TABULAR DESCRIPTION

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(T)	Distance/ Time NM/MIN	Turn Direction	Altitude ft	Speed Limit kt	VPA/TCH °/ft	Navigation Specification
10	IF	UD263					+5400	210		RNP APCH
20	TF	UD261		171.64° Mag 171.64° True	8.03	R	+4000	180		RNP APCH
10	IF	UD266					+5400	210		RNP APCH
20	TF	UD016		009.04° Mag 009.04° True	6.00	L	+4000	210		RNP APCH
30	TF	UD261		351.64° Mag 351.64° True	5.04	L	+4000	180		RNP APCH
10	IF	UD261					+4000	180		RNP APCH
20	TF	UD269		261.60° Mag 261.60° True	5.05		@3700			RNP APCH
30	TF	RW26	Y	261.55° Mag 261.55° True	6.68		@1714		-2.80/50	RNP APCH
10	IF	RW26								RNP APCH
20	CF	UD267		261.55° Mag 261.55° True	7.00	L		210		RNP APCH
30	TF	UD268		179.48° Mag 179.48° True	7.50	L		210		RNP APCH
40	TF	UD266		92.18° Mag 92.18° True	18.29	L		210		RNP APCH
50	НМ	UD266	Y	009.00° Mag 009.00° True	1.00 min	R	+5400	230		RNP APCH

WAYPOINT LIST

RNP Y RWY 26 - VAUD						
Waypoint Identifier	Coordinates					
RW26	N 24:37:08.64 E 73:54:26.23					
UD016	N 24:33:51.61 E 74:07:58.85					
UD261	N 24:38:51.83 E 74:07:10.63					
UD263	N 24:46:49.86 E 74:05:53.71					
UD266	N 24:27:54.94 E 74:06:56.85					
UD267	N 24:36:06.85 E 73:46:50.34					
UD268	N 24:28:35.43 E 73:46:54.81					
UD269	N 24:38:07.54 E 74:01:41.49					

Airports Authority of India AMDT 01/2021