INSTRUMENT APPROACH CHART AERODROME ELEV 226 ft HEIGHTS RELATED TO THR RWY 09 ELEV 181 ft SINDHUDURG (VOSR) INDIA RNP Y RWY 09

TABULAR DESCRIPTION

RNP Y RWY 09										
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	SR513					+4600.00	-210.00		RNP APCH
20	TF	SR515		176.85° (175.35°)	7.00		+2300.00			RNP APCH
10	IF	SR511					+4600.00	-210.00		RNP APCH
20	TF	SR515		86.82° (85.32°)	7.00		+2300.00			RNP APCH
10	IF	SR515					+2300.00	-210.00		RNP APCH
20	TF	SR516		86.85° (85.35°)	5.00		@2300.00			RNP APCH
30	TF	RW09	Υ	86.88° (85.38°)	6.50		@230.90		-3.00/50	RNP APCH
40	CA			86.88° (85.38°)			+1100.00	-210.00		RNP APCH
50	DF	SR513				L		-210.00		RNP APCH
60	НМ	SR513	Υ	176.85° (175.35°)	1.00 min	L	+4600.00	-230.00		RNP APCH

WAYPOINT LIST

RNP Y RWY 09						
WAYPOINT IDENTIFIER	COORDINATES					
RW09	N 16:00:05.92E 73:31:04.61					
SR511	N 15:58:35.80E 73:11:56.16					
SR513	N 16:06:10.46E 73:18:35.35					
SR515	N 15:59:10.10E 73:19:10.71					
SR516	N 15:59:34.45E 73:24:21.12					

Airports Authority of India AMDT 01/2024