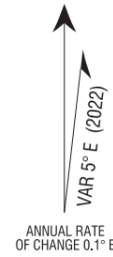


Radar	136.130Mhz
PAR	136.205Mhz
Tower	118.905Mhz

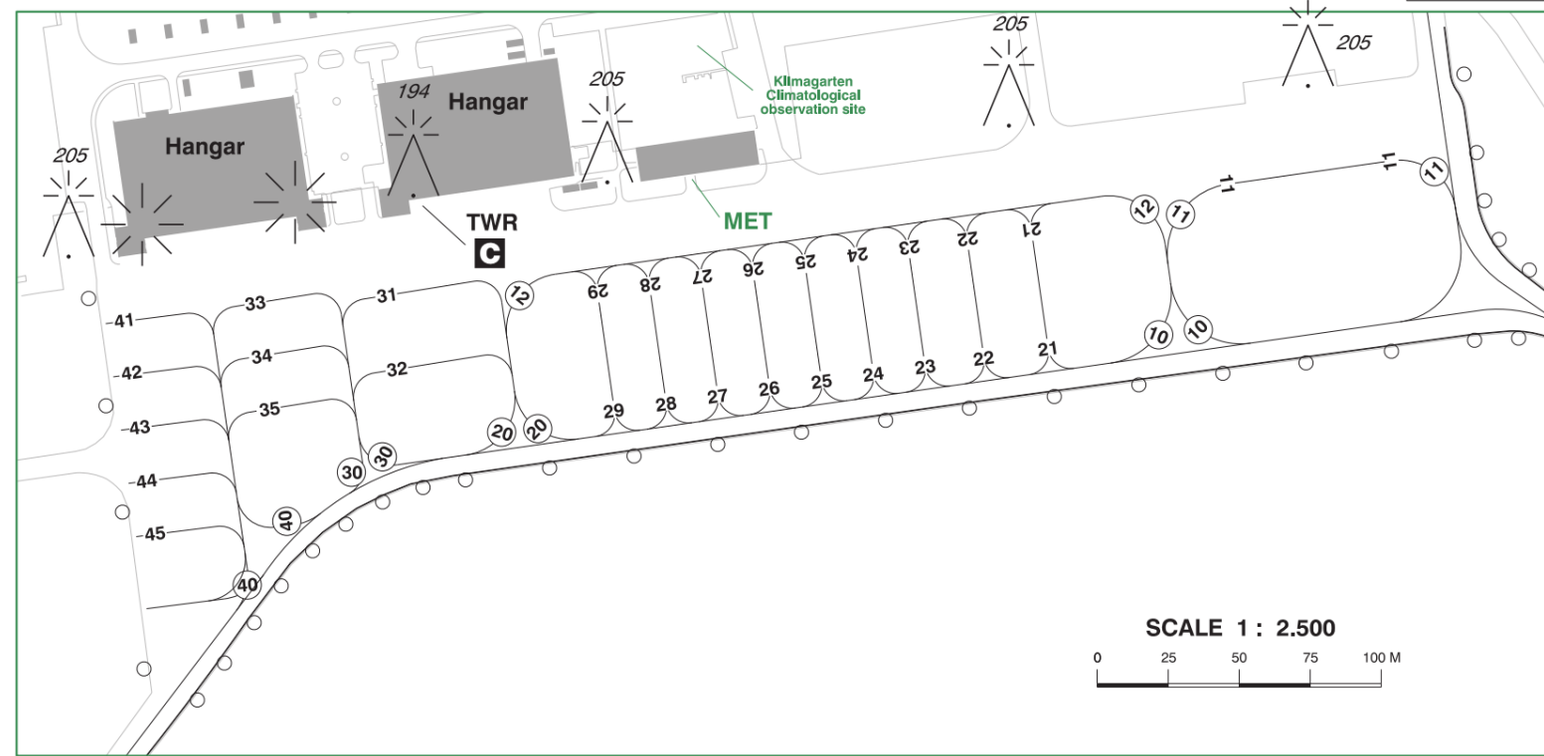
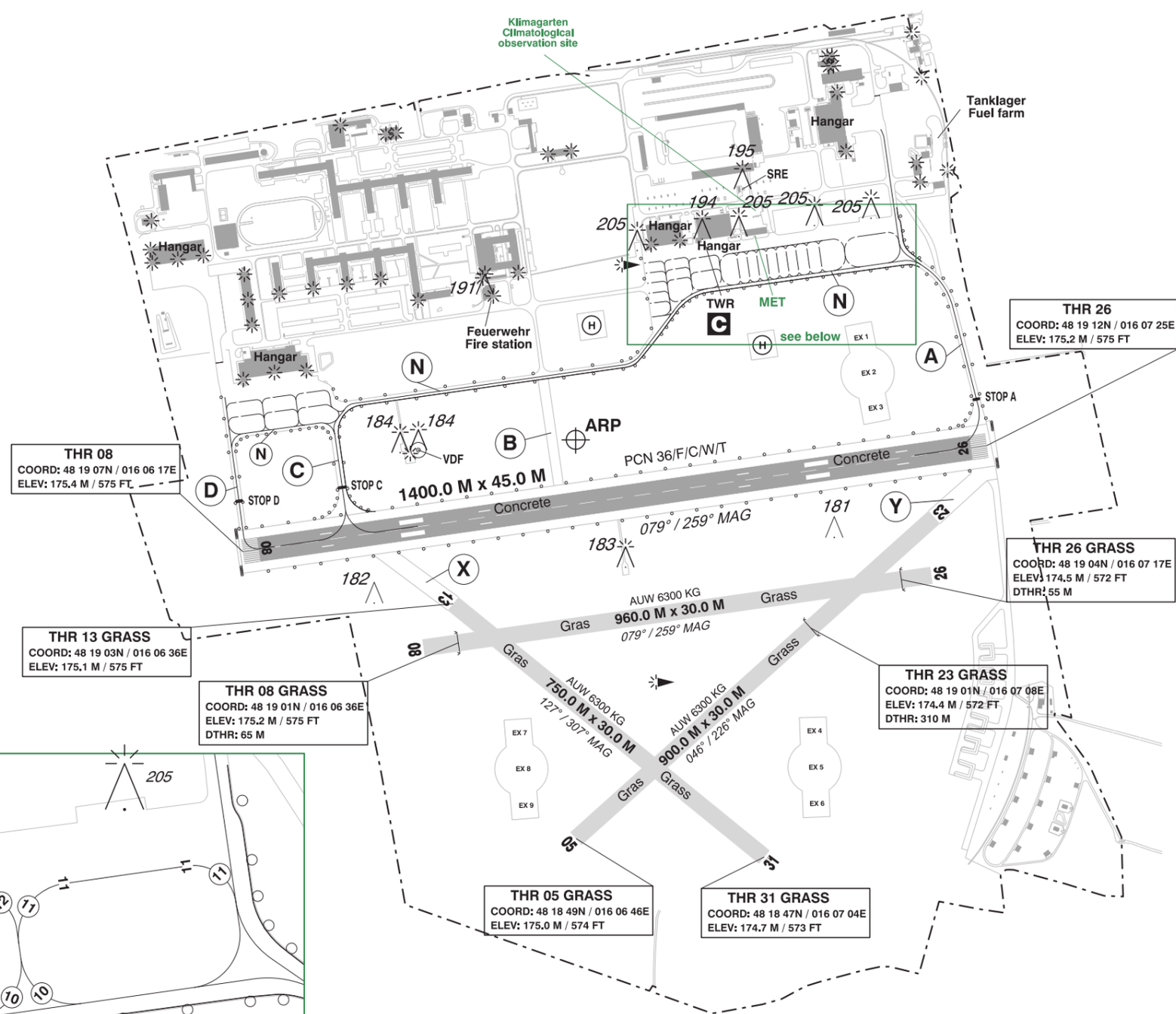
HÖHEN IN METERN
ELEVATIONS IN METRES



