AIP

India

TABULAR DESCRIPTION RNP Y RWY 14 - VOTV

Car	Seq. Fly FIX Path Course Turn Altitude Speed TM DST VA/TCH Role of Navigation								Navigation			
Seq. Nr.	Fly Over	FIX IDENT	Terminator	Course Angle 0 _{M(} 0 _{T)}	Turn	Altitude (FT)	Speed Limit (KT)	TM DST (NM)	(⁰ /FT)	the Fix	Specification	
10		TV375	IF	-	-	+2500.00	185.00	-	-	IAF	RNP APCH	
20	ı	TV374	TF	48.33° (45.83°)	R	+2500.00	-	7.00	-	IF	RNP APCH	
10		TV377	IF	-	-	+2500.00	185.00	-	-	IAF	RNP APCH	
20	-	TV374	TF	187.50° (185.00°)	L	+2500.00	-	7.00	-	IF	RNP APCH	
10		TV376	IF	-	-	+2500.00	185.00	-	-	IAF	RNP APCH	
20	-	TV374	TF	138.33° (135.83°)	-	+2500.00	-	7.00	-	IF	RNP APCH	
10		TV374	IF	-	-	+2500.00	185.00	-	-	IF	RNP APCH	
20	-	TV373	TF	138.34° (135.84°)	-	@2100.00	-	6.00	-	FAF	RNP APCH	
30	Y	RW14	TF	138.35° (135.85°)	-	@67.00	210.00	6.72	-2.85/50	LTP	RNP APCH	
10	-	TV378	CF	138.35° (135.85°)	-	+1680.00	210.00	8.56	-	MATF	RNP APCH	
20	-	TV381	TF	228.35° (225.85°)	R	+2500.00	210.00	7.00	-	MATF	RNP APCH	
30	Y	TV375	TF	318.31° (315.81°)	-	+2500.00	210.00	21.28	-	MATF	RNP APCH	
40	Y	TV375	НМ	48.33° (45.83°)	L	+2500.00	230.00	1.00 min	-	MAHF	RNP APCH	

WAYPOINTS INFORMATION RNP Y RWY 14 - VOTV

Туре	IDENT	Latitude/Longitude (WGS84) (DD:MM:SS.SS)				
IF	TV374	N 08:38:36.11 E 76:45:45.48				
FAF	TV373	N 08:34:16.67 E 76:49:58.70				
LTP	RW14	N 08:29:26.01 E 76:54:42.22				
IAF/HF	TV375	N 08:33:42.03 E 76:40:41.42				
IAF	TV377	N 08:45:36.48 E 76:46:22.45				
IAF	TV376	N 08:43:38.74 E 76:40:49.94				
MATF	TV378	N 08:23:15.91 E 77:00:42.98				
MATF	TV381	N 08:18:22.02 E 76:55:38.92				

Airports Authority of India AMDT 06/2023