

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
07/26
1 JUL 2026

The following **NOTAM series C** were **still valid on 1 JUL 2026**, NOTAM not included have either been cancelled, time expired or superseded by AIP supplement or incorporated in the AIP-THAILAND.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))

C2184/26 2604200432/2607211100
DUE TO VT D41A ACT FPL PROC FOR ACFT OPR FM/TO VTCC DETAIL AS FLW:
1. PERIOD MON-FRI 0000-1100

DEP/OVERFLY	DEST/OVERFLY	RTE
VTCC	VTCT	W12 IKISU W22
VTCC	PONUUK	R207 IKISU W22 CTR A581
VTCT	VTCC	W22 IKISU W12
PONUUK	VTCC	Y27 DUBEN Y28 CRIST R207 (FOR RNAV)
PONUUK	VTCC	A581 CTR W22 IKISU R207 (FOR NON-RNAV)

2. PERIOD MON-FRI 1101-2359, SAT SUN H24

DEP/OVERFLY	DEST/OVERFLY	RTE
VTCC	VTCT	W20
VTCC	PONUUK	A581
VTCT	VTCC	W20
PONUUK	VTCC	A581

C2855/26 2605271100/2608271100
AIRLINES AND AIR OPERATORS CARRYING PASSENGERS FROM THE DEMOCRATIC REPUBLIC OF THE CONGO AND THE REPUBLIC OF UGANDA
1. PURSUANT TO THE RESOLUTION OF THE NATIONAL COMMUNICABLE DISEASE COMMITTEE, EFFECTIVE FROM 27 MAY 2026 AT 1800 HOURS (LOCAL TIME) ONWARDS, PASSENGERS AND CREW MEMBERS DEPARTING FROM THE DEMOCRATIC REPUBLIC OF THE CONGO (DR CONGO) AND THE REPUBLIC OF UGANDA SHALL BE PERMITTED TO ENTER THE KINGDOM OF THAILAND ONLY VIA SUVARNABHUMI AIRPORT AND SHALL BE SUBJECT TO A MANDATORY QUARANTINE PERIOD OF TWENTY-ONE (21) DAYS, CALCULATED FROM THE DATE OF DEPARTURE FROM THE AFFECTED AREAS, IN ACCORDANCE WITH THE PRESCRIBED PUBLIC HEALTH PROCEDURES.
2. ALL AIRLINES AND AIR OPERATORS CARRYING PASSENGERS FROM THE ABOVE-MENTIONED AREAS ARE REQUESTED TO COMPLY WITH AND IMPLEMENT THE PRESCRIBED MEASURES ACCORDINGLY

C2950/26 2607090000/2607222359
TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26 WEF 09 JUL 2026.
GEN 0.4 CHECKLIST OF AIP PAGES
GEN 3.2 ANC
GEN 3.4 COM AND NAV SER
GEN 4.1 AD/HLP CHARGES
ENR 2.1 FIR, UIR AND CTA
ENR 6 EN-ROUTE CHARTS

C3518/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26 WEF 06 AUG 2026.
GEN 0.4 CHECKLIST OF AIP PAGES
GEN 3.2 ANC
GEN 4.1 AD/HLP CHARGES
ENR 1.8 REGIONAL SUPPLEMENTARY PROC
ENR 1.9 ATFM AND AIRSPACE MANAGEMENT

C3610/26 2607010000/2607012359 CDR Y5 (RNAV 2) AVBL FOR FLIGHT PLANNING AS FLW:
PERIOD : MEA LOWER/UPPER LIMITS

0000-0159	FL130/FL460
0200-0330	FL370/FL460
0331-0459	FL130/FL460
0500-0600	FL370/FL460
0601-2359	FL130/FL460

VTBD (BANGKOK/DON MUEANG INTL AIRPORT)

C1938/26 2604020904/2607030100
RAPID EXIT TWY INDICATOR LGT RWY 21R TOWARD RAPID EXIT TWY O U/S

C2951/26 2607090000/2607222359
TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26 WEF 09 JUL 2026.
AD 2-VTBD-1 AD 2.24 CHARTS RELATED TO AN AD
AD-2-VTBD-9 VFR ENTRY AND EXIT PROC FOR LGT ACFT CHART RWY 21L/21R, RWY 03L/03R
VFR OVERFLY PROC FOR LGT ACFT CHART RWY 03L/03R, RWY 21L/21R
VFR ENTRY AND EXIT PROC FOR HEL CHART RWY 21L/21R, RWY 03L/03R
VFR OVERFLY PROC FOR HEL CHART RWY 03L/03R, RWY 21L/21R

C3160/26 2606100510/2608101659 OBST TOWER CRANE HGT 180.45FT AGL ERECTED DETAIL AS FLW:
-AT 135337.60N1003516.20E DIST 730M BFR THR RWY 03L AND 600M LEFT SIDE OF EXTD RCL
-AT 135336.32N1003517.81E DIST 740M BFR THR RWY 03L AND 540M LEFT SIDE OF EXTD RCL

