

**STANDARD DEPARTURE CHART -  
INSTRUMENT (SID) - ICAO**

APP : 123.6  
TWR : 119.8, 236.6

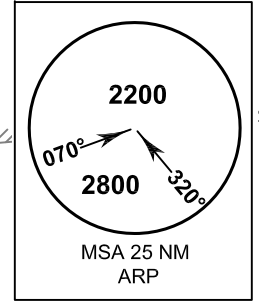
**NAKHON RATCHASIMA/  
Nakhon Ratchasima (VTUQ)  
RNAV RWY24**

**BLUVY1B SAMBY1B  
SITTA1B VOBOT1B**

ELEV, ALT, AND HGT IN FEET  
DIST IN NM  
BRG ARE MAG  
VAR 0° 49' W (2015)  
Annual Change 2' W

VT D30  
WEST  
UNL  
GND

VT D30  
EAST  
UNL  
GND



COM FAILURE  
- SET TRANSPONDER CODE 7600.  
- COMPLY WITH LAST ASSIGNED LEVEL UNTIL NEXT  
REPORTING POINT THEN CLIMB TO FLIGHT PLAN  
CRUISING LEVEL.

TRANSITION ALTITUDE  
11000

**1. RNP 1 Required  
2. GNSS Required**

**VOBOT  
ALT 8000**

VOBOT1B

2648

VT D32  
ALT 5500  
GND

1506

VT D46  
FL 200  
GND

925

869

958

693

912

876

738

705

692

807

692

987

692

992

**SITTA  
ALT 7000**

SITTA1B

W6

33.4°  
22.2 NM

(333.15°T)

BLUVY  
ALT 7000

BLUVY1B

(004.11°T)

005°  
16.2 NM

**CIEGO  
ALT 3200  
MAX IAS 210 KT**

CIEGO1B

(151.34°T)

152°  
7.0 NM

(241.34°T)

242°  
6.0 NM

**DARCO  
ALT 5000  
MAX IAS 220 KT**

DARCO1B

(061.33°T)

062°  
10.9 NM

(066.74°T)

068°  
15.0 NM

**SAMBY  
ALT 7000**

SAMBY1B

W1

Ground Speed (KT)	75	100	150	200	250	300
Rate of climb 3.3% (ft/min)	251	334	501	668	835	1003

SCALE 1 : 600,000

