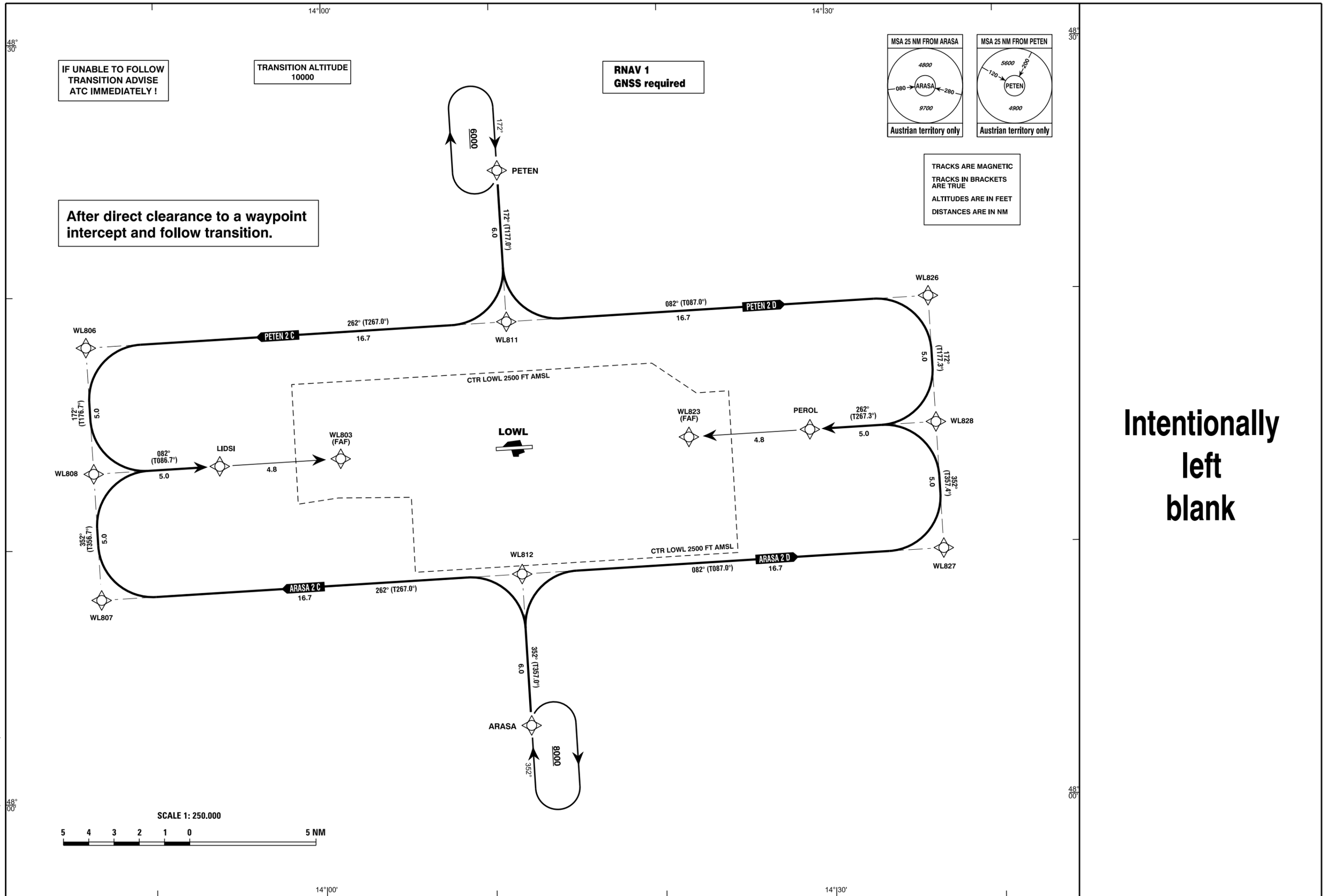


For Flight Simulation and non commercial use only!
Courtesy of Austro Control GmbH



