

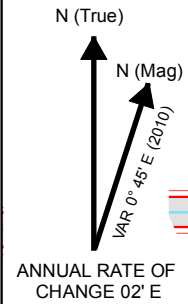
AIRCRAFT PARKING / DOCKING CHART FRONT APRON I

TWR NORTH 118.75
TWR MIDDLE 118.10

SMC NORTH 121.75
SMC MIDDLE 121.90

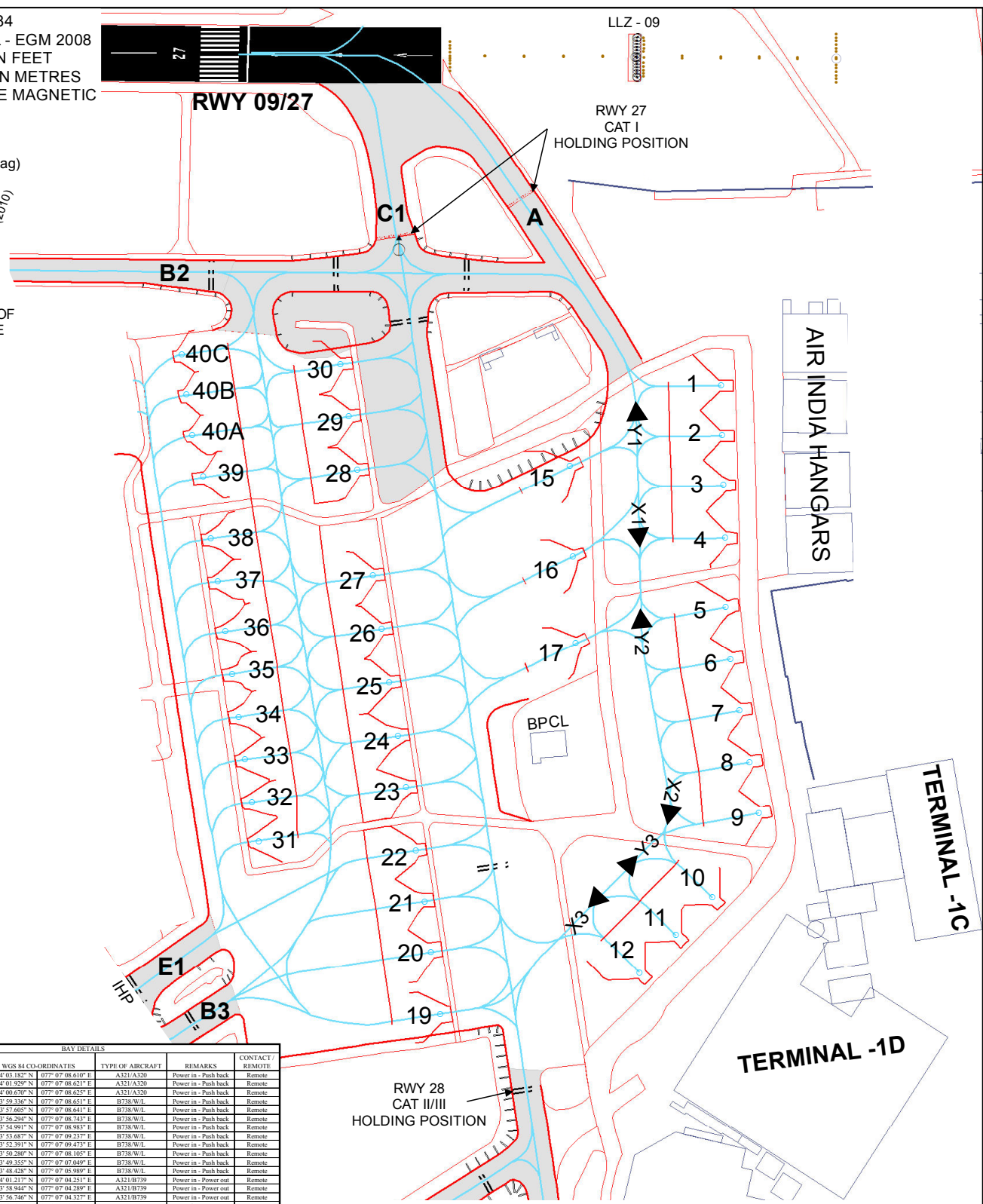
CLD 121.95
DCL DELCFYA

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



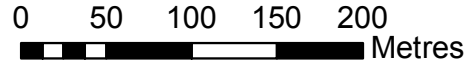
BAY DETAILS						
STAND NO.	PCN	WGS 84 CO-ORDINATES	TYPE OF AIRCRAFT	REMARKS	CONTACT	REMOTE
1	45 / R / B / W / T	28° 34' 03.1825" N 77° 07' 08.6107" E	A321/A320	Power in - Push back	Remote	
2	45 / R / B / W / T	28° 34' 01.9299" N 77° 07' 08.6217" E	A321/A320	Power in - Push back	Remote	
3	45 / R / B / W / T	28° 34' 00.6709" N 77° 07' 08.6257" E	A321/A320	Power in - Push back	Remote	
4	45 / R / B / W / T	28° 33' 59.2367" N 77° 07' 08.6517" E	B738/W/L	Power in - Push back	Remote	
5	48 / R / D / W / T	28° 33' 57.6057" N 77° 07' 08.6417" E	B738/W/L	Power in - Push back	Remote	
6	45 / R / B / W / T	28° 33' 56.2947" N 77° 07' 08.7437" E	B738/W/L	Power in - Push back	Remote	
7	45 / R / B / W / T	28° 33' 54.9917" N 77° 07' 08.9837" E	B738/W/L	Power in - Push back	Remote	
8	45 / R / B / W / T	28° 33' 53.6877" N 77° 07' 09.2377" E	B738/W/L	Power in - Push back	Remote	
9	45 / R / B / W / T	28° 33' 52.3917" N 77° 07' 09.4737" E	B738/W/L	Power in - Push back	Remote	
10	45 / R / B / W / T	28° 33' 50.2807" N 77° 07' 08.1057" E	B738/W/L	Power in - Push back	Remote	
11	45 / R / B / W / T	28° 33' 49.3557" N 77° 07' 07.0497" E	B738/W/L	Power in - Push back	Remote	
12	45 / R / B / W / T	28° 33' 48.4287" N 77° 07' 05.9897" E	B738/W/L	Power in - Push back	Remote	
15	45 / R / B / W / T	28° 34' 01.2177" N 77° 07' 04.2517" E	A321/B739	Power in - Power out	Remote	
16	33 / R / B / W / T	28° 33' 58.9447" N 77° 07' 04.2897" E	A321/B739	Power in - Power out	Remote	
17	33 / R / B / W / T	28° 33' 56.7467" N 77° 07' 04.3277" E	A321/B739	Power in - Power out	Remote	
19	45 / R / B / W / T	28° 33' 47.4717" N 77° 07' 00.2837" E	B737-800	Power in - Power out	Remote	
20	45 / R / B / W / T	28° 33' 49.0307" N 77° 07' 00.0497" E	B737-800	Power in - Power out	Remote	
21	45 / R / B / W / T	28° 33' 50.3187" N 77° 06' 59.9817" E	B737-800	Power in - Power out	Remote	
22	45 / R / B / W / T	28° 33' 51.6047" N 77° 06' 59.6627" E	B737-800	Power in - Power out	Remote	
23	39 / R / B / W / T	28° 33' 53.1987" N 77° 06' 59.4107" E	B737-800	Power in - Power out	Remote	
