

NEGARA BRUNEI DARUSSALAM

AERONAUTICAL INFORMATION

FIR

PRE-FLIGHT INFORMATION BULLETIN

Briefing Id

B2200004

Date/Time

22SEP21 1513

Period

23SEP21 0000 TO 23SEP21 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)

CNS	B) 2109230100 E) RADAR WITHDRAWN FOR MAINT.	C) 2109230800	(D1055/21)
CNS	B) 2108160000 E) PSR WITHDRAWN FOR MAINT	C) 2111152359	(D0867/21)
CNS	B) 2108040027 E) DVOR/DME VZU FREQ 112.8 MHZ CH75X U/S	C) 2111042359	(D0773/21)
CNS	B) 2107300049 E) ATS UNDER KUCHING AREA CTL (SEC2) WITH RDO FREQ (S) 132.35MHZ(PRI) AND 133.95MHZ(SRY) TEMP WITHDRAWN	C) 2109302359	(D0753/21)
CNS	B) 2107280600 E) LIMBANG TOWER RDO FREQ 118.500MHZ (SRY) U/S	C) 2110280600 EST	(D0743/21)
CNS	B) 2107190900 E) DVOR/DME 'BRU' FREQ 112.0MHZ CH57X WITHDRAWN TEMPORARILY DUE TO REPLACEMENT AND INSTALLATION OF NEW DVOR.	C) 2110010200	(B0495/21)
CNS	B) 2107130338 E) DVOR/DME VMI 112.4MHZ/CH71X U/S. RMK/ACFT TO EXPECT RADAR VECTOR FOR ILS APP RWY02	C) 2109302359	(D0699/21)
CNS	B) 2107010000 E) RADAR PSR WITHDRAWN	C) 2109302359	(D0659/21)
CNS	B) 2106280100 E) RADAR SER OPS HR CHG TO 0000-0900	C) 2109281000	(D0628/21)
ATM	B) 2109220843 E) REF AIP MALAYSIA AMDT 04/2021 DATED 10 SEP 2021. AMD AS FOLLOW :- 1. PAGE ENR 1.8-26 PARA 1.8.6.3 AT WAYPOINT TAXUL ROUTES Y346 PULIP READ AS Y349 PULIP 2. PAGE ENR 3.1-9 COORD SANOB TO READ AS 063510N 0954009E 3. PAGE ENR 4.4-1 08VZU TO READ AS 8 DME VZU 10DPU TO READ AS 10 DME PU 16VZU TO READ AS 16 DME VZU 30DPU TO READ AS 30 DME PU 50BRU TO READ AS 50 DME BRU 80VJN TO READ AS 80 DME VJN 90DPU TO READ AS 90 DME PU PALFA TO READ AS ALFA 4. PAGE ENR 4.4-4 20DPU TO READ AS 20 DME PU 5. PAGE ENR 4.4-5 35DSJ TO READ AS 35 DME SJ MITMA TO READ AS TMA BDRY MIRI BRTMA TO READ AS TMA BDRY BRU 6. PAGE ENR 4.4-6 30VTK TO READ AS 30 DME VTK REMOVE 10 DME PU, POINT ALFA AND 8 DME VZU.	C) PERM	(A3448/21)
ATM	B) 2108230023 E) REF AIP WBGK AD2.17 ATS AIRSPACE THE ESTABLISHMENT OF WBGK CTR IS ARC OF A CIRCLE RADIUS 5NM CENTER OF WBGK ARP 025255.28N 1120236.38E THEN ALONG BDRY OF WBGK CTR TO 025456.74N 1115801.95E	C) 2111230001	(D0898/21)

FM GND TO 2000FT

OTH **B)** 2106250622 **C)** 2109252359 (A2225/21)
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.

