

**VFR OVERFLY
PROCEDURE FOR LIGHT
AIRCRAFT CHART**

**AERODROME ELEV 9 FT
HEIGHTS RELATED TO
AERODROME ELEV**

**BANGKOK/Don Mueang Intl (VTBD)
RWY 03L/03R 21L/21R**

VFR OVERFLY PROCEDURE FOR LIGHT AIRCRAFT CHART

BANGKOK/Don Mueang Intl (VTBD) RWY 03L/03R 21L/21R

OUTBOUND

- HIN KONG [ALT3500] - BANG LUK SUA [ALT2500] - BANG NAM PRIAO [ALT2500] - BANG PAKONG [ALT2500] - KOH SICHANG [ALT3500] - SAMUT SAKHON [ALT2500] - DON FAEK [ALT2500] - BANG LEN [ALT2500] - LAT BUA LUANG [ALT2500] - AYUTTHAYA [ALT2500] - HIN KONG [ALT3500]

INBOUND

- HIN KONG [ALT4500] - BANG LUK SUA [ALT2000] - BANG NAM PRIAO [ALT2000] - BANG PAKONG [ALT2000] - KOH SICHANG [ALT2000] - SAMUT SAKHON [ALT2000] - DON FAEK [ALT2000] - BANG LEN [ALT2000] - LAT BUA LUANG [ALT2000] - AYUTTHAYA [ALT2000] - HIN KONG [ALT4500]

LIGHT AIRCRAFT WITHIN BKK CTR CAN JOIN ALL SUITABLE REPORTING POINT IN VFR ENTRY AND EXIT PROCEDURE FOR LIGHT AIRCRAFT CHART (BANGKOK/Don Mueang Intl (VTBD) RWY 03L/03R 21L/21R AND BANGKOK/Suvarnabhumi Intl (VTBS) RWY 19/01 02L/20R 20L/02R

Reporting points	Landmark	Radial / DME from BKK VOR	Coordinates	
			Latitude	Longitude
HIN KONG	Hin Kong Interchange, Phahonyothin Rd.	R-030 / 35.2D	14° 24' 30.00" N	100° 52' 40.00" E
AYUTTHAYA	Preedee-Thamrong Bridge Crossing Pasak River	R-359 / 27.5D	14° 21' 08.00" N	100° 34' 53.00" E
LAT BUA LUANG	Singha Beverage Co.,Ltd. Ladbualuang	R-312 / 24.5D	14° 10' 08.00" N	100° 16' 48.00" E
BANG LEN	Scan Inter Solar Power Plant, Bang Phasi, Bang len	R-293 / 20.3D	14° 01' 42.00" N	100° 16' 24.00" E
DON FAEK	Motorway Bang Yai-Kanchanaburi Bridge Crossing Tha Chin River 4	R-263 / 21.7D	13° 51' 04.00" N	100° 13' 28.00" E
SAMUT SAKHON	Thachalom Roundabout	R-222 / 28.4D	13° 32' 17.00" N	100° 16' 20.00" E
KOH SICHANG	Koh Sichang	R-165 / 47.4D	13° 07' 45.00" N	100° 48' 40.00" E
BANG PAKONG	Devahastin Bridge, Bangna-Chonburi Expressway Crossing Bang Pakong River	R-136 / 33.9D	13° 29' 13.20" N	101° 00' 07.80" E
BANG NAM PRIAO	Bang Nam Prio Intersection	R-095 / 26.6D	13° 51' 05.00" N	101° 02' 58.00" E
BANG LUK SUA	Pradhana Vanalai Studio	R-070 / 28.3D	14° 03' 26.00" N	101° 03' 05.00" E