

Telephone : +66 2287 8202  
 AFS : VTBDYNYX  
 Facsimile : +66 2287 8205  
 E-MAIL : vtbdynyx@aerothai.co.th  
 www.aerothai.co.th

**THAILAND  
 INTERNATIONAL NOTAM OFFICE  
 AERONAUTICAL INFORMATION MANAGEMENT CENTRE  
 AERONAUTICAL RADIO OF THAILAND  
 102 NGAMDU-PLÉE, TUNGMAHAMEK  
 BANGKOK 10120**

**NOTAM LIST  
 SERIES C**

REFERENCE NO. VTBDYNYX  
 04/25  
 1 APR 2025

The following **NOTAM series C** were **still valid on 1 APR 2025**, NOTAM not included have either been cancelled, time expired or superseded by AIP supplement or incorporated in the AIP-THAILAND.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))**

**C5476/24** 2412260000/PERM AIRAC AIP AMDT 13/24 PART ENR 1.10 FLIGHT PLANNING  
 4.1.2.2 FLIGHT PLANNING PROCEDURES  
 A) FLIGHT PLAN FOR RNAV CAPABLE AIRCRAFT DEPARTING AND ARRIVING VTBD, VTBS, OVERFLYING BKK AND OVERFLY BANGKOK FIR AMD AS FLW: ITEM15 FROM OVERFLY BKK TO OVERFLY PASVA READ (1)...BKK M904 BUT Y1 1 PASVA OR IN STEAD OF (1)...BKK Y11 PASVA OR REF AIP ENR 1.10-9, 4.1.2.2  
 4.2.2.2 FLIGHT PLANNING PROCEDURES  
 B) FLIGHT PLANNING PROCEDURES FOR NON RNAV CAPABLE AIRCRAFT FLIGHT LEVEL LIMITATION: FL250 AND BELOW ARE AVAILABLE FOR FLIGHT PLANNING AMD AS FLW: FROM VTBD/VTBS/OVERFLY BKK TO VTCC/CMA READ SEMBO A464 ENBAT INSTEAD OF SEMBO A464 MARNI REF AIP ENR 1.10-17, 4.2.2.2

**C5477/24** 2412260000/PERM AIRAC AIP AMDT 13/24 PART ENR 3.3 AREA NAVIGATION (RNAV) ROUTES  
 Y5 COLUMN6 REMARKS COTROLLING UNIT FREQUENCY CDR1 AMD AS FLW:  
 1. WEEKDAYS MONDAY TO FRIDAY READ 1700-2259 UTC INSTEAD OF 1700-2200 UTC  
 2. FROM FRIDAY 1700 UTC TO SUNDAY 2200 UTC READ SUNDAY 2259 UTC INSTEAD OF SUNDAY 2200 UTC REF AIP ENR 3.3-27

**C0225/25** 2501200000/2504201659 AIRAC AIP AMDT 13/24 PART ENR 1.9 AIR TRAFFIC FLOW MANAGEMENT AND AIRSPACE MANAGEMENT AMD AS FLW: 4. AIR TRAFFIC MANAGEMENT DELETE 4.1, 4.1.1, 4.1.2 REF AIP ENR 1.9-9

**C0226/25** 2501200000/2504201659 AIRAC AIP AMDT 13/24 PART ENR 3 ATS ROUTES  
 ENR 3.1 LOWER AND UPPER ATS ROUTES AMD AS FLW:  
 R474: COLUMN 6. REMARKS CONTROLLING UNIT FREQUENCY DELETE CDR2 REF AIP ENR 3.1-30

**C0267/25** 2501200100/2504202359 OPR TRIAL WEF 20 JAN 2025 0100UTC-20 APR 2025 2359UTC  
 FLIGHT PLANNING PROC IN THE N AREA OF BANGKOK FIR AS FLW:  
 1.) FLIGHT PLANNING PROC FOR RNAV CAPABLE ACFT OPS WEEKDAY BTN 0100-0900UTC PUBLIC HOL AND OTHER PERIODS SEE 2.)  
 RMK : B346 AND R474 RESERVED FOR ATC TACTICAL USE ONLY

FM	TO	RTE
VTBD/VTBS/ OVERFLY BKK	VTCC/CMA	OLVUK Y26 MARNI
	VTCL	OLVUK Y26 BEBUV Y33 IBIRI
	VTCN/NAN	RIVDU Y27 IBUBU W25 NAN
	VTCP	RIVDU Y27 POLOB Y34 IDKOR
	VTCT/CTR	RIVDU Y27 IKISU W22 BENVI
	VTPB	NOBER W21 CMP W26 PCB
	VTPM	OLVUK Y26 NUVLU Y30 URGUM
	VTPO	OLVUK Y26 ELDAL Y32 KIMET
	VTPP	RIVDU Y27 PIBAN
	VTPT	OLVUK Y26 NUVLU DCT TK
	VTUD	NOBER W21 SURGU
	VTUL	NOBER W21 CMP B218 BOVGO
	VLLB	NOBER W21 CMP R474 VTN...
	VLVT	NOBER W21 CMP R474 VTN
	VTN	RIVDU Y27 PIBAN Y29 PSL W26 CMP R474 VTN...
	LPB	RIVDU Y27 IBUBU W25 NAN R215 TOMIP...
	SAGAG	RIVDU Y27 IBUBU W25 NAN R215 TOMIP... (OR) RIVDU Y27 IKISU W22 CTR A581 PONUK...
VTCC/CMA	VTBD	PANTA Y7 TL DCT NAKON
	VTBS	PANTA Y7 TL DCT NORTA
	OVERFLY BKK	PANTA Y7 BKK...
VTCL	VTBD	VENAG W23 PSL Y28 TL DCT NAKON
	VTBS	VENAG W23 PSL Y28 TL DCT NORTA
	OVERFLY BKK	VENAG W23 PSL Y28 BKK...
VTCN/NAN	VTBD	W29 PSL Y28 TL DCT NAKON
	VTBS	W29 PSL Y28 TL DCT NORTA
	OVERFLY BKK	W29 PSL Y28 BKK...
VTCP	VTBD	IDKOR W22 PSL Y28 TL DCT NAKON
	VTBS	IDKOR W22 PSL Y28 TL DCT NORTA
	OVERFLY BKK	IDKOR W22 PSL Y28 BKK...