NAV **B)** 2109232230 **C)** 2110241030 (D1045/21)
D) SEP 23 2230-2359, SEP 24-OCT 23 0000-1030 2230-2359, OCT 24 0000-1030
E) UA ACT WILL TAKE PLACE WI:
052052.57N 1172434.30E - 052308.20N 1172432.85E -
052255.98N 1172725.07E - 052047.61N 1172723.73E
(BELURAN,SABAH)
F) SFC **G)** 1200FT AMSL

NAV **B)** 2109230300 **C)** 2109230700 (D0929/21)
E) UA ACT WILL TAKE PLACE WI:
010531.66N 1105602.97E - 010533.09N 1105636.20E -
010508.88N 1105637.23E - 010507.54N 1105604.46E
(SIMUNJAN, SARAWAK)
RMK: ACT SUBJ ATC
F) SFC **G)** 600FT AMSL

NAV **B)** 2109220100 **C)** 2109241000 (D1016/21)
E) SFC FRNG (KD TODAK) ACT WILL TAKE PLACE WI 5NM RADIUS OF CENTR
F) - G) -

NAV **B)** 2109220001 **C)** 2109241000 (D1033/21)
D) 0001 - 1000
E) UNMANNED AERIAL SYSTEM (UAS) FLT TRG WILL TAKE PLACE WI 0.5NM RADIUS CENTRED ON 0655.00N 11657.00E (ROZ KIWI)
RMK:ACTIVATION OF THE AREA SUBJ TO REAL TIME COORD.
F) SFC **G)** 2000FT AMSL

NAV **B)** 2109220001 **C)** 2109241000 (D1034/21)
D) 0001 - 1000
E) UNMANNED AERIAL SYSTEM (UAS) FLT TRG WILL TAKE PLACE WI 0.5NM RADIUS CENTRED ON 0655.00N 116 52.00E (ROZ PIGEON)
RMK:ACTIVATION OF THE AREA SUBJ TO REAL TIME COORD.
F) SFC **G)** 500FT AMSL

NAV **B)** 2109220000 **C)** 2109241000 (D1029/21)
D) 0000-1000
E) UNMANNED AERIAL SYSTEM (UAS) FLT TRG WILL TAKE PLACE WI AREAS BOUNDED BY FLWG COORD:
A.0645.00N 116 35.00E
B. 0645.00N 117 03.00E
 0645.00N 117 03.00
F) - G) -

NAV **B)** 2109200000 **C)** 2110200800 (B0620/21)
D) DLY 0000 - 0400 0600 - 0800
E) UAV ACT WILL TAKE PLACE WI THE JOINTED LINE COORDS:-
043137N1143319E - 043136N1143602E - 042716N1143319E - 042716N1143601E
(KAMPONG BUKIT KANDOL, BELAIT)
F) GND **G)** 394FT AGL

NAV **B)** 2109200000 **C)** 2110010900 (D1026/21)
D) 0000-0900
E) UA ACT WILL TAKE PLACE ALONG THE PAN BORNEO HIGHWAY WITH 100 METER BUFFER ON THE LEFT AND RIGHT OF THE CENTRELINE:
FM 055309.44N 1160303.16E TO 060849.90N 1161319.54E
(PUTATAN-TUARAN)
RMK:ACT SUBJ ATC
F) SFC **G)** 660FT AMSL