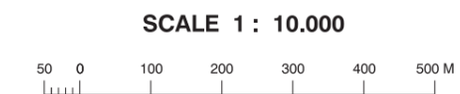
RWY	TWY	TORA (M)	TODA (M)	ASDA (M)
08	C	1150	1150	1150
	B	780	780	780
	X	1130	1130	1130
26	B	580	580	580

PSN	LAT	LONG
THR 26	48 19 11.92N	016 07 25.08E
THR 08	48 19 07.10N	016 06 17.08E
STOP RWY 08/26 TWY A	48 19 14.78N	016 07 24.28E
STOP RWY 08/26 TWY C	48 19 10.82N	016 06 26.32E
STOP RWY 08/26 TWY D	48 19 10.20N	016 06 16.90E

PSN	Wingspan MAX	Length MAX
11	41.00 M	31.00 M
21, 22	20.00 M	16.40 M
23 - 29	15.50 M	16.40 M
31, 32	MAX ROTOR DIAMETER 15.00 M	
33 - 35	MAX ROTOR DIAMETER 11.00 M	
41 - 45	MAX ROTOR DIAMETER 11.00 M	
71 - 76	MAX ROTOR DIAMETER 16.36 M	



IHP: Intermediate holding position
FOR ALL INTERSECTION TAKE-OFFS:
DECLARED DISTANCES ARE MEASURED FROM THE INTERSECTION
RWY CENTRE LINE WITH TWY CENTRE LINE TO THE END OF THE RWY.



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CHANGE: FREQ; EDITORIAL