



[OFP]

OFP 1 ATW0043 / ATW43 +7.00 VTSP/HKT - WMKP/PEN +8.00
CALC 0712Z FOR ETD 0740Z 11APR21 OBS 1100 PROG 1106 1109 1112

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

Table with columns: EST, MAX, VTSP/HKT, OUT, OFF, SLOT, CO RTE, HKT PEN01. Rows include DOW, PYLD, ZFW, FUEL, TOW, TRIP, LW, ULD.

MAX SR 1.1 T O C TKOF ALTN

REMARKS:

OFP ROUTE:

-VTSP/27 F090 UTHAI1B UTHAI R325 VAS LUNTU2K WMKP/22
-DIST 232-

VTSP ATIS: .. WX:

RWY: ... ATC CLRNC: SQUAWK:

Table with columns: TAXI, TRIP, CONT 15 MIN, ALTN, FINRES, ADDNL. Values include 36, 205, 53, 163, 36, 0.

TOTAL 493 2.37

EXTRA (T 171) REASON

TANKER 0

PLN BLK 493 2.37 FOD 0.3

FINAL BLK SHUT DOWN

TOW CORR +1000 PLN BLK +7 / -1000 PLN BLK -12
2000 BELOW TRIP +11 / TIME 0.58
4000 BELOW TRIP +20 / TIME 0.59

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 199

AWY POSN	MORA FREQ	MT DIST	DIST DTG	IAS MN	FL	SAT	GS TAS WIND	ZT ETO/RTO/ATO	EET	MFR FOB

VTSP/27										404
UTHAI1B PUT PHUKET	24 116.9	314	2 230		CLB		183 26 101/06	0	0.00	403

UTHAI1B T O C		134	14 216		090	12	190 095/13	5	0.05	380

UTHAI1B UTHAI	30	134	83 133			12	265 086/07	19	0.24	311

R325 DUBAX	37	133	51 82			11	266 060/09	11	0.35	269

R325 BOUNDARY			0 82							
-WMFC- -KUALA LUMPUR FIR-										
R325 VAS ALOR SETAR	26 113.6	133	22 60			11	266 060/09	5	0.40	251

LUNTU2K LUNTU	52	189	30 30			11	274 060/09	7	0.47	227

LUNTU2K LUKMA	23	170	9 21			11	272 061/09	2	0.49	220

LUNTU2K T O D		133	1 20		090	11	266 061/09	0	0.49	219

LUNTU2K IGBEN	22	133	6 14		DSC	16	235 055/06	2	0.51	215



AWY POSN	MORA FREQ	MT	DIST DTG	IAS MN	FL	SAT	GS TAS WIND	ZT ETO/RTO/ATO	EET	MFR FOB
LUNTU2K WMKP/22	33	223	0 0					06	0.57	199



CNR 199

WMKP ATIS: .. RWY:

WX:

ASC	DEP	APPCH	MINIMA	WEATHER	TWC	XWC
	VTSP/HKT/27	TKOF	/	9999/9999	+8.9	+1.6
	DEST					
	WMKP/PEN/22	RNAV	/	9999/5005	-9.8	+1.7
	DEST ALTN					
	WMKK/KUL/32R	ILS	/	9999/9999	-3.8	+3.2

	ALTN	MORA	DIST	LVL	WC	TIME	DIFF	FUEL	DIFF
C1	WMKK/KUL/32R	86	268	290	H006	1.09		163	
	KABOT1H	VIH	A464	DAKUS	KIDOT1P				



CLIMB	UTHAI	DUBAX
+10 093/014/FL100	SR 0.6	SR 0.3
+02 077/019/FL150	N0700.1	N0625.9
-08 097/011/FL200	E09929.8	E10007.6
-33 109/019/FL310	+08 079/010/FL110	+08 060/009/FL110
-44 117/019/FL350	+12 084/007/FL090	+11 060/009/FL090
	+15 091/009/FL070	+15 056/008/FL070
	+19 098/010/FL050	+18 053/005/FL050
VAS	LUNTU	LUKMA
SR 0.3	SR 0.3	SR 0.3
N0611.1	N0541.6	N0533.1
E10023.8	E10019.3	E10020.9
+08 060/009/FL110	+08 060/009/FL110	+08 060/009/FL110
+11 060/009/FL090	+11 061/009/FL090	+11 061/009/FL090
+15 056/008/FL070	+15 056/008/FL070	+15 055/008/FL070
+18 051/005/FL050	+18 050/005/FL050	+18 050/005/FL050
DESCENT		
-55 094/034/FL390		
-44 096/025/FL350		
-34 087/021/FL310		
-08 114/008/FL200		
+10 063/009/FL100		



[ATC Flight Plan]

