL I ENR 2
AIR TRAFFIC SERVICE AIRSPACE.
REF AIRAC AIP AMDT 99 PAGE ENR 1.6-5 POINT 1.6.3.1 ITEM C

ATM B) 2109050530 C) 2109192359 (A2128/21)
E) IN THE CASES OF FIND OF NEW VARIAN SARS-COV-2 AND RAPID INCREASE OF
COVID-19 CASES GLOBALLY, THE INDONESIAN GOVERNMENT ENACTED TRAVEL

F) SFC G) UNL

NAV B) 2109140200 C) 2109160245 (B1653/21)
D) 14-16 0200-0245
E) MIL EXER WILL TAKE PLACE OVER LOMBOK STRAIT AREA WI COORD AS FLW :
075200.00S1154300.00E - 075200.00S1155800.00E - 083600.00S1155800
.00E
- 090100.00S1154500.00E - 085400.00S1153000.00E -
082900.00S1154300.00E - 075200.00S1154300.00E
RMK : ALL TFC SUBJ ATC CLR
F) SFC G) 7000FT AMSL

NAV B) 2109140100 C) 2109170900 (B1596/21)
D) 14-16 0100-0900 17 0000-0900
E) GROUND TO GROUND EXER WILL TAKE PLACE WI 2NM RADIUS CENTRED ON
081631.00S1131307.00E (PANDANWANGI AREA)
RMK : ALL TFC ARE REQ TO AVOID THIS AREA
F) SFC G) 4000FT AMSL

NAV B) 2109130400 C) 2109200700 (B1645/21)
D) DAILY 0400-0700
E) GLIDER ACT WILL TAKE PLACE WI COORD AS FLW :
AREA 1
043207.26S1365342.19E - 043322.62S1365252.78E - 043140.76S1365215
.56E
-
043129.13S1365240.62E - 043207.26S1365342.19E
VERTICAL LIMIT : 1500FT
AREA 2
043140.76S1365215.56E - 043322.62S1365252.78E THENCE A LONG THE ARC
OF A CIRCLE RADIUS 2.5NM CENTERED AT 043101.7S 1365202.0E (VOR/DME)
TO 043235.18S 1365003.29E - 043140.76S1365215.56E
VERTICAL LIMIT : 7000FT
AREA 3
043235.18S1365003.29E THENCE A LONG THE OF A CIRCLE RADIUS 2.5 NM
CENTERED AT 043101.7S1365202.0E (VOR/DME)
TO 043322.62S1365252.78E - 043737.19S1365425.84E THENCE A LONG THE
OF
A CIRCLE RADIUS 7NM CENTERED AT 043101.7S1365202.0E (VOR/DME)
TO 043431.88S1364554.91E - 043237.59S1364913.57E -
043235.18S1365003.29E
VERTICAL LIMIT : 7000FT
RMK : - ALL TFC SUBJ ATC CLR
- EXPECTED DLA TO ALL DEP AND ARR ACFT
- GO AROUND ACFT SHALL AVOID GLIDER ACT AREA
F) SFC G) 7000FT AMSL

NAV B) 2109130000 C) 2109180800 (A2067/21)
D) DAILY 0000-0800
E) GUN FIRING EXER WILL TAKE PLACE OVER SOLOG AREA WI COORD AS FLW:
005351.00N1240123.00E - 005314.00N1240051.00E - 005115.00N1240608
.00E
-
005218.00N1240557.00E - 005351.00N1240123.00E
F) GND G) 5000FT AMSL

NAV B) 2109092300 C) 2112090930 (A2165/21)
D) SEP 09 2300-2359 SEP 10 - DEC 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) 2109070030 C) 2110090830 (B1566/21)
D) DAILY 0030-0830
E) AIRSPACE RESERVATION FOR AERIAL PHOTO FLT WILL TAKE PLACE WI COORD
AS FLW : 042843.53S1111323.03E - 011450.89S1102301.67E -
003635.18S1121352.43E - 011613.52N1131437.67E -
011315.40N1133624.11E THENCE ALONG UJUNG PANDANG FIR BOUNDARY TO
015050.75N1144713.36E - 014935.36N1144658.88E -
001621.46S1154824.68E - 035822.37S1145625.35E -

