60

70

80

TF

TF

нм

GG2M2

TILAS

TILAS

34°11'03.955"S

34°06'53.888"S

34°06'53.888"S

AERONAUTICAL DATA TABULATION

26.91

26.91

26.91

RNP APCH

RNP APCH

RNP APCH

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	IMPEG	33°59'36.197"S	022°44'38.555"E	-	IAF	-	=	=	+6500	-210	-	26.91	RNP APCH
20	TF	ETLAG	33°59'53.431"S	022°36'13.777"E	-	IF	294 (267.6)	7	=	3900	=	-	26.91	RNP APCH
10	IF	TILAS	34°06'53.888"S	022°36'34.164"E	-	IAF	=	=	=	5800	-210	-	26.91	RNP APCH
20	TF	ETLAG	33°59'53.431"S	022°36'13.777"E	-	IF	024 (357.7)	7	=	3900	=	-	26.91	RNP APCH
				•										
10	IF	ETLAG	33°59'53.431"S	022°36'13.777"E	-	-	-	i i	-	3900	210	1	26.91	RNP APCH
20	TF	GG2F1	34°00'05.390"S	022°30'13.172"E	-	FAF	294 (267.7)	5	=	2500	=	=	26.91	RNP APCH
30	TF	RW29	34°00'18.683"S	022°23'21.568"E	Y	MAPT	294 (267.7)	5.7	-	@698	185	2.94°/50	26.91	RNP APCH
40	FA	RW29	34°00'18.683"S	022°23'21.568"E	-	-	-	-	-	-	-	-	26.91	RNP APCH
50	DF	GG2M1	34°00'38.138"S	022°12'56.253"E	-	MATF	294 (267.8)	8.7	-	-	-	-	26.91	RNP APCH

204 (177.9)

104 (077.9)

024 (357.7)

10.4

19.7

5800

4600

-230

R

MATE

MATF

MAHF

INSTRUMENT APPROACH CHART FOR FAGG RWY 29

RNAV HOLDING										
FACILITY	INBOUND TRACK	MAX/MIN FL	FACILITY							
TILAS 34°06'53.888"S 022°36'34.164"E	024°M/357.7°T	8000 4600	Right hand racecourse pattern. 1 MIN Outbound leg. MAX 230KT IAS							

022°13'23.770"E

022°36'34.164"E

022°36'34.164"E