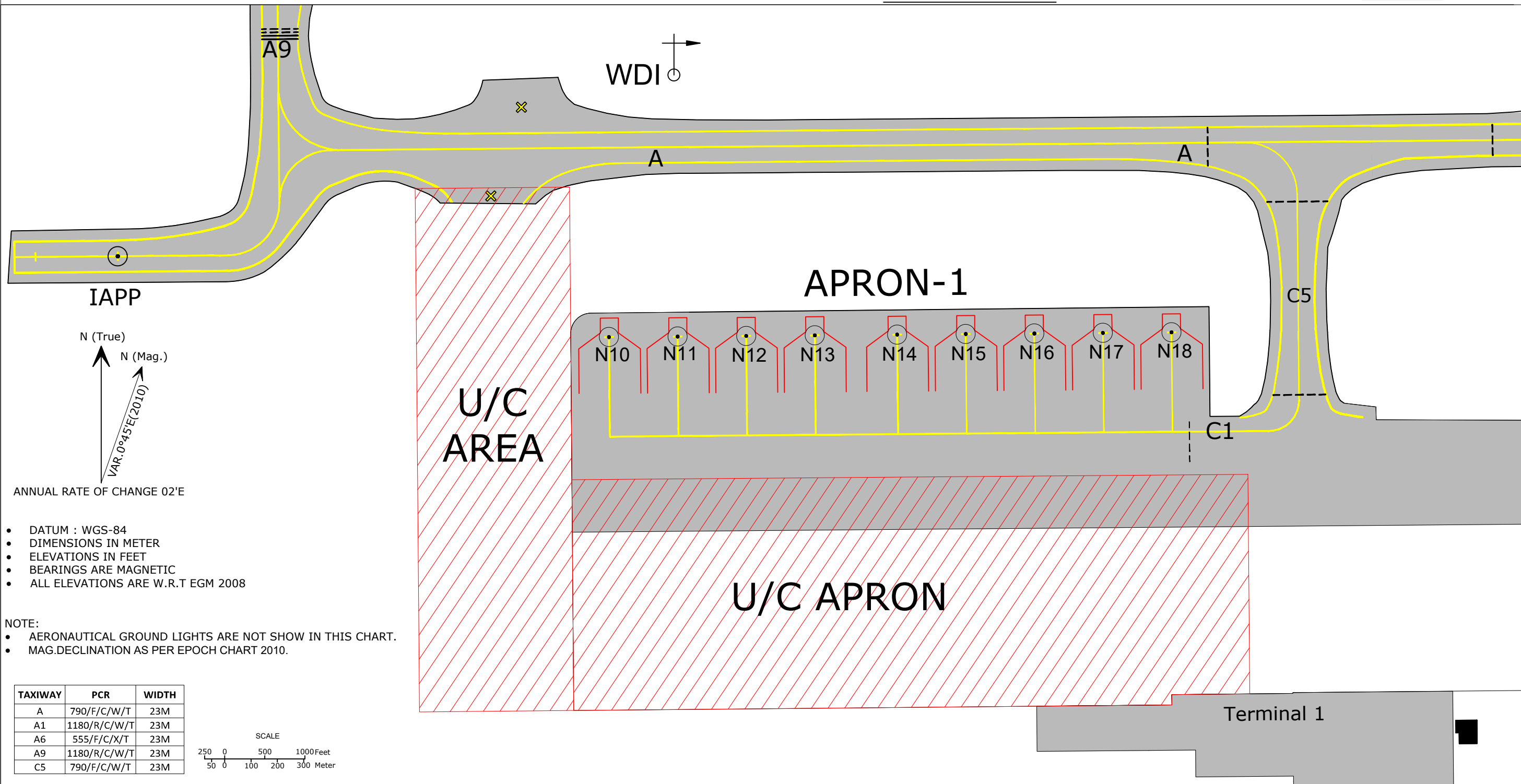


**AIRCRAFT PARKING / DOCKING CHART**

APRON ELEV 648 Ft.

TWR 118.675 MHz  
SMC 121.250 MHz  
DELIVERY 121.075

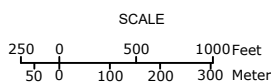
**NOIDA / INDIA  
NOIDA INTERNATIONAL  
AIRPORT**



- DATUM : WGS-84
- DIMENSIONS IN METER
- ELEVATIONS IN FEET
- BEARINGS ARE MAGNETIC
- ALL ELEVATIONS ARE W.R.T EGM 2008

- NOTE:
- AERONAUTICAL GROUND LIGHTS ARE NOT SHOW IN THIS CHART.
  - MAG.DECLINATION AS PER EPOCH CHART 2010.

TAXIWAY	PCR	WIDTH
A	790/F/C/W/T	23M
A1	1180/R/C/W/T	23M
A6	555/F/C/X/T	23M
A9	1180/R/C/W/T	23M
C5	790/F/C/W/T	23M



LEGEND	APRON-1								APRON							
	AIRCRAFT STAND	REMOTE / CONTACT STAND	WGS 84 COORDINATES		SUITABILITY	STATUS	PCR	ELEV	AIRCRAFT STAND	REMOTE / CONTACT STAND	WGS 84 COORDINATES		SUITABILITY	STATUS	PCR	ELEV
			LATITUDE	LONGITUDE							LATITUDE	LONGITUDE				
AIRCRAFT STAND	N15	Remote	28°10'48.951"N	077°35'39.458"E	Code C	POWER IN/ PUSH BACK	690/R/C/W/T	648 FT	N15	Remote	28°10'47.234"N	077°35'48.788"E	Code C	POWER IN/ PUSH BACK	690/R/C/W/T	648 FT
INTERMEDIATE HOLDING POSITION	---	Remote	28°10'48.620"N	077°35'41.253"E	Code C	POWER IN/ PUSH BACK	690/R/C/W/T	648 FT	N16	Remote	28°10'46.902"N	077°35'50.582"E	Code C	POWER IN/ PUSH BACK	690/R/C/W/T	648 FT
WIND DIRECTION INDICATOR	+	Remote	28°10'48.290"N	077°35'43.047"E	Code C	POWER IN/ PUSH BACK	690/R/C/W/T	648 FT	N17	Remote	28°10'46.572"N	077°35'52.376"E	Code C	POWER IN/ PUSH BACK	690/R/C/W/T	648 FT
UNDER CONSTRUCTION AREA	/ / / /	Remote	28°10'47.960"N	077°35'44.842"E	Code C	POWER IN/ PUSH BACK	690/R/C/W/T	648 FT	N18	Remote	28°10'46.243"N	077°35'54.169"E	Code C	POWER IN/ PUSH BACK	690/R/C/W/T	648 FT
		Remote	28°10'47.564"N	077°35'46.994"E	Code C	POWER IN/ PUSH BACK	690/R/C/W/T	648 FT	IAPP	Remote	28°10'53.28"N	077°35'27.09"E	Code E	POWER IN/ PUSH BACK	790/F/C/W/T	649 FT

DATE OF AERONAUTICAL INFORMATION JAN 2025.

DRG.No. - Flight Ops/Noida Airport/Parking and Docking Chart/2-25

NOIDA INTERNATIONAL AIRPORT