

TABULAR DESCRIPTION RNP Z RWY 27 Break Clouds Procedure for Visual Approach Cat A/B/C

Serial Number	Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (Ft)	Speed Limit (kt)	VPA-TCH	Navigation Specification
001	IF	BERAB	-	-	-	-	-	+4000	-200	-	RNP APCH
002	TF	MG762	-	230° (232.6°)	-	3.3	-	+2500	-200	-	RNP APCH
003	TF	MG761	-	285° (288.0°)	-	3.0	-	@2500	-200	-	RNP APCH
004	TF	MG763	Y	285° (288.0°)	-	4.0	-	-	-	-	RNP APCH
		FTP27	-	285° (288.0°)	-	-	-	-	-	3.5°-15M	RNP APCH
005	CF	MG766	Y	285° (288.0°)	3.0 E	1.9	-	-	-160	-	RNP APCH
006	CF	MG749	Y	157° (160.0°)	3.0 E	-	L	-	-160	-	RNP APCH
007	TF	BERAB	-	062° (064.5°)	-	13.3	L	+3000	-200	-	RNP APCH

Path Terminator	Waypoint Identifier	Inbound Course °M (°T)	Leg Distance (NM)	Timing(min.)- Waypoint Distance (NM)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FL)	Speed Limit (kt)	Magnetic Variation (°)	Navigation Specification
HM	BERAB	267° (270.0°)	3.0	- /4.2	R	+4000 (1)	- (2)(3)	-200	3.0 E	RNAV1

RNAV systems without Holding Functionality

- (1) 3000Ft Reserved for Missed Approach
- (2) MAX holding altitude 5000ft when LI D91 and/or LI D91 bis are active
- (3) 6000ft or above available only ATC discretion

Waypoint List RNP APCH Z RWY27

Waypoint	Coordinates
FTP27	44°03'54.7961"N – 008°08'24.6330"E
MG749	43°57'20.0177"N – 008°07'38.9163"E
MG761	44°01'58.0800"N – 008°16'43.1493"E
MG762	44°01'02.4147"N – 008°20'40.4037"E
MG763	44°03'11.1447"N – 008°11'31.4425"E
MG766	44°03'46.8490"N – 008°08'58.6760"E