

Route Designator {RNP Type}		[Route Usage Notes]					
Significant Point Name		Significant Point Coordinates			Remarks		
{RNP Type}		Track MAG	Dist NM	Upper limit Lower limit	Direction of cruising levels		Controlling unit Frequency {Airspace class} Remarks
1		↓ ↑	2	3	↓	↑	
4		5	6	7			
N875		Route availability: (1) H24					
▲	ENREP	045224N 1041442E					
		131° 311°	44.1NM	FL 460 FL 245	Odd ⁽¹⁾	Even ⁽¹⁾	[Class A] (2)
▲	NOPAT	042313N 1044756E					
		131° 311°	16.3NM	FL 460 FL 245	Odd ⁽¹⁾	Even ⁽¹⁾	[Class A] (2)
▲	DAMOG	041225N 1050014E					
		131° 311°	20.6NM	FL 460 FL 245	Odd ⁽¹⁾	Even ⁽¹⁾	[Class A] (2)
▲	SUSAR	035848N 1051547E					
		131° 311°	21.8NM	FL 460 FL 245	Odd ⁽¹⁾	Even ⁽¹⁾	[Class A] (3)
▲	MUMSO	034420N 1053213E					
		131° 311°	21.3NM	FL 460 FL 245	Odd ⁽¹⁾	Even ⁽¹⁾	[Class A] (3)
▲	ELGOR	033014N 1054818E					
		131° 311°	1.3NM	FL 460 FL 245	Odd ⁽¹⁾	Even ⁽¹⁾	[Class A] (3)
△	AKDAT (WSJC/WIIF FIR BDRY)	032923N 1054917E					
Point/Segment Remarks:							
(2) Segment from ENREP to SUSAR use: P123.7 MHz S127.3 MHz							
(3) Segment from SUSAR to AKDAT use: P134.7 MHz S134.15 MHz							