VTCT	VTBD VTBS OVERFLY BKK	DUBEN Y28 TL DCT NAKON DUBEN Y28 TL DCT NORTA DUBEN Y28 BKK...
VTPB	VTBD VTBS OVERFLY BKK	W26 CMP W21 NOBER DCT NAKON W26 CMP W21 NOBER DCT NORTA W26 CMP W21 BKK...
VTPM	VTBD VTBS OVERFLY BKK	KADAV W26 IGPOP Y7 TL DCT NAKON KADAV W26 IGPOP Y7 TL DCT NORTA KADAV W26 IGPOP Y7 BKK...
VTPT	VTBD VTBS OVERFLY BKK	W26 IGPOP Y7 TL DCT NAKON W26 IGPOP Y7 TL DCT NORTA W26 IGPOP Y7 BKK...
VTPO	VTBD VTBS OVERFLY BKK	PEBLI Y28 TL DCT NAKON PEBLI Y28 TL DCT NORTA PEBLI Y28 BKK...
VTPP	VTBD VTBS OVERFLY BKK	PEBLI Y28 TL DCT NAKON PEBLI Y28 TL DCT NORTA PEBLI Y28 BKK...
VTUD	VTBD VTBS	SURGU W21 NOBER DCT NAKON SURGU W21 NOBER DCT NORTA (OR) ANPUS Y22 KKN Y23 KRT Y20 UBLD DCT EASTE SURGU W21 BKK...
VTUL	OVERFLY BKK VTBD VTBS OVERFLY BKK	BOVGO B218 CMP W21 NOBER DCT NAKON BOVGO B218 CMP W21 NOBER DCT NORTA BOVGO B218 CMP W21 BKK...
VTN/VLVT/ LPB/VLLB/ SAGAG	VTBD VTBS OVERFLY	VTN R474 CMP W21 NOBER DCT NAKON VTN R474 CMP W21 NOBER DCT NORTA BKK VTN R474 CMP W21 BKK...

2.) FLIGHT PLANNING PROC FOR RNAV CAPABLE ACFT OPS ON PERIODS THAT NOT STATED IN 1.)

FM	TO	RTE
VTBD/VTBS/ OVERFLY BKK	VTCC/CMA	OLVUK Y26 MARNI
	VTCL VTCT/CTR VTCP VTCN/NAN VLLB/LPB/SAGAG VTPO VTPP VTPB VTPM VTPT VTUL VTUD	OLVUK Y26 BEBUIV Y33 IBIRI RIVDU Y27 IKISU W22 BENVI RIVDU Y27 POLOB Y34 IDKOR RIVDU Y27 IBUBU W25 NAN NOBER B346 YAKUA OLVUK Y26 ELDAL Y32 KIMET RIVDU Y27 PIBAN NOBER W39 PCB OLVUK Y26 ELDAL Y37 TORAN OLVUK Y26 NUVLU DCT TK NOBER W39 DUBOL NOBER W21 SURGU (OR) ALBOS R474 CMP W21 SURGU NOBER W21 CMP R474 VTN (OR) ALBOS R474 VTN
	VLVT/VTN	
VTCC/CMA	VTBD VTBS OVERFLY BKK	PANTA Y7 TL DCT NAKON PANTA Y7 TL DCT NORTA PANTA Y7 BKK...
VTCL	VTBD VTBS OVERFLY/BKK	VENAG W23 PSL Y28 TL DCT NAKON VENAG W23 PSL Y28 TL DCT NORTA VENAG W23 PSL Y28 BKK...
VTCN/NAN	VTBD VTBS OVERFLY/BKK	W29 PSL Y28 TL DCT NAKON W29 PSL Y28 TL DCT NORTA W29 PSL Y28 BKK...
VTCP	VTBD VTBS OVERFLY/BKK	IDKOR W22 PSL Y28 TL DCT NAKON IDKOR W22 PSL Y28 TL DCT NORTA IDKOR W22 PSL Y28 BKK...
VTCT/CTR	VTBD VTBS OVERFLY BKK	DUBEN Y28 TL DCT NAKON DUBEN Y28 TL DCT NORTA DUBEN Y28 BKK...
VTPB	VTBD VTBS OVERFLY BKK	W39 NOBER DCT NAKON W39 NOBER DCT NORTA W39 NOBER BKK...
VTPO	VTBD VTBS OVERFLY BKK	PEBLI Y28 TL DCT NAKON PEBLI Y28 TL DCT NORTA PEBLI Y28 BKK...
VTPP	VTBD VTBS OVERFLY/BKK	PEBLI Y28 TL DCT NAKON PEBLI Y28 TL DCT NORTA PEBLI Y28 BKK...
VTPM	VTBD VTBS	KADAV W26 IGPOP Y7 TL DCT NAKON KADAV W26 IGPOP Y7 TL DCT NORTA

VTPT	OVERFLY/BKK VTBD VTBS	KADAV W26 IGPOP Y7 BKK... W26 IGPOP Y7 TL DCT NAKON W26 IGPOP Y7 TL DCT NORTA
VTUL	OVERFLY/BKK VTBD VTBS	W26 IGPOP Y7 BKK... DUBOL W39 NOBER DCT NAKON DUBOL W39 NOBER DCT NORTA
VTUD	OVERFLY/BKK VTBD VTBS	DUBOL W39 NOBER DCT BKK... SURGU W21 NOBER DCT NAKON SURGU W21 NOBER DCT NORTA (OR) ANPUS Y22 KKN Y23 KRT Y20 UBLD DCT EASTE SURGU W21 BKK...
VLLB/LPB/ SAGAG	OVERFLY BKK VTBD VTBS	YAKUA B346 NOBER DCT NAKON YAKUA B346 NOBER DCT NORTA
VLVT/VTN	OVERFLY BKK VTBD VTBS OVERFLY/BKK	YAKUA B346 BKK... VTN R474 CMP W21 NOBER DCT NAKON VTN R474 CMP W21 NOBER DCT NORTA VTN R474 CMP W21 BKK...

3.) FLIGHT PLANNING PROC FOR NON RNAV CAPABLE ACFT FL LIMITATION: FL250 AND BLW ARE AVBL FOR FLIGHT PLANNING ON WEEKDAY BTN 0100-0900UTC PUBLIC HOL AND OTHER PERIODS SEE 4.)  
REMARK: B346 AND R474 RESERVED FOR ATC TACTICAL USE ONLY

