

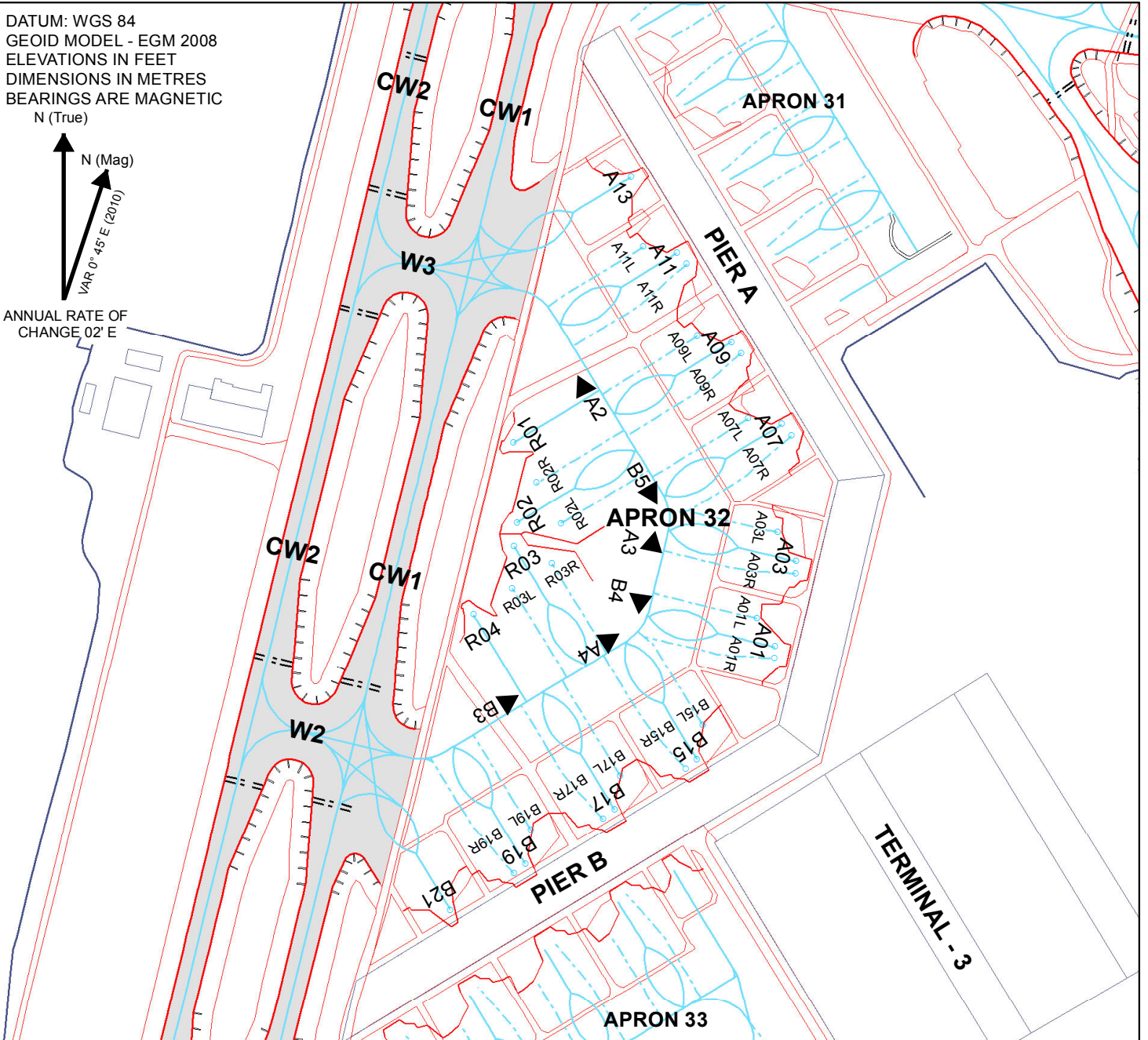
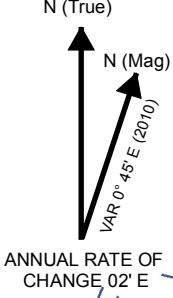
AIRCRAFT PARKING / DOCKING CHART
APRON 32

TWR MIDDLE 118.10
TWR SOUTH 125.85

SMC MIDDLE 121.90
SMC SOUTH 121.625

CLD 121.95
DCL DELCFYA

DATUM: WGS 84
GEOID MODEL - EGM 2008
ELEVATIONS IN FEET
DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC
N (True)



