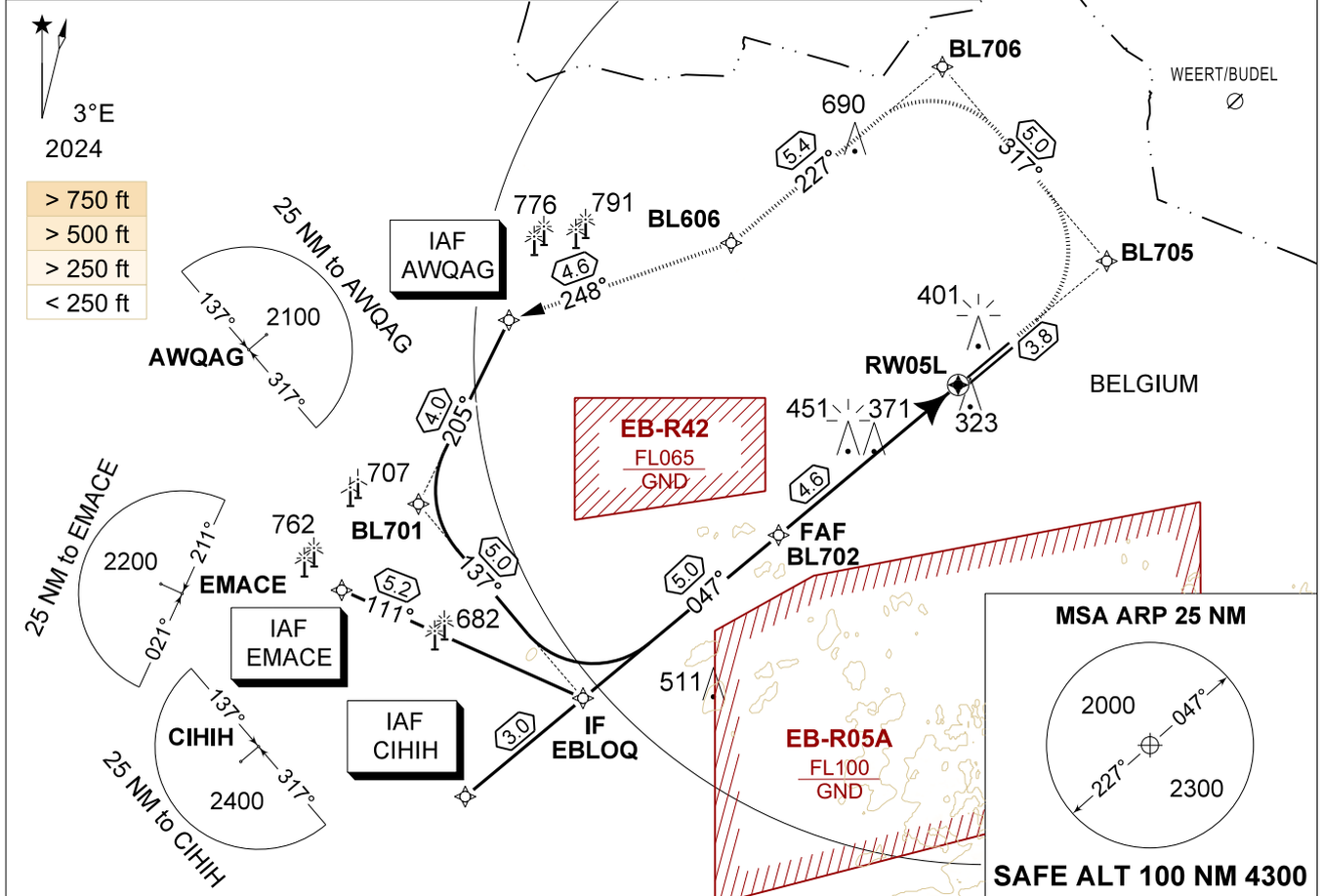


MIPS INSTRUMENT APPROACH CHART AD ELEV 192 **RNP RWY 05L KLEINE-BROGEL (EBBL)**

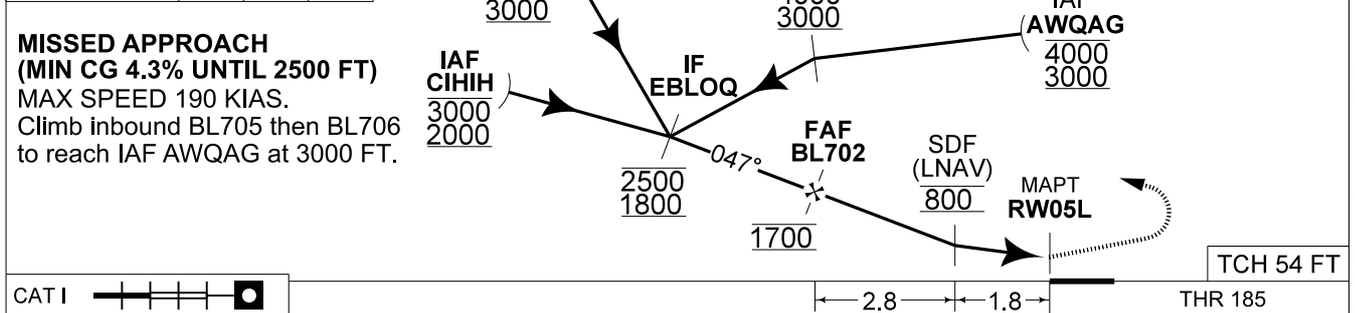
BELGA RADAR 374.400 129.325		KLEINE-BROGEL APP 337.600 134.480		KLEINE-BROGEL TWR 248.075 134.105		KLEINE-BROGEL GND 362.775 122.100	
EGNOS CH E05A 46897	APP COURSE 047°	FAF ALT 1700 FT	DESCENT GR 5.24% (3.00°)	DA 445	THR 185 FT	ALS 930 M	LDA 7926 FT

CAUTION:

- a) MISSED APPROACH CLIMB GRADIENT OF MNM 4.3% UNTIL REACHING 2500 FT AMSL TO REMAIN IN CONTROLLED AIRSPACE. CLIMB GRADIENT OF 2.5% GUARANTEES REQUIRED OBSTACLE CLEARANCE
- b) BARO-VNAV OPS NOT AUTHORIZED BELOW -15°



THR 05L	4	3	2
Altitude	1520	1200	880
Height	(1335)	(1015)	(695)



CAT I	— — — — ■	2.8	1.8	THR 185
TA 4500				
CHANGE: General revision	MIPS	LPV 05L	445	- 0.8 260 (300 - 0.8 / 1.2) GS 3.00°
		LNAV/VNAV 05L	562	- 1.0 377 (400 - 1.0 / 1.9) GS 3.00°
		LNAV 05L	630	- 1.4 445 (500 - 1.4 / 2.3)

RNP RWY 05L 51°10.10' N **KLEINE-BROGEL (EBBL)** 005°28.19' E