FF EUCHZMFP EUCBZMFP
110712 EGGWEZSB
(FPL-ATW43-IS
-TBM9/L-SDFGRWY/S
-VTSP0740
-N0270F090 UTHAI1B UTHAI R325 VAS LUNTU2K
-WMKP0057 WMKK
-PBN/D2 DOF/210411 REG/N900SB EET/WMFC0035 OPR/ATW PER/B RVR/075
RMK/TCAS)



[Airport WX List]

VTSP --> WMKP ATW 43 / 11Apr2021
LIDO/WEATHER SERVICE DATE : 11Apr2021 TIME : 07:12 UTC

AIRMETs:

No Wx data available

SIGMETs:

No Wx data available

Tropical Cyclone SIGMETs:

No Wx data available

Volcanic Ash SIGMETs:

No Wx data available

DESTINATION AIRPORT:

WMKP/PEN PENANG INTL

SA 110630 21010KT 9000 FEW020 33/25 Q1010 NOSIG
FT 110500 1106/1206 22008KT 9000 FEW020
TEMPO 1109/1115 5000 TSRA FEW010 FEW017CB
BECMG 1114/1116 VRB03KT 8000 FEW025
BECMG 1204/1206 22008KT 9000 FEW020

DESTINATION ALTERNATE:

WMKK/KUL KUALA LUMPUR INTL - SEPANG

SA 110642 VRB05KT 9999 TS VCSH FEW017CB SCT018 32/25 Q1010 NOSIG
FT 110500 1106/1212 19006KT 9999 SCT018

DEPARTURE AIRPORT:

VTSP/HKT PHUKET INTL

SA 110630 08009KT 030V110 9999 FEW020 32/23 Q1011 NOSIG
FT 110500 1106/1212 08008KT 9999 FEW020
BECMG 1108/1110 28008KT
TEMPO 1110/1114 28010G25KT 5000 TSRA FEW018CB SCT020
BKN100
BECMG 1114/1116 00000KT
BECMG 1200/1202 08008KT

AIRPORTLIST ENDED



[NOTAM]

 LIDO-NOTAM-BULLETIN INCLUDES NOTAM, COMP NOTAM AND AIP-REGULATION
VALID: 2104110740 - 2104111315 STD(EOBT)+TRIP+ALTN+3HRS
 ATW 43 /11APR OFP-NR: 1
 ROUTE: VTSP - WMKP ALTN: WMKK
 N0270F090 UTHAI1B UTHAI R325 VAS LUNTU2K

=====
 DEPARTURE AIRPORT - DETAILED INFO
 =====

VTSP/HKT PHUKET INTL

+++++ AIRPORT +++++

A0210/21
 OBST ELECTRIC POLE ERECTED AT 080646.01N0981941.19E
 DIST 270M BEYOND THR **RWY 27**, 160M LEFT SIDE OF RCL, HGT 42FT AGL
 A0144/21

BIRD CONCENTRATION IN THE VICINITY OF **AD**
 TYPE OF BIRDS : ASIAN OPENBILL, CRESTED SERPENT EAGLE BIRDS, CROW,
 INTERMEDIATE EGRET, LITTLE EGRET, CATTLE EGRET, BARN OWL,
 BLACK KITE, BRAHMINY KITE, CHINESE POND HERON BIRDS,
 RED-WATTLED LAPWING, SPOTTED DOVE, COMMON MYNA,
 ORIENTAL PRATIN COLE, KENTISH PLOVER, PACIFIC SWALLOW
 BIRD WEIGHT : UP TO 2,000 GRAMS MAX FLOCK SIZE: 5-50 BIRDS

+++++ RUNWAY +++++

A0718/21
 RVR **RWY 09/27 U/S**

+++++ APPROACH PROCEDURES +++++

A0090/21
ILS GP FREQ 333.8MHZ **RWY 27 UNUSABLE** BEYOND 6 DEG
 RIGHT OF **LOC** COURSE

=====
 DESTINATION AIRPORT - DETAILED INFO
 =====

WMKP/PEN PENANG INTL

+++++ AIRPORT +++++

A1290/21
 DLY 0000-1100
 CRANE ERECTED AT SECOND CARGO COMPLEX AT PSN COORD 051719N
 1001620E AND 051723N 1001623E. CRANES MAX HEIGHT 141 FT AGL.
 RMK CRANES WITH CHEQUERED FLAGS.
 A1168/21
 EV MON H24 AND TUE-SUN 0800-0400
 RFFS **DOWNGRADED** TO **CAT 7**.



+++++ RUNWAY +++++

A1269/21

07-09 1700-2100, 10 1400-2100 , 11-25 1700-2100

RWY 04/22 CLSD FOR MAINT.

