C

Aircraft Stands :

PCN: 110/R/C/W/T Surface: Concrete

All are Power-in push back stands

R05 to R09 are remote stands Rest all are contact stands

SMC SOUTH 121.625

CLD 121.950 DCL DELCFYA

LTNK8

LINK8

C

Α

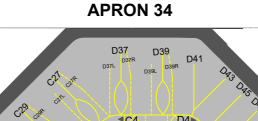
LEGEND

 \vee \vee \vee

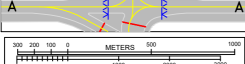
IHP

TDP

INDIA/DELHI **IGI AIRPORT**



C



LINK7

LINK7

FEET

Pre-Flight Altimeter Check position:

BEARINGS ARE MAGNETIC

Apron Elevation : 729 FEET
DATUM - WGS 84
ELEVATIONS IN FEET
DIMENSIONS IN METRES
DEADINGS ADE MACNETIC

STAND	WGS 84 CO-ORDINATES		TYPE OF
NO.			AIRCRAFT
C27	28°33'08.96"N	077°05'03.81"E	CODE F
C27L	28°33'07.93"N	077°05'03.59"E	CODE C*
C27R	28°33'09.25"N	077°05'04.20"E	CODE C
C29	28°33'07.47"N	077°05'00.93"E	CODE F
C29L	28°33'06.44"N	077°05'00.71"E	CODE C*
C29R	28°33'07.76"N	077°05'01.33"E	CODE C
C31	28°33'05.83"N	077°04'57.75"E	CODE F
C31L	28°33'04.80"N	077°04'57.53"E	CODE C*
C31R	28°33'06.12"N	077°04'58.15"E	CODE C
C33	28°33'04.47"N	077°04'55.62"E	CODE C
D37	28°33'09.41"N	077°05'09.01"E	CODE E
D37L	28°33'08.87"N	077°05'08.01"E	CODE C
D37R	28°33'09.39"N	077°05'09.42"E	CODE C
D39	28°33'08.73"N	077°05'11.95"E	CODE E
D39L	28°33'08.20"N	077°05'10.94"E	CODE C
D39R	28°33'08.71"N	077°05'12.36"E	CODE C
D41	28°33'07.51"N	077°05'13.94"E	CODE C

STAN		WGS 84 CO-ORDINATES		TYPE OF
NO.				AIRCRAFT
D43		28°33'06.08"N	077°05'15.87"E	CODE C
D45		28°33'04.81"N	077°05'16.68"E	CODE C
D47		28°33'03.55"N	077°05'17.52"E	CODE C
D49		28°33'02.29"N	077°05'18.35"E	CODE C
D51		28°33'01.03"N	077°05'19.19"E	CODE C
D53		28°32'59.50"N	077°05'20.20"E	CODE C
D55		28°32'58.24"N	077°05'21.04"E	CODE C
R05		28°33'01.41"N	077°05'04.78"E	CODE B**
R06		28°33'01.68"N	077°05'06.31"E	CODE C
R07		28°33'01.16"N	077°05'07.58"E	CODE F
R07l	-	28°33'01.90"N	077°05'08.64"E	CODE C
R07F	₹	28°33'02.24"N	077°05'07.14"E	CODE C
R08		28°33'00.59"N	077°05'10.46"E	CODE E
R08I	-	28°33'00.73"N	077°05'11.54"E	CODE C
R08F	₹	28°33'01.54"N	077°05'10.19"E	CODE C
R09		28°32'59.82"N	077°05'11.80"E	CODE C

Note:

- 1. Aircraft stand maneuvering guidance lights (ASMGL) not available at C27, C29, C31,R05, R06, R07, R07L, R07R, R08, R08R, R08L, R09.
- 2. Advance visual docking guidance system (AVDGS) not available at C27, C29, C31, R05, R06, R07, R07L, R07R, R08, R08R, R08L, R09.
- 3. *Stands C27L, C29L & C31L are compatible for up to wingspan 41.07m only.
- 4. **Stand R05 is compatible for up to wingspan 31.22m only.
- 3. IHP- Intermediate Holding Position.
- 4. TDP-Tug Disconnect Point

CHART UPDATED ON 23NOV2023

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

Airports Authority of India AMDT 02/2024