

## ประกาศสำนักงานการบินพลเรือนแห่งประเทศไทย

เรื่อง กำหนดพื้นที่หวงห้ามเด็ดขาด พื้นที่หวงห้ามเฉพาะ และพื้นที่อันตราย (ฉบับที่ ๒)

พ.ศ. ๒๕๖๙

ตามที่ได้ออกประกาศสำนักงานการบินพลเรือนแห่งประเทศไทย เรื่อง กำหนดพื้นที่หวงห้ามเด็ดขาด พื้นที่หวงห้ามเฉพาะ และพื้นที่อันตราย พ.ศ. ๒๕๖๘ ประกาศ ณ วันที่ ๒๔ ตุลาคม พ.ศ. ๒๕๖๘ ซึ่งสมควรต้องมีการแก้ไขปรับปรุงพื้นที่อันตรายให้เป็นปัจจุบันและเหมาะสมกับการใช้งานพื้นที่ห้วงอากาศจริง เพื่อให้สอดคล้องตามแนวคิดการใช้งานห้วงอากาศแบบยืดหยุ่น (Flexible Use of Airspace) ที่กำหนดไว้ในแผนแม่บทห้วงอากาศและการเดินอากาศแห่งชาติ พ.ศ. ๒๕๖๕ - พ.ศ. ๒๕๘๓ อาศัยอำนาจตามมาตรา ๒๒ วรรคหนึ่ง แห่งพระราชบัญญัติการเดินอากาศ พ.ศ. ๒๔๙๗ แก้ไขเพิ่มเติมโดยพระราชบัญญัติการเดินอากาศ (ฉบับที่ ๑๔) พ.ศ. ๒๕๖๒ ที่กำหนดห้ามอากาศยานบินเข้าพื้นที่หวงห้ามเด็ดขาดหรือพื้นที่หวงห้ามเฉพาะที่ผู้อำนวยการประกาศกำหนด เว้นแต่จะได้รับอนุญาตจากผู้รับผิดชอบพื้นที่ดังกล่าว โดยต้องปฏิบัติตามเงื่อนไขที่ผู้รับผิดชอบพื้นที่ดังกล่าวกำหนด และวรรคสามที่กำหนดให้อากาศยานที่จะบินเข้าพื้นที่อันตรายที่ผู้อำนวยการประกาศกำหนดต้องใช้ความระมัดระวัง และต้องปฏิบัติตามคำแนะนำของผู้อำนวยการหรือพนักงานเจ้าหน้าที่เพื่อป้องกันมิให้เกิดอันตราย และมีผลกระทบต่อกิจกรรมในพื้นที่ดังกล่าว ผู้อำนวยการสำนักงานการบินพลเรือนแห่งประเทศไทย จึงออกประกาศไว้ ดังต่อไปนี้

ข้อ ๑ ประกาศนี้เรียกว่า “ประกาศสำนักงานการบินพลเรือนแห่งประเทศไทย เรื่อง กำหนดพื้นที่หวงห้ามเด็ดขาด พื้นที่หวงห้ามเฉพาะ และพื้นที่อันตราย (ฉบับที่ ๒) พ.ศ. ๒๕๖๙”

ข้อ ๒ ประกาศนี้ให้บังคับใช้ตั้งแต่วันที่ ๑๔ พฤษภาคม พ.ศ. ๒๕๖๙ เป็นต้นไป

ข้อ ๓ ให้ยกเลิกพื้นที่อันตราย (Danger Area) แนบท้ายประกาศสำนักงานการบินพลเรือนแห่งประเทศไทย เรื่อง กำหนดพื้นที่หวงห้ามเด็ดขาด พื้นที่หวงห้ามเฉพาะ และพื้นที่อันตราย พ.ศ. ๒๕๖๘ ประกาศ ณ วันที่ ๒๔ ตุลาคม พ.ศ. ๒๕๖๘ และให้ใช้พื้นที่อันตราย (Danger Area) ตามรายละเอียดแนบท้ายประกาศนี้

ประกาศ ณ วันที่ ๑๒ พฤษภาคม พ.ศ. ๒๕๖๙

พลอากาศเอก มนต์ ชวนะประยูร

ผู้อำนวยการสำนักงานการบินพลเรือนแห่งประเทศไทย

รายละเอียดแนบท้ายประกาศสำนักงานการบินพลเรือนแห่งประเทศไทย เรื่อง กำหนดพื้นที่หวงห้ามเด็ดขาด  
พื้นที่หวงห้ามเฉพาะ และพื้นที่อันตราย (ฉบับที่ ๒) พ.ศ. ๒๕๖๙ ประกาศ ณ วันที่ ๑๒ พฤษภาคม พ.ศ. ๒๕๖๙

พื้นที่อันตราย (Danger Areas)

