

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

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

NOTAM LIST
SERIES J

REFERENCE NO. VTBDYNYX
03/26
1 MAR 2026

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**NOTAM series J** were **still valid on 1 MAR 2026**, NOTAM not included have either been cancelled, time expired or superseded by AIP supplement or incorporated in the AIP-THAILAND.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

J7095/25 2512230000/2603221100 DAILY 0000-0159 0501-0559 0900-1100
PJE WILL TAKE PLACE RADIUS 3NM CENTRE 130825N1010248E
(SI RACHA DISTRICT CHON BURI PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 9000FT AMSL

J7096/25 2512230200/2603220900 DAILY 0200-0500 0600-0900
PJE WILL TAKE PLACE RADIUS 3NM CENTRE 130825N1010248E
(SI RACHA DISTRICT CHON BURI PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : FL130

J7171/25 2601010200/2603311030 DAILY 0200-1030
UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA
154427.38N0995537.35E-154421.45N0995833.34E-152949.65N0995830.81E-
152946.58N0995528.06E-154427.38N0995537.35E
(NAKHON SAWAN AND UTHAI THANI PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 3000FT AGL

J7247/25 2601010100/2603311130 DAILY 0100-1130
PJE WILL TAKE PLACE RADIUS 3NM CENTRE 124028.20N1013250.30E
LOWER LIMIT : GND UPPER LIMIT : FL130

J7248/25 2601010200/2603311030 DAILY 0200-1030
UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA
155935.33N1004045.38E-155913.66N1004627.34E-153743.41N1005043.91E-
153807.43N1003905.13E-155439.22N1003514.93E-155935.33N1004045.38E
(NAKHON SAWAN, PHETCHABUN AND PHICHIT PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 3000FT AGL

J7269/25 2512300740/2603301100
VT R3 ACT
LOWER LIMIT : GND UPPER LIMIT : 6000FT AMSL

J0017/26 2601032200/2603311659
UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 5NM CENTRE 145217.12N1032955.33E
(MUEANG DISTRICT SURIN PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 3500FT AMSL

J0020/26 2601032200/2603311659
UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA
144705N1033019E-143541N1051246E-142051N1051232E-141826N1030616E-142521N1030558E-
144705N1033019E (SI SAKET, UBON RATCHATHANI, BURIRAM AND SURIN PROVINCE
EXCLUDING PHNOM PENH FIR)
RMK: ACFT MAY FILE FPL ON AFFECTED RTE BUT EXP RADAR VECTORED BY
ATC SUBJECTED TO COORDINATION BTN CIV/MIL ATC
LOWER LIMIT : 8000FT AMSL UPPER LIMIT : FL170

J0067/26 2601060200/2603311030 DAILY 0200-1030
UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA
145355.66N1011657.76E-145352.56N1012410.69E-144802.86N1012408.16E-144548.47N1012011.00E-
144551.32N1011652.04E-145355.66N1011657.76E (SARABURI AND NAKHON RATCHASIMA PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 3000FT AGL

J0074/26 2601100200/2603291030 SAT-SUN 0200-1030
UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA
150503.97N1004650.44E-150502.45N1005000.46E-145929.89N1005406.02E-145802.10N1005405.24E-
145805.64N1004646.97E-150503.97N1004650.44E
(KHOK SAMRONG AND PHATTHANA NIKHOM DISTRICT LOP BURI PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 3000FT AGL

J0196/26 2601130130/2604120930 DAILY 0130-0930
UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 2.28NM CENTRE
134349.83N0993255.13E (KANCHANABURI AND RATCHABURI PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 1000FT AGL

J0423/26 2601220000/2604211100
REVISION OF THAILAND SPECIAL USE AIRSPACE AMEND AS FLW:
ITEM 5. NEWLY ESTABLISHED SPECIAL USE AIRSPACE
5.1 DETAILS OF THE NEWLY ESTABLISHED DANGER AREA (VT D)
COLUMN 1 IDENTIFICATION, NAME AND LATERAL LIMITS
- VT D41A MAE RIM, CHIANG MAI
ADD EXCLUDING CHIANG MAI TMA AND CHIANG RAI TMA
- VT D461 PHITSANULOK
ADD EXCLUDING PHITSANULOK TMA AND SUKHOTHAI TMA
REF AIRAC AIP SUP A56/25

J0665/26 2602030255/2605031100 FEB 03 0255-1100, FEB 03-MAY 02 2300-2359,
FEB 04-MAY 03 0000-1100
UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA 3NM EITHER SIDE OF
A LINE:151638.34N1001745.12E-144425.14N1010627.18E
(CHAINAT, NAKHON SAWAN, LOP BURI AND SARABURI PROVINCE)
RMK: ACFT MAY FILE FPL ON AFFECTED RTE BUT EXP RADAR VECTORED
BY ATC SUBJECTED TO COORDINATION BTN CIV/MIL ATC
LOWER LIMIT : 9000FT AMSL UPPER LIMIT : FL140

