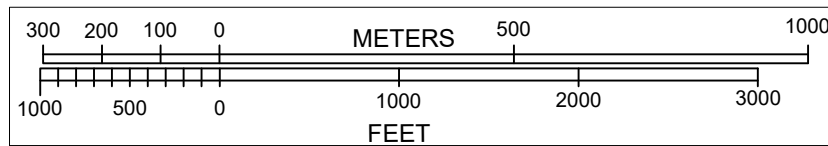
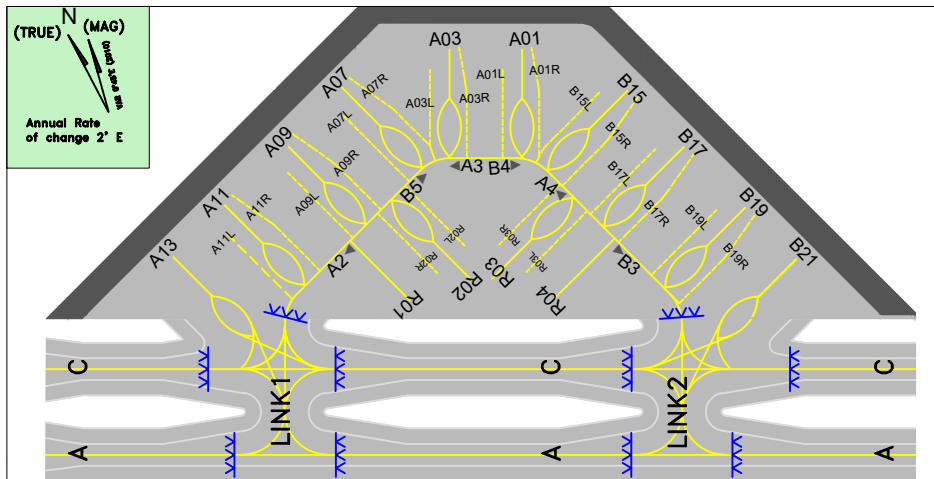


APRON 32



Aircraft Stands:

R01 to R04 are remote stands.

Rest all are Contact Stands.

All stands are Power-in push back

Stands A01-A13, B15-B21, R01-R04 : PCR 1765/R/C/W/T

TXL between Link-1 & Link-2 : PCR 1297/R/B/W/T

Surface :Concrete

Pre-Flight Altimeter Check Location:

Apron Elevation : 723 Feet

DATUM - WGS 84

ELEVATIONS IN FEET

DIMENSIONS IN METRES

BEARINGS ARE MAGNETIC

LEGEND

IHP	
TDP	

PARKING STAND	WGS 84 CO-ORDINATES		TYPE OF AIRCRAFT
A01	28°33'25.49" N	077°04'58.03" E	CODE E
A01L	28°33'26.38" N	077°04'57.43" E	CODE C
A01R	28°33'25.13" N	077°04'58.01" E	CODE C
A03	28°33'28.08" N	077°04'58.80" E	CODE E
A03L	28°33'28.97" N	077°04'58.19" E	CODE C
A03R	28°33'27.73" N	077°04'58.78" E	CODE C
A07	28°33'32.28" N	077°04'58.40" E	CODE F
A07L	28°33'32.47" N	077°04'57.23" E	CODE C*
A07R	28°33'31.93" N	077°04'58.72" E	CODE C
A09	28°33'34.82" N	077°04'56.71" E	CODE F
A09L	28°33'35.01" N	077°04'55.54" E	CODE C*
A09R	28°33'34.47" N	077°04'57.04" E	CODE C
A11	28°33'37.57" N	077°04'54.89" E	CODE F
A11L	28°33'37.76" N	077°04'53.72" E	CODE C*
A11R	28°33'37.22" N	077°04'55.21" E	CODE C
A13	28°33'39.90" N	077°04'53.34" E	CODE E

PARKING STAND	WGS 84 CO-ORDINATES		TYPE OF AIRCRAFT
B15	28°33'22.10" N	077°04'55.27" E	CODE F
B15L	28°33'23.13" N	077°04'55.49" E	CODE C*
B15R	28°33'21.81" N	077°04'54.87" E	CODE C
B17	28°33'20.61" N	077°04'52.39" E	CODE F
B17L	28°33'21.84" N	077°04'52.66" E	CODE C*
B17R	28°33'20.33" N	077°04'52.01" E	CODE C
B19	28°33'19.00" N	077°04'49.28" E	CODE F
B19L	28°33'20.03" N	077°04'49.50" E	CODE C*
B19R	28°33'18.91" N	077°04'48.88" E	CODE C
B21	28°33'17.85" N	077°04'46.65" E	CODE E
R01	28°33'31.86" N	077°04'49.12" E	CODE C
R02	28°33'29.42" N	077°04'49.20" E	CODE F
R02L	28°33'29.37" N	077°04'50.72" E	CODE C
R02R	28°33'30.61" N	077°04'49.90" E	CODE C
R03	28°33'28.71" N	077°04'49.08" E	CODE F
R03L	28°33'27.42" N	077°04'49.00" E	CODE C
R03R	28°33'28.14" N	077°04'50.40" E	CODE C
R04	28°33'26.64" N	077°04'47.64" E	CODE C

Note:

- Aircraft stand maneuvering guidance lights (ASMGL) not available at A01L, A01R, A03L, A03R, R01, R02L, R02R, R03L, R03R, R04.
- Advance visual docking guidance system (AVDGS) not available at A01R, A01L, A03R, A03L, R01, R02R, R02L, R03R, R03L, R04.
- *Stands A07L, A09L, A11L, B15L, B17L & B19L are compatible for up to wingspan 41.07m only.
- IHP- Intermediate Holding Position.
- TDP-Tug Disconnect Point.

PRODUCING ORGANIZATION : DELHI INTERNATIONAL AIRPORT LIMITED
DIAL-AIRSIDE-PLANNING@GMRGROUP.IN

CHART UPDATED ON 13FEB2025