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THAILAND INTERNATIONAL NOTAM OFFICE AERONAUTICAL INFORMATION MANAGEMENT CENTRE AERONAUTICAL RADIO OF THAILAND P.O.BOX 34 DON MUEANG BANGKOK 10211 THAILAND

NOTAM LIST SERIES C

REFERENCE NO. VTBDYNYX 6/19 01 JUN 2019

The following **NOTAM series C** were **still valid on 01 JUN 2019**, NOTAM not included have either been cancelled, time expired or superseded by AIP supplement or incorporated in the AIP-THAILAND.

VTBB (BANGKOK (ACC/FIC/COM CENTRE))

FLIGHT DATA MANAGEMENT CENTER (FDMC) HAS BEEN ESTABLISHED C7381/12 1211031335/PERM TO CENTRALIZED FLIGHT PLAN AND DISTRIBUTION SERVICE UNDER AERONAUTICAL INFORMATION MANAGEMENT CENTER, AERONAUTICAL RADIO OF THAILAND LIMITED. THE FDMC SHALL COVER ALL AIR TRAFFIC SERVICES WITH IN BANGKOK FLIGHT INFORMATION REGION. PROCESSING OF THE FLIGHT PLANS 1. THE FLIGHT PLAN ORIGINATOR IS RESPONSIBLE FOR 1.1 COMPLETE AND CORRECT DATA 1.2 CHECKING FLIGHT PLAN ENSURE RECEIPT OF THE MESSAGE AT FDMC TERMINAL.FDMC WILL BE INFORMED ACCEPTANCE FLIGHT PLAN LIST. 2. CONTENTS OF A FLIGHT PLAN A FLIGHT PLAN SHALL COMPRISE INFORMATION REGARDING SUCH OF THE FOLLOWING ITEMS AS ARE CONSIDERED RELEVANT BY THE APPROPRIATE ATS AUTHORITY AS SPECIFIC IN PANS-ATM, DOC 4444 ICAO FPL FORMAT. 3. ADVANCE TIMES FOR THE FILLING OF FLIGHT PLAN 3.1 FLIGHT PLAN SHALL BE FILED 120 HOURS AND/OR 5 DAYS AT THE EARLIEST, AND 60 MINUTES AT THE LATEST PRIOR TO THE ESTIMATED OFF-BLOCK TIME 3.2 FOR FLIGHTS INTO AREAS FOR WHICH ATFM MEASURES HAVE BEEN ESTABLISHED, FLIGHT PLAN SHALL BE FILED NOT LATER THAN 3 HOURS PRIOR TO THE ESTIMATED OFF-BLOCK TIME 3.3 THE REGULATIONS REMAIN UNAFFECTED WHICH ESTABLISHED THE FILLING OF A FLIGHT PLAN FOR CERTAIN FLIGHT AT 4. FILLING OF FLIGHT PLAN AND FLIGHT PLAN MESSAGES WITH FDMC 4.1 FLIGHT PLANS AND ASSOCIATED MESSAGE FILED DIRECTLY WITH FDMC WILL BE CHECKED BY FDMC AS REGARDS SYNTAX AND FORMAT ACCORDING TO ICAO FLIGHT PLAN FORMAT. 4.2 THE ORIGINATOR WILL BE INFORMED OF THE SUCCESSFUL PROCESSING OF FLIGHT PLANS AND FLIGHT PLANS ASSOCIATED MESSAGE WITHIN FDMC BY AN ACKNOWLEDGEMENT MESSAGE (ACK MESSAGE). FLIGHT PLANS, WHICH CANNOT BE PROCESSED BY FDMC OR NOT FOLLOW ICAO FPL FORMAT, WILL BE RETURNED TO THE ORIGINATOR TO BE CORRECTED ACCORDING TO REJECT MESSAGE (REJ) SENDING AUTOMATICALLY FROM FDMC SYSTEM ICAO FLIGHT PLAN FORMAT CHANGE IN ACCORDANCE WITH AMENDMENT 1 C7557/12 1211120000/PERM

C7557/12 1211120000/PERM ICAO FLIGHT PLAN FORMAT CHANGE IN ACCORDANCE WITH AMENDMENT 1 TO 15TH EDITION OF PANS-ATM DOC4444 WILL BE APPLIED IN THE BANGKOK FIR ON 15 NOVEMBER 2012. WEF 1211120000 FLIGHT PLANS MAY BE FILED IN PRESENT OR NEW FORMAT WITH NEW BEING THE PREFERRED FORMAT, AIC 4/12 REFERS. FLIGHT PLANS WITH AN ESTIMATED OFF BLOCK TIME OF 150000 OR LATER MUST BE IN NEW FORMAT. FROM 1211150000 ONLY NEW FAX : +662 287 8868

C9288/141411041125/PERMFOR THE PURPOSE OF AIR TRAFFIC MANAGEMENT, FLIGHTS WITH RNAV5CAPABILITY OPERATING BETWEEN BKK-CMA (VICE VERSA) ARE REQUIRED TO FILE FLIGHT PLAN ON Y6 AND Y7 ATFL290 AND ABOVE IN ADDITION ATS ROUTE A464 WILL BE AVAILABLE FOR FLIGHT PLANNING AT FL280 AND BELOW

C2386/151505290300/PERMFOR THE PURPOSE OF AIR TRAFFIC MANAGEMENT, FLIGHTS OPERATING
ON ATS ROUTE A464 BETWEEN BKK-HTY (VICE VERSA) WILL BE AVAILABLE FOR FLIGHT PLANNING AT FL280 AND
BELOW

 C0281/16
 1601290343/PERM
 REF AIRAC AIP SUP A7/15 ESTABLISHMENT OF THE AREA NAVIGATION (RNAV) ROUTES AND REVISION OF THE ATS ROUTES WITHIN BANGKOK FIR AMD AS FLW:

 3. FLIGHT PLANNING PROCEDURE
 3.2 INTERNATIONAL FLIGHT

 NO. : 7
 DESTINATION AERODROME : WMKK/WMSA/WMKI

 FLIGHT PLANNING : HTY A464 KARMI A464

C0654/16 1602291143/PERM REVISION OF THE ATS ROUTES WITHIN BANGKOK FIR. PLEASE BE INFORMED THAT THE EFFECTIVE DATE OF AIRAC AIP SUP B8/15 WILL EFFECTIVE ON MAR 31 2016 VFR REPORTING POINT FOR HELICOPTERS C3411/16 1610100000/PERM 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 C3978/16 1612080000/PERM REF AIRAC AIP SUP B10/16 REVISION OF THE ATS ROUTES WITHIN BANGKOK FIR AMD ATS ROUTE W38 UPPER LIMITS/LOWER LIMITS : FL460/ALT 6500FT ALT 7000FT C0164/17 1701130310/PERM IMPLEMENTATION OF THE OPERATING PROCEDURES FOR UNI-DIRECTIONAL AIR TRAFFIC FLOW WITHIN BANGKOK FIR AMD AS FLW: NOTE:(2) EASTBOUND AIRCRAFT OPERATING ON M502 DESTINED FOR VTBD OR VTBS SHALL FILE LALIT P762 DWI L877 MIGAR L524 IBETO ON FLIGHT PLAN **REF AIRAC AIP SUP A32/16** RYN DVOR/DME 112.5MHZ/CH72X UNUSABLE ON RDL029 DIST 8-10 DME C0902/19 1903130500/1906150800 ALT 5500FT DUE TO ROUGHNESS OUT OF TOLERANCE C0922/19 OPERATIONAL TRIAL OF AIR TRAFFIC MANAGEMENT IN THE HIGH DENSITY 1903150325/1906152359 AND COMPLICATIONS OF AIR TRAFFIC WITHIN BANGKOK FIR AREA NAVIGATION ROUTE M770 PORTION PADET-GOLUD (VICE VERSA) BE SUSPENDED AT ALL TIME C1036/19 1903280000/PERM REF AIRAC AIP AMDT 4/19 WEF 28 MAR 2019 ITEM 4. FLIGHT PLANNING AND OPERATING PROCEDURE IMPLEMENTED IN BANGKOK FIR AMD AS FLW: **REVISED ENR 1.10-3** 4.1.3 FLIGHTS DEPARTING FROM/ARRIVING VTSB, VTSG AND VTST A) RNAV5 APPROVED AIRCRAFT FROM TO ROUTE 3. OVERFLY REGOS VTSB (...) REGOS W42 MENEX Y8 IKERA OVERFLY REGOS VTSG (...) REGOS W42 MENEX Y8 STN W32 NULMA OVERFLY REGOS VTST (...) REGOS W42 MENEX Y8 STN W24 TRN B) NON-RNAV5 APPROVED AIRCRAFT FROM TO ROUTE 4. VTSB VTBS IKERA G458 HOTEL DCT LEBIM VTSG VTBS SARER W32 STN G458 HOTEL DCT LEBIM VTST VTBS TRN W24 STN G458 HOTEL DCT LEBIM 5. VTSB VTBD IKERA G458 HOTEL DCT SABAI VTSG VTBD SARER W32 STN G458 HOTEL DCT SABAI VTST VTBD TRN W24 STN G458 HOTEL DCT SABAI 6. VTSB OVERFLY BKK IKERA G458 BKK (...) VTSG OVERFLY BKK SARER W32 STN G458 BKK (...) VTST OVERFLY BKK TRN W24 STN G458 BKK (...) 7. VTSB OVERFLY REGOS IKERA G458 MENEX W42 REGOS (...) VTSG OVERFLY REGOS SARER W32 STN G458 MENEX W42 REGOS (...) VTST OVERFLY REGOS TRN W24 STN G458 MENEX W42 REGOS (...) C1037/19 1903280000/PERM REF AIRAC AIP AMDT 4/19 WEF 28 MAR 2019 ITEM 4. FLIGHT PLANNING AND OPERATING PROCEDURE IMPLEMENTED IN BANGKOK FIR AMD AS FLW: **REVISED ENR 1.10-4** 4.1.4 FLIGHTS DEPARTING FROM/ARRIVING VTSF **B) NON-RNAV5 APPROVED AIRCRAFT** TABLE 1 FROM TO ROUTE 2. OVERFLY BKK VTSF (...) BKK A464 GUPMO W94 NKS TABLE 2 FROM TO ROUTE 4. OVERFLY BKK VTSF (...) BKK A464 UPNEP W35 NKS REF AIRAC AIP AMDT 4/19 WEF 28 MAR 2019 C1038/19 1903280000/PERM ENR 1.10 FLIGHT PLANNING ITEM 4. FLIGHT PLANNING AND OPERATING PROCEDURE IMPLEMENTED IN BANGKOK FIR AMD AS FLW: **REVISED ENR 1.10-5** 4.1.5 FLIGHTS DEPARTING FROM/ARRIVING VTSM A) RNAV5 APPROVED AIRCRAFT TABLE 2 FROM TO ROUTE 1. VTBS/VTBD VTSM KASNI M757 ASEKU W42 REGOS W32 SMU 2. OVERFLY BKK VTSM (...) BKK M757 ASEKU W42 REGOS W32 SMU 3. VTSM OVERFLY BKK SMU Y17 DONSI M769 BKK (...) 4. VTBU VTSM BUT DCT ASEKU W42 REGOS W32 SMU 5. VTSM VTBU SMU Y17 DONSI M769 SURMA W42 ASEKU DCT BUT 6. VTSP VTSM ONETI W33 SMU