C3519/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26 WEF 06 AUG 2026.
AD 2-VTBD-1 AD 2.22 FLT PROC

VTBK (NAKHON PATHOM/KAMPHAENG SAEN)

C3016/26 2606020330/2609010900 DVOR/DME KPS 114.5MHZ/CH92X, DVOR PART U/S

C3017/26 2606020336/2609010900 RWY 03/21 OPR BUT CTN ADZ DUE TO CRACK SURFACES

C3018/26 2606020342/2609010900 SEQUENCED FLG LGT RWY 03/21 U/S

C3019/26 2606020407/2609010900 OBST MOBILE CRANE HGT 150FT AGL ERECTED AT
140604.70N0995616.50E DIST 400M BEYOND THR RWY 21 AND 2000M LEFT SIDE OF RCL

VTBL (LOP BURI/KHOK KATHIAM)

C2956/26 2607090000/2607222359
TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26 WEF 09 JUL 2026.
AD 2-VTBL-1 AD 2.3 OPR HR
AD 2.8 APN, TWY AND CK LCA/PSN DATA
AD 2.12 RWY PHYSICAL CHARACTERISTICS

VTBO (TRAT/KHAO SMING)

C2617/26 2605140320/2608131500 SEASONAL BIRDS ACT AT AD DETAIL AS FLW:
TYPE OF BIRDS BIRDSIZE FLOCK SIZE PRECAUTIONS
1. BRAHMINY KITE MEDIUM 1-3 BIRDS DAYTIME IN VCY OF AD
2. ORIENTAL MEDIUM 1-50 BIRDS FLOCKS WALK OR FLY OVER RWY PRATINCOLE NEAR TDZ05
3. RED WATTLED MEDIUM 2-20 BIRDS DAYTIME-NIGHT ON RWY STRIP LAPWING
4. EDIBLE-NEST SMALL 2-30 BIRDS DAYTIME FLYING OVER RWY STRIP SWIFTLET

C3532/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26 WEF 06 AUG 2026.
AD 2-VTBO-1 AD 2.6 RFFS
AD 2.23 ADDN INFO
AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTBO-2 ADC-ICAO

VTBP (PRACHUAP KHIRI KHAN)

C3012/26 2606020250/2608281100 BIRD CONCENTRATION IN THE VICINITY OF AD

C3015/26 2606020315/2608281100 TACAN PCK CH84X ON TEST, DO NOT USE

C3354/26 2606200243/2607051100 DAILY 0000-1100 OBST MOBILE CRANE HGT 68.89FT
AGL ERECTED AT 114747.40N0994808.80E DIST 401.25M BFR THR RWY 18 AND 218M RIGHT SIDE OF EXTD RCL

C3555/26 2606290523/2607151100 A/G FAC FREQ U/S DETAIL AS FLW:
-GND FREQ 121.75MHZ, 257.8MHZ
-TWR FREQ 351.1MHZ, 236.6MHZ, 121.5MHZ, 243.0MHZ

VTBS (BANGKOK/SUVARNABHUMI INTL AIRPORT)

C2661/26 2605151150/PERM
AD 2.24 CHARTS RELATED TO AN AD,
IAC-ICAO CHANGED ALT AT IF AS FLW:
AD2 - VTBS 8-9 ILS OR LOC Z RWY 19 CAT II
: READ ALT2500 (2496) INSTEAD OF ALT3000
AD2 - VTBS 8-13 ILS OR LOC Z RWY 20L CAT II
: READ ALT3500 (3496) INSTEAD OF ALT4000
AD2 - VTBS 8-23 RNP RWY 19 :READ ALT2500 (2496) INSTEAD OF ALT3000
AD2 - VTBS 8-25 RNP RWY 20L :READ ALT3500 (3496) INSTEAD OF ALT4000
AD2 - VTBS 8-27 RNP RWY 20R :READ ALT3500 (3492) INSTEAD OF ALT4000
REF AIRAC AIP AMDT AD2-VTBS-8-9, AD2-VTBS-8-13, AD2-VTBS-8-23,
AD2 - VTBS-8-25, AD2-VTBS-8-27

C2953/26 2607090000/2607222359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26
WEF 09 JUL 2026.
AD 2-VTBS-1 AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTBS-8 IAC-ICAO-ILS OR LOC Z RWY 19 CAT II, RWY 20L CAT II,
IAC-ICAO-RNP RWY 19, RWY 20L, RWY 20R
AD 2-VTBS-9 VFR ENTRY AND EXIT PROC FOR LGT ACFT CHART
RWY 19/20L/20R 01/02L/02R
VFR OVERFLY PROC FOR LGT ACFT CHART
RWY 19/20L/20R 01/02L/02R
VFR ENTRY AND EXIT PROC FOR HEL CHART
RWY 19/20L/20R 01/02L/02R
VFR OVERFLY PROC FOR HEL CHART
RWY 19/20L/20R 01/02L/02R

