

TABULAR DESCRIPTION

RNP - Y RWY 08

Path Terminator	Waypoint Identifier	Fly Over	Track °M(°T)	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (Kt)	VPA/TCH	Distance from THR	Navigation Specification	Remarks
IF	NASOM	-	-	-	-	+5000	-	-	18.9	RNAV 1	-
TF	CC500	-	081° (083.8°)	6.7	-	+3000	-	-	12.1	RNAV1	-
TF	CC501	-	081° (083.8°)	3.0	-	+3000	-	-	9.1	RNAV 1	-
-	-	-	081° (083.9°)	-	-	+700	-	-	1.9	RNP APCH	Stepdown fix (LNAV only)
TF	THR RWY 08	Y	081° (084.0°)	9.1	-	+95.4	-	-3°/ 17.5M	-	RNP APCH	MAPt (LNAV only)
TF	CC502	Y	081° (084.0°)	-	-	+1100	-	-	-	RNP APCH	-
CF	TOCLA	Y	077° (080.0°)	-	-	+3000	-	-	-	RNP APCH	-

Path Terminator	Waypoint Identifier	Inbound Track °M(°T)	Turn Direction	Altitude Constraint	Speed Limit KIAS	D (NM)*	WD (NM)**	TYPE
HM	NASOM	081°(084.2°)	R	+5000	210	3.9	5.1	RNAV1
HM	TOCLA	257°(260.3°)	R	+3000	210	3.8	4.9	RNAV1

(*): For RNAV system with holding functionality.

(**): For RNAV system without holding functionality.

Waypoint Table Formatted according ARINC 424 standards IAP RNAV (GNSS) Y RWY 08

WAYPOINT	LATITUDE	LONGITUDE
NASOM	N37255500	E014393800
CC500	N37263891	E014480377
CC501	N37265829	E014514849
CC502	N37282214	E015081873
TOCLA	N37303805	E015233287