B) NON-RNAV5 APPROVED AIRCRAFT TARIE 1 FROM TO ROUTE 13. VTSM VTBU SMU W99 TUSPU A464 REGOS W42 ASEKU DCT BUT 14. VTBU VTSM BUT DCT ASEKU W42 REGOS A464 UPNEP W33 SMU TABLE 2 FROM TO ROUTE 1. VTBD/VTBS VTSM REGOS W32 SMU 2. OVERFLY BKK VTSM (...) BKK A464 REGOS W32 SMU 3. VTBU VTSM BUT DCT ASEKU W42 REGOS W32 SMU 4. VTSP VTSM ONETI W33 SMU 5. VTSM VTPH SMU W32 SUPOJ W31 HHN 6. VTPH VTSM HHN W31 SUPOJ W32 SMU C1040/19 1903280000/PERM REF AIRAC AIP AMDT 4/19 WEF 28 MAR 2019 ENR 1.10 FLIGHT PLANNING ITEM 4. FLIGHT PLANNING AND OPERATING PROCEDURE IMPLEMENTED IN BANGKOK FIR AMD AS FLW: **REVISED ENR 1.10-6** 4.1.6 FLIGHTS DEPARTING FROM/ARRIVING VTSE, VTSR A) RNAV5 APPROVED AIRCRAFT FROM TO ROUTE 2. VTSE VTBD CPN W34 MENEX W42 EGUBO Y99 HOTEL DCT SABAI 3. VTSE VTBS CPN W34 MENEX W42 SURMA Y98 LEBIM 5. VTSR VTBD RAN W34 MENEX W42 EGUBO Y99 HOTEL DCT SABAI 6. VTSR VTBS RAN W34 MENEX W42 SURMA Y98 LEBIM 4.1.7 FLIGHTS FROM KUALA LUMPUR FIR VIA M769 TO VTBD, VTBS OR BKK ... FLIGHTS FROM VTSS OR VTSC TO VTBD, VTBS OR BKK ... **B) NON-RNAV5 APPROVED AIRCRAFT** FROM TO ROUTE 2. OVERFLY HTY VTBS (...) HTY A464 GUTSO DCT LEBIM 3. OVERFLY HTY OVERFLY BKK (...) HTY A464 BKK (...) 1903280000/PERM REF AIRAC AIP AMDT 4/19 WEF 28 MAR 2019 C1041/19 ENR 3.1 ATS ROUTES-DOMESTIC **REVISED ENR 3.1-16** COLUMN DIRECTION OF CRUISING LEVELS FOR W32 AS FLW: -PORTION REGOS-SUPOJ USE FOR SOUTHBOUND TFC ONLY AND ALTITUDE SHALL BE ODD LEVEL. -PORTION SUPOJ-SMU BIDIRECTIONAL ROUTE, ODD LEVEL FOR SOUTHBOUND TFC AND EVEN LEVEL FOR NORTHBOUND TFC. ESTABLISH NEW REPORTING POINT FOR HELICOPTERS C1149/19 1904040235/1906292359 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-BANGYAL **CRIMINAL COURT-RAMA 5 BRIDGE-BANGYAI** C1150/19 1904040245/1906292359 ESTABLISH NEW REPORTING POINT FOR HELICOPTER OPERATIONS IN BANGKOK CONTROL ZONE DETAILS AS FLW: 1. REPORTING POINT : BUENGBA LANDMARK : BUENBAPRAPASAWAT TEMPLE RADIAL/DME FROM BKK VOR : RDL045/20.0DME LAT/LONG : 140750N1004938E 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

C1450/19 1905030625/1908012359 ESTABLISHMENT OF NEW CONTROL FREQ AND AIR TRAFFIC MANAGEMENT OPERATIONAL TRIAL WITHIN BANGKOK FIR FOR ATS ROUTES G463, L301,L507, L524, L877, M502 AND P646 TO INCREASE THE EFFECTIVENESS AIR TRAFFIC CONTROL SERVICES, FLIGHT OPEATIING ON THE MENTIONED ROUTES SHALL CONTACT BANGKOK CONTROL FREQ 122.05MHZ AND DEPARTING AIRCRAFT SHALL CONTACT CLEARANCE DELIVERY CONTROL FREQ 128.7MHZ

C1451/19 1905030630/1908012359 ESTABLISHMENT OF AIR TRAFFIC MANAGEMENT OPERATIONAL TRIAL AND CONTROL FREQ WITHIN BANGKOK FIR FOR FLIGHT OPERATING WITHIN AN AREA BOUNDED BY STARTING POINT 161748.43N1004455.31E STRAIGHT LINE TO 163201.74N1004502.60E THENCE COUNTER CLOCKWISE ALONG 30NM ARC RADIUS CENTERED ON PSL VOR/DME (164613.34N1001728.70E) TO 170000N1004517.30E STRAIGHT LINE TO 173356.83N 1010000E THENCE CLOCKWISE ALONG BANGKOK/VIENTIANE FIR TO 175851N1030000E-160948N1030000E AND THENCE STRAIGHT LINE THE STARTING POINT (161748.43N1004455.31E) INCLUDING PORTION OF ROUTES R474, B346,G473,W15,W16,W26,W27,W40 EXCEPT UDON TMA, LOEI TMA AND PHETCHABUN TMA FLIGHT OPERATING ON THE MENTIONED ROUTES SHALL CONTACT BANGKOK CONTROL ON THE FOLLOWING ASSIGNED FREQ 1. BTN 2330-1530 UTC FREQ 126.5MHZ

2. BTN 1530-2329 UTC FREQ 124.5MHZ OR AS ASSIGNED BY ATC

C1555/19 1905130743/PERM VFR ENTRY AND EXIT PROCEDURES IN BANGKOK CONTROL ZONE

1.1 GENERAL ADDN INFO DETAIL AS FLW:

ITEM 1.1.6 UNDER SOME CIRCUMSTANCES, RADAR VECTORING MAY BE PROVIDED WHEN REQUESTED BY A PILOT OR WHENEVER DEEMED NECESSARY BY ATC IN THE INTEREST OF SAFETY AND WITH PILOT ACCEPTANCE. PILOT SHOULD, AS EARLY AS PRACTICABLE ADVISE ATC IF VMC CONDITIONS CANNOT BE MAINTAINED IN RADAR VECTORING ENVIRONMENT. ATC SHALL REQUEST PILOT INTENTIONS AND REVISE THE INSTRUCTION AS REQUESTED OR, IF UNABLE, ISSUE AN ALTERNATIVE CLEARANCE AS SOON AS POSSIBLE. REF AIP ENR 2.2-1

C1556/19 1905130750/PERM 1.2 VFR ENTRY AND EXIT PROCEDURES FOR LIGHT AIRCRAFT ITEM 1.2.2 AMEND AS FLW :

FOR LIGHT AIRCRAFT WITH SPEED OF 130 KNOTS OR GREATER, ATC MAY EITHER AUTHORIZE THE AIRCRAFT TO FOLLOW THE PRESCRIBED VFR ENTRY AND EXIT PROCEDURES OR ASSIGN FLIGHT PATHS AND ALTITUDES. HOWEVER, PILOT HAS FINAL AUTHORITIES TO DECIDE WHETHER HE OR SHE WOULD COMPLY WITH IT BUT SHALL ALWAYS COMPLY WITH VISUAL FLIGHT RULES (VFR) AND PILOTS STILL HAVE FULL RESPONSIBILITY TO SEE AND AVOID OTHER TRAFFIC AS WELL AS MAINTAIN ADEQUATE DISTANCE FROM CLOUDS. SEPARATION SHALL BE PROVIDED IN ACCORDANCE WITH VISUAL FLIGHT RULES IN CLASS C AIRSPACE. REF AIP ENR 2.2-1

C1566/19 1905130955/1908161100 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

C1590/191905150807/1908191000ESTABLISHMENT OF NEW CONTROL FREQUENCY AND AIR TRAFFICMANAGEMENT OPERATIONAL TRIAL WITHIN BANGKOK FIR FOR FLIGHTS OPERATING WITHIN AN AREA BOUNDED BYSTRAIGHT LINES JOINING THE FOLLOWING POINTS 114006.5N0993448.7E-110006.8N1005948.1E-104130.0N1012502.0E-100244.0N1013740.6E-090239.8N1000012.9E-102334.0N0984513.6ETHENCE CLOCKWISE ALONG BANGKOK/YANGON FIR TO THE STARTING POINTFROM FL270 TO FL460 INCLUDING PORTION OF ROUTES A464 G458 W19 W31W32 W33 W34 W42 M751 M626 R575 FLIGHT OPERATING ON

THE MENTIONED AREA/ROUTES SHALL CONTACT BANGKOK CONTROL

THE FOLLOWING ASSIGNED FREQUENCIES

1. BTN 2330-2030 UTC FREQ 118.35MHZ

2. BTN 2030-2330 UTC FREQ 123.95MHZ OR AS ASSIGNED BY ATC

C1591/19 1905150813/1908191000 ESTABLISHMENT OF NEW CONTROL FREQUENCY AND AIR TRAFFIC MANAGEMENT OPERATIONAL TRIAL WITHIN BANGKOK FIR FOR FLIGHTS OPERATING WITHIN AN AREA BOUNDED BY STRAIGHT LINES JOINING THE FOLLOWING POINTS 064726.5N0995947.6E-062607.9N0995948.5E THENCE WESTWARD ALONG BANGKOK/KUALALUMPUR FIR TO 063007.9N0992948.9E-071507.7N0975949.5E-100006.9N0962950.1E-100006.9N0974918EPUT THENCE STRAIGHT LINES TO THE STARTING POINT INCLUDING PORTION OF ROUTES R325 B579 P627 L645 R203 L579 L515 FLIGHT OPERATING ON THE MENTIONED AREA/ROUTES SHALL CONTACT BANGKOK CONTROL ON THE FOLLOWING ASSIGNED FREQUENCY 133.9MHZ OR ASSIGNED BY ATC