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D2 LOP BURI</b> Area bounded by lines joining successively the following points: 150716N 1001010E - 150700N 1005000E - 145500N 1005000E - 145500N 1010525E - 144237N 1010529E - 143637N 1010525E - 143700N 1000900E - 150716N 1001010E</p>	<p>ALT 6 000 ft / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 0000 - 1000 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : Khok Kathiam Tower freq. 122.6 MHz or 238.6 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 2 Air Traffic Control branch, Tel. +662 534 6000 ext. 50520</p>
<p><b>VT D3A KABIN BURI/WATTANA NAKHON, PRACHIN BURI</b> Area bounded by lines joining successively the following points: 135900N 1022000E - 135900N 1025043E on the border then follow the boundary to 133000N 1022138E - 133000N 1022000E - 135900N 1022000E</p>	<p>FL 140 / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 0000 - 1000 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : OSCAR Control freq. 127.0 MHz or 331.3 MHz Pilots are advised to contact prior to entering. Contact agency: Wattana Nakhon Tower, Tel.+662 534 6000 ext. 42908, 42909</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D3B KABIN BURI/WATTANA NAKHON, PRACHIN BURI</b></p> <p>Area bounded by lines joining successively the following points:</p> <p>135900N 1015400E - 135900N 1022000E - 133000N 1022000E - 133000N 1015400E - 135900N 1015400E</p>	<p>FL 140 / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 0000 - 1000 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information: OSCAR Control freq. 127.0 MHz or 331.3 MHz Pilots are advised to contact prior to entering. Contact agency: Wattana Nakhon Tower, Tel. +662 534 6000 ext. 42908, 42909</p>
<p><b>VT D5A PRACHUAP, KHIRI KHAN</b></p> <p>Area bounded by lines joining successively the following points:</p> <p>120800N 0993409E on boundary to 120800N 1000953E - 114700N 1000347E - 114700N 0993851E on boundary then follow the boundary to 120800N 0993409E</p>	<p>ALT 6 500 ft / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 0000 - 1000 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : Prachuap Tower freq. 135.9 MHz or 351.1 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 5 Air Traffic Control branch, Tel. +662 534 6000 ext. 40555, 40556</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D5B PRACHUAP, KHIRI KHAN</b></p> <p>Area bounded by lines joining successively the following points: 114700N 0993851E on boundary to 114700N 1000347E - 112651N 0995458E - 112651N 0992422E on boundary then follow the boundary to 114700N 0993851E</p>	<p>ALT 6 500 ft / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 0000 - 1000 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : Prachuap Tower freq. 135.9 MHz or 351.1 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 5 Air Traffic Control branch, Tel. +662 534 6000 ext. 40555, 40556</p>
<p><b>VT D6A BANGKOK, NONTHABURI, NAKHON PATHOM, SUPHANBURI</b></p> <p>Area bounded by lines joining successively the following points: 141811N 1002501E - 141820N 1004015E - 135820N 1002641E - 140500N 1001251E - 141811N 1002501E</p>	<p>ALT 5 000 ft / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : Everyday, 2300 - 1000 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : Don Mueang Approach freq. 119.4 MHz or 262.5 MHz Pilots are advised to contact prior to entering. Contact agency : 604 Squadron, Tel. +662 534 6000 ext. 22553</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D6B BANGKOK, NONTHABURI, NAKHON PATHOM, SUPHANBURI</b> Area bounded by lines joining successively the following points: 140500N 1001251E - 135820N 1002641E - 134604N 1002225E - 134630N 1001255E - 140500N 1001251E</p>	<p>ALT 5 000 ft / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : Everyday, 2300 - 1000 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : Don Mueang Approach freq. 119.4 MHz or 262.5 MHz Pilots are advised to contact prior to entering. Contact agency : 604 Squadron, Tel. +662 534 6000 ext. 22553</p>
<p><b>VT D8A RATCHABURI</b> Area bounded by lines joining successively the following points: 134900N 0992300E - 135410N 0995819E - 132604N 1000707E then follow the coastline westward to 130000N 1000414E - 130000N 0994000E - 134900N 0992300E</p>	<p>FL 460 / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 0000 - 1100 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : Kamphaeng Saen Approach freq. 127.75 MHz or 237.0 MHz Pilots are advised to contact prior to entering. Contact agency : Kamphaeng Saen Flying Training School Air Traffic Control branch, Tel. +662 534 6000 ext. 37517, 37522</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D8B RATCHABURI</b> Area bounded by lines joining successively the following points: 133200N1001600E then follow the coastline westward to 132806N 1001320E - 132604N 1000707E - 135410N 0995819E - 135600N 1001100E - 134800N 1001100E - 133200N 1001600E</p>	<p>ALT 12 000 ft / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 0000 - 1100 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : Kamphaeng Saen Approach freq. 127.75 MHz or 237.0 MHz Pilots are advised to contact prior to entering. Contact agency : Kamphaeng Saen Flying Training School Air Traffic Control branch, Tel. +662 534 6000 ext. 37517, 37522</p>
