

AERODROME CHART - ICAO

TWR 127.105

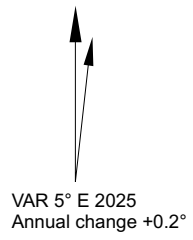
ÄNGELHOLM

ARP: 561728N 0125118E
AD ELEV: 62 ft

LEGEND See GEN 2.3

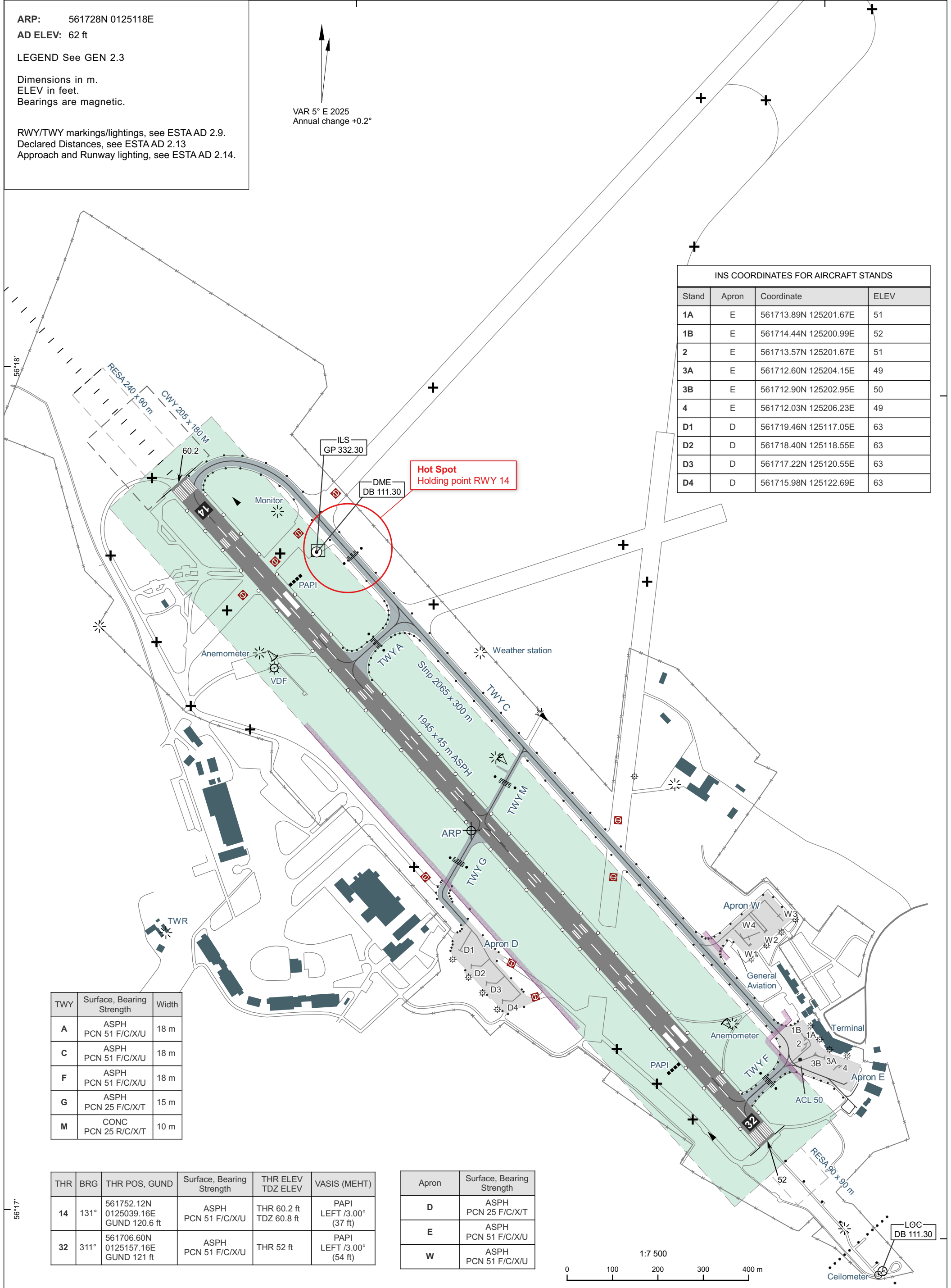
Dimensions in m.
ELEV in feet.
Bearings are magnetic.

RWY/TWY markings/lightings, see ESTAAD 2.9.
Declared Distances, see ESTAAD 2.13
Approach and Runway lighting, see ESTAAD 2.14.



INS COORDINATES FOR AIRCRAFT STANDS			
Stand	Apron	Coordinate	ELEV
1A	E	561713.89N 125201.67E	51
1B	E	561714.44N 125200.99E	52
2	E	561713.57N 125201.67E	51
3A	E	561712.60N 125204.15E	49
3B	E	561712.90N 125202.95E	50
4	E	561712.03N 125206.23E	49
D1	D	561719.46N 125117.05E	63
D2	D	561718.40N 125118.55E	63
D3	D	561717.22N 125120.55E	63
D4	D	561715.98N 125122.69E	63

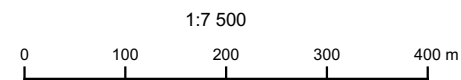
Hot Spot
Holding point RWY 14



TWY	Surface, Bearing Strength	Width
A	ASPH PCN 51 F/C/X/U	18 m
C	ASPH PCN 51 F/C/X/U	18 m
F	ASPH PCN 51 F/C/X/U	18 m
G	ASPH PCN 25 F/C/X/T	15 m
M	CONC PCN 25 R/C/X/T	10 m

THR	BRG	THR POS, GUND	Surface, Bearing Strength	THR ELEV TDZ ELEV	VASIS (MEHT)
14	131°	561752.12N 0125039.16E GUND 120.6 ft	ASPH PCN 51 F/C/X/U	THR 60.2 ft TDZ 60.8 ft	PAPI LEFT /3.00° (37 ft)
32	311°	561706.60N 0125157.16E GUND 121 ft	ASPH PCN 51 F/C/X/U	THR 52 ft	PAPI LEFT /3.00° (54 ft)

Apron	Surface, Bearing Strength
D	ASPH PCN 25 F/C/X/T
E	ASPH PCN 51 F/C/X/U
W	ASPH PCN 51 F/C/X/U



CHANGE: VAR. Apron lines