AERONAUTICAL DATA TABULATION

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	EGPID	29°16'25.7953"S	026°11'12.5841"E	N	IAF	-	-	-	+8000	-	-	22.01	RNP APCH
20	TF	BL1T1	29°16'28.1491"S	026°18'04.2127"E	N	IF	113 (090.4)	6.00	-	+6100	230	-	22.01	RNP APCH
10	IF	UNRIM	29°22'29.0483"S	026°18'01.7264"E	N	IAF	-	1	-	+8000	-	1	22.01	RNP APCH
20	TF	BL1T1	29°16'28.1491"S	026°18'04.2127"E	N	IF	023 (000.4)	6.00	-	+6100	230	-	22.01	RNP APCH
10	IF	IBMAD	29°16'30.1508"S	026°24'55.8467"E	N	IAF	-	-	-	+8000	-	-	22.01	RNP APCH
20	TF	BL1T1	29°16'28.1491"S	026°18'04.2127"E	N	IF	293 (270.4)	6.00	-	+6100	230	-	22.01	RNP APCH
10	IF	BL1T1	29°16'28.1491"S	026°18'04.2127"E	N	IF	-	-	-	+6100	-	-	22.01	RNP APCH
20	TF	BL1F1	29°11'27.3957"S	026°18'06.2793"E	N	FAF	023 (000.4)	5.00	-	+6100	230	-3.00°/50'	22.01	RNP APCH
30	TF	BL1MP	29°06'18.2800"S	026°18'08.3800"E	Υ	MAPT	023 (000.4)	5.10	-	+4463	185	-	22.01	RNP APCH
10	IF	BL1MP	29°06'18.2800"S	026°18'08.3800"E	Υ	MAPT	-	-	-	+4960	-	-	22.01	RNP APCH
20	VA	-	-	-	-	MATF	023 (000.4)	11.97	-	+6500	230	1.4°	22.01	RNP APCH
30	DF	IBMAD	29°16'30.1508"S	026°24'55.8467"E	-	MATF	-	33.73	R	8000	-230	1.4°	22.01	RNP APCH
40	нм	IBMAD	29°16'30.1508"S	026°24'55.8467"E	Υ	MATF	293 (270.4)	-	L	8000	-230	-	22.01	RNP APCH

RNAV HOLDING									
FACILITY	INBOUND TRACK	MAX/MINFL	FACILITY						
IBMAD 29°16'30.1508"S 026°24'55.8462"E	293°M/270.4°T	8000' 6700'	Left hand racecourse pattern. 1 MIN MAX MAX 230KT IAS						