

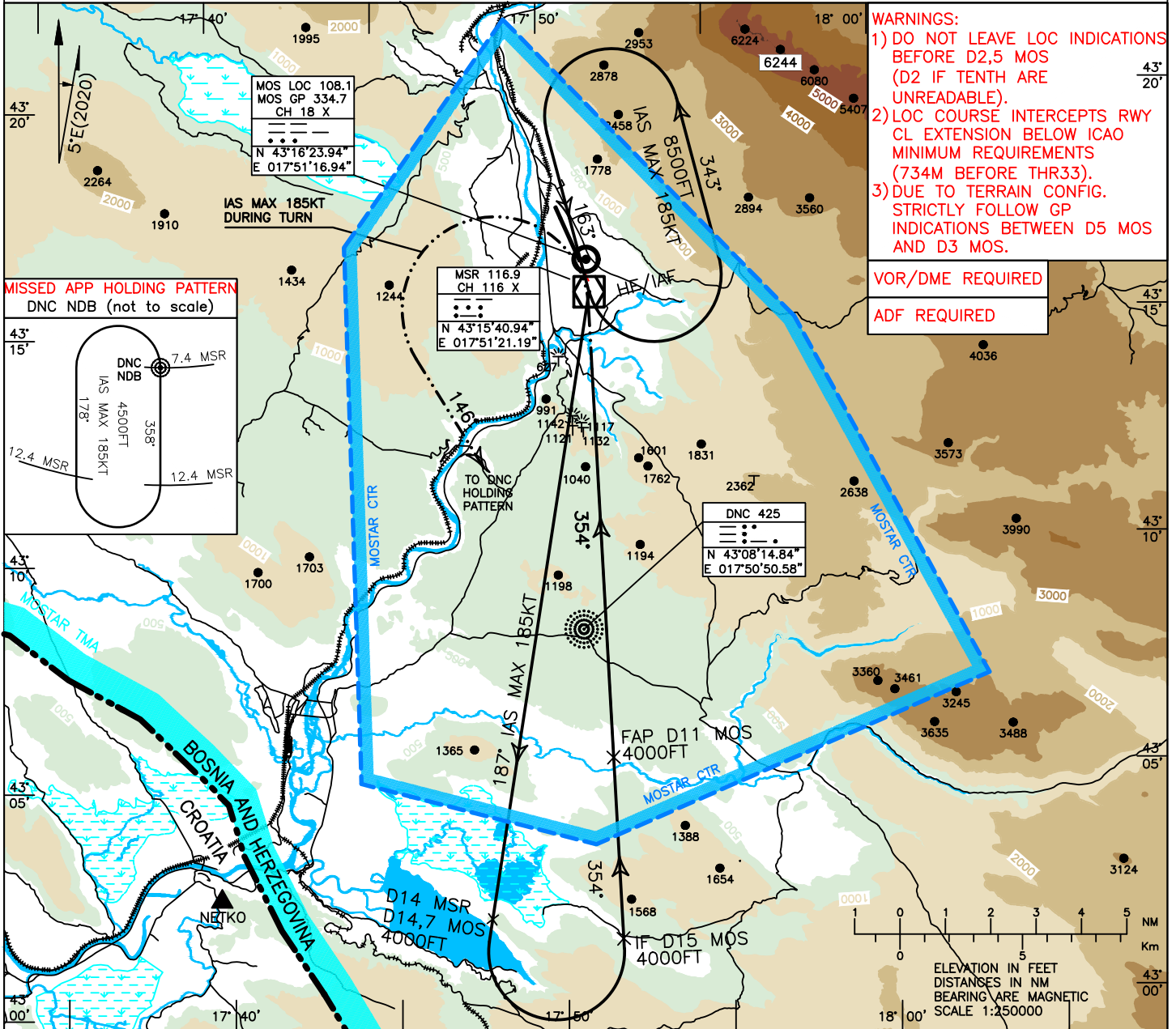
INSTRUMENT APPROACH CHART-ICAO

AD ELEV 174FT
HEIGHTS RELATED TO
FICT. THR ELEV 154FT

TRANSITION ALTITUDE
10 000FT
VAR 5°E (2020)

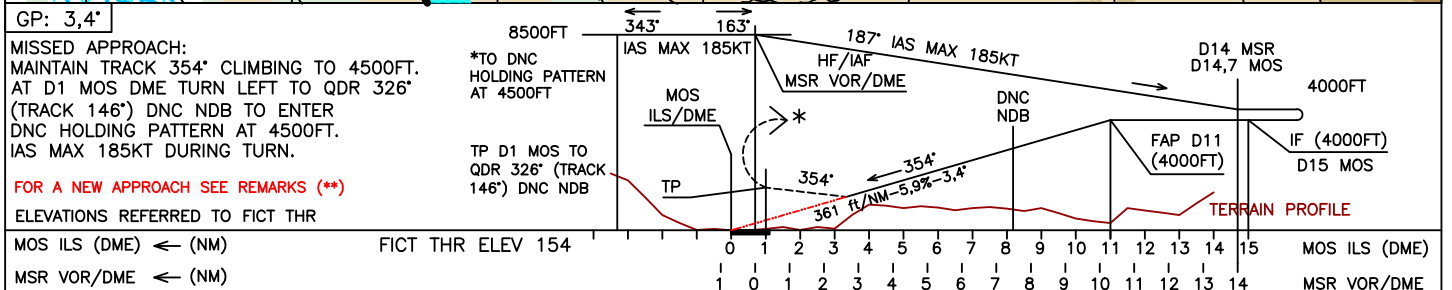
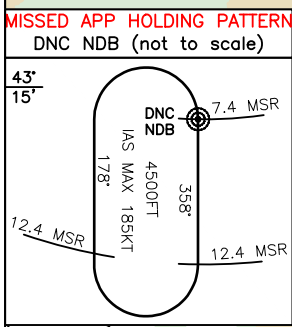
APP 120.225
129.875
TWR 125.550
ATIS 126.225

MOSTAR (LQMO) IGS-X RWY33 SPECIAL PROCEDURE



- WARNINGS:**
- DO NOT LEAVE LOC INDICATIONS BEFORE D2,5 MOS (D2 IF TENTH ARE UNREADABLE).
 - LOC COURSE INTERCEPTS RWY CL EXTENSION BELOW ICAO MINIMUM REQUIREMENTS (734M BEFORE THR33).
 - DUE TO TERRAIN CONFIG. STRICTLY FOLLOW GP INDICATIONS BETWEEN D5 MOS AND D3 MOS.

VOR/DME REQUIRED
ADF REQUIRED



CAT.	IGS RWY33 OCA (H)		GS	FT PER MIN	MOS	DME	ALT (HGT)	REMARKS:	MSA 25NM MSR VOR/DME
	OCA (OCH)								
A	1961 (1807)	1279 (1125)	80	481	8		3000(2846)	1) MOS LOC/GP/DME EQUIPMENTS ARE CO-LOCATED ABOUT 270M EAST FROM THR33. 2) LOC COURSE OFFSET 21° (OUTSIDE ICAO REQUIREMENTS). 3) RWY33 QFU/GEO: 333°/338°.	
			90	542	7		2681(2527)		
B	1971 (1817)	1289 (1135)	100	602	6		2320(2166)		
			110	662	5		1959(1805)		
C	1984 (1830)	1302 (1148)	120	722	4		1598(1444)		
			130	782	3		1237(1083)		
			140	842	2		876(722)		
			150	903	1		515(361)		
			160	963	0		154(0)		

CHG: MAGNETIC BEARINGS;

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