FM	TO	RTE
VTBD/VTBS/ OVERFLY BKK	VTCC/CMA	SEMBO A464 ENBAT
VTBD/VTBS/ OVERFLY BKK	VTCL	SEMBO A464 TOPAS DCT LPN
	VTCL	SEMBO A464 BEKOD DCT KIMET DCT THS W25 NAN SEMBO A464 BEKOD DCT KIMET DCT THS W25 PAE SEMBO A464 BEKOD DCT KIMET DCT THS W25 PAE W22 CTR NOBER W21 CMP W26 PCB SEMBO A464 BEKOD DCT KIMET DCT THS SEMBO A464 BEKOD DCT PSL SEMBO A464 BEKOD DCT TK W26 KADAV SEMBO A464 BEKOD DCT TK NOBER W21 SURGU NOBER W21 CMP B218 LOY NOBER W21 CMP R474 VTN NOBER W21 CMP R474 VTN...
VTCC/CMA	VTBD VTBS OVERFLY/BKK	PANTA W9 TL DCT NAKON PANTA W9 TL DCT NORTA PANTA W9 BKK...
VTCL	VTBD VTBS OVERFLY/BKK	VENAG W23 PSL W9 TL DCT NAKON VENAG W23 PSL W9 TL DCT NORTA VENAG W23 PSL W9 BKK...
VTCN/NAN	VTBD VTBS OVERFLY/BKK	W29 PSL W9 TL DCT NAKON W29 PSL W9 TL DCT NORTA W29 PSL W9 BKK...
VTCP	VTBD VTBS OVERFLY/BKK	IDKOR W22 PSL W9 TL DCT NAKON IDKOR W22 PSL W9 TL DCT NORTA IDKOR W22 PSL W9 BKK...
VTCT	VTBD VTBS OVERFLY/BKK	DUBEN W29 PSL W9 TL DCT NAKON DUBEN W29 PSL W9 TL DCT NORTA DUBEN W29 PSL W9 BKK...
VTPB	VTBD VTBS OVERFLY/BKK	W26 CMP W21 NOBER DCT NAKON W26 CMP W21 NOBER DCT NORTA W26 CMP W21 BKK...
VTPM	VTBD VTBS OVERFLY/BKK	KADAV W26 PSL W9 TL DCT NAKON KADAV W26 PSL W9 TL DCT NORTA KADAV W26 PSL W9 BKK...
VTPT	VTBD VTBS OVERFLY/BKK	W26 PSL W9 TL DCT NAKON W26 PSL W9 TL DCT NORTA W26 PSL W9 BKK...
VTPO	VTBD VTBS OVERFLY/BKK	PEBLI W9 TL DCT NAKON PEBLI W9 TL DCT NORTA PEBLI W9 BKK...
VTPP	VTBD VTBS OVERFLY/BKK	PEBLI W9 TL DCT NAKON PEBLI W9 TL DCT NORTA PEBLI W9 BKK...
VTUD	VTBD VTBS OVERFLY/BKK	SURGU W21 NOBER DCT NAKON SURGU W21 NOBER DCT NORTA (OR) ANPUS W5 KKN W6 KRT W1 UBLD DCT EASTE SURGU W21 BKK...
VTUL	VTBD VTBS	BOVGO B218 CMP W21 NOBER DCT NAKON BOVGO B218 CMP W21 NOBER DCT NORTA

VTN/VLVT/ VLLB/LPB/ SAGAG	OVERFLY/BKK VTBD VTBS OVERFLY/BKK	BOVGO B218 CMP W21 BKK... VTN R474 CMP W21 NOBER DCT NAKON VTN R474 CMP W21 NOBER DCT NORTA VTN R474 CMP W21 BKK...
4.) FL LIMITATION: FL250 AND BLW ARE AVBL FOR FLIGHT PLANNING OPR ON PERIODS THAT NOT STATED IN 3.)		
FM VTBD/VTBS/ OVERFLY BKK	TO VTCC/CMA	RTE SEMBO A464 ENBAT
	VTCL VTCT VTCP VTCN VTPB VTPO VTPP VTPM VTPT VTUD	SEMBO A464 TOPAS DCT LPN SEMBO A464 BEKOD DCT KIMET DCT THS W25 PAE W22 CTR SEMBO A464 BEKOD DCT KIMET DCT THS W25 PAE SEMBO A464 BEKOD DCT KIMET DCT THS W25 NAN NOBER W39 PCB SEMBO A464 BEKOD DCT KIMET DCT THS SEMBO A464 BEKOD DCT PSL SEMBO A464 BEKOD DCT TK W26 MST SEMBO A464 BEKOD DCT TK NOBER W21 SURGU (OR) ALBOS R474 CMP W21 SURGU NOBER W39 LOY NOBER B346 YAKUA... NOBER W21 CMP R474 VTN (OR) ALBOS R474 VTN
VTBD/VTBS/ OVERFLY BKK VTCC/CMA	VTUL VLLB/LPB/SAGAG VLVT/VTN VTBD VTBS OVERFLY/BKK	PANTA W9 TL DCT NAKON PANTA W9 TL DCT NORTA PANTA W9 BKK... VENAG W23 PSL W9 TL DCT NAKON VENAG W23 PSL W9 TL DCT NORTA VENAG W23 PSL W9 BKK... W29 PSL W9 TL DCT NAKON W29 PSL W9 TL DCT NORTA W29 PSL W9 BKK...
VTCL	VTBD VTBS OVERFLY/BKK	VENAG W23 PSL W9 TL DCT NAKON VENAG W23 PSL W9 TL DCT NORTA VENAG W23 PSL W9 BKK...
VTCN/NAN	VTBD VTBS OVERFLY/BKK	W29 PSL W9 TL DCT NAKON W29 PSL W9 TL DCT NORTA W29 PSL W9 BKK...
VTCP	VTBD VTBS OVERFLY/BKK	IDKOR W22 PSL W9 TL DCT NAKON IDKOR W22 PSL W9 TL DCT NORTA IDKOR W22 PSL W9 BKK...
VTCT	VTBD VTBS OVERFLY/BKK	DUBEN W29 PSL W9 TL DCT NAKON DUBEN W29 PSL W9 TL DCT NORTA DUBEN W29 PSL W9 BKK...
VTPB	VTBD VTBS OVERFLY/BKK	W39 NOBER DCT NAKON W39 NOBER DCT NORTA W39 NOBER W21 BKK...
VTPM	VTBD VTBS OVERFLY/BKK	KADAV W26 PSL W9 TL DCT NAKON KADAV W26 PSL W9 TL DCT NORTA KADAV W26 PSL W9 BKK...
VTPO	VTBD VTBS OVERFLY/BKK	PEBLI W9 TL DCT NAKON PEBLI W9 TL DCT NORTA PEBLI W9 BKK...
VTPP	VTBD VTBS OVERFLY/BKK	PEBLI W9 TL DCT NAKON PEBLI W9 TL DCT NORTA PEBLI W9 BKK...
VTPT	VTBD VTBS OVERFLY/BKK	W26 PSL W9 TL DCT NAKON W26 PSL W9 TL DCT NORTA W26 PSL W9 BKK...
VTUD	VTBD VTBS	SURGU W21 NOBER DCT NAKON SURGU W21 NOBER DCT NORTA (OR) ANPUS W5 KKN W6 KRT W1 UBLOD DCT EASTE SURGU W21 BKK...
VTUL	OVERFLY/BKK VTBD VTBS OVERFLY/BKK	DUBOL W39 NOBER DCT NAKON DUBOL W39 NOBER DCT NORTA DUBOL W39 NOBER W21 BKK...
VLVT/VTN	VTBD VTBS OVERFLY/BKK	VTN R474 CMP W21 NOBER DCT NAKON VTN R474 CMP W21 NOBER DCT NORTA VTN R474 CMP W21 BKK...
VLLB/LPB/SAGAG	VTBD VTBS OVERFLY/BKK	YAKUA B346 NOBER DCT NAKON YAKUA B346 NOBER DCT NORTA YAKUA B346 BKK...