NAV **B)** 2109192200 **C)** 2109231000 (B0614/21)
D) SEP 19 20 21 22 23 BTN 2200-1000

E) MIL EXER WILL TAKE PLACE AT WBD509 AND WBD509A
F) GND G) 10000FT AGL

- NAV B) 2109180000 C) 2109290900 (D1021/21)
D) 0000-0900
E) UA ACT WILL TAKE PLACE ALONG THE PAN BORNEO HIGHWAY WITH
100 METER BUFFER ON THE LEFT AND RIGHT OF THE CENTRELINE:
FM 045730.67N 1153020.34E TO 054253.55N 1160041.28E
(SIPITANG-PAPAR)
RMK:ACT SUBJ ATC
F) SFC G) 630FT AMSL
- NAV B) 2109110000 C) 2110110800 (B0610/21)
D) 0000-0800
E) UAV ACT AT KKP WASAN PSN JOINT LINE 044808N1144830E - 044743N1144936E
- 044603N1144858E - 044628N1144752E
F) GND G) 300FT AGL
- NAV B) 2109070000 C) 2111300900 (D0978/21)
D) 0000-0900
E) UA ACT WILL TAKE PLACE WI:
031800.50N 1130544.09E - 031649.73N 1130349.57E -
031626.72N 1130338.05E - 031546.69N 1130255.64E -
031540.68N 1130358.53E - 031613.15N 1130401.45E -
031632.23N 1130418.15E - 031636.66N 1130450.98E -
031645.12N 1130513.23E - 031650.95N 1130522.49E -
031659.09N 1130521.49E - 031715.47N 1130548.80E -
031734.83N 1130539.66E - 031742.83N 1130552.58E
(BINTULU, SARAWAK)
RMK: ACT SUBJ ATC
F) SFC G) 400FT AMSL
- 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

NAV B) 2109010100 C) 2111010900 (D0942/21)
E) UA ACT WILL TAKE PLACE WITHIN AREA 50M EITHER SIDE OF
THE PETRONAS GAS PIPELINE AT:
034814.57N 1144135.08E - 034541.28N 1141826.76E
(LONG ATIP - LOAGAN BUNUT)
RMK: ACT SUBJ ATC
F) SFC G) 700FT AMSL

NAV B) 2109010100 C) 2111010900 (D0944/21)
E) UA ACT WILL TAKE PLACE WITHIN AREA 50M EITHER SIDE OF
THE PETRONAS GAS PIPELINE AT:
033413.43N 1135820.90E - 032711.31N 1133553.63E
(LONG JEGAN - MIRI)
RMK: ACT SUBJ ATC
F) SFC G) 1400FT AMSL

NAV B) 2109010100 C) 2111010900 (D0945/21)
E) UA ACT WILL TAKE PLACE WITHIN AREA 50M EITHER SIDE OF
THE PETRONAS GAS PIPELINE AT:
032711.31N 1133553.63E - 032137.19N 1132135.15E
(MIRI - BINTULU)
RMK: ACT SUBJ ATC
F) SFC G) 700FT AMSL

NAV B) 2109010100 C) 2111010900 (D0940/21)
E) UA ACT WILL TAKE PLACE WITHIN AREA 50M EITHER SIDE OF
THE PETRONAS GAS PIPELINE AT:
040626.46N 1152007.77E - 035223.34N 1150225.06E
(LIMBANG - LONG SERIDAN)
RMK: ACT SUBJ ATC
F) SFC G) 1100FT AMSL

NAV B) 2109010100 C) 2111010900 (D0943/21)
E) UA ACT WILL TAKE PLACE WITHIN AREA 50M EITHER SIDE OF
THE PETRONAS GAS PIPELINE AT:
034541.28N 1141826.76E - 033413.43N 1135820.90E
(LOAGAN BUNUT - LONG JEGAN)
RMK: ACT SUBJ ATC
F) SFC G) 1400FT AMSL

NAV B) 2109010100 C) 2111010900 (D0938/21)
E) UA ACT WILL TAKE PLACE WITHIN AREA 50M EITHER SIDE OF
THE PETRONAS GAS PIPELINE AT:
044335.67N 1152405.34E - 042448.78N 1152814.37E
(LAWAS)
RMK: ACT SUBJ ATC
F) SFC G) 3000FT AMSL

NAV B) 2109010100 C) 2111010900 (D0939/21)
E) UA ACT WILL TAKE PLACE WITHIN AREA 50M EITHER SIDE OF
THE PETRONAS GAS PIPELINE AT:
042448.78N 1152814.37E - 040626.46N 1152007.77E
(LAWAS-LIMBANG)
RMK: ACT SUBJ ATC
F) SFC G) 3700FT AMSL

NAV B) 2109010100 C) 2111010900 (D0941/21)
E) UA ACT WILL TAKE PLACE WITHIN AREA 50M EITHER SIDE OF
THE PETRONAS GAS PIPELINE AT:
035223.34N 1150225.06E - 034814.57N 1144135.08E
(LONG SERIDAN - LONG ATIP)
RMK: ACT SUBJ ATC
F) SFC G) 2300FT AMSL

