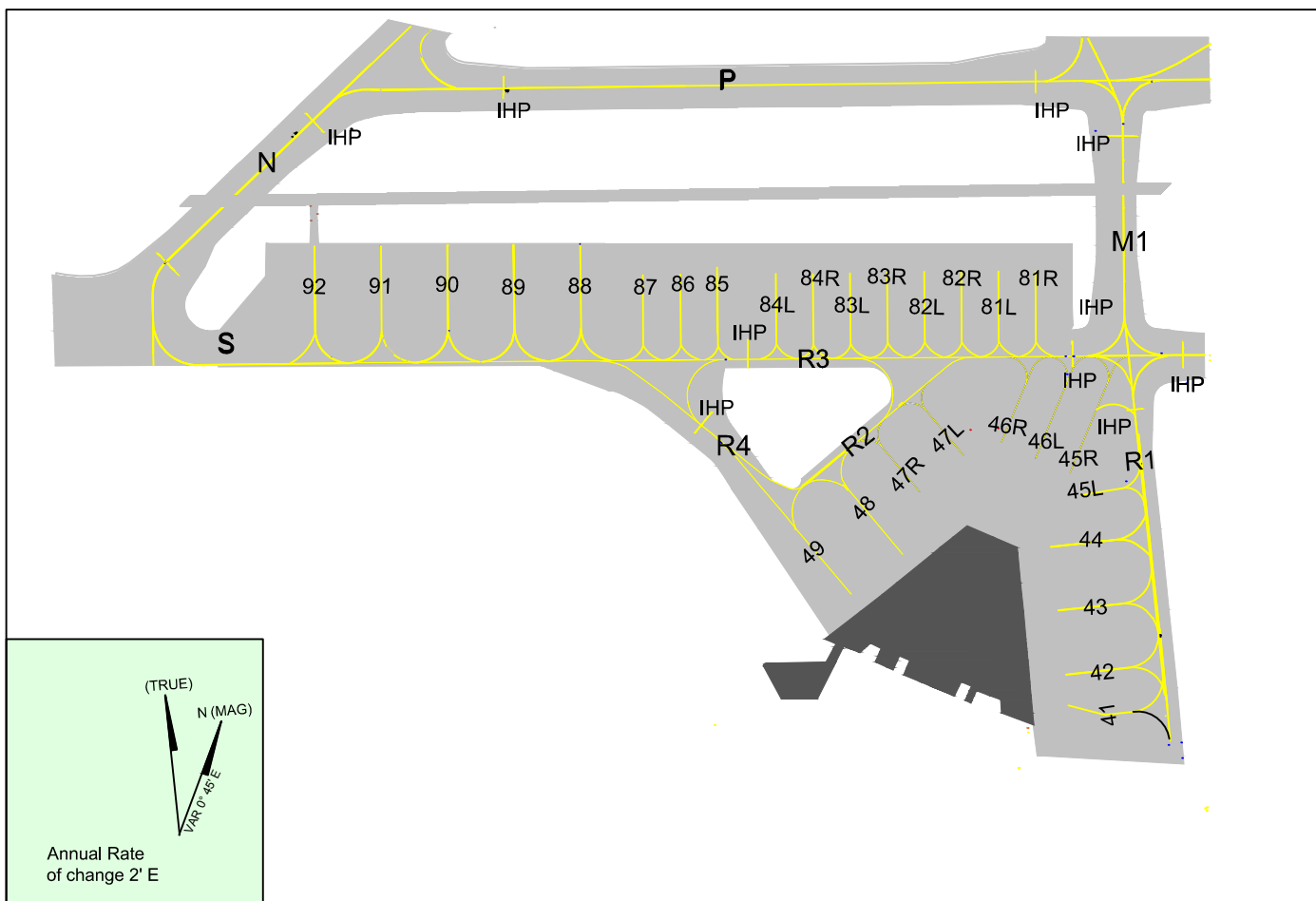


APRON II



Aircraft stands

Stands 41- 44,48 & 49 are Aerobridge stands
 Rest all are non-aerobridge stands
 All stands are Power-in push back
 Stands 41- 49 & 81R- 84L PCN 56/R/B/W/T
 Stands 85- 92 PCN 63/R/B/W/U
 Surface : Concrete
 ASMGL avbl at 41-44, 45L/R, 46L/R, 47L/R, 48,
 49, 81L/R, 82L/R, 83L/R, 88 & 89
 VDGS avbl at stands 41-44, 48 & 49

Pre-flight altimeter check location

Apron elevation : 732 feet

STAND NO.	WGS 84 CO-ORDINATE		TYPE OF AIRCRAFT
41	28°33'29.15"N	077°05'19.28"E	Code C
42	28°33'30.23"N	077°05'19.20"E	Code C
43	28°33'32.46"N	077°05'20.15"E	Code C
44	28°33'34.67"N	077°05'20.59"E	Code C
45L	28°33'36.23"N	077°05'22.03"E	Code C
45R	28°33'37.11"N	077°05'21.84"E	Code C
46L	28°33'37.93"N	077°05'20.65"E	Code C
46R	28°33'38.75"N	077°05'19.46"E	Code C
47L	28°33'38.71"N	077°05'17.88"E	Code C
47R	28°33'37.87"N	077°05'15.79"E	Code C
48	28°33'36.38"N	077°05'14.20"E	Code D*
49	28°33'34.94"N	077°05'12.09"E	Code D*

STAND NO.	WGS 84 CO-ORDINATE		TYPE OF AIRCRAFT
81L	28°33'44.66"N	077°05'21.19"E	Code C
81R	28°33'44.31"N	077°05'22.63"E	Code C
82L	28°33'45.35"N	077°05'18.31"E	Code C
82R	28°33'45.00"N	077°05'19.75"E	Code C
83L	28°33'45.99"N	077°05'15.42"E	Code C
83R	28°33'45.67"N	077°05'16.87"E	Code C
84L	28°33'46.66"N	077°05'12.54"E	Code C
84R	28°33'46.31"N	077°05'13.98"E	Code C
85	28°33'47.21"N	077°05'10.28"E	Code C
86	28°33'47.54"N	077°05'08.83"E	Code C
87	28°33'47.88"N	077°05'07.38"E	Code C
88	28°33'49.11"N	077°05'05.18"E	Code D*
89	28°33'49.71"N	077°05'02.68"E	Code D*
90	28°33'50.29"N	077°05'00.05"E	Code D*
91	28°33'50.91"N	077°04'57.51"E	Code D*
92	28°33'51.45"N	077°04'54.86"E	Code D*

Note;

- (1) Aeronautical ground lights are not shown in chart.
- (2) IHP- Intermediate Holding Position
- (3) *Stand 48 & 49 are suitable for B747-300 type of aircraft
- (4) *Stand 88 to 92 are suitable for B747-400 type of aircraft

Date of Aeronautical Publication
JANUARY 2018

Producing Organization
Delhi International Airport Limited
dial-airside-planning@gmrgroup.in