**C0634/25** 2503200000/2504022359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 03/25 WEF 20 MAR 2025.  
GEN 0.4 CHECKLIST OF AIP PAGES  
GEN 1.2 ENTRY, TRANSIT AND DEP OF ACFT  
GEN 3.2 ANC  
GEN 3.4 COM AND NAV SER

ENR 4.1 RDO NAV AIDS-ENR

**C1173/25** 2504170000/2504302359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 04/25 WEF 17 APR 2025.  
GEN 0.2 RECORD OF AMDT  
GEN 0.4 CHECKLIST OF AIP PAGES  
GEN 3.2 ANC  
GEN 4.2 AIR NAV SER CHARGES  
ENR 3.1 LOWER AND UPPER ATS RTE

**C1211/25** 2503170822/2506170802 A/G FAC BANGKOK APP (VTBS VTBD) FREQ 262.5MHZ OPR FREQ  
CHANGED TO 274.5MHZ

**C1454/25** 2504010000/2504012359 CDR Y5 (RNAV 2) AVBL FOR FLIGHT PLANNING AS FLW:  
PERIOD : MEA LOWER/UPPER LIMITS  
0000-0159 FL130/FL460  
0200-0330 FL370/FL460  
0331-2359 FL130/FL460

**VTBD (BANGKOK/DON MUEANG INTL AIRPORT)**

**C0635/25** 2503200000/2504022359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 03/25 WEF 20 MAR 2025.  
AD-2-VTBD-1 AD 2.24 CHARTS RELATED TO AN AD  
AD-2-VTBD-7 STAR-ICAO-RNAV RWY 21L/21R (TABULAR DESCRIPTION 2)

**C1011/25** 2503060800/2504151100 OBST TOWER CRANE HGT 250FT AGL ERECTED AT 135435.14N1003707.00E  
DIST 1300M BEYOND THR RWY 21L AND 1100M LEFT SIDE OF RCL

**C1345/25** 2503310200/2506301659 ACFT STAND NR S3-S6 CLSD DUE TO CONST WORK OF HANGAR  
650M BEYOND THR 03R, 230M RIGHT SIDE OF CENTERLINE RMK/ACFT TAKE CTN WHILE TAXIING

**C1360/25** 2503270842/2506281659 PAPI LEFT SIDE RWY 21L U/S

**VTBK (NAKHON PATHOM/KAMPHAENG SAEN)**

**C1114/25** 2503120048/2506121100 BIRD CONCENTRATION IN THE VICINITY OF AD

**C1115/25** 2503120130/2506121100 DVOR/DME KPS 114.5MHZ/CH92X RESTRICTED USE DUE TO  
MOUNTAINOUS TERRAIN SURROUND DVOR/DME STATION AS FOLLOW:  
AREA WI 40NM ORBIT  
-RDL160-269 ALT SHOULD NOT BELOW 2500FT  
-RDL270-319 ALT SHOULD NOT BELOW 5000FT  
-RDL320-069 ALT SHOULD NOT BELOW 2500FT  
AREA WI 20NM ORBIT  
-RDL070-159 ALT SHOULD NOT BELOW 2500FT

**C1117/25** 2503120140/2506121100 OBST WATER TANK HGT 134FT AGL ERECTED AT 140539N0995540E

**C1122/25** 2503120809/2506121100 NDB KPS 251.0KHZ UNUSABLE BEYOND AS FLW:  
-45NM BRG231-260DEG ALT 6000FT DUE TO BORDER LTD  
-20NM BRG071-160DEG ALT 1500FT DUE TO BANGKOK CONTROL AND CITY AREA

**C1367/25** 2503280040/2506271100 SEQUENCED FLG LGT RWY 03 U/S

**VTBL (LOP BURI/KHOK KATHIAM)**

**C0492/25** 2501310548/2504301100 OBST LGT ON TOP RADIO MAST HGT 115M AT PSN 145235.90N1003824.48E  
U/S

**C0732/25** 2502140115/2505141100 ACFT WILL JOINT 3NM FINAL RWY 16 OR MORE SHALL BE REC CLR  
FM ATC TEL +66 3677 6736

**C0848/25** 2502220500/25040409004 OBST MOBILE EQPT HGT 14FT ERECTED AT 145239N1003947E DIST 771M  
BEYOND THR RWY 16, 75M LEFT SIDE OF RCL

**C0885/25** 2502241000/2504021100 TWY D CLSD DUE TO WIP

**C1177/25** 2504170000/2504302359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 04/25 WEF 17 APR 2025.  
AD 2-VTBL-1 AD 2.8 APN, TWY AND CK LCA/PSN DATA  
AD 2.10 AD OBST  
AD 2.12 RWY PHYSICAL CHARACTERISTICS  
AD 2.14 APCH AND RWY LGT  
AD 2.15 OTHER LGT, SRY PWR SUPPLY  
AD 2.18 ATS COM FAC

AD 2.20 LCA AD REGULATIONS  
AD 2.24 CHARTS RELATED TO AN AD  
AD 2-VTBL-8 IAC-ICAO-ILS OR LOC RWY 05 CAT A, B AND FIX AND POINT LIST TABLE

**C1428/25** 2503310331/2506301100 OBST MOBILE CRANE HGT 100FT ERECTED AT 145310N1003950E  
AND MARK RED FLAG ON TOP

**C1429/25** 2503310335/2506301100 BIRD CONCENTRATION IN THE VICINITY OF AD

### **VTBO (TRAT/KHAO SMING)**

**C0854/25** 2502210220/2505201659 BRAHMINY KITE (HAK) IN THE VICINITY OF AD BIRD WEIGHT : 600-1000  
GRAMS MAX FLOCK SIZE : 5-20 BIRDS RMK: PILOT ADZ TO EXER CTN DUR LDG AND TOKF

**C0965/25** 2503030150/2505291500 RCLL RWY 05/23 U/S

**C1179/25** 2504170000/2504302359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 04/25 WEF 17 APR 2025  
AD 2-VTBO-1 AD 2.15 OTHER LGT, SRY POWER SUPPLY  
AD 2.24 CHARTS RELATED TO AN AD  
AD 2-VTBO-2 ADC-ICAO

### **VTBP (PRACHUAP KHIRI KHAN)**

**C0494/25** 2501310712/2504301100 TACAN PCK CH84X ON TEST, DO NOT USE

**C0495/25** 2501310718/2504301100 BIRD CONCENTRATION IN THE VICINITY OF AD

**C0496/25** 2501310725/2504301100 RWY 08/26 OPR BUT CTN ADZ DUE TO RCL CRACK SURFACE  
(45CM X 1800M) FM THR RWY08

### **VTBS (BANGKOK/SUARNABHUMI INTL AIRPORT)**

**C4581/24** 2410310000/PERM SID RNAV RWY 01 (PROPELLER) PART AD 2-VTBS-6-77 AND  
SID RNAV RWY 19 (PROPELLER) PART AD 2-VTBS-6-101 AMD NOTE : DELETE ITEM 2. NO TURN BEFORE DER  
REF AIRAC AIP AMDT 11/24

