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**REPUBLIC OF AUSTRIA** 

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This AIC includes 7 pages.

This AIC replaces AIC A 5/20.

# RNP AR (Authorization Required) approach procedure RWY 16 at Wien-Schwechat airport (LOWW)

This AIC is issued to publish 2 RNP AR procedures: RNP N RWY 16 (AR) and RNP E RWY 16 (AR).

These RNP AR approaches are established for noise measuring purposes. Operators holding an authorization are invited to request these approaches on ATC frequency.

Clearance for RNP AR approach will be given as often as traffic situation and noise abatement restrictions allow.

All aircraft cleared for one of the approaches may expect radar vectors to the relevant IAF at an altitude coincident with the first vertical constraint of the procedure.

These procedures are available for all interested operators!

Procedure guideline and application process are published together with the relevant charts and coding tables on the next pages of this AIC.

## RNP RWY 16 (AR) – Procedure Guidelines (Authorization required)

for the application to the Austrian Civil Aviation Authority

(refers to the procedure on chart!)

#### 1. Purpose and Scope

This RNP AR Procedure is based on ICAO Doc 9905. ARINC 424 RF coding and navigation capability reduces the size of protected airspace during turn significantly since no wind spiral has to be considered.

NOTE: To assure availability of GNSS signal operators/pilots shall perform a RAIM check.

A tool (AUGUR by EUROCONTROL) is available on: https://augur.eurocontrol.int

#### 2. Procedure Characteristics:

Nominal descent angle from FAP: 3.0° (5.2%).

Protected airspace is based on 2x RNP (e.g. 0,6 NM for RNP 0.3).

Protected airspace during RF Leg in accordance with ICAO Doc 9905.

The use of ARINC Path Terminators for the coding of the procedure must be limited to the following leg types: IF, TF, RF, DF, HM.

ARINC 424 coding of the procedure for the transition from WW006 to WW004, WW002 to WW001 and WWW003 to WW001 must be RF.

During RF transition MAX IAS 185KT.

The required minimum missed approach climb gradient is 2,5% (ICAO PANS-OPS Standard).

This procedure requires special authorization by Austro Control. This authorization does not relieve the operator/pilot to obtain an approval/acceptance from the competent national aviation authority of the state of the operator/pilot.

### 3. Equipment Requirements

- a) Approved Dual FMS installation according AC20-138() including RNP capability of 0.3NM or better (≤ 0.3NM)
- b) Dual GNSS and at least one IRS or equivalent DME/DME or VOR/DME or LOC update not authorized
- c) FMS must be capable to perform ARINC 424 RF Path Terminator
- Required RNP AR APCH functions / airworthiness according EASA CS-ACNS Issue 2 (supersedes AMC 20-26)

#### 4. Flight Operations

The applicable regulations linked to a Specific Approval for RNP AR APCH may be found in EASA Air Operations (Regulation (EU) No 965/2012). The applicable AMC/GM material within Part-ARO and Part-SPA.

#### 5. Application

Only operators/pilots of multi-engine aircraft shall apply for such permission.

The application shall contain:

- aircraft type
- FMS type and certification
- instrument approach and landing chart
- flight crew training documentation for normal and non normal operation including documentation changes (FCOM, AFM, etc.)
- Data file with ARINC 424 coding of the procedure
- Safety Analysis in regard to accuracy, integrity, continuity and availability for normal and non normal operations
- a copy of the letter of approval to conduct RNP AR operations granted by their national aviation authority

This data shall be submitted in a listed form together with copies of the relevant pages of the Aeroplane Flight Manual and - if relevant - other certified data.

Applications shall be conveyed at least six weeks prior to the intended operations.

Note: Details for approval shall be obtained by special.procedures@austrocontrol.at

Operators shall address their application to:

Austro Control GmbH
Department ATM/IFP
Wagramer Straße 19
1220 Wien
AUSTRIA

FAX: +43 5 1703 2006

e-mail: special.procedures@austrocontrol.at



Proposed Instrument Approach Procedure Coding Table Wien-Schwechat RNP N RWY 16 (AR) - via WW014/WW016										
Path		Way	/point		Course/ Track ° MAG (° True)	DIST NM	Turn Direction	ARC Way	ARC Radius	
Terminator	Identifier	Туре	Flyover	Coordinates				Identifier	Coordinates	NM
IF	WW014	IAF	no	N482428.90 E0162747.08						
IF	WW016	IAF	no	N482444.26 E0163441.48						
TF	WW008	IF	no	N481840.54 E0163143.98	152° (155.6°) 194° (198.0°)	6.4				
TF	WW006	FAP	no	N481550.24 E0163447.85	140° (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	215° (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	160° (164.2°)	3.0				
TF	WW668	MATF	yes	N475734.06 E0163844.80	160° (164.2°)	10.0				
DF	FMD	MAHF	yes	N480618.41 E0163745.35			left			
Waypoint	nt Constraints RNP Value Navigation Demostra									
Identifier	Level	Spee	d	NM	Specific	cation			(cinanto	
WW014	A5000+			1.0	RNP AR	APCH				
WW016	A5000+	1/01/	,	1.0		APCH				
WWW006	A3600+	K210	;	0.3						
WWW000	A3000+	K IO.	)-	0.3						
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			
Holding Inbound Inbound Turn MAX					Minim Holding A	num Altitude	Time	Time DIST Remarks		
FMD	° True 163.6°	° <b>MAG</b> 160°	left		FT MSL	_ / FL 00	1 MIN			

