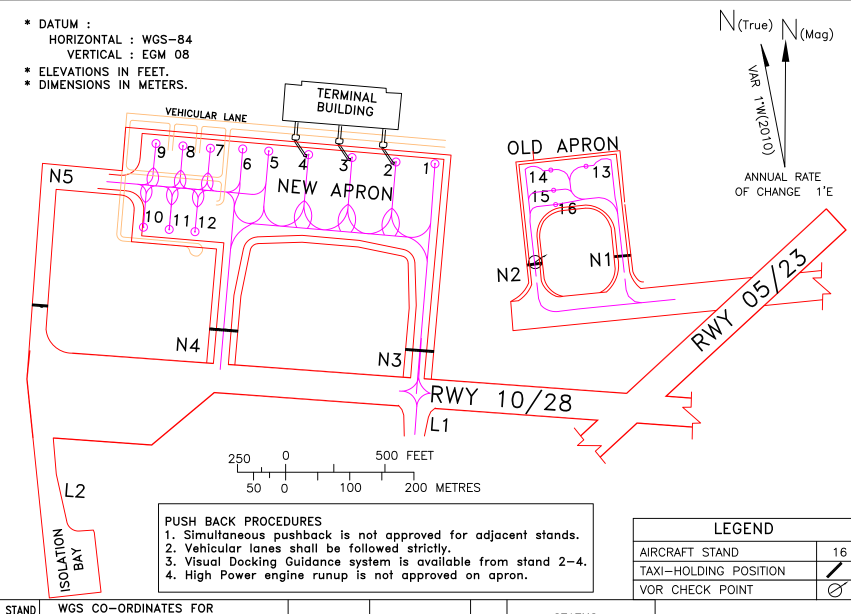
AIRCRAFT PARKING/ DOCKING CHART-I

NEW APRON ELEV 20ft. OLD APRON ELEV 12ft.

TWR 123.5

VISAKHAPATNAM, INDIA

VISAKHAPATNAM AIRPORT



						VOF
STAND No.	WGS CO-ORDINATES FOR AIRCRAFT STANDS	SUITABLITY	PCN	ELEV.	STATUS	
1.	17°43'37.45859"N 083°13'29.53023"E	A300-600	107/R/A/W/T	17	POWER IN/PUSH BAC	ск
2.	17°43'37.63806"N 083°13'27.40465"E	A321-200 B747-400 B767-400ER	107/R/A/W/T	18	POWER IN/PUSH BAC	ск
3	17°43'37.82906"N 083°13'25.09501"E	A321-200 B767-400ER	107/R/A/W/T	18	POWER IN/PUSH BAC	СК
4.	17°43'38.02564"N 083°13'22.76063"E	A321-200 B747-400 B767-400ER	107/R/A/W/T	18	POWER IN/PUSH BAC	СК
5.	17°43'38.11769"N 083°13'20.66713"E		107/R/A/W/T	19	POWER IN/PUSH BAC	СК
6.	17°43'38.24368"N 083°13'19.14172"E		107/R/A/W/T	19	POWER IN/PUSH BAC	СК
7.	17°43'38.37876"N 083°13'17.65615"E		70/R/C/X/T	19	POWER IN/PUSH BAC	СК
8.	17°43'38.51564"N 083°13'16.22136"E	A321-200	70/R/C/X/T	19	POWER IN/PUSH BAC	ск
9.	17°43'38.65303"N 083°13'14.78528"E	B737-800	70/R/C/X/T	20	POWER IN/PUSH BAC	СК
10.	17°43'34.36328"N 083°13'14.04624"E		70/R/C/X/T	19	POWER IN/PUSH BAC	СК
11.	17°43'34.23272"N 083°13'15.41432"E		70/R/C/X/T	19	POWER IN/PUSH BAC	СК
12.	17°43′34.10138″N 083°13′16.78139″E		70/R/C/X/T	19	POWER IN/PUSH BAC	СК
13.	17°43'37.29086"N 083°13'37.50816"E	A321	33/R/A/W/T	11	POWER IN/POWER O	TUC
14.	17°43'37.11782"N 083°13'35.64326"E	A320	33/R/A/W/T	11	POWER IN/POWER O	TUC
15.	17°43'36.09388"N 083°13'35.77984"E	FALCON	33/R/A/W/T	12	POWER IN/POWER O	TUC
16.	17°43'35.37115"N 083°13'35.90578"E	2000	33/R/A/W/T	12	POWER IN/POWER O	TUC
ISOLA. BAY	17°43'17.15000"N 083°13'11.02600"E		83/R/A/W/T	21	POWER IN/POWER O	TUC

TWY DETAIL					
TWY	PCN	WIDTH			
N1	63/R/C/X/T	15M			
N2	63/R/C/X/T	15M			
N3	80/F/C/X/T	23M			
N4	63/R/C/X/T	23M			
N5	70/R/C/X/T	23M			
L1	80/F/C/X/T	23M			
L2	63/R/C/X/T	23M			
S1	63/R/C/X/T	23M			
S3	80/F/C/X/T	23M			
S4	80/F/C/X/T	23M			
	-				

DATE OF AERONAUTICAL INFORMATION MAY 2022

DRG. NO.-AAI/21-PDC/2022

(UPDATED AS ON 28.08.2023)