C1600/19 1905230000/1906062359

TRIGGER NOTAM-PERM AIRAC AIP AMDT 6/19 WEF 23 MAY 2019

GEN

3.2 AERONAUTICAL CHARTS

ENR

1.10 FLIGHT PLANNING

3.1 ATS ROUTES-DOMESTIC

4.4 NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

AD

-PHUKET/PHUKET INTERNATIONAL AIRPORT (VTSP)

-BANGKOK/SUVARNABHUMI INTERNATIONAL AIRPORT (VTBS)

C1627/19 1905200000/1908132359 AIR TRAFFIC AND FLIGHT LEVEL MANAGEMENT OPERATIONAL TRIAL, DOMESTIC FLIGHT DEPART FM OR LAND AT VTBD VTBS AND VTBU, ATC WILL PLAN AND ASSIGN CRUISE ALTITUDE FL340 AND BELOW, OTHER DOMESTIC PAIR SUBJECT TO TRAFFIC CONDITIONS

VTBD (BANGKOK/DON MUEANG INTL AIRPORT)

C9040/14 1410290645/PERM DEPARTURES AT VTBD SHALL NORMALLY BE CLEARED IN THE ORDER IN WHICH THEY ARE READY FOR TAKE-OFF, EXCEPT THAT DEVIATIONS MAY BE MADE FROM THIS ORDER OF PRIORITY TO FACILITATE THE MAXIMUM NUMBER OF DEPARTURES WITH THE LEAST AVERAGE DELAY AND TO ENHANCE ENROUTE CAPACITY MANAGEMENT

C1765/15 1503310100/PERM IN ORDER TO OBTAIN THE GND MOV FLOW AND SAFETY OPS, LANDING AIRCRAFT SHALL VACATE RWY 21R AT/OR BEYOND TWY R (DIST OF RWY 21R FM THR TO INTERSECTION R IS 2510M). TWY O IS PLANNED FOR DEPARTURE AIRCRAFT TAXIING FM TWY B TO JOIN TWY C. ARRIVING AIRCRAFT MIGHT VACATE RWY 21R AT TWY O WITH APPROVAL FM DON MUEANG TWR OR IN CASE OF UNUSUAL SITUATIONS

1707200000/PERM FLIGHT PROCEDURE AT DON MUEANG INTERNATION AIRPORT ITEM 7.TOTAL C2204/17 RADIO COMMUNICATION FAILURE FOR ARRIVAL AIRCRAFT A. INBOUND COURSE OF 029 AMD TO READ 209 **REF AIRAC AIP SUP A17/17**

1901260200/1906301000 DLY 0200-1000 ACFT STAND NR M24 AND NR M25 CLSD DUE TO WIP C0321/19

C1017/19 1903260630/1906301000 TXL C BETWEEN TWY S TO TWY C SOUTH LIMITATION ONLY ACFT TYPE A,B,C

1903311700/1906301659 BIRD CONCENTRATION IN THE VICINITY OF AD C1057/19 TYPE OF BIRDS : GREY HERON, PURPLE HERON, OPEN-BILL STORK, BLACK-HEADED IBIS, BRAHMINY KITE, BLACK-SHOULDERED KITE, WHISTLING DUCK, SPOTTED OWLET, INTERMEDIATE EGRET, CATTLE EGRET, LITTLE ÉGRET, CHINESE POND HERON, BLACK-CROWNED NIGHT HERON, BARN OWL, LITTLE CORMORANT, INDIAN ROLLER, RED-WATTLED LAPWING, BLACK WINGED STILT BIRD WEIGHT : FM 300 UP TO 3000 GRAMS

MAX FLOCK LARGE SIZE : 35 BIRDS

1904042200/1907041500 DLY 2200-1500 DON MUEANG A-CDM TRIAL OPERATION WILL TAKE PLACE AT C1158/19 DON MUEANG AIRPORT FROM 04 APRIL 2019 TO 04 JULY 2019 FROM 2200 TO 1500 UTC DAILY. - DEPARTURE FLIGHTS FROM DON MUEANG AIRPORT WITH EOBT FROM 2200 TO 1500 UTC ARE REQUIRED TO PARTICIPATE IN THE TRIAL OPERATION.

- AIRCRAFT OPERATOR (AO) / GROUND HANDLER (GH) ARE TO REPORT AND UPDATE TOBT (TARGET OFF-BLOCK TIME) BY IDEP WEB-BASED APPLICATION (WWW.AEROTHALAERO) OR BY SMS VIA DIGITAL TRUNKED RADIO SYSTEM. - TARGET START-UP APPROVAL TIME (TSAT) WILL BE CALCULATED AND DISTRIBUTED TO AIRCRAFT OPERATOR (AO) / GROUND HANDLER (GH) VIA THE SAME REPORTING CHANNELS AS TOBT.

- PILOT SHALL ENSURE THAT THE AIRCRAFT WILL BE READY AT TOBT FOR START-UP AND PUSH BACK. IN CASE OF SELF-MANEUVERING AUTHORIZED BY AIRPORT AUTHORITY, THE AIRCRAFT SHALL BE READY TO PUSH BACK THEN TAXI OR TAXI OUT FROM PARKING STAND.

- PILOT SHALL CONTACT GROUND CONTROL FOR START UP AND PUSH BACK WITH IN TSAT WINDOW (+/- 5 MINS). - IF PILOT CONTACT GROUND CONTROL FOR START-UP AND PUSH BACK AFTER TSAT WINDOW, TSAT WILL BE EXPIRED. PILOT SHALL NOTIFY TO AO/GH TO UPDATE THE TOBT FOR A NEW TSAT.

- FOR DETAILED INFORMATION AND MANUAL, PLEASE CONTACT AT BKK.ACDM AT AEROTHAI.CO.TH

AD CONTROL SERVICES ARE PROVIDED AT TWR-S C1216/19 1904111240/PERM RMK : ABN AVBL ON TWR-S

C1384/19 1904290252/1907290800 ILS GP FREQ 333.2MHZ RWY 03L UNUSABLE BEYOND 6 DEG **RIGHT SIDE OF LOC COURSE**

1905031148/1908032359 OPERATIONAL IMPLEMENTATION TO ENHANCE SAFETY AND TRAFFIC FLOW C1464/19 IN BANGKOK FIR DEPARTING AND ARRIVING AIRCRAFT FM VTBD VIA VKB AND FM VKB TO VTBD ARE REQUIRED TO FILE FLIGHT PLAN AS FLW: A) DEPARTING : KIGOB Y11 GOLUD M751 VKB OR KIGOB M904 PIDEL Y11 GOLUD M751 VKB B) ARRIVING : VKB M644 ALUMO Y12 ALEMI C) IN CASE OF VT D71 ACT : RYN M644 VKB AND VICE VERSA C1678/19 1905230720/1908230200 DVOR/DME BKK 117.7MHZ/CH124X UNUSABLE DETAILS AS FLW:

BEYOND 40NM -ON RDL321-030 DEG ALT SHOULD NOT BELOW 2500FT -ON RDL031-060 DEG ALT SHOULD NOT BELOW 4000FT -ON RDL061-120 DEG ALT SHOULD NOT BELOW 3000FT

-ON RDL121-320 DEG ALT SHOULD NOT BELOW 4000FT

C1735/19 1905290845/1906301659 TXL B BTN ACFT STAND NR 45 AND NR 46 CLSD DUE TO WIP **C1736/19** 1905290925/1906301659 EXTENDED TO 30 JUN 2019 REF AIP SUP A6/19 THE CLOSURE OF TAXIWAY D AT DON MUEANG INTERNATIONAL AIRPORT

C1768/191905310400/1906301659TWY I LTD TO MAX ACFT CODE C DUE SEPARATION FM TWY CL TOCONST AREA REMAINING 28M

C1784/19 1905311700/1906062300 MAY 31 JUN 01 02 03 05 AND 06 1700-2300 RWY 03R/21L CLSD DUE TO WIP

VTBK (NAKHON PATHOM/KAMPHAENG SAEN)

C1044/19	1903280030/1906281100	BIRD CONCENTRATION IN THE VICINITY OF AD
C1045/19	1903280033/1906281100	SEQUENCED FLASHING LIGHTS RWY 03/21 U/S
C1046/19	1903280035/1906281100	VOR/DME KPS 114.5MHZ/CH92X ON TEST, DO NOT USE

VTBL (LOP BURI/KHOK KATHIAM)

C1021/19	1903260730/1906301100	BIRD CONCENTRATION IN THE VICINITY OF AD

C1022/19 1903260735/1906301100 ATIS FREQ 392.5MHZ ON TRIAL OPR

C1023/19 1903260737/1906301100 ILS RWY 05 ON TEST, DO NOT USE

C1666/191905220533/1907311100TWY A AND TWY C OPS BUT CTN ADZ DUE TO ROUGH SURFACEPSN ADJOINING BTN TWY A AND TWY C DIST 260M FM THR RWY 05

C1726/19 - TWY A - TWY B - TWY C - TWY C	1905290055/1906301100	TWY EDGE LGT U/S DETAIL AS FLW:	
- TWY E			
- TWY C - TWY D - TWY E			

VTBO (TRAT/KHAO SMING)

C1055/19 1903290235/1906291200 BIRD CONCENTRATION IN THE VICINITY OF AD

VTBP (PRACHUAP KHIRI KHAN)

C1672/19	1905230130/1908231100	PAPI RWY 26 ON TEST, DO NOT USE

C1702/19 1905260920/1906231100 BIRD CONCENTRATION IN THE VICINITY OF AD

VTBS (BANGKOK/SUVARNABHUMI INTL AIRPORT)

C4655/141406100730/PERMIMPLEMENTATION OF PRE-DEPARTURE CLEARANCE(PDC)OVER DATA LINK AMD AS FLWITEM 1.2 IMPLEMENTATION OF THE PDC OVER DATA LINK SERVICE IS EFFECTIVE 24 HOURSREF AIRAC AIP SUPPLEMENT A7/11

C9039/14 1410290640/PERM DEPARTURES AT VTBS SHALL NORMALLY BE CLEARED IN THE ORDER IN WHICH THEY ARE READY FOR TAKE-OFF, EXCEPT THAT DEVIATIONS MAY BE MADE FROM THIS ORDER OF PRIORITY TO FACILITATE THE MAXIMUM NUMBER OF DEPARTURES WITH THE LEAST AVERAGE DELAY AND TO ENHANCE ENROUTE CAPACITY MANAGEMENT