A1228/21

REFER AIP SUPPLEMENT 18/20, 26 NOV

TABLE 3.1 IS AMENDED AS FOLLOWS:

STAGE	LOCATION	SCHEDULE
2A	RUNWAY	04/01/2021 TO 24/01/2021
2B	RUNWAY	25/01/2021 TO 24/02/2021
3A	HOLDING POINT TWY A/04	14/12/2020 TO 30/04/2021

TO **RWY** EDGE

PARA 5 IS AMENDED AS FOLLOWS:

RWY	TORA(M)	ASDA(M)	TODA(M)	LDA(M)
04	2686	2686	2686	NU
22	2952	2952	2952	2952

+++++ APPROACH PROCEDURES +++++

A1273/21

ILS IPG RWY04 **LOC** 109.9MHZ **WITHDRAWN** FOR MAINT

A0736/21

TEMPO SUSPENSION OF IAP RNAV(RNP) Z RWY22 AND RNAV(GNSS) Y RWY22-LNAV/VNAV ONLY DUE TO PRESENCE OF OBSTRUCTION CRANE AT THE APCH PATH RWY22.

=====
DESTINATION ALTERNATE AIRPORT(S)
=====

WMKK/KUL KUALA LUMPUR INTL - SEPANG

+++++ AIRPORT +++++

A1287/21

DLY
PORTION OF **TWY Z** BTN INT Z4 AND Z6 **CLSD**.
RMK:1)INT Z5 AND INT U6 **NOT AVBL** FOR ACFT TAX.
2)INT Z6 AND INT Z4 **AVBL** FOR ACFT TAX.

A1279/21

LUMPUR ARR FREQ 124.2MHZ **U/S** AND CHG TO 125.05MHZ

A1186/21

TWY CL LGT U3 U4 U8 AND U9 IN ALTN

A1187/21

TWY CL LGT FM INT Y1 TIL Y4 **U/S**

A1185/21

TWY B BTN INT B14 TIL INT N2 **CLSD**.
RMK:INT N1 AND N2 **NOT AVBL** FOR ACFT TAX.

A1080/21

TWY U4 FM ACFT STAND P17 TIL **TWY Q** **CLSD**

A0941/21

STOPBAR LGT INT C1 TIL C11 **U/S**.

A0926/21

STOPBAR LGT INT P1 TIL P4 **U/S**

A0924/21

TWY EDGE LGT P,Q AND INT P1 TIL P4 **U/S**



A0417/21
 CTL TOWER WEST (024445.7N 1014105.0E) OBSTRUCTION LGT **U/S**
 RMK/ PILOT TO EXER CTN

A0408/21
 REF TO AIP MALAYSIA AD2-WMKK-1-29 PARA 2.22.7 - VIS COND IS TEMPO
SUSPENDED

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

A0215/21
 PORTION OF **TWY U5** FM ACFT STAND Q2 TIL ACFT STAND P2 **CLSD**

+++++ RUNWAY +++++

A1245/21
 EV MON TUE 1500-2200
RWY 14R/32L CLSD

A1133/21
 EV TUE 0230-0330
RWY 15/33 CLSD

A1131/21
 EV MON 0230-0330
RWY 14R/32L CLSD

A1134/21
 1-4,7-11,14-18,21-25,28,30 1500-2200
RWY 15/33 CLSD

A1188/21
RWY 15/33 CL LGT **U/S**.

A0940/21
 PAPI RIGHT HAND SIDE **RWY 32L U/S**

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

A0383/21
 APCH AND **RWY** LIGHTINGS **RWY** 14L/32R,RWY 14R/32L DOWNGRADE TO **CAT** 1

=====
 EXTENDED AREA AROUND DEPARTURE
 =====

VTBB BANGKOK FIR

J1364/21 VALID: 11-APR-21 0730 - 11-APR-21 0830
 AIRSPACE RESERVATION RAINMAKING WILL TAKE PLACE ON
 -RDL340 AT DIST 35NM FM KPS **DVOR**
 -RDL290 AT DIST 60NM FM KPS **DVOR**
 F) 7000FT AMSL G) 9000FT AMSL

J1365/21 VALID: 11-APR-21 0715 - 11-APR-21 0900
 AIRSPACE RESERVATION RAINMAKING WILL TAKE PLACE ON
 RDL055 AT DIST 35NM FM CMA **DVOR**
 F) 8500FT AMSL G) 9000FT AMSL

J1367/21 VALID: 11-APR-21 0700 - 11-APR-21 0830
 AIRSPACE RESERVATION RAINMAKING WILL TAKE PLACE ON
 -RDL010 AT DIST 26NM FM UBL **DVOR**
 -RDL006 AT DIST 55NM FM UBL **DVOR**
 -RDL135 AT DIST 16NM FM UBL **DVOR**
 -RDL180 AT DIST 50NM FM UBL **DVOR**
 F) 6000FT AMSL G) 8000FT AMSL



