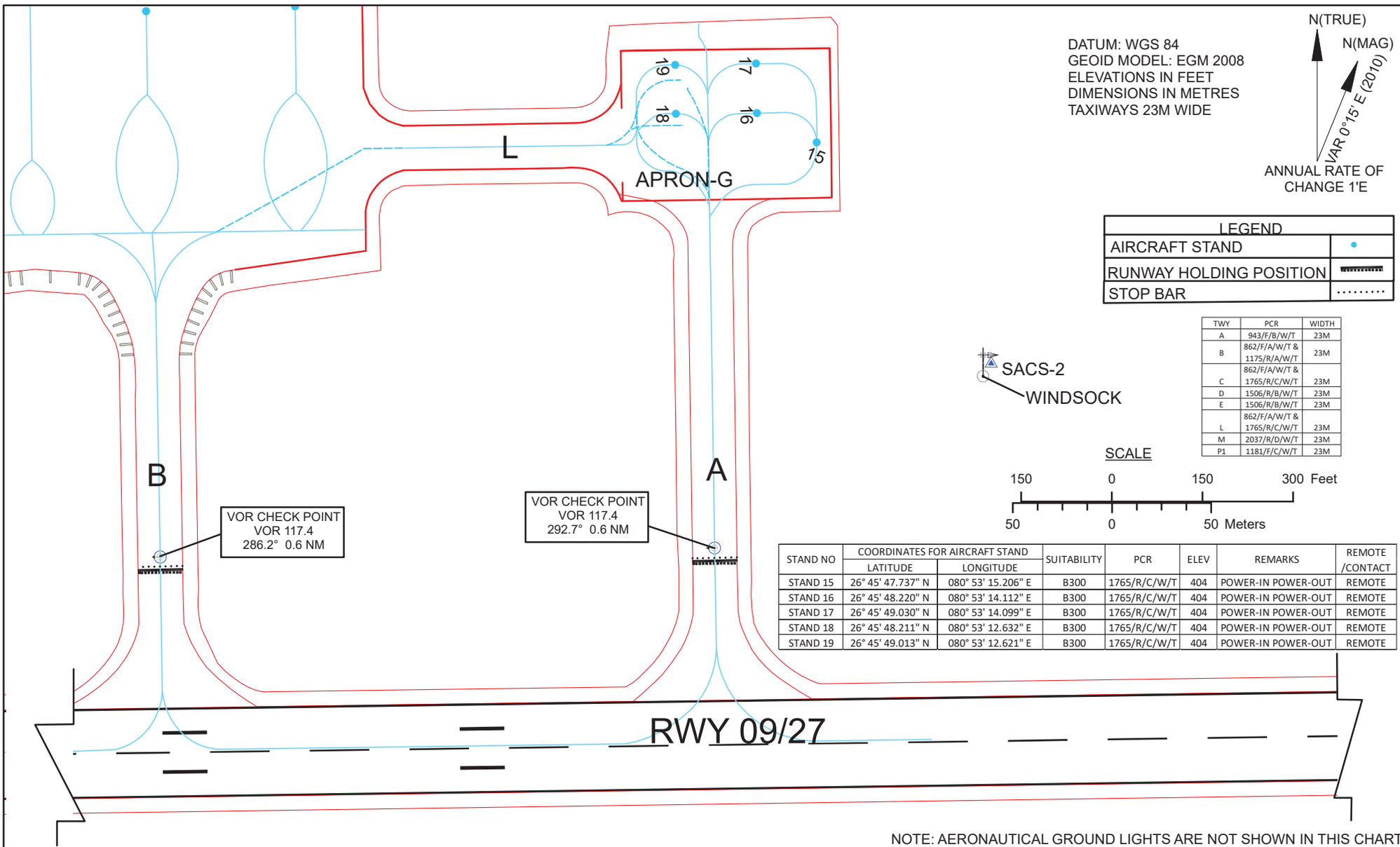


AIRCRAFT PARKING /
DOCKING CHART
G-APRON

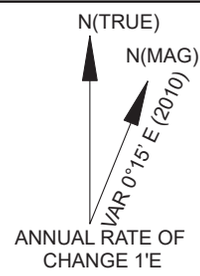
APRON ELEV.404 ft.

TWR 118.6
STAND BY 122.5

LUCKNOW, INDIA
CHAUDHARY CHARAN SINGH INTL. AIRPORT

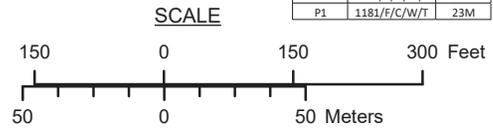
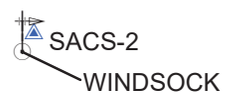


DATUM: WGS 84
GEOID MODEL: EGM 2008
ELEVATIONS IN FEET
DIMENSIONS IN METRES
TAXIWAYS 23M WIDE



LEGEND	
AIRCRAFT STAND	•
RUNWAY HOLDING POSITION	=====
STOP BAR

TWY	PCR	WIDTH
A	943/F/B/W/T	23M
B	862/F/A/W/T & 1175/R/A/W/T	23M
	862/F/A/W/T & 1765/R/C/W/T	
C	1765/R/C/W/T	23M
D	1506/R/B/W/T	23M
E	1506/R/B/W/T	23M
L	862/F/A/W/T & 1765/R/C/W/T	23M
	2037/R/D/W/T	
P1	1181/F/C/W/T	23M



STAND NO	COORDINATES FOR AIRCRAFT STAND		SUITABILITY	PCR	ELEV	REMARKS	REMOTE /CONTACT
	LATITUDE	LONGITUDE					
STAND 15	26° 45' 47.737" N	080° 53' 15.206" E	B300	1765/R/C/W/T	404	POWER-IN POWER-OUT	REMOTE
STAND 16	26° 45' 48.220" N	080° 53' 14.112" E	B300	1765/R/C/W/T	404	POWER-IN POWER-OUT	REMOTE
STAND 17	26° 45' 49.030" N	080° 53' 14.099" E	B300	1765/R/C/W/T	404	POWER-IN POWER-OUT	REMOTE
STAND 18	26° 45' 48.211" N	080° 53' 12.632" E	B300	1765/R/C/W/T	404	POWER-IN POWER-OUT	REMOTE
STAND 19	26° 45' 49.013" N	080° 53' 12.621" E	B300	1765/R/C/W/T	404	POWER-IN POWER-OUT	REMOTE

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

DATE OF AERONAUTICAL INFORMATION UP TO NOV 2024

MAP REF : GALKWPCD-IAP/2023 IN 1/2
DATE OF ISSUE : 28.12.2024
SUPERSEDES DATE : 02.11.2023