C2468/17 1707200638/PERM TO MINIMIZE TAXI-OUT DELAY AND REDUCE FUEL CONSUMPTION DURING PEAK HOURS OF TRAFFIC, GATE HOLD PROCEDURES FOR DEPARTING AIRCRAFT ARE IMPLEMENTED WITH THE FOLLOWING CONDITIONS. WHENEVER THERE ARE ABOUT FOUR DEPARTING AIRCRAFT AT THE RUNWAY HOLDING POSITION, AN EXPECTED PUSHBACK TIME WILL BE ISSUED TO SUBSEQUENT DEPARTING AIRCRAFT, WHICH IS READY FOR PUSHBACK. IN DETERMINATION OF EXPECTED PUSHBACK TIME, AN AIRCRAFT PARKING STAND AND TAXI TIME TO RUNWAY-IN-USE HOLDING POSITION WILL BE TAKEN INTO ACCOUNT. WHEN AN EXPECTED PUSHBACK TIME IS ISSUED, PILOTS ARE REQUESTED TO MONITOR ON A RELEVANT GROUND CONTROL FREQUENCY FOR UPDATES OF INFORMATION AND REVISIONS OF PUSHBACK TIME. IN SITUATION WHEN A DEPARTING AIRCRAFT IS OCCUPYING A GATE THAT HAS BEEN ASSIGNED TO AN ARRIVING AIRCRAFT, THE DEPARTING AIRCRAFT WILL BE INSTRUCTED BY GROUND CONTROL TO PUSH BACK ONTO THE TAXILANE OR TAXIWAY WITH NO ENGINE START-UP TO ALLOW THE ARRIVING AIRCRAFT TO TAXI IN, AND EXPECTED TAXI TIME WILL BE PROVIDED.

C0836/19	1903060239/1906080100	ATIS FREQ 127.8MHZ OPR FREQ CHANGED TO 133.6MHZ
C0837/19	1903060242/1906080100	A/G FAC ARR FREQ 133.6MHZ OPR FREQ CHANGED TO 121.1MHZ
C1209/19 6.TAXI PROC	1904110339/1907100330 EDURES	LOCAL TRAFFIC REGULATIONS CHG AS FLW:

ITEM 6.1. 6.3. 6.5 AND 6.8 THE STANDARD TAXI ROUTES FOR DEPARTING AND ARRIVING AIRCRAFT SHALL NOT BE PROVIDED DUE TO THE EXISTING OF CONSTRUCTION AREAS AND TAXIWAY CLOSURES. THE DETAILED TAXI INSTRUCTIONS AS DESCRIBES IN ITEM 6.2, 6.4, 6.6 AND 6.7 SHALL BE APPLICABLE. REF AIP VTBS AD 2-37

SIMULTANEOUS PARALLEL DEPARTURES ARE IN OPERATIONAL TRIAL C1210/19 1904110342/1907100330 AT SUVARNABHUMI INTERNATIONAL AIRPORT. THE RUNWAYS SHALL BE USED AS FLW:

1. RWY 19L AND RWY 01L ARE USED MAINLY FOR DEPARTURES.

2. RWY 19R IS APPROVED, UNDER ATC CONSIDERATION, FOR ONLY WESTBOUND AND SOUTHBOUND DEPARTURES. ACFT WILL BE INSTRUCTED TO TURN RIGHT HDG220 IMMEDIATELY AFTER AIRBORNE.

3. RWY 01R IS APPROVED, UNDER ATC CONSIDERATION, FOR ONLY EASTBOUND, NORTHEASTBOUND, SOUTHBOUND AND SOUTHEASTBOUND DEPARTURES. ACFT WILL BE INSTRUCTED TO TURN RIGHT HDG050 IMMEDIATELY AFTER AIRBORNE

1905031145/1908032359 OPERATIONAL IMPLEMENTATION TO ENHANCE SAFETY AND TRAFFIC FLOW C1463/19 IN BANGKOK FIR DEPARTING AND ARRIVING AIRCRAFT FM VTBS VIA VKB AND FM VKB TO VTBS ARE REQUIRED TO FILE FLIGHT PLAN AS FLW:

A) DEPARTING : KIGOB Y11 GOLUD M751 VKB OR KIGOB M904 PIDEL Y11

GOLUD M751 VKB

B) ARRIVING : VKB M644 ALUMO Y12 ALEMI

C) IN CASE OF VT D71 ACT : RYN M644 VKB AND VICE VERSA

C1610/19 1905160910/1908090600 VISUAL DOCKING GUIDANCE SYSTEM (VDGS) U/S DUE TO MAINT AS FLW: ACFT STAND NR 118 ACFT STAND NR 512 ACFT STAND NR 523 ACFT STAND NR 524 AND ACFT STAND NR 525 RMK/ACFT HAVE TO FLW MARSHALLING SIGNALS STRICTLY

C1611/19 1905210000/1908172359

ACFT STAND NR D4 AND NR D5 CLSD DUE TO WIP

OBST MOBILE CRANE MAX HGT 40M (131.20FT) AGL OR 41.8M (137.10FT) C1612/19 1905210000/1908172359 AMSL RADIUS 28M OPR WI AREA BOUNDED BY THE FLW POINT: 134128.28N1004502.97E-134125.81N1004502.74E-134126.55N1004459.64E-134128.98N1004500.16E-134128.28N1004502.97E RMK/CRANES WILL BE MARKED AND LGTD

C1623/19 1905172000/1908200500 DLY 2000-0500 SUVARNABHUMI A-CDM TRIAL OPERATION WILL TAKE PLACE AT SUVARNABHUMI AIRPORT FROM 17 MAY 2019 TO 20 AUGUST 2019 FROM 2000 TO 0500 UTC DAILY. - DEPARTURE FLIGHTS FROM SUVARNABHUMI AIRPORT WITH EOBT FROM 2000 TO 0500 UTC ARE REQUIRED TO PARTICIPATE IN THE A-CDM TRIAL OPERATION.

- AIRCRAFT OPERATOR (AO) / GROUND HANDLER (GH) ARE TO REPORT AND UPDATE TOBT (TARGET OFF-BLOCK TIME) BY IDEP WEB-BASED APPLICATION (WWW.AEROTHALAERO) OR BY SMS VIA DIGITAL TRUNKED RADIO SYSTEM. - TARGET START-UP APPROVAL TIME (TSAT) WILL BE CALCULATED AND DISTRIBUTED TO AIRCRAFT OPERATOR (AO) / GROUND HANDLER (GH) VIA THE SAME REPORTING CHANNELS AS TOBT.

- PILOT SHALL ENSURE THAT THE AIRCRAFT WILL BE READY FOR PUSH BACK AT TOBT.

- PILOT SHALL CONTACT GROUND CONTROL FOR START-UP AND PUSH BACK WITH IN TSAT WINDOW (+/- 5 MINS) - IF PILOT CONTACT GROUND CONTROL FOR START-UP AND PUSH BACK AFTER TSAT WINDOW, TSAT WILL BE EXPIRED. PILOT SHALL NOTIFY THE AO/GH TO UPDATE THE TOBT FOR A NEW TSAT.

- FOR DETAILED INFORMATION AND MANUAL, PLEASE CONTACT AT BKK.ACDM AT AEROTHAI.CO.TH

1905310200/1906010200 TWY CLSD DUE TO WIP DETAIL AS FLW:

-TXL T8 BEHIND ACFT STAND NR C2 -TXL T12 BEHIND ACFT STAND NR D1-D3

C1746/19

RMK/ ACFT STAND NR C2 AND D1-D3 NOT AVBL

C1776/19 1905311900/1906032300 MAY 31 JUN 01 AND 03 1900-2300 RWY 01R/19L CLSD DUE TO WIP

1906011900/1906012300 C1777/19 -TWY B BTN TWY B4 AND TWY B6 -TWY B5 -TWY C BTN TWY C6 AND TWY C8 -TWY C7

-TWY H BTN TWY H4 AND TWY C

C1780/19 1906040300/1906040700 TWY CLSD DUE TO WIP DETAIL AS FLW: -TWY D BEHIND ACFT STAND NR 517-525 -TWY D1 -TWY E BTN TWY D1 AND TWY D2 RMK/ACFT STAND NR 518 NOT AVBL

TWY CLSD DUE TO WIP DETAIL AS FLW:

C1781/19 1906021900/1906022300 TV -TWY G BTN TXL T7 AND TXL T10 -TWY H3 -TXL T8 BEHIND ACFT STAND NR C8 AND C10 -TXL T9 BEHIND ACFT STAND NR 303 AND 304

TWY CLSD DUE TO WIP DETAIL AS FLW:

VTBU (RAYONG/U-TAPAO PATTAYA INTL AIRPORT)

C1436/19	1906011700/1906082200 DLY	1700-2200 RWY 18/36 CLSD DUE TO WIP EXC EMERG FLT
C1747/19	1905301010/1906301100	NDB UP 414KHZ ON TEST, DO NOT USE
C1748/19	1905301015/1906301100	TACAN BUT CH105 U/S DUE TO MAINT
C1749/19	1905301020/1906301100	ILS MM 75MHZ RWY 18 U/S DUE TO MAINT
C1750/19	1905301028/1906301100	PAPI RIGHT SIDE RWY 18 ON TEST, DO NOT USE
C1751/19	1905301032/1906301100	PAPI LEFT SIDE RWY 18 ON TEST, DO NOT USE
C1752/19	1905301035/1906301100	BIRD CONCENTRATION IN THE VICINITY OF AD
C1753/19	1905301040/1906301100	SALS RWY 36 U/S DUE TO MAINT
C1754/19	1905301042/1906301100	MSSR U/S DUE TO MAINT
C1755/19	1905301045/1906301100	PAPI LEFT SIDE RWY 36 ON TEST, DO NOT USE
C1756/19	1905301052/1906301100	DISTANCE MARKER SIGN LGT RWY 18/36 U/S DUE TO MAINT
C1757/19	1905301058/1906301100	ILS GP 331.7MHZ RWY 18 ON TEST, DO NOT USE
C1758/19	1905301108/1906301100	ABN U/S

VTBW (PRACHIN BURI/WATTHANA NAKHON)

C1685/19	1905240100/1906231100	PAPI RWY 05/23 U/S
C1706/19	1905270400/1906231100	RWY EDGE LGT RWY 05/23 U/S
C1775/19	1905310745/1906011100	RWY 05/23 CLSD DUE TO DISABLED ACFT

VTCC (CHIANG MAI/CHIANG MAI INTL AIRPORT)

