## TABULAR DESCRIPTION RNP Y RWY 09 - VIJP

Sequence Number	Fly Over	FIX IDENT	Path and Terminator	Course Angle $0_{M}(0_{T})$	Turn	Lower Limit Altitude (FT)	Speed Limit (KT)	TM DST (NM/MIN)	VA/TCH (°/FT)	Role of the fix	Navigation Specification
10	-	JP404	IF	-	-	+5000.00	210.00	-	-	IAF	RNP APCH
20	-	JP402	TF	83.52° 83.90°	-	+3800.00	-	7.00	-	IF	RNP APCH
10	-	JP403	IF	-	-	+5000.00	210.00	-	-	IAF	RNP APCH
20	-	JP402	TF	173.52° 173.90°	-	+3800.00	-	7.00	-	IF	RNP APCH
10	-	JP405	IF	-	-	+5000.00	210.00	-	-	IAF	RNP APCH
20	-	JP402	TF	353.52° 353.90°	-	+3800.00	-	7.00	-	IF	RNP APCH
10	-	JP402	IF	-	-	+3800.00	-	-	-	IF	RNP APCH
20	-	JP401	TF	83.58° 83.96°	-	@3300.00	-	7.00	-	FAF	RNP APCH
30	Y	RW0 9	TF	83.63° 84.01°	-	@1313.00	-	6.45	-2.90/50	LTP	RNP APCH
10	-	JP406	TF	83.69° 84.07°	-	-	210.00	7.00	-	MATF	RNP APCH
20	-	JP407	TF	173.70° 174.08°	R	-	210.00	7.00	-	MATF	RNP APCH
30	-	JP405	TF	263.53° 263.91°	R	-	210.00	20.45	-	MATF	RNP APCH
40	-	JP402	TF	353.52° 353.90°	R	-	210.00	7.00	-	MAHF	RNP APCH
50	-	JP402	НМ	83.52° 83.90°	R	+3800.00	230.00	1.00	-	MAHF	RNP APCH

## $\frac{\text{WAY POINT INFORMATION}}{\text{RNP Y RWY 09 - VIJP}}$

WPT	Latitude/Longitude (WGS84) (Minimum resolution - DD:MM:SS.SS)					
JP402	N 26:47:57.66 E 75:33:00.15					
JP401	N 26:48:42.19 E 75:40:46.92					
RW09	N 26:49:22.88 E 75:47:57.42					
JP404	N 26:47:12.70 E 75:25:13.48					
JP403	N 26:54:56.48 E 75:32:10.23					
JP405	N 26:40:58.83 E 75:33:49.96					
JP406	N 26:50:06.59 E 75:55:44.38					
JP407	N 26:43:07.63 E 75:56:32.82					

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