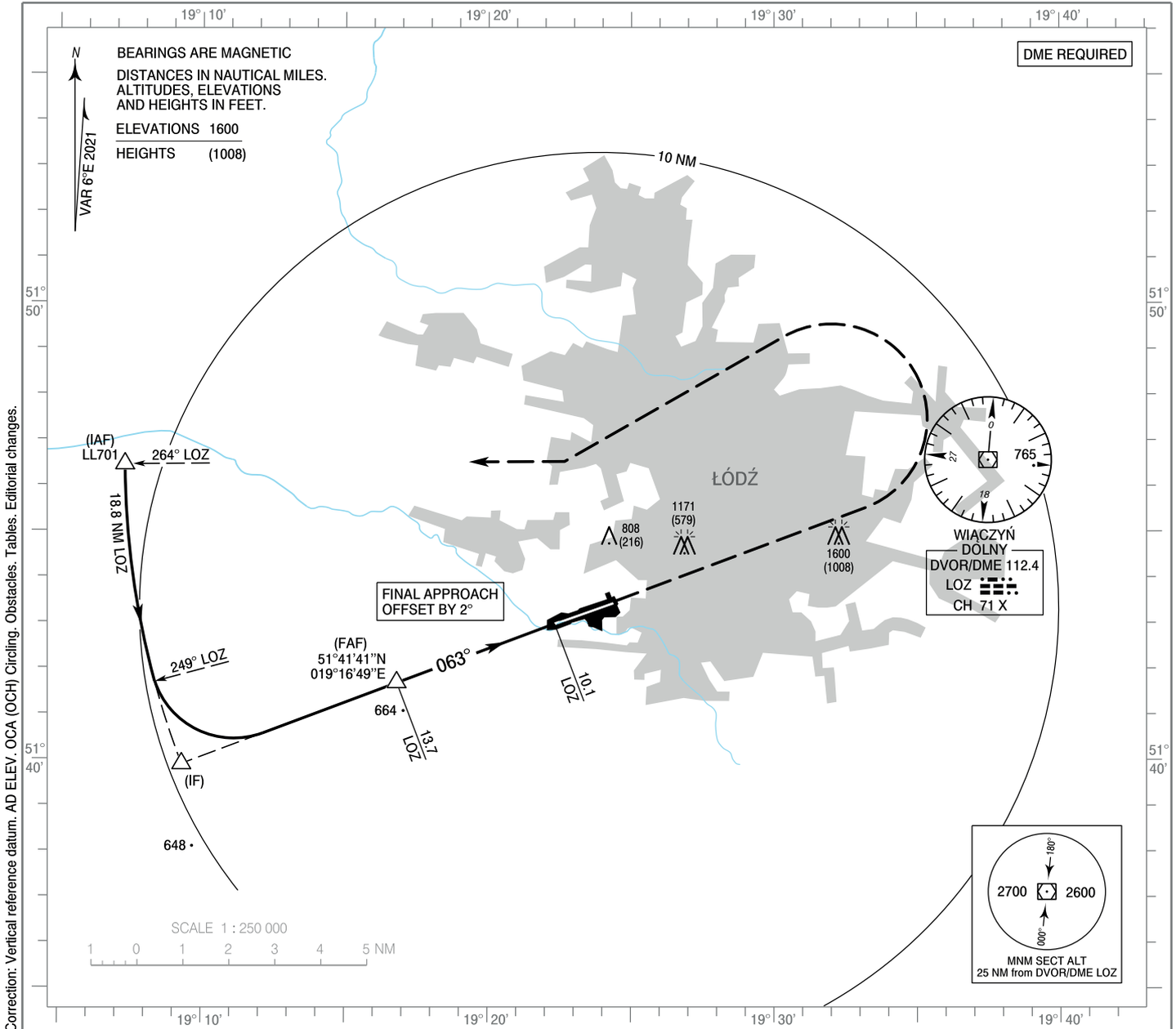


**INSTRUMENT
APPROACH
CHART - ICAO**

AERODROME ELEV 607 ft
THR RWY 07 ELEV 592 ft
HEIGHTS RELATED TO THR RWY 07

Łódź DELIVERY 120.005
Łódź TOWER 124.230
ATIS 135.680

**Łódź
VOR
RWY 07 (CAT A/B/C/D)**



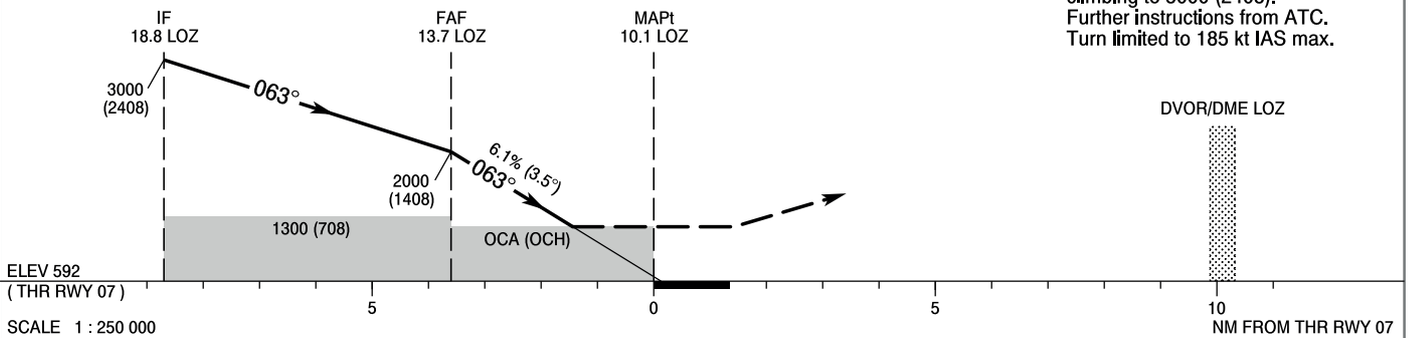
Correction: Vertical reference datum. AD ELEV. OCA (OCH) Circling. Obstacles. Tables. Editorial changes.

TRANSITION ALTITUDE 6500

Note: PAPI 3°

MISSED APPROACH

Climb straight ahead to 2000 (1408), turn left to intercept RDL 264° LOZ climbing to 3000 (2408). Further instructions from ATC. Turn limited to 185 kt IAS max.



Cat. of ACFT	OCA (OCH)				Distance FAF - MAPt 3.7 NM							
	A	B	C	D	Speed	kt	80	100	120	140	160	180
Straight - in	1120 (528)	1120 (528)	1120 (528)	1120 (528)	Time	min : s	2 : 45	2 : 12	1 : 50	1 : 34	1 : 22	1 : 13
					Rate of descent	ft / min	490	620	740	860	990	1110
Final approach distance/altitude (height)												
Circling (OCH AAL)*	1135 (528)	1470 (863)	1570 (963)	2000 (1393)	Distance	13				12		
* ACFT cat C/D circling north of aerodrome only.					Altitude (height)	1730 (1138)				1360 (768)		

INSTRUMENT
APPROACH
CHART - ICAOŁódź
VOR
RWY 07 (CAT A/B/C/D)

FIX / POINT	LATITUDE	LONGITUDE	FIX FORMATION	
IAF LL701	51°46'27.1"N	019°07'17.8"E	269.85° GEO (264° MAG) DVOR LOZ	18.75 NM DME LOZ
IF	51°39'53.6"N	019°09'18.6"E	249.32° GEO (243° MAG) DVOR LOZ	18.75 NM DME LOZ
FAF	51°41'41.1"N	019°16'49.0"E	249.32° GEO (243° MAG) DVOR LOZ	13.75 NM DME LOZ
MAPt	51°42'59.5"N	019°22'19.2"E	249.32° GEO (243° MAG) DVOR LOZ	10.08 NM DME LOZ
Final approach descent angle: 3.50°				