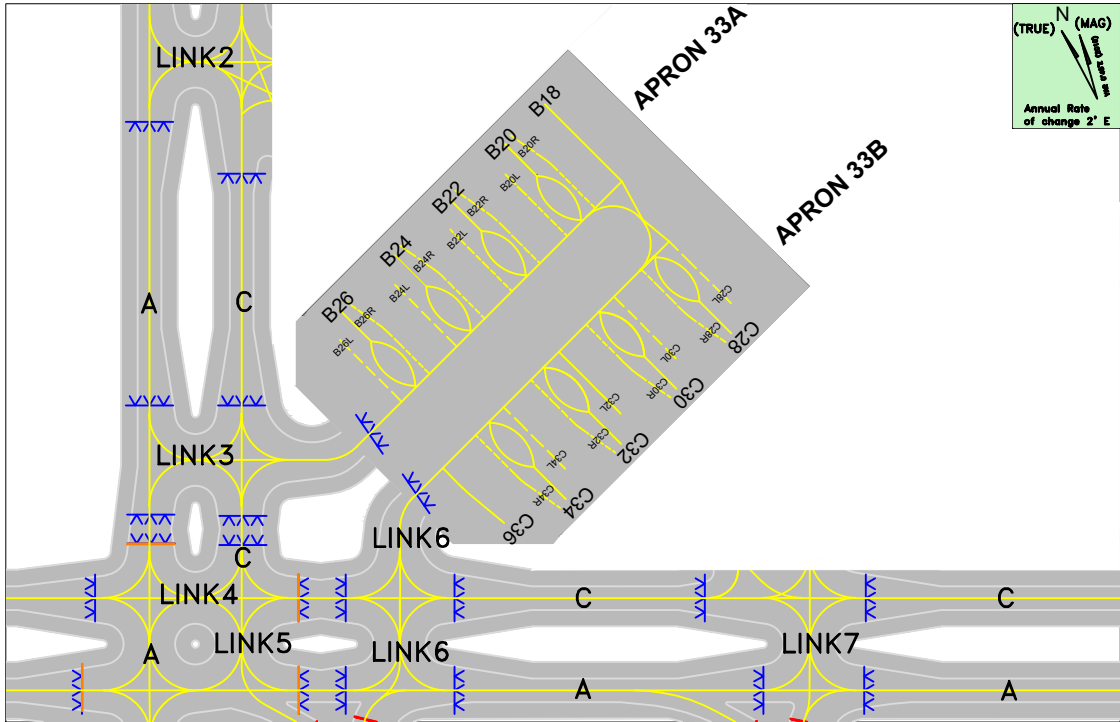


APRON 33



Aircraft Stands:

All Stands are Contact Stands and Power-in push back
PCN : 110/R/C/W/T
Surface : Concrete

Pre-Flight Altimeter Check Location:

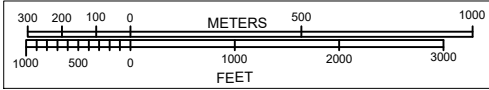
Apron Elevation : 726 Feet

DATUM - WGS 84

ELEVATIONS IN FEET

DIMENSIONS IN METRES

BEARINGS ARE MAGNETIC



LEGEND	
IHP	vvv
STOP BAR	—

STAND NO.	WGS 84 CO-ORDINATES		TYPE OF AIRCRAFT
B18	28°33'18.73"N	077°04'54.40"E	CODE C
B20	28°33'17.74"N	077°04'52.51"E	CODE E
B20L	28°33'16.74"N	077°04'52.23"E	CODE C
B20R	28°33'17.99"N	077°04'52.82"E	CODE C
B22	28°33'16.39"N	077°04'49.89"E	CODE E
B22L	28°33'15.38"N	077°04'49.62"E	CODE C
B22R	28°33'16.63"N	077°04'50.20"E	CODE C
B24	28°33'15.04"N	077°04'47.28"E	CODE E
B24L	28°33'14.03"N	077°04'47.00"E	CODE C
B24R	28°33'15.28"N	077°04'47.58"E	CODE C
B26	28°33'13.68"N	077°04'44.66"E	CODE E
B26L	28°33'12.68"N	077°04'44.38"E	CODE C
B26R	28°33'13.92"N	077°04'44.96"E	CODE C

STAND NO.	WGS 84 CO-ORDINATES		TYPE OF AIRCRAFT
C28	28°33'09.49"N	077°04'59.17"E	CODE E
C28L	28°33'10.56"N	077°04'59.41"E	CODE C
C28R	28°33'09.31"N	077°04'58.82"E	CODE C
C30	28°33'08.14"N	077°04'56.55"E	CODE E
C30L	28°33'09.21"N	077°04'56.79"E	CODE C
C30R	28°33'07.95"N	077°04'56.20"E	CODE C
C32	28°33'06.79"N	077°04'53.93"E	CODE E
C32L	28°33'07.85"N	077°04'54.17"E	CODE C
C32R	28°33'06.55"N	077°04'53.63"E	CODE C
C34	28°33'05.43"N	077°04'51.32"E	CODE E
C34L	28°33'06.44"N	077°04'51.59"E	CODE C
C34R	28°33'05.25"N	077°04'50.96"E	CODE C
C36	28°33'05.21"N	077°04'48.73"E	CODE C

NOTE:

- Aircraft stand manoeuvring guidance lights (ASMGL) not available at C28, C30, C32,C34.
- Advance visual docking guidance system (AVDGS) not available at C28, C30, C32,C34.
- IHP- Intermediate Holding Position.