

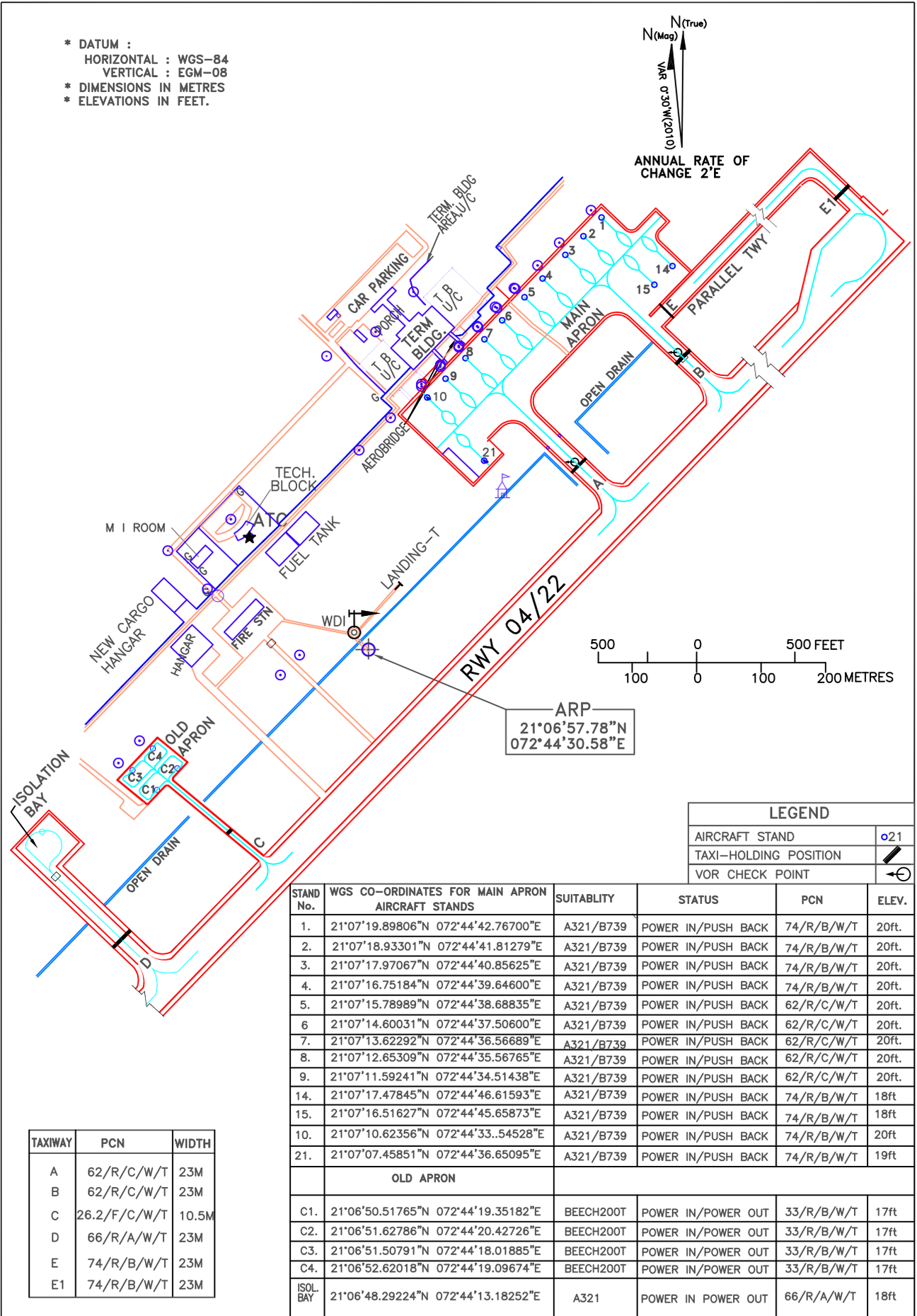
AIRCRAFT PARKING/
DOCKING CHART

MAIN APRON ELEV 20ft
OLD APRON ELEV 17ft

TWR 118.550
STD.BY 118.050

SURAT, INDIA

SURAT AIRPORT



* DATUM :
HORIZONTAL : WGS-84
VERTICAL : EGM-08
* DIMENSIONS IN METRES
* ELEVATIONS IN FEET.

