AERONAUTICAL DATA TABULATION

RNAV (GNSS) INSTRUMENT APPROACH CHART FOR FAEL 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	ETMOT	32°57'38.0800"S	027°36'13.8000"E	-	IAF	-	6.00	-	4500	220	-	28.35	RNP APCH
20	TF	EL1T1	33°03'35.3400"S	027°37'12.7400"E	-	IF	200 (172.09)	-	-	3500	220	-	28.35	RNP APCH
10	IF	IBMON	33°04'24.8300"S	027°30'08.4100"E	-	IAF	-	6.00	-	4500	220	-	28.35	RNP APCH
20	TF	EL1T1	33°03'35.3400"S	027°37'12.7400"E	-	IF	110 (082.1)	-	-	3500	220	-	28.35	RNP APCH
10	IF	OKBUR	33°09'32.5900"S	027°38'11.8100"E	-	IAF	-	6.00	-	4500	220	-	28.35	RNP APCH
20	TF	EL1T1	33°03'35.3400"S	027°37'12.7400"E	-	IF	020 (352.07)	5.00	-	3500	220	-	28.35	RNP APCH
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10	IF	EL1T1	33°03'35.3400"S	027°37'12.7400"E	-	-	-	-	-	3500	220	-	28.35	RNP APCH
20	TF	EL1F1	33°02'53.8000"S	027°43'06.2400"E	-	FAF	110 (082.08)	5.00	-	2000	220	-3.0°/50'	28.35	RNP APCH
30	TF	EL1MP	33°02'13.9600"S	027°48'42.9200"E	Υ	MAPT	110 (082.08)	4.80	-	+483	185	-	28.35	RNP APCH
10	FA	EL1MP	33°02'13.9600"S	027°48'42.9200"E	-	-	-	-	-	+990	185	-	28.35	RNP APCH
20	DF	EL1M1	33°01'05.8700"S	027°58'05.8000"E	-	MATF	110 (082.02)	7.80	R	+2011	-230	-	28.35	RNP APCH
30	TF	EL1M2	33°11'06.7700"S	027°59'49.1700"E	-	MATF	200 (171.77)	10.08	R	+3546	-230	-	28.35	RNP APCH
40	TF	OKBUR	33°09'32.5900"S	027°38'11.8100"E	-	-	303 (274.84)	18.22	-	+4500	-	-	28.35	RNP APCH
50	НМ	OKBUR	33°09'32.5900"S	027°38'11.8100"E	Y	MAHF	020 (352.07)	-	R	+4500	230	-	28.35	RNP APCH

RNAV HOLDING										
FACILITY	INBOUND TRACK	MAX/MIN FL	FACILITY							
OKBUR 33°09'32.5900"S 027°38'11.8100"E	020°M/352.07°T	FL105 4500'	Right hand racecourse pattern. 1 MIN Outbound leg. MAX 230KT IAS							