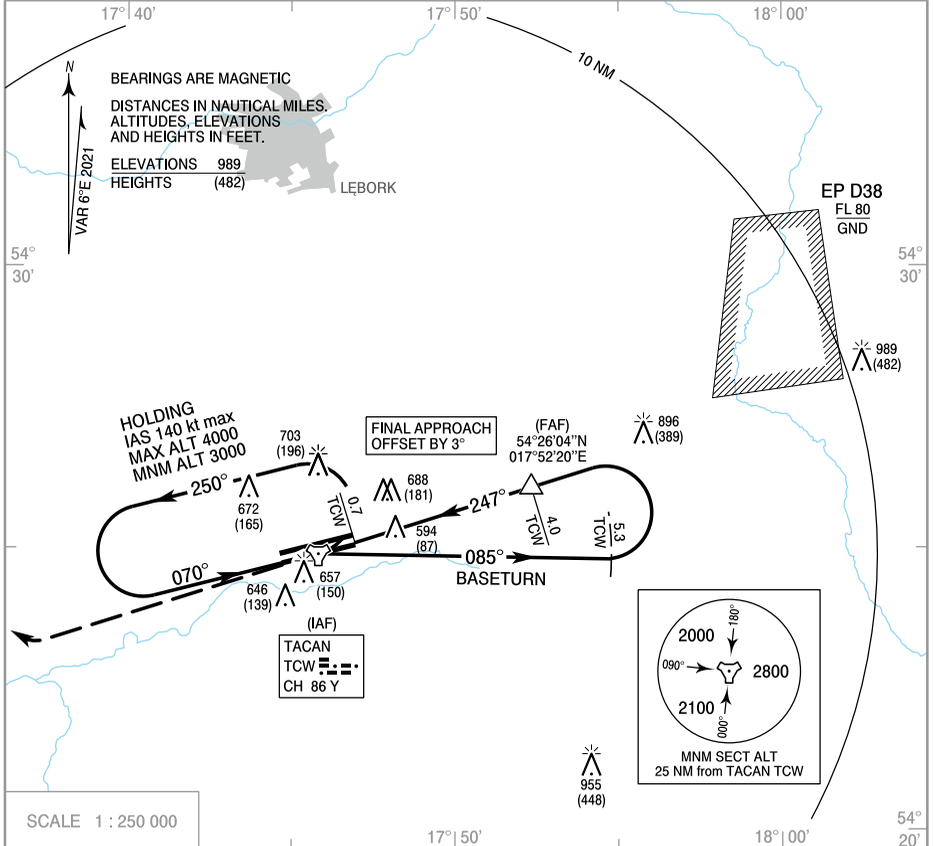


**INSTRUMENT  
APPROACH  
CHART - ICAO**

AERODROME ELEV 507 ft  
THR RWY 25 ELEV 506 ft  
HEIGHTS RELATED TO AD ELEV

Cewice APPROACH 132.425  
Cewice TOWER 126.750  
ATIS 128.040

**CWICE  
TACAN x  
RWY 25 (CAT A/B)**

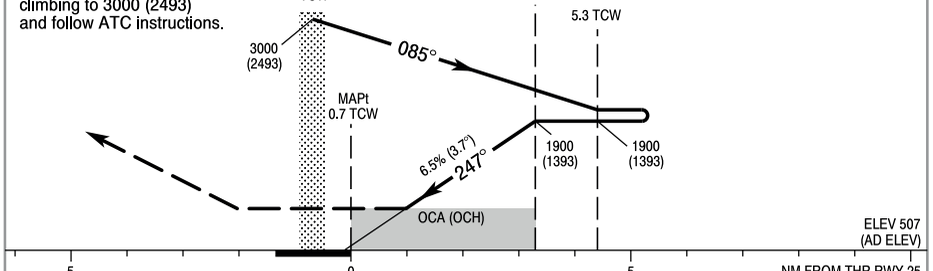


Correction: AD ELEV, THR 25 ELEV, heights, OCA (OCH) changed.

**MISSED APPROACH**

Climb straight ahead to 1500 (993)  
then turn right to TACAN TCW  
climbing to 3000 (2493)  
and follow ATC instructions.

TRANSITION ALTITUDE 6500



		OCA (OCH)		Distance FAF - MAPt 3.3 NM					
Cat. of ACFT	A	B		60	80	100	120	140	160
		957 (450)	957 (450)		3:20	2:30	2:00	1:30	1:25
Straight-in				390	520	660	790	920	1055
Circling*	1007 (500)	1007 (500)		4.0	3.0	2.0	1.0		
*Circling south of the aerodrome only.				Altitude	1900	1585	1270	955	

**INSTRUMENT  
APPROACH  
CHART - ICAO**

**CEWICE  
TACAN x  
RWY 25 (CAT A/B)**

FIX / POINT	LATITUDE	LONGITUDE	FIX FORMATION	
IAF TACAN TCW	54°24'53.3"N	017°45'49.5"E		
FAF	54°26'04.2"N	017°52'19.9"E	072.66° GEO (067° MAG) TACAN TCW	4.00 NM TACAN TCW
MAPt	54°25'05.5"N	017°46'56.4"E	072.67° GEO (067° MAG) TACAN TCW	0.70 NM TACAN TCW
Final approach descent angle: 3.70°				