042843.53S1111323.03E
RMK : ALL TFC SUBJ ATC CLR
F) SFC G) 10000FT AMSL

NAV B) 2109060000 C) 2109300830 (B1597/21)
D) DAILY 0000-0330 0500-0830
E) AIRSPACE RESERVATION FOR PHOTO FLT WILL TAKE PLACE WI AREA AS FLW
:
035623.17S1225440.91E - 035841.28S1231705.97E - 041727.77S1231656
.36E
- 041545.69S1225514.54E - 035623.17S1225440.91E
RMK : ALL TFC SUBJ ATC CLR
F) SFC G) 2500FT AMSL

NAV B) 2109032200 C) 2109180800 (B1583/21)
D) DAILY 2200-0800
E) PARAGLIDING ACT WILL TAKE PLACE WI COORD AS FLW :
023440.19S1403624.11E - 023424.94S1403720.79E - 023432.42S1403822
.75E
- 023304.75S1404114.11E - 023039.90S1404026.54E -
023101.62S1404407.19E - 023539.59S1404248.44E - 023605.36S1404040
.21E
- 023529.19S1403816.15E - 023440.19S1403624.11E
RMK: ALL TFC SUBJ ATC CLR
F) SFC G) 7000FT AMSL

NAV B) 2108300710 C) 2109301000 (B1544/21)
D) 30 0710-1000, 30 AUG-30 SEP 2300-1000
E) AIRSPACE RESERVATION FOR PHOTO FLT WILL TAKE PLACE WI AREA AS FLW
:
004657.00S1312058.00E - 004637.00S1314222.00E - 005545.00S1314154
.00E
- 005522.00S1312057.00E - 004657.00S1312058.00E
RMK : ALL TFC SUBJ ATC CLR
F) SFC G) 3000FT AMSL

NAV B) 2108230600 C) 2110200830 (A2005/21)
D) MON-FRI 0600-0830, SAT-SUN 2200-0830
E) PARAMOTOR ACT WILL TAKE PLACE WI 5NM RADIUS CENTRED ON
011009.90S1360442.40E (SUPER TUCANO MAKOOPS AU III FIELD)
RMK: ALL TFC SUBJ ATC CLR
F) GND G) 500FT AMSL

NAV B) 2108122300 C) 2109200030 (B1440/21)
D) SUN-FRI 2300-0030
E) PJE WILL TAKE PLACE WI 0.3NM RADIUS CENTRED ON
074721.56S1102555.87E (RWY GRASS STRIP ADI SUTJIPTO)
RMK: ALL TFC SUBJ ATC CLR
F) SFC G) 5000FT AMSL

NAV B) 2108022000 C) 2111010800 (B1316/21)
D) AUG 02 2000-2359, AUG 03-OCT 31 0000-0800 2000-2359, NOV 01 0000-0800
E) UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI 2.5NM RADIUS
CENTRED ON 074232.36S1261850.94E
UPPER TERRAIN ELEVATION 1870FT
F) SFC G) 492FT AGL

NAV B) 2108010100 C) 2110300900 (B1346/21)
D) 0100-0900
E) UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI 1.6NM RADIUS
CENTRED ON 072913.58S1102619.58E
UPPER TERRAIN ELEVATION 5147FT
RMK : ALL TFC SUBJ ATC CLR
F) GND G) 200FT AGL

NAV B) 2107262330 C) 2110261830 (A1804/21)
D) 2330-0100 0530-0630 1130-1300 1730-1830
E) ASCENT OF FREE BALLOON RASON WILL TAKE PLACE 13.4989NM RADIUS
CENTRED ON 072226.99S1124653.77E (JUANDA)
BALLOON SPECIFICATION :
RASON
WEIGHT : 350GRAM
DIAMETER : 1.35M
COLOUR : WHITE
PIBAL

WEIGHT : 30GRAM
DIAMETER : 0.22M
COLOUR : RED
RMK : ALL TFC SHALL OBS OR SUBJ ATC CLR
F) GND G) UNL

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) 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) 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

END OF DOCUMENT