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Revision Letter For Cycle 02-2019

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## **General Information**

Location: INNSBRUCK AUT  
ICAO/IATA: LOWI / INN  
Lat/Long: N47° 15.62', E011° 20.63'  
Elevation: 1907 ft

Airport Use: Public  
Daylight Savings: Observed  
UTC Conversion: -1:00 = UTC  
Magnetic Variation: 3.0° E

Fuel Types: 100 Octane (LL), Jet A-1  
Customs: Yes  
Airport Type: IFR  
Landing Fee: Yes  
Control Tower: Yes  
Jet Start Unit: No  
LLWS Alert: No  
Beacon: No

Sunrise: 0641 Z  
Sunset: 1615 Z

## **Runway Information**

Runway: 08  
Length x Width: 6562 ft x 148 ft  
Surface Type: asphalt  
TDZ-Elev: 1907 ft  
Lighting: Edge, Centerline  
Displaced Threshold: 338 ft

Runway: 26  
Length x Width: 6562 ft x 148 ft  
Surface Type: asphalt  
TDZ-Elev: 1894 ft  
Lighting: Edge, ALS, Centerline, REIL

## **Communication Information**

ATIS: 126.030  
Innsbruck Tower: 120.100  
Innsbruck Radar: 119.275

**LOWI/INN**  
**INNSBRUCK**

27 JUL 18

**JEPPESEN**

10-1P

**INNSBRUCK, AUSTRIA**  
**AIRPORT BRIEFING**

## 1. GENERAL

### 1.1. ATIS

D-ATIS 126.030

### 1.2. NOISE ABATEMENT PROCEDURES

According to the Austrian ordinance 'Zivilluftfahrzeug-Laermzulaessigkeitsverordnung ZLZV-2005' the following is applicable:

Approaches and departures to/from Austrian civil aerodromes are only permitted to be performed by subsonic jet ACFT if the produced noise does not exceed the noise limits specified in Chapter 3 of ICAO Annex 16, Vol I.

Daily operational hours from 0630-2000LT.

For commercial flights, executed by air carriers according to paragraph 102 ff "Luftfahrtgesetz" (air navigation law) and by foreign carriers according to paragraph 114 ff "Luftfahrtgesetz" (air navigation law), with prop and turbo-prop ACFT, which do not exceed the maximum noise level of Dash 8, operational hours are valid from 0600-2300LT, but between 2200-2300LT only arrivals are granted.

For commercial flights, executed by air carriers according to paragraph 102 ff "Luftfahrtgesetz" (air navigation law) and by foreign carriers according to paragraph 114 ff "Luftfahrtgesetz" (air navigation law), with jet-propelled ACFT, that maximum noise level is less than the maximum noise level of Dash 8, arrivals are granted between 2000-2300LT.

For rescue-, ambulance- and catastrophe operations with noise reduced ACFT according to ICAO Annex 16, Chapter III, and with helicopters operational hours are valid analogues to item 2.

### 1.3. LOW VISIBILITY PROCEDURES

Low visibility take-off becomes effective when RVR for TDZ is 400m or less and will be activated with the phrase "LOW VISIBILITY PROCEDURES IN OPERATION" via RTF or ATIS.

### 1.4. RWY OPERATIONS

#### 1.4.1. REDUCED RWY SEPARATION

##### 1.4.1.1. GENERAL

Reduced RWY separation will be applied for RWYs 08 and 26 with 600m or 1500m separation.

ACFT will be classified as follows:

- **CAT 1 ACFT:**  
Single engine propeller ACFT with MTOM of 2000kg or less.
- **CAT 2 ACFT:**  
Single engine propeller ACFT with MTOM of more than 2000kg but less than 7000kg or twin engine propeller ACFT with MTOM of less than 7000kg.
- **CAT 3 ACFT:**  
All other ACFT.

##### 1.4.1.2. LANDING ACFT

Separation shall in no case be less than following minimums:

A succeeding landing CAT 1 ACFT may cross THR when preceding ACFT is a CAT 1 or 2 ACFT which either:

- has landed and passed a point at least 600m from THR, is in motion and will vacate RWY without backtracking, or
- is airborne and has passed a point at least 600m from THR.

A succeeding landing CAT 2 ACFT may cross THR when preceding ACFT is a CAT 1 or 2 ACFT which either:

- has landed and passed a point at least 1500m from THR, is in motion and will vacate RWY without backtracking, or
- is airborne and has passed a point at least 1500m from THR.

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10-1P1

**INNSBRUCK, AUSTRIA**  
**AIRPORT BRIEFING**

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## 1. GENERAL

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A succeeding landing ACFT may cross THR when preceding CAT 3 ACFT:

- has landed and passed a point at least 2400m from THR, is in motion and will vacate RWY without backtracking, or
- is airborne and has passed a point at least 2400m from THR.

### 1.4.1.3. DEPARTING ACFT

A CAT 1 ACFT may be cleared for take-off when preceding departing ACFT is a CAT 1 or 2 ACFT which is airborne and has passed a point at least 600m from position of succeeding ACFT.

A CAT 2 ACFT may be cleared for take-off when preceding departing ACFT is a CAT 1 or 2 ACFT which is airborne and has passed a point at least 1500m from position of succeeding ACFT.

An ACFT may be cleared for take-off when a preceding departing CAT 3 ACFT is airborne and has passed a point at least 2400m from position of succeeding ACFT.

### 1.4.1.4. WAKE TURBULENCE

The prescribed wake turbulence separation minimums have to be applied except:

- pilot of approaching ACFT announces that he is able to attend an appropriate distance himself, or
- pilot of departing ACFT reports after being questioned by Tower that he can avoid wake turbulence of preceding departed ACFT ("able to avoid..."), e.g. possibility of a visual turn.

## 1.5. OTHER INFORMATION

### 1.5.1. GENERAL

Extensive glider activity.

### 1.5.2. SPECIAL NOTES

Due to mountainous terrain in the vicinity of APT and the requirement for visual maneuvering, it is considered essential that pilots are well familiar with descent, approach and missed approach procedures, balked landing procedures as well as the circling manoeuvres, and the departure procedures.

Familiarization with the procedures intended for use with adequate briefing material is mandatory. The responsibility for the preparation of such information rests with the operator for commercial flights, respectively pilot-in-command (for non-commercial flights). A sample briefing may be obtained from the APT administration but needs to be updated for the needs of the intended operation.

Operation in VMC on site or in a flight simulation training device FSTD (full flight simulator-FFS; Flight and navigation procedures trainer II-FNPT II) is required before first use of the approach procedures in weather conditions of less than 3000' (AAL) ceiling and 5km visibility and for the approval of any special approach and/or departure procedure.

**Note:** Operation in an FSTD shall include the program in VMC as well as in IMC unless a collision detection system is used.

The operation in VMC on site (or in the FSTD) shall include at least:

- one LOC/DME EAST followed by missed approach;
- one LOC/DME EAST approach followed by balked landing RWY 26 (may be replaced by one departure from RWY 26 utilizing the same track as for the intended balked landing);
- one LOC/DME EAST followed by a circling RWY 08;
- one departure RWY 26 (may be replaced by one balked landing RWY 26 utilizing the same track).

Details of the required information and training for the approval of special procedures will be specified.

However, training for the use of any one of the special procedures need to be performed in a FFS or FNPT II (exemptions for on site training may be granted if the situation requires such a decision).

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19 JAN 18

10-1P2

Eff 1 Feb

**INNSBRUCK, AUSTRIA**

**AIRPORT BRIEFING**

## 1. GENERAL

The design of any departure contingency procedure and balked landing procedure is the responsibility of the operator/pilot-in-command. When designing the balked landing, the initial part of the departure procedure and the contingency procedure for RWY 26 the following guiding principles should be considered:

### **Balked Landing and Departure Contingency:**

The operator/pilots-in-command should define the use of a turn procedure not later than D3.3 West OEV DME, or the use of an alternative contingency procedure along the Inn valley (this needs more detailed preparation and knowledge of the procedures and area).

### **Proposed Early Turn Procedure:**

Climb visually with maximum gradient on RWY track. At D1.2 West OEV turn RIGHT and climb on 273° along the Northern side of the valley. Not later than at D3.3 West OEV turn LEFT and join LOC OEJ and continue climb along LOC OEJ to RTT NDB.

Unless a detailed obstacle survey allows/requires another turning altitude, the required climb gradient is 6.1% to achieve an altitude of 3200' at D3.3 West of OEV, which may be considered as sufficient altitude for a safe LEFT turn with a maximum radius of 1800m. Due to ACFT mass and associated climb performance of less than 6.1% one engine inoperative climb it may be required to design an alternative contingency procedure along the Western part of the Inn valley.

### **AOC type "B" and any adequate extension is recommended for preparation!**

During FOEHN conditions (surface wind 100°-180°, average windspeed 15-25 KT, gusts 30-50 KT) with horizontal/vertical windshear and associated with possible moderate to severe turbulence and following partly severe downdraughts at various altitudes have to be expected especially over the city below 5000'.

To minimize operation in turbulence, pilots may during an approach procedure request a visual approach to RWY 08 from a position West of APT or stop descent at 7000' and proceed visually to a position over or South of APT but not below 5000'.

Thereafter continue descent and join RIGHT hand baseleg for RWY 08. A downdraught over the river INN on final approach to RWY 08 is most likely, too.

Caution is advised when actual outside air temperature differs from ISA by more than MINUS 10°C, due to substantial difference between true altitude and indicated altitude. Pilots will normally be informed by ATC.

Cloud base reports are available for two positions on final approach to RWY 26 at D1.8 OEV and at D0.5 OEV (indicating low clouds close to MAPs) and one position 2NM West of the APT.

In the area around INNSBRUCK it may happen that different values of visibility exist in various directions mainly caused by haze or mist layers over the city. If such situations are observed and the ground visibility is 8km or less, an additional reference in plain language to the INNSBRUCK MET REPORT is made, or ATC will refer to.

