

**PANS-OPS  
INSTRUMENT APPROACH CHART**

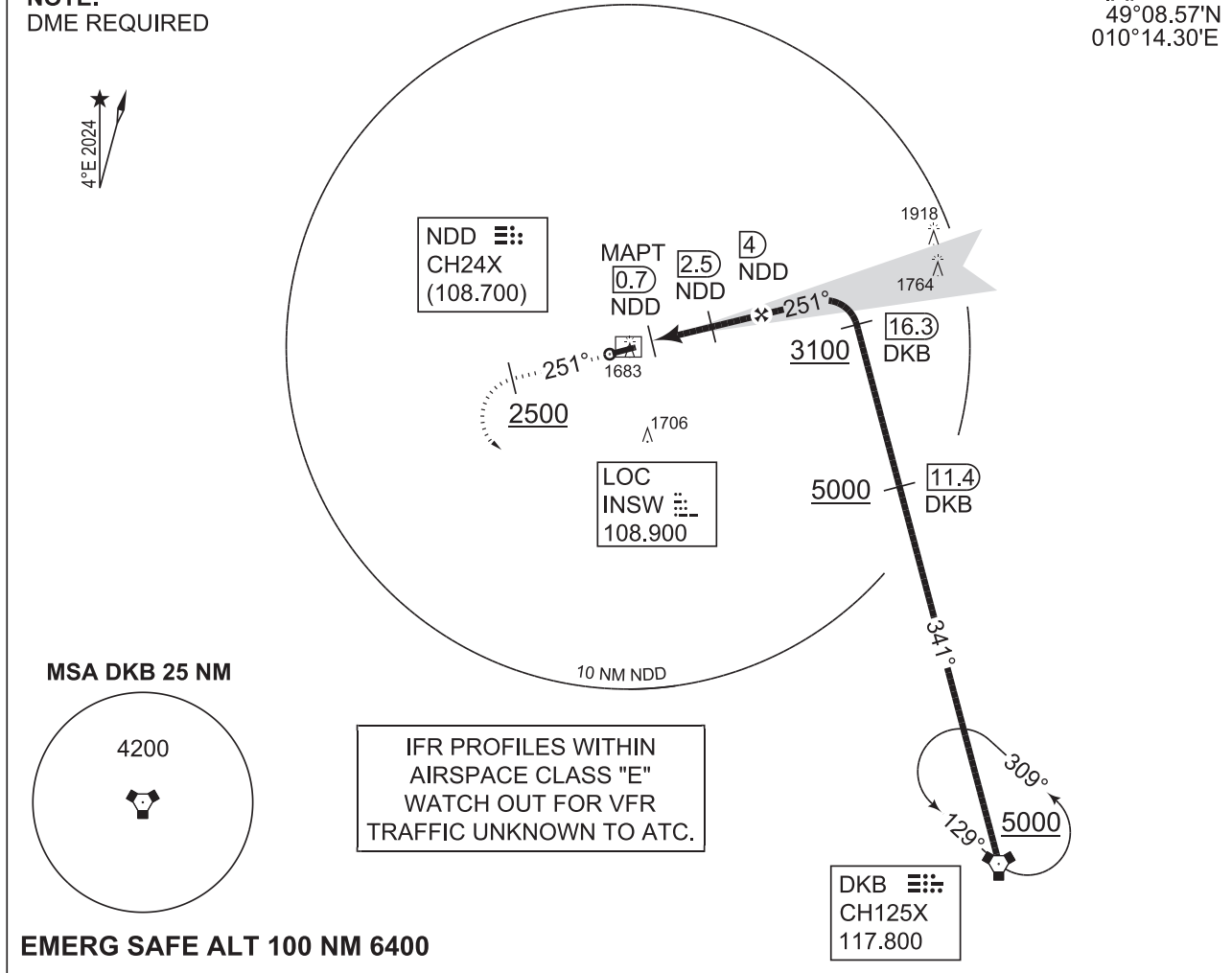
AD ELEV 1536

**COPTER ILS or LOC Y RWY 25  
NIEDERSTETTEN (ETHN)**

LANGEN RADAR 398.650 135.725		STETTEN RADAR 269.250 123.300 127.190			STETTEN TOWER 134.205 356.675 122.100		
DME NDD CH24X	APP COURSE 251°	GS INTCP ALT 3000	GS 3.4 / 5.9%	DA 1735	TDZE 1535	ALS-LENGTH 600 M	LDA 3969

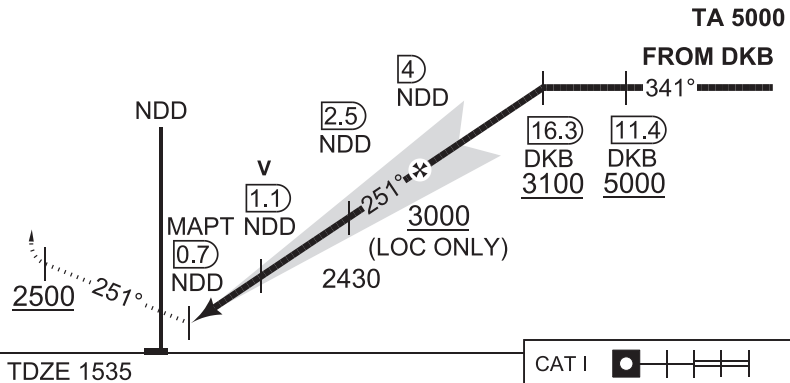
**NOTE:**  
DME REQUIRED

IAF  
49°08.57'N  
010°14.30'E



**MISSED APPROACH**

Climb on course 251° to altitude 5000 ft. When passing 2500 ft turn left inbound VORTAC DKB.



TDZE 1535 CAT I

CHANGE: FREQ (192/24)	MIPS	COPTER
	H-ILS Y 25	1735 - 0.8/750 200 (200-0.8/1.2)
	H-LOC Y	1910 - 0.8 375 (400-0.8/1.6)

**COPTER ILS or LOC Y RWY 25**

49°23.51'N  
009°57.49'E

**NIEDERSTETTEN (ETHN)**