C0339/181802010000/PERMREF AIRAC AIP AMDT 2/18 WITH EFFECTIVE ON 1 FEBRUARY 2018ON PAGE ENR 1.6-4, KARAE HOLDING POINT FOR RADAR SERVICE IN CHIANGMAI TERMINAL CONTROL AREA IS TO
REPLACE LANNA IN TMA CHART VTCC AD 2-35 04 JAN 18

 C0878/19
 1903110917/1906111000 11 0917-1000 12 MAR-11 JUN 0100-1000
 RTAF HANGAR CONST WIP PSN

 184625N0985756E
 BTN TWY P3 AND TWY P4 DIST 25M EAST FM EDGE OF TWY P
 RTAF HANGAR CONST WIP PSN

C1004/19 1903250315/1906211000 AVIATION BRIDGE ACFT STAND NR 6 AVBL FOR ACFT TYPE A319 A320 AND A321 ONLY

C1005/19 1903250320/1906211000 BIRD CONCENTRATION IN THE VICINITY OF AD

C1006/19 1903250322/1906211000 LIMITED OF PARKING AREA AT CHIANG MAI INTERNATIONAL AIRPORT CONGESTION ACFT MAY BE PARK AT TWY Q

C1387/19 1904290350/1906121000 VISUAL DOCKING GUIDANCE SYSTEM (VDGS) ACFT STAND NR 8 U/S

C1447/19 1905030215/1907261100 DLY 0100-1100 OBST MOBILE CRANE ERECTED AT 184547N0985737E ON LEFT SIDE OF RWY 36 DIST 270M FM RCL AND 1260M FM THR RWY 36, HGT 82FT AGL

C1586/19 1905150633/1908091000 IN ORDER TO PREVENT DAMAGE TO RWY SURFACE, ALL ACFT ABOVE CODE B ARE NOT ALLOWED TO USE RWY 36 INTERSECTION TAKE OFF TWY G UNLESS ATC ASSIGNS ONLY ACFT CODE C TO EXPEDITE FLOW OF TRAFFIC

C1762/19 1905310215/1908310130 RVR RWY 18 U/S

VTCH (MAE HONG SON)

C7100/090911171400/PERMIGS VOR/DME RWY11 AMD AS FLW :1. AERODROME ELEV 761FT AMD TO READ 929FT2. HEIGHTS RELATED TO THR RWY11 ELEV 707FT AMD TO READ 865FTREF AIP VTCH AD 2-11

 C1673/19
 1905230220/1908220000
 DVOR/DME MHS 115.5MHZ/CH102X UNUSABLE DUE TO ROUGHNESS AND

 SCALLOPING DETAILS AS FLW
 -ON RDL090 DIST BTN 5 - 9 DME ALT 7000FT AMSL

 -ON RDL119 DIST BTN 5 - 10.5 DME ALT 8000FT AMSL

 -ON RDL180 DIST BTN 7.5 - 10 DME ALT 6000FT AMSL

C1674/19 1905230300/1908280200 NDB MH 384KHZ UNUSABLE ON BRG120 DIST BEYOND 35NM

C1761/19 1905310202/1906301200 AUTOMATED WEATHER OBSERVATION SYSTEM (AWOS) NOT AVBL

C1774/19 1905310733/1906301200 ATIS FREQ 384KHZ U/S

VTCL (LAMPANG)

C4862/151512092300/PERMNEW ATC CONTROL TOWER IS FULLY OPERATIONAL REPLACING CURRENTATC CONTROL TOWER. NEW ATC CONTROL TOWER IS LOCATED EAST OF AD APRX 221M FM RCL AND 1440M FM THRRWY 36

C1040/181804060100/PERMOBST FENCE LINE ERECTED 320-370M BEYOND THR RWY 18, 90M ONLEFT SIDE RCL HGT 6.56FT AGLOBST FENCE LINE ERECTED 320-370M BEYOND THR RWY 18, 90M ON

C1551/181805220450/PERMNEW TWY AND APRON INSTL, INCLUDING REVISE PCN OF OLD TWY ANDAPRON AS FLW :

- NEW TWY : TWY C STRENGTH : PCN 44/F/C/X/T, WIDTH : 23M, SURFACE : ASPHALT

- NEW APRON STRENGTH : PCN 50/R/C/X/T, SURFACE : CONCRETE

- REVISED PCN : TWY A AND TWY B : PCN 41/F/C/X/T, WIDTH : 23M, SURFACE : ASPHALT

- REVISED OLD APRON STRENGTH : PCN 41/R/C/X/T, SURFACE : CONCRETE

C1657/191905210805/1908211300BIRD CONCENTRATION IN THE VICINITY OF AD.TYPE OF BIRDS - RED-WATTLED,STARLING,COUCALS,BAT,DOVE, TAILORBIRD,HERON,MARTINBIRD WEIGHT - FM 20 UP TO 375 GRAMSMAX FLOCK SIZE- 15 BIRDS

C1729/19 1906030800/1906051000 DLY 0800-1000 ILS LOC ILPN FREQ 109.7MHZ RWY 36 ON TEST, DO NOT USE DUE TO GRASS CUTTING

VTCN (NAN/NAN NAKHON)

C0844/191903070230/1906071030RWY 02/20 OPR BUT CTN ADZ DUE INSTL OF AWOS WIP PSN AS FLW:PSN 1 : DIST 450M BEYOND THR RWY 02 AND 90M LEFT SIDE OF RCLPSN 2 : DIST 300M BEYOND THR RWY 20 AND 110M LEFT SIDE OF RCL

C1015/19 1903260255/1906301100 THE CONSTRUCTION OF RESA RUNWAY 02 AND RUNWAY 20 AND REVISION OF LIGHTING SYSTEM AT NAN NAKHON AIRPORT EXTENDED TO 30 JUN 2019 REF AIP SUP B6/18

C1142/19	1904030850/1	906041700	RWY 02/20 CL	SD 90M FM THR RWY 02 DUE TO WIP
LANDING ON RWY 02 IS NOT ALLOWED FOR ACFT CODE LETTER C OR HIGHER DECLARED DIST AS FLW :				
RWY	TORA(M)	TODA(M)	ASDA(M)	LDA(M)
02	1985	2045	2045	1910
20	1985	1985	1985	1910
C1526/19	1905100625/1	908101700	ILS INAN 110.	3MHZ/CH40X RWY02 U/S
C1659/19	1905211022/1	906221700	RUNWAY THE	RESHOLD IDENTIFICATION LIGHTS (RTIL) RWY 02 U/S

VTCP (PHRAE)

 C0849/19
 1903070322/1906071100
 NDB PR 340KHZ UNUSABLE ON

 -BRG175 DIST BEYOND 35NM FM NDB ALT 7000FT
 -BRG201 DIST BEYOND 40NM FM NDB ALT 9000FT

C1348/19 1904250912/1907271100 DVOR/DME PAE 111.8MHZ/CH55X UNUSABLE AS FLW: -ON RDL146 DIST 7.0-8.0 DME ALT 7000FT AMSL -ON RDL175 DIST 13.0-14.0 DME ALT 7000FT AMSL -ON RDL188 DIST 9.0-10.0 DME ALT 6000FT AMSL -ON RDL299 DIST 5.5-7.0 DME ALT 5500FT AMSL

C1534/19 1905101100/1908082300 DLY 1100-2300

MOVEMENT AREA OPR BUT CTN ADZ DUE TO MEN AND EQPT

RMK/AVBL ON REQ 30MIN PRIOR NOTICE REQUIRED

VTCT (CHIANG RAI/MAE FAH LUANG-CHIANG RAI INTL AIRPORT)

 C1100/19
 1904040100/1906301000 DLY 0100-1000
 OBST MOBILE CRANE HGT 50FT AGL ERECTED AT

 195552.38N0995225.89E ON FINAL RWY 03
 OBST MOBILE CRANE HGT 50FT AGL ERECTED AT

C1712/19 1905270931/1908240730 IN ORDER TO PREVENT OF TWY A SURFACE, PILOT SHALL FLW TWY CL MARKING STRICTLY

VTPB (PHETCHABUN)

C1133/19 1904030210/1907041100 AUTOMATED WEATHER OBSERVING SYSTEM (AWOS) NOT AVBL

C1594/19 1905150928/1908151100 DVOR/DME PCB 115.4MHZ/CH101X UNUSABLE ON RDL276 DIST BTN 7-9 DME

C1599/19 1905160150/1908211100 NDB PH 283.0KHZ UNUSABLE ON

-BRG093 DIST BEYOND 40NM FM NDB ALT 7000FT -BRG276 DIST BEYOND 40NM FM NDB ALT 7000FT

-BRG326 DIST BEYOND 40NM FM NDB ALT 7000FT

C1773/19 1905310720/1906011100 ILS RWY 36 ON TEST, DO NOT USE

VTPH (PRACHUAP KHIRI KHAN/HUA HIN)

C1121/19 1904020420/1907041100 DVOR/DME HHN FREQ 113.3 MHZ CH80X UNUSABLE IN VARIOUS AREAS AS FLW: 1. ROUGHNESS ON RDL341 DIST 10.3 DME AT ALT 4000FT 2. 40NM ORBIT -RDL001-170 ALT SHOULD NOT BELOW 3000FT -RDL171-210 ALT SHOULD NOT BELOW 7000FT -RDL340-360 ALT SHOULD NOT BELOW 10000FT 3. 30NM ORBIT (DUE TO BORDER LIMITED) -RDL211-300 ALT SHOULD NOT BELOW 10000FT 4. UNUSABLE STARTING ON RDL040-RDL090 CLOCKWISE DUE TO COURSE STRUCTURE UNSTABLE

C1182/19 1904090310/1907121100 NDB HN 213KHZ UNUSABLE ON -BRG045 DIST BEYOND 34NM FM NDB ALT 4000FT -BRG174 DIST BEYOND 26NM FM NDB ALT 4000FT

C1394/19 1904290847/1907311100 BIRD CONCENTRATION IN THE VICINITY OF AD

VTPI (NAKHON SAWAN/TAKHLI)

 C0894/12
 1202130506/PERM
 OBST 8 ANTENNAS ERECTED PSN DETAILS AS FLW:

 1. 15.29164N100.29379E HGT 33FT AGL
 2. 15.27835N100.29297E HGT 40FT AGL
 3. 15.27913N100.29759E HGT 30FT AGL

4. 15.27204N100.29241E HGT 50FT AGL 5. 15.27200N100.29295E HGT 50FT AGL

- 6. 15.27200N100.29295E HGT 50FT AGE 6. 15.26300N100.29428E HGT 33FT AGE
- 7. 15.26325N100.29228E HGT 50FT AGL
- 8. 15.28045N100.29296E HGT 50FT AGL