<p><b>VT D8C KANCHANABURI</b> Area bounded by lines joining successively the following points: 135253N 0994930E - 134900N 0992300E - 141500N 0992300E - 140930N 0995226E - then counterclockwise along 45 NM arc radius centred on BKK VOR/DME (135336.8N 1003546.3E) to 135253N 0994930E</p>	<p>ALT 9 000 ft / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 0000 - 1100 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : Kamphaeng Saen Approach freq. 127.75 MHz or 237.0 MHz Pilots are advised to contact prior to entering. Contact agency : Kamphaeng Saen Flying Training School Air Traffic Control branch, Tel. +662 534 6000 ext. 37517, 37522</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D8D KANCHANABURI</b> Area bounded by lines joining successively the following points: 135600N 1001100E - 135253N 0994930E - then clockwise along 45NM arc radius centred on BKK VOR/DME (135336.8N 1003546.3E) to 140930N 0995226E - 140600N 1001100E - 135600N 1001100E</p>	<p>ALT 6 000 ft / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 0000 - 1100 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : Kamphaeng Saen Approach freq. 127.75 MHz or 237.0 MHz Pilots are advised to contact prior to entering. Contact agency : Kamphaeng Saen Flying Training School Air Traffic Control branch, Tel. +662 534 6000 ext. 37517, 37522</p>
<p><b>VT D8E SUPHAN BURI</b> Area bounded by lines joining successively the following points: 140930N 0995226E - 141500N 0992300E - 145400N 0995700E - 143304N 1001310E - then counter clockwise along 45 NM arc radius centred on BKK VOR/DME (135336.8N 1003546.3E) to 140930N 0995226E</p>	<p>ALT 8 000 ft / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 0000 - 1100 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : Kamphaeng Saen Approach freq. 127.75 MHz or 237.0 MHz Pilots are advised to contact prior to entering. Contact agency : Kamphaeng Saen Flying Training School Air Traffic Control branch, Tel. +662 534 6000 ext. 37517, 37522 Note: Training aircraft at FL200 and above will be authorized by Bangkok ACC.</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D8F SUPHAN BURI</b> Area bounded by lines joining successively the following points: 140600N 1001100E - 140930N 0995226E - then clockwise along 45 NM arc radius centred on BKK VOR/DME (135336.8N 1003546.3E) to 143304N 1001310E - 141900N 1002400E - 140600N 1001100E</p>	<p>ALT 6 000 ft / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 0000 - 1100 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : Kamphaeng Saen Approach freq. 127.75 MHz or 237.0 MHz Pilots are advised to contact prior to entering. Contact agency : Kamphaeng Saen Flying Training School Air Traffic Control branch, Tel. +662 534 6000 ext. 37517, 37522 Note: Training aircraft at FL200 and above will be authorized by Bangkok ACC.</p>
<p><b>VT D8G SUPHAN BURI</b> Area bounded by lines joining successively the following points: 142558N 0992300E - 142558N 0993232E - 141500N 0992300E - 142558N 0992300E</p>	<p>ALT 8 000 ft / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 0000 - 1100 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : Kamphaeng Saen Approach freq. 127.75 MHz or 237.0 MHz Pilots are advised to contact prior to entering. Contact agency : Kamphaeng Saen Flying Training School Air Traffic Control branch, Tel. +662 534 6000 ext. 37517, 37522</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D20 HUA HIN</b> Area bounded by lines joining the following points: 1300N 09937E - 1300N 10010E - 1210N 10010E - then along the arc of 30 NM radius centred on HHN DVOR/DME (123804.04N 0995704.23E) 1300N 09937E Excluding Hua Hin CTR, Hua Hin TMA and G458</p>	<p>ALT 11 000 ft / GND</p>	<p>Type of restriction : Civil Flight Training Area Nature of hazard/activity : Flight school training Time of activity : Sunrise to Sunset Inflight information : Hua Hin Approach freq. 126.2 MHz Contact agency : -</p>
<p><b>VT D21 SATTAHIP BAY</b> <u>Area 1</u> Area bounded by lines joining successively the following points: 1220N 10030E - 1240N 10030E - 1240N 10040.8E - 1220N 10040.8E - 1220N 10030E</p>	<p>ALT 6 000 ft / GND</p>	<p>Type of restriction : RTN Gun Training Range for surface ships Nature of hazard/activity : Military operations Time of activity : Notified by NOTAM Inflight information : U-Tapao Approach freq. 119.7 MHz or 273.3 MHz Pilots are advised to contact prior to entering. Contact agency : Royal Thai Naval Air Division, Tel. +663 824 5193, +663 824 5196</p>
<p><u>Area 2</u> Area bounded by lines joining successively the following points: 1220N 10040.8E - 1240N 10040.8E - 1240N 10058E - 1220N 10058E - 1220N 10040.8E</p>	<p>FL 150 / GND</p>	