C3491/26 2606260145/2607051000 PSR U/S

C3521/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26 WEF 06 AUG 2026.
AD 2 - VTBS-1 AD 2.4 HANDLING SER AND FAC
AD 2.20 LCA AD REGULATIONS

C3551/26 2606291900/2607022330 JUN 29, JUL 02 1900-2330
RWY 01/19 CLSD DUE TO WIP

C3554/26 2606290448/2609260600 ADVANCED VISUAL DOCKING GUIDANCE SYSTEM (A-VDGS)
ACFT STAND NR 119 308 516 AND 520 U/S DUE TO MAINT
RMK: ACFT HAVE TO FLW MARSHALLING SIGNALS STRICTLY

C3564/26 2606301700/2607012330 DAILY 1700-2330
RWY 02L/20R CLSD DUE TO WIP

C3565/26 2607012030/2607012145 RWY 01/19 CLSD DUE TO WIP

C3566/26 2606301700/2607012330 DAILY 1700-2330
TWY CLSD DUE TO WIP DETAIL AS FLW:
-TWY F
-TWY F1 TO TWY F12
-TWY F15
-TWY W
-TWY Y
-TWY Z

C3588/26 2606300500/2607181700 ADVANCED VISUAL DOCKING GUIDANCE SYSTEM (A-VDGS)
ACFT STAND NR 501 U/S DUE TO MAINT RMK: ACFT HAVE TO FLW MARSHALLING SIGNALS STRICTLY

C3589/26 2607010200/2607010900 ACFT STAND NR A1 CLSD DUE TO WIP

C3590/26 2607020200/2607020900 ACFT STAND NR G5 AND 501 CLSD DUE TO WIP

C3591/26 2607030200/2607030900 ACFT STAND NR A1 AND A2 CLSD DUE TO WIP

C3604/26 2607010330/2607010530 TWY CLSD DUE TO WIP DETAIL AS FLW:
-TWY D BEHIND ACFT STAND NR 518 TO 525
-TWY D1
-TWY E BTN TWY D1 AND TWY D2

VTBU (RAYONG/U-TAPAO PATTAYA INTL AIRPORT)

C2193/26 2604200755/2607191659 TWY EDGE LGT U/S DUE TO MAINT DETAIL AS FLW:
-TWY B
-TWY E BTN TWY B AND TWY F

C2844/26 2605260200/2608231659 AD CATEGORY FOR FIRE FIGHTING AND RESCUE SERVICES
DOWNGRADED TO CAT 9

C3100/26 2606061100/2607041700 ILS RWY 18 U/S DUE TO MAINT

C3240/26 2606152300/2609131659 OBST MOBILE CRANE HGT 98.425FT AGL ERECTED DETAIL AS
FLW:
PSN 1: 123937.98N1010027.35E DIST 346.47M BFR THR RWY 36 AND 455.00M RIGHT SIDE OF RCL
PSN 2: 124005.68N1010029.64E DIST 507.53M BEYOND THR RWY 36 AND 454.95M RIGHT SIDE OF RCL

C3302/26 2606180852/2609151659 PALS CAT 1 RWY 18 AND SALS RWY 36 U/S DUE TO MAINT

C3332/26 2606191300/2608012300 OBST MACHINE HGT 68.61FT AGL ERECTED DETAIL AS FLW:
PSN 1: 124008.82N1010020.33E DIST 580.94M BEYOND THR RWY 36 AND 166.93M RIGHT SIDE OF RCL
PSN 2: 123948.66N1010018.55E DIST 40.83M BFR THR RWY 36 AND 163.36M RIGHT SIDE OF RCL

VTBW (PRACHIN BURI/WATTHANA NAKHON)

C2437/26 2605050648/2607081100 ALL TWY EDGE LGT U/S

C3582/26 2606300315/2608311100 WDI U/S

C3583/26 2606300319/2608311100 APAPI RWY 23 U/S

VTCC (CHIANG MAI/CHIANG MAI INTL AIRPORT)

C2132/26 2604210100/2607171100 DAILY 0100-1100
OBST MOBILE CRANE HGT 82FT AGL ERECTED AT 184704.31N0985757.46E DIST 390M BFR THR RWY 18 AND 328M LEFT
SIDE OF EXTD RCL

C2776/26 2606301800/2607192300 DAILY 1800-2300
RWY 18/36 CLSD DUE TO WIP

C2952/26 2607090000/2607222359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26 WEF 09 JUL 2026.
AD 2-VTCC-1 AD 2.10 AD OBST

