AERONAUTICAL DATA TABULATION

RNAV (GNSS) INSTRUMENT APPROACH CHART FOR FAPE RWY 08												
Serial Number	Path Descriptor	Waypoint Identifier	Latitude	Longitude	Flyover	Turn Direction	Bearing °M (°T)	Distance (NM)	Altitude (FT)	Speed (KT IAS)	VPA/TCH	Navigation Specification
10	IF	APKAS	34°08'40.8798"S	025°18'25.7985"E	N	-	-	-	5000	-	-	RNP APCH
20	TF	UNKIL	34°05'30.5669"S	025°24'37.1141"E	N	-	086° (058°)	6	3000	-230	-	RNP APCH
10	IF	NERUR	34°10'37.1000"S	025°28'25.5700"E	N	-	-	-	5000	-	-	RNP APCH
20	НМ	NERUR	34°10'37.1000"S	025°28'25.5700"E	Υ	L	356° (328°)	1MIN	+3900	-230	-	RNP APCH
30	TF	UNKIL	34°05'30.5669"S	025°24'37.1141"E	N	-	356° (328°)	6	3000	-230	-	RNP APCH
10	IF	UTSIR	34°00'23.9000"S	025°20'49.1100"E	N	-	-	-	5000	-	-	RNP APCH
30	TF	UNKIL	34°05'30.5669"S	025°24'37.1141"E	N	-	176° (148°)	6	3000	-230	-	RNP APCH
10	TF	UNKIL	34°05'30.5669"S	025°24'37.1141"E	N	-	-	-	3000	-	-	RNP APCH
20	TF	PE1F1	34°02'20.5780"S	025°30'45.4438"E	N	-	086° (058°)	6	+2000	-	-	RNP APCH
30	TF	PE1MP	33°59'37.8938"S	025°36'00.0030"E	Υ	-	086° (058°)	5.1	+750	-	-3.2°/50	RNP APCH
10	IF	PE1MP	33°59'37.8938"S	025°36'00.0030"E	Υ	-	-	-	+750	-	-	RNP APCH
20	TF	PE1M1	33°57'09.6200"S	025°40'46.0900"E	N	-	086° (058°)	4.7	+1300	-230	-	RNP APCH
30	TF	PE1M2	34°03'47.6800"S	025°45'43.5253"E	N	-	176° (148°)	7.8	+2500	-230	-	RNP APCH
40	TF	NERUR	34°10'37.1000"S	025°28'25.5700"E	N	-	274° (246°)	16.04	+3000	-230	-	RNP APCH

RNAV HOLDING										
FACILITY	INBOUND TRACK	MAX/MIN FL	FACILITY							
NERUR 34°10'37.10"S 025°28'25.57"E	356°M/328.2°T	6000FT ALT 3900FT ALT	Left hand racecourse pattern. 1 MIN Outbound leg. MAX 230KT IAS							