N(True)
N(Mag)
VAR 0°30'W(2010)
ANNUAL RATE OF CHANGE 2'E

500 0 500 FEET
100 0 100 200 METRES

ARP
21°06'57.78"N
072°44'30.58"E

LEGEND	
AIRCRAFT STAND	○21
TAXI-HOLDING POSITION	▬
VOR CHECK POINT	⊙

STAND No.	WGS CO-ORDINATES FOR MAIN APRON AIRCRAFT STANDS	SUITABILITY	STATUS	PCN	ELEV.
1.	21°07'19.89806"N 072°44'42.76700"E	A321/B739	POWER IN/PUSH BACK	74/R/B/W/T	20ft.
2.	21°07'18.93301"N 072°44'41.81279"E	A321/B739	POWER IN/PUSH BACK	74/R/B/W/T	20ft.
3.	21°07'17.97067"N 072°44'40.85625"E	A321/B739	POWER IN/PUSH BACK	74/R/B/W/T	20ft.
4.	21°07'16.75184"N 072°44'39.64600"E	A321/B739	POWER IN/PUSH BACK	74/R/B/W/T	20ft.
5.	21°07'15.78989"N 072°44'38.68835"E	A321/B739	POWER IN/PUSH BACK	62/R/C/W/T	20ft.
6.	21°07'14.60031"N 072°44'37.50600"E	A321/B739	POWER IN/PUSH BACK	62/R/C/W/T	20ft.
7.	21°07'13.62292"N 072°44'36.56689"E	A321/B739	POWER IN/PUSH BACK	62/R/C/W/T	20ft.
8.	21°07'12.65309"N 072°44'35.56765"E	A321/B739	POWER IN/PUSH BACK	62/R/C/W/T	20ft.
9.	21°07'11.59241"N 072°44'34.51438"E	A321/B739	POWER IN/PUSH BACK	62/R/C/W/T	20ft.
14.	21°07'17.47845"N 072°44'46.61593"E	A321/B739	POWER IN/PUSH BACK	74/R/B/W/T	18ft
15.	21°07'16.51627"N 072°44'45.65873"E	A321/B739	POWER IN/PUSH BACK	74/R/B/W/T	18ft
10.	21°07'10.62356"N 072°44'33.54528"E	A321/B739	POWER IN/PUSH BACK	74/R/B/W/T	20ft
21.	21°07'07.45851"N 072°44'36.65095"E	A321/B739	POWER IN/PUSH BACK	74/R/B/W/T	19ft
OLD APRON					
C1.	21°06'50.51765"N 072°44'19.35182"E	BEECH200T	POWER IN/POWER OUT	33/R/B/W/T	17ft
C2.	21°06'51.62786"N 072°44'20.42726"E	BEECH200T	POWER IN/POWER OUT	33/R/B/W/T	17ft
C3.	21°06'51.50791"N 072°44'18.01885"E	BEECH200T	POWER IN/POWER OUT	33/R/B/W/T	17ft
C4.	21°06'52.62018"N 072°44'19.09674"E	BEECH200T	POWER IN/POWER OUT	33/R/B/W/T	17ft
ISOL BAY	21°06'48.29224"N 072°44'13.18252"E	A321	POWER IN POWER OUT	66/R/A/W/T	18ft

TAXIWAY	PCN	WIDTH
A	62/R/C/W/T	23M
B	62/R/C/W/T	23M
C	26.2/F/C/W/T	10.5M
D	66/R/A/W/T	23M
E	74/R/B/W/T	23M
E1	74/R/B/W/T	23M

DATE OF AERONAUTICAL INFORMATION
APRIL 2023

DRG. NO.-AAI/12-PDC/2022
AMENDED ON 08-10-2024