

LQMO RNP RWY33														
Proposed tabular description for navigation database coding - APPROACH TRANSITION														
Serial number	Fix	Path descriptor	Waypoint name	Flyover	Course °M	Course °T	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	VPA/TCH (°/ft)	Remarks	NAV SPEC
010	IAF	IF	OBANE				5°E			+6000	-200			RNP
020	IF	TF	POPPE	N	083.680	088.680	5°E	6.000		+4000				APCH
010	IAF	IF	LIZIN				5°E			+6000	-200			RNP
020	IF	TF	POPPE	N	263.866	268.866	5°E	6.069		+4000				APCH
010	IAF	IF	ARPED				5°E			+6000	-185			
020	TF	TF	ASLIL	N	270.078	275.078	5°E	6.027						RNP
030	TF	TF	OBANE	N	173.771	178.771	5°E	5.662		+6000				APCH
040	IF	TF	POPPE	N	083.680	088.680	5°E	6.000		+4000				
Proposed tabular description for navigation database coding - FINAL TRANSITION														
010	IF	IF	POPPE				5°E			+4000				
020	FAF	TF	MO608	N	353.772	358.772	5°E	4.743		@4000	-160	-3.4/49	Do not line up on the runway axis before the MAPT	RNP APCH
030	MAPT	TF	MOM01	Y	353.771	358.771	5°E	8.872		@797				
Proposed tabular description for navigation database coding - MISSED APPROACH														
010		DF	ASLIL	N			5°E		L		-185			
020		TF	OBANE	N	173.771	178.771	5°E	5.662						RNP
030		TF	POPPE	N	083.680	088.680	5°E	6.000						APCH
040		TF	ARPED	Y	353.772	358.772	5°E	5.000		+6000	-185			
050		HF	ARPED	Y	354.000	359.000	5°E		L	-9000	-185		HLDG used only for MA	

Waypoint coordinates		
W/P ID	W/P Type	WGS-84 Latitude WGS-84 Longitude
ARPED	ICAO	43°06'09.2700"N 017°51'34.9900"E
ASLIL	ICAO	43°06'40.9900"N 017°43'23.2200"E
LIZIN	ICAO	43°01'16.7700"N 018°00'00.1000"E
MOM01	ADHP	43°14'46.1200"N 017°51'19.8300"E
MO608	ADHP	43°05'53.8230"N 017°51'35.4470"E
OBANE	ICAO	43°01'01.2600"N 017°43'33.1500"E
POPPE	ICAO	43°01'09.2600"N 017°51'43.7700"E