

TABULAR DESCRIPTION

ADARO 1H											
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	ADARO	-	-	+6.3	-	-	+140 FL/-240 FL	-280	-	RNAV 1
20	TF	SK039	-	124(130.4)	+6.3	23.0	L	+9400/-160 FL	-250	-1.9	RNAV 1
30	TF	SK040	-	124(130.7)	+6.3	11.0	-	+7300/-120 FL	-	-1.8	RNAV 1
40	TF	SK024	-	214(220.7)	+6.3	12.8	R	+5200/-7400	-	-1.5	RNAV 1
50	TF	IFU12	-	214(220.5)	+6.3	6.0	-	+4300/-5300	-230	-1.4	RNAV 1
BANOV 1H											
10	IF	BANOV	-	-	+6.3	-	-	+120 FL/-210 FL	-280	-	RNAV 1
20	TF	SK038	-	236(242.5)	+6.3	15.0	R	+9400/-160 FL	-250	-1.6	RNAV 1
30	TF	SK040	-	236(242.2)	+6.3	11.0	-	+7300/-120 FL	-	-1.8	RNAV 1
40	TF	SK024	-	214(220.7)	+6.3	12.8	L	+5200/-7400	-	-1.5	RNAV 1
50	TF	IFU12	-	214(220.5)	+6.3	6.0	-	+4300/-5300	-230	-1.4	RNAV 1
DEVNA 1H											
10	IF	DEVNA	-	-	+6.3	-	-	+160 FL/-260 FL	-280	-	RNAV 1
20	TF	SK034	-	254(260.6)	+6.3	23.0	L	+120 FL/-180 FL	-250	-1.6	RNAV 1
30	TF	SK035	-	254(260.1)	+6.3	10.1	-	+9000/-150 FL	-	-2.8	RNAV 1
40	TF	SK037	-	305(310.8)	+6.3	10.0	R	+7000/-120 FL	-	-1.9	RNAV 1
50	TF	SK024	-	304(310.7)	+6.3	11.6	-	+5200/-7400	-	-1.5	RNAV 1
60	TF	IFU12	-	214(220.5)	+6.3	6.0	L	+4300/-5300	-230	-1.4	RNAV 1

WAYPOINT LIST

ADARO 1H		
Waypoint Identifier	Coordinates	
ADARO	504706.00N	0815242.00E
SK039	503209.70N	0822009.48E
SK040	502458.18N	0823312.37E
SK024	501515.44N	0822012.72E
IFU12	501041.78N	0821409.08E
BANOV 1H		
Waypoint Identifier	Coordinates	
BANOV	503704.00N	0830918.00E
SK038	503007.16N	0824827.90E
SK040	502458.18N	0823312.37E
SK024	501515.44N	0822012.72E
IFU12	501041.78N	0821409.08E
DEVNA 1H		
Waypoint Identifier	Coordinates	
DEVNA	500647.00N	0833619.00E
SK034	500256.48N	0830107.45E
SK035	500111.78N	0824541.27E
SK037	500742.91N	0823355.72E
SK024	501515.44N	0822012.72E
IFU12	501041.78N	0821409.08E