NAV B) 2109010001 C) 2109301000 (D0895/21)
D) 0001-1000
E) UNMANNED AERIAL SYSTEM (UAS) FLT TRG WILL TAKE PLACE WI :
1NM RADIUS CENTRED ON 0607N 11600E (ROZ FALCON)
RMK:ACTIVATION OF THE AREA SUBJ TO REAL TIME COORD
F) SFC G) 1000FT AMSL

NAV B) 2109010001 C) 2109301000 (D0896/21)
D) 0001-1000
E) UNMANNED AERIAL SYSTEM (UAS) FLT TRG WILL TAKE PLACE AT WBR523
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) 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
(MENKUBAU 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: 2109220130 (2073)
A) WAAF
B) 2109220130
C) SEMERU 2633-00
D) S0806E11255
E) ORANGE ALERT
F) SFC/FL130 VA NOT IDENTIFIABLE FM SATELLITE DATA
G) WIND 075/15KT
H) NIL
I) NIL
J) HIMAWARI-8, CVGHM
K) VA REPORTED TO FL130 AT 22/0123Z MOV W.
FCST VA CLD +6 HR: 22/0730Z NOT AVBL
FCST VA CLD +12 HR: 22/1330Z NOT AVBL
FCST VA CLD +18 HR: 22/1930Z NOT AVBL
RMK: CVGHM REPORT ERUPTION TO FL130. VA UNIDENTIFIABLE ON
SATELLITE IMAGERY DUE TO MET CLOUD. HEIGHT AND WINDS BASED
ON 22/0123Z VONA AND MODEL GUIDANCE. ADVISORY WILL BE
REISSUED IF NEW INFORMATION IS RECEIVED.

AGA B) 2109190245 C) 2110191659 EST (A2233/21)
E) COVID-19 FLIGHT RESTRICTIONS : TO REDUCE SPREAD OF
SARS-COV-2/COVID-19 IN INDONESIA, ALL INTERNATIONAL PASSANGER FLIGHT
ARE ALLOWED ENTRY AND TRANSIT ONLY AT SOEKARNO-HATTA INTERNATIONAL
AIRPORT AND SAM RATULANGI AIRPORT

CNS B) 2109162030 C) 2111160700 (B1674/21)
E) NDB ZF FREQ 300 KHZ U/S DUE TO TECR

CNS B) 2109092234 C) 2112090830 (B1629/21)
D) SEP 09 2234 - SEP 10 0830, SEP 10-DEC 09 2100-0830
E) RADAR PSR U/S DUE TO MAINT

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) 2108300700 C) 2111300659 (B1543/21)
E) NDB OL FREQ 365KHZ U/S

CNS B) 2108191000 C) 2111192359 EST (A1987/21)
E) NDB PN FREQ 290KHZ CLASSIFIED AS RESTRICTED DUE TO ADEQUATE SIGNAL

ARE NOT PROVIDED WI AREA FLW :
-RADIAL 150 CCW 060 BEYOND 15NM BLW 8600FT
-RADIAL 060 CCW 000 BEYOND 15NM BLW 6500FT
-RADIAL 000 CCW 280 BEYOND 15NM BLW 5000FT
-RADIAL 280 CCW 150 BEYOND 15NM BLW 8600FT

CNS B) 2108052350 C) 2111052300 (A1895/21)
E) NDB ZM FREQ 230KHZ U/S

CNS B) 2107190150 C) 2110182359 (B1211/21)
E) NDB 'BS' FREQ 395 KHZ U/S

CNS B) 2102270248 C) PERM (G0025/21)
E) KO NDB FREQ.391KHZ IS UNCSERVISEABLE
DUE TO TECHNICAL PROBLEM.UFN
THIS NOTAM IS ISSUED ON BEHALF OF THE CIVIL AVIATION DIVISION
OF EAST TIMOR

