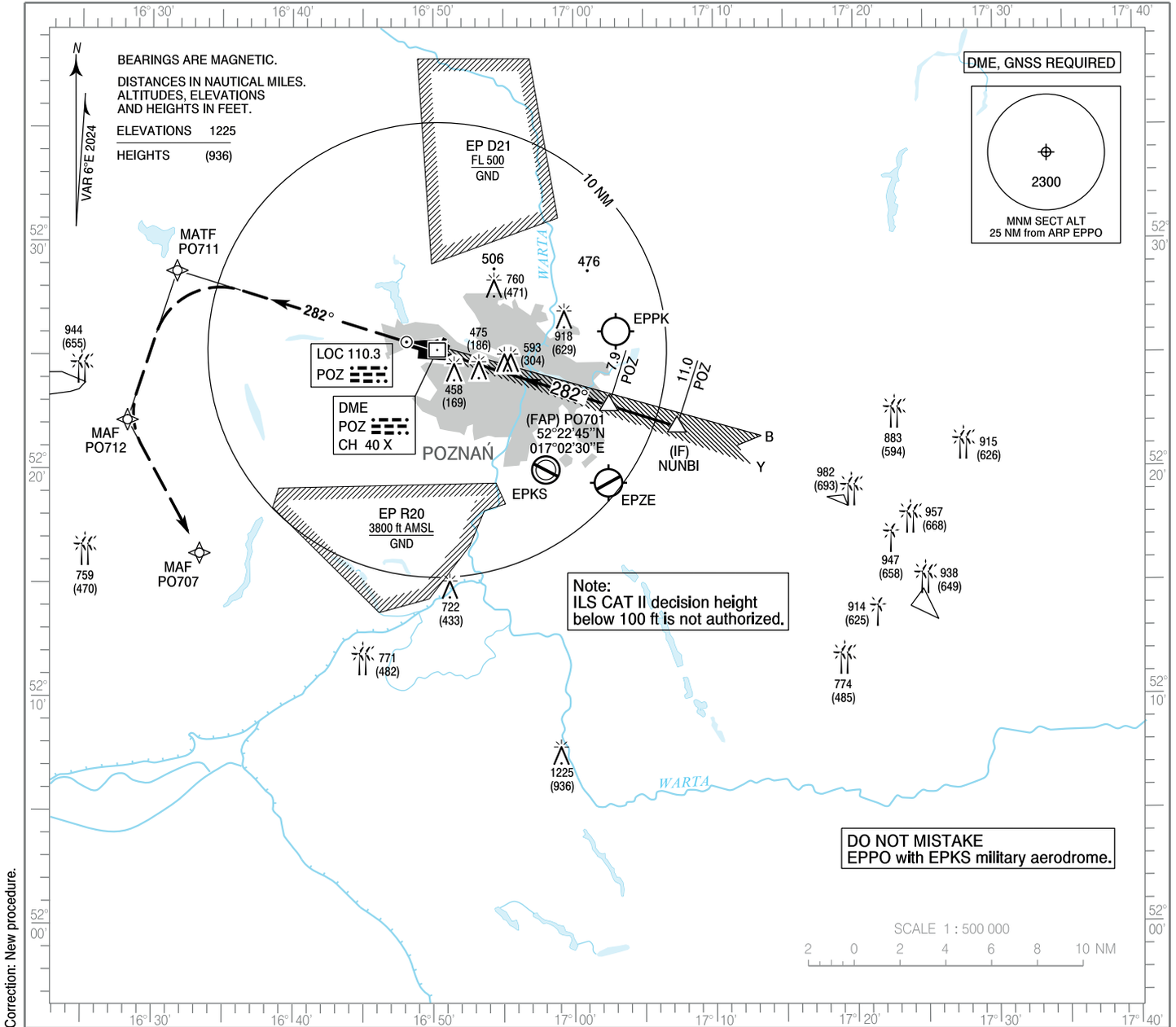


**INSTRUMENT  
APPROACH  
CHART - ICAO**

AERODROME ELEV 309 ft  
THR RWY 28 ELEV 289 ft  
HEIGHTS RELATED TO THR RWY 28

Poznań APPROACH 128.925  
Poznań GROUND 124.140  
Poznań TOWER 119.980  
ATIS 124.705

