

**INSTRUMENT
APPROACH
CHART - ICAO**

**AERODROME ELEV 693 FT
HEIGHTS RELATED TO
THR RWY27 - ELEV 681 FT**

**TAK / Mae Sot (VTPM)
VOR RWY27**

FIX / POINT		Coordinates		Pronunciation
(IAF) BINIX	R-074 / 21.1D MST	16 47 53.06 N	098 53 36.74 E	BI-NIX
(IAF) VEGRA	R-012 / 22.0D MST	17 03 33.12 N	098 36 52.59 E	VEG-RA
MILUT	R-046 / 18.0D MST	16 54 38.50 N	098 45 46.21 E	MI-LUT
GUTIB	R-012 / 16.0D MST	16 57 38.52 N	098 35 39.75 E	GU-TIB
ENDOB	R-012 / 7.2D MST	16 48 57.93 N	098 33 55.61 E	EN-DOB
(IF) ANPOX	R-086 / 16.4D MST	16 43 14.09 N	098 49 31.25 E	AN-POX
(FAF) ANSEV	R-086 / 9.1D MST	16 42 37.79 N	098 41 56.58 E	AN-SEV
(SDF) PM302	R-086 / 7.6D MST	16 42 30.26 N	098 40 22.73 E	-
(SDF) PM301	R-086 / 5.4D MST	16 42 19.23 N	098 38 05.45 E	-
(MAPt) PM300	R-086 / 2.7D MST	16 42 05.55 N	098 35 15.75 E	-
(IAF) VOR	MST	16 41 52.13 N	098 32 29.68 E	-