C3306/26 2606182300/2609151000 VISUAL DOCKING GUIDANCE SYSTEM (VDGS)
ACFT STAND NR 7 AND NR 8 U/S

C3333/26 2606190756/2609151000 VISUAL DOCKING GUIDANCE SYSTEM (VDGS) ACFT STAND NR 3 U/S

C3385/26 2606220700/2608251000 ACFT STAND NR 5 CLSD DUE TO WIP

C3386/26 2606220700/2608251000 ACFT STAND NR 6 CLSD DUE TO WIP

C3490/26 2606260135/2607261659 RVR RWY 36 U/S

VTCH (MAE HONG SON)

C2957/26 2607090000/2607222359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26 WEF 09 JUL 2026.
AD 2-VTCH-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTCH-2 ADC-ICAO

VTCL (LAMPANG)

C2989/26 2605311136/2607311230 RVR RWY 36 U/S

C2990/26 2605311139/2607311230 AWOS RWY 36 NOT AVBL

C3525/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26 WEF 06 AUG 2026.
AD 2-VTCL-1 AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTCL-3 AOC-ICAO TYPE A

VTGN (NAN/NAN NAKHON)

C2416/26 2605040853/2607040800 RVR RWY 02 U/S

C2960/26 2607090000/2607222359
TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26 WEF 09 JUL 2026.
AD 2-VTCN-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTCN-2 ADC-ICAO

VTCP (PHRAE)

C2266/26 2604241100/2607081000
OBST TOWER CRANE ERECTED DETAIL AS FLW:
PSN 1: 180803.0N1000913.5E HGT 308FT AGL DIST 618M BEYOND THR RWY 19 AND 1174M LEFT SIDE OF RCL
PSN 2: 180758.7N1000919.7E HGT 276FT AGL DIST 276M BEYOND THR RWY 19 AND 976M LEFT SIDE OF RCL

C2962/26 2607090000/2607222359
TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26 WEF 09 JUL 2026.
AD 2-VTCP-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTCP-2 ADC-ICAO

C2972/26 2607090100/2607230100
TRIGGER NOTAM-AIRAC AIP SUP B15/26 WEF 09 JUL 2026 TIL 28 FEB 2027.
CONSTRUCTION OF A 6-STOREY INTEGRATED ELDERLYCARE FACILITY, A 5-STOREY PARKING STRUCTURE, AND
INSTALLATION OF A TOWER CRANE WITHIN THE AIR NAVIGATION SAFETY ZONE IN THE VICINITY OF
PHRAE AIRPORT (VTCP)

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

C2197/26 2604200938/2607200923 RVR RWY 21 U/S

C2488/26 2605061000/2608031000 PAPI RIGHT SIDE RWY 21 U/S

C3198/26 2606120451/2609120440 RVR RWY 03 U/S

C3255/26 2606160203/2609160100 AWOS NOT AVBL

C3398/26 2606220925/2609181000 PAPI RIGHT SIDE RWY 03 U/S

C3520/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26
WEF 06 AUG 2026.
AD 2-VTCT-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.8 APN, TWY AND CK LCA/PSN DATA
AD 2.12 RWY PHYSICAL CHARACTERISTICS

VTPB (PHETCHABUN)

C3465/26 2606250210/2609022359 RVR RWY 18 U/S

C3467/26 2606250228/2609022359 AWOS RWY 18 NOT AVBL

VTPH (PRACHUAP KHIRI KHAN/HUA HIN)

C5035/25 2511211235/PERM RWY PHYSICAL CHARACTERISTICS AMD AS FLW:
DESIGNATIONS
RWY 16: DIMENSION READ 2085X45(M) INSTEAD OF 2100X35(M)
RWY 34: DIMENSION READ 2085X45(M) INSTEAD OF 2100X35(M)
SWY DIMENSION RWY 34: READ NIL INSTEAD OF 60X35(M)
REF AIP VTPH AD 2.12

C5036/25 2511211245/PERM DECLARED DIST RWY 16/34 AMD AS FLW:
RWY TORA(M) TODA(M) ASDA(M) LDA(M)
16 2085 2085 2085
34 2085 2085 1865
REF AIP VTPH AD 2.13

C1453/26 2603090740/PERM PAPI RWY 16 MEHT READ 16.32M INSTEAD OF 15.72M
REF AIP AD 2-VTPH-1-7, VTPH AD 2.14

C2915/26 2605290700/2607310900 MON WED FRI 0700-0900, TUE THU 0700-1100,
SAT 0600-1100, SUN 0600-0900RWY 16/34 CLSD DUE TO WIP

C2963/26 2607090000/2607222359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26 WEF 09 JUL 2026.
AD 2-VTPH-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTPH-2 ADC-ICAO

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

C2821/26 2605250250/2608251100 BIRD CONCENTRATION IN THE VICINITY OF AD

C3552/26 2606290342/2607310900 ILS GP RWY 18 ON TEST, DO NOT USE

C3553/26 2606290347/2607310900 A/G FAC APP FREQ 124.0MHZ U/S

VTPM (TAK/MAE SOT)

