TABULAR DESRIPTION

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course ⁰ M (⁰ T)	Distance /Time NM/Min	Turn Direction	Altitude ft	Speed Limit kt	VPA/TCH °/FT	Navigation Specification
10	IF	KP913					+4600.00	-210.00		RNP APCH
20	TF	KP915		340.94° Mag / 339.69° True	6.99					RNP APCH
10	IF	KP911					+4600.00	-210.00		RNP APCH
20	TF	KP915		250.96° Mag / 249.71° True	7.00					RNP APCH
10	IF	KP912					+4600.00	-210.00		RNP APCH
20	TF	KP915		160.91° Mag / 159.66° True	7.01					RNP APCH
10	IF	KP915					+4200.00			RNP APCH
20	TF	KP916		250.92° Mag / 249.67° True	5.00		@4000.00			RNP APCH
30	TF	RW25	Y	250.90° Mag / 249.65° True	6.17		@2036.22		-3.00/50	RNP APCH
10	IF	RW25								RNP APCH
20	CF	KP917		250.87° Mag / 249.62° True	7.00			-210.00		RNP APCH
30	TF	KP919		160.84° Mag / 159.59° True	7.00	L		-210.00		RNP APCH
40	TF	KP913		70.83° Mag / 69.58° True	18.17	L	+4600.00	-210.00		RNP APCH
50	НМ	KP913	Υ	340.94° Mag / 339.69° True	1.00 min	L	+4600.00	-230.00		RNP APCH

WAYPOINTS LIST

Waypoint	Coordinates
KP911	N 16:46:25.51 E 74:35:38.54
KP912	N 16:50:34.90 E 74:26:15.81
KP913	N 16:37:23.98 E 74:31:19.86
KP915	N 16:43:59.14 E 74:28:48.04
KP916	N 16:42:14.44 E 74:23:54.94
KP917	N 16:37:38.19 E 74:11:03.50
KP919	N 16:31:02.93 E 74:13:35.97
RW25	N 16:40:05.16 E 74:17:53.55

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