## TABULAR DESCRIPTION

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KT)	VPA/ TCH	Navigation Specification
020	TF	(IF) PILEX	-	091° (090.1°)	+0.85	8.9	-	+5500	-210	-	RNP APCH
010	IF	(IAF) MESUX	-	-	+0.85	-	-	+8400	-220	-	RNP APCH
020	TF	(IF) PILEX	-	271° (270.2°)	+0.85	8.9	-	+5500	-210	-	RNP APCH
010	IF	(IF) PILEX	-	-	+0.85	-	-	+5500	-	-	RNP APCH
020	TF	(FAF) CC181	-	181° (180.1°)	+0.85	8.8	-	@3400	-	-	RNP APCH
030	TF	(MAPt @ THR18) CC180	Y	181° (180.1°)	+0.85	7.3	-	@1086	-	-3.0/50	RNP APCH
040	CA	-	-	181° (180.1°)	+0.85	-	-	+5000	-200	-	RNP APCH
050	DF	RAXOM	-	-	+0.85	-	L	+8400	-200	-	RNP APCH
060	НМ	RAXOM	Y	001° (000.1°)	+0.85	1 minute	R	+8400	-220	_	RNP APCH

## WAYPOINT LIST

NP RWY18									
Waypoint Identifier	Coordinates	Pronunciation							
CC180	18° 46' 51.80" N 098° 57' 46.52" E	-							
CC181	18° 54' 11.51" N 098° 57' 47.60" E	-							
MESUX	19° 03' 00.48" N 099° 07' 10.64" E	ME - SUX							
PILEX	19° 03' 01.98" N 098° 57' 48.92" E	PE - LEX							
RAXOM	18° 35' 39.00" N 099° 12' 29.22" E	RAH - SOM							
SANRA	19° 03' 03.01" N 098° 48' 27.19" E	SAN - RAH							

