

**RNAV
ARRIVAL CHART
TRANSITION TO RWY 16C AND RWY 34C**

VAR 5° E

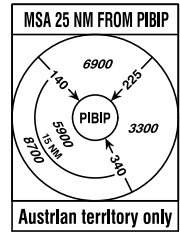
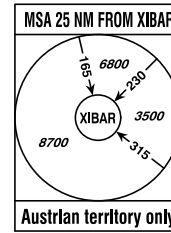
Radar	119.300Mhz
Tower	118.200Mhz
Atis	126.130Mhz

G R A Z (LOWG)
ÖSTERREICH AUSTRIA
RWY 16C / 34C

IF UNABLE TO FOLLOW
TRANSITION ADVISE
ATC IMMEDIATELY !

RNAV 1
GNSS required

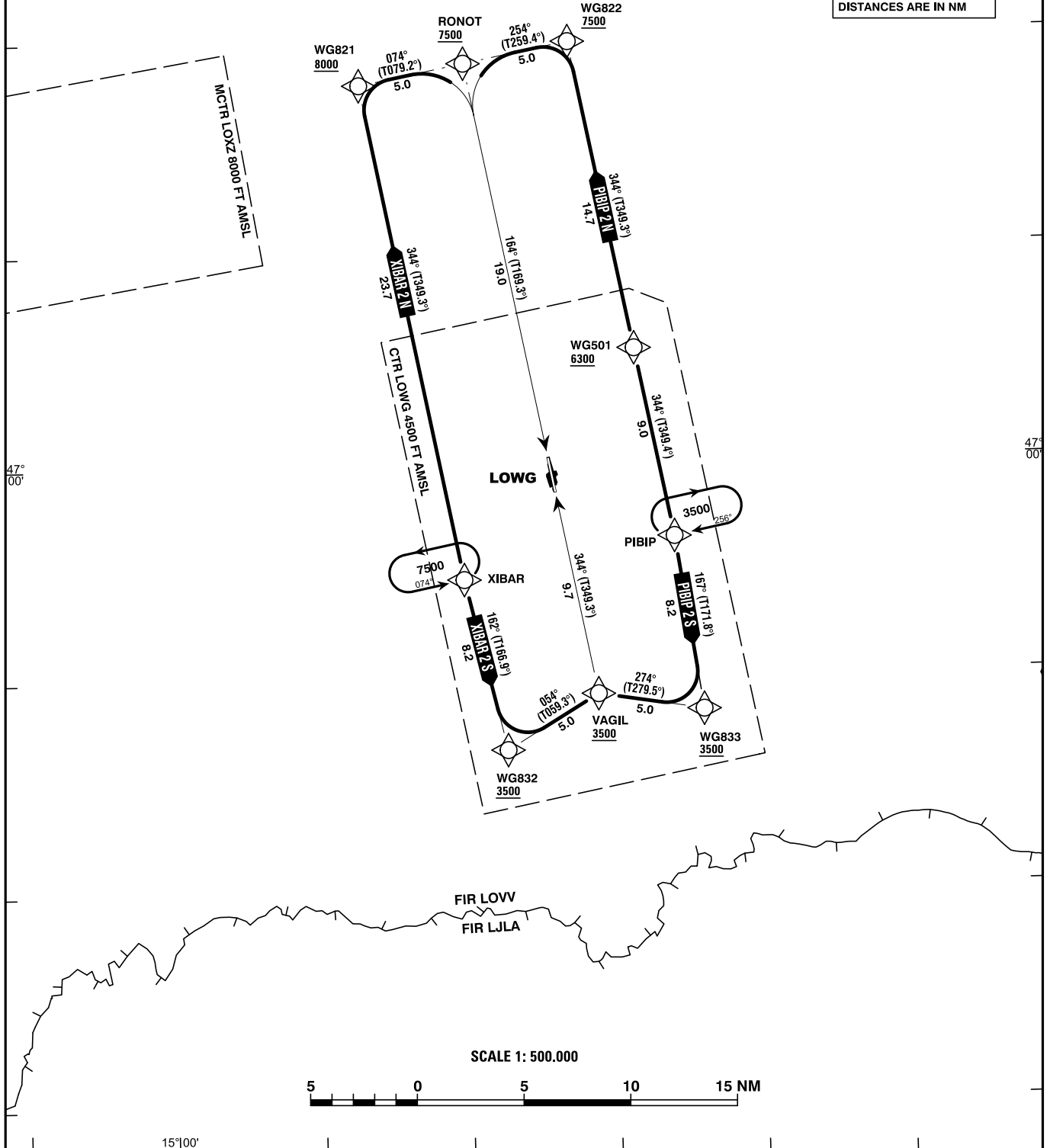
TRANSITION ALTITUDE
10000



After direct clearance to a waypoint
intercept and follow transition.