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) 2109190139 C) 2110191659 EST (A2231/21)
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
RESTRICTIONS POLICIES FOR VISITORS/TRAVELERS FROM ALL COUNTRIES TO
PREVENT COVID-19 OUTBREAK, WITH FOLLOWING CONDITIONS :
1. INTERNATIONAL TRAVELERS WITH THE STATUS OF INDONESIAN CITIZENS
(WNI) FROM ABROAD WHO ARE ALLOWED TO ENTER INDONESIA WHILE STILL
FOLLOWING THE HEALTH PROTOCOL AS SET BY THE GOVERNMENT.
2. RESTRICTION OF ACCESS, AS WELL AS TRANSIT, FOR FOREIGN NATIONALS
TO INDONESIA TERRITORY DURING THE EMERGENCY ENFORCEMENT OF
RESTRICTION ON PUBLIC ACTIVITIES (PPKM), EXCEPT FOREIGNERS WITH
CRITERIA AS FOLLOWS :
A. ACCORDING TO THE REGULATION OF THE MINISTER FOR LAW AND HUMAN
RIGHTS OF THE REPUBLIC OF INDONESIA NR. 34 YEAR 2021.
B. IN ACCORDANCE WITH THE BILATERAL TRAVEL CORRIDOR ARRANGEMENT
(TCA) AGREEMENT.
C. FOREIGNERS WITH SPECIAL CONSIDERATIONS/PERMISSION IN WRITING
FROM THE MINISTRY/INSTITUTION IN INDONESIA.
3. THE HEALTH PROTOCOL FOR INDONESIAN CITIZENS AND FOREIGNERS FROM
ALL FOREIGN COUNTRIES WHO ENTER INDONESIA, EITHER DIRECTLY OR
TRANSITING IN A FOREIGN COUNTRY MUST SHOW CERTIFICATE OR CARD OF
FULL-DOSE COVID-19 VACCINE IN PAPER OR DIGITAL FORMAT AND SHOW
NEGATIVE RESULTS THROUGH THE RT-PCR TEST IN THE COUNTRY OF ORIGIN
WHOSE SAMPLES ARE TAKEN WITHIN A MAXIMUM PERIOD OF 72 HOURS BEFORE
DEPARTURE TIME AND ATTACHED AT THE TIME HEALTH CHECK CARRIED OUT.
TRAVELLERS SHOULD INSTALL 'PEDULILINDUNGI' MOBILE APPLICATION ON
THEIR DEVICES AND USE IT AS A
REQUIREMENTS TRAVELLING IN INDONESIA
AND FILL OUT THE FORM FOR PERSONAL DATA AND HEALTH DATA THROUGH THE
ELECTRONIC HEALTH ALERT CARD (E-HAC) IN PEDULI LINDUNGI APPLICATION.
4. UPON ARRIVAL, AN RT-PCR RETEST WAS CONDUCTED AT THE AIRPORT FOR
TRAVELLERS AND ARE REQUIRED TO UNDERGO MANDATORY QUARANTINE FOR 8
DAYS.
5. AIRLINES OPERATOR ARE REQUIRED TO CHECK AND ENSURE THAT THE HEALTH
REQUIREMENTS OWNED BY PASSANGERS ARE APPROPRIATE AND STILL VALID.
6. FOREIGN CIVIL AIRCRAFT CREW MUST SHOW CERTIFICATE OR CARD OF
FULL-DOSE OF COVID-19 VACCINE IN PAPER OR 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 OR
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/RON 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.
REMARKS : DETAILED PROVISIONS CONCERNING INSTRUCTIONS
FOR
IMPLEMENTING INTERNATIONAL TRAVEL WITH AIR TRANSPORTATION DURING THE
COVID PANDEMIC STATED IN THE DIRECTOR GENERAL'S CIRCULAR LETTER
NUMBER SE 74 YEAR 2021.

