

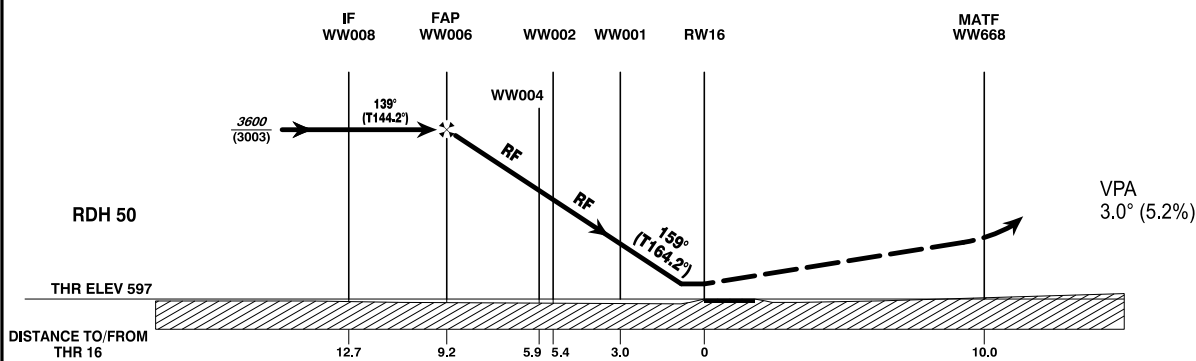
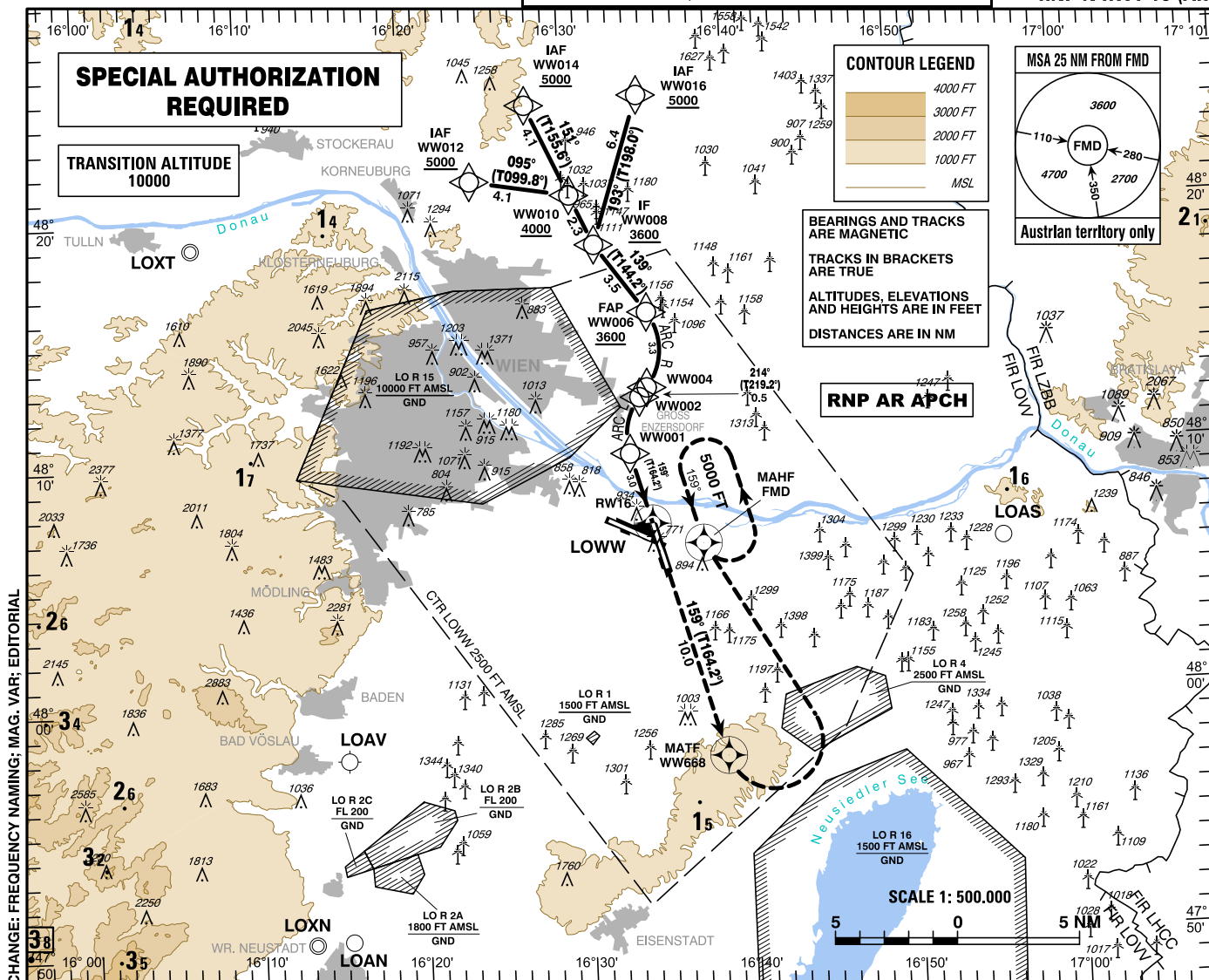
INSTRUMENT APPROACH CHART - ICAO

VAR 5° E

AD ELEV 600 FT
THR 16 ELEV 597 FT
HGT RELATED TO THR ELEV

Radar 134.675Mhz, 118.775Mhz, 124.550Mhz, 129.050Mhz
Arrival 119.800Mhz, 134.125Mhz
Tower 119.400Mhz, 123.800Mhz
Ground 121.600Mhz, 121.775Mhz
Delivery 122.125Mhz
Atis 122.955Mhz, 121.730Mhz

WIEN-SCHWECHAT
ÖSTERREICH AUSTRIA
RNP N RWY 16 (AR)



MISSED APPROACH: CLIMB STRAIGHT AHEAD, AT WW668 TURN LEFT DIRECT TO FMD;
CLIMB TO 5000 FT AMSL AND HOLD.

