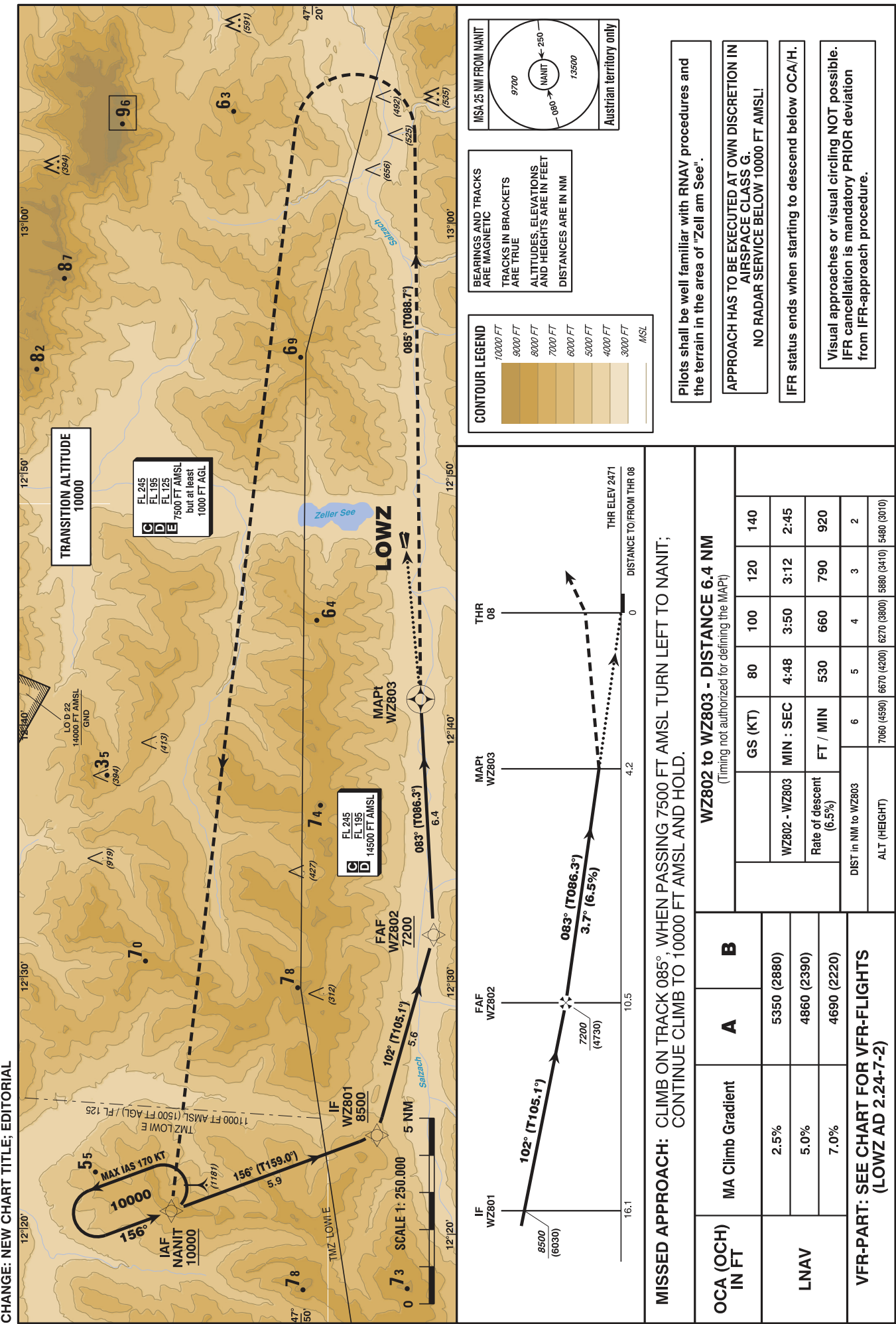


CHANGE: NEW CHART TITLE; EDITORIAL

INSTRUMENT  
APPROACH CHART

VAR 3° E

AD ELEV 2470 FT  
THR 08 ELEV 2471 FT  
HGT RELATED TO AD ELEVRadar Tower 121.270Mhz  
119.700MhzZELL AM SEE  
ÖSTERREICH AUSTRIA  
RNAV (GNSS) A  
CAT A / B

Instrument Approach Procedure Coding Table Zell am See RNAV (GNSS) A													
Path Terminator	Waypoint				Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification			
	Identifier	Type	Flyover	Coordinates				Level	Speed				
IF	NANIT	IAF	no	N472334.87 E0122047.17				A10000+		RNP APCH			
TF	WZ801	IF	no	N471804.22 E0122353.31	156° (159.0°)	5.9		A8500+		RNP APCH			
TF	WZ802	FAF	no	N471636.30 E0123150.53	102° (105.1°)	5.6	left	A7200+		RNP APCH			
TF	WZ803	MAPT	yes	N471700.84 E0124109.49	083° (086.3°)	6.4	left			RNP APCH			
CA					085° (088.7°)		right	A7500+		RNP APCH			
DF	NANT	MAHF	yes	N472334.87 E0122047.17			left	A10000+		RNP APCH			
RNAV Holding													
Holding Point	Inbound Track ° True	Inbound Track ° MAG	Turn Direction	MAX IAS	Minimum Holding Altitude FT MSL / FL	Time	DIST NM	Remarks					
NANIT	159.0°	156°	left	K170-	10000 FT MSL	1 MIN							
THR Coordinates													
RWY 08	N471727.50 E0124715.00												
RWY 26	N471731.70 E0124739.60												

For Flight Simulation and non commercial use only !

Courtesy of Austro Control GmbH