This plain language appendix refers especially to existing haze layers and as far as possible to the estimated visibility above these haze layers.

### **1.5.3. ADDITIONAL SERVICE**

Surveillance based on multilateration is used by INNSBRUCK Tower/APP in order to provide additional service for the provision of air traffic services in the INN Valley.

This non-standard ICAO system is using on board transponder mode A/C/S replies by calculating time/distance of signals in order to locate position and altitude of ACFT.

All standard ICAO Radar procedures, phraseology and services apply.

Radar service will be initiated by identification procedure for ACFT equipped with serviceable transponder mode A/C/S: Departures when entering RWY.

**LOWI/INN**  
**INNSBRUCK****JEPPESEN**  
19 JAN 18 **10-1P3****INNSBRUCK, AUSTRIA**  
**AIRPORT BRIEFING**

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**2. ARRIVAL**

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**2.1. OTHER INFORMATION****2.1.1. ATC PROCEDURES**

No approach clearance will be issued by ATC below CEIL 1300' AAL and 1500m ground visibility.

In case of fog, haze, cloud and/or mist layers or blowing snow in vicinity of the APT a clearance for approach will be granted on pilot's request provided:

- the RVR is at least 1000m and
- the visibility above these layers is at least 5.0km and there are no further clouds below 3100' AAL.

**2.1.2. RNAV (RNP) Z RWY 08 GUIDELINES****2.1.2.1. EQUIPMENT REQUIREMENTS**

Approved Dual FMS installation according AC20-138D including RNP capability of 0.3NM or better (equal or smaller than 0.3NM).

Dual GNSS and at least one Inertial Reference Unit or equivalent (DME/DME, VOR/DME or LOC update not authorized).

FMS must be capable to perform ARINC 424 "RF" Path Terminator.

Required RNP RNAV functions according EASA AMC 20-26.

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

A tool (AUGUR by EUROCONTROL) is available on: <http://augur.ecacnav.com/>.

**2.1.2.2. APPLICATION**

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.

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

The application shall contain:

- ACFT 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 (refer to EASA AMC 20-26);
- A copy of the letter of approval to conduct RNP AR operations granted by their National Aviation Authority.

**2.1.3. SPECIAL RNP 03 RNAV Z RWY 26 GUIDELINES****2.1.3.1. EQUIPMENT REQUIREMENTS**

Approved Dual FMS installation according AC20-138D including RNP capability of 0.3NM or better (equal or smaller than 0.3NM).

Dual GNSS and at least one Inertial Reference Unit or equivalent (DME/DME, VOR/DME or LOC update not authorized).

FMS must be capable to perform ARINC 424 "RF" Path Terminator.

Required RNP RNAV functions according EASA AMC 20-26.

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**INNSBRUCK****JEPPESEN**  
19 JAN 18 **10-1P4****INNSBRUCK, AUSTRIA**  
**AIRPORT BRIEFING**

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## **2. ARRIVAL**

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### **2.1.3.2. APPLICATION**

This procedure requires special authorization by Austro Control. This authorization does not relieve the operators/pilot to obtain an approval/acceptance from the competent National Aviation Authority of the state of the operator/pilot.

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

The application shall contain:

- ACFT 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 (refer to EASA AMC 20-26);
- A copy of the letter of approval to conduct RNP AR operations granted by their National Aviation Authority.

### **2.1.4. SPECIAL LOC ROMEO RWY 26 GUIDELINES**

#### **2.1.4.1. GENERAL**

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

A tool (AUGUR by EUROCONTROL) is available on: <http://augur.ecacnav.com/>.

If no effective external visual reference at the MAPt or when discontinuing an approach between D-19 OEV and the MAP, climb with MAX gradient on MT 255° to WI700 (LOC course OEV 255° provides guidance until short before WI700), thereafter the missed approach is based on RNAV RNP 0.3 and therefore LNAV shall be engaged accordingly.

#### **2.1.4.2. EQUIPMENT REQUIREMENTS**

Approved Dual FMS installation according AC20-138D including RNP capability of 0.3NM or better (equal or smaller than 0.3NM).

Dual GNSS and at least one Inertial Reference Unit or equivalent (DME/DME or VOR/DME update not authorized during missed approach).

FMS must be capable to perform ARINC 424 "RF" Path Terminator.

Required RNP RNAV functions according EASA AMC 20-26.

#### **2.1.4.3. APPLICATION**

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.

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

The application shall contain:

- ACFT type;
- Relevant details of the AFM showing compliance with the requirements;
- Standard Operating Procedures and flight crew training documentation for normal and non-normal operation including documentation changes (FCOM, AFM, etc.);
- 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;
- A shortened approval process will be applied for operators holding an approval for RNAV RNP Z 26.

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19 JAN 18

10-1P5

Eff 1 Feb

**INNSBRUCK, AUSTRIA**

**AIRPORT BRIEFING**

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## **2. ARRIVAL**

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### **2.1.5. APPLICATION GENERAL**

The relevant 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](mailto:special.procedures@austrocontrol.at)

Operators shall address their application to:

Austro Control GmbH  
Flugsicherungsstelle Innsbruck  
ATM/TERM Innsbruck  
Postfach 1  
6026 Innsbruck  
AUSTRIA

FAX: +43 (0) 5 1703 6656

+43 (0) 5 1703 6666

E-mail: [special.procedures@austrocontrol.at](mailto:special.procedures@austrocontrol.at)



**LOWI/INN**  
**INNSBRUCK**

**JEPPESEN**  
19 JAN 18

**10-1P6**

**Eff 1 Feb**

**INNSBRUCK, AUSTRIA**  
**AIRPORT BRIEFING**

### **3. DEPARTURE**

#### **3.1. SPECIAL PERFORMANCE DEPARTURES**

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

The application shall contain:

- ACFT type;
- Relevant details of the AFM showing compliance with the requirements;
- Standard Operating Procedures and flight crew training documentation for normal and non-normal operation including documentation changes (FCOM, AFM, etc.);
- 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.

The relevant 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.

Application shall be conveyed at least six weeks prior to the intended operations. Operators shall address their application to:

Austro Control GmbH  
Flugsicherungsstelle Innsbruck  
ATM/TERM Innsbruck  
Postfach 1  
6026 Innsbruck  
AUSTRIA  
FAX: +43 (0) 5 1703 6656  
+43 (0) 5 1703 6666  
E-mail: [special.procedures@austrocontrol.at](mailto:special.procedures@austrocontrol.at)

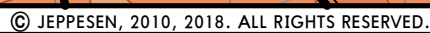
#### **3.2. OTHER INFORMATION**

##### **3.2.1. ATC PROCEDURES**

Except for special performance departure no clearance will be issued by ATC below CEIL 1300' AAL and/or 1500m ground visibility.

In case of low layers of (low stratus) fog, haze, mist or blowing snow a clearance for departure on RWY 08 will be granted to pilots for multi-engine ACFT only provided:

- the RVR is at least 600m and
- the visibility above these layers is at least 5.0km and
- there are no further clouds below 3100' AAL and
- one engine-out climb gradient MIM 4.8%.



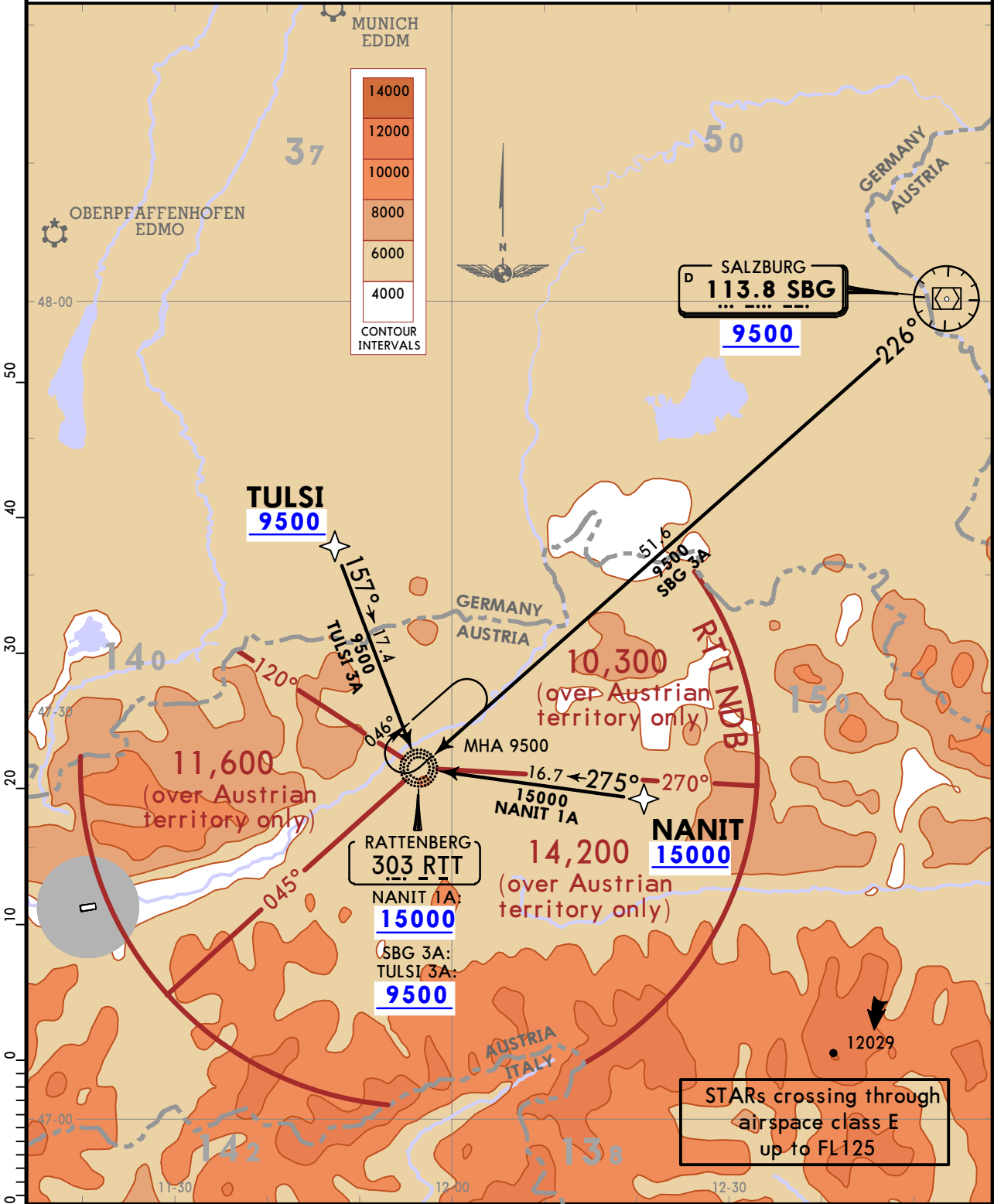
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INNSBRUCK