OCA (ICL) In FT	A	B	C	D
RNP 0.3	1200 (610)			

GS (KT)	80	100	120	140	160	180
FT / MIN	420	530	640	740	850	960

- GNSS and IRS required
- DME/DME, LOC and VOR/DME updating not authorized
- For uncompensated Baro-VNAV systems, procedure not authorized below AD temp -7°C
- VPA exceeds 3.5° above +50°C

This procedure is permissible
for special performance
aircraft ONLY and requires
authorization by
Austro Control GmbH

**Proposed Instrument Approach Procedure Coding Table
Wien-Schwechat RNP N RWY 16 (AR) - via WW014/WW016**

Path Terminator	Waypoint				Course/ Track ° MAG (° True)	DIST NM	Turn Direction	ARC Centre Waypoint		ARC Radius NM
	Identifier	Type	Flyover	Coordinates				Identifier	Coordinates	
IF	WW014	IAF	no	N482428.90 E0162747.08						
IF	WW016	IAF	no	N482444.26 E0163441.48						
TF	WW008	IF	no	N481840.54 E0163143.98	151° (155.6°)	6.4				
					193° (198.0°)					
TF	WW006	FAP	no	N481550.24 E0163447.85	139° (144.2°)	3.5				
RF	WW004		no	N481245.07 E0163439.18		3.3	right	WW013	N481421.40 E0163142.56	2.54
TF	WW002		no	N481221.84 E0163410.80	214° (219.2°)	0.5				
RF	WW001		no	N481004.33 E0163328.07		2.4	left	WW011	N481045.54 E0163707.34	2.54
TF	RW16		yes	N480711.22 E0163441.40	159° (164.2°)	3.0				
TF	WW668	MATF	yes	N475734.06 E0163844.80	159° (164.2°)	10.0				
DF	FMD	MAHF	yes	N480618.41 E0163745.35			left			
Waypoint	Constraints		RNP Value NM	Navigation Specification	Remarks					
Identifier	Level	Speed								
WW014	A5000+		1.0	RNP AR APCH						
WW016	A5000+		1.0	RNP AR APCH						
WW008	A3600+	K210-	1.0	RNP AR APCH						
WW006	A3600+	K185-	0.3	RNP AR APCH						
WW004			0.3	RNP AR APCH						
WW002			0.3	RNP AR APCH						
WW001			0.3	RNP AR APCH						
RW16			0.3	RNP AR APCH						
WW668			-	RNP APCH	Missed Approach based on RNP APCH Criteria					
FMD	A5000+		-	RNP APCH	Missed Approach based on RNP APCH Criteria					
RNAV Holding										
Holding Point	Inbound Track ° True	Inbound Track ° MAG	Turn Direction	MAX IAS	Minimum Holding Altitude FT MSL / FL	Time	DIST NM	Remarks		
FMD	163.6°	159°	left		A5000	1 MIN				

Proposed Instrument Approach Procedure Coding Table Wien-Schwechat RNP N RWY 16 (AR) - via WW012										
Path Terminator	Waypoint				Course/ Track ° MAG (° True)	DIST NM	Turn Direction	ARC Centre Waypoint		ARC Radius NM
	Identifier	Type	Flyover	Coordinates				Identifier	Coordinates	
IF	WW012	IAF	no	N482126.17 E0162415.22						
TF	WW010		no	N482044.17 E0163020.02	095° (099.8°)					
TF	WW008	IF	no	N481840.54 E0163143.98	151° (155.6°)	2.3	right			
TF	WW006	FAP	no	N481550.24 E0163447.85	139° (144.2°)	3.5				
RF	WW004		no	N481245.07 E0163439.18		3.3	right	WW013	N481421.40 E0163142.56	2.54
TF	WW002		no	N481221.84 E0163410.80	214° (219.2°)	0.5				
RF	WW001		no	N481004.33 E0163328.07		2.4	left	WW011	N481045.54 E0163707.34	2.54
TF	RW16		yes	N480711.22 E0163441.40	159° (164.2°)	3.0				
TF	WW668	MATF	yes	N475734.06 E0163844.80	159° (164.2°)	10.0				
DF	FMD	MAHF	yes	N480618.41 E0163745.35			left			
Waypoint	Constraints		RNP Value NM		Navigation Specification	Remarks				
Identifier	Level	Speed								
WW012	A5000+		1.0		RNP AR APCH					
WW010	A4000+		1.0		RNP AR APCH					
WW008	A3600+	K210-	1.0		RNP AR APCH					
WW006	A3600+	K185-	0.3		RNP AR APCH					
WW004			0.3		RNP AR APCH					
WW002			0.3		RNP AR APCH					
WW001			0.3		RNP AR APCH					
RW16			0.3		RNP AR APCH					
WW668			-		RNP APCH	Missed Approach based on RNP APCH Criteria				
FMD	A5000+		-		RNP APCH	Missed Approach based on RNP APCH Criteria				
RNAV Holding										
Holding Point	Inbound Track ° True	Inbound Track ° MAG	Turn Direction	MAX IAS	Minimum Holding Altitude FT MSL / FL	Time	DIST NM	Remarks		
FMD	163.6°	159°	left		A5000	1 MIN				