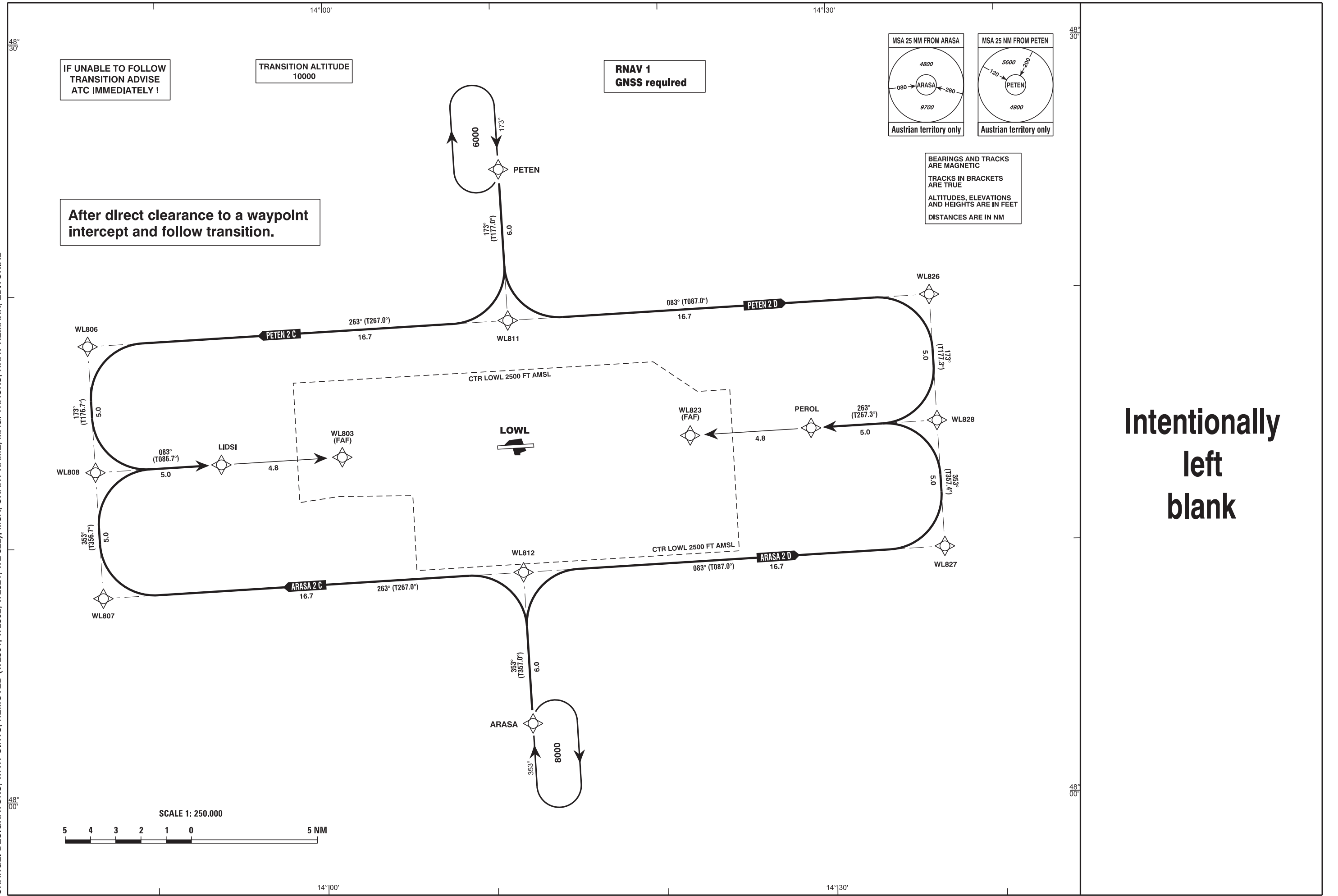


For Flight Simulation and non commercial use only!
Courtesy of Austro Control GmbH

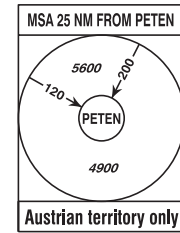
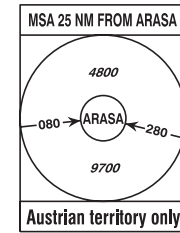
CHANGE: DESIGNATORS; WAYPOINTS; REMOVED (WL801, WL821, WL822); MSA; CHART NAME; MAG. TRACKS; RNAV REMARK; EDITORIAL



IF UNABLE TO FOLLOW
TRANSITION ADVISE
ATC IMMEDIATELY !

TRANSITION ALTITUDE
10000

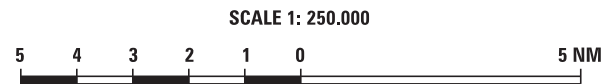
RNAV 1
GNSS required



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

After direct clearance to a waypoint
intercept and follow transition.

