

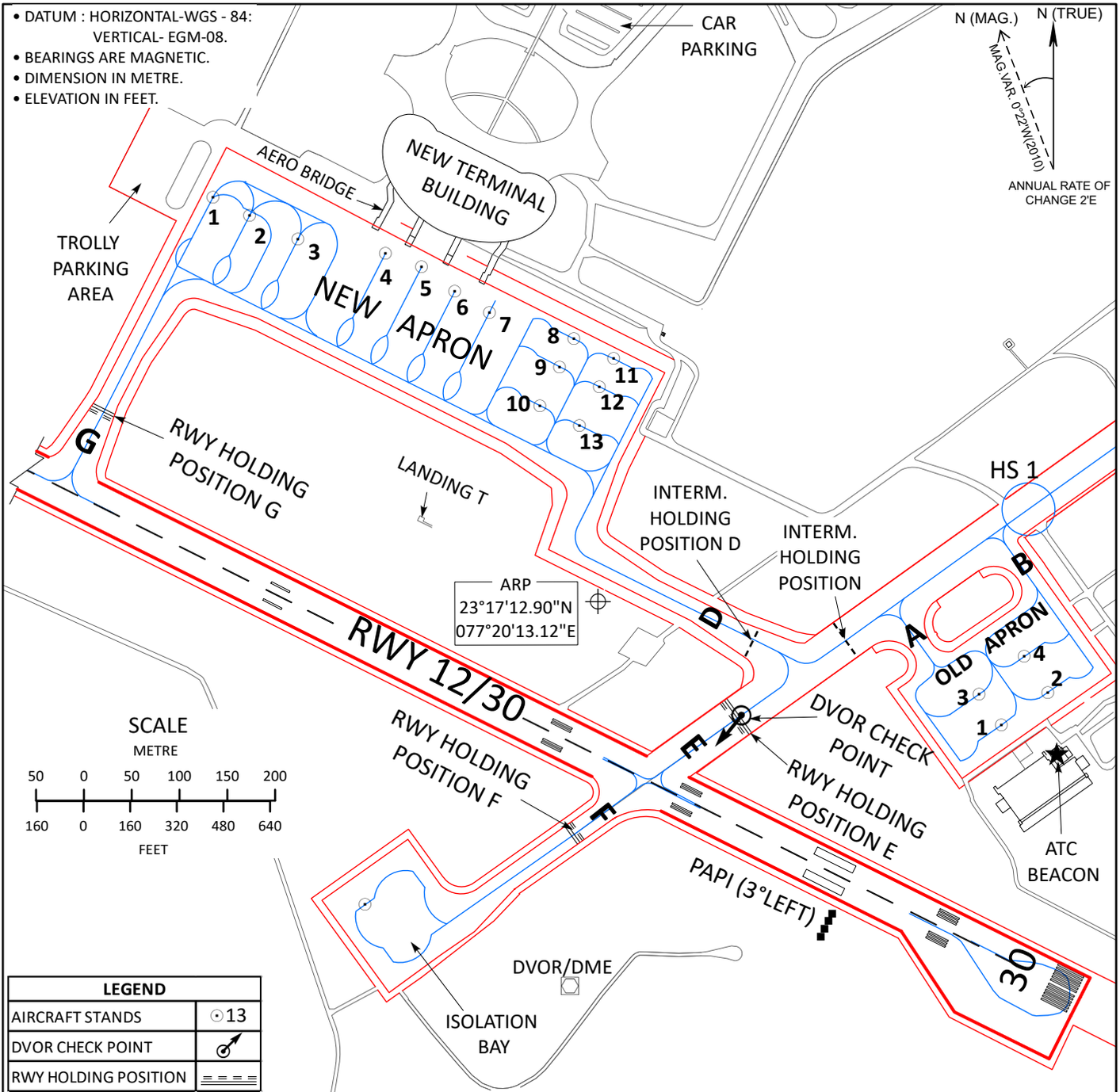
**AIRCRAFT PARKING/
DOCKING CHART**

**NEW APRON ELEV. 1710ft.
OLD APRON ELEV. 1714ft.**

TWR 118.05/118.55

**BHOPAL,INDIA
RAJA BHOJ AIRPORT**

- DATUM : HORIZONTAL-WGS - 84:
VERTICAL- EGM-08.
- BEARINGS ARE MAGNETIC.
- DIMENSION IN METRE.
- ELEVATION IN FEET.



