AERONAUTICAL DATA TABULATION

RNAV (GNSS) INSTRUMENT APPROACH CHART FOR FAWK RWY 01														
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	UVMAV	25°59'21.4800"S	028°09'13.9400"E	-	IAF	-	-	-	+8000	-220	-	18.28	RNP APCH
20	TF	WK1T1	25°58'39.6800"S	028°14'43.6300"E	-	IF	100 (082.0)	5.00	-	+7300	-220	-	18.28	RNP APCH
10	IF	OKNUM	26°03'37.6400"S	028°15'30.0200"E	-	IAF	-	-	-	+8000	-220	-	18.28	RNP APCH
20	TF	WK1T1	25°58'39.6800"S	028°14'43.6300"E	-	IF	010 (352.0)	5.00	-	+7300	-220	-	18.28	RNP APCH
10	IF	IMPUT	25°57'57.6700"S	028°20'13.2600"E	-	IAF	-	-	-	+8000	-220	-	18.28	RNP APCH
20	TF	WK1T1	25°58'39.6800"S	028°14'43.6300"E	-	IF	280 (262.0)	5.00	-	+7300	-220	-	18.28	RNP APCH
10	IF	WK1T1	25°58'39.6800"S	028°14'43.6300"E	-	-	-	-	-	+7300	-220	-	18.28	RNP APCH
20	TF	WK1F1	25°53'41.7100"S	028°13'57.3100"E	-	FAF	010 (352.0)	5.00	-	+5900	-	-3.0°/50'	18.28	RNP APCH
30	TF	WK1MP	25°50'38.7100"S	028°13'28.8900"E	Υ	MAPT	010 (352.0)	3.07	-	@4926	-185	-	18.28	RNP APCH
10	FA	WK1MP	25°50'38.7100"S	028°13'28.8900"E	-	-	-	-	-	+5430	-220	-	18.28	RNP APCH
20	DF	WK1M1	25°43'41.6700"S	028°12'24.2200"E	-	MATF	010 (352.0)	7.00	R	+6314	-220	-	18.28	RNP APCH
30	TF	WK1M2	25°42'29.4500"S	028°21'49.9800"E	-	MATF	100 (082.0)	8.60	R	+7544	-220	-	18.28	RNP APCH
40	TF	NIGOS	25°50'31.0300"S	028°20'52.1000"E	-	-	204 (186.2)	8.05	-	+8000	-230	-	18.28	RNP APCH
50	нм	NIGOS	25°50'31.0300"S	028°20'52.1000"E	Y	MAHF	204 (186.2)	-	L	+8000	-230	-	18.28	RNP APCH

FACILITY	INBOUND TRACK	MAX/MIN FL	FACILITY			
NIGOS 25°50'31.0300"S 028°20'52.1000"E	204°M/186.2°T	FL130 8000'	Left hand racecourse pattern. 1 MIN Outbound leg. MAX 230KT IAS			

RNAV HOLDING