- IF CLEARED PIBIP N DO NOT EXPECT DESCENT BELOW 7500 FT AMSL UNTIL WG822
- IF CLEARED XIBAR N DO NOT EXPECT DESCENT BELOW 8000 FT AMSL UNTIL WG821

BEARINGS AND TRACKS
ARE MAGNETIC
TRACKS IN BRACKETS
ARE TRUE
ALTITUDES, ELEVATIONS
AND HEIGHTS ARE IN FEET
DISTANCES ARE IN NM



For Flight Simulation and non commercial use only !
Courtesy of Austro Control GmbH

vacc
AUSTRIA

CHANGE: MSA; TRACKS; EDITORIAL

Designator	Route							Remarks		
PIBIP 2 N Pibip two november transition	PIBIP - WG501 - WG822 - RONOT									
RNAV Transition Coding Table of PIBIP 2 N										
Path Terminator	Waypoint			Course/Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	PIBIP	no	N465629.54 E0153440.49				A3500+		RNAV 1	
TF	WG501	no	N470520.13 E0153214.40	344° (349.4)	9.0		A6300+		RNAV 1	
TF	WG822	no	N471945.66 E0152814.11	344° (349.3°)	14.7		A7500+	K220-	RNAV 1	
TF	RONOT	no	N471850.00 E0152100.65	254° (259.4°)	5.0	left	A7500+	K220-	RNAV 1	

Designator	Route							Remarks		
PIBIP 2 S Pibip two sierra transition	PIBIP - WG833 - VAGIL									
RNAV Transition Coding Table of PIBIP 2 S										
Path Terminator	Waypoint			Course/Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	PIBIP	no	N465629.54 E0153440.49				A3500+	K200-	RNAV 1	
TF	WG833	no	N464821.71 E0153622.98	167° (171.8°)	8.2		A3500+	K200-	RNAV 1	
TF	VAGIL	no	N464910.78 E0152911.98	274° (279.5°)	5.0	right	A3500+		RNAV 1	

For Flight Simulation and non commercial use only !
 Courtesy of Austro Control GmbH
 vacc
 AUSTRIA

Designator	Route	Remarks
XIBAR 2 N Xibar two november transition	XIBAR - WG821 - RONOT	

RNAV Transition Coding Table of XIBAR 2 N

Path Terminator	Waypoint			Course/Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	XIBAR	no	N465438.72 E0152013.80				A7500+		RNAV 1	
TF	WG821	no	N471753.91 E0151347.46	344° (349.3°)	23.7		A8000+	K220-	RNAV 1	
TF	RONOT	no	N471850.00 E0152100.65	074° (079.2°)	5.0	right	A7500+	K220-	RNAV 1	

Designator	Route	Remarks
XIBAR 2 S Xibar two sierra transition	XIBAR - WG832 - VAGIL	

RNAV Transition Coding Table of XIBAR 2 S

Path Terminator	Waypoint			Course/Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	XIBAR	no	N465438.72 E0152013.80				A7500+	K200-	RNAV 1	
TF	WG832	no	N464637.77 E0152256.29	162° (166.9°)	8.2		A3500+	K200-	RNAV 1	
TF	VAGIL	no	N464910.78 E0152911.98	054° (059.3°)	5.0	left	A3500+		RNAV 1	

RNAV Holding

Holding Point	Inbound Track ° True	Inbound Track ° MAG	Turn Direction	MAX IAS	Minimum Holding Altitude FT MSL / FL	Time	DIST NM	Remarks
PIBIP	261.3°	256°	right		A3500	1 MIN		
XIBAR	079.3°	074°	left	K200-	A7500	1 MIN		

For Flight Simulation and non commercial use only !
 Courtesy of Austro Control GmbH
 vacc AUSTRIA