LEGEND	
AIRCRAFT STANDS	⊙ 13
DVOR CHECK POINT	⊙ ↗
RWY HOLDING POSITION	≡≡≡≡

NEW APRON							
STAND NO.	WGS CO-ORDINATES FOR AIRCRAFT STANDS	ELEV. IN FEET	SUITABILITY	WING SPAN	PCN	STATUS	
1	23° 17' 26.95366" N 077° 19' 59.19824" E	1710	-	36M	80/R/C/W/T	POWER IN/POWER OUT	
2	23° 17' 26.31896" N 077° 20' 00.52922" E	1710	-	36M	80/R/C/W/T	POWER IN/POWER OUT	
3	23° 17' 25.46265" N 077° 20' 02.28937" E	1710	-	36M	80/R/C/W/T	POWER IN/POWER OUT	
4	23° 17' 24.93673" N 077° 20' 05.50593" E	1709	-	36M	80/R/C/W/T	POWER IN/PUSH BACK	
5	23° 17' 24.46016" N 077° 20' 06.83176" E	1709	-	36M	80/R/C/W/T	POWER IN/PUSH BACK	
6	23° 17' 23.60098" N 077° 20' 08.03344" E	1709	-	36M	80/R/C/W/T	POWER IN/PUSH BACK	
7	23° 17' 22.85866" N 077° 20' 09.30199" E	1708	-	36M	80/R/C/W/T	POWER IN/PUSH BACK	
8	23° 17' 21.90493" N 077° 20' 12.38688" E	1707	-	27M	80/R/C/W/T	POWER IN/POWER OUT	
9	23° 17' 20.95433" N 077° 20' 11.84646" E	1708	-	27M	80/R/C/W/T	POWER IN/POWER OUT	
10	23° 17' 19.63670" N 077° 20' 11.09940" E	1708	-	27M	80/R/C/W/T	POWER IN/POWER OUT	
11	23° 17' 21.20190" N 077° 20' 13.83564" E	1706	-	27M	80/R/C/W/T	POWER IN/POWER OUT	
12	23° 17' 20.25173" N 077° 20' 13.29569" E	1707	-	27M	80/R/C/W/T	POWER IN/POWER OUT	
13	23° 17' 18.93649" N 077° 20' 12.54272" E	1708	-	27M	80/R/C/W/T	POWER IN/POWER OUT	
OLD APRON							
1	23° 17' 08.44323" N 077° 20' 27.88347" E	1713	-	36M	60/R/B/W/T	POWER IN/POWER OUT	
2	23° 17' 09.53856" N 077° 20' 29.61012" E	1712	-	36M	60/R/B/W/T	POWER IN/POWER OUT	
3	23° 17' 09.51264" N 077° 20' 27.08385" E	1714	-	27M	60/R/B/W/T	POWER IN/POWER OUT	
4	23° 17' 10.77722" N 077° 20' 28.76527" E	1713	-	27M	60/R/B/W/T	POWER IN/POWER OUT	
ISOLATION BAY	23° 17' 02.63803" N 077° 20' 04.36884" E	1717	-	-	80/R/C/W/T	POWER IN/POWER OUT	

TWY	PCN	WIDTH
G	80/R/C/W/T	23M
D	69/R/B/W/T	23M
E	78/F/C/W/T	38M
F	80/F/C/W/T	23M
A	78/F/C/W/T	23M
B	71/R/B/W/T	23M
C	15/F/C/W/T	23M

DATE OF AERONAUTICAL INFORMATION
JUNE 2023

DRG.NO.AAI - 36/PDC/2023(CARTO)