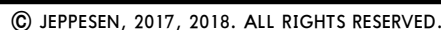
JEPPESEN  
15 JUN 18 10-2 Eff 21 Jun

INNSBRUCK, AUSTRIA  
RNAV STAR

|                   |                  |                                                                                                                                                                     |
|-------------------|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| D-ATIS<br>126.030 | Apt Elev<br>1907 | Alt Set: hPa<br>Trans level: By ATC<br>1. RNAV 5 or B-RNAV approval required.<br>2. GNSS required.<br>3. Non-RNAV aircraft: EXPECT RADAR vectors to final approach. |
|-------------------|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|

NANIT 1A [NANI1A]  
SALZBURG 3A (SBG 3A) [SBG3A]  
TULSI 3A [TULS3A]  
ALL RWYS RNAV ARRIVALS





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**INNSBRUCK**

**JEPPESSEN**  
22 SEP 17 **10-3**

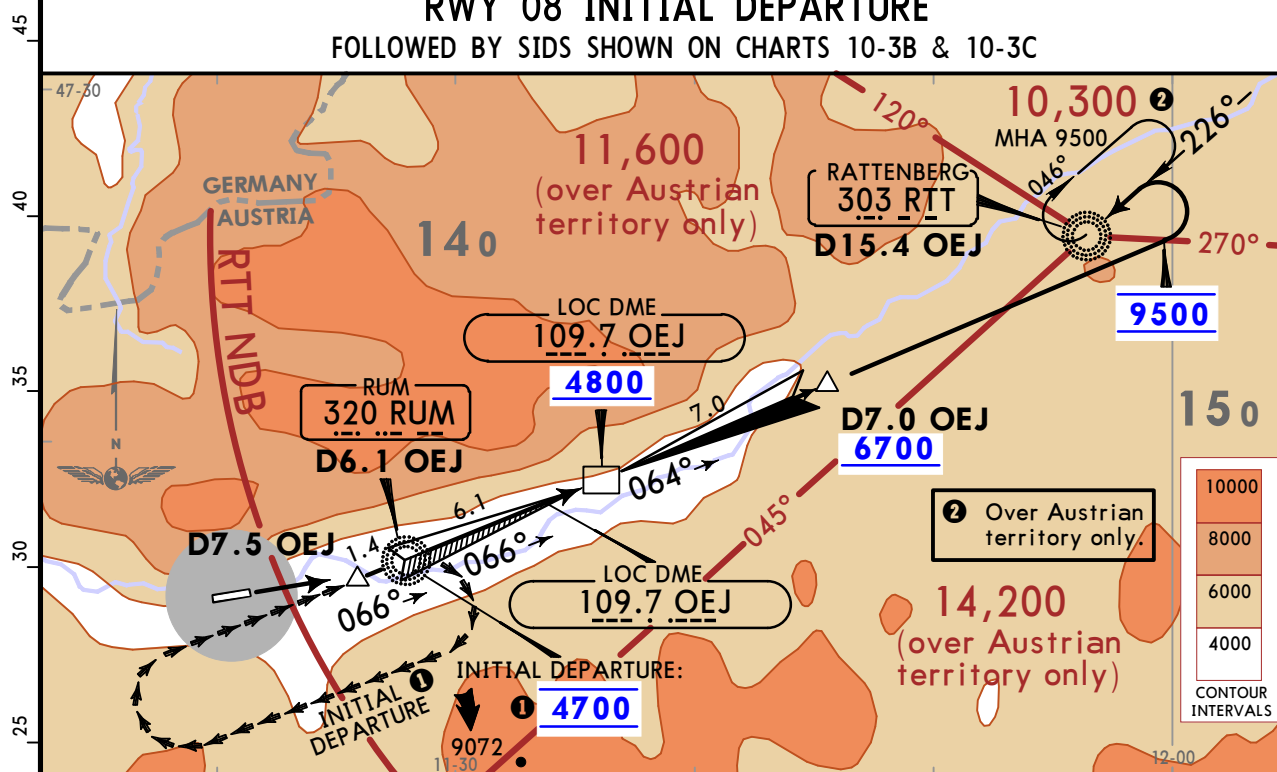
**INNSBRUCK, AUSTRIA**  
**SID**

\*INNSBRUCK Radar (APP)  
**119.275**

Apt Elev  
**1907**

Trans alt: 10000  
1. Contact INNSBRUCK Radar when advised by Tower.  
2. High mountains surrounding the aerodrome.

**RWY 08 INITIAL DEPARTURE**  
FOLLOWED BY SIDS SHOWN ON CHARTS 10-3B & 10-3C



SIDs crossing through  
airspace class E  
up to FL125

Meteorological minimums:  
**Ceiling:** 1300 **Ground visibility:** 1500m  
**Flight visibility during visual operations:**  
For aircraft CAT A & B 3km, for aircraft  
CAT C & D 5km.

**SPECIAL PERFORMANCE DEPARTURE**  
**RVR:** 150m  
Take-off alternate required.

Due to high terrain in the vicinity of airport as well  
as along the departure flight path it is absolutely  
necessary to observe the required minimum climb  
gradient of  
290 per NM (4.8%) until passing 6700.

| Gnd speed-KT | 75  | 100 | 150 | 200 | 250  | 300  |
|--------------|-----|-----|-----|-----|------|------|
| 290 per NM   | 363 | 483 | 725 | 967 | 1208 | 1450 |

① If unable to cross OEJ at 4800 and D7.0 OEJ EAST  
of OEJ at 6700, a higher ceiling and visibility is  
necessary. In this case climb visually via RUM  
at 4700  
205 per NM (3.3%).

| Gnd speed-KT | 75  | 100 | 150 | 200 | 250 | 300  |
|--------------|-----|-----|-----|-----|-----|------|
| 205 per NM   | 256 | 342 | 513 | 683 | 854 | 1025 |

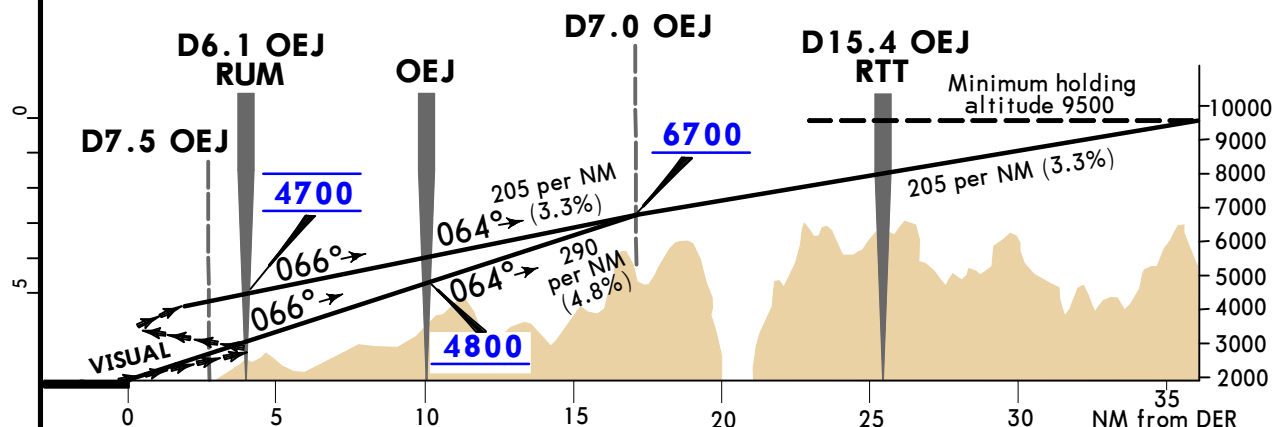
**Initial climb clearance By ATC**

**INITIAL CLIMB**

Climb on runway track with maximum rate of climb until intercepting OEJ course (D7.5 OEJ) inbound to  
RUM, continue on 066° OEJ course. At OEJ change to 064° and continue to 9500 using OEJ back course,  
then turn LEFT to RTT. After RTT join SID or cleared ATS route.

Due to erroneous LOC indications when off centerline from 2.0 DME before until 2.0 DME after  
LOC-DME station, use RUM as additional guidance.

