

## TABULAR DESCRIPTION

## RNP APCH RWY01 – (Instrument Guided Cloud Breaking Procedure)

Serial Number	Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)/Bank Angle	VPA/TCH	Navigation Specification
010	IF	FORER	-	-	-	-	-	+10000	200	-	RNP APCH
020	TF	PB912	-	012° (015.3°)	-	8.2	-	+7000	200	-	RNP APCH
030	TF	PB913	-	018° (021.1°)	-	3.6	-	+5600	180	-	RNP APCH
040	TF	PB914	-	018° (021.1°)	-	2.3	-	+4500	180	-	RNP APCH
050	TF	PB819	-	018°(021.1°)	-	3.8	-	OCA	180	-	RNP APCH
060	-	FTP01	-	018° (021.1°)	-	3.9	-	-	180	-4.48°/15M	RNP APCH
070	CF	PB821	Y	003° (006.6°)	+3.0	3.7	-	+4450	160/25 (*)	-	RNP APCH
080	CF	PB939	-	165° (168°)	+3.0	-	L	-	160/25	-	RNP APCH
090	TF	PB936	-	165° (168°)	-	3.0	-	-	160	-	RNP APCH
100	TF	PB913	-	198° (201°)	-	6.3	-	-	-	-	RNP APCH
110	TF	PB912	-	198° (201°)	-	3.6	-	-	180	-	RNP APCH
120	TF	FORER	-	192° (195.2°)	-	8.2	-	10000	200	-	RNP APCH

(\*) or 145Kt/20°

Path Terminator	Waypoint Identifier	Inbound Course °M (°T)	Leg Distance (NM) (1)	Waypoint Distance (NM) (2)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FL)	Speed Limit (kt)	Magnetic Variation (°)	Navigation Specification
HM	FORER	012° (015°)	N.A.	5.3	R	10000	-	200	+3.0	RNAV1

(1) RNAV system with holding functionality

(2) RNAV system without holding functionality

## WAYPOINT LIST RNP RWY01

Waypoint Identifier	Coordinates
PB912	46°14'23.07"N – 011°12'36.32"E
PB913	46°17'43.62"N – 011°14'27.78"E
PB914	46°19'52.33"N – 011°15'39.44"E
PB819	46°23'25.92"N – 011°17'38.58"E
FTP01	46°27'03.12"N – 011°19'40.01"E
PB821	46°29'50.39"N – 011°18'42.99"E
PB939	46°26'33.40"N – 011°16'50.88"E
PB936	46°23'37.40"N – 011°17'44.99"E