Intentionally left blank

CHANGE: MAG. VAR.; MAG. TRACKS; EDITORIAL

Designator	Route	Remarks
PETEN 2 C Peten two charlie transition	PETEN - WL811 - WL806 - WL808 - LIDSI	

Coding Table of PETEN 2 C

Path Terminator	Waypoint			Course/Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT FT	Speed KT		
IF	PETEN	no	N482458.49 E0141026.08				A6000+		RNAV 1	
TF	WL811	no	N481859.14 E0141054.16	172° (177.0°)	6.0		A5000+		RNAV 1	
TF	WL806	no	N481804.73 E0134556.66	262° (267.0°)	16.7	right	A4000+	230-	RNAV 1	
TF	WL808	no	N481305.35 E0134622.26	172° (176.7°)	5.0	left	A4000+		RNAV 1	
TF	LIDSI	no	N481322.19 E0135350.30	082° (086.7°)	5.0	left	A4000+		RNAV 1	

Designator	Route	Remarks
PETEN 2 D Peten two delta transition	PETEN - WL811 - WL826 - WL828 - PEROL	

Coding Table of PETEN 2 D

Path Terminator	Waypoint			Course/Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT FT	Speed KT		
IF	PETEN	no	N482458.49 E0141026.08				A6000+		RNAV 1	
TF	WL811	no	N481859.14 E0141054.16	172° (177.0°)	6.0		A5000+		RNAV 1	
TF	WL826	no	N481948.35 E0143557.03	082° (087.0°)	16.7	left	A4000+	230-	RNAV 1	
TF	WL828	no	N481448.81 E0143617.85	172° (177.3°)	5.0	right	A4000+		RNAV 1	
TF	PEROL	no	N481434.69 E0142849.39	262° (267.3°)	5.0	right	A4000+		RNAV 1	

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

Designator	Route	Remarks
ARASA 2 C Arasa two charlie transition	ARASA - WL812 - WL807 - WL808 - LIDS1	

Coding Table of ARASA 2 C

Path Terminator	Waypoint			Course/Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT FT	Speed KT		
IF	ARASA	no	N480300.81 E0141208.51				A8000+		RNAV 1	
TF	WL812	no	N480900.20 E0141140.72	352° (357.0°)	6.0		A5000+		RNAV 1	
TF	WL807	no	N480805.94 E0134647.78	262° (267.0°)	16.7	left	A4000+	230-	RNAV 1	
TF	WL808	no	N481305.35 E0134622.26	352° (356.7°)	5.0	right	A4000+		RNAV 1	
TF	LIDS1	no	N481322.19 E0135350.30	082° (086.7°)	5.0	right	A4000+		RNAV 1	

Designator	Route	Remarks
ARASA 2 D Arasa two delta transition	ARASA - WL812 - WL827 - WL828 - PEROL	

Coding Table of ARASA 2 D

Path Terminator	Waypoint			Course/Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT FT	Speed KT		
IF	ARASA	no	N480300.81 E0141208.51				A8000+		RNAV 1	
TF	WL812	no	N480900.20 E0141140.72	352° (357.0°)	6.0		A5000+		RNAV 1	
TF	WL827	no	N480949.25 E0143638.59	082° (087.0°)	16.7	right	A4000+	230-	RNAV 1	
TF	WL828	no	N481448.81 E0143617.85	352° (357.4°)	5.0	left	A4000+		RNAV 1	
TF	PEROL	no	N481434.69 E0142849.39	262° (267.3°)	5.0	left	A4000+		RNAV 1	

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

PBN Holding								
Holding Point	Inbound Track ° True	Inbound Track ° MAG	Turn Direction	Speed KT	Minimum Holding Altitude FT AMSL / FL	Time	DIST NM	Remarks
PETEN	177.0°	172°	right		A6000	1 MIN		
ARASA	357.0°	352°	right		A8000	1 MIN		

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

