

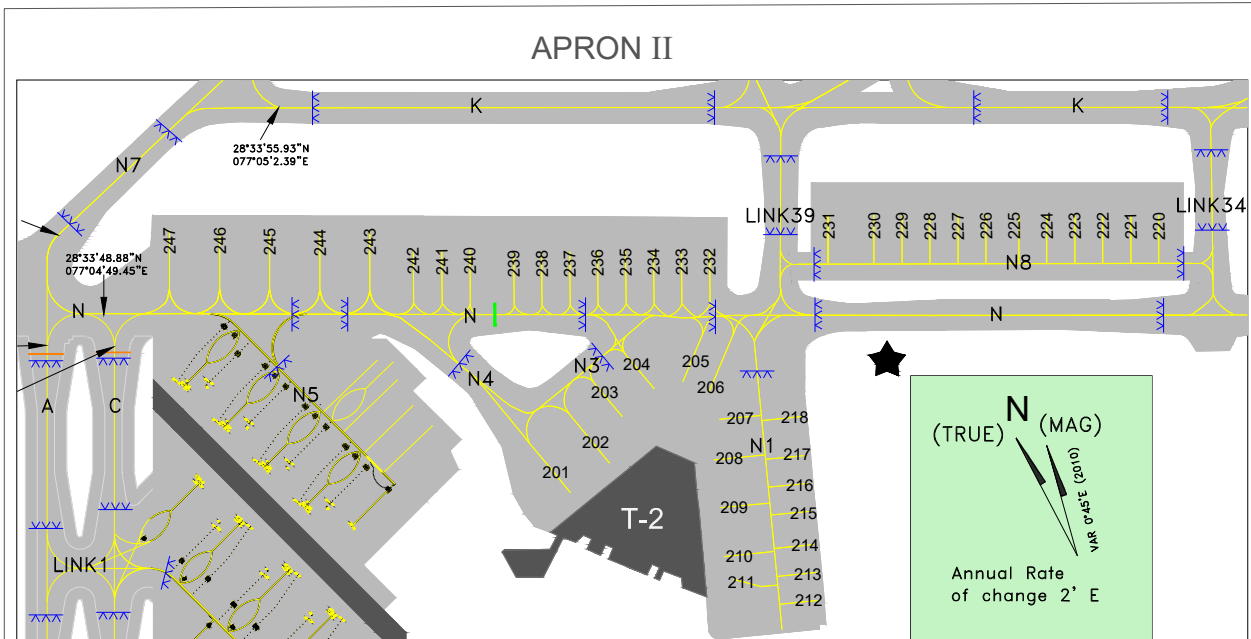
AIRCRAFT PARKING/
DOCKING CHART

TWR NORTH 118.750
SMC NORTH 121.750

TWR MIDDLE 118.100
SMC MIDDLE 121.900

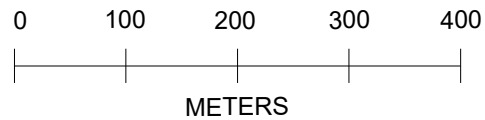
CLD 121.950
DCL DELCFYA

INDIA/DELHI
IGI AIRPORT



Aircraft stands
Stands 201&202, 208,209&211 are Aerobridge stands
Rest all are non- Aerobridge stands
Stands 201-211 & 232-239 PCN 56/R/B/W/T
Stands 240-247 PCN 63/R/B/W/U
Stands 220-231 PCN 80/R/C/W/T
Stands 212-218 PCN 50/F/B/X/T
Surface: Stands 212-218 - Flexible
Rest all are Concrete

PRE-FLIGHT ALTIMETER CHECK LOCATION
APRON ELEVATION : 732 FEET



STAND NO.	WGS 84 CO-ORDINATES	Type of Aircraft
201	28°33'35.05"N 077°05'12.10"E	Code D*
202	28°33'35.93"N 077°05'14.49"E	Code D*
203	28°33'37.85"N 077°05'15.92"E	Code C#
204	28°33'38.67"N 077°05'18.01"E	Code C#
205	28°33'38.70"N 077°05'19.59"E	Code C#
206	28°33'37.88"N 077°05'20.78"E	Code C#
207	28°33'36.50"N 077°05'20.82"E	Code C**
208	28°33'34.69"N 077°05'20.46"E	Code C**
209	28°33'32.47"N 077°05'20.06"E	Code C**
210	28°33'30.20"N 077°05'19.63"E	Code C**
211	28°33'29.11"N 077°05'19.44"E	Code C**
212	28°33'27.10"N 077°05'23.58"E	Code C**
213	28°33'28.40"N 077°05'23.82"E	Code C**
214	28°33'29.69"N 077°05'24.03"E	Code C**
215	28°33'31.25"N 077°05'24.32"E	Code C**

STAND NO.	WGS 84 CO-ORDINATES	Type of Aircraft
216	28°33'32.54"N 077°05'24.53"E	Code C**
217	28°33'33.84"N 077°05'24.78"E	Code C**
218	28°33'35.65"N 077°05'25.11"E	Code C**
220	28°33'40.20"N 077°05'46.39"E	Code C
221	28°33'40.54"N 077°05'44.96"E	Code C
222	28°33'40.86"N 077°05'43.50"E	Code C
223	28°33'41.21"N 077°05'42.03"E	Code C
224	28°33'41.52"N 077°05'40.60"E	Code C
225	28°33'41.87"N 077°05'39.14"E	Code C
226	28°33'42.29"N 077°05'37.27"E	Code C
227	28°33'42.63"N 077°05'35.84"E	Code C
228	28°33'42.98"N 077°05'34.38"E	Code C
229	28°33'43.30"N 077°05'32.95"E	Code C
230	28°33'43.64"N 077°05'31.48"E	Code C
231	28°33'44.13"N 077°05'29.32"E	Code C

STAND NO.	WGS 84 CO-ORDINATES	Type of Aircraft
232	28°33'44.68"N 077°05'22.74"E	Code C
233	28°33'45.03"N 077°05'21.30"E	Code C
234	28°33'45.37"N 077°05'19.87"E	Code C
235	28°33'45.72"N 077°05'18.44"E	Code C
236	28°33'46.05"N 077°05'16.91"E	Code C
237	28°33'46.36"N 077°05'15.53"E	Code C
238	28°33'46.68"N 077°05'14.08"E	Code C
239	28°33'47.03"N 077°05'12.65"E	Code C
240	28°33'47.63"N 077°05'10.54"E	Code C
241	28°33'47.91"N 077°05'08.94"E	Code C
242	28°33'48.24"N 077°05'07.49"E	Code C
243	28°33'49.17"N 077°05'05.31"E	Code E
244	28°33'49.78"N 077°05'02.73"E	Code E
245	28°33'50.37"N 077°05'00.16"E	Code E
246	28°33'50.98"N 077°04'57.57"E	Code E
247	28°33'51.58"N 077°04'55.00"E	Code E

Note:

- (1) Aeronautical Ground Lights are not shown in the chart.
- (2) ASMGL available at stands 201-218, 232-244
- (3) VDGS available at stands 201, 202, 207-211.
- (4) *Stands 201 & 202 are suitable for B747-300 type of aircraft
- (5) #Aircraft Stand 203 to 206 are restricted for aircraft with Fuselase length up to 42.11m
- (6) **Stands 207-218 are suitable for aircraft with fuselage length upto 37.6m
- (7) All stands are power-in push back
- (8) IHP-Intermediate Holding position

Legend	
IHP Lights and Marking	
IHP Marking	

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