

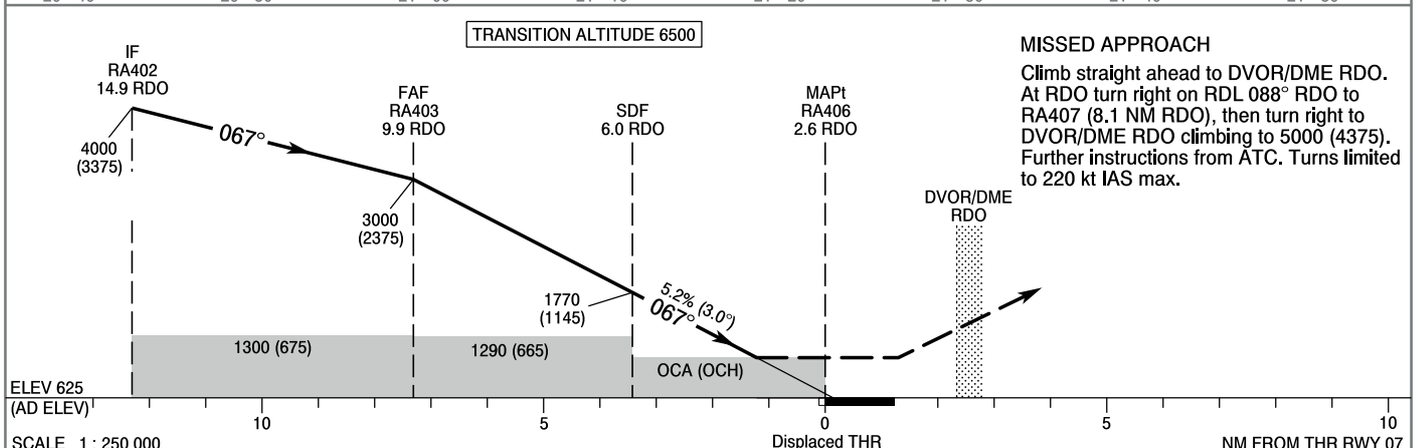
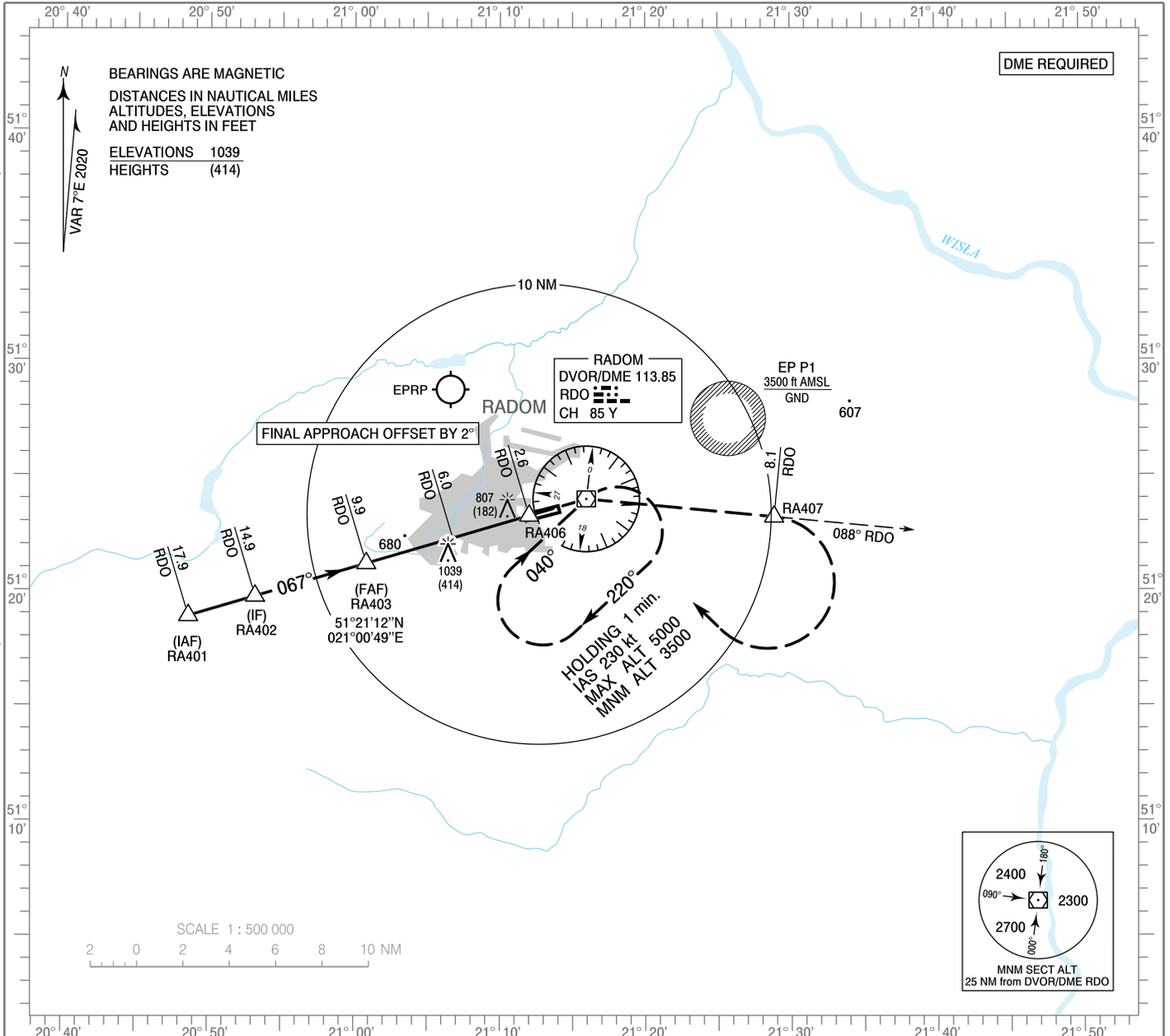
**INSTRUMENT
APPROACH
CHART - ICAO**

