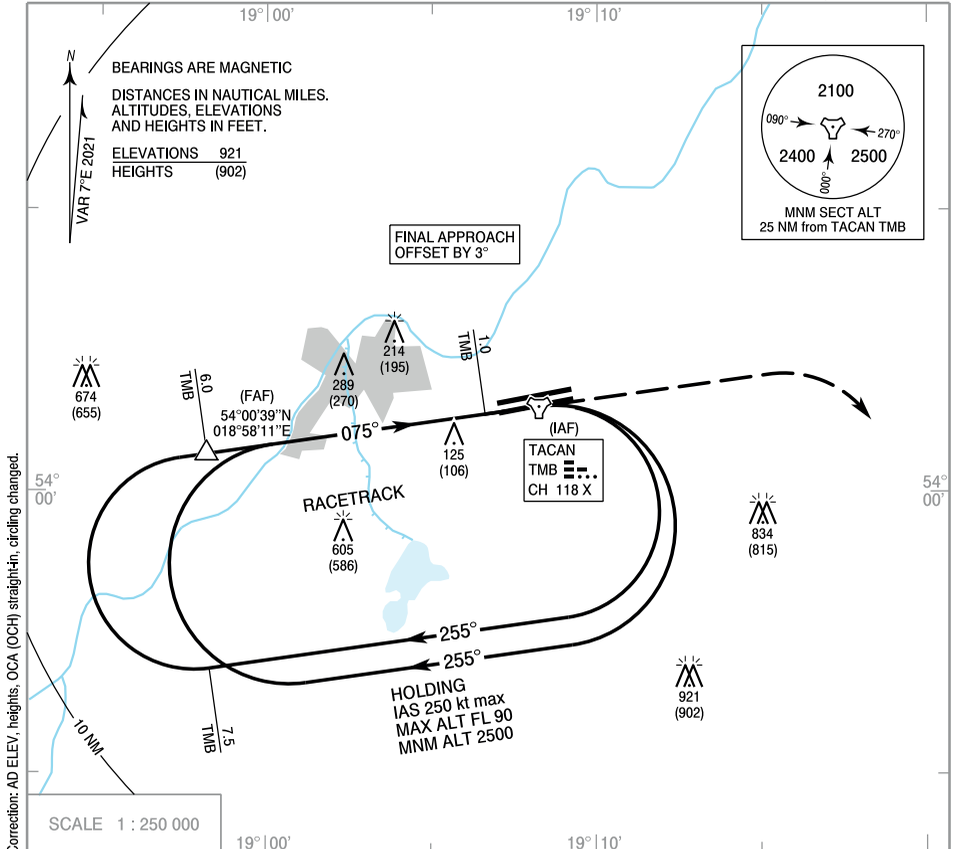


**INSTRUMENT
APPROACH
CHART - ICAO**

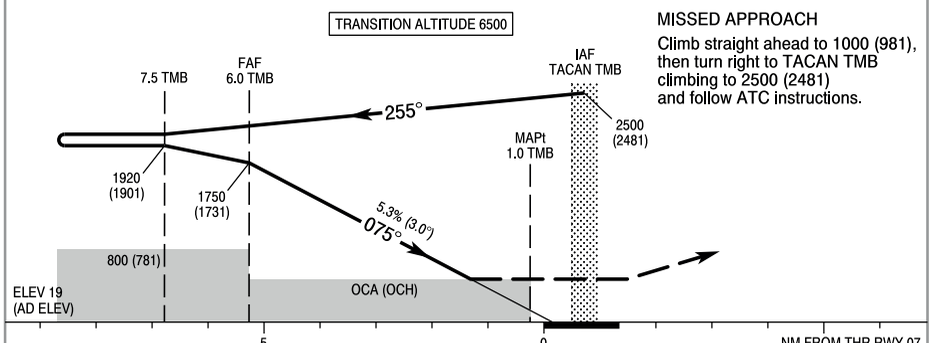
AERODROME ELEV 19 ft
THR RWY 07 ELEV 19 ft
HEIGHTS RELATED TO AD ELEV

Malbork APPROACH 125.200, 240.550
Malbork TOWER 123.000, 234.050
ATIS 139.900

**MALBORK
TACAN z
RWY 07 (CAT A/B/C/D/E)**



Correction: AD ELEV, heights, OCA (OCH) straight-in, circling changed.



Cat. of ACFT	OCA (OCH)					Distance FAF - MAP1 5.0 NM				
	A	B	C	D	E	Speed	Time	Rate of descent	Altitude	
Straight-in	534 (515)	534 (515)	534 (515)	534 (515)	534 (515)	kt	4:20	370	1750	70
						min : s	3:00	530	1430	100
						ft / min	2:15	710	1115	135
Circling*	539 (520)	549 (530)	1229 (1210)	1259 (1240)	1419 (1400)		1:45	890	800	170
						Dist. to TMB	1:30	1050	800	200
						Altitude	1:20	1210	535	230

**INSTRUMENT
APPROACH
CHART - ICAO**

MALBORK
TACAN z
RWY 07 (CAT A/B/C/D/E)

FIX / POINT	LATITUDE	LONGITUDE	FIX FORMATION	
IAF TACAN TMB	54°01'29.8"N	019°08'15.2"E		
FAF	54°00'39.0"N	018°58'11.0"E	262.00° GEO (255° MAG) TACAN TMB	6.00 NM TACAN TMB
MAPt	54°01'21.4"N	019°06'34.6"E	262.00° GEO (255° MAG) TACAN TMB	1.00 NM TACAN TMB
Final approach descent angle: 3.00°				