

INSTRUMENT  
APPROACH  
CHART

AERODROME ELEV 226 ft

HEIGHTS RELATED TO  
THR RWY 09 ELEV 181 ftMOPA APP 123.800/125.150  
SINDHUDURG TWR 118.650/121.700

SINDHUDURG (VOSR)

INDIA

RNP Y RWY 09

CAT A/B&amp;C

073°40'0"E

073°10'0"E

073°20'0"E

073°30'0"E

ELEV, ALT IN FEET  
DIST IN NAUTICAL MILES  
BRG ARE MAGNETIC  
VAR 1.5°W (2010)378 **RNP APCH**Baro-VNAV not authorized  
below 5°C & above 45°CMSA 25 NM  
SINDHUDURG ARP

4600

10NM

500

500

500

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SR511  
(IAF)  
4600  
MAX IAS 210 KTSR513  
(IAF)  
4600  
MAX IAS 210 KTSR515  
(IF)  
2300SR516  
(FAF)  
2300RW09  
(MAPt)182  
248 234 256 280

087°

1100

CAUTION :- NON - INSTRUMENT RUNWAY

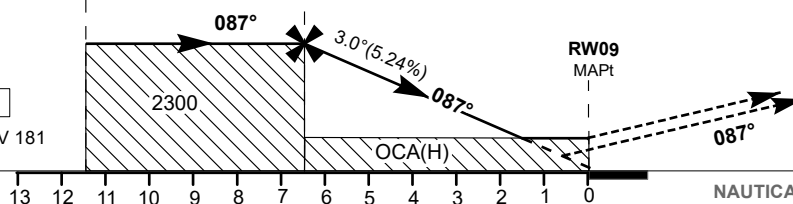
VOR 44C  
FL210  
GND/SEA

SCALE 1:300,000

0 1 2 3 4 5 NM

Transition Altitude 6000

## MISSED APPROACH

Speed is restricted to 210 KT IAS Max  
Climb straight ahead passing 1100  
climbing turn LEFT direct to SR513 to join  
hold at 4600 ft or as instructed by ATC.TCH 50  
THR ELEV 181SR515  
IF  
2300SR516  
FAF  
2300RW09  
MAPt

NAUTICAL MILES FROM THR RWY 09

OCA(H)		( FAF to MAPt Distance- 6.5NM) Distance/ Altitude Information							
Acft Category	A/B/C	Distance to RW09	NM	6.5(FAF)	6	5	4	3	2
LNAV/VNAV	432(251)	Altitude	Ft	2300	2150	1830	1510	1190	870
LNAV	530(349)	Rate of Descent / Ground speed information							
		Ground Speed	Kt	80	100	120	140	160	
		Rate of Descent (5.24%)	FT/min	425	530	635	745	850	