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><u>Area 3</u> Area bounded by lines joining successively the following points: 1220N 10058E - 1237N 10058E - 1237N 10115E - 1220N 10115E - 1220N 10058E</p>	<p>FL 150 / GND</p>	
<p><b>VT D22 KO KHRAM, SATTAHIP</b> Area bounded by lines joining successively the following points: 1251.3N 10040E - 1251.3N 10051E - 1240N 10051E - 1240N 10040E - 1251.3N 10040E</p>	<p>FL 150 / GND</p>	<p>Type of restriction : RTN Gun Training Range for surface ships and aircraft Nature of hazard/activity : Military operations Time of activity : Notified by NOTAM Inflight information : U-Tapao Approach freq. 119.7 MHz or 273.3 MHz Pilots are advised to contact prior to entering. Contact agency : Royal Thai Naval Air Division, Tel. +663 824 5193, +663 824 5196</p>
<p><b>VT D23 KO PHAI</b> Area bounded by lines joining successively the following points: 1250N 10030E - 1305N 10030E - 1305N 10045E - 1250N 10045E - 1250N 10030E</p>	<p>ALT 6 000 ft / GND</p>	<p>Type of restriction : RTN Gun Training Range for surface ships and aircraft Nature of hazard/activity : Military operations Time of activity : Notified by NOTAM Inflight information : U-Tapao Approach freq. 119.7 MHz or 273.3 MHz Pilots are advised to contact prior to entering. Contact agency : Royal Thai Naval Air Division, Tel. +663 824 5193, +663 824 5196</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<b>VT D24 KO CHANG, TRAT</b> Circle of 5 NM radius centred on point 1203.1N 10214.6E	FL 150 / GND	Type of restriction : RTN Gun Training Range for surface ships and aircraft Nature of hazard/activity : Military operations Time of activity : Notified by NOTAM Inflight information : U-Tapao Approach freq. 119.7 MHz or 273.3 MHz, if unable contact Trat Approach freq. 120.25 MHz Pilots are advised to contact prior to entering. Contact agency : Royal Thai Naval Air Division, Tel. +663 824 5193, +663 824 5196
<b>VT D25 KO TAO, CHUMPHON</b> Circle of 5 NM radius centred on point 0956.6N 09959.8E	FL 150 / GND	Type of restriction : RTN Weapon Training Range for surface ships and aircraft Nature of hazard/activity : Military operations Time of activity : Notified by NOTAM Inflight information : Samui Approach freq. 129.6 MHz or 305.4 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 7, Surat Thani Air Force Base, Tel. +667 744 1132
<b>VT D26 CHONG SAMAE SAN, SATTAHIP</b> Area bounded by lines joining successively the following points: 1233.5N 10055.3E - 1237.3N 10055.3E - 1237.3N 10057.3E - 1233.5N 10057.3E - 1233.5N 10055.3E	FL 150 / GND	Type of restriction : RTN Gun Training Range Nature of hazard/activity : Military operations Time of activity : Notified by NOTAM Inflight information : U-Tapao Approach freq. 119.7 MHz or 273.3 MHz Pilots are advised to contact prior to entering. Contact agency : Royal Thai Naval Air Division, Tel. +663 824 5193, +663 824 5196

