AERONAUTICAL DATA TABULATION

INSTRUMENT APPROACH CHART FOR FACF RWY 28

Serial Number	Path Descriptor	Waypoint Identifier	LATITUDE	LONGITUDE	Flyover	FIX	Course °M(°T)	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KT IAS)	VPA/TCH	Magnetic Variation (°W)	Navigation Specification
10	IF	XAMTA	34° 15'02.250" S	024° 59' 45.580" E	-	IAF	-	-	=	+3400	-	=	28.28	RNP APCH
20	TF	CF2T1	34° 10' 05.220" S	024° 58' 50.570" E	-	IF	020 (351.26)	5	-	+2200	-	-	28.28	RNP APCH
10	IF	AXALU	34° 05' 08.180" S	024° 57' 55.680" E	-	IAF	-	-	-	+4000	-	-	28.28	RNP APCH
20	TF	CF2T1	34° 10' 05.220" S	024° 58' 50.570" E	-	IF	200 (171.26)	5	-	+2200	-	-	28.28	RNP APCH
10	IF	CF2T1	34° 10' 05.220" S	024° 58' 50.570" E	-	-	-	-	-	+2200	-	-	28.28	RNP APCH
20	TF	CF2F1	34° 10' 41.660" S	024° 54' 04.660" E	-	FAF	290 (261.28)	3.7	=	+1100	-	3.0°/50	28.28	RNP APCH
30	TF	RW28	34° 11'08.878" S	024° 50' 30.175" E	Y	MAPT	290 (261.34)	3	-	@163	-	-	28.28	RNP APCH
40	FA	RW28	34° 11' 08.878" S	024° 50' 30.175" E	-	=	-	-	-	-	-	=	28.28	RNP APCH
50	DF	XAMTA	34° 15' 02.250" S	024° 59' 45.580" E	-	-	-	-	-	+3400	-	-	28.28	RNP APCH
60	НМ	XAMTA	34° 15'02.250" S	024° 59' 45.580" E	Υ	MAHF	020 (351.26)	-	L	+3400	170	-	28.28	RNP APCH

RNAV HOLDING									
FACILITY	INBOUND TRACK	MAX/MIN FL	FACILITY						
XAMTA 34° 15' 02.250" S 024° 59' 45.580" E	020°M/351.26°T	<u>3400</u>	Left hand racecourse pattern. 1 MIN Outbound leg. MAX 170KT IAS						