J1368/21 VALID: 11-APR-21 0656 - 11-APR-21 0830
AIRSPACE RESERVATION RAINMAKING WILL TAKE PLACE ON
-RDL175 AT DIST 35NM FM HHN **DVOR**
-RDL185 AT DIST 40NM FM HHN **DVOR**
F) 7500FT AMSL G) 8500FT AMSL

J1363/21 VALID: 11-APR-21 0650 - 11-APR-21 0950
AIRSPACE RESERVATION RAINMAKING WILL TAKE PLACE ON
-RDL270 AT DIST 80NM FM PSL **DVOR**
-RDL290 AT DIST 100NM FM PSL **DVOR**
-RDL310 AT DIST 60NM FM PSL **DVOR**
-RDL360 AT DIST 90NM FM PSL **DVOR**
-RDL010 AT DIST 130NM FM PSL **DVOR**
F) FL210 G) FL220

J1366/21 VALID: 11-APR-21 0650 - 11-APR-21 0830
AIRSPACE RESERVATION RAINMAKING WILL TAKE PLACE ON
-RDL280 AT DIST 25NM FM HHN **DVOR**
-RDL285 AT DIST 30NM FM HHN **DVOR**
F) 7500FT AMSL G) 8500FT AMSL

J1362/21 VALID: 11-APR-21 0615 - 11-APR-21 0745
AIRSPACE RESERVATION RAINMAKING WILL TAKE PLACE ON
RDL045 AT DIST 70NM FM BUT **DVOR**
F) 8000FT AMSL G) 9000FT AMSL

J1358/21 VALID: 11-APR-21 0600 - 11-APR-21 0900
AIRSPACE RESERVATION AERIAL FOREST FIRE SUPPRESSION
WILL TAKE PLACE ON RDL359 AT DIST 10NM FM CMA **DVOR**
F) GND G) 2000FT AMSL

J1360/21 VALID: 11-APR-21 0600 - 11-APR-21 0755
AIRSPACE RESERVATION RAINMAKING WILL TAKE PLACE ON
-RDL225 AT DIST 65NM FM PSL **DVOR**
-RDL350 AT DIST 65NM FM PSL **DVOR**
F) 7500FT AMSL G) 8500FT AMSL

J1361/21 VALID: 11-APR-21 0600 - 11-APR-21 0930
AIRSPACE RESERVATION RAINMAKING WILL TAKE PLACE ON
-RDL130 AT DIST 45NM FM PSL **DVOR**
-RDL080 AT DIST 80NM FM PSL **DVOR**
-RDL125 AT DIST 80NM FM PSL **DVOR**
-RDL140 AT DIST 115NM FM PSL **DVOR**
F) FL200 G) FL210

J1341/21 VALID: 11-APR-21 0100 - 11-APR-21 0900
AERIAL PHOTO WILL TAKE PLACE RADIUS 40NM CENTRE 162258N1014457E
(M03 : CHAIYAPHUM, KHON KAEN, LOEI, NONG BUA LAMPHU AND
PHETCHABUN PROVINCE)
REF AIP SUP A4/21
F) FL210 G) FL240

J1342/21 VALID: 11-APR-21 0100 - 11-APR-21 0900
AERIAL PHOTO WILL TAKE PLACE RADIUS 40NM CENTRE 170027N1004448E
EXCLUDING VIENTIANE FIR
(M05 : PHITSANULOK, UTTARADIT, LOEI, PHETCHABUN, SUKHOTHAI AND
PHICHIT PROVINCE)
REF AIP SUP A4/21
F) FL210 G) FL240

J1273/21
DLY 0100-1100, PJE WILL TAKE PLACE RADIUS 3NM CENTRE
124028.20N1013250.30E, (KLAENG DISTRICT RAYONG PROVINC
PJE WILL TAKE PLACE RADIUS 3NM CENTRE 124028.20N1013250.30E
(KLAENG DISTRICT RAYONG PROVINCE)
F) GND G) FL130



J1176/21

09 16 19-23 0100-1000, PJE WILL TAKE PLACE RADIUS 5NM CENTRE
144848N1004406E, (MUEANG DISTRICT LOP BURI PROVINC
PJE WILL TAKE PLACE RADIUS 5NM CENTRE 144848N1004406E
(MUEANG DISTRICT LOP BURI PROVINCE)
F) GND G) FL125