ALL OF ANTENNAS MARKED BY RED LGT ON TOP EXCEPT PSN NR.3 AND NR.6

C0891/191903120724/1906121700RWY 18/36 OPR BUT CTN ADZ DUE MEN AND EQUIP WIP ON BOTH SIDEPSN AS FLW:PSN 1: 25M BEYOND RWY THR AND 30M FM EITHER SIDE OF RWY EDGEPSN 2: 396M BEYOND RWY THR AND 30M FM EITHER SIDE OF RWY EDGE

C1049/19 1903280505/1906301100 PAPI RWY 18 NOT COINCIDENT WITH GLIDE PATH STARTING FM 0.7 DME OR 600FT AMSL

C1050/19 1903280507/1906301100 BIRD CONCENTRATION IN THE VICINITY OF AD

VTPM (TAK/MAE SOT)

<u>VTPM (TAK/</u>	<u>MAE SOT)</u>	
	0301281207/PERM IM(MIN:S) 3:36 3:00 2:34 2:15 2 IP SUPPLEMENT B11/00	IAC-ICAO VOR/DME RWY 27B DELETE COLUMN 1:00
C0845/19	1903061205/1906062200 DLY	1200-2200 MOVEMENT AREA CLSD DUE TO WIP
LEN : 154.29M WID : 23M PSN : AT 728I STRENGTH : TWY C : SURI LEN : 154.29M WID : 23M PSN : AT 885I STRENGTH : -NEW APRON LEN : 180M WID : 85M	M FM CL TWY B TO THR RWY PCN/ 42/F/C/X/T FACE : ASPHALTIC CONCRET	09 E
	1905100716/1908311200 ., LENGTH 125M AKE CTN WHILE LDG/TKOF	OBST FENCE ERECTED AT DIST 50M BEFORE THR RWY 27
C1770/19	1905310520/1908311100	DVOR/DME MST FREQ 116.7MHZ/CH114X U/S
C1771/19	1905310522/1908311100	DME CH114X PAIRED WITH NDB MS FREQ 316KHZ
VTPO (SUK	HOTHAI)	
C1514/19	1905080857/1908081100	DME THS 292KHZ/CH40X ON TEST, DO NOT USE
VTPP (PHIT	SANULOK)	
C0913/19	1903140600/1906171100	OBST TOWER CRANE ERECTED AT 164831N1001548E, HGT 140FT
C1008/19 Mark red Lo	1903250820/1906271000 GT ON TOP	OBST TOWER CRANE HGT 120FT ERECTED AT 164624N1001646E
C1026/19	1903260810/1906271100	SEQUENCED FLG LGT RWY 32 U/S
C1763/19	1905310240/1909021100	BIRD CONCENTRATION IN THE VICINITY OF AD
VTSB (SUR	AT THANI)	
	0010130931/PERM 65, PAINTED ALTERNATIVELY RED LGT ON TOP	RADIO MAST HGT 44 M ERECTED AT 0.92 NM FM STN DVOR RED AND WHITE
	3200900/PERM RADIO MAST (/I RCL AND 2590M FM THR	DBST HGT 60M AGL ERECTED AT LEFT SIDE OF RWY22
C7086/08 ON SOUTHE#	0901010001/PERM AST FM THR RWY22	THE CONSTRUCTION BUILDING NEAR NDB STATION HGT 40M DIST 1060M
C0874/19 ALT 4000FT D	1903110413/1906121000 DUE TO ROUGHNESS OUT OF	DVOR/DME STN 110.6MHZ/CH43X UNUSABLE ON RDL227 DIST 11-12DME TOLERANCE
C1371/19	1904261025/1907261330	DISTANCE MARKER SIGN LGT RWY 04/22 U/S
C4564/40	4005400040/4007454400	

C1561/19 1905130840/1907151100 BIRD CONCENTRATION IN THE VICINITY OF AD

VTSC (NARATHIWAT)

C1127/19	1904020827/1907020800	ATIS FREQ 355KHZ OPR FREQ CHANGED TO 383KHZ
C1199/19	1904100248/1907091100	BIRD CONCENTRATION IN THE VICINITY OF AD

VTSE (CHUMPHON/TAB GAI)

DVOR/DME CPN 110.0MHZ/CH37X CLASSIFIED AS RESTRICTED DUE TO C0936/19 1903180300/1906180300 MOUNTAINOUS TERRAIN SURROUND DVOR/DME, COVERAGE CHECK DOES NOT PROVIDE ADEQUATE SIGNAL CLOCKWISE ORBIT AT REQUIRED ALT AND DIST IN VARIOUS AREAS AS FLW: 1. 40 NM ORBIT -ON RDL011-020 DEG ALT SHOULD NOT BELOW 5000FT -ON RDL021-050 DEG ALT SHOULD NOT BELOW 4000FT -ON RDL051-100 DEG ALT SHOULD NOT BELOW 2000FT -ON RDL101-110 DEG ALT SHOULD NOT BELOW 4000FT -ON RDL111-190 DEG ALT SHOULD NOT BELOW 2000FT -ON RDL191-225 DEG ALT SHOULD NOT BELOW 4000FT -ON RDL226-230 DEG ALT SHOULD NOT BELOW 6000FT 2. 30 NM ORBIT (DUE TO BORDER LIMITED) -ON RDL231-270 DEG ALT SHOULD NOT BELOW 5000FT 3. 20 NM ORBIT (DUE TO BORDER LIMITED) -ON RDL271-010 DEG ALT SHOULD NOT BELOW 5000FT C1070/19 1903291020/1906291000 BIRD CONCENTRATION IN THE VICINITY OF AD C1071/19 AD CATEGORY FOR FIRE FIGHTING CHG FM CAT 5 TO CAT 6 1903291024/1906291000 1905180745/1908181000 C1637/19 NDB CP 279KHZ UNUSABLE ON -BRG043 DIST BEYOND 30NM FM NDB ALT 7000FT -BRG219 DIST BEYOND 30NM FM NDB ALT 7000FT C1700/19 1905260113/1908260100 A/G FAC CHUMPHON APCH FREQ 119.75MHZ CHANGED TO 122.6MHZ FOR OPR TRIAL VTSF (NAKHON SI THAMMARAT) 0604252300/PERM RWY 01/19 RWY TURN PAD INSTL AND OPR C2270/06 STRENGTH (PCN): 42/F/C/X/T REF AIP VTSF AD2-11 C1389/19 1904290420/1907311700 BIRD CONCENTRATION IN THE VICINITY OF AD 4005050505/400005470

C1695/19 On Final RW	1905250525/1908251/00 YY 19 DIST 1500M BFR THR	OBST TREE HGT 99FT AGE LOCATED AT 083343.90N0995649.20E
C1696/19 Starting Fi	1905250559/1908251000 I 1 DME OR 400FT AMSL	ILS GLIDE PATH RWY 19 NOT COINCIDENT WITH PAPI
C1701/19	1905260500/1906251300	RVR RWY 19 U/S

VTSG (KRABI)

1 080554.8N C 2 080553.7N C 3 080551.8N C 4 080548.8N C 5B 080548.5N C 5A 080548.5N C 5A 080547.5N 6B 080546.5N 6 080546.1N C 6A 080545.6N 7B 080544.6N 7 080544.1N C	1203312330/PERM AND NR CO-ORDINATES AIR(985853.4E B747 985855.8E B747 985858.2E B747 9985900.4E B737 9985900.4E B737 0985901.2E B737 0985902.0E B737 0985902.4E B747 0985902.4E B747 0985902.8E B737 0985903.6E B737 9985904.0E B747 0985904.4E B737	AIRCRAFT STANDS INSTALLED AND OPERATE AS FLW CRAFT UP TO
C4920/12 14/32, DIMEN	1207110920/PERM SION 90M X 300M	RWY END SAFETY AREA INSTALLED AT BOTH SIDES OF RWY END RWY
C0988/19	1903220905/1906220900	NW APRON EDGE LGT U/S DUE TO WIP
C1032/19	1903270502/1906301700	BIRD CONCENTRATION IN THE VICINITY OF AD
C1033/19	1903270509/1906301700	VISUAL DOCKING GUIDANCE SYSTEM (VDGS) ACFT STAND NR 3 U/S

C1060/19 1903291700/1906301700 DUE TO RWY STRIP RENOVATION ON LEFT SIDE OF RWY 32 BTN TWY A AND TWY C, ACFT IN THE VICINITY SHALL TAKE CAUTION

C1122/19 1904020425/1907021700 NDB KB 299KHZ UNUSABLE ON BRG009 DIST BEYOND 40NM FM NDB ALT 8000FT

C1214/19 1904161700/1906151700 CONSTRUCTION WORKS ON EXTENDING WEST SIDE OF MAIN APRON EDGE RMK/WORK SITES WILL BE PROTECTED BY BARRICADES

C1241/19 1904171700/1907172200 DLY 1700-2200 RWY 14/32 CLSD

C1549/19 1905130308/1908130225 LOW LEVEL WIND SHEAR ALERT SYSTEM (LLWAS) OPR 5 POLE (POLE NR3 ON NOT AVBL)

C1634/19 1905171510/1908171500 ILS GP FREQ 334.4MHZ RWY 32 UNUSABLE BEYOND 6 DEG RIGHT OF LOC COURSE

VTSH (SONGKHLA)

C1101/19	1904010632/1906301100	ABN U/S DUE TO MAINT
C1102/19	1904010636/1906301100	RENL RWY 13/31 U/S DUE TO MAINT
C1103/19	1904010640/1906301100	REDL RWY 13/31 U/S DUE TO MAINT
C1104/19	1904010645/1906301100	SALS RWY 31 U/S DUE TO MAINT
C1105/19	1904010647/1906301100	PAPI RWY 31 U/S DUE TO MAINT
C1106/19	1904010650/1906301100	TWY EDGE LGT U/S DUE TO MAINT
C1107/19	1904010652/1906301100	THR LGT RWY 13/31 U/S DUE TO MAINT

VTSK (PATTANI)

C1565/191905130950/1908161100NDB PT 201 KHZ U/S DUE TO UNDER WITHDRAWALTHE PREVIOUS NDB AND INSTALLATION THE NEW ONE

VTSM (SURA TAHNI/SAMUI)

C0759/050502031125/PERMIN APPROACH/TKOF AREAS OBST ERECTED AS FLW:-RWY 17-TREES AND ANTENNA HGT 19M DIST 60M ON LEFT SIDEFM RCL AND 548M TO THR.-BUILDING HGT 12.50M DIST 100M ON RIGHT SIDE FM RCL AND 510M TO THR.RWY 35-TREES HGT 22.80M DIST 40M ON LEFT SIDE FM RCL AND 412M TO THR.-TREES HGT 19.70M DIST ON RCL AND 489M TO THR.RWK/ACFT TAKE CTN WHILE TKOF/LDG