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D27 PONG NAM RON, CHANTHABURI</b></p> <p>Area bounded by lines joining successively the following points: 1255.2N 10217.1E - 1250.6N 10220.4E - 1255.8N 10222.8E - 1259.5N 10221.4E - 1255.2N 10217.1E</p>	<p>ALT 8 000 ft / GND</p>	<p>Type of restriction : RTN Gun Training Range Nature of hazard/activity : Military operations Time of activity : Notified by NOTAM Inflight information : U-Tapao Approach freq. 119.7 MHz or 273.3 MHz Pilots are advised to contact prior to entering. Contact agency : Royal Thai Naval Air Division, Tel. +663 824 5193, +663 824 5196</p>
<p><b>VT D28 SATTAHIP</b></p> <p>Area bounded by lines joining successively the following points: 1250.5N 10049.7E - 1251.3N 10051.7E - 1246.8N 10053.5E - 1245.8N 10051.6E - 1250.5N 10049.7E</p>	<p>FL 150 / GND</p>	<p>Type of restriction : RTN Gun Training Range Nature of hazard/activity : Military operations Time of activity : Notified by NOTAM Inflight information : U-Tapao Approach freq. 119.7 MHz or 273.3 MHz Pilots are advised to contact prior to entering. Contact agency : Royal Thai Naval Air Division, Tel. +663 824 5193, +663 824 5196</p>
<p><b>VT D29 HIN RAKIT PATTANI</b></p> <p>Circle of 3 NM radius centred on point 0644N 10144E</p>	<p>FL 150 / GND</p>	<p>Type of restriction : RTN Weapon Training Range for surface ships and aircraft Nature of hazard/activity : Military operations Time of activity : Notified by NOTAM Inflight information : Narathiwat Approach freq. 125.55 MHz Pilots are advised to contact prior to entering. Contact agency : 2nd Naval Area Command, Tel. +667 432 5804</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D30W NAKHON RATCHASIMA</b> <u>Area 1</u> Area bounded by lines joining successively the following points: 144905.7N 1011547.8E - 162005.4N 1021047.3E - 160405.5N 1022847.2E - 145935.7N 1015947.5E - 144305.8N 1012247.8E</p>	<p>UNL / GND</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 2300-1000 Inflight information : OSCAR Control freq. 127.0 MHz or 331.3 MHz, if unable contact Khorat Approach freq. 129.75 MHz or 349.0 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 1 Air Traffic Control branch, Tel. +662 534 6000 ext 40555, 40556</p>
<p><u>Area 2</u> Area bounded by lines joining successively the following points: 150905.7N 1021947.3E - 160005.5N 1024247.1E - 154905.6N 1032146.8E - 151305.7N 1032146.8E</p>	<p>UNL / GND</p>	
<p><b>VT D32 NAKHON RATCHASIMA</b> Circle of 50 NM radius centred on point KRT TACAN (145606.0N 1020421.8E). Excluding Khorat Control Zone and Buri Ram Terminal Control Area.</p>	<p>ALT 5 500 ft/ GND</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 2300 - 1400 Inflight information : OSCAR Control freq. 127.0 MHz or 331.3 MHz, if unable Khorat Approach freq. 129.75 MHz or 349.0 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 1 Air Traffic Control branch, Tel. +662 534 6000 ext 40555, 40556</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p>VT D33 NAKHON SAWAN, CHAI NAT</p> <p><u>Area1</u></p> <p>Area bounded by lines joining successively the following points:</p> <p>154125.79N 0994345.28E - 154124.14N 0995122.80E - 150656.33N 1000238.89E - 150006.18N 0995717.24E - 154125.79N 0994345.28E</p>	<p>FL 240 / GND</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 2200 - 1700 Inflight information : OSCAR Control freq. 127.0 MHz or 331.3 MHz, if unable contact Takhli Approach freq. 124.0 MHz or 325.0 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 4 Air Traffic Control branch, Tel. +662 534 6000 ext 53544, 53546</p>
<p><u>Area 2</u></p> <p>Area bounded by lines joining successively the Following points:</p> <p>163705.34N 0992523.13E - 154125.79N 0994345.28E - 150006.18N 0995717.24E - 150012.17N 0992327.39E - 153847.73N 0983417.53E - then follow the boundary to 163508.84N 0983522.41E - 163705.10N 0985248.80E - 163705.34N 0992523.13E</p>	<p>UNL / GND</p>	