C2970/26 2607090000/2607222359
TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26 WEF 09 JUL 2026.
AD 2-VTPM-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTPM-2 ADC-ICAO
ACFT PRKG/DCKG CHART-ICAO
AD GND MOV CHART-ICAO
AD 2-VTPM-3 AOC-ICAO TYPE A

C3531/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26
WEF 06 AUG 2026. AD 2-VTPM-1 AD 2.6 RFFS

VTPO (SUKHOTHAI)

C3529/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26 WEF 06 AUG 2026.
AD 2-VTPO-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.12 RWY PHYSICAL CHARACTERISTICS
AD 2.23 ADDN INFO
AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTPO-2 ADC-ICAO
AD GND MOV CHART-ICAO

C3544/26 2606280843/2607061659 RWY THR IDENT LGT (RTIL) RWY 18/36 U/S

VTPP (PHITSANULOK)

C2961/26 2607090000/2607222359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26 WEF 09 JUL 2026.
AD 2 - VTPP-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.24 CHARTS RELATED TO AN AD
AD 2 - VTPP-2 ADC-ICAO
ACFT PRKG/DCKG CHART-ICAO
AD GND MOV CHART-ICAO

C3116/26 2606080655/2609081100 ILS GP RWY 32 U/S

C3145/26 2606090941/2608081300 JUN 09 0941-1300, 10-AUG 08 0000-1300

TDZ RWY 32 MAY BE SLIPPERY WHEN WET

C3527/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26 WEF 06 AUG 2026.
AD 2-VTPP-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.3 OPR HR
AD 2.8 APN, TWY AND CK LCA/PSN DATA
AD 2.15 OTHERS LGT, SRY PWR SUPPLY
AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTPP-2 ADC-ICAO
ACFT PRKG/DCKG CHART-ICAO
AD GND MOV CHART-ICAO

VTSB (SURAT THANI)

C2370/26 2604300850/2607301659
RWY 04/22 OVERLAY, PARL TWY CONST AND AIRFIELD LGT SYSTEM REVISION AT VTSB EXTD TO 30 JUL 2026
AT 1659UTC
REF AIRAC AIP SUP A51/25

C3530/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26 WEF 06 AUG 2026.
AD-2-VTSB-1 AD 2.17 ATS AIRSPACE

VTSC (NARATHIWAT)

C2835/26 2605250903/2608251100 TWY EDGE LGT TWY C AND TWY D U/S

C2895/26 2605280731/2608261100 TWY EDGE LGT TWY B U/S

C3606/26 2606300955/2607091100 ACFT STAND NR 1 (063125.0N1014453.7E) CLSD DUE TO WIP

VTSE (CHUMPHON/TAB GAI)

C3523/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26 WEF 06 AUG 2026.
AD 2-VTSE-1 AD 2.17 ATS AIRSPACE

VTSF (NAKHON SI THAMMARAT)

C2150/26 2604170925/2609302200 RWY 01/19 AND TWY OVERLAY AND AIRFIELD LGT SYSTEMS
ITEM 2 DETAILS AMENDED AS FLW:
2.1.1 RWY01/19, TWY A, TWY B WILL BE CLSD AFT LAST FLT TO 2200 UTC
AND TWY C CLSD H24
THE REST REMAIN UNCHANGE
REF AIRAC AIP SUP B11/26

C2959/26 2607090000/2607222359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26 WEF 09 JUL 2026.
AD 2-VTSF-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTSF-2 ADC-ICAO
ACFT PRKG/DCKG CHART-ICAO
AD 3-VTSF-3 AOC-ICAO TYPE A

C2973/26 2607091500/2607231500 TRIGGER NOTAM-AIRAC AIP SUP B16/26 WEF 09 JUL 2026 TIL
31 JUL 2027. RUNWAY 01/19, TAXIWAY A, B AND C, APRON EXTENSION, RUNWAY STRIP AND TAXIWAY C CLEARWAY
CONSTRUCTION, AND AIRFIELD LIGHTING SYSTEM REVISION AT NAKHON SI THAMMARAT AIRPORT (VTSF)

C3481/26 2606250923/2607091459 ACFT STAND NR 8 CLSD

C3493/26 2606260453/2609261500 TURNING PAD LGT RWY 01/19 U/S

C3526/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26 WEF 06 AUG 2026.
AD 2-VTSF-1 AD 2.17 ATS AIRSPACE

C3600/26 2606300718/2609301100 ILS RWY 19 U/S

VTSG (KRABI)