J0666/26 2602030307/2605031100 FEB 03 0307-1100, FEB 03-MAY 02 2300-2359,
FEB 04-MAY 03 0000-1100
UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA 3NM EITHER SIDE OF A LINE:
144425.14N1010627.18E-140740.74N1015606.84E-143834.92N1025510.32E-143715.84N1050313.38E
(BURI RAM, LOP BURI, PRACHIN BURI, SARABURI, SURIN, SI SA KET, NAKHON RATCHASIMA AND
UBON RATCHATHANI PROVINCE)
RMK: ACFT MAY FILE FPL ON AFFECTED RTE BUT EXP RADAR VECTORED BY ATC SUBJECTED TO
COORDINATION BTN CIV/MIL ATC
LOWER LIMIT : FL150 UPPER LIMIT : FL200

J0775/26 2602230100/2603061000
TRIGGER NOTAM NON-AIRAC AIP SUP A13/26 WEF 23 FEB 2026
REVISED JOINT MIL AIR EXER IN BANGKOK FIR COBRA GOLD 2026
LOWER LIMIT : GND UPPER LIMIT : UNL

J0776/26 2603090000/2603222359
TRIGGER NOTAM NON-AIRAC AIP SUP A11/26 WEF 09 MAR 2026 TIL 27 MAR 2026
JOINT MIL AIR EXER IN BANGKOK FIR COPE TIGER 2026
LOWER LIMIT : GND UPPER LIMIT : UNL

J0891/26 2602121227/2603302300
GUN FRNG WILL TAKE PLACE WI AREA 150013N1033819E-145633N1034347E-142326N1034333E-
141952N1031255E-145205N1031241E-150013N1033819E
(SURIN AND BURI RAM PROVINCE, EXCLUDING PHNOM PENH FIR)
LOWER LIMIT : GND UPPER LIMIT : UNL

J0961/26 2603130100/2603241000 13 16-20 23 24 0100-1000
UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 15NM CENTRE 173645.35N0984725.87E
(LI DISTRICT LAMPHUN PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 900FT AGL

J1018/26 2602190000/2604301100 DAILY 0000-1100
UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA 152933.75N1013254.70E-150607.61N1013400.80E-
150600.93N1012206.25E-152931.19N1012121.45E-152933.75N1013254.70E
(CHAIYAPHUM, LOP BURI AND NAKHON RATCHASIMA PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 600FT AGL

J1044/26 2603010000/2603021000 DAILY 0000-1000
AERIAL SURVEY WILL TAKE PLACE RADIUS 11NM CENTRE 090851.30N0981829.47E
(PHANG-NGA AND SURAT THANI PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 1000FT AMSL

J1045/26 2602230100/2603151030 DAILY 0100-1030
UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA 193421.56N1010849.56E-193418.33N1011316.13E-
192852.10N1011300.00E-192735.96N1011117.36E-193004.41N1010729.05E-193421.56N1010849.56E
(NAN PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 3500FT AGL

J1049/26 2602230100/2603151030 DAILY 0100-1030
 UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA 193541.12N1011235.70E-193539.81N1011424.90E-
 193422.24N1011626.78E-192854.64N1011550.62E-192857.47N1011230.37E-193541.12N1011235.70E
 (CHALOEM PHRA KIAT DISTRICT NAN PROVINCE)
 LOWER LIMIT : GND UPPER LIMIT : 3500FT AGL

J1064/26 2602240000/2603011000 DAILY 0000-1000
 AERIAL PHOTO WILL TAKE PLACE WI AREA 135005.38N1012655.07E-135002.03N1014805.28E-
 130950.44N1014807.95E-130950.49N1012656.14E-135005.38N1012655.07E
 (CHACHOENGSAO, CHONBURI, CHANTHABURI AND PRACHIN BURI PROVINCE)
 LOWER LIMIT : 5000FT AMSL UPPER LIMIT : 7000FT AMSL

J1113/26 2602231030/2604221659
 TEMPO RESTRICTED AREA ACT RADIUS 3NM CENTRE 123823N1011931E
 (MUEANG DISTRICT RAYONG PROVINCE)
 LOWER LIMIT : GND UPPER LIMIT : 7000FT AGL

J1150/26 2602280000/2603011030 DAILY 0000-1030
 AERIAL PHOTO WILL TAKE PLACE WI AREA 151807.07N0990952.94E-151802.10N0993521.50E-
 145700.36N0993522.31E-145658.46N0990941.95E-151807.07N0990952.94E
 (UTHAI THANI, SUPHAN BURI AND KANCHANABURI PROVINCE)
 LOWER LIMIT : 5000FT AMSL UPPER LIMIT : 7000FT AMSL

J1162/26 2602260200/2603021000 DAILY 0200-1000
 UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA 165736.11N1043504.26E-165542.19N1043504.51E-
 165541.86N1043229.23E-165735.78N1043228.95E-165736.11N1043504.26E
 (NA KAE DISTRICT NAKHON PHANOM PROVINCE)
 LOWER LIMIT : GND UPPER LIMIT : 700FT AGL

J1163/26 2602280000/2603011030 DAILY 0000-1030
 AERIAL PHOTO WILL TAKE PLACE WI AREA 160306.78N1000513.21E-152647.55N1000516.93E-
 152644.17N0992451.72E-160257.41N0992447.68E-160306.78N1000513.21E
 (NAKHON SAWAN, UTHAI THANI AND KAMPHAENG PHET PROVINCE)
 RMK: ACFT MAY FILE FPL ON THE AFFECTED RTE BUT EXP RADAR VECTORED BY ATC SUBJECTED TO
 COORDINATION BTN CIV/MIL ATC
 LOWER LIMIT : 5000FT AMSL UPPER LIMIT : 7000FT AMSL

