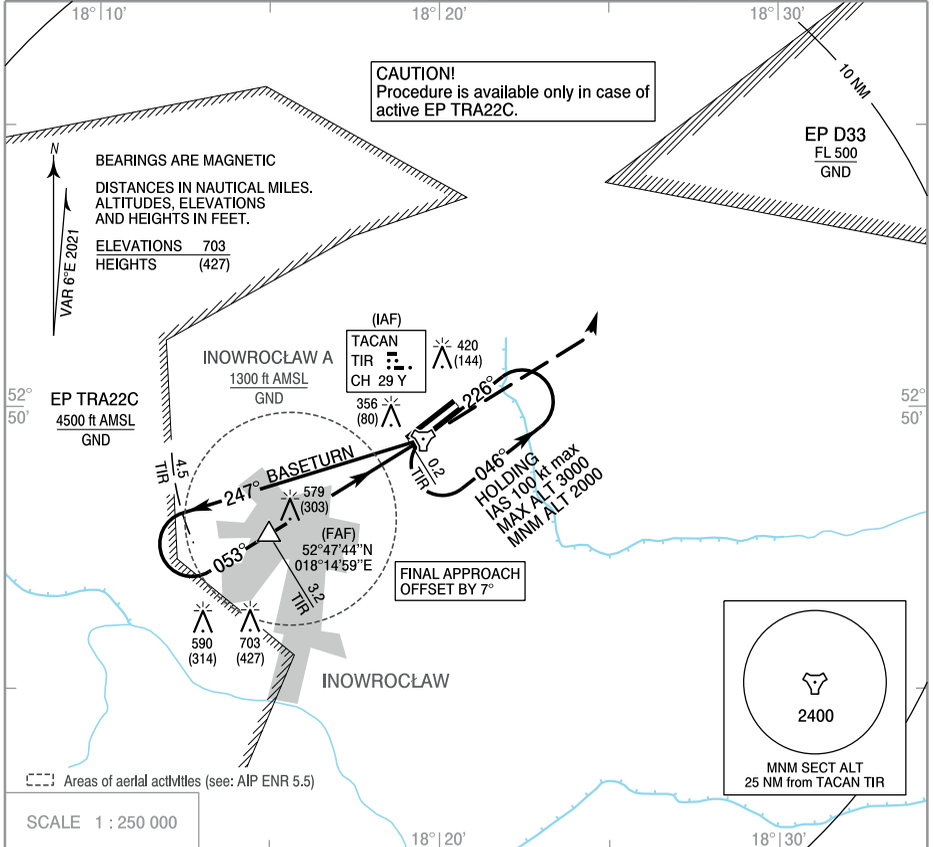


**INSTRUMENT
APPROACH
CHART - ICAO**

AERODROME ELEV 276 ft
THR RWY 05 ELEV 274 ft
HEIGHTS RELATED TO AD ELEV

Inowroclaw PRECISION 133.000
Inowroclaw APPROACH 119.250
Inowroclaw TOWER 120.025
ATIS 134.660

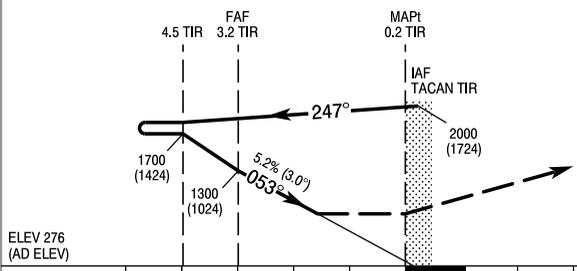
**INOWROCLAW
TACAN
RWY 05 (CAT H)**



Correction: ATIS FREQ added.

TRANSITION ALTITUDE 6500

MISSED APPROACH
Climb straight ahead to 1300 (1024)
then turn left to TACAN TIR
climbing to 2000 (1724)
and follow ATC instructions.



		OCA (OCH)				Distance FAF - MAPt 3.0 NM					
Cat. of ACFT	H					Speed	60	70	80	90	100
						kt	60	70	80	90	100
Straight-in	836 (560)					Time	3:00	2:35	2:15	2:00	1:50
						Rate of descent	320	370	420	480	530
Circling	836 (560)					Dist. to TIR	3.2	3.0	2.0	1.8	
						Altitude	1300	1240	925	836	

**INSTRUMENT
APPROACH
CHART - ICAO**

**INOWROCLAW
TACAN
RWY 05 (CAT H)**

FIX / POINT	LATITUDE	LONGITUDE	FIX FORMATION	
IAF TACAN TIR	52°49'25.9"N	018°19'31.2"E		
FAF	52°47'44.0"N	018°14'59.0"E	239.00° GEO (233° MAG) TACAN TIR	3.23 NM TACAN TIR
MAPt	52°49'18.7"N	018°19'12.0"E	239.00° GEO (233° MAG) TACAN TIR	0.22 NM TACAN TIR
Final approach descent angle: 3.00°				