C3524/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26 WEF 06 AUG 2026.
AD 2-VTSG-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.12 RWY PHYSICAL CHARACTERISTICS
AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTSG-2 ADC-ICAO
AD 2-VTSG-6 SID-ICAO-RNAV RWY 14 (TABULAR DESCRIPTION)
SID-ICAO-RNAV RWY 32 (WAYPOINTLIST TABLE)
AD 2-VTSG-8 IAC-ICAO-VOR RWY 32
IAC-ICAO-LOC RWY 32
IAC-ICAO-ILS RWY 32
IAC-ICAO-RNP RWY 32
IAC-ICAO-RNP RWY 32 (TABULAR DESCRIPTION)

VTSH (SONGKHLA)

C3595/26 2606300607/2609301100 NDB SK 410KHZ U/S DUE TO MAINT
C3596/26 2606300613/2609301100 BIRD CONCENTRATION IN THE VICINITY OF AD
C3597/26 2606300619/2609301100 TWY EDGE LGT U/S DUE TO MAINT

VTSM (SURAT THANI/SAMUI)

C2240/26 2604230833/2607082359 TO PREVENT RWY PAVEMENT DAMAGE, ALL ACFT MAXIMUM TAKE-OFF WEIGHT (MTOW) MORE THAN 25000KG ARE NOT ALLOWED TO MAKE 180DEG TURN ON THE RWY. THE TURN SHALL BE MADE ON THE RWY TURN PAD AT THE END OF RWY 17 AND RWY 35 ONLY.
C2969/26 2607090000/2607222359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26 WEF 09 JUL 2026.
AD 2-VTSM-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.4 HANDLING SER AND FAC
AD 2.10 AD OBST
AD 2.20 LCA AD REGULATIONS
AD 2.23 ADDN INFO

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)

C2924/26 2605311730/2608060100 RWY CLOSURE FOR MAINT WORKS AT PHUKET INTERNATIONAL AIRPORT
(VTSP) (MARCH-OCTOBER 2026)
ITEM 2. CLOSURE AREAS AND PERIODS OF RWY PREVENTIVE MAINT
AMEND AS FLW:

MONTH	DATES	PERIOD OF CLOSURE
MAY	31	1730-2330
JUN	01-09 23	1730-2330
JUL	07 21	1815-2330
AUG	04	1815-2330

REF AIRAC AIP SUP A14/26

C3535/26 2608060100/2608200100 TRIGGER NOTAM AIRAC AIP SUP A23/26 WEF 06 AUG 2026 TIL 23 MAR 2027. RUNWAY CLOSURE FOR MAINTENANCE WORKS AT PHUKET INTERNATIONAL AIRPORT (VTSP) (16 AUGUST 2026-23 MARCH 2027)

C3542/26 2606280500/2607060200 ACFT STAND NR 9 CLSD DUE TO WIP

C3543/26 2606280507/2607060200 ACFT STAND NR 10 CLSD DUE TO WIP

VTSR (RANONG)

C2877/26 2605270845/26082711006 HEL LANDING AREA ON BOTH SIDE OF APRON CLSD DUE TO WIP

C2966/26 2607090000/2607222359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26
WEF 09 JUL 2026.
AD 2-VTSR-1 AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTSR-2 ADC-ICAO

C3347/26 2606191122/PERM ADC-ICAO AMEND PSN TWY A AND TWY B AS FLW:
-READ TWY A INSTEAD OF TWY B
-READ TWY B INSTEAD OF TWY A
REF AIP AD 2-VTSR-2-1

C3424/26 2606230910/2609181500 STRIP WIP ALONG RIGHT SIDE RWY 02 DIST 25M FM RCL

VTSS (SONGKHLA/HAT YAI INTL AIRPORT)

C2077/26 2604091010/2607061000 VISUAL DOCKING GUIDANCE SYSTEM (VDGS) ACFT STAND NR 4
U/S

C2126/26 2604160335/2607141100 TWY EDGE LGT U/S DETAIL AS FLW:
-TWY J
-TWY K
-TWY L
-TWY M

C2954/26 2607090000/2607222359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26 WEF 09 JUL 2026.
AD 2-VTSS-1 AD 2.17 ATS AIRSPACE

C3112/26 2606080300/2609080200 TACAN HTY 115.70MHZ/CH104X ON TEST, DO NOT USE

C3464/26 2606250158/2609231000 VISUAL DOCKING GUIDANCE SYSTEM (VDGS) ACFT STAND NR 5
U/S

C3522/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26 WEF 06 AUG 2026.
AD 2-VTSS-1 AD 2.6 RFFS
AD 2.8 APN, TWY AND CK

VTSY (YALA/BETONG)

C3557/26 2606290705/2607060930 JUN 29 0705-0930, 30-JUL 06 0130-0930
RWY 07/25 CLSD DUE TO WIP

VTUD (UDON THANI)

