

AIRCRAFT PARKING/
DOCKING CHART

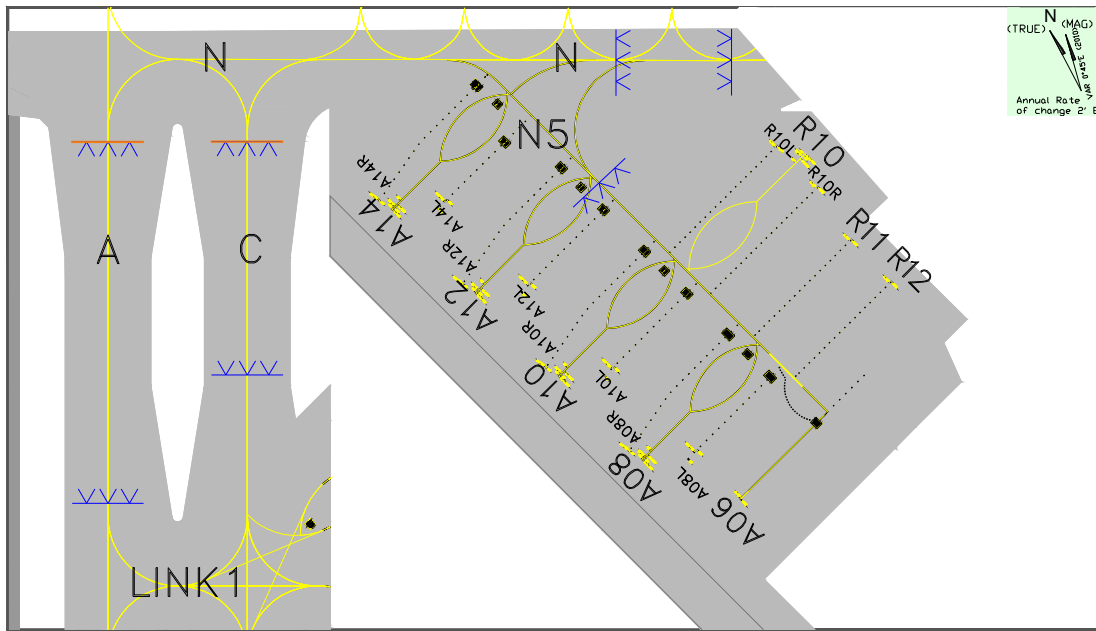
TWR MIDDLE 118.10
TWR SOUTH 125.85

SMC MIDDLE 121.90
SMC SOUTH 121.625

CLD 121.95
DCL DELCFYA

INDIA/DELHI
IGI AIRPORT

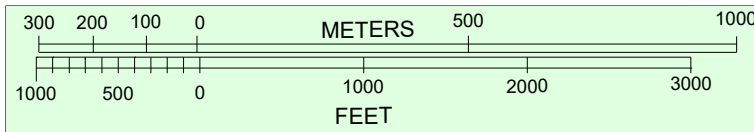
APRON 31



Aircraft stands

R10 to R12 are remote stands. Rest all are Contact Stands.
All stands are Power-in push back
PCN 110/R/C/W/T ; Surface :Concrete

Pre-flight altimeter check location
Apron Elevation : 723 Feet



Legend	
IHP (Lights and Marking)	yyy
STOP BAR	—

PARKING STAND	WGS 84 COORDINATES		TYPE OF AIRCRAFT
	Latitude	Longitude	
A 06	28°33'36.02" N	077°05'00.47" E	CODE-C
A 08	28°33'37.45" N	077°04'58.29" E	CODE-E
A 08L	28°33'37.21" N	077°04'59.43" E	CODE-C
A 08R	28°33'37.72" N	077°04'58.02" E	CODE-C
A 10	28°33'39.77" N	077°04'56.75" E	CODE-E
A 10L	28°33'39.52" N	077°04'57.89" E	CODE-C
A 10R	28°33'40.04" N	077°04'56.48" E	CODE-C
A 12	28°33'42.08" N	077°04'55.22" E	CODE-E
A 12L	28°33'41.83" N	077°04'56.36" E	CODE-C
A 12R	28°33'42.35" N	077°04'54.95" E	CODE-C
A 14	28°33'44.39" N	077°04'53.69" E	CODE D*
A 14L	28°33'44.14" N	077°04'54.83" E	CODE-C
A 14R	28°33'44.66" N	077°04'53.41" E	CODE-C
R10	28°33'42.72" N	077°05'04.68" E	CODE-E
R10L	28°33'42.97" N	077°05'03.40" E	CODE-C
R10R	28°33'41.82" N	077°05'04.15" E	CODE-C
R11	28°33'40.67" N	077°05'04.97" E	CODE-C
R12	28°33'39.52" N	077°05'05.72" E	CODE-C

DATUM - WGS 84
ELEVATIONS IN FEET
DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC

Note:

- (1) Aircraft stand manoeuvring guidance lights (ASMGL) not available at A08L, A08R, A10L, A10R, A12L, A12R, A14L, A14R, R10, R10L, R10R, R11 & R12.
- (2) Advance visual docking guidance system (AVDGS) not available at A08L, A08R, A10L, A10R, A12L, A12R, A14L, A14R, R10, R10L, R10R, R11 & R12.
- (3) IHP- Intermediate Holding Position
- (4) *Stand A14 is suitable for up to B777-200 type of aircraft

Producing Organization: Delhi International Airport Limited
DIAL-Airside-Planning@gmrgroup.in

CHART UPDATED ON 04AUG2022