

TABULAR DESCRIPTION

ETEDA 1Q											
Serial Number	Path Descriptor	Waypoint Identifier	Fly - over	Course °M(°T)	Magnetic Variation(°)	Distance NM	Turn Direction	Altitude FT	Speed KT	VPA (°)	Navigation Specification
10	IF	ETEDA	-		5.12	0	-	+FL230	-315	-	RNAV1
20	TF	AA217	-	138(143.1)	5.12	15	-	+FL170	-280	-	RNAV1
30	TF	AA219	-	138(143.2)	5.12	17	-	+FL130	-280	-	RNAV1
40	TF	AA222	-	138(143.3)	5.12	13	-	-10000	-280	-	RNAV1
50	TF	AA223	-	138(143.4)	5.12	10.8	-	+7800	-250	-	RNAV1
60	TF	AA226	-	140(145.5)	5.12	5.5	-	+6400	-230	-	RNAV1
70	TF	LEGLA	-	231(236.6)	5.12	5	R	+5200	-230	-	RNAV1

WAYPOINT LIST				WAYPOINT LIST			
ETEDA 1Q				ETEDA 1R			
Waypoint Identifier	Coordinates			Waypoint Identifier	Coordinates		
ETEDA	442024.00N	0763206.00E		ETEDA	442024.00N	0763206.00E	
AA217	440826.12N	0764438.87E		AA218	440937.50N	0762614.69E	
AA219	435450.97N	0765845.88E		AA219	435450.97N	0765845.88E	
AA222	434425.91N	0770929.80E		AA222	434425.91N	0770929.80E	
AA223	433543.23N	0771824.60E		AA223	433543.23N	0771824.60E	
AA226	433111.67N	0772241.01E		AA226	433111.67N	0772241.01E	
LEGLA	432825.52N	0771654.27E		LEGLA	432825.52N	0771654.27E	

TABULAR DESCRIPTION

ETEDA 1R											
Serial Number	Path Descriptor	Waypoint Identifier	Fly - over	Course °M(°T)	Magnetic Variation(°)	Distance NM	Turn Direction	Altitude FT	Speed KT	VPA (°)	Navigation Specification
10	IF	ETEDA	-		5.12	0	-	+FL230	-320	-	RNAV1
20	TF	AA218	-	196(201.3)	5.12	11.6	-	+FL200	-280	-	RNAV1
30	TF	AA219	-	117(122.4)	5.12	27.7	L	+FL130	-280	-	RNAV1
40	TF	AA222	-	138(143.3)	5.12	13	R	-10000	-280	-	RNAV1
50	TF	AA223	-	138(143.4)	5.12	10.8	-	+7800	-250	-	RNAV1
60	TF	AA226	-	140(145.5)	5.12	5.5	-	+6400	-230	-	RNAV1
70	TF	LEGLA	-	231(236.6)	5.12	5	R	+5200	-230	-	RNAV1