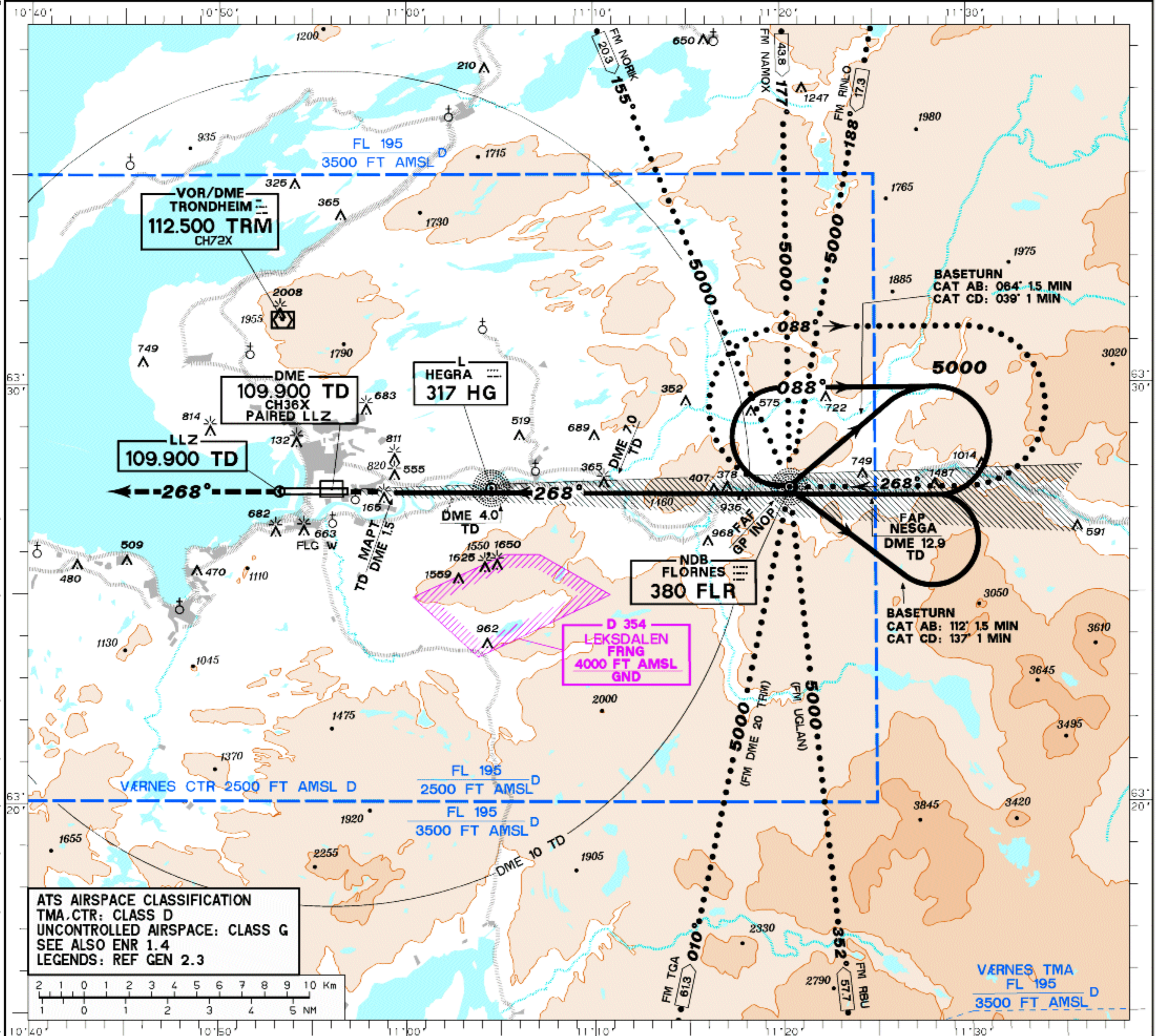
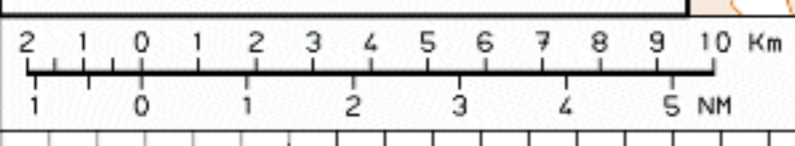


