

AIRCRAFT PARKING / DOCKING CHART GA MAINTENANCE APRON

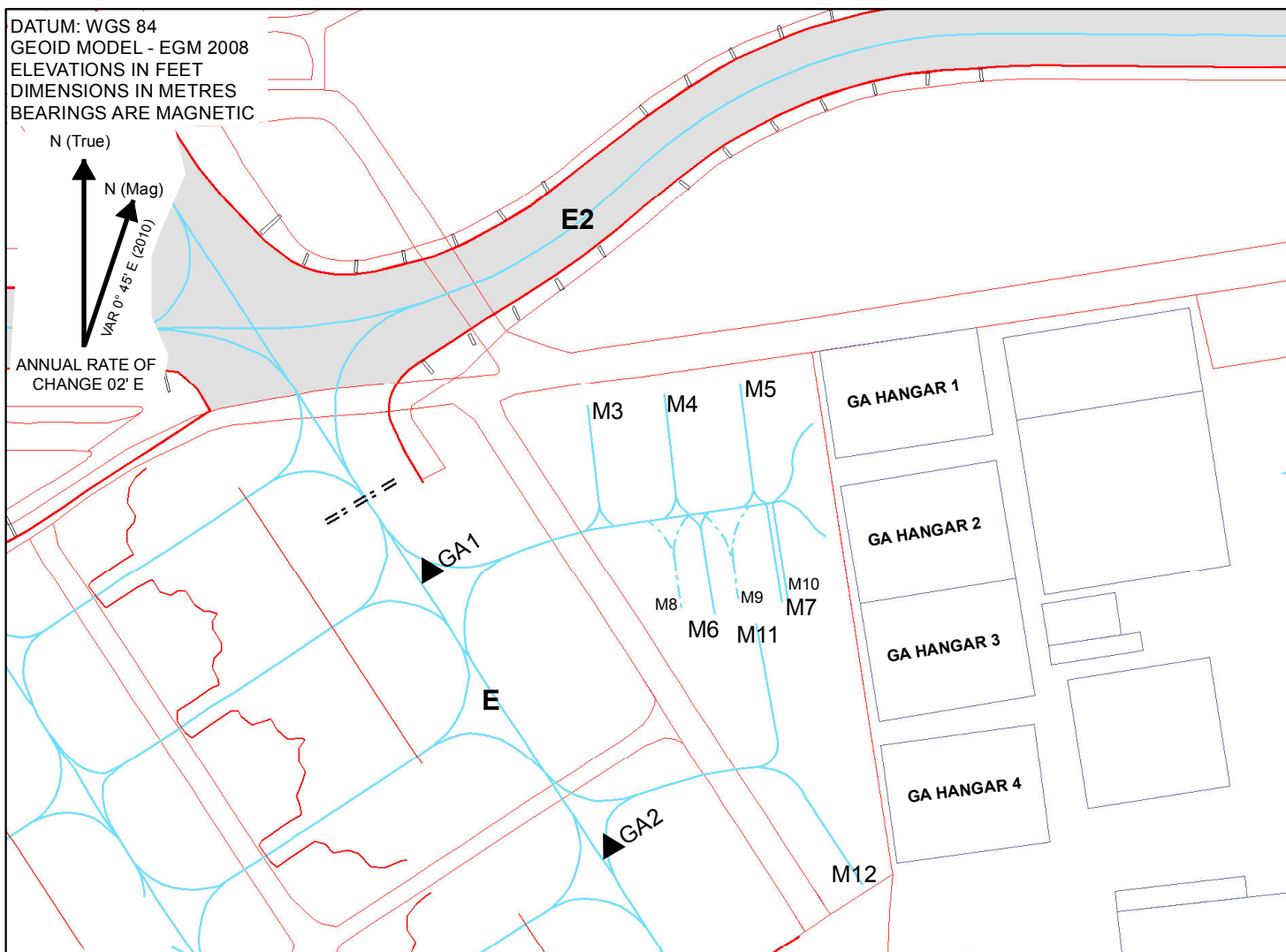
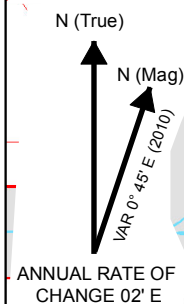
TWR NORTH 118.75
TWR MIDDLE 118.10

SMC NORTH 121.75
SMC MIDDLE 121.90

CLD 121.95
DCL DELCFYA

AD 2 VIDP 1-307
01 JUL 2019
INDIA/DELHI
IGI AIRPORT

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



PARKING STAND DETAILS

STAND NO.	WGS 84 CO-ORDINATES		TYPE OF AIRCRAFT	REMARKS	CONTACT / REMOTE
M3	28° 34' 03.09" N	077° 06' 42.54" E	Upto Wing Span 18 m	Power in - Push back	Remote
M4	28° 34' 03.17" N	077° 06' 43.31" E	Upto Wing Span 18 m	Power in - Push back	Remote
M5	28° 34' 03.26" N	077° 06' 44.07" E	Upto Wing Span 18 m	Power in - Push back	Remote
M6	28° 34' 01.20" N	077° 06' 43.80" E	Upto Wing Span 18 m	Power in - Push back	Remote
M7	28° 34' 01.28" N	077° 06' 44.57" E	Upto Wing Span 18 m	Power in - Push back	Remote
M8	28° 34' 01.31" N	077° 06' 43.46" E	Upto Wing Span 12 m	Power in - Push back	Remote
M9	28° 34' 01.37" N	077° 06' 44.01" E	Upto Wing Span 12 m	Power in - Push back	Remote
M10	28° 34' 01.44" N	077° 06' 44.55" E	Upto Wing Span 12 m	Power in - Push back	Remote
M11	28° 34' 00.50" N	077° 06' 44.35" E	Upto Wing Span 12 m	Power in - Push back	Remote
M12	28° 33' 59.12" N	077° 06' 45.10" E	Upto Wing Span 18 m	Power in - Push back	Remote

Pre-flight altimeter
check location
APRON ELEV. 758 ft.

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

0 10 20 40 60 80 100
Metres

NOTE :

1. AERONAUTICAL GROUND LIGHTS ARE NOT AVAILABLE.
 2. IHP - INTERMEDIATE HOLDING POSITION.
- AERONAUTICAL INFORMATION UPTO JUNE 2016.

PRODUCING ORGANIZATION
DELHI INTERNATIONAL AIRPORT LIMITED
Airside.Planning@gmrgroup.in