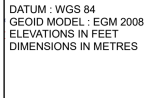
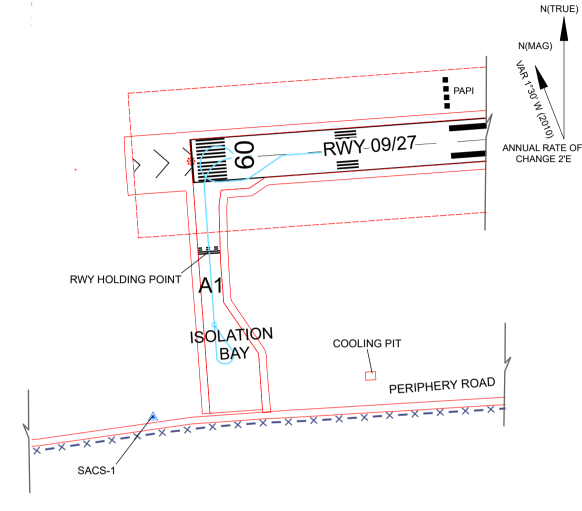
ISOLATION BAY - AIRCRAFT PARKING / DOCKING CHART

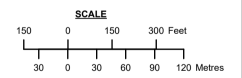
APRON ELEV. 176ft.

TWR MAIN 118.650 MHZ STANDBY 122.450 MHZ

SINDHUDURG/INDIA SINDHUDURG AIRPORT







NOTE: AERONAUTICAL GROUND LIGHTS ARE NOT SHOWN IN THIS CHART.

LEGEND .					
AIRCRAFT STAND	0				
RUNWAY HOLDING POSITION					

	PCN	WIDTH
ISOLATION		
BAY	70/R/B/W/T	23.0 m
RUNWAY	60/F/A/W/T	45.0 m

BAY DETAILS										
PARKING BAY NO.	WGS CO-ORDINATES	WING SPAN	LENGTH	SUITABILITY	ELEVATION (ft.)	PCN	REMARKS	CONTACT / REMOTE		
-	16° 00' 00.428" N 073° 31' 05.457" E	35.8	44.51	A321	177	73/R/B/W/T	POWER IN PUSH BACK	REMOTE		

DATE OF AERONAUTICAL INFORMATION APRIL 2022

Map Ref. : QA/PD-A3/SND/IN/1/4
DATE OF ISSUE : 30.05.2024
SUPERSEDES DATE : 03.04.2024

Airports Authority of India AMDT 06/2024