

NEGARA BRUNEI DARUSSALAM

AERONAUTICAL INFORMATION

FIR

PRE-FLIGHT INFORMATION BULLETIN

Briefing Id

B2100003

Date/Time

21DEC19 1221

Period

22DEC19 0001 TO 22DEC19 2359

Briefing includes **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

055729N1164025E (RANAU AIRSTRIP)
F) SFC G) 1000FT AMSL

NAV B) 1911281020 C) 2002290800 EST (D1256/19)
D) DLY 0200-0800
E) PARAGLIDING ACT WILL TAKE PLACE WI 1NM WI COORD
060048N 1161224E (BUKIT KOKOL)
F) GND G) 3000FT AMSL

NAV B) 1911060000 C) 1912221000 (D1067/19)
D) DLY BTN 0000-1000
E) AERIAL SURVEY WILL TAKE PLACE WI:
061516.88N 1161611.13E
064037.37N 1163451.43E
061218.16N 1163926.88E
060143.07N 1162655.72E
(KOTA BELUD AREA)
F) SFC G) 1500FT AGL

NAV B) 1910180828 C) 2001090230 EST (F0226/19)
D) DLY 0030-0230
E) UA ACT WILL TAKE PLACE AT COORD 052406.35N 1183936.53E
(PADANG TERBANG TOMANGGONG, LAHAD DATU).
F) SFC G) 1400FT AMSL

NAV B) 1910180100 C) 1912310900 (B0755/19)
D) OCT 18 - DEC 31 0100-0400 AND 0600-0900
E) UAV ACT WILL TAKE PLACE WI RAD 3570M CENTRED ON COORD 050014N1150613E
(PULAU MUARA BESAR)
F) GND G) 296FT AGL

NAV B) 1909280425 C) 1912310407 (D1001/19)
E) THE AREAS BOUNDED BY THE COORD SPECIFIED IN AREA 1 TO 20 HAVE BEEN
DECLARED RISK AREA FOR THE HEL OPR DUE TO HAZARDOUS STRONG WIND COND
EXC FOR:
1.MIL OPS
2.POLICE OPS
3.MERCY FLT(SUBJ TO CAAM APPROVAL)
AREA 1:061500N1163900E 061430N1163730E 061000N1163830E
060830N1163930E 061430N1163730E 061000N1164230E
AREA 2:5NM RADIUS CENTERED ON 060500N1163530E
AREA 3:050430N1163600E 050430N1163200E 053630N1163130E
053530N1163130E 053430N1163130E 053600N1163030E
053500N1162930E 053300N1162900E 053300N1162730E
053200N1162700E 053130N1162730E 053300N1163430E
AREA 4:055900N1170930N 055000N1170430E 054830N1170930E
055830N1171130E
AREA 5:054530N1165800E 055030N1165800E 055100N1165630E
054600N1165530E
AREA 6:3NM RADIUS CENTERED ON 050430N1171230E
AREA 7:045100N117000E 045300N1165930E 045500N1165400E
045400N1164930E 045230N1164630E 045100N1164600E
045300N1165100E 045100N1165330E 045130N1165430E
045230N1165400E 045030N1165600E 045130N1165630E
AREA 8:2NM RADIUS CENTERED ON 045000N1162230E
AREA 9:2NM RADIUS CENTERED ON 045030N1154530E
AREA 10:2NM RADIUS CENTERED ON 042630N1165530E
AREA 11:2NM RADIUS CENTERED ON 042830N1170630E
AREA 12:051000N1155400E 051000N1155530E 051730N1155800E
051830N1155600E
AREA 13:3NM RADIUS CENTERED ON 055000N1162300E
AREA 14:3NM RADIUS CENTERED ON 045030N1154530E
AREA 15:3NM RADIUS CENTERED ON 044330N1154430E
AREA 16:2NM RADIUS CENTERED ON 043830N1153730E
AREA 17:2NM RADIUS CENTERED ON 043200N1154100E
AREA 18:2NM RADIUS CENTERED ON 042830N1154530E
AREA 19:2NM RADIUS CENTERED ON 042830N1154530E
AREA 20:2NM RADIUS CENTERED ON 042130N1154230E
F) SFC G) UNL

NAV B) 1909280420 C) 1912310405 (D1000/19)
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 010300N1114000E 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

FIR WAAF (UJUNG PANDANG FIR)

AERODROME INFORMATION (WAAF)

NO INFO RECEIVED OR MATCHING THE QUERY

FIR INFORMATION (WAAF)

CNS	B) 1911201156 E) 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	C) PERM	(A4366/19)
CNS	B) 1910311120 E) RADAR HEAD WAINGAPU RADIUS 250NM CENTRED ON 094005.00S1201036.00E U/S DUE TO TECR RMK: ADS-B SERVICE AVBL F) FL245 G) FL600	C) 1912311100	(A4184/19)
ATM	B) 1911040639 E) 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	C) 2001040900	(A4231/19)
ATM	B) 1910141130 E) BALI EAST RADAR COMBINE ON FREQ 119.3MHZ WITH CALLSIGN BALI WEST RADAR BTN 1130-1530 BALI EAST RADAR AND BALI WEST RADAR COMBINE ON FREQ 119.7MHZ WITH CALLSIGN BALI DIRECTOR BTN 1530-2330 REF AIP INDONESIA VOL II AMDT 77 DATED 21 MAR 19 SUBSECTION WADD AD 2.18 ATS COMMUNICATION FACILITIES	C) 2001142330 EST	(A4014/19)
OTH	B) 1912201446 E) DATA RADAR SENTANI 250NM RADIUS CENTRED ON 023555.00S1400314.00E U/S DUE TO TECR F) FL245 G) FL600	C) 1912270200	(A4679/19)