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p>VT D34 PHETCHABUN, PHICHIT</p> <p><u>Area 1</u></p> <p>Area bounded by lines joining successively the following points:</p> <p>151305.60N 1010147.90E - 151305.60N 1002648.10E - 152405.50N 1002148.20E - 161623.05N 1002148.10E - then follow the arc 30 NM counter clockwise from PSL DVOR/DME (164613.34N 1001728.70E) to 163458.20N 1004628.25E - 163205.30N 1012647.60E - 151305.60N 1010147.90E</p> <p>Excluding Airway W21</p>	<p>FL 280 / GND</p>	<p>Type of restriction : RTAF Flying Training</p> <p>Nature of hazard/activity : High speed combat manoeuvring</p> <p>Time of activity : MON - FRI, 2200 - 1700</p> <p>Inflight information : FOCAL Control freq. 127.0 MHz or 331.3 MHz, if unable contact Takhli Approach freq. 124.0 MHz or 325.0 MHz or Phetchabun Approach freq. 126 MHz</p> <p>Pilots are advised to contact prior to entering.</p> <p>Contact agency : Wing 4 Air Traffic Control branch, Tel. +662 534 6000 ext 53544, 53546</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><u>Area 2</u> Area bounded by lines joining successively the following points: 151305.60N 1010147.90E - 151305.69N 1002803.35E - 153222.66N 1002148.11E - 161623.05N 1002148.10E - then follow the arc 30 NM counter clockwise from PSL DVOR/DME (164613.34N 1001728.70E) to 163458.20N 1004628.25E - 163205.30N 1012647.60E - 151305.60N 1010147.90E Excluding Airway W21</p>	<p>UNL / GND</p>	
<p><b>VT D41A MAE RIM, CHIANG MAI</b> Area bounded by lines joining successively the following points: 194129N 0981654E on Thai - Myanmar border then follow the boundary to 202015N 0994829E - 185219N 0994829E - 185116N 0990719E then follow 10 NM arc counterclockwise from CHM TACAN (184612N 0985812E) to 185610N 0985657E - 194129N 0981654E Excluding Chiang Mai TMA and Chiang Rai TMA</p>	<p>FL 460 / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 0000 – 1000 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : FOCAL Control freq. 127.0 MHz or 331.3 MHz, if unable contact Chiang Mai Approach freq. 129.6 MHz or 305.4 MHz Pilots are advised to contact prior to entering. Contact agency: Wing 41 Air Traffic Control branch, Tel. +662 534 6000 ext 57504, 57503</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D41B CHOM THONG, CHIANG MAI</b></p> <p>Area bounded by lines joining successively the following points:                      184700N 0974543E -                      184700N 0984800E -                      182000N 0985800E -                      174121N 0985800E -                      173000N 0980000E on Thai - Myanmar border then follow the boundary to starting point.</p>	<p>FL 460 / GND</p>	<p>AMC - Manageable Area                      Type of restriction : RTAF Flying Training                      Nature of hazard/activity : High speed combat manoeuvring                      Time of activity : MON - FRI, 0000 - 1000                      Planned activation time and level to be specified in AUP/UUP or NOTAM.                      Inflight information : FOCAL Control freq. 127.0 MHz or 331.3 MHz, if unable contact Chiang Mai Approach freq. 129.6 MHz or 305.4 MHz                      Pilots are advised to contact prior to entering.                      Contact agency: Wing 41 Air Traffic Control branch, Tel. +662 534 6000 ext 57504, 57503</p>
<p><b>VT D43 LOP BURI</b></p> <p>Area bounded by lines joining successively the following points:                      151305.6N 1004748.0E -                      162705.3N 1015547.4E -                      162005.4N 1021047.3E -                      144905.7N 1011547.8E</p>	<p>FL 350 / GND</p>	<p>Type of restriction : RTAF Flying Training                      Nature of hazard/activity : High speed combat manoeuvring                      Time of activity : MON - FRI, 0100 - 0900                      Inflight information : OSCAR Control freq. 127.0 MHz or 331.3 MHz, if unable contact Khorat Approach freq. 129.75 MHz or 285.0 MHz                      Pilots are advised to contact prior to entering.                      Contact agency : Wing 1 Air Traffic Control branch, Tel. +662 534 6000 ext 40555, 40556</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D44 UBON, YASOTHON</b> Area bounded by lines joining successively the following points: 152100N 1043800E - 152100N 1032200E - 161500N 1032200E - 152100N 1043800E</p>	<p>FL 200 / GND</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 2300-1000 Inflight information : OSCAR Control freq. 127.0 MHz or 331.3 MHz, if unable contact Khorat Approach freq. 129.75 MHz or 285.0 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 21 Air Traffic Control branch, Tel. +662 534 6000 ext 43506, 43502</p>
<p><b>VT D45 UBON, SI SA KET</b> Area bounded by lines joining successively the following points: 145800N 1053700E - 150400N 1050000E - 150200N 1045200E - 143800N 1034000E - 142500N 1034000E - then follow the boundary to 145800N 1053700E</p>	<p>UNL / ALT 3 000 ft</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 2200 - 1300 Inflight information : OSCAR Control freq. 127.0 MHz or 331.3 MHz, if unable contact Ubon Approach freq. 123.5 MHz or 257.8 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 21 Air Traffic Control branch, Tel. +662 534 6000 ext 43506, 43502</p>

