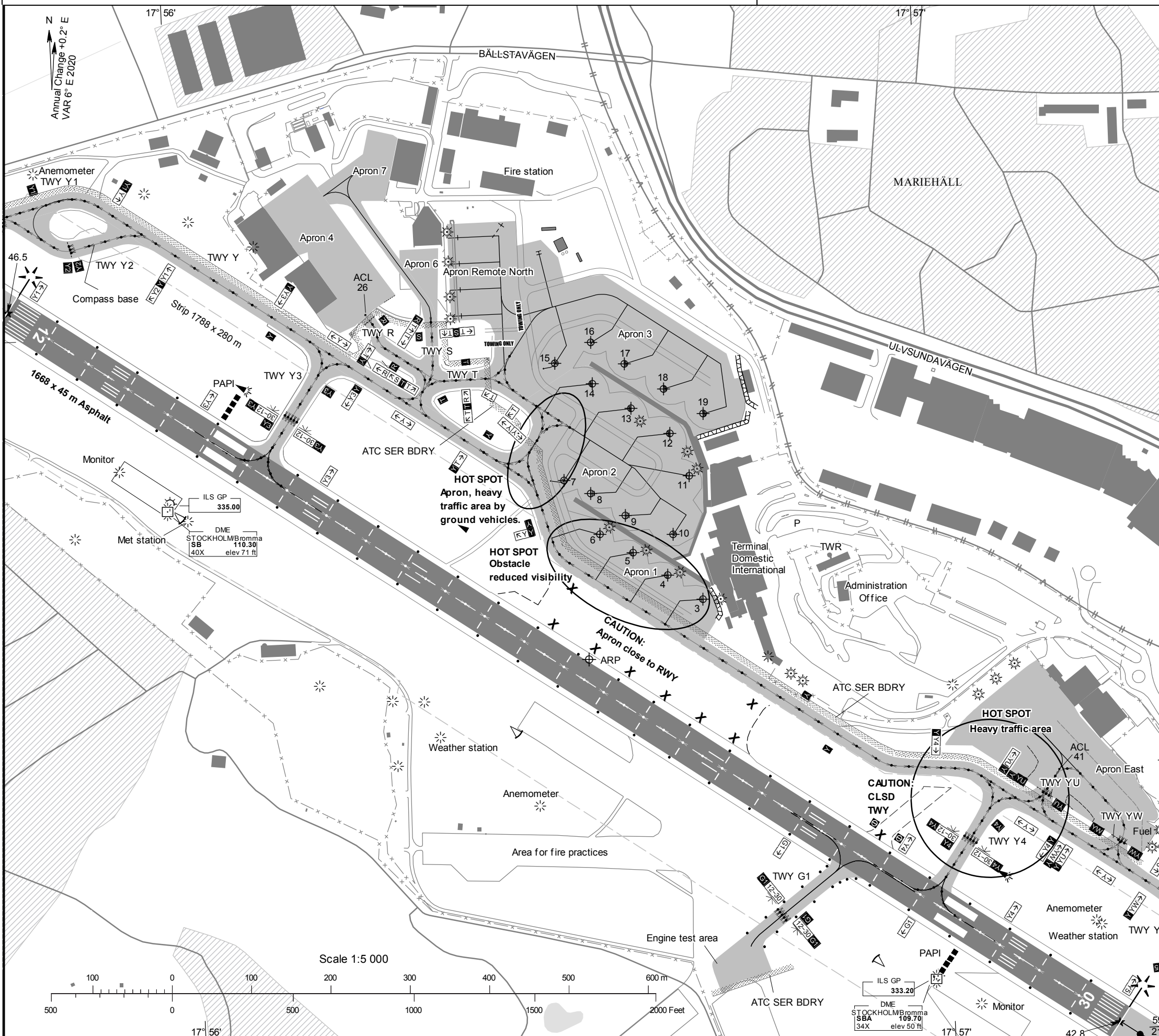


AIP SWEDEN

TWR 118.105

PARKING/DOCKING CHART –
ICAOAD 2 ESSB 2-3
STOCKHOLM/Bromma

ARP 592116N 0175632E

LEGEND See GEN 2.3

AD ELEV 47 FEET

Dimensions in m, ELEV in ft

TWY NR	WIDTH	Surface Bearing strength	Day marking	Taxiway lighting
			Centerline Holding	Edge Centerline
G1	20 m	PCN 9 F/B/X/T	CL HLDG	EDGE RGL STOPBAR
R	16 m	PCN 40 F/A/X/T	CL	CL
S	15 m	PCN 120 F/A/X/T	CL	CL
T	19 m	PCN 100 F/A/X/T	CL	CL
Y	19 m	PCN 59 F/A/X/T	CL	CL
Y1	19 m	PCN 60 F/A/X/T	CL HLDG	RGL STOPBAR
Y2	20 m	PCN 38 F/B/X/T	CL ITHP	CL
Y3	19 m	PCN 81 F/A/X/T	CL HLDG	RGL STOPBAR
Y4	19 m	PCN 55 F/B/X/T	CL HLDG	RGL STOPBAR
Y5	19 m	PCN 38 F/A/X/T	CL HLDG	RGL STOPBAR
YU	24 m	PCN 71 F/A/X/T	CL ITHP	CL
YW	24 m	PCN 103 F/A/X/T	CL ITHP	CL

REMARK: Pilot will receive instructions to change to GND frequency from TWR after landing.

INS Coordinates for Aircraft Stands			
APRON Bearing strength	NR	COORD	ELEV
Apron 1 ASPH PCN 82 F/B/X/T	3	592118.27 N 0175641.31 E	18
	4	592119.31 N 0175638.60 E	17
	5	592120.29 N 0175635.90 E	18
	6	592121.09 N 0175633.30 E	18
	7	592123.37 N 0175630.63 E	18
	8	592122.78 N 0175632.72 E	18
	9	592121.82 N 0175635.41 E	17
	10	592120.96 N 0175639.17 E	18
	11	592123.33 N 0175640.65 E	16
	12	592125.10 N 0175639.26 E	15
	13	592126.18 N 0175636.24 E	16
	14	592127.26 N 0175633.22 E	18
	15	592128.16 N 0175630.31 E	18
	16	592128.95 N 0175633.26 E	19
	17	592128.02 N 0175635.87 E	18
	18	592126.93 N 0175638.93 E	16
	19	592125.84 N 0175641.98 E	15
Apron East ASPH PCN 98 F/A/X/T (W part: PCN 30 F/A/X/T)			
Apron 4 ASPH PCN 44 F/B/X/T			
Apron 6 ASPH PCN 14 F/A/X/T			
Apron 7 ASPH PCN 19 F/B/X/T Narrow part connecting to TWY S PCN 12 F/A/X/T			
Apron Remote North ASPH PCN 101 F/A/X/T			

LFV

CHANGE: DME SBA

AIRAC AMDT 1/2024 25 JAN 2024