Intentionally
left
blank



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

RNAV Transition Coding Table of PETEN 2 C

| Path Terminator | Waypoint | | | Course/Track ° MAG (° True) | DIST NM | Turn Direction | Constraints | | Navigation Specification | Remarks |
|-----------------|------------|---------|---------------------------|-----------------------------------|------------|-------------------|-------------|-------|-----------------------------|---------|
| | Identifier | Flyover | Coordinates | | | | Level | Speed | | |
| IF | PETEN | no | N482458.49 E0141026.08 | | | | A6000+ | | RNAV 1 | |
| TF | WL811 | no | N481859.14 E0141054.16 | 173° (177.0°) | 6.0 | | A5000+ | | RNAV 1 | |
| TF | WL806 | no | N481804.73 E0134556.66 | 263° (267.0°) | 16.7 | right | A4000+ | K230- | RNAV 1 | |
| TF | WL808 | no | N481305.35 E0134622.26 | 173° (176.7°) | 5.0 | left | A4000+ | | RNAV 1 | |
| TF | LIDSI | no | N481322.19 E0135350.30 | 083° (086.7°) | 5.0 | left | A4000+ | | RNAV 1 | |

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

RNAV Transition Coding Table of PETEN 2 D

| Path Terminator | Waypoint | | | Course/Track ° MAG (° True) | DIST NM | Turn Direction | Constraints | | Navigation Specification | Remarks |
|-----------------|------------|---------|---------------------------|-----------------------------------|------------|-------------------|-------------|-------|-----------------------------|---------|
| | Identifier | Flyover | Coordinates | | | | Level | Speed | | |
| IF | PETEN | no | N482458.49 E0141026.08 | | | | A6000+ | | RNAV 1 | |
| TF | WL811 | no | N481859.14 E0141054.16 | 173° (177.0°) | 6.0 | | A5000+ | | RNAV 1 | |
| TF | WL826 | no | N481948.35 E0143557.03 | 083° (087.0°) | 16.7 | left | A4000+ | K230- | RNAV 1 | |
| TF | WL828 | no | N481448.81 E0143617.85 | 173° (177.3°) | 5.0 | right | A4000+ | | RNAV 1 | |
| TF | PEROL | no | N481434.69 E0142849.39 | 263° (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 | |

RNAV Transition Coding Table of ARASA 2 C

| Path Terminator | Waypoint | | | Course/Track ° MAG (° True) | DIST NM | Turn Direction | Constraints | | Navigation Specification | Remarks |
|-----------------|------------|---------|---------------------------|-----------------------------------|------------|-------------------|-------------|-------|-----------------------------|---------|
| | Identifier | Flyover | Coordinates | | | | Level | Speed | | |
| IF | ARASA | no | N480300.81 E0141208.51 | | | | A8000+ | | RNAV 1 | |
| TF | WL812 | no | N480900.20 E0141140.72 | 353° (357.0°) | 6.0 | | A5000+ | | RNAV 1 | |
| TF | WL807 | no | N480805.94 E0134647.78 | 263° (267.0°) | 16.7 | left | A4000+ | K230- | RNAV 1 | |
| TF | WL808 | no | N481305.35 E0134622.26 | 353° (356.7°) | 5.0 | right | A4000+ | | RNAV 1 | |
| TF | LIDS1 | no | N481322.19 E0135350.30 | 083° (086.7°) | 5.0 | right | A4000+ | | RNAV 1 | |

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

RNAV Transition Coding Table of ARASA 2 D

| Path Terminator | Waypoint | | | Course/Track ° MAG (° True) | DIST NM | Turn Direction | Constraints | | Navigation Specification | Remarks |
|-----------------|------------|---------|---------------------------|-----------------------------------|------------|-------------------|-------------|-------|-----------------------------|---------|
| | Identifier | Flyover | Coordinates | | | | Level | Speed | | |
| IF | ARASA | no | N480300.81 E0141208.51 | | | | A8000+ | | RNAV 1 | |
| TF | WL812 | no | N480900.20 E0141140.72 | 353° (357.0°) | 6.0 | | A5000+ | | RNAV 1 | |
| TF | WL827 | no | N480949.25 E0143638.59 | 083° (087.0°) | 16.7 | right | A4000+ | K230- | RNAV 1 | |
| TF | WL828 | no | N481448.81 E0143617.85 | 353° (357.4°) | 5.0 | left | A4000+ | | RNAV 1 | |
| TF | PEROL | no | N481434.69 E0142849.39 | 263° (267.3°) | 5.0 | left | A4000+ | | RNAV 1 | |

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

| RNAV Holding | | | | | | | | |
|---------------|----------------------|---------------------|----------------|---------|--------------------------------------|-------|---------|---------|
| Holding Point | Inbound Track ° True | Inbound Track ° MAG | Turn Direction | MAX IAS | Minimum Holding Altitude FT MSL / FL | Time | DIST NM | Remarks |
| PETEN | 177.0° | 173° | right | | A6000 | 1 MIN | | |
| ARASA | 357.0° | 353° | right | | A8000 | 1 MIN | | |

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

