AERONAUTICAL DATA TABULATION

INSTRUMENT APPROACH CHART FOR FAGR RWY 04														
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	UVLES	32°22'33.8088"S	024°39'31.5540"E	-	IAF	-	-	-	8300	180	-	26.1	RNP APCH
20	TF	GR1T1	32°22'49.6812"S	024°33'37.7964"E	-	IF	293 (266.9)	5	-	5500	180	-	26.1	RNP APCH
10	IF	EPMER	32°27'42.5808"S	024°34'57.5580"E	-	IAF	-	-	-	6900	180	-	26.1	RNP APCH
20	TF	GR1T1	32°22'49.6812"S	024°33'37.7964"E	-	IF	013 (346.9)	5	-	5500	180	-	26.1	RNP APCH
10	IF	APGUD	32°24'47.0232"S	024°28'11.5824"E	-	IAF	-	1	-	6900	180	-	26.1	RNP APCH
20	TF	GR1T1	32°22'49.6812"S	024°33'37.7964"E	-	IF	093 (067.0)	5	-	5500	180	-	26.1	RNP APCH
10	IF	GR1T1	32°22'49.6812"S	024°33'37.7964"E	-	-	-	-	-	5500	180	-	26.1	RNP APCH
20	TF	GR1F1	32°17'56.7780"S	024°32'18.1068"E	-	FAF	013 (346.9)	5	-	@4600	130	3°/50	26.1	RNP APCH
30	TF	GR1MP	32°13'07.3452"S	024°32'00.0348"E	Y	MAPT	023 (356.9)	4.82	-	OCA	-	-	26.1	RNP APCH
10	IF	GR1MP	32°13'07.3452"S	024°32'00.0348"E	-	MAPT	-	-	-	-	130	-	26.1	RNP APCH
20	DF	GR1M1	32°09'36.3096"S	024°33'46.8684"E	-	MATF	049 (022.0)	3.82	-	-	150	-	26.1	RNP APCH
30	TF	GR1M2	32°10'22.1844"S	024°39'36.0792"E	-	MATF	124 (098.8)	5	-	-	180	-	26.1	RNP APCH
40	TF	UVLES	32°22'33.8088"S	024°39'31.5540"E		-	206 (180.3)	12.17	-	8300	-		26.1	RNP APCH
50	НМ	UVLES	32°22'33.8088"S	024°39'31.5540"E	Υ	MAHF	332 (305.8)	=	L	+8300	180	-	26.1	RNP APCH

RNAV HOLDING										
FACILITY	INBOUND TRACK	MAX/MIN FL	FACILITY							
UVLES			Left hand racecourse pattern.							
32°22'33.8088"S	332°M/305.8°T	<u>8300</u>	1 MIN Outbound leg.							
024°39'31.5540"E			MAX 180KT IAS							