AERONAUTICAL DATA TABULATION

INSTRUMENT APPROACH CHART FOR FAFO RWY 11														
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	AVEPA	32°41'54.539"S	026° 22'06.491" E	-	IAF	-	-	-	+6800	-	-	27.58	RNP APCH
20	TF	FO1T1	32° 47' 55.073" S	026° 22' 24.142" E	-	IF	205 (177.42)	6	-	+4900	-	-	27.58	RNP APCH
10	IF	TEXER	32° 48' 09.792" S	026° 15' 17.250" E	-	IAF	-	-	-	+6500	-	-	27.58	RNP APCH
20	TF	F01T1	32° 47' 55.073" S	026° 22' 24.142" E	-	IF	115 (87.42)	6	-	+4900	-	-	27.58	RNP APCH
10	IF	UVGED	32°53'55.602"S	026° 22'41.826" E	-	IAF	-	-	-	+6200	-	-	27.58	RNP APCH
20	TF	FO1T1	32° 47' 55.073" S	026° 22' 24.142" E	-	IF	025 (357.42)	6	-	+4900	-	=	27.58	RNP APCH
10	IF	FO1T1	32° 47' 55.073" S	026° 22' 24.142" E	-	-	-	-	-	+4900	-	-	27.58	RNP APCH
20	TF	F01F1	32° 47' 41.221" S	026° 28' 55.550" E	-	FAF	115 (87.42)	5.5	-	+3200	-	3.0°/50	27.58	RNP APCH
30	TF	FO1SD	32° 47' 34.816" S	026° 31' 53.332" E		SDF	-	2.5		+2440		-	27.58	RNP APCH
40	TF	RW11	32° 47' 29.642" S	026° 34' 15.553" E	Y	MAPT	115 (87.42)	2	-	@1809	-	-	27.58	RNP APCH
50	FA	RW11	32° 47' 29.642" S	026° 34' 15.553" E	-	-	-	-	-	-	-	-	27.58	RNP APCH
60	DF	FO1M1	32° 47' 03.069" S	026° 46' 20.834" E	Υ	-	115 (87.42)	10.2	-	+3900	-	-	27.58	RNP APCH
70	TF	AVEPA	32°41'54.539"S	026° 22' 06.491" E	-	-	-	-	-	+6800	-	-	27.58	RNP APCH
80	НМ	AVEPA	32° 41' 54.539" S	026° 22'06.491" E	Υ	MAHF	205 (177.42)	=	L	+6800	240	=	27.58	RNP APCH

RNAV HOLDING										
FACILITY	INBOUND TRACK	MAX/MINFL	FACILITY							
AVEPA 32° 41' 54.539" S 026° 22' 06.491" E	205°M/177.42°T	FL090 6800	Left hand racecourse pattern. 1 MIN Outbound leg. MAX 240KT IAS							



RNAV-01A