**REQUIRED MINIMUM CLIMB PROFILE**



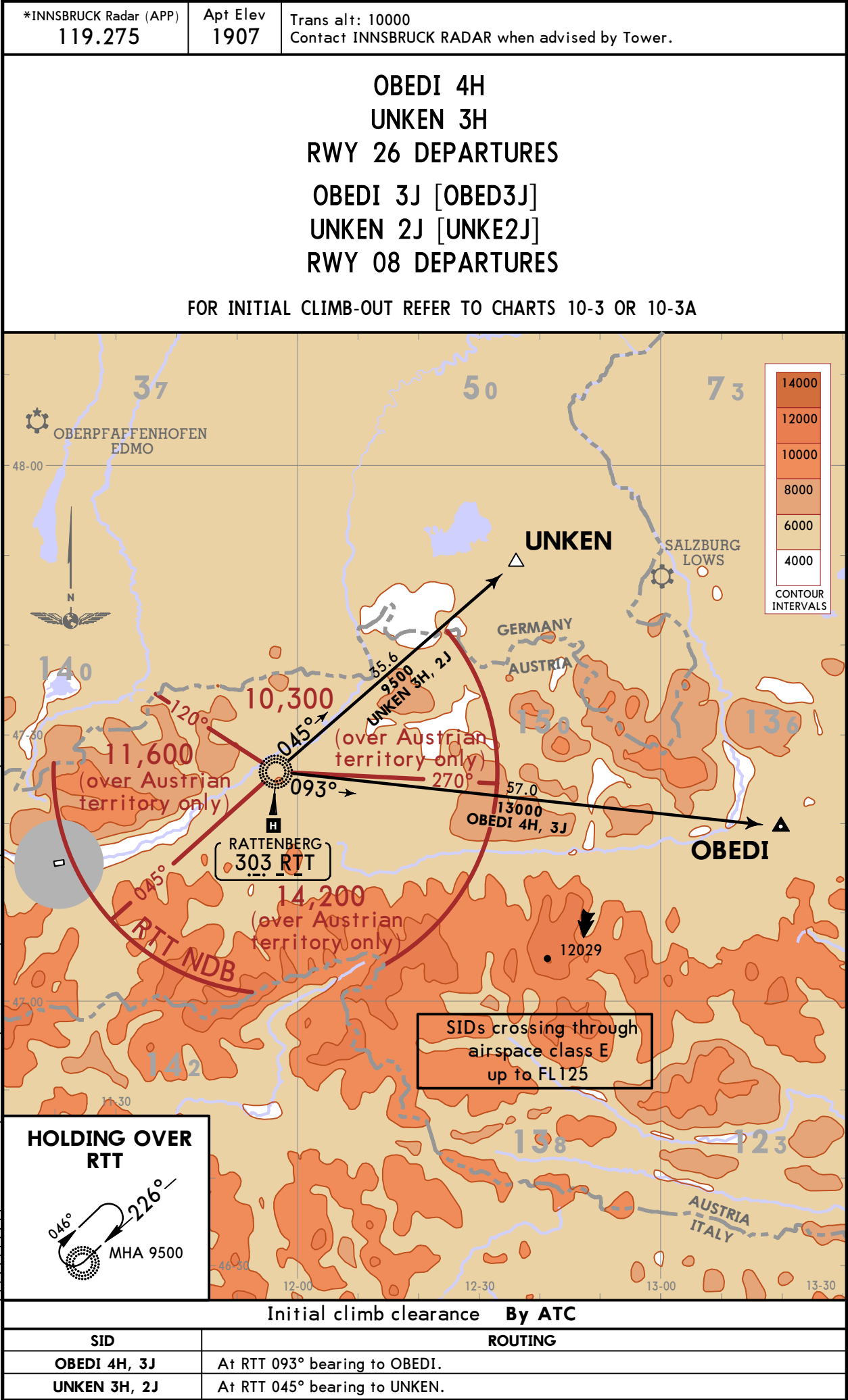




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19 OCT 18 (10-3B)

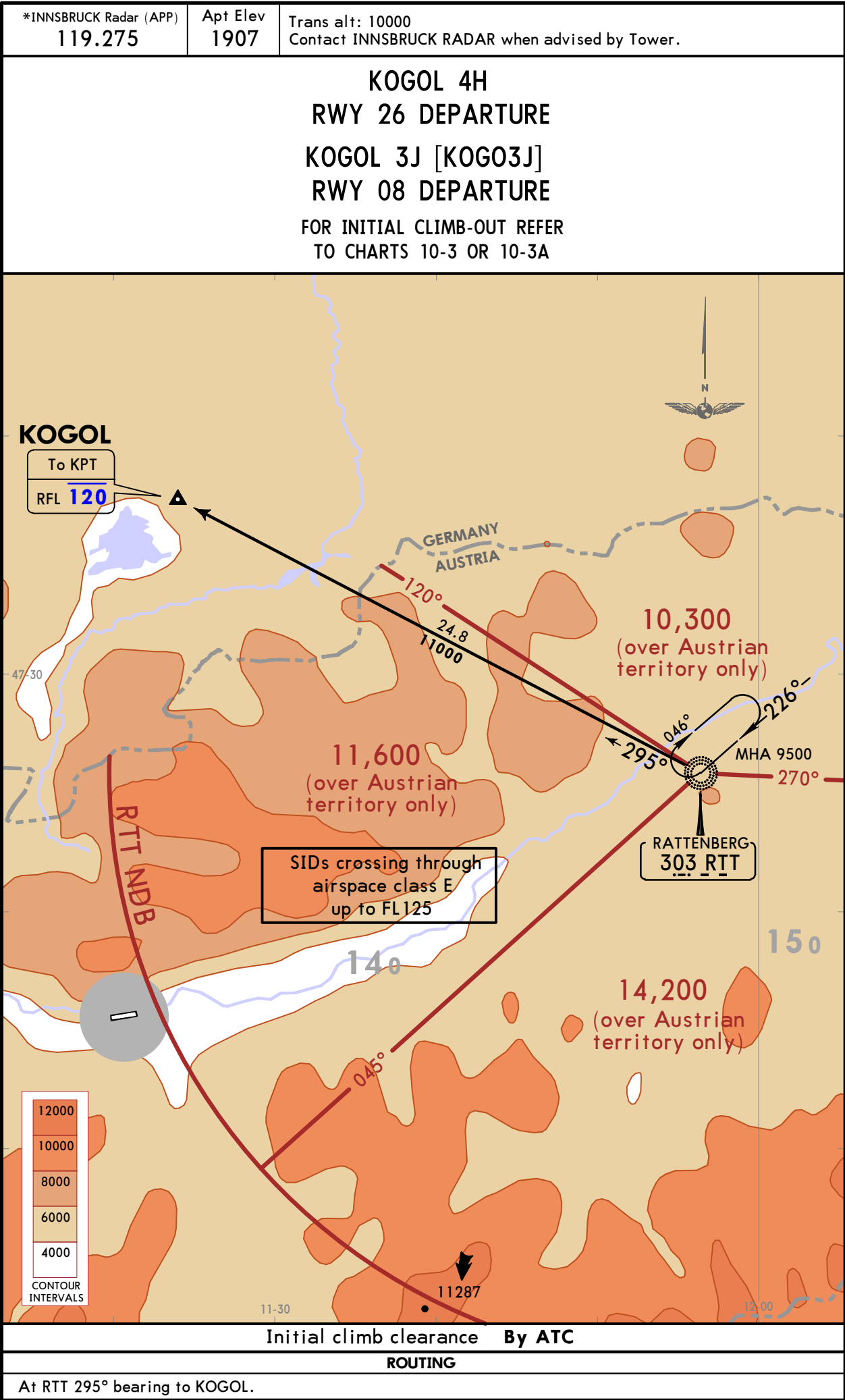
INNSBRUCK, AUSTRIA  
SID



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19 OCT 18 (10-3C)

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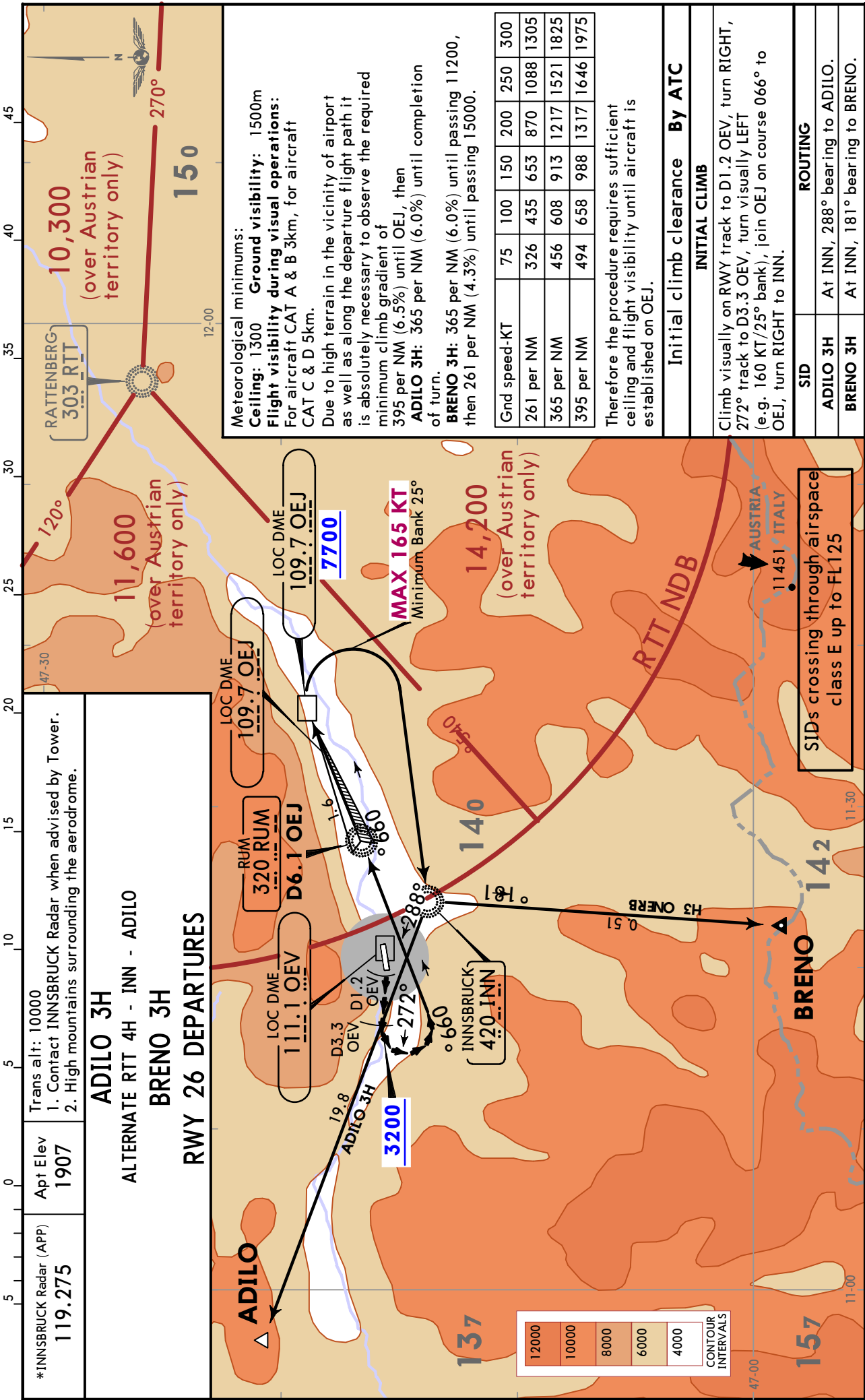