C1075/19 1903310115/1906301000 DVOR/DME 117.6MHZ/CH123X CLASSIFIED AS RESTRICTED DUE TO MOUNTAINOUS TERRAIN SURROUND, DVOR/DME UNUSABLE WI AREA AS FLW : -RDL000-015 DEG BEYOND 25NM ALT SHOULD NOT BELOW 4000FT -RDL016-040 DEG BEYOND 25NM ALT SHOULD NOT BELOW 6000FT -RDL041-060 DEG BEYOND 20NM ALT SHOULD NOT BELOW 11000FT -RDL061-070 DEG BEYOND 25NM ALT SHOULD NOT BELOW 11000FT -RDL071-120 DEG BEYOND 40NM ALT SHOULD NOT BELOW 1000FT -RDL121-180 DEG BEYOND 40NM ALT SHOULD NOT BELOW 5000FT -RDL121-180 DEG BEYOND 25NM ALT SHOULD NOT BELOW 8000FT -RDL211-260 DEG BEYOND 25NM ALT SHOULD NOT BELOW 9000FT -RDL211-260 DEG BEYOND 25NM ALT SHOULD NOT BELOW 9000FT -RDL211-260 DEG BEYOND 25NM ALT SHOULD NOT BELOW 9000FT -RDL211-260 DEG BEYOND 25NM ALT SHOULD NOT BELOW 9000FT -RDL211-260 DEG BEYOND 25NM ALT SHOULD NOT BELOW 9000FT -RDL211-260 DEG BEYOND 25NM ALT SHOULD NOT BELOW 9000FT -RDL211-260 DEG BEYOND 25NM ALT SHOULD NOT BELOW 9000FT

C1203/19 1904100749/1907101300 TO PREVENT RWY PAVEMENT DAMAGE WHICH MAY RESULT IN THE CLOSURE

OF THE AERODROME IF SUCH DAMAGE IS SERVE, ACFT MTOW OVER 23 TON SHALL MAKE A 180 DEG TURN AT THE RWY TURN PADS LOCATED ON BOTH END OF RWY EXC THE TIME FM 1300 UTC UNTIL THE AIRPORT CLSD

C1473/19 1905060230/1907061200 BIRD CONCENTRATION IN THE VICINITY OF AD

VTSN (NAKHON SI TAMMARAT/CHA-IAN)

C0493/989802120440/PERMOBST WATER SUPPLY BUILDING HGT 4M ERECTED LOC ON THE LEFT SIDEOF APCH END RWY 36 IN APCH SFC,DIST 53M FM THR AND 75M FM RCL

C3378/98 9811170538/PERM OBST AT AD DETAIL AS FLW

1. WATER TANK HGT 25 M DIST 800 M FM THR RWY 18

2. TREES HGT 31 M DIST 350 M FM THR RWY 36

3. ROW OF TREES ON LEFT SIDE OF RWY 18 HGT 4 M DIST 50 M

FM EDGE OF RWY

4. FENCE ON RIGHT SIDE OF RWY 18 HGT 2 M DIST 33 M FM EDGE OF RWY 5. CTL TWR HGT 27 M ON LEFT SIDE OF RWY 18 DIST 160 M FM RCL

6. TWO RADIO MASTS HGT 60 M ERECTED AT 360 M FM RKU 18 DIST 450 M FM RCL AND 800 M FM THR RWY 18 DIST 320 M FM

RCL HGT 94 M

RMK/ACFT TAKE CTN WHILE TKOF/LDG

VTSP (PHUKET/PHUKET INTL AIRPORT)

C9576/13 1312290305/PERM THE ARRIVAL CONTROL AIRSPACE WILL BE ESTABLISHED FOR OPERATION TO PROVIDE AIR TRAFFIC SERVICES FOR ARRIVING AIRCRAFT WITHIN PHUKET TMA AND PHUKET CTR THE DETAILS ARE AS FOLLOWS:

1. UNIT PROVIDING SERVICE: PHUKET APPROACH CONTROL RADAR ARRIVAL

2. CALL SIGN: PHUKET ARRIVAL

3. FREQUENCY: 120.7MHZ

4. TYPE OF SERVICE: RADAR SERVICE ONLY

5. THE AREA OF RESPONSIBILITY: THE DETAILS ARE AS FOLLOWS:

5.1 LANDING RWY 09

THE AIRSPACE WITHIN THE AREA DEFINED BY THE STRAIGHT LINE FROM PUT DVOR/DME (080654.83N0981822.69E) TO RDL220/30 DME THENCE CLOCKWISE BY THE ARC OF 30 DME RADIUS CENTRE OF PUT TO PUT RDL310/30 DME THENCE STRAIGHT LINE TO PUT DVOR/DME ALTITUDE FROM GND UP TO 6000FT WITHIN 10 DME AND ALTITUDE 2000FT UP TO 6000FT BTN 10-30 DME 5.2 LANDING RWY 27 THE AIRSPACE WITHIN THE AREA DEFINED BY THE STRAIGHT LINE FROM PUT DVOR/DME (080654.83N0981822.69E) TO

RL040/30 DME THENCE CLOCKWISE BY THE ARC OF 30 DME RADIUS CENTRE OF PUT TO PUT RDL130/30 DME THENCE STRAIGHT LINE TO PUT DVOR/DME ALTITUDE FROM GND UP TO 6000FT WITHIN 10 DME AND ALTITUDE 2000FT UP TO 6000FT BTN 10-30 DME

C0859/19 1903080500/1906080500 HELICOPTER OPS:

1.ALL HELICOPTER OPR IN PHUKET INTL AIRPORT SHALL BE TREATED AS FIXED WING ACFT AND SHALL STRICTLY FLW ATC INSTRUCTION

2.WHILE HELICOPTERS ARE OPR ON THE MANOEUVRING AREA, EXTREAM CAUTION MUST BE EXER REGARDING WINGTIP CLR AND TURB

C0965/19 1903201210/1906201000 TAXI GUIDANCE SIGN TWY A (BEACH SIDE) U/S

C1273/19 1904181013/1907181000 VISUAL DOCKING GUIDANCE SYSTEM (VDGS) ACFT STAND NR 32L U/S RMK/ACFT HAVE TO FLW MARSHALLING SIGNALS STRICTLY

C1338/19 1904250355/1907250200 BIRD CONCENTRATION IN THE VICINITY OF AD

C1438/19 1905020440/1908021000 OBST ERECTED DETAIL AS FLW :

1. TREE AT 080638.8N0981843.41E DIST 930M BEYOND THR RWY 09, 210M SOUTH OF RCL, HGT 104FT

2. ELECTRIC POLE AT 080646.01N0981941.19E DIST 270M BEYOND THR RWY 27, 160M SOUTH OF RCL, HGT 42FT

C1482/19 1905070150/1908070330 LOW LEVEL WIND SHEAR ALERT SYSTEM (LLWAS) NOT AVBL

C1483/19 1905070157/1908070330 RVR RWY 09/27 U/S

C1645/19 1905200615/1908200700 VISUAL DOCKING GUIDANCE SYSTEM (VDGS) ACFT STAND NR 40 U/S RMK/ACFT HAVE TO FLW MARSHALLING SIGNALS STRICTLY

C1698/19 1905251140/1906052300 DUE TO AIR TRAFFIC CONTROL TOWER RENOVATION AND AERODROME CONTROL SERVICE MOVE TO OPERATE IN TEMPORARY CONTROL ROOM WITH LIMITED VISION BETWEEN RADIAL R110-R250 PUT DVOR, ALL AIRCRAFT MAY EXPERIENCE SOME INCONVENIENCES, ESPECIALLY AS USING AERODROME TRAFFIC CIRCUIT NORTH ONLY FOR LANDING, OVERFLYING AND TRAINING PURPOSE, RWY 09 BY ENTERING LEFT TRAFFIC CIRCUIT AND RWY 27 BY ENTERING RIGHT TRAFFIC CIRCUIT C1737/19 1905291115/1906031100 SEQUENCED FLG LGT RWY 27 U/S DUE TO MAINT

C1739/19 1905291520/1906051700 ACFT STAND NR 12 AVBL FOR ACFT CODE LETTER C

C1744/19 1906120200/1906130500 12 0200-0500 AND 13 0300-0500 FIRE FIGHTING EXER WILL TAKE PLACE APRX 750M BEYOND THR RWY 27 AND 200M RIGHT SIDE OF RCL

C1783/19 1905310920/1908312359 ILS GP FREQ 333.8MHZ RWY 27 UNUSABLE BEYOND 6 DEG RIGHT OF LOC COURSE

VTSR (RANONG)

C1244/19 1904170710/1907180100 ATIS FREQ 375 KHZ OPR FREQ CHANGED TO 126.475 MHZ

DVOR/DME RAN 113.4MHZ/CH81X UNUSABLE ON RDL189 DEG C1245/19 1904170715/1907180100 DIST BTN 10-11 DME ALT 4200FT (AMSL) AND DIST BTN 26.5-28.5 DME ALT 6000FT (AMSL) DUE TO MOUNTAINOUS TERRAIN SURROUND DVOR/DME, COVERAGE CHECK DOES NOT PROVIDE ADEQUATE SIGNAL CLOCKWISE ORBIT 40 NM AT REQUIRED ALT AND DIST IN VARIOUS AREAS AS FOLLOW 1, 20 NM ORBIT -RDL020-040 DEG ALT SHOULD NOT BELOW 6000FT -RDL041-060 DEG ALT SHOULD NOT BELOW 12000FT -RDL061-120 DEG ALT SHOULD NOT BELOW 16000FT -RDL151-170 DEG ALT SHOULD NOT BELOW 9000FT 2. 40 NM ORBIT -RDL121-150 DEG ALT SHOULD NOT BELOW 16000FT -RDL171-187 DEG ALT SHOULD NOT BELOW 12000FT -RDL188-230 DEG ALT SHOULD NOT BELOW 7000FT 3. RDL231-019 DEG UNABLE TO FLY DUE TO BORDER LIMITED C1426/19 1905010000/1908010900 SALS RWY 02 U/S

C1519/19 1905090218/1908080000 BIRD CONCENTRATION IN THE VICINITY OF AD

VTSS (SONGKHLA/HAT YAI INTL AIRPORT)