PARKING STAND DETAILS

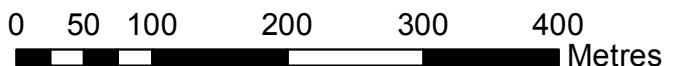
STAND NO.	PCN	WGS 84 CO-ORDINATES	TYPE OF AIRCRAFT	REMARKS	CONTACT / REMOTE
A 01	110 / R / C / W / T	28° 33' 25.494" N 077° 04' 58.036" E	CODE-E	Power in - Push back	Contact
A 01L	110 / R / C / W / T	28° 33' 26.380" N 077° 04' 57.426" E	CODE-C	Power in - Push back	Contact
A 01R	110 / R / C / W / T	28° 33' 25.133" N 077° 04' 58.016" E	CODE-C	Power in - Push back	Contact
A 03	110 / R / C / W / T	28° 33' 28.086" N 077° 04' 58.806" E	CODE-E	Power in - Push back	Contact
A 03L	110 / R / C / W / T	28° 33' 28.975" N 077° 04' 58.198" E	CODE-C	Power in - Push back	Contact
A 03R	110 / R / C / W / T	28° 33' 27.726" N 077° 04' 58.785" E	CODE-C	Power in - Push back	Contact
A 07	110 / R / C / W / T	28° 33' 32.281" N 077° 04' 58.397" E	CODE-F	Power in - Push back	Contact
A 07L	110 / R / C / W / T	28° 33' 32.475" N 077° 04' 57.230" E	CODE-D (B753 MAXI)	Power in - Push back	Contact
A 07R	110 / R / C / W / T	28° 33' 31.931" N 077° 04' 58.724" E	CODE-C	Power in - Push back	Contact
A 09	110 / R / C / W / T	28° 33' 34.819" N 077° 04' 56.712" E	CODE-F	Power in - Push back	Contact
A 09L	110 / R / C / W / T	28° 33' 35.014" N 077° 04' 55.544" E	CODE-D (B753 MAXI)	Power in - Push back	Contact
A 09R	110 / R / C / W / T	28° 33' 34.470" N 077° 04' 57.040" E	CODE-C	Power in - Push back	Contact
A 11	110 / R / C / W / T	28° 33' 37.570" N 077° 04' 54.886" E	CODE-E	Power in - Push back	Contact
A 11L	110 / R / C / W / T	28° 33' 37.766" N 077° 04' 53.723" E	CODE-D (B753 MAXI)	Power in - Push back	Contact
A 11R	110 / R / C / W / T	28° 33' 37.220" N 077° 04' 55.213" E	CODE-C	Power in - Push back	Contact
A 13	110 / R / C / W / T	28° 33' 39.900" N 077° 04' 53.341" E	CODE-E	Power in - Push back	Contact
B 15	110 / R / C / W / T	28° 33' 22.102" N 077° 04' 55.268" E	CODE-F	Power in - Push back	Contact
B 15L	110 / R / C / W / T	28° 33' 23.131" N 077° 04' 55.487" E	CODE-D (B753 MAXI)	Power in - Push back	Contact
B 15R	110 / R / C / W / T	28° 33' 21.813" N 077° 04' 54.735" E	CODE-E	Power in - Push back	Contact
B 17	110 / R / C / W / T	28° 33' 20.614" N 077° 04' 53.391" E	CODE-F	Power in - Push back	Contact
B 17L	110 / R / C / W / T	28° 33' 21.645" N 077° 04' 52.613" E	CODE-D (B753 MAXI)	Power in - Push back	Contact
B 17R	110 / R / C / W / T	28° 33' 20.325" N 077° 04' 51.997" E	CODE-C	Power in - Push back	Contact
B 19	110 / R / C / W / T	28° 33' 19.002" N 077° 04' 49.278" E	CODE-F	Power in - Push back	Contact
B 19L	110 / R / C / W / T	28° 33' 20.035" N 077° 04' 49.501" E	CODE-D (B753 MAXI)	Power in - Push back	Contact
B 19R	110 / R / C / W / T	28° 33' 18.716" N 077° 04' 48.882" E	CODE-C	Power in - Push back	Contact
B 21	110 / R / C / W / T	28° 33' 17.651" N 077° 04' 46.660" E	CODE-E	Power in - Push back	Contact
R 01	110 / R / C / W / T	28° 33' 21.863" N 077° 04' 49.121" E	CODE-C	Power in - Push back	Remote
R 02	110 / R / C / W / T	28° 33' 29.420" N 077° 04' 49.199" E	CODE-F	Power in - Push back	Remote
R 02L	110 / R / C / W / T	28° 33' 29.375" N 077° 04' 50.714" E	CODE-C	Power in - Push back	Remote
R 02R	110 / R / C / W / T	28° 33' 30.608" N 077° 04' 49.897" E	CODE-C	Power in - Push back	Remote
R 03	110 / R / C / W / T	28° 33' 28.707" N 077° 04' 49.077" E	CODE-F	Power in - Push back	Remote
R 03L	110 / R / C / W / T	28° 33' 27.415" N 077° 04' 48.998" E	CODE-C	Power in - Push back	Remote
R 03R	110 / R / C / W / T	28° 33' 28.142" N 077° 04' 50.393" E	CODE-C	Power in - Push back	Remote
R 04	110 / R / C / W / T	28° 33' 26.635" N 077° 04' 47.637" E	CODE-C	Power in - Push back	Remote

NOTE :

1. AERONAUTICAL GROUND LIGHTS ARE NOT SHOWN IN THIS CHART.
 2. AIRCRAFT STAND MANOEUVRING GUIDANCE LIGHTS (ASMG) NOT AVAILABLE AT STANDS A01L, A01R, A03L, A03R, R01, R02L, R02R, R03L, R03R, R04.
 3. ADVANCE VISUAL DOCKING GUIDANCE SYSTEM (AVDGS) NOT AVAILABLE AT STANDS A01L, A01R, A03L, A03R, R01, R02L, R02R, R03L, R03R, R04.
 4. IHP - INTERMEDIATE HOLDING POSITION.
- AERONAUTICAL INFORMATION UPTO JUNE 2016.

Pre-flight altimeter check location
APRON ELEV. 723 ft

LEGEND	
AIRCRAFT STAND	○
IHP	=====
TUG DISCONNECT POINT	▶



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