

**TABULAR DESCRIPTION RNP Y RWY 12 VOMM**

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Turn Direction	Altitude (ft)	Speed Limit (Kt)	Distance/ Time NM/Min	VPA/TCH °/ft	Navigation Specification
10	IF	MM934				-4200/ +2300	-185.00			RNP APCH
20	TF	MM933		29.35° Mag / 27.60° True		-3000/ +2300	-185.00	4.50		RNP APCH
30	TF	MM099		89.36° Mag / 87.61° True		+2300	-160.00	3.00		RNP APCH
10	IF	MM936				-4100/ +2300	-185.00			RNP APCH
20	TF	MM935		119.35° Mag / 117.60° True		-3000/ +2300	-185.00	3.00		RNP APCH
30	TF	MM099		119.36° Mag / 117.61° True		+2300	-160.00	3.00		RNP APCH
10	IF	MM932				-4200/ +2300	-185.00			RNP APCH
20	TF	MM931		209.37° Mag / 207.62° True		-3000/ +2300	-185.00	4.50		RNP APCH
30	TF	MM099		149.36° Mag / 147.61° True		+2300	-160.00	3.00		RNP APCH
10	IF	MM099				+2300	-160.00			RNP APCH
20	TF	MM098		119.37° Mag / 117.62° True		@1800	-160.00	3.10		RNP APCH
30	TF	RW12	Y	119.38° Mag / 117.63° True		@94		5.36	-3.00/50.0	RNP APCH
40	CA			119.40° Mag / 117.65° True		+1300	-210.00			RNP APCH
50	DF	MM920			L		-210.00			RNP APCH
60	TF	MM932		299.41° Mag / 297.66° True		+2300	-210.00	12.31		RNP APCH
70	HM	MM932	Y	209.37° Mag / 207.62° True	L	+2300	-230.00	1 MIN		RNAV 1
10	HM	MM934	Y	29.35° Mag / 27.60° True	L	+2300	-230.00	1 MIN		RNAV 1
10	HM	MM936	Y	119.35° Mag / 117.60° True	L	+2300	-230.00	1 MIN		RNAV 1

**WAYPOINT LIST RNP Y RWY 12 VOMM**

Waypoint Identifier	Coordinates
MM934	N 13:00:01.70E 79:56:52.00
MM933	N 13:04:02.01E 79:59:00.15
MM099	N 13:04:09.54E 80:02:04.41
RW12	N 13:00:13.15E 80:09:44.95
MM920	N 13:04:58.24E 80:13:44.62
MM932	N 13:10:42.51E 80:02:33.91
MM936	N 13:06:57.11E 79:56:37.53
MM935	N 13:05:33.34E 79:59:20.98
MM931	N 13:06:42.22E 80:00:25.62
MM098	N 13:02:42.92E 80:04:53.25