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22 SEP 17 10-3D

INNSBRUCK, AUSTRIA

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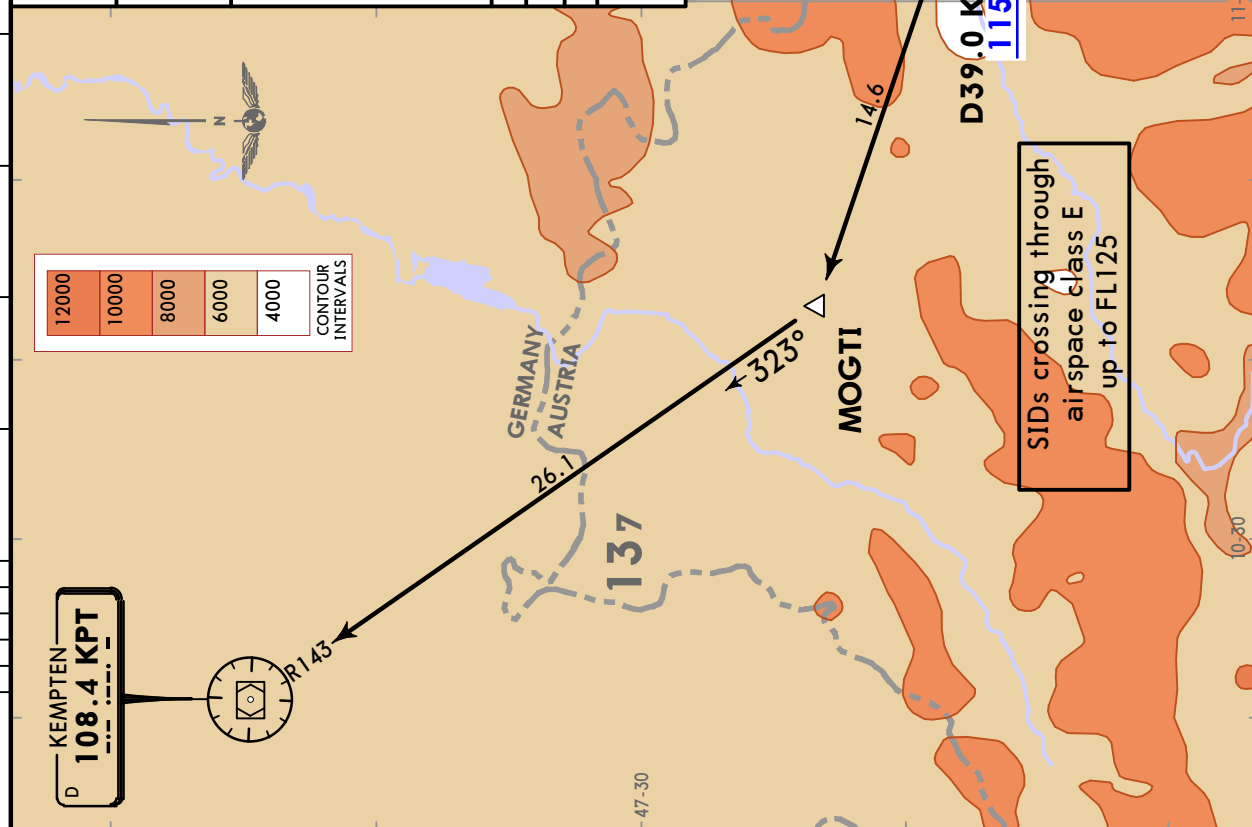
16 FEB 18

10-3F

Eff 1 Mar

SID

| *INNSBRUCK Radar (APP)<br><b>119.275</b>                                                                                                                                                                                                                                                                                  | Apt Elev<br><b>1907</b> | Trans alt: 10000<br>1. Contact INNSBRUCK Radar when advised by Tower.<br>2. High mountains surrounding the aerodrome. |              |      |      |      |     |     |     |            |     |      |      |      |      |      |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------------------------------------------------------------------------------------------------------------------|--------------|------|------|------|-----|-----|-----|------------|-----|------|------|------|------|------|
| <b>KEMPTEN 5J (KPT 5J)<br/>RWY 08 DEPARTURE</b>                                                                                                                                                                                                                                                                           |                         |                                                                                                                       |              |      |      |      |     |     |     |            |     |      |      |      |      |      |
| <b>INITIAL DEPARTURE</b><br>Meteorological minimums:<br><b>Ceiling:</b> 1300 <b>Ground visibility:</b> 1500m<br><b>Flight visibility during visual operations:</b><br>For aircraft CAT A & B 3km, for aircraft CAT C & D 5km.<br><b>SPECIAL PERFORMANCE DEPARTURE</b><br><b>RVR:</b> 150m<br>Take-off alternate required. |                         |                                                                                                                       |              |      |      |      |     |     |     |            |     |      |      |      |      |      |
| <table border="1"><thead><tr><th>Gnd speed-KT</th><th>75</th><th>100</th><th>150</th><th>200</th><th>250</th><th>300</th></tr></thead><tbody><tr><td>620 per NM</td><td>775</td><td>1033</td><td>1550</td><td>2067</td><td>2583</td><td>3100</td></tr></tbody></table>                                                    |                         |                                                                                                                       | Gnd speed-KT | 75   | 100  | 150  | 200 | 250 | 300 | 620 per NM | 775 | 1033 | 1550 | 2067 | 2583 | 3100 |
| Gnd speed-KT                                                                                                                                                                                                                                                                                                              | 75                      | 100                                                                                                                   | 150          | 200  | 250  | 300  |     |     |     |            |     |      |      |      |      |      |
| 620 per NM                                                                                                                                                                                                                                                                                                                | 775                     | 1033                                                                                                                  | 1550         | 2067 | 2583 | 3100 |     |     |     |            |     |      |      |      |      |      |
| MAX 154 KT and bank angle of at least 25°, after passing INN MAX 250 KT up to 11000.                                                                                                                                                                                                                                      |                         |                                                                                                                       |              |      |      |      |     |     |     |            |     |      |      |      |      |      |
| <b>Initial climb clearance By ATC</b>                                                                                                                                                                                                                                                                                     |                         |                                                                                                                       |              |      |      |      |     |     |     |            |     |      |      |      |      |      |
| <b>INITIAL CLIMB/ROUTING</b>                                                                                                                                                                                                                                                                                              |                         |                                                                                                                       |              |      |      |      |     |     |     |            |     |      |      |      |      |      |
| Climb on runway track with maximum climb gradient, intercept OEJ LOC via D7.5 OEJ and RUM to D4.4 OEJ, turn RIGHT, intercept 245° bearing to INN, 286° bearing, intercept KPT R143 inbound to KPT.                                                                                                                        |                         |                                                                                                                       |              |      |      |      |     |     |     |            |     |      |      |      |      |      |



LOWI/INN  
INNSBRUCK

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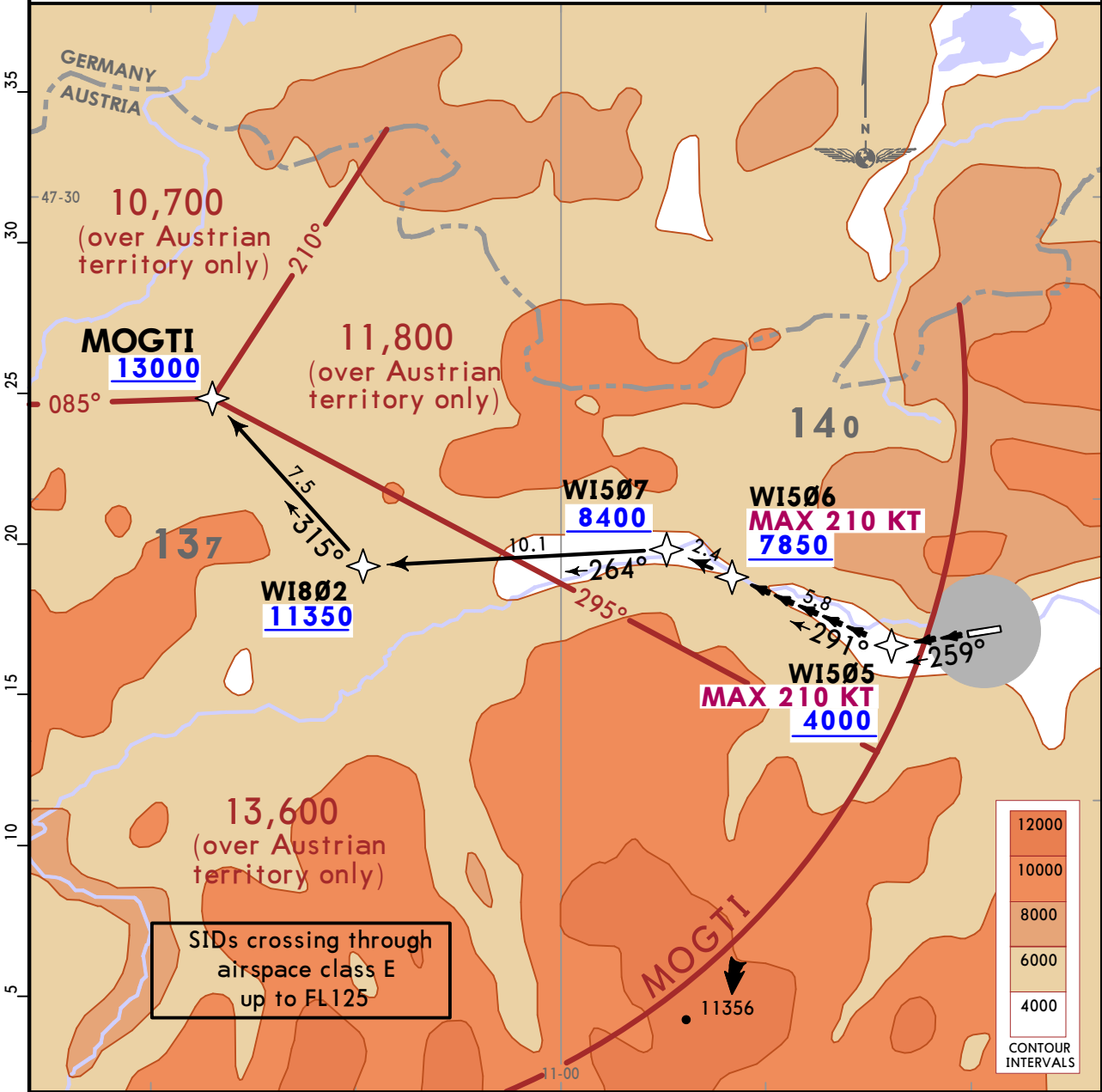
INNSBRUCK, AUSTRIA