D) TUE 2300-WED 0100
E) ASCENT OF FREE BALLOON RADIO SONDE WILL TAKE PLACE WI 22NM RADIUS
 CENTRED ON 011545.30S1165340.10E (MET STATION SULTAN AJI MUHAMMAD
 SULAIMAN SEPINGGAN AP)
 BALLOON SPECIFICATION :
 WEIGHT : 550GRAM
 COLOUR : WHITE
 DIAMETER : 0.8M
 RATE OF ASCENT BALLOON : 500FT/MINUTES
 RMK : ALL TFC SHALL OBSERVATION
 REF AIP VOL II AMDT 77 DATED 21 MAR 19 SUBSECTION WALL AD 2.11
 METEOROLOGICAL INFORMATION PROVIDED
F) SFC **G)** UNL

NAV **B)** 1911122300 **C)** PERM (A4306/19)

D) DLY 2300-0000, 0500-0600 1100-1200
E) ASCENT OF FREE BALLOON PIBAL WILL TAKE PLACE WI 11NM RADIUS
 CENTRED ON 011545.30S1165340.10E (MET STATION SULTAN AJI MUHAMMAD
 SULAIMAN SEPINGGAN AP)
 BALLOON SPECIFICATION :
 WEIGHT : 30GRAM
 COLOUR : RED
 DIAMETER : 0.6M
 RATE OF ASCENT BALLOON : 500FT/MINUTES
 RMK : ALL TFC SHALL OBSERVATION
 REF AIP VOL II AMDT 77 DATED 21 MAR 19 SUBSECTION WALL AD 2.11
 METEOROLOGICAL INFORMATION PROVIDED
F) SFC **G)** UNL

NAV **B)** 1911110830 **C)** 2001290930 (B5691/19)

D) MON WED 0830-0930
E) UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE 0.05NM RADIUS
 CENTRED ON 074759.47S1102604.09E (AIRFORCE ACADEMY)
 UPPER TERRAIN ELEVATION : 379FT AMSL
 RMK: ALL TFC AVOID THIS AREA
F) GND **G)** 131FT AGL

NAV **B)** 1911062300 **C)** 1912310930 (B5658/19)

D) DLY 2300-0930
E) PARAMOTOR EXER WILL TAKE PLACE OVER RADIUS 2NM CENTRED ON
 084137S1151600E (MERTASARI BEACH, KARANG BEACH, MATAHARI TERBIT
 BEACH)
 RMK: ALL TFC SUBJ ATC CLR
F) GND **G)** 400FT MSL

NAV **B)** 1910292300 **C)** 2001250100 (A4145/19)

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

NAV **B)** 1910290000 **C)** 1912290200 (B5564/19)

D) DLY 0000-0200
E) UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE OVER MOUNT MERAPI
 AREA WI COORD AS FLW :
 073151.74S1102503.23E - 073154.76S1102729.80E - 073419.69S1102748
 .77E
 - 073415.45S1102513.03E - 073151.74S1102503.23E
 RMK : ALL TFC SUBJ ATC CLR
F) GND **G)** 1000FT AGL

NAV **B)** 1910132200 **C)** 1912311000 (B5370/19)

D) DLY 2200-1000
E) UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA AS FLW :
 1. BADI ISLAND RADIUS 1NM CENTRED ON 045801.40S1191712.60E
 2. BONTUSUA ISLAND RADIUS 1NM CENTRED ON 045540.80S1191914.80E
 RMK : ALL TFC SUBJ ATC CLR
F) GND **G)** 400FT MSL

NAV **B)** 1910110100 **C)** 2001110930 (A3956/19)

D) DLY 0100-0300 AND 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 MSL

NAV B) 1910031130 C) 2001031830 (A3901/19)

D) DLY OCT 03 1130-1300 1730-1830 AND OCT 03-JAN 03 2330-0100
0530-0630 1130-1300 1730-1830
E) ASCENT OF FREE BALLOON RASON AND PIBAL WILL TAKE PLACE OVER JUANDA
AP RADIUS 14NM CENTRED ON 072226.99S1124653.77E
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 CL
F) GND G) UNL

NAV B) 1909280215 C) 1912280800 (B5082/19)

D) SEP 28 0215-0800 AND SEP 29 - DEC 28 0000-0800
E) UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI COORD AS FLW :
021636.51S1145153.48E - 020652.52S1152630.16E - 020653.47S1153638
.01E
- 021323.67S1153636.00E -021920.95S1153112.73E -
021920.64S1152629.77E - 021846.64S1145153.27E - 021636.51S1145153
.48E
RMK : ALL TFC SUBJ ATC CLR
F) GND G) 1000FT AGL

NAV B) 1909270233 C) 1912271000 (B5057/19)

D) SEP 27 0233-1000 AND SEP 28-DEC 27 0000-1000
E) UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI COORD AS FLW:
071539.06S1114724.00E - 071044.04S1114044.04E - 065306.00S1120939
.06E
- 065840.08S1121106.00E - 071539.06S1114724.00E
F) GND G) 500FT AGL

END OF DOCUMENT