J1104/21

DLY 0200-0300, 0400-0500, 0600-0700 AND 0800-0900 , PJE WILL TAKE
PLACE RADIUS 3NM CENTRE 130825N1010248E, (SI RACHA DISTRICT
CHON BURI PROVINC
PJE WILL TAKE PLACE RADIUS 3NM CENTRE 130825N1010248E
(SI RACHA DISTRICT CHON BURI PROVINCE)
F) GND G) FL130

J1101/21

DLY 0100-1100 , PJE WILL TAKE PLACE RADIUS 3NM CENTRE
124238N1013740E, (KLAENG DISTRICT RAYONG PROVINC
PJE WILL TAKE PLACE RADIUS 3NM CENTRE 124238N1013740E
(KLAENG DISTRICT RAYONG PROVINCE)
F) GND G) FL130

J1103/21

DLY 0000-1100 , PJE WILL TAKE PLACE RADIUS 3NM CENTRE
130825N1010248E, (SI RACHA DISTRICT CHON BURI PROVINC
PJE WILL TAKE PLACE RADIUS 3NM CENTRE 130825N1010248E
(SI RACHA DISTRICT CHON BURI PROVINCE)
F) GND G) 9000FT AMSL



A0638/21

COVID-19:

EFFECTIVE FROM 1700UTC ON 31 MARCH 2021 UP ON ACTUAL AND ESTIMATE ARRIVAL TIME IN THAILAND, ACCORDING TO THE CENTER FOR COVID-19 SITUATION ADMINISTRATION (CCSA) RESOLUTION, THE ENTRY MEASURES AS FOLLOWS:

1. QUARANTINE PERIOD WILL BE REDUCED FROM 14 DAYS TO NO LESS THAN 10 DAYS FOR TRAVELLERS FROM COUNTRIES WITH NO CASES OF COVID-19 VARIANT STRAINS.

FOR TRAVELLERS WITH VACCINE CERTIFICATE AND TRAVELLING FROM COUNTRIES WITH NO CASES OF COVID-19 VARIANT STRAINS MAY BE ELIGIBLE TO NO LESS THAN 7-DAY QUARANTINE. THIS CONDITION WILL ONLY APPLY TO THOSE WHO HAVE BEEN VACCINATED AGAINST COVID-19 WITH A VACCINE APPROVED BY WORLD HEALTH ORGANIZATION (WHO) OR MINISTRY OF PUBLIC HEALTH OF THAILAND NO LESS THAN 14 DAYS BEFORE THE TRAVELLING DATE. TRAVELLERS MUST PRESENT VACCINE CERTIFICATE (AN ORIGINAL PAPER OR A PRINT OUT OF ONLINE VACCINE CERTIFICATE) TO INTERNATIONAL PORT HEALTH CONTROL AT THE PORT OF ARRIVAL, OTHERWISE YOU MAY BE QUARANTINED FOR NO LESS THAN 10 DAYS.

PART 1 OF 2

A0638/21 NOTAMN

Q) VTBB/QAFXX/IV/NBO/E/000/999/1355N10036E999

A) VTBB PART 2 OF 2 B) 2103311700 C) 2106301700

E) FOR TRAVELLERS TRAVELLING FROM COUNTRIES WITH CASES OF COVID VARIANT STRAINS, THE 14-DAYS QUARANTINE STILL REMAINS.

THE LIST OF COUNTRIES WITH COVID-19 VARIANT STRAINS WILL BE DETERMINED AND UPDATED BY THE MINISTRY OF PUBLIC HEALTH OF THAILAND. 2. THAI NATIONALS ARE NOT REQUIRED TO PRESENT EITHER FIT TO FLY HEALTH CERTIFICATE OR MEDICAL CERTIFICATE WITH A LABORATORY RESULT INDICATING THAT COVID-19 IS NOT DETECTED, USING RT-PCR METHOD.

IN CASE THE AIRLINES REQUIRE PASSENGER TO PRESENT A COVID-FREE CERTIFICATE AS AN AIRLINE POLICY, ALL PASSENGERS, INCLUDING THAI NATIONALS SHALL COMPLY WITH THE AIRLINES POLICY, OTHERWISE THE PASSENGERS SHALL BE DENIED TO BOARD WITH THE FLIGHT.