C2087/26 2604100405/2607100900 MIL A/G FAC ASR DEP FREQ VHF 134.1MHZ U/S

C2088/26 2604100407/2607100900 MIL A/G FAC ASR ARR FREQ VHF 119.6MHZ U/S

C2299/26 2604270233/2607270900 TACAN UDN CH86 ON TEST, DO NOT USE

C3534/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26 WEF 06 AUG 2026.
AD 2-VTUD-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTUD-2 ADC-ICAO
ACFT PRKG/DCKG CHART-ICAO

VTUI (SAKON NAKHON/BAN KHAI)

C2216/26 2604220146/2607200500 A/G FAC GND FREQ 121.9MHZ U/S

C2968/26 2607090000/2607222359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26 WEF 09 JUL 2026.
AD 2-VTUI-1 AD 2.18 ATS COM FAC
AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTUI-8 IAC CHART-ICAO VOR RWY 05, RWY 23
IAC CHART-ICAO ILS RWY 23
IAC CHART-ICAO LOC RWY 23
IAC CHART-ICAO RNP RWY 05, RWY 23
IAC CHART-ICAO RNP RWY 05, RWY 23 (TABULAR DESCRIPTION)

C3184/26 2606110920/2609091100 RWY THR IDENT LGT (RTIL) RWY 05 U/S

C3185/26 2606110922/2609091100 SALS RWY 23 U/S

C3528/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26 WEF 06 AUG 2026.
AD 2-VTUI-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTUI-2 ADC-ICAO

VTUL (LOEI)

C2619/26 2605140455/PERM LOCAL AERODROME REGULATIONS AMEND AS FLW:
1. 180 DEGREE TURN ON THE RUNWAY TO PREVENT RUNWAY PAVEMENT DAMAGE, ALL AIRCRAFT CODE LETTER C OR HIGHER ARE NOT ALLOWED TO MAKE 180 DEGREE TURN ON THE RUNWAY. THE TURN SHALL BE MADE ON THE RUNWAY TURN PAD AT THE END OF RUNWAY ONLY. ANY BREACH DONE BY THE AIRCRAFT OPERATOR SHALL BE RECORDED AND REPORTED TO THE CIVIL AVIATION AUTHORITY OF THAILAND/THE HEADQUARTER OF THAT OPERATOR SHALL BE LIABLE FOR THE COMPENSATION CAUSED BY SUCH VIOLATION.
REF AIP AD 2.20 ITEM 1.

C3537/26 2606271319/2609072300 RUNWAY 01/19 AND TAXIWAY A/B OVERLAY AND AIRFIELD LIGHTING SYSTEMS REVISION AT LOEI AIRPORT. EXTD TO 07 SEP 2026.
REF AIRAC AIP SUP B08/26

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

C2360/26 2604300738/2607300700 DVOR/DME KRT 113.7MHZ/CH84X RESTRICTED USE DUE TO AZM ERROR OUT OF TOLERANCE AREA WI 40NM ORBIT RDL115-125 GND TO UNL

C3077/26 2606050345/2608311100 TACAN KRT CH125X ON TEST, DO NOT USE

C3082/26 2606050654/2608311100 OBST TREES HGT 30FT AGL LOCATED FM THR RWY 06 TO DIST 2380M BEYOND THR AND 60M LEFT SIDE OF RCL

VTUO (BURI RAM)

C2743/26 2605200708/2608200100 RVR RWY 22 U/S

C2955/26 2607090000/2607222359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26 WEF 09 JUL 2026.
AD 2-VTUO-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTUO-2 ADC-ICAO
ACFT PRKG/DCKG CHART-ICAO
AD GND MOV CHART-ICAO
AD 2-VTUO-3 AD OBST CHART-ICAO TYPE A

C3438/26 2606240245/2609261100 RWY THR IDENT LGT (RTIL) RWY 22 U/S

VTUU (UBON RATCHATHANI)

C2748/26 2605202200/2608181530 OBST TOWER CRANE HGT 337FT AGL ERECTED AT 151418.80N1044929.80E DIST 3310M BFR THR RWY 05 AND 1869M LEFT SIDE OF EXT D RCL

C3428/26 2606231320/2607081500 AD OPR HR ATS AND ARO HR SER CHANGED AS FLW:
JUN 23 1320-1415, 24-JUL 07 2300-1400

C3441/26 2606240422/2608311100 BAK14 RAG AT DEP END RWY 05 U/S

C3442/26 2606240429/2608311100 BAK14 RAG AT DEP END RWY 23 U/S

C3443/26 2606240435/2608311100 MAG8 RAG INSTL AT 2153M BEYOND THR RWY 23 CABLE HGT 3
INCHES AND EQPT PART HGT 1.5M DIST 42.5M FM RCL ON BOTH SIDE OF RWY

