TABULAR DESCRIPTION

RNP Y RWY 07-VEPT

Seq Num	Fly Over	Fix Ident	Path and Terminator	Course Angle	Turn	Altitude	Speed Limit	TM DST	VA	Role Of The Fix	Navigation Specification
Italii	0101		Terminator			ft	kt	NM	0	THETIX	Opcomodion
10		DIDIZA	IF			12000 00	210.00			IAF	RNP
10		RIPKA	IF	-	-	+3000.00	210.00	•			APCH
20	Z	DOPNA	TF	68.51° Mag /		@3000.00	_	7.00		IF	RNP
20	11	DOLIVA		68.26° True		@3000.00		7.00			APCH
10		DOSLA	IF	_	_	+3000.00	210.00	_		IAF	RNP
			••								APCH
20	N	DOPNA	TF	159.23° Mag /	L	@3000.00	-	7.00		IF	RNP
				158.98° True						145	APCH
10		PASLO	IF	-	-	+3000.00	210.00	-		IAF	RNP APCH
				339.27° Mag /						IF	RNP
20	N	DOPNA	TF	339.02° True	R	@3000.00	-	7.00		"	APCH
				333.3233						IF	RNP
10		DOPNA	IF	-	-	@3000.00	-	-			APCH
20	N.	DTEOZ	TF	68.62° Mag /		@2200.00		F 00		FAF	RNP
20	N	PT507	IF	68.37° True	-	@2200.00	-	5.02			APCH
30	Υ	RW07	TF	68.55° Mag /	_	@225.00	_	6.42	-2.90/	LTP	RNP
30	'	10007	1.1	68.30° True		@225.00	_	0.42	50		APCH
40	N	PT016	TF	68.64° Mag /	_		210.00	7.00		MATF	RNP
				68.39° True				- 100			APCH
50	N	PT017	TF	159.25° Mag /	R		210.00	18.24		MATF	RNP
				159.00° True						OTLIED	APCH
60	N	PASLO	TF	248.71° Mag / 248.46° True	R		210.00	7.00		OTHER	RNP APCH
				339.27° Mag /						MAHF	RNP
70	N	DOPNA	TF	339.27° Mag /	R	+3000.00	210.00	7.00		IVI/ALTI	APCH
				69.25° Mag /	_			1.00		MAHF	RNP
80	N	DOPNA	TF	69.00° True	R	+3000.00	230.00	min			APCH

Waypoint Information								
NAVAID / Fix / WPT	Type Ident		Latitude/Longitude (WGS84) (Minimum resolution - DD:MM:SS.SS)					
WPT	IAF	RIPKA	N 25:28:29.38 E 84:45:57.18					
WPT	IAF	DOSLA	N 25:37:38.54 E 84:50:21.89					
WPT	IAF	PASLO	N 25:24:31.93 E 84:55:54.66					
WPT	IF	DOPNA	N 25:31:05.26 E 84:53:08.43					
WPT	FAF	PT507	N 25:32:56.45 E 84:58:17.79					
WPT	LTP	RW07	N 25:35:19.10 E 85:04:53.40					
WPT	MATF	PT016	N 25:37:49.33 E 85:11:52.30					
WPT	MATF	PT017	N 25:31:16.00 E 85:14:38.69					

Airports Authority of India AMDT 03/2021