

INSTRUMENT APPROACH

CAT. A B C D

AD ELEV : 160, THR ELEV : 160 (5 hPa)

KUTAISI/KOPITNARI- UGKO

VOR y RWY26

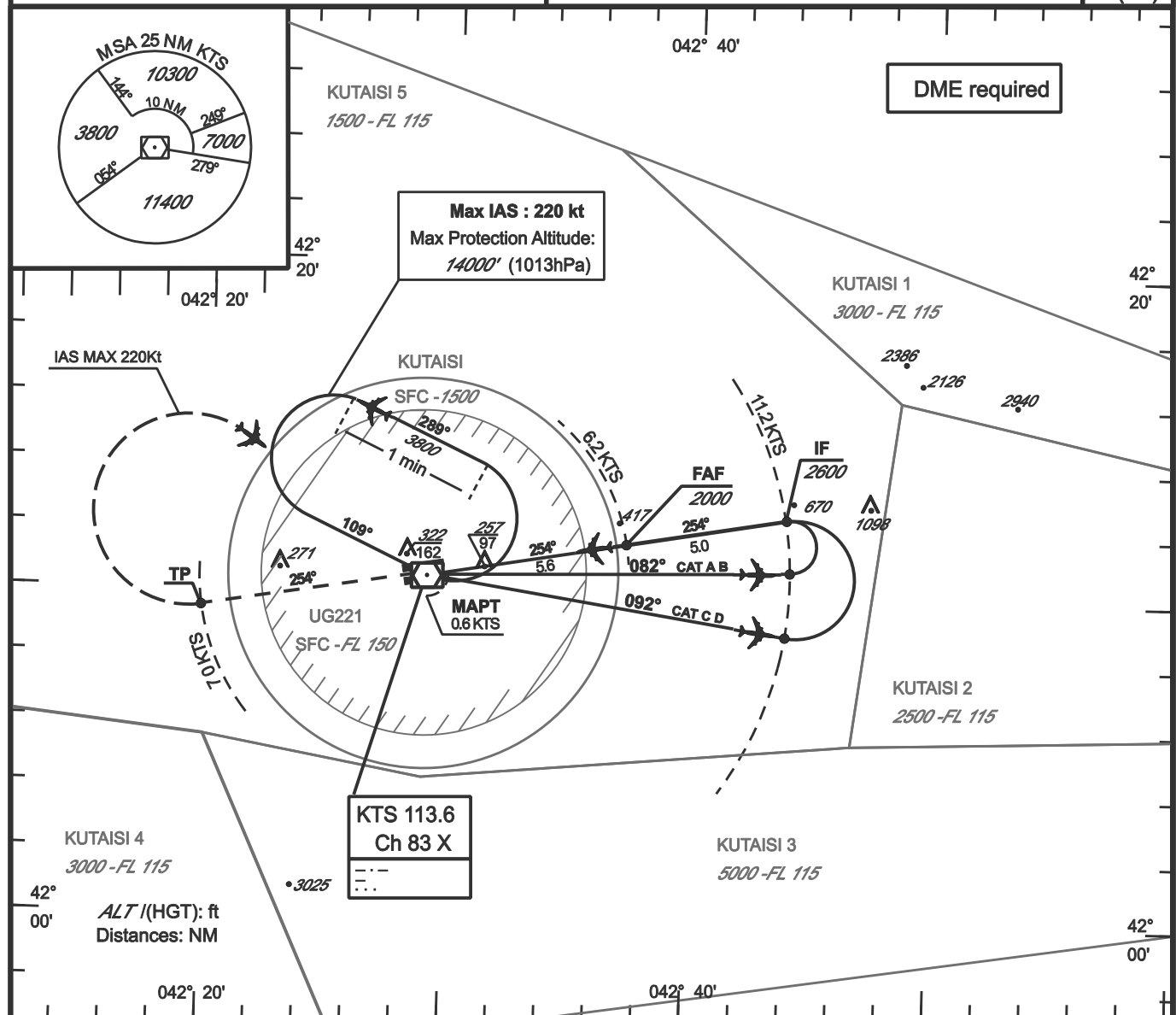
Freq : APP 2 127.100

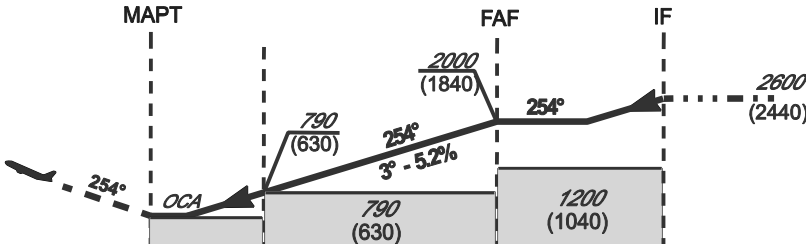
TWR 125.500

VAR

6° E

(12)



TA: 7000									
THR ← (NM)		0.0							
DME ← (NM)		0.6							
		1.8							
		5.6							
		10.6							

AD minima : Altitude and Height in feet.										REF HGT : THR ELEV	
C	VOR / DME OCA / OCH		DIST DME KTS								
A			Nm	6	5	4	3	2.4	2		
B			ALT	1930	1610	1300	980	790	660		
C			(HGT)	(1770)	(1450)	(1140)	(820)	(630)	(500)		
D											
FAF - THR 5.6 NM VSP (ft/min)		70 Kt 4 min 48 372	85Kt 3 min 58 452	100 Kt 3 min 22 531	115 Kt 2 min 55 611	130 Kt 2 min 35 690	145 Kt 2 min 19 770	160 Kt 2 min 06 850	185 Kt 1 min 49 981		