3. NON-THAIS ARE NO LONGER REQUIRED TO PRESENT A FIT TO FLY CERTIFICATE TO ENTER THAILAND. THEY ONLY NEED TO PRESENT A MEDICAL CERTIFICATE WITH A LABORATORY RESULT INDICATING THAT COVID-19 IS NOT DETECTED, USING RT-PCR METHOD ISSUED WITHIN 72 HOURS BEFORE DEPARTURE FROM THEIR PORT OF ORIGIN (IN ADDITION TO COE, INSURANCE AND ASQ/ALQ OR OTHER QUARANTINE FACILITY CONFIRMATION

PART 2 OF 2

A0649/21

COVID-19:

THE NOTIFICATION ON CONDITIONS FOR AIRCRAFT PERMISSION TO ENTER THAILAND ISSUED ON 31 MARCH B.E.2564 (2021) IS IN FORCE, DETAILED INFORMATION CAN BE FOUND AT WWW.CAAT.OR.TH

J1100/21

TEMPO RESTRICTED AREA ACT RADIUS 1NM CENTRE 123823N1011931E (MUEANG DISTRICT RAYONG PROVINCE)

F) GND G) 7000FT AGL

G0004/21

GPS RAIM PREDICTION SERVICE WILL NOT BE **AVAILABLE**

J0377/21

DLY 0100-1300

UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA

092638N1004408E-085652N1014327E-082355N1004401E-092638N1004408E (THE GULF OF THAILAND)

F) SFC G) 10000FT AMSL



J0378/21
VT R3 ACT
F) GND G) 6000FT AMSL

A0268/21
TEMPORARY REPORTING POINT NAME POXUN (064718.45N1010852.51E)
WILL BE ESTABLISHED AT THE SAME COORDINATE OF PT **NDB** FOR
ATS ROUTE W14 DUE TO PT **NDB** UNDER WITHDRAWAL
UNTIL PT **NDB** RESUMED NORMAL OPERATION

A0130/21
ESTABLISH NEW REPORTING POINT FOR HELICOPTER
OPERATIONS IN BANGKOK CONTROL ZONE DETAILS AS FLW:
1. REPORTING POINT : BUENGBA
LANDMARK : 0.5NM TO THE WEST OF
BUENBAPRAPASAWAT TEMPLE
RADIAL/DME FROM BKK **VOR** : RDL042/19.0DME
LAT/LONG : 140751N1004855E
2. REPORTING POINT : SANABTUEB
LANDMARK : PETROLEUM AUTHORITY OF THAILAND
(PTT) OFFICE AT SANABTUEB
RADIAL/DME FROM BKK **VOR** : RDL027/27.0DME
LAT/LONG : 141745N1004831E
3. THE VFR ENTRY AND EXIT PROCEDURES
3.1 ENTRY DEPARTURE AERODROME-SANABTUEB-BUENGBA-LUMLOOKKA
3.2 EXIT LUMLOOKKA-BUENGBA-SANABTUEB-DESTINATION AERODROME

A0131/21
ESTABLISH NEW REPORTING POINT FOR HELICOPTERS
OPERATIONS IN BANGKOK CONTROL ZONE DETAILS AS FLW:
1. REPORTING POINT : RAMA 5 BRIDGE
LANDMARK : RAMA 5 BRIDGE
RADIAL/DME FROM BKK **VOR** : RDL239/6.9DME
LAT/LONG : 134958N1002943E
2. REPORTING POINT : MUEANG THONG THANI
LANDMARK : IMPACT ARENA BUILDING
RADIAL/DME FROM BKK **VOR** : RDL288/3.3DME
LAT/LONG : 135435N1003235E
3. THE VFR ENTRY AND EXIT PROCEDURES FOR HELICOPTERS OPERATING
AT VTBD AS FLW:
3.1 DON MUEANG-SOUTHBOUND AND WESTBOUND
MUEANG THONG THANI-RAMA 5 BRIDGE
3.2 DON MUEANG-NORTHBOUND
MUEANG THONG THANI-PATUMTHANI
3.3 DON MUEANG (RTAF) -BANGYAI OR TPAD-BANGYAI OR
BANGKHEN-BANGYAI
CRIMINAL COURT-RAMA 5 BRIDGE-BANGYAI

A2095/20
FLT DEP FM VTBD/VTBS VIA Y11 SHALL FILE THE FLW RTE:
-KIGOB Y11 PASVA
-KIGOB M904 PIDEL Y11 PASVA
-RYN M644 TONIK DCT PASVA (IN CASE OF VT D71 ACT)
REF AIP ENR 1.10 ITEM 4.2.2.1

A0049/20
ENR 2.2 OTHER REGULATED AIRSPACE AMD AS FLW:
1. VFR ENTRY AND EXIT PROCEDURES IN BANGKOK CONTROL ZONE
1.3 VFR ENTRY AND EXIT PROCEDURES FOR HELICOPTERS
1.3.4 TABLE OF VFR REPORTING POINTS FOR HELICOPTER WITHIN
BANGKOK CONTROL ZONE
NO.3 REPORTING POINT : BANGCARE
RADIAL/DME FROM BKK **VOR** : R226/15.4D
LAT/LONG : 134248N1002427E
REF AIP ENR 2.2-11



A2266/16

VFR REPORTING POINT FOR HELICOPTERS

RAMA 7 BRIDGE **WITHDRAWN**

REF AIP ENR 2.2-8, ENR 2.2-9, ENR 2.2-10, ENR 2.2-11
AND ENR 2.2-13

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

WMFC KUALA LUMPUR FIR

A1110/21

0000-0900

WMD222 ACT.