**C0637/25** 2503200000/2504022359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 03/25 WEF 20 MAR 2025.  
AD 2-VTBS-1 AD 2.24 CHARTS RELATED TO AN AD  
AD 2-VTBS-6 SID-ICAO-RNAV RWY 01 (TABULAR DESCRIPTION 1)  
SID-ICAO-RNAV RWY 01 (TABULAR DESCRIPTION 4)  
SID-ICAO-RNAV RWY 02L (TABULAR DESCRIPTION 4)  
SID-ICAO-RNAV RWY 02R (TABULAR DESCRIPTION 4)  
AD 2-VTBS-8 IAC-ICAO-ILS OR LOC Z RWY 01 CAT II (TABULAR DESCRIPTION)

**C0836/25** 2502200000/2505192359 GND MOV CTL FOR ACFT PARKED AT THE FLW STANDS FOR PUSH BACK  
AMD DETAIL AS FLW:  
1. ACFT STAND: B2 B4 B6 C1 C3 C5 C7 C9 201 202 AND 203 CTC GND CTL FREQ 121.65MHZ  
2. ACFT STAND: E2 E4 E6 E8 E10 F1 F3 F5 401 402 AND 403 CTC GND CTL FREQ 121.95MHZ  
RMK/PILOT SHALL FLW ATC INSTRUCTIONS STRICTLY

**C0905/25** 2502260500/2505251700 IAP FOR ACFT LDG AT VTBS BE PREPARED FOR ILS OR RNP ACFT SHALL  
STRICTLY COMPLY WITH ATC AS FLW:  
-LDG RWY ASSIGNED BY ATC  
-ACFT UNA RNP APCH SHALL NOTIFY BKK APP ON INITIAL CTC  
-ACFT UNA TO COMPLY WITH ASSIGNED RWY MAY BE SUBJ LDG DLA TO MNTN ATM EFFICIENCY

**C1151/25** 2504171900/2505011900 TRIGGER NOTAM AIRAC AIP SUP A14/25 WEF 17 APR 2025 TIL 28 JUN 2025.  
THE RUNWAY PREVENTIVE MAINTENANCE PROGRAM AT SUARNABHUMI INTERNATIONAL AIRPORT (VTBS)

**C1162/25** 2503140736/2506112359 ACTIVATION OF OPERATIONAL TRIALS FOR SIMULTANEOUS  
INDEPENDENT PARALLEL OPERATIONS, INCLUDING SIMULTANEOUS INDEPENDENT PARALLEL APPROACHES AND  
SIMULTANEOUS INDEPENDENT PARALLEL DEPARTURES AT SUARNABHUMI INTL AIRPORT, WILL BE BROADCAST ON  
ARRIVAL ATIS (133.6 MHZ) AND DEPARTURE ATIS (127.65 MHZ). PILOTS MUST STRICTLY COMPLY WITH ATC  
INSTRUCTIONS.

**C1176/25** 2504170000/2504302359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 04/25 WEF 17 APR 2025.  
AD 2-VTBS-1 AD 2.23 ADDN INFO  
AD 2.24 CHARTS RELATED TO AN AD  
AD 2-VTBS-9 BIRD CENCENTRATIONS IN THE VCY OF AD

**C1243/25** 2503190915/2504170500 PSR U/S

**C1266/25** 2503210208/2506112359 TWY CL LGT TWY C9 U/S

**C1434/25** 2503311900/2504032330 MAR 31 APR 03 1900-2330 RWY 01/19 CLSD DUE TO WIP  
**C1435/25** 2504011930/2504042200 01 04 1930-2200 RWY 02R/20L CLSD EXC FOR CROSSING OPS  
RMK/CROSSING OPS WILL BE ESTABLISHED AT ONE OF THE FLW LOCATIONS:  
-NORTHERN INT: CROSS RWY 02R/20L BTN TWY W AND TWY E3  
-SOUTHERN INT: CROSS RWY 02R/20L BTN TWY Z AND TWY E17

**C1436/25** 2504011900/250404231501 1900-1930 2200-2330, 04 1900-1930 2200-2315  
RWY 02L/20R AND RWY 02R/20L CLSD DUE TO WIP

**C1437/25** 2504021900/2504052330 02 05 1900-2330 RWY 02L/20R CLSD DUE TO WIP

#### **VTBU (RAYONG/U-TAPAO PATTAYA INTL AIRPORT)**

**C1121/25** 2503120750/2506121659 OBST TOWER CRANE HGT 330FT AGL ERECTED AT 124008N1005952E  
DIST 530M BEYOND THR RWY 36 AND 680M LEFT SIDE OF RCL MARKED RED LGT ON TOP

**C1226/25** 2503180845/2506181659 PALS RWY 18 U/S DUE TO MAINT

**C1227/25** 2503180850/2506181659 SALS RWY 36 U/S DUE TO MAINT

#### **VTBW (PRACHIN BURI/WATTHANA NAKHON)**

**C1181/25** 2504170000/2504302359 TRIGGER NOTAM AIRAC AIP SUP B04/25 WEF 17 APR 2025 TIL 31 AUG 2025.  
AERODROME LIGHTING AT WATTHANA NAKHON AIRPORT (VTBW) IS UNAVAILABLE

**C1421/25** 2503310257/2504301100 WIND DIRECTION AND SPEED INDICATOR NOT AVBL

**C1422/25** 2503310306/2504301100 ATS HR SER CHANGED TO 0100-0900 AFT THIS PERIOD CONTACT AD OPR  
FOR ARRANGEMENT

**C1423/25** 2503310311/2504301100 ABN U/S

**C1424/25** 2503310316/2504301100 AERODROME CONTROL TOWER (TWR) MOVE TO TEMPORARY CONTROL  
ROOM, ALL ACFT MAY EXPERIENCE INCONVENIENCE

**C1425/25** 2503310320/2504161659 ALL TWY EDGE LGT U/S

**C1426/25** 2503310323/2504161659 RWY THR IDENT LGT (RTIL) RWY 05/23 U/S

**C1427/25** 2503310327/2504161659 REDL RWY 05/23 U/S

**C1433/25** 2503310400/2504301100 APAPI RWY 23 U/S

#### **VTCC (CHIANG MAI/CHIANG MAI INTL AIRPORT)**

**C4263/24** 2410100912/PERM LOCATION OF VOR CHECKPOINTS (DVOR/DME CMA: FREQUENCY  
116.9MHZ) ARE ESTABLISHED ON TRIAL BASIS DETAILS AS FLW:  
-AT TWY G (RDL168/0.7NM)  
-AT TWY B (RDL011/0.9NM)

