EFF: 29 MAR 18

INSTRUMENT APPROACH CHART FOR FAOB RWY 17														
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	EGPAX	34°27'35.4800"S	020°01'30.4000"E	-	IAF	-	-	-	5000	220	-	26.1	RNP APCH
20	TF	OB1T1	34°24'11.3700"S	020°07'29.2000"E	-	IF	082 (055.50)	6	=	3400	220	=	26.1	RNP APCH
		1		1										
10	IF	IBMAV	34°19'13.9200"S	020°03'23.3200"E	-	IAF	-	-	-	5000	220	-	26.1	RNP APCH
20	TF	OB1T1	34°24'11.3700"S	020°07'29.2000"E	-	IF	172 (145.50)	6	-	3400	220	-	26.1	RNP APCH
				1		1		1		1		1		
10	IF	TEVUS	34°20'46.9700"S	020°13'27.5100"E	-	IAF	-	-	-	5000	220	-	26.1	RNP APCH
20	TF	OB1T1	34°24'11.3700"S	020°07'29.2000"E	-	IF	262 (235.5)	6	-	3400	220	-	26.1	RNP APCH
10	IF	OB1T1	34°24'11.3700"S	020°07'29.2000"E	-	-	-	-	-	3400	220	=	26.1	RNP APCH
20	TF	OB1F1	34°28'18.9700"S	020°10'54.7400"E	-	FAF	172 (145.50)	5	-	2000	220	3°/50	26.1	RNP APCH
30	TF	OB1SD	34°30'07.2000"S	020°12'24.7200"E	-	SDF	172 (145.50)	2.16	-	1320	=	=	26.1	RNP APCH
40	TF	RW17	34°33'14.9900"S	020°15'01.0400"E	Y	MAPT	172 (145.50)	3.8	-	+95.51	-	-	26.1	RNP APCH
50	FA	RW17	34°33'14.9900"S	020°15'01.0400"E	-	-	-	-	-	-	185	-	26.1	RNP APCH
60	DF	OB1M1	34°37'22.3800"S	020°18'27.3300"E	-	MATF	-	-	R	+1300	230	-	26.1	RNP APCH
70	TF	OB1M2	34°41'38.1500"S	020°10'58.1500"E		MATF	262 (235.50)	7.5	R	+2400	230		26.1	RNP APCH
80	TF	EGPAX	34°27'35.4800"S	020°01'30.4000"E	-	-	357 (330.90)	16.1	-	+3700	-	-	26.1	RNP APCH
90	НМ	EGPAX	34°27'35.4800"S	020°01'30.4000"E	Y	MAHF	082 (055.50)	-	L	+3700	230	-	26.1	RNP APCH

RNAV HOLDING										
FACILITY	INBOUND TRACK	MAX/MIN FL	FACILITY							
EGPAX 34°27'35.4800"S 020°01'30.4000"E	082°M/055.50°T	FL100 3700	Left hand racecourse pattern. 1 MIN Outbound leg. MAX 230KT IAS							

