<u>Tabular Description -</u>

Seq Num	Fly Over	Fix Ident	Path and Terminator	Course Angle	Turn	Lower Limit Altitude	Speed Limit	TM DST	VA/TCH	Navigation Specification
						ft	kt	NM	°/FT	
10		HY412	IF	-	-	+3800.00	210.00	-	-	RNP APCH
20	-	HY411	TF	270.08° Mag 268.96° True	-	@3800.00	-	7.00	-	RNP APCH
10		HY413	IF	-	-	+3800.00	210.00	-	-	RNP APCH
20	-	HY411	TF	0.08° Mag 358.96° True	-	@3800.00	-	7.00	-	RNP APCH
10		HY411	IF	-	-	@3800.00	210.00	-	-	RNP APCH
20	-	HY410	TF	270.04° Mag 268.93° True	-	@3800.00	-	7.00	-	RNP APCH
30	Y	RW27	TF	270.04° Mag 268.92° True	-	@1768.00	-	6.60	-2.90/50	RNP APCH
10		RW27	IF	-	-	-	-	-	-	RNP APCH
20	-	HY414	CF	270.01° Mag 268.89° True	-	-	210.00	6.00	-	RNP APCH
30	-	HY415	TF	179.98° Mag 178.86° True	L	-	210.00	7.00	-	RNP APCH
40	-	HY413	TF	90.08° Mag 88.96° True	L	-	210.00	19.60	-	RNP APCH
50	-	HY411	TF	0.08° Mag 358.96° True	L	-	210.00	7.00	-	RNP APCH
60	Y	HY411	НМ	270.12° Mag 269.00° True	L	+3800.00	-	1.00 min	-	RNP APCH

Waypoint Information -

Туре	ldent	Latitude/Longitude (WGS84) (Minimum resolution - DD:MM:SS.SS)
MATF	HY414	N17:27:04.87E 78:22:20.98
MATF	HY415	N17:20:03.26E 78:22:29.71
MAHF	HY411	N17:27:27.27E 78:42:50.99
IF	HY411	N17:27:27.27E 78:42:50.99
FAF	HY410	N17:27:19.52E 78:35:31.71
LTP	RW27	N17:27:11.96E 78:28:37.49
IAF	HY412	N17:27:34.75E 78:50:10.28
IAF	HY413	N17:20:25.64E 78:42:58.93

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