**C0259/25** 2501170900/2504170300 OBST TOWER CRANE HGT 121FT AGL ERECTED AT184617.53N0985824.43E  
DIST 1050M BEYOND THR RWY 18 AND 1125M LEFT SIDE OF RCL, MARKED RED LGT AND RED FLAG ON TOP

**C0260/25** 2501170905/2504170300 OBST TOWER CRANE HGT 160FT AGL ERECTED AT 184610N0985832E  
DIST 1280M BEYOND THR RWY 18 AND 1350M LEFT SIDE OF RCL, MARKED RED LGT ON TOP

**C0290/25** 2501200838/2504171000 ACFT STAND NR 1 CLSD DUE TO WIP

**C1091/25** 2503100853/2506011701 OBST TREE ERECTED DETAIL AS FLW:  
1. 184643.87N0985735.49E HGT 72FT AGL DIST 245M BEYOND THR 18 AND 319M RIGHT SIDE OF RCL  
2. 184643.30N0985737.00E HGT 79FT AGL DIST 260M BEYOND THR 18 AND 277M RIGHT SIDE OF RCL

**C1149/25** 2504170300/2505010300 TRIGGER NOTAM AIRAC AIP SUP A11/25 WEF 17 APR 2025 TIL 30 JUN 2025  
TEMPORAY TOWER CRANE IN THE VICINITY OF CHIANG MAI INTERNATIONAL AIRPORT (VTCC)

**C1150/25** 2504170300/2505010300 TRIGGER NOTAM AIRAC AIP SUP A12/25 WEF 17 APR 2025 TIL 16 DEC 2025  
TEMPORAY CONSTRUCTION WITH A GROUP OF TOWER CRANE ERECTED IN THE VICINITY OF CHIANG MAI  
INTERNATIONAL AIRPORT (VTCC)

**C1174/25** 2504170000/2504302359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 04/25 WEF 17 APR 2025.  
AD 2-VTCC-1 AD 2.5 PAX FAC

**C1237/25** 2503190333/2506171000 VISUAL DOCKING GUIDANCE SYSTEM (VDGS) ACFT STAND NR 7 U/S

**VTCL (LAMPANG)**

**C0638/25** 2503200000/2504022359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 03/25 WEF 20 MAR 2025.  
AD 2-VTCL-1 AD 2.8 APRONS, TWY AND CHECK LOCATIONS/POSITION DATA  
AD 2.22 FLT PROC  
AD 2.24 CHARTS RELATED TO AN AD  
AD 2-VTCL-2 ACFT PARKING/DOCKING CHART-ICAO  
AD GND MOV CHART-ICAO

**C1256/25** 2503200847/2506201659 OBST TOWER CRANE HGT 150FT AGL ERECTED AT181717.60N0993021.20E  
DIST 1083M BEFORE THR RWY 18 AND 336M LEFT SIDE OF EXTD RCL MARKED RED LGT ON TOP

**VTCP (PHRAE)**

**C0648/25** 2502080626/2505071100 RWY THR IDENT LGT (RTIL) RWY 19 U/S

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

**C2898/24** 2407260240/PERM STWL RWY 03 U/S

**C4336/24** 2410170445/PERM RWY TURN PAD AT THE END OF RWY 21 USED ONLY FOR ACFT WITH  
OUTER MAIN GEAR WHEEL SPAN (OMGWS) LESS THAN 9M UNTIL PUBLISHED ON AIP AMDT

**C0612/25** 2502060755/2504091659 BIRD AND BAT CONCENTRATION IN THE VICINITY OF AD DETAIL AS FLW:  
1.TYPE OF BIRDS: PLAIN PRINIA, SCALY-BREADED MUNIA, PURPLE HERON, GREY HERON, ZEBRA DOVE, RED  
COLLARED DOVE, EASTERN SPOTTED DOVE, BLACK DRONGO, COMMON SANDPIPER, RICHARD'S PIPIT, BARN  
SWALLOW, ASIAN OPENBILL, ROCK PIGEON, PIED BUSHCHAT, AMUR STONECHAT, WHITE WAGTAIL, COMMON MYNA,  
WHITE-VENTED MYNA, PALE-RUMPED SWIFTLET, ORIENTAL PRATINCOLE, HOUSE SWIFT, ASHY WOODSWALLOW,  
LESSER WHISTLING DUCK, COMMON KESTREL, PIED HARRIER, EASTERN BUZZARD, EASTERN MARSH HARRIER,  
RUFOUS-WINGED BUZZARD, OREINTAL HONEY-BUZZARD, PEREGRINE FALCON, BLACK-EARED KITE, BLACK-  
SHOULDERED BIRD WEIGHT: 7 UP TO 8000 GRAMS MAX FLOCK LARGE SIZE : 278  
2.TYPE OF BATS: LESSER ASIATIC YELLOW HOUSE BAT, GREATER ASIATIC YELLOW HOUSE BAT  
BAT WEIGHT : 2 UP TO 1000 GRAMS MAX FLOCK LARGE SIZE : 200-300

**C0640/25** 2503200000/2504022359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 03/25 WEF 20 MAR 2025.  
AD 2-VTCT-1 AD 2.14 APCH AND RWY LGT

**C0893/25** 2502250735/2505231000 OBST ELECTRIC POLE HGT 150FT ERECTED DETAIL AS FLW:  
PSN 1: 195527.10N0995143.50E (DIST 2555M BFR THR RWY 03 AND 395M LEFT SIDE OF EXTD RCL)  
PSN 2: 195531.90N0995144.60E (DIST 2135M BFR THR RWY 03 AND 435M LEFT SIDE OF EXTD RCL)

**C1175/25** 2504170000/2504302359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 04/25 WEF 17 APR 2025.  
AD 2-VTCT-1 AD 2.20 LCA AD REGULATIONS

**C1430/25** 2503310340/2504030900 ILS/DME ICTR 109.5MHZ/CH32X RWY 03 U/S

**VTPB (PHETCHABUN)**

**C0810/25** 2502180800/2505181100 ILS/DME IPCB 109.1MHZ/CH28X RWY 36 U/S DUE TO PWR

**VTPH (PRACHUAP KHIRI KHAN/HUA HIN)**

**C0834/25** 2502190945/2505201700 PSR U/S DUE TO MAINT

**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. 15.26300N100.29428E HGT 33FT AGL  
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

**C0498/25** 2501310852/2504301100 TWY C CLSD DUE TO WIP

**C0499/25** 2501310900/2504301100 MAG8 RAG INSTL AT 500M BEYOND THR RWY 36 CABLE HGT 3 INCHES

**C0500/25** 2501310903/2504301100 BAK14 RAG AT DEPARTURE END RWY 18 U/S



**C0501/25** 2501310905/2504301100 RWY THR IDENT LGT (RTIL) RWY 36 U/S  
**C0605/25** 2502051258/2505050900 RWY END LGT RWY 18 U/S  
**C0928/25** 2502280205/2505311100 BIRD CONCENTRATION IN THE VICINITY OF AD  
**C0929/25** 2502280210/2505311100 PAPI RWY 36 UNSYMMETRY BELOW 2DME FM RWY THR  
**C0930/25** 2502280215/2505311100 PAPI RWY 18 NOT COINCIDENT WITH ILS GP STARTING FM 0.7DME OR 600FT AMSL  
**C0931/25** 2502280218/2505311100 PAPI RWY 18/36 U/S BEYOND 3NM FM RWY THR