J1164/26 2602280000/2603011030 DAILY 0000-1030
 AERIAL PHOTO WILL TAKE PLACE WI AREA 151806.21N0992448.36E-151801.32N1000514.58E-
 145653.46N1000511.13E-145700.00N0992448.24E-151806.21N0992448.36E
 (CHAI NAT, UTHAI THANI AND SUPHAN BURI PROVINCE)
 RMK: ACFT MAY FILE FPL ON THE AFFECTED RTE BUT EXP RADAR VECTORED BY ATC SUBJECTED TO
 COORDINATION BTN CIV/MIL ATC
 LOWER LIMIT : 5000FT AMSL UPPER LIMIT : 7000FT AMSL

J1175/26 2602270200/2603050930 DAILY 0200-0930
 UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA 172600.59N0990249.54E-172334.35N0990250.71E-
 172334.75N0985853.10E-172600.00N0985852.69E-172600.59N0990249.54E
 (TAK AND LAMPANG PROVINCE)
 LOWER LIMIT : GND UPPER LIMIT : 700FT AGL

J1177/26 2603050130/2603080930 DAILY 0130-0930
 UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA 192446.07N1001508.41E-192446.07N1001909.48E-
 192233.78N1001909.48E-192233.78N1001508.41E-192446.07N1001508.41E
 (CHIANG KHAM DISTRICT PHAYAO PROVINCE)
 LOWER LIMIT : GND UPPER LIMIT : 3600FT AGL

J1184/26 2603050130/2603080930 DAILY 0130-0930
 UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA 184618.08N1001250.12E-184618.08N1001542.95E-
 184229.68N1001542.95E-184229.68N1001250.12E-184618.08N1001250.12E
 (SONG DISTRICT PHRAE PROVINCE)
 LOWER LIMIT : GND UPPER LIMIT : 3600FT AGL

J1190/26 2603021300/2603021302
 FIREWORKS DISPLAY WILL TAKE PLACE RADIUS 1.5NM CENTRE 150038.29N1022503.92E
 (CHAKKARAT DISTRICT NAKHON RATCHASIMA PROVINCE)
 LOWER LIMIT : GND UPPER LIMIT : 1000FT AGL

J1194/26 2602270000/2603011030 DAILY 0000-1030
 AERIAL PHOTO WILL TAKE PLACE WI AREA 144701.00N0995027.69E-142754.17N0995011.05E-
 142751.01N0990948.35E-144700.25N0990949.70E-144701.00N0995027.69E
 (KANCHANABURI AND SUPHAN BURI PROVINCE)
 LOWER LIMIT : 5000FT AMSL UPPER LIMIT : 7000FT AMSL

J1200/26 2602280130/2603030930 DAILY 0130-0930
UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA 141453.52N1005613.22E-141136.83N1005616.22E-
141136.83N1005324.00E-141453.35N1005324.00E-141453.52N1005613.22E
(NAKHON NAYOK, PATHUM THANI AND SARABURI PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 3000FT AGL

J1210/26 2603022300/2603071100 DAILY 2300-1100
PARAMOTOR FLYING WILL TAKE PLACE RADIUS 5NM CENTRE 142555.43N1002926.40E
(ANG THONG, PHRA NAKHON SI AYUTTHAYA PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 1000FT AGL

J1216/26 2603051100/2603111400 05 09-11 1100-1400
VT D20 TEMPO ACT INCREMENT
RMK: ACFT MAY FILE FPL ON AFFECTED RTE BUT EXP RADAR VECTORED BY ATC SUBJECTED TO
COORDINATION BTN CIV/MIL ATC
LOWER LIMIT : GND UPPER LIMIT : 8000FT AMSL

J1218/26 2602280000/2603061030 DAILY 0000-1030
AERIAL PHOTO WILL TAKE PLACE WI AREA 170736.68N1010038.68E-170729.40N1011238.55E-
164655.49N1011227.72E-164706.86N1010025.04E-170736.68N1010038.68E
(LOEI, PHETCHABUN AND PHITSANULOK PROVINCE)
RMK: ACFT MAY FILE FPL ON THE AFFECTED RTE BUT EXP RADAR VECTORED BY ATC SUBJECTED TO
COORDINATION BTN CIV/MIL ATC
LOWER LIMIT : 8000FT AMSL UPPER LIMIT : 11000FT AMSL

J1219/26 2602280030/2603010230 DAILY 0030-0230
AERIAL PHOTO WILL TAKE PLACE WI AREA 143105N1003950E-143105N1010510E-141355N1010510E-
141355N1003950E-143105N1003950E (PHRA NAKHON SI AYUTTHAYA, SARABURI, NAKHON NAYOK
AND PATHUM THANI PROVINCE)
LOWER LIMIT : 5000FT AMSL UPPER LIMIT : 7000FT AMSL

J1221/26 2603020000/2603061030 DAILY 0000-1030
AERIAL PHOTO WILL TAKE PLACE WI AREA 135005.38N1012655.07E-135002.03N1014805.28E-
130950.44N1014807.95E-130950.49N1012656.14E-135005.38N1012655.07E
(CHACHOENSAO, CHONBURI, CHANTHABURI AND PRACHIN BURI PROVINCE)
LOWER LIMIT : 5000FT AMSL UPPER LIMIT : 7000FT AMSL

