

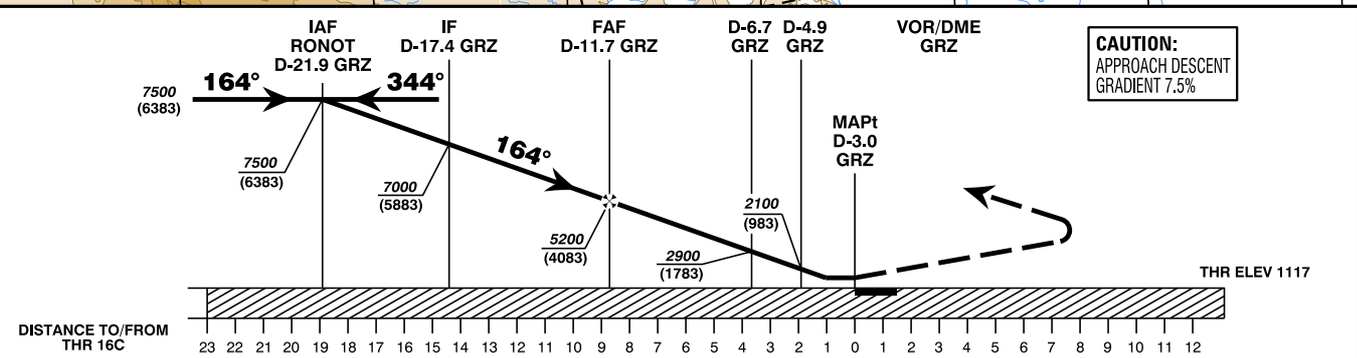
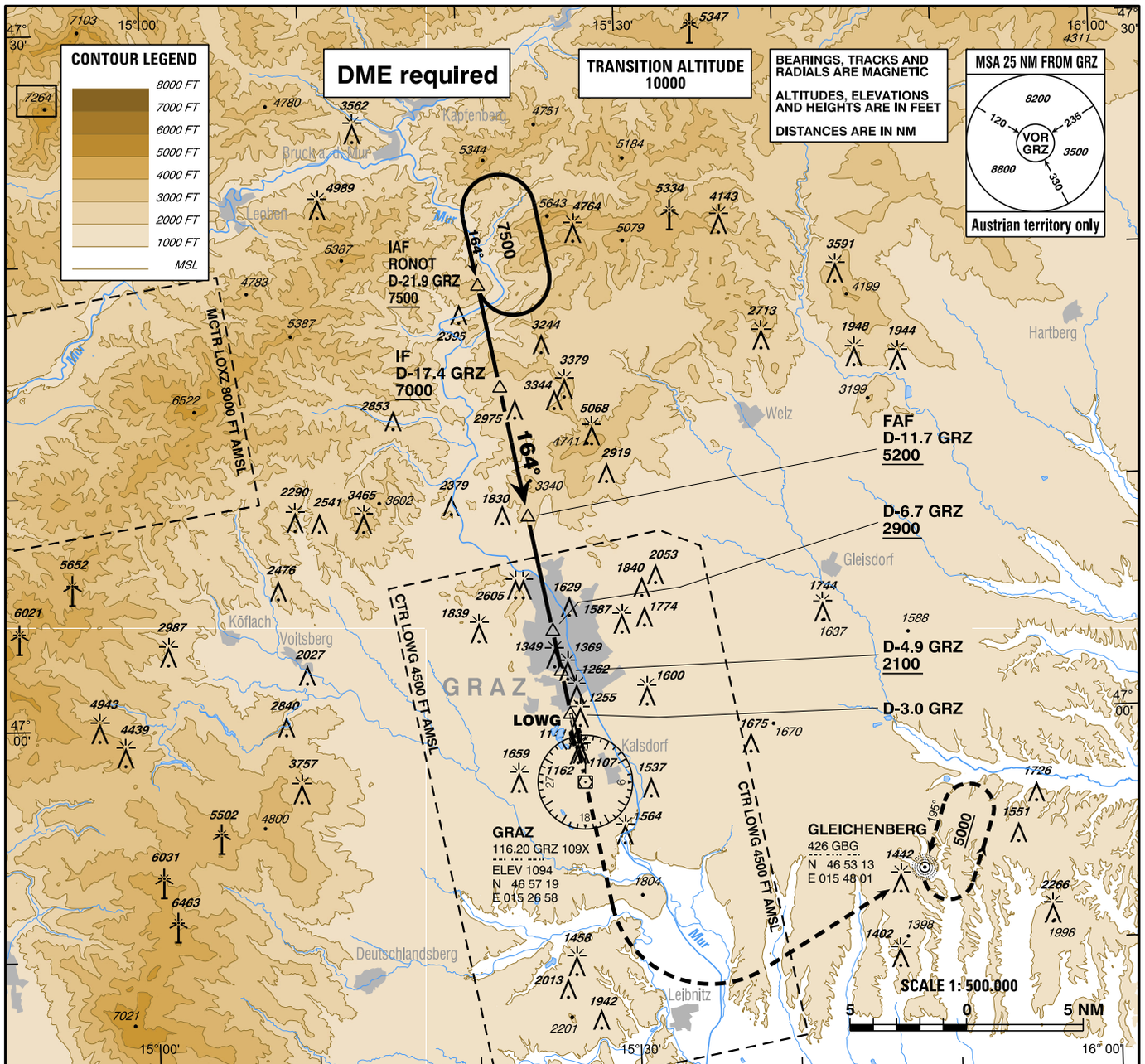
**INSTRUMENT APPROACH CHART - ICAO**

VAR 5° E

AD ELEV 1120 FT  
THR 16C ELEV 1117 FT  
HGT RELATED TO THR ELEV

Radar 119.300Mhz  
Tower 118.200Mhz  
Atis 126.130Mhz

**G R A Z (LOWG)**  
ÖSTERREICH AUSTRIA  
VOR RWY 16C



**CAUTION:**  
APPROACH DESCENT  
GRADIENT 7.5%

**MISSED APPROACH :** CLIMB STRAIGHT AHEAD, WHEN PASSING 2500 FT AMSL TURN LEFT TO NDB GBG, CONTINUE CLIMB TO 5000 FT AMSL AND HOLD.

OCA (OCH) IN FT		A	B	C	D	D-11.7 GRZ to MAPt - DISTANCE 8.7 NM (Timing not authorized for defining the MAPt)							
STRAIGHT-IN APPROACH	VOR/DME	1780 (660)				D-11.7 GRZ - MAPt	GS (KT)	80	100	120	140	160	180
							MIN : SEC	6:32	5:13	4:21	3:44	3:16	2:54
CIRCLING CIRCLING NOT AUTHORIZED WEST OF THE AD		1780 (660)	2070 (950)	2340 (1220)	Rate of descent (7.5%)	FT / MIN	610	760	910	1060	1220	1370	

For Flight Simulation and non commercial use only!

Courtesy of Austro Control GmbH

CHANGE: CIRCLING: EDITORIAL

vacc  
AUSTRIA