**VTPO (SUKHOTHAI)**

**C0644/25** 2503200000/2504022359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 03/25 WEF 20 MAR 2025.  
AD 2-VTPO-1 AD 2.24 CHARTS RELATED TO AN AD  
AD 2-VTPO-8 IAC-ICAO-NDB RWY 36

**C1025/25** 2503060215/2504301659 SEASONAL BIRDS CONCENTRATION IN THE VICINITY OF AD AS FLW:  
1.ASIAN OPENBILL : BIRD SIZE LARGE : MAX FLOCK 1-30 BIRDS  
2.HERONS : BIRD SIZE LARGE : 1 BIRD  
3.GREAT EGRET : BIRD SIZE LARGE : 1 BIRD  
4.EASTERN CATTLE EGRET : BIRD SIZE MEDIUM : MAX FLOCK 1-4 BIRDS  
5.LESSER WHISTLING-DUCK : BIRD SIZE MEDIUM : MAX FLOCK 5-20 BIRDS  
6.BARN SWALLOW : BIRD SIZE SMALL : MAX FLOCK 5-20 BIRDS  
7.WHITE-VENTED MYNA : BIRD SIZE MEDIUM : MAX FLOCK 2-10 BIRDS  
8.RED-WATTLED LAPWING : BIRD SIZE MEDIUM : MAX FLOCK 1-2 BIRDS

**VTTP (PHITSANULOK)**

**C0643/25** 2503200000/2504022359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 03/25 WEF 20 MAR 2025.  
AD-2-VTTP-1 AD 2.19 RDO NAV AND LDG AIDS  
AD 2.22 FLT PROC  
AD 2.24 CHARTS RELATED TO AN AD  
AD 2-VTTP-8 IAC-ICAO-NDB RWY 14  
IAC-ICAO-NDB RWY 32  
IAC-ICAO-VOR RWY 14  
IAC-ICAO-ILS OR LOC Y RWY 32

**C1178/25** 2504170000/2504302359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 04/25 WEF 17 APR 2025.  
AD-2-VTTP-1 AD 2.20 LCA AD REGULATIONS

**C1438/25** 2503310735/2506111300 SEQUENCED FLG LGT RWY 32 U/S

**VTSB (SURAT THANI)**

**C0041/25** 2501030242/2504031000 ILS GP FREQ 332.6MHZ RWY 22 U/S

**C1016/25** 2503050810/2506051100 SEQUENCED FLG LGT RWY 22 U/S

**C1349/25** 2503260908/2506252300 TWY A AND TWY B CLSD DUE TO WIP

**C1350/25** 2503260913/2506252300 DUE TO THE CONST, THE WIDTH OF STRIP WILL BE REDUCED FM 150M TO 100M FM RCL. THE CONST AREA COVERS THROUGHOUTTHE LEN OF 3000M FM RWY END ON THE RIGHT SIDE OF THR RWY 04 TO THR RWY 22

**VTSC (NARATHIWAT)**

**C0329/25** 2501222300/2504211100 DAILY 2300-1100 OBST TOWER CRANE ERECTED DETAIL AS FLW:  
1. 063125.36N1014458.86E HGT 131.23FT AGL DIST 304.18M BEYOND THR RWY 20 AND 470.18M LEFT SIDE OF RCL  
2. 063125.90N1014455.36E HGT 131.23FT AGL DIST 363.94M BEYOND THR RWY 20 AND 364.73M LEFT SIDE OF RCL  
RMK/MARK FLAG AND RED LGT ON TOP

**VTSE (CHUMPHON/TAB GAI)**

**C1002/25** 2503040100/2504300500 AUTOMATED WEATHER OBSERVATION SYSTEM (AWOS) RWY 06 NOT AVBL

**C1003/25** 2503040105/2504300500 RVR RWY 24 U/S

**C1450/25** 2503311202/2505141300 AD OPR HR ATS AND ARO HR SER CHANGED DETAIL AS FLW:  
MAR 31 1202-1330

APR 01-30 MON WED FRI SUN : 0000-1300  
MAY 01-14 MON WED FRI SUN : 0000-1300

**VTSF (NAKHON SI THAMMARAT)**

**C0642/25** 2503200000/2504022359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 03/25 WEF 20 MAR 2025.  
AD 2-VTSF-1 AD 2.16 HELICOPTER LDG AREA

**C0795/25** 2502170720/2505301700 VISUAL DOCKING GUIDANCE SYSTEM (VDGS) ACFT STAND 6 U/S

**VTSG (KRABI)**

**C0623/25** 2502070254/2505060920 RVR RWY 14 U/S

**C0645/25** 2503200000/2504022359 TRIGGER NOTAM-AIRAC AIP SUP A06/25 WEF 20 MAR 2025 TIL 31 JUL 2025.  
REVISED NEW TAXIWAYS CONSTRUCTION AND AIRFIELD LIGHTING SYSTEMS REVISION AT KRABI AIRPORT

**VTSH (SONGKHLA)**

**C1440/25** 2503310819/2506301100 NDB SK 410KHZ U/S DUE TO MAINT

**C1441/25** 2503310825/2506301100 BIRD CONCENTRATION IN THE VICINITY OF AD

**C1442/25** 2503310827/2506301100 TWY EDGE LGT U/S DUE TO MAINT

**C1443/25** 2503310831/2506301100 PAPI RWY 31 U/S DUE TO MAINT

**VTSM (SURAT THANI/SAMUI)**

**C0892/25** 2502250353/2504301500 SEASONAL BIRDS ACT AT AD AS FLW:  
TYPE OF BIRD : ORIENTAL PRATINCOLE BIRD SIZE : MEDIUM (23CM) BIRD WEIGHT : 59 GRAMS FLOCK SIZE : 10-80 BIRDS  
MAIN AREA OF CONCERN : TDZ 35 CONCERN ACTIVITY : FLOCKS WALK OR FLY OVER RWY

**C1273/25** 2503210618/2505231500 MET INFO PROVIDED. LOCAL ROUTINE REPORT (MET REPORT) AND  
LOCAL SPECIAL REPORT (SPECIAL) NOT AVBL DUE TO NEW AWOS INSTL

**VTSN (NAKHON SI TAMMARAT/CHA-IAN)**

**C0493/98** 9802120440/PERM OBST WATER SUPPLY BUILDING HGT 4M ERECTED LOC ON THE LEFT  
SIDE OF 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 THR RWY 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)**