Proposed Instrument Approach Procedure Coding Table Wien-Schwechat RNP N RWY 16 (AR) - via WW012												
Path	Waypoint				Course/ Track	DIST	Turn	ARC Way	ARC Radius			
Terminator	Identifier	Туре	Flyover	Coordinates	° MAG (° True)	NM	Direction	Identifier	Coordinates	NM		
IF	WW012	IAF	no	N482126.17 E0162415.22								
TF	WW010		no	N482044.17 E0163020.02								
TF	WW008	IF	no	N481840.54 E0163143.98	152° (155.6°)	2.3	right					
TF	WW006	FAP	no	N481550.24 E0163447.85	140° (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	215° (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	160° (164.2°)	3.0						
TF	WW668	MATF	yes	N475734.06 E0163844.80	160° (164.2°)	10.0						
DF	FMD	MAHF	yes	N480618.41 E0163745.35			left					
Waypoint	Cons	straints	F	RNP Value	Navigation		Romarke					
Identifier	Level	Spee	ed	NM	Specifi	cation						
WW012	A5000+			1.0	RNP AR	APCH						
WW010	A4000+		_	1.0	RNP AR	APCH						
WW008	A3600+	K210	)-	1.0	RNP AR	APCH						
WW006	A3600+	K18	D-	0.3		APCH						
VVVV004				0.3								
WW002				0.3	RNP AR APCH							
RW16				0.3		RNP AR APCH						
WW668				-	RNP A	PCH	Misse	Missed Approach based on RNP APC				
FMD	A5000+			-		RNP APCH Missed Approach based on RNP APCH Criteria				PCH Criteria		
RNAV Holding												
Holding Point	g Inbound Inbound Track Track ° True ° MAG		Turi Direct	n MAX ion IAS	Minimum Holding Altitude FT MSL / FL		Time	DIST NM	R	emarks		
FMD	163.6°	163.6° 160°			A500	00	1 MIN					



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Proposed Instrument Approach Procedure Coding Table Wien-Schwechat RNP E RWY 16 (AR)												
Path Terminator		Wa	ypoint		Course/ Track ° MAG (° True)	DIST	Turn	ARC Way	ARC Radius			
	Identifier	Туре	Flyover	Coordinates		NM	Direction	Identifier	Coordinates	NM		
IF	WW009	IAF	no	N480523.87 E0164413.08								
IF	WW007	IAF	no	N480714.77 E0165016.06								
TF	WW005	NW005 IF		N481221.09 E0164307.62	350° (354.0°) 313° (316.9°)	7.0						
TF	WW003	FAP	no	N481313.20 E0163803.37	281° (284.4°)	3.5						
RF	WW001		no	N481004.33 E0163328.07		5.3	left	WW011	N481045.54 E0163707.34	2.54		
TF	RW16		yes	N480711.22 E0163441.40	160° (164.2°)	3.0						
TF	WW668	MATF	yes	N475734.06 E0163844.80	160° (164.2°)	10.0						
DF	FMD	MAHF	yes	N480618.41 E0163745.35			left					
Waypoint	Cons	straints		RNP Value	Naviga	ation		Remarks				
Identifier	Level	Spee	ed	NM	Specification							
WW009	A5000+			1.0	RNP AR APCH							
WW007	A5000+			1.0	RNP AR	APCH						
WW005	A3300+	K21	)-	1.0	RNP AR APCH							
WW003	A3300+	K18	5-	0.3	RNP AR APCH							
WW001				0.3	RNP AR APCH							
RW16	0.3		0.3	RNP AR	APCH							
WW668			-	RNP A	PCH	Missed Approach based on RNP APCH Criteria						
FMD	A5000+			-	RNP A	PCH	Missed Approach based on RNP APCH Criteria					
RNAV Holding												
Holding Point	Inbound Track ° True	Inbound Inbound Turn Track Track Direction		n MAX ion IAS	Minim Holding A FT MSL	um Altitude . / FL	Time	DIST NM	Re	emarks		
FMD	163.6°	160°	left		A500	00	1 MIN					