ATM

B) 2108120000 C) 2111110700 (B1434/21)
D) DAILY 0000-0700 EXC SAT-SUN
E) OPERATIONAL TRIAL FOR YOGYA APPROACH CONTROL SERVICE (APP) AS FLW:
YOGYAKARTA RADAR (WAR8 (CTR))
-CALL SIGN : YOGYAKARTA RADAR
-FREQ : PRIMARY 123.4MHZ, SECONDARY 125.5MHZ
YOGYAKARTA RADAR (MCA)
-CALL SIGN : YOGYAKARTA RADAR
-FREQ : PRIMARY 120.2MHZ, SECONDARY 124.2MHZ

ATM

B) 2108120000 C) PERM (A1841/21)
E) ADDITIONAL INFORMATION ON NAME CODE DESIGNATOR FOR SIGNIFICANT

POINT AS FLW :
ORAPO : 060238S 1061928E (T8)
OPUNG : 043121N 0970035E (T10)
UPNUM : 060642S 1401600E (W66)
REF AIP VOL I AMDT 107 SUBSECTION ENR 4.3

ATM B) 2108120000 C) PERM (A1840/21)
E) CHANGES INFORMATION RELATED TO SIGNIFICANT POINT COORDINATES :
ODISO IS CHANGED TO 003000N 0991229E
OVSET IS CHANGED TO 013354S 1024134E
REF AIP VOL I AMDT 107 SUBSECTION ENR 3.3 AND 4.3

ATM B) 2107312030 C) 2110062359 (B1357/21)
E) IN ORDER TO ANTICIPATE AND PREVENT THE SPREAD OF COVID-19,
PROVISION OF APPROACH CONTROL PROCEDURAL SERVICE WITHIN TIMIKA
CTR/TMA AS FLW :
SERVICE DESIGNATOR : TWR AND APP (COMBINE SERVICE)
CALL SIGN : KILANGIN TOWER
FREQ : 118.3MHZ, 119.8MHZ (SRY)
REF AIRAC AIP VOL III AMDT 83 DATED 05 DEC 19 AD.2.18 AND AD 2.19

ATM B) 2107301448 C) 2110062359 (B1354/21)
E) IN ORDER TO ANTICIPATE AND PREVENT THE SPREAD OF COVID-19,
PROVISION OF APPROACH CONTROL PROCEDURAL SERVICE WITHIN KUPANG
CTR/TMA AS FLW :
SERVICE DESIGNATOR : TWR AND APP (COMBINE SERVICE)
CALL SIGN : EL TARI TOWER
FREQ : 118.3MHZ, 120.55 MHZ(SRY)
REF AIP VOL II AIRAC AIP AMDT 104 DATED 20 MAY 21

OTH B) 2109100115 C) 2112100830 (B1630/21)
E) TEMPORARY OBSTACLE (HEAVY EQPT) ERECTED HGT 3.79M PSN ON TWY NP AND
100M FM INTERSECTION TWY NP AND E

OTH B) 2102031100 C) 2112312359 EST (G0019/21)
E) TRIGGER NOTAM AIP TIMOR-LESTE EDITION TWO EFFECTIVE 25 MAR 21
AVBL FM AACTL WEBSITE.WWW.AACTL.GOV.TL
'THIS NOTAM IS ISSUED ON BEHALF OF THE CIVIL AVIATION DIVISION OF
EAST TIMOR'

OTH B) 2101060318 C) PERM (G0004/21)
E) TIMOR-LESTE CIVIL AVIATION WEBSITE ADDRESS
WWW.AACTL.GOV.TL
THIS NOTAM IS ISSUED ON BEHALF OF THE CIVIL AVIATION AUTHORITY OF
TIMOR-LESTE

NAV B) 2109230030 C) 2109230330 (A2253/21)
E) MIL EXER (SURFACE ATTACK TACTICAL) BY SU27/30 WILL TAKE PLACE WI
COORD AS FLW:
034926.00S1191250.00E - 034926.00S1200553.00E - 044121.00S1195121
.65E
- 044121.00S1192431.00E - 034926.00S1191250.00E
F) GND G) FL210

NAV B) 2109221000 C) 2109231230 (A2252/21)
D) DAILY 1000-1230
E) MIL TRAINING NIGHT FLT BY C130 WILL TAKE PLACE WI 2NM RADIUS
CENTRED ON COOR 050339S1193316E (VICINITY OF AD)
RMK : ALL TFC SUBJ ATC CLR
F) SFC G) 3000FT AMSL