F) SFC G) 10000FT AMSL

A1236/21 VALID: 10-APR-21 0100 - 11-APR-21 0900
0100-0900

UA ACT WILL TAKE PLACE WI THE FLW COORD:

043453.40N 1032527.70E - 043502.22N 1032554.37E -

043446.99N 1032550.99E - 043440.22N 1032531.37E

(PAKA, TERENGGANU)

RMK:

ACT SUBJ ATC

F) SFC G) 1000FT AMSL

A1285/21

0000-1000

LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:

013926.00N 1034409.49E - 014604.09N 1034622.68E -

014719.34N 1035152.82E - 014441.89N 1035555.52E -

014222.53N 1035339.48E - 013905.10N 1034902.51E -

013926.00N 1034409.49E

(KOTA TINGGI, JOHOR)

RMK: ACT SUBJ ATC

F) SFC G) 2000FT 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

A1249/21

0100-1000

UA ACT WILL TAKE PLACE WI THE FLW COORD:

030533.20N 1013743.11E - 030534.90N 1013746.87E -

030529.30N 1013745.23E - 030531.01N 1013748.82E

(SHAH ALAM, SELANGOR)

RMK: ACT SUBJ ATC

F) SFC G) 400FT AMSL

A1033/21

0000-1000

MIL ACT WILL TAKE PLACE WI 04NM RADIUS OF 021715N 1020640E

(KEM TERENDAK, MALACCA)

F) SFC G) 5000FT AMSL



A1241/21

0100-0900

UA ACT WILL TAKE PLACE WI THE FLW COORD:

015807.92N 1025610.05E - 015745.83N 1025633.40E -

015708.99N 1025525.55E - 015721.19N 1025423.07E -

015755.55N 1025430.24E - 015744.71N 1025523.59E

(BATU PAHAT, JOHOR)

RMK: ACT SUBJ ATC

F) SFC G) 800FT AMSL

A1194/21

07 2300-2359, 08-20 0000-0200 2300-2359, 21 0000-0200

FULL TENSOR GRAVITY GRADIOMETRY (FTG) FLT SURVEY

WILL TAKE PLACE WI:

PM322 CENTER.

025017.00N 1010021.00E - 031440.00N 1012303.00E -

025324.00N 1014531.00E - 024241.00N 1014540.00E -

022240.00N 1021004.00E - 020726.00N 1015644.00E -

025017.00N 1010021.00E

(SELANGOR WATERS)

RMK: 1. ACT SUBJ ATC.

2. CLOSURE OF VFR ROUTE 1A FROM PORT KLANG TO TANJUNG TUAN
EXCEPT FOR STATE AIRCRAFT.

F) SFC G) 2000FT AMSL

A1201/21

APR 07 2300-2359, APR 08-MAY 04 0000-0600 2300-2359, MAY 05
0000-0600

FULL TENSOR GRAVITY GRADIOMETRY (FTG) FLT SURVEY

WILL TAKE PLACE WI:

PM322 NORTH.

033558.00N 1000827.00E - 035935.00N 1004333.00E -

035608.00N 1004944.00E - 034110.00N 1010623.00E -

031721.00N 1013027.00E - 030711.00N 1013024.00E -

030315.00N 1013443.00E - 024736.00N 1012037.00E -

021117.00N 1020007.00E - 020737.00N 1015657.00E -

023620.00N 1011615.00E - 033558.00N 1000827.00E

(SELANGOR WATERS)

RMK: ACT SUBJ ATC.

F) SFC G) 3000FT AMSL

A1216/21

0030-1000

UA ACT WILL TAKE PLACE WI THE FLW COORD:

041047.00N 1003721.00E - 041042.00N 1003714.00E -

041044.00N 1003708.00E - 041039.00N 1003700.00E -

041013.00N 1003720.00E - 041027.00N 1003736.00E -

041041.00N 1003730.00E

(MANJUNG, PERAK)

RMK: ACT SUBJ ATC

F) SFC G) 200FT AMSL

A1179/21

0000-0900

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) 500FT AMSL



A1226/21
DLY 0000-1559
MILITARY EXER WILL TAKE PLACE AT COORD 0552N 10011E,0552N 10021E,
0538N 10021E,0538N 10011E WMD 414 (SONG-SONG)
F) SFC G) 15000 FT AMSL

