AERONAUTICAL DATA TABULATION

	INSTRUMENT APPROACH CHART FOR FAPP RWY 05													
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	EPRUP	23°55'35.3560"S	029°15'04.9271"E	-	IAF	-	-	-	+8800	220	-	15.91	RNP APCH
20	TF	PP1T1	23°59'17.5743"S	029°20'14.7509"E	-	IF	144 (128.1)	6	-	+7000	220	-	15.91	RNP APCH
10	IF	IMGAK	24°04'02.3118"S	029°16'12.8333"E	-	IAF	-	-	-	+8800	220	-	15.91	RNP APCH
20	TF	PP1T1	23°59'17.5743"S	029°20'14.7509"E	-	IF	054 (037.9)	6	-	+7000	220	-	15.91	RNP APCH
10	IF	UDBIM	24°02'59.6167"S	029°25'24.8702"E	-	IAF	-	-	-	+8000	220	-	15.91	RNP APCH
20	TF	PP1T1	23°59'17.5743"S	029°20'14.7509"E	-	IF	324 (307.9)	6	-	+7000	220	-	15.91	RNP APCH
10	IF	PP1T2	23°56'31.2700"S	029°22'35.8600"E	-	SDF	-	3.37	-	+6000	220	-	15.91	RNP APCH
20	TF	PP1F1	23°55'05.8366"S	029°23'48.3085"E	-	FAF	054 (037.9)	1.93	-	+5500	185	-	15.91	RNP APCH
30	TF	PP1MP	23°51'51.0916"S	029°26'33.3103"E	Y	MAPT	-	4.1	-	+4600	220	-	15.91	RNP APCH
40	TF	RW05	23°51'31.7127"S	029°26'49.7196"E	-	-	-	-	-	@4064	185	3.0/50	15.91	RNP APCH
50	FA	PP1M1	23°47'20.2900"S	029°30'22.6000"E	-	-	-	5.7	L	-	220	-	15.91	RNP APCH
60	FA	PP1M2	23°42'05.7240"S	029°23'03.7792"E			323 (307.9)	8.5	L	7600	220	-	15.91	
70	DF	EPRUP	23°55'35.3560"S	029°15'04.9271"E	-	-	224 (208.8)	15.1	-	+8800	220	-	15.91	RNP APCH

144 (128.0)

+8800

220

15.91

RNP APCH

MAHF

RNAV HOLDING												
INBOUND TRACK	MAX/MINFL	FACILITY										
144°M/128.0°T	FL100 8800	Right hand racecourse pattern. 1 MIN Outbound leg. MAX 220KT IAS										
		144°M/128 0°T FL100										

029°15'04.9271"E

80

нм

EPRUP

23°55'35.3560"S