AERODROME ELEV 625 ft
THR RWY 07 ELEV 621 ft
HEIGHTS RELATED TO AD ELEV

Radom TOWER	118.430
MIL Radom APPROACH	128.675
MIL Radom TOWER	118.430

**Warszawa - Radom
VOR
RWY 07 (CAT A/B/C/D)**

Correction: Vertical reference datum. THR ELEV. Obstacle. Bearings. RA402 fix formation distance. SDF coordinates. MSA. Tables. Editorial changes.



MISSED APPROACH
Climb straight ahead to DVOR/DME RDO. At RDO turn right on RDL 088° RDO to RA407 (8.1 NM RDO), then turn right to DVOR/DME RDO climbing to 5000 (4375). Further instructions from ATC. Turns limited to 220 kt IAS max.

OCA (OCH)					Distance FAF - MAPt 7.3 NM							
Cat. of ACFT	A	B	C	D	Speed	kt	80	100	120	140	160	180
Straight - in	1060 (435)	1060 (435)	1060 (435)	1060 (435)	Time	min : s	5 : 29	4 : 23	3 : 40	3 : 08	2 : 45	2 : 26
					Rate of descent	ft / min	420	530	640	740	850	960
					Final approach distance/altitude (height)							
Circling*	1110 (485)	1120 (495)	1440 (815)	1440 (815)	Distance	7	6	5	4			
*Circling south of aerodrome only					Altitude (height)	2080 (1455)	1770 (1145)	1450 (825)	1130 (505)			

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RWY 07 (CAT A/B/C/D)**

FIX / POINT	LATITUDE	LONGITUDE	FIX FORMATION	
IAF RA401	51°18'54.1"N	020°48'35.9"E	253.63° GEO (247° MAG) DVOR RDO	17.89 NM DME RDO
IF RA402	51°19'45.8"N	020°53'10.7"E	253.63° GEO (247° MAG) DVOR RDO	14.88 NM DME RDO
FAF RA403	51°21'11.6"N	021°00'49.0"E	253.63° GEO (247° MAG) DVOR RDO	9.89 NM DME RDO
SDF	51°22'17.8"N	021°06'45.6"E	253.63° GEO (247° MAG) DVOR RDO	6.00 NM DME RDO
MAP _t RA406	51°23'16.4"N	021°12'00.6"E	253.63° GEO (247° MAG) DVOR RDO	2.57 NM DME RDO
DVOR/DME RDO	51°23'59.9"N	021°15'56.6"E		
RA407	51°23'13.0"N	021°28'51.5"E	095.42° GEO (088° MAG) DVOR RDO	8.13 NM DME RDO
Final approach descent angle: 3.00°				