<b>INSTRUMENT APPROACH CHART-ICAO 1:275000</b>		HGT RELATED TO THR 27 ELEV 56 FT. CIRCLING HGT RELATED TO AD ELEV 56 FT. ALTITUDE, ELEVATION AND HGT IN FT. BEARINGS ARE MAG.	TWR	APP	VDF	ATIS	<b>TRONDHEIM VÆRNES NORWAY ILS-27</b>
			119.400 133.750 122.100	TAR 118.600 119.150	118.600	127.550	
			TA 7000	VAR 2° E (2005)			

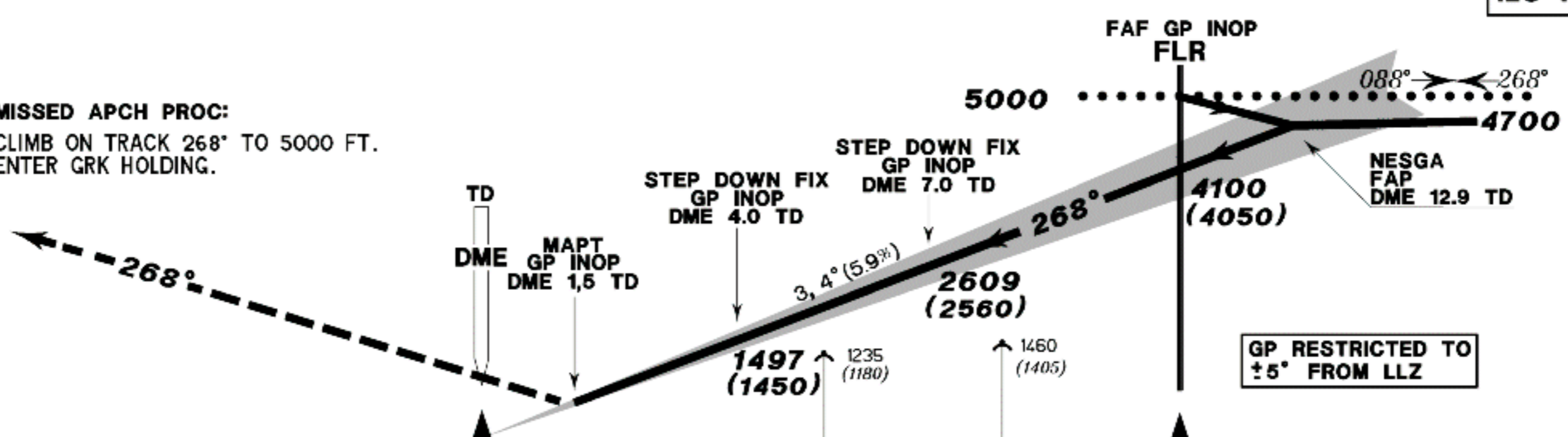


ATS AIRSPACE CLASSIFICATION  
 TMA.CTR: CLASS D  
 UNCONTROLLED AIRSPACE: CLASS G  
 SEE ALSO ENR 1.4  
 LEGENDS: REF GEN 2.3



ILS RDH 63

MISSED APCH PROC:  
 CLIMB ON TRACK 268° TO 5000 FT.  
 ENTER GRK HOLDING.



CAT OF ACFT A: 200(144) 204(148) 213(157) 226(170) B: 204(148) 213(157) 226(170) C: 213(157) 226(170) D: 226(170)					FINAL APPROACH DIST FM FAF - MAPT: 9.5 NM - TIMING NOT AUTH FOR DEFINING MAPT				
OCA (H) STRAIGHT-IN: 200(144) 204(148) 213(157) 226(170) GP INOP: 710(650)					SPEED 60 90 120 150 180				
CIRCLING: 1320(1260) 1400(1340) 2050(1990)					TIME 9:30 6:20 4:45 3:48 3:10				
NOTE: CIRCLING S OF AD ONLY					RATE OF DESCENT 360 540 720 900 1080				
					DIST DME: 7 6 5 4 3				
					ALT (HGT): 2570(2510) 2210(2150) 1850(1790) 1490(1430) 1130(1070)				

CHANGES: MAG VAR, OM, MM AND TACAN DELETED, NEW DME TD, MAPT, FAF, FAP, OBST, ROD TABLE, PROFILE, EDITORIAL.