<p>Identification, name and lateral limits</p>	<p>Upper limit / Lower limit</p>	<p>Remarks (time of activity, type of restriction, nature of hazard, risk of interception)</p>
<p><b>VT D46 NAKHON RATCHASIMA</b> Area bounded by 20 NM arc from KRT TACAN (145606.0N 1020421.8E) beginning at point 143600N 1020200E- then counter clockwise, along the arc to 145100N 1022500E - 145100N 1032500E - 142200N 1032500E - then follow the boundary to 135600N 1024700E - 135600N 1015600E - 143600N 1020200E</p>	<p>FL 200 / GND</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 2300 - 1000 Inflight information : OSCAR Control freq. 127.0 MHz or 31.3 MHz, if unable contact Khorat Approach freq. 129.75 MHz or 349.0 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 1 Air Traffic Control branch, Tel. +662 534 6000 ext 40555, 40556</p>
<p><b>VT D47 SAMUT SAKHON</b> Area bounded by lines joining successively the following points: 134700N 1002700E - 133800N 1002700E - 132900N 1002100E - then follow the coastline to 133200N 1001600E - 134800N 1001100E - 134700N 1002700E</p>	<p>UNL / FL 120</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : Everyday, 0130 - 0930 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : Bangkok Approach freq. 124.35 MHz or 274.5 MHz Pilots are advised to contact prior to entering.</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D54 UBON</b> Area bounded by 15 NM arc from UBL TACAN (151544.70N 1045300.00E) beginning at point 152900N 1044900E - 152900N 1045300E - 161400N 1045500E - 161400N 1040900E - then along the arc to the starting point.</p>	<p>UNL / GND</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 2200 - 1700 Inflight information : OSCAR Control freq. 127.0 MHz or 331.3 MHz, if unable contact Ubon Approach freq. 123.5 MHz or 257.8 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 21 Air Traffic Control branch, Tel. +662 534 6000 ext 43506, 43502</p>
<p><b>VT D55 UBON</b> Area bounded by 15 NM arc from UBL TACAN (151544.70N 1045300.00E) beginning at point 152900N 1045300E - 161400N 1045500E - 161400N 1050100E then clockwise along the FIR boundary to 153600N 1053700E - 152700N 1050000E - then along the arc to the starting point.</p>	<p>UNL / GND</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 2200 - 1700 Inflight information : OSCAR Control freq. 127.0 MHz or 331.3 MHz, if unable contact Ubon Approach freq. 123.5 MHz or 257.8 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 21 Air Traffic Control branch, Tel. +662 534 6000 ext 43506, 43502</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D56 SONGKHLA</b></p> <p>Area bounded by lines joining successively the following points:</p> <p>080843N 1003941E - 081826N 1005159E - 065600N 1012500E - 065600N 1004600E - 071100N 1003700E - 080843N 1003941E</p>	<p>FL 460 / GND</p>	<p>AMC - Manageable Area</p> <p>Type of restriction : RTAF Flying Training</p> <p>Nature of hazard/activity : High speed combat manoeuvring</p> <p>Time of activity : MON - FRI, 0000 - 1000</p> <p>Planned activation time and level to be specified in AUP/UUP or NOTAM.</p> <p>Inflight information : BIG SHELL Control freq. 127.0 MHz or 331.3 MHz, if unable contact Hat Yai Approach freq. 126.7 MHz or 301.5 MHz</p> <p>Pilots are advised to contact prior to entering.</p> <p>Contact agency : Wing 56 Air Traffic Control branch, Tel. +662 534 6000 ext. 63555, 63520</p>
<p><b>VT D58 SURAT THANI</b></p> <p>Area bounded by lines joining successively the following points:</p> <p>112554.32N 0992354.41E Thai -Myanmar border to 105129.09N 0994016.74E - 092518.00N 0994006.00E - 083301.22N 0983331.55E - then follow the arc 30 NM clockwise from PUT DVOR/DME (080654.83N 0981822.69E) to 083625.96N 0982432.98E - 090818.00N 0975118.00E - 092900.00N 0971600.00E - 095000.00N 0982500.00E - 100004.46N 0983705.87E - then follow the boundary to the starting point.</p>	<p>FL 390 / GND</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring</p> <p>Time of activity : Notified by NOTAM</p> <p>Inflight information : BIG SHELL Control freq. 127.0 MHz or 331.3 MHz, if unable, contact Surat Approach freq. 119.3 MHz or 236.6 MHz</p> <p>Pilots are advised to contact prior to entering.</p> <p>Contact agency : Wing 7 Air Traffic Control branch, Tel. +662 534 6000 ext 65556, 65513</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D59 SURAT THANI</b> <u>Area 1</u> Area bounded by lines joining successively the following points: 1058.0N 09906.0E Thai - Myanmar border to 1058.0N 09934.5E - 0933.0N 09911.0E - then follow the arc 25 NM counter clockwise from STN DVOR/DME (090746.24N 0990805.09E) to 0852.3N 09849.5E - 0833.0N 09833.5E - then follow the arc 30 NM counter clockwise from PUT DVOR/DME (080654.83N 0981822.69E) to 0836.0N 09812.0E - 0929.0N 09736.0E - 0929.0N 09816.0E - 0950.0N 09825.0E - 0955.0N 09832.0E - then follow the boundary to the starting point. Excluding Chumpon TMA and Ranong TMA and CTR.</p>	<p>UNL / GND</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 2300 - 1700 Inflight information : BIG SHELL control freq. 127.0 MHz or 331.3 MHz, if unable contact Surat Approach freq. 123.35 MHz or 240.0 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 7 Air Traffic Control branch, Tel. +662 534 6000 ext 65556, 65513</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><u>Area 2</u> Beginning at 0929.0N 09736.0E - 0836.0N 09812.0E - then follow the arc 30 NM counter clockwise from PUT DVOR/DME (080654.83N 0981822.69E) to 0820.0N 09751.5E - 0820.0N 09730.0E - 0929.0N 09730.0E - 0929.0N 09736.0E</p>	<p>ALT 12 000 ft/ GND</p>	
<p><b>VT D60 SURAT THANI</b> <u>Area 1</u> Area bounded by lines joining successively the following points: 092108.45N 0993149.01E - 103415.64N 0995439.12E - 094830.78N 1001754.79E - 081808.39N 1001550.28E - 081828.66N 0994352.24E - 083107.99N 0993638.33E - 085743.18N 0993640.94E - 092108.45N 0993149.01E</p>	<p>UNL / GND</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 2300 - 1700 Inflight information : BIG SHELL control freq. 127.0 MHz or 331.3 MHz, if unable contact Samui Approach freq. 129.6 MHz or 305.4 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 7 Air Traffic Control branch, Tel. +662 534 6000 ext 65556, 65513</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><u>Area 2</u> Area bounded by lines joining successively the following points: 092847.28N 0993411.75E - 100005.16N 0994357.26E - 100000.95N 0995504.62E - 093017.70N 0994547.49E - 092847.28N 0993411.75E</p>	<p>UNL / GND</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : Notified by NOTAM Inflight information : BIG SHELL control freq. 127.0 MHz or 331.3 MHz, if unable contact Samui Approach freq. 129.6 MHz or 305.4 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 7 Air Traffic Control branch, Tel. +662 534 6000 ext 65556, 65513</p>
<p><b>VT D61 SURAT THANI</b> Area bounded by lines joining successively the following points: 0845.0N 09929.0E - 0827.0N 09951.0E - 0816.0N 09947.0E - 0828.0N 09842.0E - 0845.7N 09857.2E - then follow the arc 25 NM from STN DVOR/ DME (090746.24N 0990805.09E) counter clockwise to 0844.5N 09917.3E - 0840.4N 09919.7E - 0845.0N 09929.0E</p>	<p>ALT 7 000 ft / GND</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 2300 - 1700 Inflight information : BIG SHELL control freq. 127.0 MHz or 331.3 MHz, if unable contact Surat Approach freq. 123.35 MHz or 240.0 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 7 Air Traffic Control branch, Tel. +662 534 6000 ext 65556, 65513</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p>VT D63 UDON, LOEI</p> <p><u>Area 1 Udon, Loei</u></p> <p>Area bounded by lines joining successively the following points:                      1750.8N 10235.5E on Thai-Laotian border then follow the arc 30 NM counter clockwise from UDN TACAN (1722.9N 10248.1E) to                      1700.0N 10228.0E -                      1700.0N 10130.0E -                      1744.0N 10130.0E -                      then eastward along the Thai -Laotian border to the starting point.</p>	<p>UNL / GND</p>	<p>Type of restriction : RTAF Flying Training                      Nature of hazard/activity : High speed combat manoeuvring                      Time of activity : MON - FRI, 2200 - 1700                      Inflight information : OSCAR Control freq. 127.0 MHz or 331.3 MHz, if unable contact Udon                      Approach freq. 126.2 MHz or 265.9 MHz                      Pilots are advised to contact prior to entering.                      Contact agency : Wing 23 Air Traffic Control branch, Tel. +662 534 6000 ext 45512, 45502</p>
<p><u>Area 2 Udon, Loei, Khon Kaen</u></p> <p>Beginning at 1700.0N 10228.0E - then follow the arc 30 NM counter clockwise from UDN TACAN (1722.9N 10248.1E) to                      1656.0N 10239.5E -                      then follow the arc 30 NM counter clockwise from KN NDB (162743.41N 1024704.18E)                      1630.0N 10217.0E -                      1630.0N 10130.0E -                      1700.0N 10130.0E -                      1700.0N 10228.0E</p>	<p>ALT 10 000 ft / GND</p>	

