

MIPS
INSTRUMENT APPROACH CHART

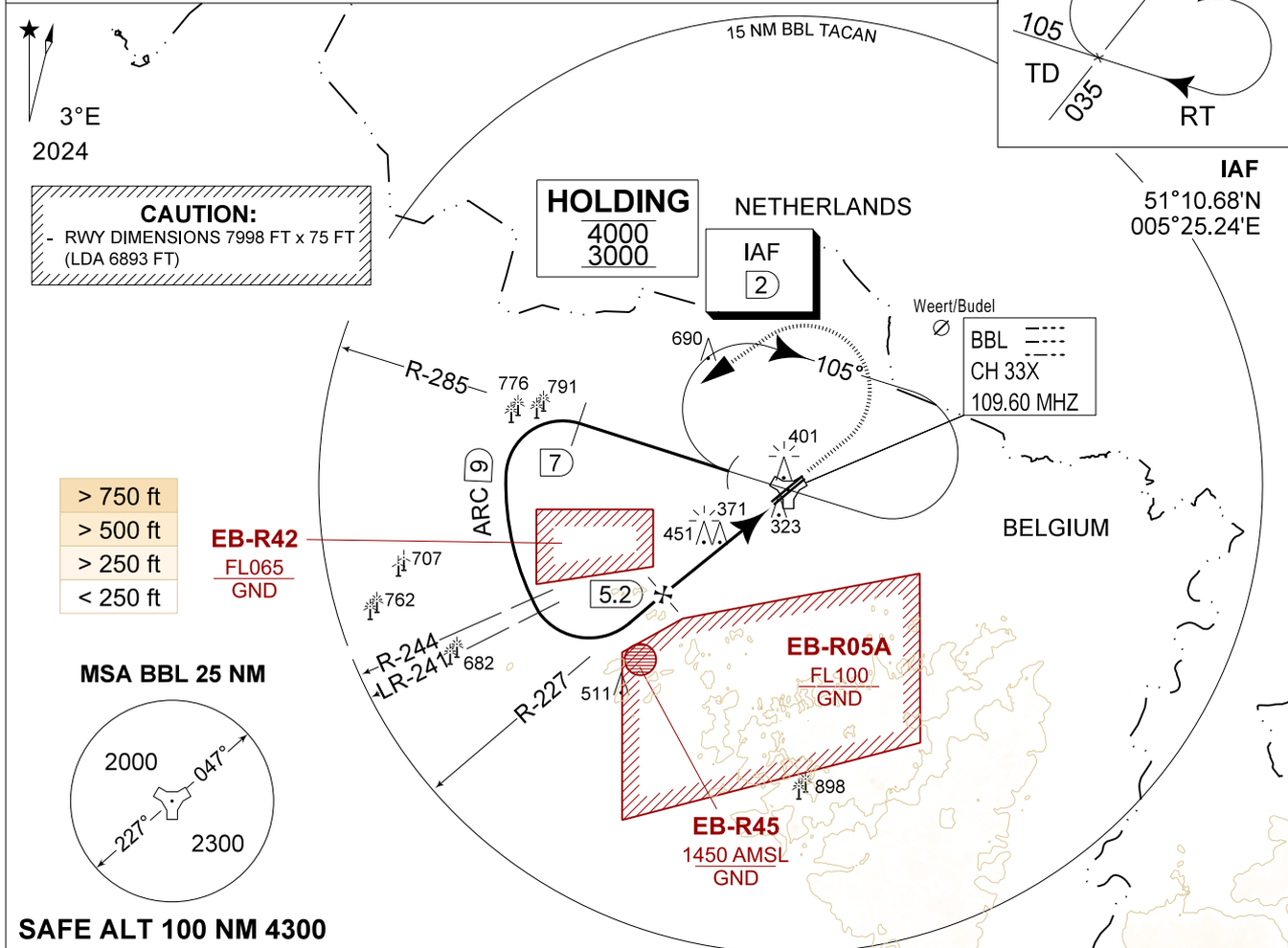
AD ELEV 192

TACAN x RWY 05R
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	
LOC / DME BBL CH 33X	APP COURSE 047°	FAF ALT 1700 FT	DESCENT GR 5.24% (3.00°)	MDA 620	THR 190 FT	ALS -	LDA 6893 FT

CAUTION:

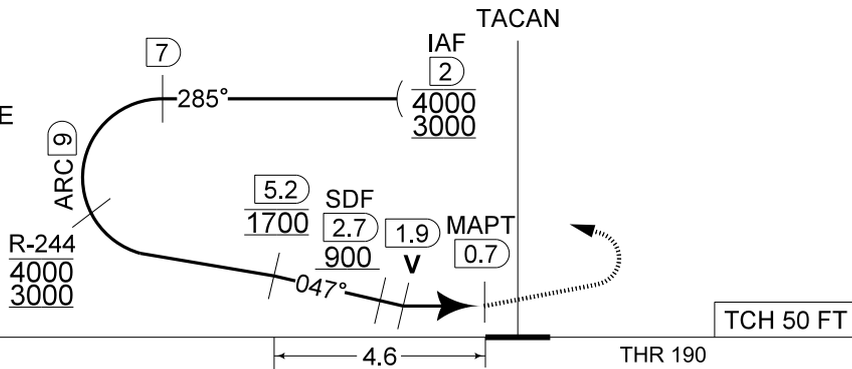
- a) ATC MONITORING REQUIRED TO REMAIN CLEAR OF EB-R42
- b) DECONFLICTION WITH EB-R05A REQUIRED WHEN PAMPA IS ACTIVE



DME BBL	5	4	3	2
Altitude	1630	1310	990	670
Height	(1440)	(1120)	(800)	(480)

MISSED APPROACH

Climb straight ahead to 1000 FT. At 1 DME passed BBL TACAN continue climb to 3000 FT. At 2.5 DME passed BBL TACAN turn left at MAX 210 KIAS (MAX 275 KIAS for HPMa) to Intercept 7 DME/R-285 outbound and proceed for a TACAN x RWY 05L.



NO LIGHTS

CATEGORY	A	HPMA
S-TAC 05R	620 - 2.3 430 (500 - 2.3 / 2.3)	
S-PAR 05R	N/A	388 - 1.2 227 (300 - 1.2 / 1.2) GS 3.00°
CIRCLING	730 - 1.5 538 (600 - 1.5)	770 - 3.2 578 (600 - 3.2)

TACAN x RWY 05R

51°10.10' N
005°28.19' E

KLEINE-BROGEL (EBBL)

BEL DEFENCE, AIR COMPONENT 28-NOV-2024 - THS