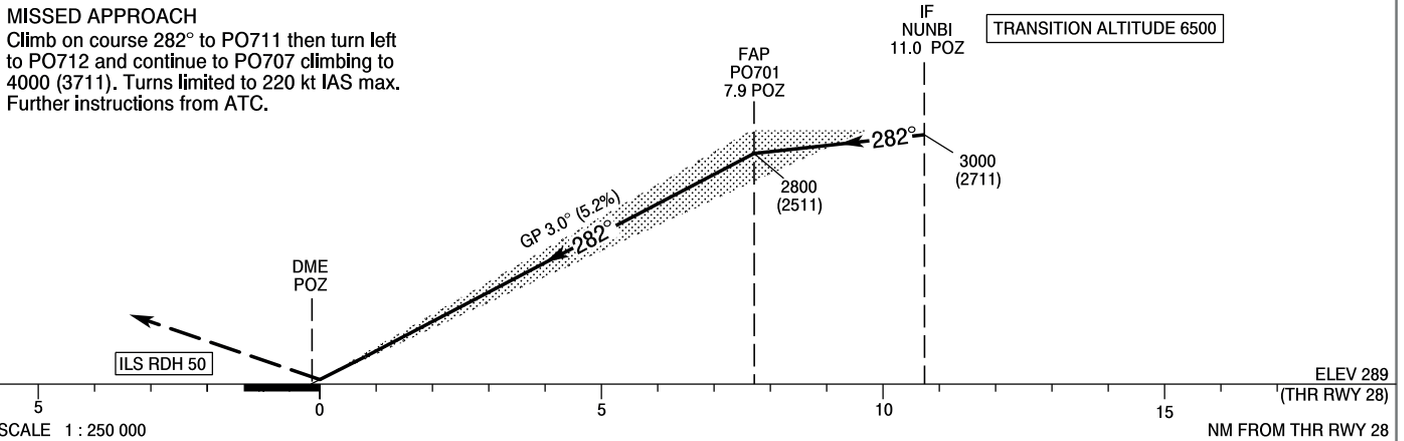
**Poznań - Ławica  
ILS z CAT II  
RWY 28 (CAT A/B/C/D)**



Correction: New procedure.

**MISSED APPROACH**

Climb on course 282° to PO711 then turn left to PO712 and continue to PO707 climbing to 4000 (3711). Turns limited to 220 kt IAS max. Further instructions from ATC.



OCA (OCH)					Distance FAP - RW28 7.7 NM								
Cat. of ACFT	Cat. I	A	B	C	D	Speed	kt	80	100	120	140	160	180
		Straight - in	Cat. II	387 (98)	404 (115)	416 (127)	430 (141)	Time	min : s	5 : 48	4 : 38	3 : 52	3 : 19
						Rate of descent	ft/min	420	530	640	740	850	960
Final approach distance / altitude (height)													
Circling (OCH AAL)		740 (431)	740 (431)	1160 (851)	1160 (851)	Distance		7	6	5	4	3	2
						Altitude (height)		2520 (2231)	2200 (1911)	1890 (1601)	1570 (1281)	1250 (961)	930 (641)

**POZNAŃ - ŁAWICA**  
**ILS z CAT II**  
**RWY 28 (CAT A/B/C/D)**

**EPPO RNP RWY 28 MISSED APPROACH**

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	FLY - OVER	COURSE/TRACK °M (°T)	DISTANCE (NM)	TURN DIRECTION	ALTITUDE	SPEED (kt)	VPA/TCH	NAV SPEC
001	-	RW28	-	-	-	-	-	-	-	RNP APCH
002	CF	PO711	-	282 (287.60)	12.00	L	-	-220	-	RNP APCH
003	TF	PO712	-	192 (198.17)	6.90	L	-	-220	-	RNP APCH
004	TF	PO707	-	146 (151.66)	6.65	-	+4000 ft	-	-	RNP APCH

WAYPOINT IDENTIFIER	COORDINATES		FIX FORMATION	
NUNBI (IF)	52 21 48.2 N	017 07 20.0 E	287.53° GEO (282°) MAG LOC POZ	11.01 NM DME POZ
PO701 (FAP)	52 22 45.1 N	017 02 29.5 E	287.53° GEO (282°) MAG LOC POZ	7.89 NM DME POZ
RW28	52 25 05.4 N	016 50 27.9 E	-	-
PO711 (MATF)	52 28 41.2 N	016 31 45.4 E	-	-
PO712 (MAF)	52 22 08.2 N	016 28 14.7 E	-	-
PO707 (MAF)	52 16 17.4 N	016 33 23.0 E	-	-