16 FEB 18 10-3G Eff 1 Mar

RNAV SID

|                                      |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|--------------------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| *INNSBRUCK<br>Radar (APP)<br>119.275 | Apt Elev<br>1907 | Trans alt: 10000<br>1. <b>GNSS required.</b> 2. <b>RNAV 1 or P-RNAV approval required.</b><br>3. Contact INNSBRUCK Radar when advised by Tower.<br>4. Pilots shall be well familiar with RNAV SID and the terrain along the western part of the Inn valley.<br>5. Lower weather minima and reduced length of the visual part are available on request for operators/pilots of multi-engine ACFT with improved RNAV capability.<br>6. High mountains surrounding the aerodrome. |
|--------------------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

MOGTI 3H [MOGT3H]  
RWY 26 RNAV DEPARTURE  
JETS AND TURBOPROPS



This SID requires minimum climb gradients of 670 per NM (11.0%) up to 8400, then 295 per NM (4.8%).

Meteorological minimums:  
Ceiling: 2100 Ground visibility: 5000m or better along the visual part west of aerodrome.

| Gnd speed-KT | 75  | 100  | 150  | 200  | 250  | 300  |
|--------------|-----|------|------|------|------|------|
| 295' per NM  | 369 | 492  | 738  | 983  | 1229 | 1475 |
| 670' per NM  | 838 | 1117 | 1675 | 2233 | 2792 | 3350 |

Initial climb clearance **By ATC**

INITIAL CLIMB/ROUTING

Climb on 259° track, MAINTAIN visual until passing 4000 and established on 291° track at WI1505 - WI1506 - WI1507 - WI802 - MOGTI.

**LOWI/INN**  
**INNSBRUCK**

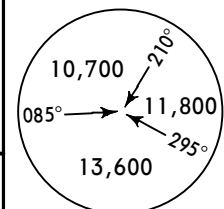
**JEPPESEN**  
22 SEP 17 **(10-3H)**

**INNSBRUCK, AUSTRIA**  
**RNAV SID**

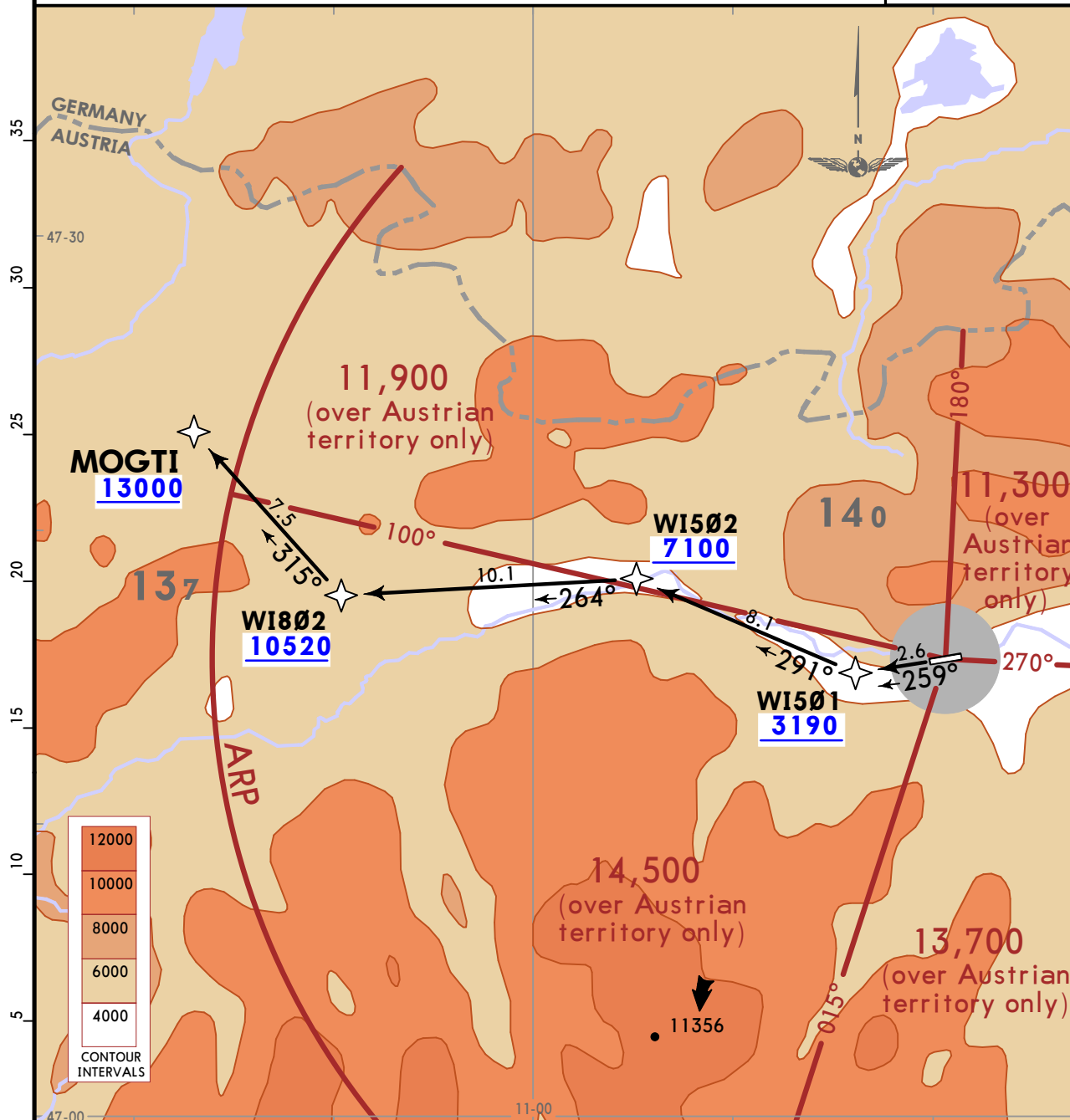
\*INNSBRUCK Radar (APP)  
**119.275**

Apt Elev  
**1907**

Trans alt: 10000  
1. Dual GNSS and at least one IRU or equivalent.  
2. DME/DME, LOC and VOR/DME updating not authorized.  
3. Contact INNSBRUCK Radar when advised by Tower.  
4. High mountains surrounding the aerodrome.



**MOGTI 1X [MOGT1X]**  
**RWY 26 SPECIAL PERFORMANCE**  
**RNAV (RNP) DEPARTURE**  
SPECIAL AUTHORIZATION REQUIRED (REFER TO 10-1P PAGES)



This SID requires minimum climb gradients  
of  
8.0% until passing 7100, then  
5.6%.

| Gnd speed-KT   | 75  | 100 | 150  | 200  | 250  | 300  |
|----------------|-----|-----|------|------|------|------|
| 5.6% V/V (fpm) | 425 | 567 | 851  | 1134 | 1418 | 1701 |
| 8.0% V/V (fpm) | 608 | 810 | 1215 | 1620 | 2025 | 2430 |

SIDs crossing through  
airspace class E  
up to FL125

Initial climb clearance **By ATC**

**INITIAL CLIMB/ROUTING**

Climb on 259° track to WI501 - WI502 - WI802 - MOGTI.