24	39 / R / B / W / T	28° 33' 54.4957" N 77° 06' 59.2047" E	B737-800	Power in - Power out	Remote	
25	39 / R / B / W / T	28° 33' 55.5487" N 77° 06' 58.9987" E	B737-800	Power in - Power out	Remote	
26	39 / R / B / W / T	28° 33' 57.1987" N 77° 06' 58.7997" E	B737-800	Power in - Power out	Remote	
27	39 / R / B / W / T	28° 33' 58.5537" N 77° 06' 58.5847" E	B737-800	Power in - Power out	Remote	
28	39 / R / B / W / T	28° 34' 01.2237" N 77° 06' 58.1857" E	B737-800	Power in - Power out	Remote	
29	39 / R / B / W / T	28° 34' 02.5797" N 77° 06' 57.9867" E	B737-800	Power in - Power out	Remote	
30	39 / R / B / W / T	28° 34' 03.8877" N 77° 06' 57.7657" E	B737-800	Power in - Power out	Remote	
31	18 / F / B / W / T	28° 33' 51.9227" N 77° 06' 55.1837" E	CRJ7 / ATR 72	Power in - Power out	Remote	
32	18 / F / B / W / T	28° 33' 52.8977" N 77° 06' 55.0087" E	B 734	Power in - Power out	Remote	
33	12 / R / C / W / T	28° 33' 53.9737" N 77° 06' 54.8297" E	B 734	Power in - Power out	Remote	
34	20 / R / C / W / T	28° 33' 55.0507" N 77° 06' 54.6657" E	B 734	Power in - Power out	Remote	
35	31 / R / C / W / T	28° 33' 56.1337" N 77° 06' 54.5087" E	B 734	Power in - Power out	Remote	
36	48 / R / C / W / T	28° 33' 57.2107" N 77° 06' 54.3557" E	B 734	Power in - Power out	Remote	
37	47 / R / C / W / T	28° 33' 58.4677" N 77° 06' 54.1427" E	B 734	Power in - Power out	Remote	
38	16 / R / C / W / T	28° 33' 59.5537" N 77° 06' 53.9677" E	B 734	Power in - Power out	Remote	
39	26 / R / B / W / T	28° 34' 01.1037" N 77° 06' 53.7877" E	B 734	Power in - Power out	Remote	
40A	10 / R / C / W / T	28° 34' 02.1697" N 77° 06' 53.4877" E	ATR 42	Power in - Power out	Remote	
40B	9 / R / C / W / T	28° 34' 03.1837" N 77° 06' 53.3547" E	ATR 42	Power in - Power out	Remote	
40C	9 / R / C / W / T	28° 34' 04.2047" N 77° 06' 53.2357" E	ATR 42	Power in - Power out	Remote	

- NOTE :
1. AERONAUTICAL LIGHTS ARE NOT SHOWN IN THIS CHART.
 2. AIRCRAFT STAND MANOEUVRING GUIDANCE LIGHTS (ASMGL) NOT AVAILABLE FROM 31-40C.
 3. ADVANCE VISUAL DOCKING GUIDANCE SYSTEM (AVDGS) NOT AVAILABLE AT ANY STAND.
 4. IHP - INTERMEDIATE HOLDING POSITION.
 5. STAND 19 WILL BE USED FOR TAXIING OF AIRCRAFT.
- AERONAUTICAL INFORMATION UPTO JUNE 2016.



Pre-flight altimeter check location
APRON ELEV. 764 ft.

LEGEND	
AIRCRAFT STAND	○
IHP	⊞
TUG DISCONNECT POINT	▶
RHP	—



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