NAV B) 2109220000 C) 2109290900 (B1697/21)
D) DAILY 0000-0900
E) AIRSPACE RESERVATION FOR PHOTO FLT WILL TAKE PLACE WI AREA AS FLW:
001000.00S1144100.00E - 001000.00S1145000.00E - 001800.00S1145000
.00E
- 001800.00S1144100.00E - 001000.00S1144100.00E
RMK: ALL TFC SUBJ ATC CLR
F) SFC G) 4000FT AMSL

NAV B) 2109220000 C) 2112221000 (B1710/21)
D) DAILY 0000-1000
E) PARAGLIDING ACT WILL TAKE PLACE WI 2NM RADIUS CENTRED ON

075120.10S1122946.30E (BANYAK MOUNTAIN)
UPPER TERRAIN ELEVATION 4460 FT
RMK : ALL ACFT SUBJ ATC CLR
F) GND G) 1000FT AGL

NAV B) 2109210000 C) 2110060700 (B1701/21)
D) DAILY 0000-0700
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 2.5NM RADIUS CENTRED 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 2.5 NM RADIUS
CENTRED AT 043101.7S1365202.0E (VOR/DME) TO 043322.62S1365252.78E
-
043737.19S1365425.84E THENCE A LONG THE OF A CIRCLE 7NM RADIUS
CENTRED 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) 2109201100 C) 2110051700 (B1610/21)
D) DAILY 1100-1700 EXC SAT-SUN
E) NIGHT FLT BY KT1B WILL TAKE PLACE RADIUS 5NM CENTRED ON
074712.00S1102555.00E (ADISUTJIPTO AP)
UPPER TERRAIN ELEVATION 379FT
RMK : ALL TFC SUBJ ATC CLR
F) GND G) 1000FT AGL

NAV B) 2109200000 C) 2109231500 (A2236/21)
D) DAILY 0000-1500
E) MIL EXER WILL TAKE PLACE WI 15NM RADIUS CENTRED ON
081631.00S1131307.00E (PANDANWANGI AREA)
RMK : ALL TFC SUBJ ATC CLR
F) SFC G) FL200

NAV B) 2109182200 C) 2110020800 (B1691/21)
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) 2109162300 C) 2110060800 (B1666/21)
D) DAILY 2300-0800
E) HANG GLIDING ACT WILL TAKE PLACE WI COORD AS FLW :
AREA1
023143.88S1402725.61E AND A CIRCLE WITH RADIUS 0.27NM CENTER AT
DOYOBARU AIRSTRIP 023218.60S1402750.40E - 023223.60S1402658.75E -
023143.88S1402725.61E
VERTICAL LIMIT: 500 FT
AREA2
023143.88S1402725.61E - 023223.60S1402658.75E - 023157.69S1402459.21E
- 023038.38S1402544.19E - 023143.88S1402725.61E
VERTICAL LIMIT: 1500 FT

AREA 3
 023038.38S1402544.19E - 023157.69S1402459.21E - 023132.66S1402300
 .57E
 - 022932.90S1402403.54E - 023038.38S1402544.19E
 VERTICAL LIMIT: 3500 FT
 RMK:
 - ALL TFC SUBJ ATC CLR
 - EXPECT DLY TO ALL DEP AND ARR ACFT
 - ALL ACFT DEP RWY 30 THAT PROVIDED WITH IMMEDIATE LEFT TURN AFTER
 INSTRUCTION BY ATC, SHALL AFTER AIRBONE IMMEDIATE TURN LEFT AND
 CROSS R275 JPA VOR/DME DISTANCE 3 NM JPA VOR/DME TO INTERCEPT
 OUTBOUND TRACK AS INSTRUCTED BY ATC
 F) SFC G) 3500FT AMSL

NAV B) 2109150430 C) 2110270730 (A1993/21)
 D) SEP 15 29 OCT 13 27 0430-0730
 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) SFC G) UNL

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) 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) 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

END OF DOCUMENT