

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

BANGKOK/Suvarnabhumi Intl (VTBS)

RNAV RWY20R

ALBOS1E BONVO1E BUT1E DOSBU1E
GOMES1E HHN1E KASNI1E LIPLI1E
NOBER2E NUNLI1E OLVUK1E PASTO1E
REGOS1E RYN1E SELKA1E SEMBO2E
TARED1E UKERA1E UGUVO1E VANKO1E

TABULAR DESCRIPTION (2)

RNAV RWY20R											
Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course ° M (° T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KT)	VPA/TCH	Navigation Specification
DOSBU1E TO G474/L880											
010	-	DER RWY20R	-	-	+0.7	-	-	-	-	-	RNAV 1
020	VA	-	-	194°(193.0°)	+0.7	-	-	+700	-	-	RNAV 1
030	DF	BS940	-	-	+0.7	-	L	-	-	-	RNAV 1
040	TF	BS932	-	285°(284.3°)	+0.7	7.5	-	-	-	-	RNAV 1
050	TF	GUGOT	-	002°(001.5°)	+0.7	6.4	-	-10000	-	-	RNAV 1
060	TF	BS933	-	041°(039.9°)	+0.7	7.2	-	-	-	-	RNAV 1
070	TF	LELIS	-	091°(090.2°)	+0.7	9.2	-	+FL120	-	-	RNAV 1
080	TF	BS942	-	091°(090.2°)	+0.7	11.1	-	-FL160	-	-	RNAV 1
090	TF	BS943	-	091°(090.3°)	+0.7	13.4	-	-	-	-	RNAV 1
100	TF	DOSBU	-	079°(077.9°)	+0.7	36.0	-	-	-	-	RNAV 1
GOMES1E TO R468/N506, B204											
010	-	DER RWY20R	-	-	+0.7	-	-	-	-	-	RNAV 1
020	VA	-	-	194°(193.0°)	+0.7	-	-	+700	-	-	RNAV 1
030	DF	BS940	-	-	+0.7	-	L	-	-	-	RNAV 1
040	TF	BS932	-	285°(284.3°)	+0.7	7.5	-	-	-	-	RNAV 1
050	TF	GUGOT	-	002°(001.5°)	+0.7	6.4	-	-10000	-	-	RNAV 1
060	TF	BS933	-	041°(039.9°)	+0.7	7.2	-	-	-	-	RNAV 1
070	TF	LELIS	-	091°(090.2°)	+0.7	9.2	-	+FL120	-	-	RNAV 1
080	TF	BS942	-	091°(090.2°)	+0.7	11.1	-	-FL160	-	-	RNAV 1
090	TF	GORSI	-	125°(124.4°)	+0.7	25.2	-	-	-	-	RNAV 1
100	TF	GOMES	-	118°(117.0°)	+0.7	14.9	-	-	-	-	RNAV 1
HHN1E TO W31											
010	-	DER RWY20R	-	-	+0.7	-	-	-	-	-	RNAV 1
020	VA	-	-	194°(193.0°)	+0.7	-	-	+700	-	-	RNAV 1
030	DF	BS940	-	-	+0.7	-	L	-	-	-	RNAV 1
040	TF	BS928	-	230°(229.1°)	+0.7	11.6	-	-10000	-	-	RNAV 1
050	TF	BS929	-	222°(221.3°)	+0.7	14.8	-	-FL160	-	-	RNAV 1
060	TF	BS930	-	222°(221.3°)	+0.7	12.1	-	-FL180	-	-	RNAV 1
070	TF	SABIS	-	222°(221.2°)	+0.7	4.7	-	-	-	-	RNAV 1
080	TF	HHN	-	213°(212.7°)	+0.7	25.9	-	-	-	-	RNAV 1

CHANGE: MAG VAR.