**LOWI/INN**  
**INNSBRUCK**

**JEPPESSEN**  
22 SEP 17 **(10-3J)**

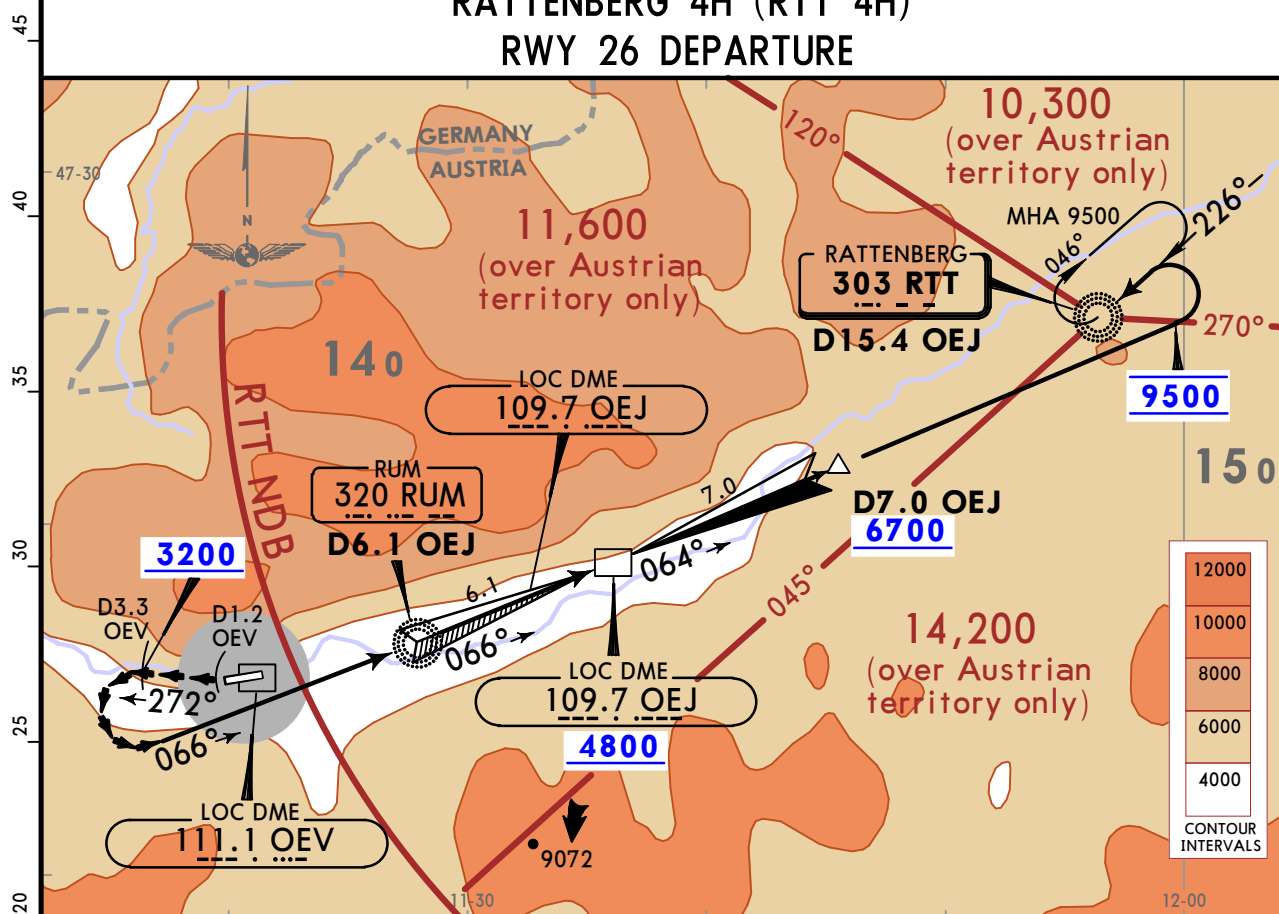
**INNSBRUCK, AUSTRIA**  
**SID**

\*INNSBRUCK Radar (APP)  
**119.275**

Apt Elev  
**1907**

Trans alt: 10000  
1. Contact INNSBRUCK Radar when advised by Tower.  
2. High mountains surrounding the aerodrome.

**RATTENBERG 4H (RTT 4H)**  
**RWY 26 DEPARTURE**



SIDs crossing through  
airspace class E  
up to FL125

Due to high terrain in the vicinity of airport  
as well as along the departure flight path it  
is absolutely necessary to observe the required  
minimum climb gradient of  
205 per NM (3.3%).

Meteorological minimums:  
**Ceiling:** 1300 **Ground visibility:** 1500m  
**Flight visibility during visual operations:**  
For aircraft CAT A & B 3km, for aircraft  
CAT C & D 5km.

| Gnd speed-KT | 75  | 100 | 150 | 200 | 250 | 300  |
|--------------|-----|-----|-----|-----|-----|------|
| 205 per NM   | 256 | 342 | 513 | 683 | 854 | 1025 |

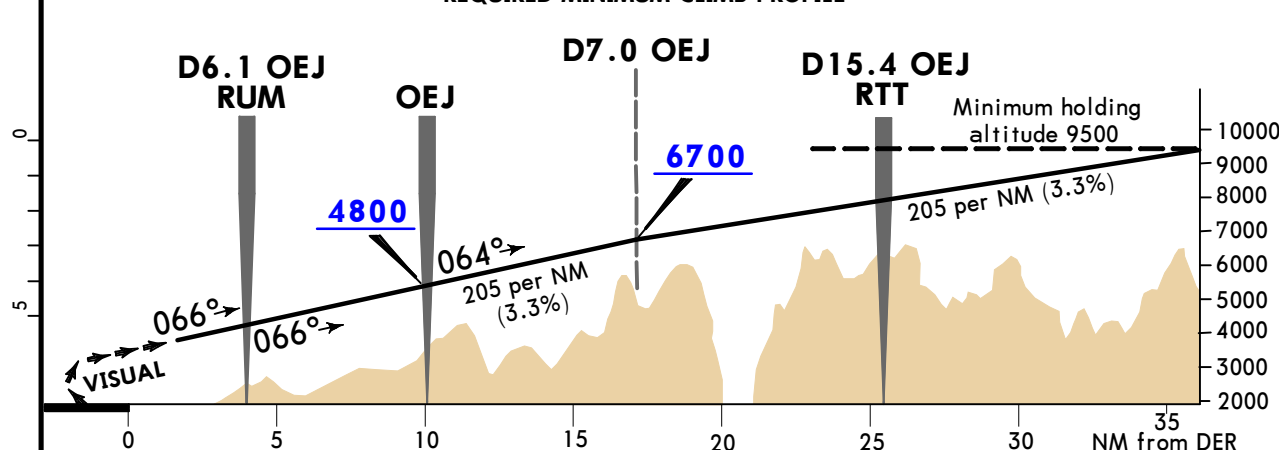
Therefore the procedure requires sufficient  
ceiling and flight visibility until aircraft is  
established on OEJ.

**Initial climb clearance By ATC**

**INITIAL CLIMB/ROUTING**

Climb visually on RWY track to D1.2 OEJ, turn RIGHT, 272° track to D3.3 OEJ, turn visually LEFT  
(e.g. 160 KT/25° bank), join OEJ on course 066° to OEJ. At OEJ change to 064° and continue to 9500  
using OEJ back course, then turn LEFT to RTT.  
Due to erroneous LOC indications when off centerline from 2.0 DME before until 2.0 DME after  
LOC-DME station, use RUM as additional guidance.

**REQUIRED MINIMUM CLIMB PROFILE**



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22 DEC 17 **(10-3K)** Eff 4 Jan

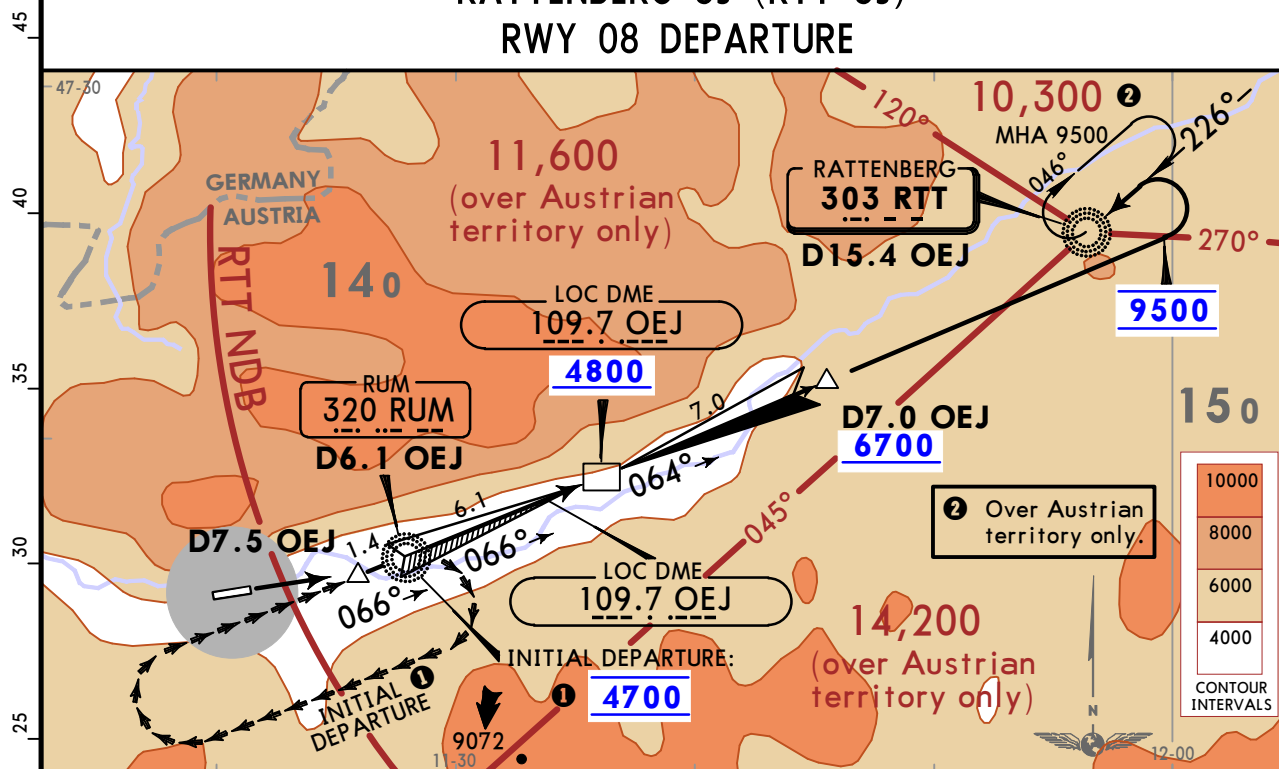
**INNSBRUCK, AUSTRIA**  
**SID**

\*INNSBRUCK Radar (APP)  
**119.275**

Apt Elev  
**1907**

Trans alt: 10000  
1. Contact INNSBRUCK Radar when advised by Tower.  
2. High mountains surrounding the aerodrome.

