$\frac{TABULAR\ DESCRIPTION}{RNP\ Y\ RWY\ 05-VIKG}$

Serial No.	Path Descriptor	Waypoint Identifier	Fly Over	Course $^{0}M(^{0}T)$	TM DST/ Time (NM/ MIN)	Turn Direction	Upper Limit Altitude (FT)	Lower Limit Altitude (FT)	Speed Limit (KT)	VA/ TCH (°/FT)	Navigation Specification
10	IF	KG404					-6000	+4400.00	210.00		RNP APCH
20	TF	KG006		139.11° (139.47°)	7.00	L		+4400.00			RNP APCH
10	IF	KG006						+4400.00	210.00		RNP APCH
20	TF	KG401		49.15° (49.52°)	7.00			@3800.0			RNP APCH
30	TF	RW05	Y	49.20° (49.56°)	7.40			@1522.0 0		-2.90/50	RNP APCH
40	CA			49.20° (49.56°)	-			+2700.00	210.00		RNP APCH
50	DF	KG404			-	L		+4400.00			RNP APCH
60	НМ	KG404	Y	139.11° (139.47°)	1 MIN	L		+4400.00	230.00		RNP APCH

$\frac{\text{WAY POINT INFORMATION}}{\text{RNP Y RWY 05 - VIKG}}$

Туре	Waypoint Identified	Latitude/Longitude (WGS84) (DD:MM:SS.SS)		
IF	KG006	N 26:25:44.99 E 74:36:07.75		
FAF	KG401	N 26:30:18.59 E 74:42:03.61		
LTP/FTP	RW05	N 26:35:07.53 E 74:48:20.29		
IAF	KG404	N 26:31:05.07 E 74:31:03.49		

Airports Authority of India AMDT 01/2021