**C0786/24** 2403010810/PERM LOCATION OF VOR CHECKPOINTS (DVOR/DME PUT: FREQ 116.9MHZ)  
ARE ESTABLISHED ON TRIAL BASIS DETAILS AS FLW:  
-AT TWY A (RDL226/0.3NM)  
-AT TWY G (RDL093/1.1NM)

**C0646/25** 2503200100/2504030100 TRIGGER NOTAM-AIRAC AIP SUP A09/25 WEF 20 MAR 2025 TIL  
26 OCT 2025. RUNWAY CLOSURE FOR MAINTENANCE WORKS AT PHUKET INTERNATIONAL AIRPORT  
(MARCH-OCTOBER 2025)

**C1249/25** 2503191235/2504040030 RWY 09/27 OPR BUT CTN ADZ DUE TO FRICTION BLW MNM LEVELS  
DIST BTN 300M-900M FM THR RWY09 (TDZ RWY 09 MAY BE SLIPPERY WHEN WET)

**VTSS (SONGKHLA/HAT YAI INTL AIRPORT)**

**C0837/25** 2502191100/2504201100 TWY EDGE LGT U/S DUE TO WIP DETAIL AS FLW:  
-TWY J  
-TWY K  
-TWY L  
-TWY M

**C1096/25** 2503101000/2505100959 TACAN HTY 115.70MHZ/CH104X ON TEST, DO NOT USE

#### **VTST (TRANG)**

**C0526/25** 2502010954/2504010930 RVR RWY 26 U/S

**C0881/25** 2502240525/2505150900 DVOR/DME TRN FREQ 116.6MHZ/CH113X U/S ON RDL127 (RTE W14)  
ABOVE 25000FT AMSL DUE TO INTERFERENCE

**C1417/25** 2503310225/2506112359 ILS GP FREQ 335.0MHZ RWY 08 U/S DUE TO GROUP OF HIGHEST TREES  
AT 0.8NM-0.5NM TO THR REF AIRAC AIP SUP B06/24

#### **VTSY (YALA/BETONG)**

**C1419/25** 2503310242/2505270800 AWOS RWY 25 NOT AVBL

#### **VTUI (SAKON NAKHON/BAN KHAI)**

**C0577/25** 2502040258/2505040400 ATIS FREQ 128.25MHZ OPR TRIAL PARALLEL WITH FREQ 365KHZ

#### **VTUK (KHON KAEN)**

**C1444/25** 2503310847/2506112200 REVISED RWY AND TWY OVERLAY, CONST OF TWY D, RWY 03/21  
TURN PAD AND RESA, AND REVISION OF AIRFIELD LGT SYSTEMS AT VTUK EXTD TO 11 JUN 2025  
REF AIRAC AIP SUP B21/24

#### **VTUN (NAKHON RATCHASIMA/KHORAT)**

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

**C1413/25** 2503302335/2504301100 BIRD CONCENTRATION IN THE VICINITY OF AD

**C1414/25** 2503302338/2504301100 TACAN KRT CH125X ON TEST, DO NOT USE

**C1415/25** 2503302342/2504301100 OBST TREE HGT 50FT AGL LOCATED AT AREA BOUNDED  
AS FLW POINT: 145529N1020319E-145536N1020331E-145523N1020339E-145516N1020327E-145529N1020319E  
ON FINAL RWY 06 DIST 760M BFR THR RMK/ACFT ON FINAL SHALL TAKE CTN WHEN BELOW 3 DEG GP

**C1416/25** 2503302345/2504301100 OBST TREE HGT 30FT AGL 60M LEFT SIDE OF RCL RWY 06  
BTN THE BEGINNING OF RWY 06 AND 2380M BEYOND THR

#### **VTUU (UBON RATCHATHANI)**

**C2096/22** 2206140535/PERM DUE TO RE-ESTABLISHED ATS RTE (W1 AND Y20) THE INSTRUMENT  
APPROACH CHART (IAC) CONCERNING HAVE BEEN CHANGED AND NEW PROC FOR DEP ACFT ARE ESTABLISHED AS  
FLW:  
SID CONVENTIONAL RWY05 RAMBU1B CHG R-263 TO READ R-266  
SID CONVENTIONAL RWY23 RAMBU1A CHG R-263 TO READ R-266  
SID RNAV RWY05: SUSPEND ARARE1B  
SID RNAV RWY23: SUSPEND ARARE1A  
REF AIP VTUU AD 2.24 PAGE AD 2-VTUU-6-1, AD 2-VTUU-6-3, AD 2-VTUU-6-5 AND AD 2-VTUU-6-7

#### **VTUV (ROI ET)**

**C0647/25** 2503201320/2504031320 TRIGGER NOTAM-AIRAC AIP SUP B03/25 WEF 20 MAR 2025 TIL  
29 JUN 2025. REVISED THE INSTALLATION OF RUNWAY 18/36 TURN PAD LIGHTS AT ROI ET AIRPORT

**C0919/25** 2502270830/2505281400 RWY THR IDENT LGT (RTIL) RWY 18 U/S

**C1335/25** 2503250833/2506251100 ILS/DME IROT FREQ 109.5MHZ/CH32X RWY 36 U/S

#### **VTUW (NAKHON PHANOM)**

**C0576/25** 2502040256/2505040400 ATIS FREQ 128.85MHZ OPR TRIAL PARALLEL WITH FREQ 383KHZ

**C0641/25** 2503200000/2504022359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 03/25 WEF 20 MAR 2025.  
AD 2-VTUW-1 AD 2.19 RADIO NAV AND LDG AIDS

**C1341/25** 2503260340/2506261400 AD CATEGORY FOR FIRE FIGHTING AND RESCUE SERVICES  
DOWNGRADED TO CAT 6

**LATEST PUBLICATIONS AIRAC AIP AMDT : 4/25 WEF 17 APR 2025**

**AIP SUPPLEMENT SERIES A VALID PUBLICATIONS :**

**2011: A4 AND A16**

**2016: A24 AND A31**

**2017: A10 AND A40**

**2021: A8**

**2023: A4 A28 A29 AND A42**

**2024: A1 A12 A16 A17 A25 A28 A29 A31 A34 A36**

**A39 A40 A44 A46 A49 A53 A54 AND A55**

**2025: A1 A2 A4 A6 A7 A9 A11 A12 A13 AND A14**

**AIP SUPPLEMENT SERIES B VALID PUBLICATIONS :**

**2000: B10**

**2017: B2**

**2021: B5**

**2022: B7**

**2023: B8**

**2024: B6 B13 B15 B17 B18 B21 B22 B23 B24**

**B25 B26 B27 AND B28**

**2025: B1 B3 AND B4**

**AIC VALID PUBLICATIONS :**

**2022: 1 AND 2**

**2023: 3 AND 4**

**2024: 5 7 8 9 10 AND 11**

**2025: 1**

**-- END OF SUMMARY --**