 C0309/10
 1001150642/PERM
 ALL IAC-ICAO TWR 236.6MHZ AMD TO READ 275.8MHZ

 REF AIP VTSS AD 2.24/PAGES VTSS AD 2-27, 2-29, 2-31, 2-33 AND 2-35
 2-35

C1364/10 1003231005/PERM IAC VOR RWY26 AMD AS FLW: 1. FAF R-086 AMD R-084

065632.15N1003017.76E AMD 065646.81N1003016.48E 2. IF R-086 AMD R-084 065653.07N1003518.70E AMD 065718.22N1003516.51E 3. TWR: 118.1, 236.6 AMD 118.1, 275.8 REF AIP VTSS AD 2-33 DATED 19 NOV 09

C0528/161602180238/PERMTHE FINAL APPROACH FIX (FAF) IS REVISED FROM R-086/7D HTYTO BE R-084/7D HTY THE INTERMEDIATE FIX (IF) IS REVISED FROM R-086/12D HTY TO BE R-084/12D HTYREF AIP VTSS AD 2-37 DATED 25 JUL 13, VOR RWY26

 C0881/19
 1903120307/1906141100
 DVOR/DME HTY 115.3MHZ/CH100X UNUSABLE ON RDL266 DIST 9.0-10.5 DME

 ALT 5000FT
 DVOR/DME HTY 115.3MHZ/CH100X UNUSABLE ON RDL266 DIST 9.0-10.5 DME

C1180/191904080135/1907081000VISUAL DOCKING GUIDANCE SYSTEM (VDGS) ACFT STAND NR 2NR 3 AND NR 4 U/S DUE TO MAINTRMK/ACFT HAVE TO FLW MARSHALLING SIGNALS STRICTLY

C1201/191904100704/1907091000ALL ACFT CODE LETTER C AND HIGHER ARE NOT ALLOWEDTO MAKE 180 DEGREE TURN ON RWY

C1294/19 1904220540/1907211000 BIRD CONCENTRATION IN THE VICINITY OF AD

 C1295/19
 1904220550/1907211000
 OBST TREE ERECTED DETAIL AS FLW:

 -ABEAM THR RWY 26, 261.59M RIGHT SIDE FM RCL HGT 115FT AGL AT 065612.12N1002425.67E
 -1476M BEYOND THR RWY 26, 252.43M LEFT SIDE FM RCL HGT 115FT AGL AT 065549.72N1002342.14E

C1393/19 1904290838/1907291100 ILS GP 333.8MHZ RWY 26 NOT COINCIDENT WITH PAPI STARTING AT 0.7 DME

VTUD (UDON THANI)

C0800/19	1903010655/1906011100	BIRD CONCENTRATION IN THE VICINITY OF AD
C0869/19	1903090350/1906070200	ATIS FREQ 128.8MHZ OPR FREQ CHANGED TO 127.6MHZ Page 15 of 17

C1475/19 1905060330/1908061130 ILS GP FREQ 334.4MHZ RWY 30 UNUSABLE BEYOND 5 DEG RIGHT SIDE OF LOC COURSE

1905100439/1908101100 C1523/19 NDB UD 236KHZ U/S

C1616/19 1905170215/1908171100 OBST TREE HGT 132FT AGL LOCATED AT 172336.09N1024613.09E DIST 506M BEFORE THR RWY 12 AND 145M RIGHT SIDE OF EXTENDED CENTERLINE

VTUI (SAKON NAKHON/BAN KHAI)

C0987/19	1903220733/1906211400	DISTANCE MARKER SIGN LGT RWY 05/23 U/S

C1741/19 1905300240/1908291400 RUNWAY THRESHOLD IDENTIFICATION LIGHTS (RTIL) RWY 05 U/S

VTUK (KHON KAEN)

C0148/11 1101090112/PERM OBST ERECTED RADIO MAST AT 0.9NM ON RDL310 FM KKN DVOR HGT 500FT AGL PAINTED RED/WHITE

C1729/13 1303270800/PERM NEW A/G FAC KHON KAEN APPROACH FREQ 240.0 MHZ INSTL

AIRCRAFT STANDS INSTALLED AND OPERATE AS FLW C0892/17 1703230945/PERM

ACFT STAND NR CO-ORDINATES ACFT UP TO REMARK 1 162752.51N 1024708.29E A320 -2 162754.12N 1024709.36E B747 AERO BRIDGE 3 162755.90N 1024710.55E A330 AERO BRIDGE 4 162758.40N 1024712.22E A330 · 4R 162757.54N 1024711.65E A320 -4L 162759.02N 1024712.63E A320 -**REF AIP VTUK AD 2-15**

1904220955/1907221000 MON-FRI 0000-1000 C1304/19 IN ORDER TO AVOID ENTERING AN ACTIVE EXERCISE AREA NAM PHONG RANGE (VT D65) DURING MILITARY AIR EXERCISE TAKING PLACE ALL ACFT DEPARTING/ARRIVING VTUK SHALL STRICTLY COMPLY WITH THE FOLLOWING INSTRUCTIONS: 1.TAKE-OFF ACFT ARE RESTRICTED TO RWY 21 AND LANDING TO RWY 03 2.PILOT SHALL ENSURE THAT THERE IS SUFFICIENT LENGTH OF RUN AND THAT THE CROSSWIND OR DOWNWIND COMPONENT IS WITHIN THE OPERATION LIMITS OF EACH PERTINENT OPERATION 3.ALL DEPARTING AND ARRIVING ACFT ARE SUBJECTED TO DELAY DURING THIS PERIOD

C1398/19 1904300216/1908031100 BIRD CONCENTRATION IN THE VICINITY OF AD

C1633/19 1905170930/1908190230 PAPI RWY 21 U/S DUE TO MAINT

VTUL (LOEI)

C1422/19 1904300530/1908011100 TOLERANCE DETAILS AS FLW: -RDL020 BTN 10-11 DME ALT 3000FT AMSL -RDL243 BTN 7-8 DME ALT 6000FT AMSL AND BTN 32-33 DME ALT 7500FT AMSL

DVOR/DME LOY 115.9MHZ/CH106X UNUSABLE DUE TO ROUGHNESS OUT OF

VTUN (NAKHON RATCHASIMA/KHORAT)

0302060503/PERM GP ANTENNA INSTL HGT 15M AGL ON LEFT SIDE OF RWY24, 242M C0628/03 FM THR AND 120M FM RCL, PAINTED RED/WHITE AND RED LGT ON TOP

VTUO (BURI RAM)		
C1767/19	1905310315/1906301100	BIRD CONCENTRATION IN THE VICINITY OF AD
C1766/19	1905310310/1906301100	SEQUENCED FLG LGT RWY 06/24 U/S
C1765/19	1905310305/1906301100	TACAN KRT CH125 ON TEST, DO NOT USE
C1764/19	1905310255/1906301100	PAPI RWY 06 U/S

C2288/18	1807162200/PERM	NEW TWY AND APRON INSTL AS FLW:
-NEW TWY : TWY B : PCN 42/F/C/X/T		
-NEW APRON CONNECTED TO TWY B : PCN 45/R/C/X/T		
C4335/18	1812160310/PERM	PAPI RIGHT SIDE RWY 04/22 WITHDRAWN

C1058/19	1903290335/1906301100	A/G FAC TWR FREQ 122.5MHZ CHANGED TO 118.05MHZ
		Page 16 of 17

C1128/19 1904020905/1907031700 BIRD CONCENTRATION IN THE VICINITY OF AD

C1129/19 1904020910/1907031700 AD CATEGORY FOR FIRE FIGHTING CHG FM CAT 5 TO CAT 6

C1585/19 1905150435/1908131500 ALL ACFT CODE LETTER C AND HIGHER ARE NOT ALLOWED TO TURN ON RWY. THE TURN SHALL BE MADE ON THE RWY TURN PAD ONLY

VTUU (UBON RATCHATHANI)

C1047/19 1903280454/1907020900 BIRD CONCENTRATION IN THE VICINITY OF AD

C1522/19 1905100315/1908101100 IN ORDER TO PREVENT DAMAGE TO RWY SURFACE, ALL ACFT CODE C AND HIGHER SHALL FLW TURNAROUND MARKING STRICTLY

C1679/19 1905230907/1906281100 MIL ASR ARRIVAL CONTROL FREQ 282.2MHZ U/S

C1680/19 1905230910/1906281100 MIL ASR ARRIVAL CONTROL FREQ 125.75MHZ U/S

VTUV (ROI ET)

C4361/18 1812171300/PERM PAPI RIGHT SIDE RWY 18/36 WITHDRAWN

 C1743/19
 1905300320/1906301100 MAY 30 0320-0430 AND 0630-1100 MAY 31 - JUN 30 DLY 0230-0430 AND 0630-1100

 RWY 18/36 OPR BUT CTN ADZ DUE TO MEN AND EQUIP WIP PSN AS FLW:
 PSN 1: DIST 330M BEYOND THR RWY 18 AND 120M LEFT SIDE OF RCL

 PSN 2: DIST 330M BEYOND THR RWY 36 AND 120M RIGHT SIDE OF RCL
 PSN 2: DIST 330M BEYOND THR RWY 36 AND 120M RIGHT SIDE OF RCL

VTUW (NAKHON PHANOM)

C0091/171701090756/PERMDVOR/DME NKP 111.6MHZ/CH53X COVERAGE RESTRICTION CHG TO AS FLW:COLUMN 7 REMARKS:-RDL 181-190 DEG BEYOND 40NM ALT SHOULD NOT BELOW 2500FT-RDL 191-260 DEG BEYOND 40NM ALT SHOULD NOT BELOW 4000FT-RDL 261-320 DEG BEYOND 40NM ALT SHOULD NOT BELOW 2500FT-RDL 321-180 DEG UNABLE TO CHECK DUE TO BORDER LIMITEDREF AIP VTUW AD 2-6

LATEST AIRAC AIP AMENDMENT : 7/19 DATED 09 MAY 2019 AIP SUPPLEMENT SERIES A IN FORCE: 2001 : A7 2014 : A14 2017 : A10 A13 A16 A17 A18 A19 A21 A22 A23 A24 A33 AND A40 2019 : A1 A6 A8 A9 A10 A11 A12 A13 AND A14

2011 : A4 A7 AND A16 2016 : A17 A24 A31 AND A32 2018 : A11 A17 AND A21

AIP SUPPLEMENT SERIES B IN FORCE:

2000 : B8 AND B10	2001 : B7
2003 : B13	2009 : B15
2010 : B1	2017 : B2
2018 : B6	2019 : B1

AIC IN FORCE:	
2001:2	2003 : 1
2008:2	2014 : 1
2016 : 1 AND 6	2018: 4 5 6 AND 7
2019 : 1	

-- END OF SUMMARY --