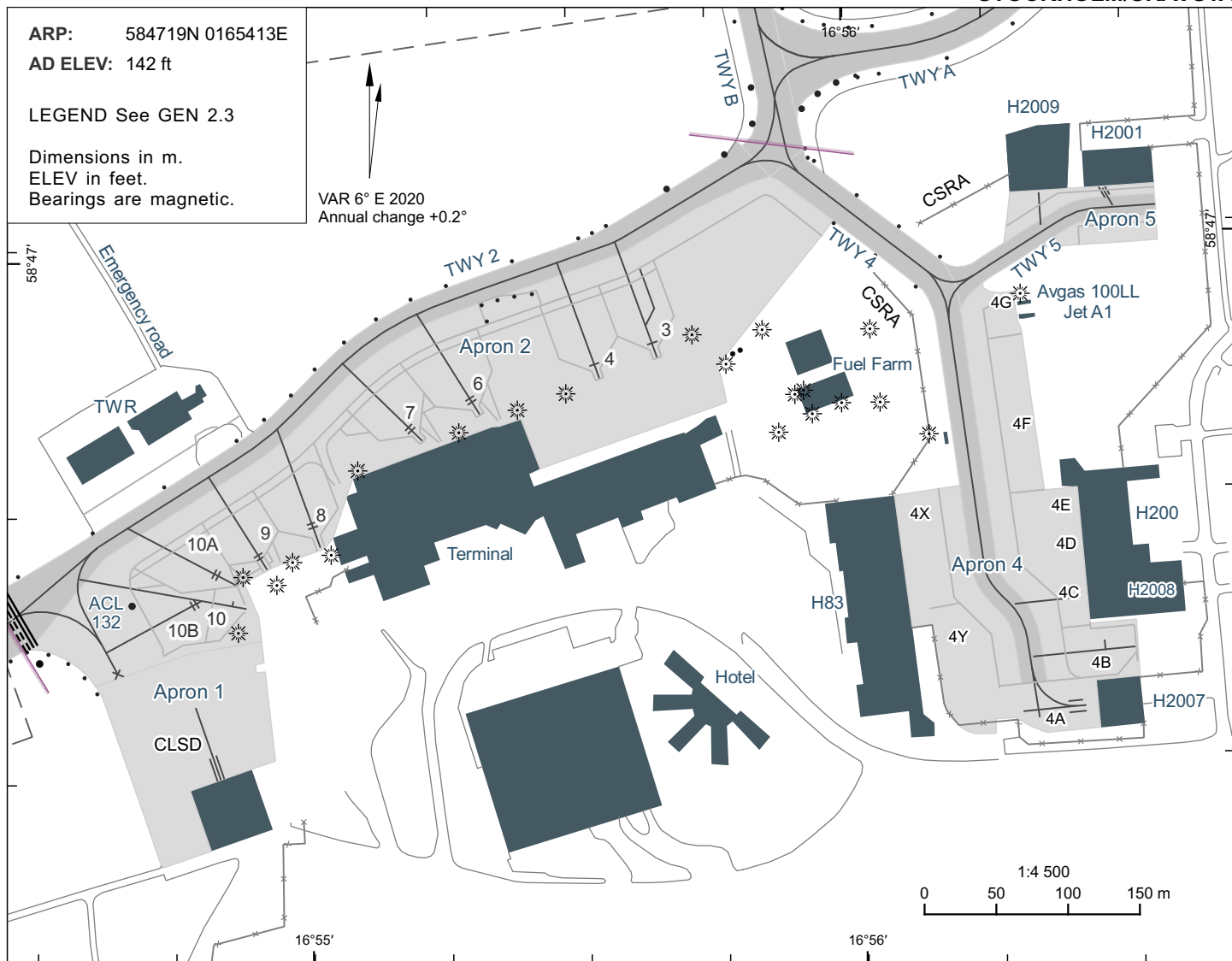


PARKING/DOCKING CHART - ICAO

TWR: 127.705

STOCKHOLM/SKAVSTA



CHANGE: Aircraft stand coordinates. Editorial

APRON PHYSICAL CHARACTERISTICS

Apron	Surface, Bearing Strength	Elevation
1	ASPH PCN 40 F/B/X/T	-
2	ASPH PCN 60 F/B/X/T	-
4	ASPH PCN 20 F/C/Y/T	-
5	ASPH PCN 20 F/C/X/T	-

INS COORDINATES FOR AIRCRAFT STANDS

Stand	Coordinate	Bearing Strength
3	584709.70N 0165527.29E	PCN 60 F/B/X/T
4	584709.27N 0165524.76E	PCN 60 F/B/X/T
6	584708.40N 0165519.46E	PCN 60 F/B/X/T
7	584707.97N 0165516.49E	PCN 60 F/B/X/T
8	584705.77N 0165512.38E	PCN 60 F/B/X/T
9	584705.05N 0165510.05E	PCN 60 F/B/X/T
10	584704.03N 0165507.98E	PCN 60 F/B/X/T
10A	584704.68N 0165508.09E	PCN 60 F/B/X/T
10B	584703.80N 0165506.45E	PCN 60 F/B/X/T

REMARK:

Apron 4:
Max wing span 36 m. Parking coordination required (Skavsta Operations, freq. 131.965).
Marshalling available O/R (TWR).