C3444/26 2606240440/2608311100 STRIP RWY 05/23 WIP FM THR RWY 23 TO DIST 442M
ON BOTH SIDES OF RWY 23

C3445/26 2606240444/2608311100 STRIP RWY 05/23 WIP FM THR RWY 05 TO DIST 442M
ON BOTH SIDES OF RWY 05

C3533/26 2608060000/2608192359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 08/26 WEF 06 AUG 2026.
AD 2-VTUU-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.24 CHARTS RELATED TO AN AD
AD 2-VTUU-2 ADC-ICAO
ACFT PRKG/DCKG CHART-ICAO
AD GND MOV CHART-ICAO
AD 2-VTUU-6 SID-ICAO RNAV RWY 23

VTUV (ROI ET)

C2635/26 2605141227/2607141659 RWY THR IDENT LGT (RTL) RWY 18 U/S

C2967/26 2607090000/2607222359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26
WEF 09 JUL 2026.
AD 2 - VTUV-1 AD 2.24 CHARTS RELATED TO AN AD
AD 2 - VTUV-6 SID-ICAO RNAV RWY 18, RWY 36
SID-ICAO RNAV RWY 18, RWY 36 (TABULAR DESCRIPTION)
AD 2 - VTUV-8 IAC-ICAO-VOR RWY 18, RWY 36
IAC-ICAO-ILS OR LOC Y, LOC Z RWY 36
IAC-ICAO-ILS OR LOC Z RWY 36 (TABULAR DESCRIPTION)
IAC-ICAO-RNP RWY 18, RWY 36
IAC-ICAO-RNP RWY 18 (TABULAR DESCRIPTION 1)
IAC-ICAO-RNP RWY 18 (TABULAR DESCRIPTION 2)
IAC-ICAO-RNP RWY 36 (TABULAR DESCRIPTION)
AD 2 - VTUV-9 VFR ENTRY PROC CHART-RWY 18/36
VFR EXIT PROC CHART-RWY 18/36

VTUW (NAKHON PHANOM)

C2958/26 2607090000/2607222359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26
WEF 09 JUL 2026.
AD 2 - VTUW-1 AD 2.24 CHARTS RELATED TO AN AD
AD 2 - VTUW-8 IAC-ICAO-VOR RWY 15, RWY33
IAC-ICAO-ILS OR LOC RWY 15
IAC-ICAO-RNP RWY 15, RWY 33
IAC-ICAO-RNP RWY 15, RWY 33 (TABULAR DESCRIPTION)

VTUZ (KHON-KAEN/NAM PHONG)

C2185/26 2605120000/2607301000 RWY 01/19 CLSD DIST 600M FM THR RWY 01
DUE TO WIP DECLARED DIST AS FLW:
RWY TORA(M) TODA(M) ASDA(M) LDA(M)
01 2450 2450 2750 2450
19 2450 2450 2450 2450

C2971/26 2607090000/2607222359 TRIGGER NOTAM-PERM AIRAC AIP AMDT 07/26
WEF 09 JUL 2026.
AD 2 - VTUZ-1 AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
AD 2.12 RWY PHYSICAL CHARACTERISTICS

C3584/26 2606300323/2609290900 OBST EXCAVATOR HGT 26.25FT AGL ERECTED DETAIL AS FLW:
PSN 1: 163942.40N1025805.28E (DIST 528M BEYOND THR RWY 19 AND 90M RIGHT SIDE OF RCL)
PSN 2: 163942.11N1025811.31E (DIST 528M BEYOND THR RWY 19 AND 90M LEFT SIDE OF RCL)
PSN 3: 163836.16N1025802.93E (DIST 490M BEYOND THR RWY 01 AND 90M RIGHT SIDE OF RCL)
PSN 4: 163836.56N1025756.89E (DIST 490M BEYOND THR RWY 01 AND 90M LEFT SIDE OF RCL)

C3585/26	2606300329/2609290900	BIRD CONCENTRATION IN THE VICINITY OF AD
C3586/26	2606300331/2609290900	AD OPR HR AIS ATS AND MET HR SER DAILY 0000-0900

LATEST PUBLICATIONS AIRAC AIP AMDT : 08/26 WEF 06 AUG 2026

AIP SUPPLEMENT SERIES A VALID PUBLICATIONS :

2017: A40

2023: A4 A28 A29 AND A42

2024: A12 A25 A34 A36 A40 A46 AND A54

2025: A1 A13 A19 A21 A26 A27 A28 A37 A40 A44 A45 A46 A51 A53 A55 AND A57

2026: A1 A2 A3 A12 A14 A16 A17 A18 A19 A20 A21 A22 AND A23

AIP SUPPLEMENT SERIES B VALID PUBLICATIONS :

2024: B17 AND B25

2025: B12 AND B15

2026: B1 B2 B3 B4 B6 B7 B8 B9 B10 B11 B13 B14 B15 AND B16

AIC VALID PUBLICATIONS :

2022: 1 AND 2

2023: 3

2025: 5 AND 7

2026: 1 2 3 AND 5

-- END OF SUMMARY --