J1222/26 2602271720/2603061200.
JOINT MILITARY AIR EXERCISE IN BANGKOK FIR COBRA GOLD 2026
AMENDED AS FLW:

ITEM 2. EXERCISE AREAS

2.9 TRANSITION AREA (TA) : PERIOD OF ACT 28 FEB-6 MAR 2026 0100-1000 INCLUDING SAT AND SUN
2.12 X-RAY : PERIOD OF ACT 28 FEB-6 MAR 2026 0100-1000 INCLUDING SAT AND SUN
2.13 X-RAY EXTENDED : PERIOD OF ACT 28 FEB-6 MAR 2026 0100-1000 INCLUDING SAT AND SUN
2.14 ZULU : PERIOD OF ACT 28 FEB-6 MAR 2026 0100-1200 INCLUDING SAT AND SUN
2.17 BAAN DILANG : PERIOD OF ACT 28 FEB-6 MAR 2026 0100-1000 INCLUDING SAT AND SUN

ITEM 3. TRANSITION CORRIDORS

3.1 PRIMARY TRANSITION CORRIDOR (PTC): PERIOD OF ACT 28 FEB-6 MAR 2026 0100-1000
INCLUDING SAT AND SUN
3.2 U-TAPAO TRANSITION CORRIDOR (UTC): PERIOD OF ACT 28 FEB-6 MAR 2026 0100-1000
INCLUDING SAT AND SUN
3.3 CHANDY TRANSITION CORRIDOR (CTC): PERIOD OF ACT 28 FEB-6 MAR 2026 0100-1000
INCLUDING SAT AND SUN

ITEM 6.1 FOR RNAV CAPABLE ACFT

ITEM 6.1.1 DEP/OVERFLY FLT FM VTBD/VTBS/BKK TO THE FLW DEST/WPT
SHALL FILE FPL AS FLW:

DEP/OVERFLY	DEST/OVERFLY	RTE
1 VTBD/VTBS/BKK	VTPB	Y27 PIBAN Y29 PSL W26
2 VTBD/VTBS/BKK	VTUD	Y27 PIBAN Y29 PSL W26 CMP W21
3 VTBD/VTBS/BKK	VTUK	A1 TOPER W42 PAKRI DCT GRASO R345 ROT Y22
4 VTBD/VTBS/BKK	VTUI	A1 TOPER W42 PAKRI DCT GRASO Y15 GUROK DCT SKN
5 VTBD/VTBS/BKK	VTUL	Y27 PIBAN Y29 PSL W27 DEP/OVERFLY DEST/OVERFLY RTE
6 VTBD/VTBS/BKK	VTUO	A1 TOPER W42 PAKRI DCT GRASO DCT BRM
7 VTBD/VTBS/BKK	VTUW	A1 TOPER W42 PAKRI DCT GRASO Y15 GUROK DCT NKP
8 VTBD/VTBS/BKK	VTUV	A1 TOPER W42 PAKRI DCT GRASO R345
9 VTBD/VTBS/BKK	VLVT/VLLB/VTN	Y27 PIBAN Y29 PSL W26 CMP W21 UDN R470
10 VTBD/VTBS/BKK	LPB	Y27 IBUBU W25 NAN R215 TOMIP
11 VTBD/VTBS/BKK	SAGAG	Y27 IBUBU W25 NAN R215 TOMIP (OR) Y27 IKISU W22 CTR A581 PONUK
12 RYN	SAV	W42 RAMEI A202

DEP/OVERFLY	DEST/OVERFLY	RTE
13 VTBD/VTBS/BKK	VLLB	SEMBO DCT UGUVO Y27 IBUBU W25 NAN R215 TOMIP (FOR PROPELLER ACFT OPR AT FL250 OR BLW)
14 VTBD/VTBS/BKK	VTUU	A1 TOPER W42 PAKRI DCT GRASO Y20
15 VTBD/VTBS/BKK	BUTRA	A1 TOPER W42 PAKRI DCT GRASO Y20 UBL A1
16 VTBD/VTBS/BKK	SAV	A1 TOPER W42 PAKRI DCT GRASO Y15 GUROK A202
17 VTBD/VTBS/BKK	PASVA	N891 RYN M644 TONIK Y25 (FOR FL270 OR ABV)
18 VTBD/VTBS/BKK	TIDAR	N891 RYN M644 TONIK M904 (FOR FL270 OR ABV)

ITEM 6.1.2 ARR/OVERFLY FLT TO VTBD/VTBS/BKK FM THE FLW

DEP AIRPORTS/WPT SHALL FILE FPL AS FLW:

DEP/OVERFLY	DEST/OVERFLY	RTE
1 VTPB	VTBD	W26 GOKON Y31 PEBLI Y28 BLAFF DCT NAKON
2 VTPB	VTBS	W26 GOKON Y31 PEBLI Y28 BLAFF DCT NORTA
3 VTPB	BKK	W26 GOKON Y31 PEBLI Y28
4 VTUD	VTBD	W21 CMP W26 GOKON Y31 PEBLI Y28 BLAFF DCT NAKON
5 VTUD	VTBS	W21 CMP W26 GOKON Y31 PEBLI Y28 BLAFF DCT NORTA
6 VTUD	BKK	W21 CMP W26 GOKON Y31 PEBLI Y28
7 VTUK	VTBD	Y22 ROT W38 RAMEI Y20 UBL0D DCT ENDUU
8 VTUK	VTBS	Y22 ROT W38 RAMEI Y20 KRT DCT RUKSA DCT EASTE
9 VTUK	BKK	Y22 ROT W38 RAMEI Y20
10 VTUI	VTBD	SKN DCT ROT W38 RAMEI Y20 UBL0D DCT ENDUU
11 VTUI	VTBS	SKN DCT ROT W38 RAMEI Y20 KRT DCT RUKSA DCT EASTE
12 VTUI	BKK	SKN DCT ROT W38 RAMEI Y20
13 VTUL	VTBD	Y31 PEBLI Y28 BLAFF DCT NAKON
14 VTUL	VTBS	Y31 PEBLI Y28 BLAFF DCT NORTA
15 VTUL	BKK	Y31 PEBLI Y28
16 VTUW	VTBD	Y23 SKN DCT ROT W38 RAMEI Y20 UBL0D DCT ENDUU
17 VTUW	VTBS	Y23 SKN DCT ROT W38 RAMEI Y20 KRT DCT RUKSA DCT EASTE
18 VTUW	BKK	Y23 SKN DCT ROT W38 RAMEI Y20
19 VTUV	VTBD	W38 RAMEI Y20 UBL0D DCT ENDUU
20 VTUV	VTBS	W38 RAMEI Y20 KRT DCT RUKSA DCT EASTE
21 VTUV	BKK	W38 RAMEI Y20
22 VTUO	VTBD	W38 RAMEI Y20 UBL0D DCT ENDUU
23 VTUO	VTBS	W38 RAMEI Y20 KRT DCT RUKSA DCT EASTE
24 VTUO	BKK	W38 RAMEI Y20
25 VTN/VLVT/ VLLB/LPB/SAGAG	VTBD	VTN R470 UDN W21 CMP W26 GOKON Y31 PEBLI Y28 BLAFF DCT NAKON
26 VTN/VLVT/ VLLB/LPB/SAGAG	VTBS	VTN R470 UDN W21 CMP W26 GOKON Y31 PEBLI Y28 BLAFF DCT NORTA
27 VTN/VLVT/ VLLB/LPB/SAGAG	BKK	VTN R470 UDN W21 CMP W26 GOKON Y31 PEBLI Y28
28 SAV	VTBD	B460 ROT W38 RAMEI Y20 UBL0D DCT ENDUU
29 SAV	VTBS	B460 ROT W38 RAMEI Y20 KRT DCT RUKSA DCT EASTE
30 SAV	BKK	B460 ROT W38 RAMEI Y20 31 SAV RYN B460 ROT W38 RAMEI W42
32 VLLB/LPB	VTBD	VTN R470 UDN W21 CMP W26 GOKON Y31 PEBLI Y28 BLAFF DCT NAKON (FOR FL260 OR ABV) OR TOMIP R215 NAN W29 PSL Y28 BLAFF DCT NAKON (FOR PROPELLER ACFT OPR AT FL250 OR BLW)
33 VLLB/LPB	VTBS	VTN R470 UDN W21 CMP W26 GOKON Y31 PEBLI Y28 BLAFF DCT NORTA (FOR FL260 OR ABV) OR TOMIP R215 NAN W29 PSL Y28 BLAFF DCT NORTA (FOR PROPELLER ACFT OPR AT FL250 OR BLW)
34 VLLB/LPB	BKK	VTN R470 UDN W21 CMP W26 GOKON Y31 PEBLI Y28 (FOR FL260 OR ABV) OR TOMIP R215 NAN W29 PSL Y28 (FOR PROPELLER ACFT OPR AT FL250 OR BLW)
35 VTUU	VTBD	Y20 UBL0D DCT ENDUU
36 VTUU	VTBS	Y20 KRT DCT RUKSA DCT EASTE
37 VTUU	BKK	Y20
38 BUTRA	VTBD	A1 POTEV DCT ENLEP DCT BRM W38 RAMEI Y20 UBL0D DCT ENDUU
39 BUTRA	VTBS	A1 POTEV DCT ENLEP DCT BRM W38 RAMEI Y20 KRT DCT RUKSA DCT EASTE
40 BUTRA	BKK	A1 POTEV DCT ENLEP DCT BRM W38 RAMEI Y20
41 PAK	VTBD	B202 UBL Y21 ENLEP DCT BRM W38 RAMEI Y20 UBL0D DCT ENDUU
42 PAK	VTBS	B202 UBL Y21 ENLEP DCT BRM W38 RAMEI Y20 KRT DCT RUKSA DCT EASTE
43 PAK	BKK	B202 UBL Y21 ENLEP DCT BRM W38 RAMEI Y20

ITEM 6.2 FOR NON RNAV CAPABLE ACFT
 ITEM 6.2.1 DEP/OVERFLY FLT FM VTBD/VTBS/BKK TO THE FLW
 DEST AIRPORTS/WPT SHALL FILE FPL AS FLW:

DEP/OVERFLY	DEST/OVERFLY	RTE
1 VTBD/VTBS/BKK	VTPB	A464 BEKOD DCT PSL W26
2 VTBD/VTBS/BKK	VTUD	A464 BEKOD DCT PSL W26 CMP W21
3 VTBD/VTBS/BKK	VTUK	A1 TOPER W42 PAKRI DCT GRASO R345 ROT W5
4 VTBD/VTBS/BKK	VTUI	A1 TOPER W42 PAKRI DCT GRASO DCT GUROK DCT SKN
5 VTBD/VTBS/BKK	VTUL	A464 BEKOD DCT PSL W27
6 VTBD/VTBS/BKK	VTUO	A1 TOPER W42 PAKRI DCT GRASO DCT BRM
7 VTBD/VTBS/BKK	VTUW	A1 TOPER W42 PAKRI DCT GRASO DCT GUROK DCT NKP
8 VTBD/VTBS/BKK	VTUV	A1 TOPER W42 PAKRI DCT GRASO R345
9 VTBD/VTBS/BKK	VLVT/VTN/ VLLB/LPB/SAGAG	A464 BEKOD DCT PSL W26 CMP W21 UDN R470
10 VTBD/VTBS/BKK	SAV	A1 TOPER W42 PAKRI DCT GRASO DCT GUROK A202
11 RYN	SAV	W42 RAMEI A202
12 VTBD/VTBS/BKK	VTUU	A1 TOPER W42 PAKRI DCT GRASO W1
13 VTBD/VTBS/BKK	BUTRA	A1 TOPER W42 PAKRI DCT GRASO W1 UBL A1

ITEM 6.2.2 ARR/OVERFLY FLT TO VTBD/VTBS/BKK FM THE FLW
 DEP AIRPORTS/WPT SHALL FILE FPL AS FLW:

DEP/OVERFLY	DEST/OVERFLY	RTE
1 VTPB	VTBD	W26 PSL W9 BLAFF DCT NAKON
2 VTPB	VTBS	W26 PSL W9 BLAFF DCT NORTA
3 VTPB	BKK	W26 PSL W9
4 VTUD	VTBD	W21 CMP W26 PSL W9 BLAFF DCT NAKON
5 VTUD	VTBS	W21 CMP W26 PSL W9 BLAFF DCT NORTA
6 VTUD	BKK	W21 CMP W26 PSL W9
7 VTUK	VTBD	W5 ROT W38 RAMEI W1 UBLD DCT ENDUU
8 VTUK	VTBS	W5 ROT W38 RAMEI W1 KRT DCT RUKSA DCT EASTE
9 VTUK	BKK	W5 ROT W38 RAMEI W1
10 VTUI	VTBD	SKN DCT ROT W38 RAMEI W1 UBLD DCT ENDUU
11 VTUI	VTBS	SKN DCT ROT W38 RAMEI W1 KRT DCT RUKSA DCT EASTE
12 VTUI	BKK	SKN DCT ROT W38 RAMEI W1
13 VTUL	VTBD	W27 PSL W9 BLAFF DCT NAKON
14 VTUL	VTBS	W27 PSL W9 BLAFF DCT NORTA
15 VTUL	BKK	W27 PSL W9
16 VTUW	VTBD	W6 SKN DCT ROT W38 RAMEI W1 UBLD DCT ENDUU
17 VTUW	VTBS	W6 SKN DCT ROT W38 RAMEI W1 KRT DCT RUKSA DCT EASTE
18 VTUW	BKK	W6 SKN DCT ROT W38 RAMEI W1
19 VTUV	VTBD	W38 RAMEI W1 UBLD DCT ENDUU
20 VTUV	VTBS	W38 RAMEI W1 KRT DCT RUKSA DCT EASTE
21 VTUV	BKK	W38 RAMEI W1
22 VTUO	VTBD	W38 RAMEI W1 UBLD DCT ENDUU
23 VTUO	VTBS	W38 RAMEI W1 KRT DCT RUKSA DCT EASTE
24 VTUO	BKK	W38 RAMEI W1
25 VTN/VLVT/ VLLB/LPB/SAGAG	VTBD	VTN R470 UDN W21 CMP W26 PSL W9 BLAFF DCT NAKON
26 VTN/VLVT/ VLLB/LPB/SAGAG	VTBS	VTN R470 UDN W21 CMP W26 PSL W9 BLAFF DCT NORTA
27 VTN/VLVT/ VLLB/LPB/SAGAG	BKK	VTN R470 UDN W21 CMP W26 PSL W9
28 SAV	VTBD	B460 ROT W38 RAMEI W1 UBLD DCT ENDUU
29 SAV	VTBS	B460 ROT W38 RAMEI W1 KRT DCT RUKSA DCT EASTE
30 SAV	BKK	B460 ROT W38 RAMEI W1
31 SAV	RYN	B460 ROT W38 RAMEI W42
32 VTUU	VTBD	W1 UBLD DCT ENDUU
33 VTUU	VTBS	W1 KRT DCT RUKSA DCT EASTE
34 VTUU	BKK	W1
35 BUTRA	VTBD	A1 POTEV DCT ENLEP DCT BRM W38 RAMEI W1 UBLD DCT ENDUU
36 BUTRA	VTBS	A1 POTEV DCT ENLEP DCT BRM W38 RAMEI W1 KRT DCT RUKSA DCT EASTE
37 BUTRA	BKK	A1 POTEV DCT ENLEP DCT BRM W38 RAMEI W1

ITEM 10. VALIDITY
 WILL REMAIN CURRENT UNTIL 6 MAR 2026 TIME 1200.

