

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

TRANSITION ALTITUDE 11000 FT

**SONGKHLA / Hat Yai Intl (VTSS)
RNAV RWY08**

DANDO1D ELREM1D
ENVON1D KARMI1D KENNE1D
PADPA1D PIMER1D TAXEB1D

TABULAR DESCRIPTION (1)

RNAV RWY08											
Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course ° M (° T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KT)	VPA/TCH	Navigation Specification
DANDO1D TO M769											
010	-	DER RWY08	-	-	+0.3	-	-	-	-	-	RNP 1
020	CF	NOLAP	-	083° (082.8°)	+0.3	5.0	-	+1700	-200	-	RNP 1
030	TF	ESLUG	-	353° (352.8°)	+0.3	15.2	-	-6000	-230	-	RNP 1
040	TF	DANDO	-	340° (339.5°)	+0.3	20.3	-	-9000	-	-	RNP 1
ELREM1D TO W17											
010	-	DER RWY08	-	-	+0.3	-	-	-	-	-	RNP 1
020	CF	NOLAP	-	083° (082.8°)	+0.3	5.0	-	+1700	-200	-	RNP 1
030	TF	ESLUG	-	353° (352.8°)	+0.3	15.2	-	-6000	-230	-	RNP 1
040	TF	ELREM	-	304° (304.0°)	+0.3	25.7	-	-9000	-	-	RNP 1
ENVON1D TO W28											
010	-	DER RWY08	-	-	+0.3	-	-	-	-	-	RNP 1
020	CF	NOLAP	-	083° (082.8°)	+0.3	5.0	-	+1700	-200	-	RNP 1
030	TF	ESLUG	-	353° (352.8°)	+0.3	15.2	-	-6000	-230	-	RNP 1
040	TF	ENVON	-	323° (322.9°)	+0.3	22.2	-	-9000	-	-	RNP 1
KARMI1D TO A464											
010	-	DER RWY08	-	-	+0.3	-	-	-	-	-	RNP 1
020	CF	NOLAP	-	083° (082.8°)	+0.3	5.0	-	+1700	-200	-	RNP 1
030	TF	POVAK	-	173° (172.9°)	+0.3	11.4	-	-6000	-	-	RNP 1
040	TF	SS805	-	179° (178.3°)	+0.3	7.0	-	-8000	-	-	RNP 1
050	TF	KARMI	-	179° (178.3°)	+0.3	8.6	-	+11000	-	-	RNP 1
KENNE1D TO Y18											
010	-	DER RWY08	-	-	+0.3	-	-	-	-	-	RNP 1
020	CF	NOLAP	-	083° (082.8°)	+0.3	5.0	-	+1700	-200	-	RNP 1
030	TF	KENNE	-	138° (137.2°)	+0.3	17.7	-	-7000	-	-	RNP 1
PIMER1D TO A464											
010	-	DER RWY08	-	-	+0.3	-	-	-	-	-	RNP 1
020	CF	NOLAP	-	083° (082.8°)	+0.3	5.0	-	+1700	-200	-	RNP 1
030	TF	ESLUG	-	353° (352.8°)	+0.3	15.2	-	-6000	-230	-	RNP 1
040	TF	PIMER	-	352° (351.8°)	+0.3	19.1	-	-9000	-	-	RNP 1

CHANGE : MAG VAR. COURSE POVAK TO KARMI.