TABULAR DESCRIPTION

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course ⁰ M (⁰ T)	Distance NM	Turn Direction	Altitude ft	Speed Limit kt	VPA/TCH °/FT	Navigation Specification
10	IF	KE513					-3700.00 +2300.00			RNP APCH
20	TF	KE515		300.13° Mag / 300.13° True	6.00		+2300.00			RNP APCH
10	IF	KE512					3700.00 +2300.00			RNP APCH
20	TF	KE515		160.08° Mag / 160.08° True	6.00		+2300.00			RNP APCH
10	IF	KE515								RNP APCH
20	TF	KE004		230.10° Mag / 230.10° True	3.00		@2100.00			RNP APCH
30	TF	RW23	Y	230.06° Mag / 230.06° True	6.13		@147.37		-3.00/50.00	RNP APCH
10	IF	RW23								RNP APCH
20	CF	KE517	Y	230.05° Mag / 230.05° True						RNP APCH
30	DF	KE513				L	+2300.00			RNP APCH
40	НМ	KE513	Υ	300.13° Mag / 300.13° True	1.00 min	L	+2300.00	-170.00		RNP APCH
10	НМ	KE515	Υ	230.10° Mag / 230.10° True	1.00 min	R	+2300.00	-170.00		RNP APCH

WAYPOINT LIST

RNP Z RWY 23-VAKE						
WAYPOINT IDENTIFIER	COORDINATES					
KE004	N 23:10:57.58 E 070:11:27.99					
KE512	N 23:18:33.07 E 070:11:44.71					
KE513	N 23:09:52.22 E 070:19:35.84					
KE515	N 23:12:53.46 E 070:13:57.85					
KE517	N 23:03:08.56 E 070:01:22.67					
RW23	N 23:07:00.60 E 070:06:21.89					

Airports Authority of India AMDT 06/2024