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D64 UDON, NONG KHAI (North Area)</b></p> <p>Area bounded by lines joining successively the following points: 1755.0N 10247.0E on Thai-Laotian border to 1753.0N 10247.5E - then follow the arc 30 NM clockwise from UDN TACAN (1722.9N 10248.1E) to 1725.53N 10319.35E - 1731.94N 10441.36E then northward along the Thai -Laotian border to the starting point.</p>	<p>UNL / GND</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 2200 - 1700 Inflight information : OSCAR Control freq. 127.0 MHz or 331.3 MHz, if unable contact Udon Approach freq. 126.2 MHz or 265.9 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 23 Air Traffic Control branch, Tel. +662 534 6000 ext 45512, 45502</p>
<p><b>VT D64 UDON, NONG KHAI (South Area)</b></p> <p>Area bounded by lines joining successively the following points: 1725.53N 10319.35E then follow the arc 30 NM clockwise from UDN TACAN (1722.9N 10248.1E) to 1709.0N 10315.8E - 1630.0N 10409.2E - 1630.0N 10440.0E then northward along the Thai -Laotian border to 1731.94N 10441.36E then to the starting point.</p>	<p>UNL / GND</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 2200 - 1700 Inflight information : OSCAR Control freq. 127.0 MHz or 331.3 MHz, if unable contact Udon Approach freq. 126.2 MHz or 265.9 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 23 Air Traffic Control branch, Tel. +662 534 6000 ext 45512, 45502</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>NAKHON PHANOM FLYING TRAINING, AREA WITHIN VT D64</b></p> <p><u>Area 1</u> Area bounded by lines joining the following points: 172800N 1041500E - 174800N 1041500E - 173600N 1042600E - 172800N 1042200E - 172800N 1041500E</p> <p><u>Area 2</u> Area bounded by lines joining the following points: 163000N 1041500E - 165600N 1041500E - 170800N 1042500E - 170800N 1043900E - 170000N 1043800E - 163000N 1043900E - 163000N 1041500E</p>	<p>ALT 6 000 ft / GND</p>	<p>Type of restriction : Civil Flight Training Area Nature of hazard/activity : Flight school training Time of activity : Between 2300 - 1100 Inflight information : Sakon Nakhon Approach freq. 123.35 MHz or 284.0 MHz, if unable contact Nakhon Phanom Tower freq. 122.5 MHz Pilots are advised to contact prior to entering. Contact agency : Nakhon Phanom Tower, Tel. +668 5911 6562</p>
<p><b>VT D65 NORTHEASTERN AREA</b> A circle 20 NM radius centred on point 1639.0N 10258.0E</p>	<p>FL 150 / GND</p>	<p>Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Bombing / Air Firing Area Time of activity : MON - FRI, 0000 - 1000 Inflight information : Khon Kaen Approach freq. 123.4 MHz or 240.0 MHz Pilots are advised to contact prior to entering. Contact agency : Air Operation Division, Tel. +662 280 2499</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D67 KANCHANABURI</b> Area bounded by lines joining successively the following points: 1454.0N 09830.0E - 1454.0N 09957.0E - 1415.0N 09923.0E - 1349.0N 09923.0E - 1349.0N 09914.0E - 1435.0N 09830.0E - 1454.0N 09830.0E</p>	<p>ALT 6 000 ft / GND</p>	<p>Type of restriction : RTA Flying Training Nature of hazard/activity : Military operations Time of activity : Notified by NOTAM Inflight information : Kanchanaburi Tower freq. 122.0 MHz Pilots are advised to contact prior to entering. Contact agency : Air Operation Division, Tel. +662 280 2499</p>
<p><b>VT D70 CHANTHANBURI</b> Area bounded by the line joining the following points 1253N 10213E - 1253N 10153E - 1313N 10153E - 1313N 10213E (Banchankhem Kitchakut District Chanthaburi Province)</p>	<p>FL 150 / GND</p>	<p>Type of restriction : RTN Flight Training Area Nature of hazard/activity : Military flight training area Time of activity : MON - FRI, 0130 - 0930 except public holidays Inflight information : U-Tapao Approach freq. 119.7 MHz or 273.3 MHz Pilots are advised to contact prior to entering. Contact agency : Royal Thai Naval Air Division, Tel. +663 824 5193, +663 824 5196</p>
<p><b>VT D71 GULF OF THAILAND</b> Area bounded by the line joining the following points: 1100N 10135E - 1100N 10105E - 1200N 10045E - 1200N 10135E</p>	<p>FL 300 / GND</p>	<p>Type of restriction : RTN Flight Training Area Nature of hazard/activity : Military operations Time of activity : Notified by NOTAM Inflight information : U-Tapao Approach freq. 119.7 MHz or 273.3 MHz Pilots are advised to contact prior to entering. Contact agency : Royal Thai Naval Air Division, Tel. +663 824 5193, +663 824 5196</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D74 PHANGNGA</b> Area bounded by the lines joining successively the following points: <u>Area 1</u> 091500N 0971500E - 091500N 0974000E - 084500N 0974000E - 084500N 0971500E - 091500N 0971500E</p>	<p>FL 150 / GND</p>	<p>Type of restriction : RTN Weapon Training Range for surface ships Nature of hazard/activity : Military operations Time of activity : Notified by NOTAM Inflight information : Phuket Approach freq. 124.7 MHz or 284.0 MHz</p>
<p><u>Area 2</u> 090000N 0975000E - 090000N 0980500E - 084000N 0980500E - 084000N 0975000E - 090000N 0975000E</p>	<p>ALT 9 000 ft / GND</p>	<p>Pilots are advised to contact prior to entering. Contact agency : 3rd Naval Area Command, Tel. +667 639 1590</p>
<p><u>Area 3</u> 083300N 0975000E - 083300N 0981400E - 082700N 0981400E - 082700N 0975000E - 083300N 0975000E</p>	<p>ALT 8 000 ft / GND</p>	
<p><b>VT D75 KHON KAEN</b> Area bounded by the lines joining successively the following points: 163000N 1023700E - 161300N 1022200E - 163000N 1021700E - 163000N 1023700E</p>	<p>ALT 6 000 ft / GND</p>	<p>Type of restriction : Civil Flight Training Area Nature of hazard/activity : Flight school training Time of activity : SAT and SUN, 2300 - 1400 after this period will be notified by NOTAM Inflight information : Roi Et Approach freq. 125.4 MHz, if unable contact Khon Kaen Tower Pilots are advised to contact prior to entering. Contact agency : -</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D76 KHON KAEN</b> Area bounded by the lines joining successively the following point: 161700N 1025000E - 162000N 1031500E - 160000N 1031500E - 160000N 1025000E - 161700N 1025000E</p>	<p>ALT 6 000 ft / GND</p>	<p>Type of restriction : Civil Flight Training Area Nature of hazard/activity : Flight school training Time of activity : SAT and SUN, 2300 - 1400 after this period will be notified by NOTAM Inflight information : Roi Et Approach freq. 125.4 MHz, if unable contact Khon Kaen Tower Pilots are advised to contact prior to entering. Contact agency : -</p>
<p><b>VT D77 KHON KAEN / ROI-ET</b> Area bounded by the lines joining successively the following point: 160000N 1033915E - 154615N 1032430E - then along the arc of 30 NM radius centred on ROT DVOR/DME (160700.59N 1034619.45E) 162800N 1032430E - 161400N 1033915E - then along the arc of 10 NM radius centred on ROT DVOR/DME to starting point.</p>	<p>ALT 6 000 ft / GND</p>	<p>Type of restriction : Civil Flight Training Area Nature of hazard/activity : Flight school training Time of activity : SAT and SUN, 2300 - 1400 after this period will be notified by NOTAM Inflight information : Roi Et Approach freq. 125.4 MHz, if unable contact Khon Kaen Tower Pilots are advised to contact prior to entering. Contact agency : -</p>

Identification, name and lateral limits	Upper limit / Lower limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
<p><b>VT D461 PHITSANULOK</b> Area bounded by lines joining successively the following points: 165257N 0992221E - 165300N 0995502E - 155216N 1001522E - 152300N 1001511E - 152300N 1000500E - 155216N 0994251E - 165257N 0992221E Excluding Phitsanulok TMA and Sukhothai TMA</p>	<p>ALT 6 500 ft / GND</p>	<p>AMC - Manageable Area Type of restriction : RTAF Flying Training Nature of hazard/activity : High speed combat manoeuvring Time of activity : MON - FRI, 0000 - 1000 Planned activation time and level to be specified in AUP/UUP or NOTAM. Inflight information : FOCAL freq. 127.0 MHz or 331.3 MHz, if unable contact Phitsanulok Approach freq. 120.7 MHz or 284.0 MHz Pilots are advised to contact prior to entering. Contact agency : Wing 46 Air Traffic Control branch , Tel. +662 534 6000 ext. 55164, 55157</p>