AERONAUTICAL DATA TABULATION

INSTRUMENT APPROACH CHART FOR FAKM RWY 02	

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	UVKIS	28°59'27.5100"S	024°39'05.7700"E	-	IAF	-	-	-	+9000	210	-	21.38	RNP APCH
20	TF	KM1T1	28°59'26.8000"S	024°45'56.2800"E	-	IF	111 (089.86)	6	-	+7000	210	=	21.38	RNP APCH
10	IF	NIDUN	29°05'27.7200"S	024°45'57.2500"E	-	IAF	-	-	-	+9000	210	-	21.38	RNP APCH
20	TF	KM1T1	28°59'26.8000"S	024°45'56.2800"E	-	IF	021 (359.86)	6	-	+7000	210	=	21.38	RNP APCH
10	IF	ETBAB	28°59'25.7500"S	024°52'46.7900"E	-	IAF	-	-	-	+9000	210	-	21.38	RNP APCH
20	TF	KM1T1	28°59'26.8000"S	024°45'56.2800"E	-	IF	291 (269.86)	6	-	+7000	210	-	21.38	RNP APCH
10	IF	KM1T1	28°59'26.8000"S	024°45'56.2800"E	-	=	-	=	-	+7000	210	=	21.38	RNP APCH
20	TF	KM1F1	28°54'24.6500"S	024°45'55.4700"E	-	FAF	021 (359.86)	5.02	-	+5600	185	-	21.38	RNP APCH
30	TF	KM1MP	28°49'12.9600"S	024°45'54.6300"E	Y	MAPT	021 (359.86)	5.18	-	@3950	185	3°/50	21.38	RNP APCH
40	FA	KM1MP	28°49'12.9600"S	024°45'54.6300"E	-	-	-	-	-	+4260	185	-	21.38	RNP APCH
50	DF	KM1M1	28°46'05.2400"S	024°45'54.1300"E	Y	MATF	-	3.12	-	+4500	-	-	21.38	RNP APCH
60	TF	UVKIS	28°59'27.5100"S	024°39'05.7700"E	-	-	-	-	-	+9000	-	-	21.38	RNP APCH
70	НМ	UVKIS	28°59'27.5100"S	024°39'05.7700"E	Y	MAHF	111 (089.86)	-	R	+9000	250	-	21.38	RNP APCH

RNAV HOLDING									
FACILITY	INBOUND TRACK	MAX/MIN FL	FACILITY						
UVKIS 28°59'27.5100"S 024°39'05.7700"E	111°M/089.86°T	FL110 FL090	Right hand racecourse pattern. 1 MIN Outbound leg. MAX 250KT IAS						
ETBAB 28°59'25.7500"S 024°52'46.7900"E	291°M/269.86°T	FL110 FL090	Left hand racecourse pattern. 1 MIN Outbound leg. MAX 250KT IAS						