A1104/21
APR 4 2300-2359, APR 5-MAY 3 0000-0130 2300-2359, MAY 4
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

A1019/21
EV SAT SUN 0000-0300 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

A1020/21
EV SAT SUN 0000-0300 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

A1021/21
EV SAT SUN 0000-0300 0900-1100
PARAMOTOR ACT WILL TAKE PLACE WI 06NM RADIUS OF 042106.5N
1010002.6E
(SRI ISKANDAR, PERAK)
RMK: ACT SUBJ ATC.
F) SFC G) 2000FT AMSL

A1022/21
EV SAT SUN 0000-0300 0900-1100
PARAMOTOR ACT WILL TAKE PLACE WI 06NM RADIUS OF
042730.1N 1010016.7E (BEMBAN, BATU GAJAH, PERAK)
RMK: ACT SUBJ ATC.
F) SFC G) 2000FT AMSL

A1023/21
EV SAT SUN 0000-0300 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

A1024/21
EV SAT SUN 0000-0300 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

A1025/21
EV SAT SUN 0000-0300 0900-1100
PARAMOTOR ACT WILL TAKE PLACE WI 06NM RADIUS OF 032748N 1022259E
(TEMERLOH,PAHANG)
RMK: ACT SUBJ ATC.
F) SFC G) 1000FT AMSL

A1026/21
EV SAT SUN 0000-0300 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



A1028/21

EV SAT SUN 0000-0300 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

A1029/21

EV SAT SUN 0000-0300 0900-1100
PARAMOTOR ACT WILL TAKE PLACE WI 06NM RADIUS OF 041137N 1032424E
(CUKAI, TERENGGANU)
RMK: ACT SUBJ ATC.
F) SFC G) 1000FT AMSL

A1030/21

EV SAT SUN 0000-0300 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

A1031/21

EV SAT SUN 0000-0300 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

A1076/21

0200-0900 EXC SUN, UA ACT WILL TAKE PLACE WI 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
UA ACT WILL TAKE PLACE WI 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, JOHORE)
RMK:ACT SUBJ ATC
F) SFC G) 500FT AMSL

A1014/21

0100-1100
PARAGLIDING ACT WILL TAKE PLACE WI 05NM RADIUS OF
033240.23N 1014032.25E (KUALA KUBU BHARU, SELANGOR)
RMK:ACT SUBJ ATC
F) SFC G) 5000FT 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.



A0981/21

DLY 0100-1000

LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:

031441.04N 1014118.21E - 031329.57N 1014357.78E -

032134.51N 1015205.51E - 032859.76N 1015706.69E -

033115.44N 1015444.30E - 032930.47N 1014752.97E -

032714.48N 1014235.90E

(GOMBAK - GENTING HIGHLANDS - BENTONG)

RMK: 1. WMSA DEP **RWY 15** NO LEFT TURN DURING ACT.

2. ACT SUBJ ATC.

F) SFC G) 7000FT AMSL

A0869/21

0100-1100

UA ACT WILL TAKE PLACE WI:

023549.99N 1015214.95E - 023550.09N 1015223.77E -

023542.64N 1015214.88E - 023542.61N 1015223.73E -

(SENDAYAN, NEGERI SEMBILAN)

RMK: ACT SUBJ ATC.

F) SFC G) 400FT AMSL

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

A0593/21

0100-1100

UA ACT WILL TAKE PLACE:

030728N 1012647E - 030742N 1012646E -

030744N 1012656E - 030729N 1012658E

(MERU, SELANGOR)

RMK: ACT SUBJ ATC

F) SFC G) 400FT AMSL

A0665/21

DLY 0000-0800

UA ACT WILL TAKE PLACE WI:

035831.81N 1032129.10E - 035938.50N 1032108.87E -

035956.68N 1032210.85E - 035850.79N 1032229.25E

(KUANTAN, PAHANG)

RMK: ACT SUBJ ATC

F) SFC G) 165FT AMSL

A0295/21

H24

UA ACT WILL TAKE PLACE WI:

025952.37N 1012106.95E - 025858.04N 1012424.82E -

030300.17N 1012217.41E - 030327.23N 1012100.31E

(NORTHPORT, KLANG, SELANGOR)

RMK: ACT SUBJ ATC.

F) SFC G) 400FT AMSL

A0380/21

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



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 ALTERNATE AIRPORT(S)
=====

WMFC KUALA LUMPUR FIR

Please see section EXTENDED AREA AROUND DESTINATION

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

WMFC KUALA LUMPUR FIR

Please see section EXTENDED AREA AROUND DESTINATION



[Company NOTAM]

=====
CREW ALERT
=====

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.

=====
CREW BULLETIN
=====

NIL

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