THE REST REMAIN UNCHANGED
 REF AIP SUP A13/26
 LOWER LIMIT : GND

UPPER LIMIT : UNL

J1231/26 2603020200/2603040930 DAILY 0200-0930
GUN FRNG WILL TAKE PLACE WI AREA 125118N1004000E-125118N1005022E-124512N1005022E-
124512N1004000E-125118N1004000E (SATTAHIP DISTRICT CHON BURI PROVINCE)
RMK: ACFT MAY FILE FPL ON AFFECTED RTE BUT EXP RADAR VECTORED BY ATC SUBJECTED TO COORDINATION
BTN CIV/MIL ATC
LOWER LIMIT : SFC UPPER LIMIT : FL150

J1236/26 2603010130/2603010930 0130-0500 0600-0930
AIRSPACE RESERVATION WATER SPRAY TO CLEAN AIR POLLUTION WILL TAKE PLACE WI AREA
135521N0995830E-135521N1000830E-134521N1000830E-134521N0995830E-135521N0995830E
(MUEANG, KAMPHAENG SAEN, NAKHON CHAI SI AND DON TUM DISTRICT NAKHON PATHOM PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 7000FT AMSL

J1237/26 2603010130/2603010930 0130-0500 0600-0930
AIRSPACE RESERVATION WATER SPRAY TO CLEAN AIR POLLUTION WILL TAKE PLACE WI AREA
140617N1000043E-140617N1001043E-135617N1001043E-135617N1000043E-140617N1000043E
(KAMPHAENG SAEN, BANG LEN AND DON TUM DISTRICT NAKHON PATHOM PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 7000FT AMSL

J1238/26 2603010130/2603010930 0130-0500 0600-0930
AIRSPACE RESERVATION WATER SPRAY TO CLEAN AIR POLLUTION WILL TAKE PLACE WI AREA
134322N0995754E-134322N1000754E-133322N1000754E-133322N0995754E-134322N0995754E
(NAKHON PATHOM, SAMUT SAKHON AND RATCHABURI PROVINCE)
LOWER LIMIT : GND UPPER LIMIT : 7000FT AMSL

J1239/26 2603010130/2603010930 0130-0500 0600-0930
AIRSPACE RESERVATION WATER SPRAY TO CLEAN AIR POLLUTION WILL TAKE PLACE WI AREA
132851N0995221E-132851N1000221E-131851N1000221E-131851N0995221E-132851N0995221E
(SAMUT SONGKHRAM, RATCHABURI PROVINCE AND GULF OF THAILAND)
LOWER LIMIT : SFC UPPER LIMIT : 7000FT AMSL

J1240/26 2603010130/2603010930 0130-0500 0600-0930
AIRSPACE RESERVATION WATER SPRAY TO CLEAN AIR POLLUTION WILL TAKE PLACE WI AREA
132828N1001118E-132828N1002118E-131828N1002118E-131828N1001118E-132828N1001118E
(MUEANG DISTRICT SAMUT SAKHON PROVINCE AND GULF OF THAILAND)
LOWER LIMIT : SFC UPPER LIMIT : 4000FT AMSL

J1241/26 2603020200/2603040500 02 04 0200-0500
AERIAL PHOTO WILL TAKE PLACE RADIUS 7NM CENTRE 141533.30N1010420.57E
(SARABURI AND NAKHON NAYOK PROVINCE)
LOWER LIMIT : 5000FT AMSL UPPER LIMIT : 7000FT AMSL

VTBD (BANGKOK/DON MUEANG INTL AIRPORT)

J7268/25 2512300738/2603301100
TEMPO RESTRICTED AREA ACT WI 0.5NM CENTRE OF 135526.22N1003713.11E
APPROVAL SHALL BE MADE BEFORE ENTERING, EXCEPT DEP AND ARR ACFT AT VTBD
PILOT IN COMMAND SHALL STRICTLY COMPLY WITH ATC INSTRUCTION
LOWER LIMIT : GND UPPER LIMIT : 3000FT AGL

J1165/26 2603012200/2603040300 01 03 2200-0300
ILS/DME RWY 03L FLTCK WILL TAKE PLACE RADIUS 10NM CENTRE 135451.74N1003620.49E
RMK: DEP/ARR ACFT WILL BE DLA DURING THIS PERIOD
LOWER LIMIT : GND UPPER LIMIT : 3000FT AMSL

VTBK (NAKHON PATHOM/KAMPHAENG SAEN)

J1166/26 2603110300/2603120800 11 0300-1100, 12 0100-0800
MIL AIR EXER WILL TAKE PLACE RADIUS 1NM CENTRE 140507N0995518E
LOWER LIMIT : GND UPPER LIMIT : 1000FT AGL

VTBL (LOP BURI/KHOK KATHIAM)

J0732/26 2603100000/2604091100 MAR 10-12 17-19 24-26, APR 01 02 07-09 0000-1100
PJE WILL TAKE PLACE RADIUS 5NM CENTRE 144849N1004443E
RMK: ACFT MAY FILE FPL ON AFFECTED RTE BUT EXP RADAR VECTORED BY ATC SUBJECTED TO COORDINATION
BTN CIV/MIL ATC
LOWER LIMIT : GND UPPER LIMIT : 12000FT AGL

VTBW (PRACHIN BURI/WATTHANA NAKHON)

J1214/26 2602270702/2603310100
UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 15NM CENTRE 134607.52N1021855.97E
(EXCLUDING PHNOM PENH FIR)
LOWER LIMIT : GND UPPER LIMIT : 10000FT AMSL

VTCC (CHIANG MAI/CHIANG MAI INTL AIRPORT)

J0977/26 2602170230/2605181659
TEMPO RESTRICTED AREA ACT RADIUS 0.5NM CENTRE 184626N0985806E
(EXCLUDING LDG AND TKOF RWY 18/36)
LOWER LIMIT : GND UPPER LIMIT : 3000FT AGL

VTCH (MAE HONG SON)

J1207/26 2603160630/2603161100
DVOR/DME FLTCK WILL TAKE PLACE RADIUS 25NM CENTRE 191911.10N0975443.60E
(EXCLUDING YANGON FIR)
DEP/ARR ACFT WILL BE DLA DURING THIS PERIOD
LOWER LIMIT : GND UPPER LIMIT : 7500FT AMSL

VTGN (NAN/NAN NAKHON)

J1111/26 2602230740/2603311000 FEB 23 0740-1000, 24-MAR 31 0130-1000
UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 1.6NM CENTRE 184756.43N1004647.53E
LOWER LIMIT : GND UPPER LIMIT : 296FT AGL

J1112/26 2602282300/2603011100
UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 0.5NM CENTRE 184553.18N1004649.69E
LOWER LIMIT : GND UPPER LIMIT : 246FT AGL

J1208/26 2603170230/2603181100 DAILY 0230-0500 0600-1100
PAPI FLTCK WILL TAKE PLACE RADIUS 10NM CENTRE 184828.49N1004700.31E
DEP/ARR ACFT WILL BE DLA DURING THIS PERIOD
LOWER LIMIT : GND UPPER LIMIT : 4000FT AMSL

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

J0241/26 2602182300/2603091030 FEB 18-22 24 25, MAR 01-05 07 08 2330-1030
UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA 0.1NM EITHER SIDE OF A LINE 195240.98N0995205.58E-
195243.54N0995207.70E-195347.59N0995300.67E-195400.40N0995311.27E
LOWER LIMIT : GND UPPER LIMIT : 295FT AGL

J0242/26 2603222300/2603301030 22-26 28 29 2330-1030
UNMANNED AIRCRAFT WILL TAKE PLACE WI AREA 0.1NM EITHER SIDE OF A LINE 195240.98N0995205.58E-
195243.54N0995207.70E-195347.59N0995300.67E-195400.40N0995311.27E
LOWER LIMIT : GND UPPER LIMIT : 295FT AGL

J1202/26 2603090600/2603110500 09 0600-1100, 10 0200-0500 0600-1100, 11 0100-0500
ILS/DME FLTCK WILL TAKE PLACE RADIUS 15NM CENTRE 195708.46N0995258.64E
RMK: DEP/ARR ACFT WILL BE DLA DURING THIS PERIOD
LOWER LIMIT : GND UPPER LIMIT : 5000FT AMSL

VTPI (NAKHON SAWAN/TAKHLI)

J1176/26 2602280000/2603011030 DAILY 0000-1030
AERIAL PHOTO WILL TAKE PLACE WI AREA 151802.16N0995455.00E-151759.02N1003511.72E-
145653.59N1003519.16E-145651.89N0995446.14E-151802.16N0995455.00E
(RMK: ACFT MAY FILE FPL ON AFFECTED RTE BUT EXP RADAR VECTORED BY ATC SUBJECTED TO
COORDINATION BTN CIV/MIL ATC)
LOWER LIMIT : 5000FT AMSL UPPER LIMIT : 7000FT AMSL

VTUI (SAKON NAKHON/BAN KHAI)

J1220/26 2603010100/2603011000
UNMANNED AIRCRAFT WILL TAKE PLACE RADIUS 0.5NM CENTRE 170942.86N1040624.60E
LOWER LIMIT : GND UPPER LIMIT : 300FT AGL

LATEST PUBLICATIONS AIRAC AIP AMDT : 03/26 WEF 19 MAR 2026

AIP SUPPLEMENT SERIES A VALID PUBLICATIONS :

2017: A40

2023: A4 A28 A29 AND A42

2024: A12 A25 A29 A34 A36 A40 A46 A49 AND A54

**2025: A1 A13 A16 A19 A21 A26 A27 A28 A30 A37 A39 A40 A44 A45 A46
A48 A50 A51 A53 A54 A55 A56 AND A57**

2026: A1 A2 A3 A6 A11 A12 A13 AND A14

AIP SUPPLEMENT SERIES B VALID PUBLICATIONS :

2024: B17 AND B25

2025: B10 B12 B14 B15 AND B16

2026: B1 B2 B3 B4 B5 B6 B7 B8 AND B9

AIC VALID PUBLICATIONS :

2022: 1 AND 2

2023: 3

2025: 5 6 AND 7

2026: 1 2 AND 3

-- END OF SUMMARY --