**RATTENBERG 3J (RTT 3J)**  
**RWY 08 DEPARTURE**



SIDs crossing through  
airspace class E  
up to FL125

Meteorological minimums:  
**Ceiling: 1300 Ground visibility: 1500m**  
**Flight visibility during visual operations:**  
For aircraft CAT A & B 3km, for aircraft  
CAT C & D 5km.

**SPECIAL PERFORMANCE DEPARTURE**  
**RVR: 150m**  
Take-off alternate required.

Due to high terrain in the vicinity of airport as well  
as along the departure flight path it is absolutely  
necessary to observe the required minimum climb  
gradient of  
290 per NM (4.8%) until passing 6700.

| Gnd speed-KT | 75  | 100 | 150 | 200 | 250  | 300  |
|--------------|-----|-----|-----|-----|------|------|
| 290 per NM   | 363 | 483 | 725 | 967 | 1208 | 1450 |

① If unable to cross OEJ at 4800 and D7.0 OEJ EAST  
of OEJ at 6700, a higher ceiling and visibility is  
necessary. In this case climb visually via RUM  
at 4700  
205 per NM (3.3%).

| Gnd speed-KT | 75  | 100 | 150 | 200 | 250 | 300  |
|--------------|-----|-----|-----|-----|-----|------|
| 205 per NM   | 256 | 342 | 513 | 683 | 854 | 1025 |

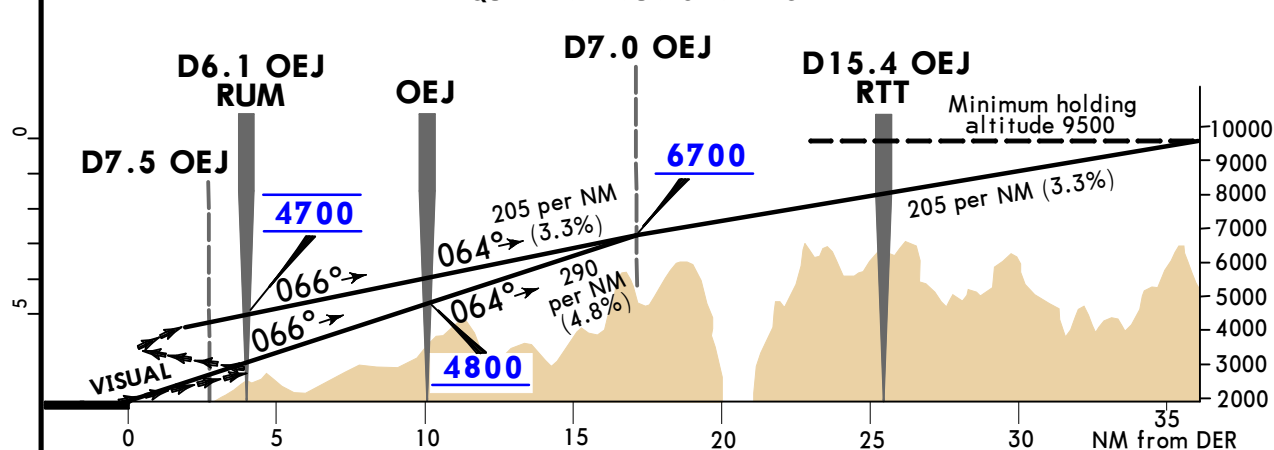
**Initial climb clearance By ATC**

**INITIAL CLIMB**

Climb on runway track with maximum rate of climb until intercepting OEJ course (D7.5 OEJ) inbound to  
RUM, continue on 066° OEJ course. At OEJ change to 064° and continue to 9500 using OEJ back course,  
then turn LEFT to RTT.

Due to erroneous LOC indications when off centerline from 2.0 DME before until 2.0 DME after  
LOC-DME station, use RUM as additional guidance.

**REQUIRED MINIMUM CLIMB PROFILE**



CHANGES: None.

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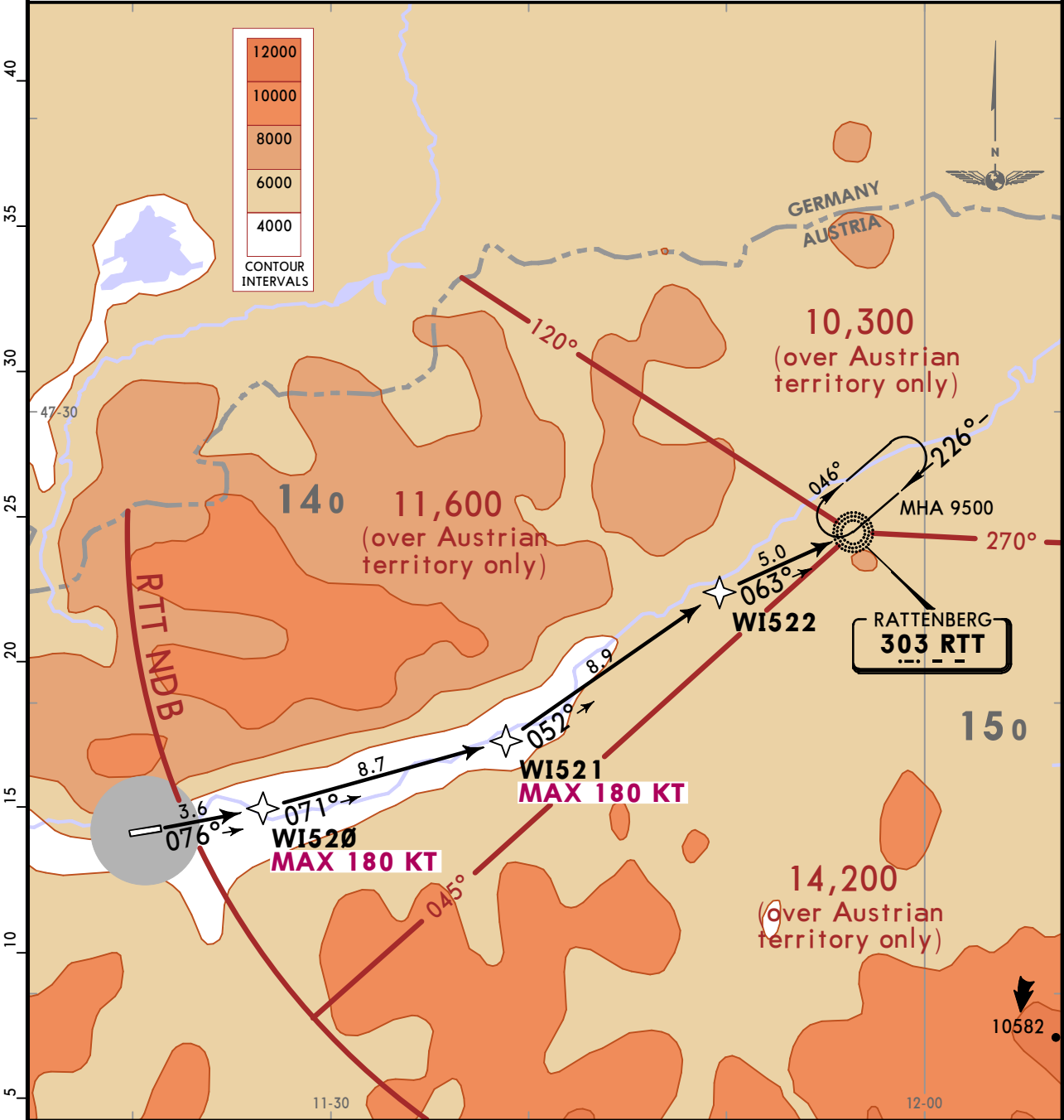
LOWI/INN  
INNSBRUCK

22 DEC 17 **10-3L** Eff 4 Jan

INNSBRUCK, AUSTRIA  
**RNAV SID**

|                                          |                         |                                                                                                                                                                                                 |
|------------------------------------------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| *INNSBRUCK Radar (APP)<br><b>119.275</b> | Apt Elev<br><b>1907</b> | Trans alt: 10000<br>1. <b>GNSS required.</b> 2. <b>RNAV 1 or P-RNAV approval required.</b><br>3. Contact INNSBRUCK Radar when advised by Tower.<br>4. High mountains surrounding the aerodrome. |
|------------------------------------------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

**RATTENBERG 2Q (RTT 2Q)**  
**RWY 08 RNAV DEPARTURE**



|                                                                                                                                                                                    |  |                                                                                                                                                                                                                              |  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| SIDs crossing through<br>airspace class E<br>up to FL125                                                                                                                           |  | Due to high terrain in the vicinity of airport<br>as well as along the departure flight path it is<br>absolutely necessary to observe the required<br>minimum climb gradient<br>of<br>425 per NM (7.0%) until passing WI521. |  |
| Meteorological minimums:<br>Ceiling: 1300    Ground visibility: 1500m<br>Flight visibility during visual operations:<br>For aircraft CAT A & B 3km, for aircraft<br>CAT C & D 5km. |  |                                                                                                                                                                                                                              |  |
| <b>SPECIAL PERFORMANCE DEPARTURE</b><br>RVR: 150m<br>Take-off alternate required.                                                                                                  |  |                                                                                                                                                                                                                              |  |
| Initial climb clearance <b>By ATC</b>                                                                                                                                              |  |                                                                                                                                                                                                                              |  |
| <b>INITIAL CLIMB/ROUTING</b>                                                                                                                                                       |  |                                                                                                                                                                                                                              |  |
| WI520 - WI521 - WI522 - RTT.                                                                                                                                                       |  |                                                                                                                                                                                                                              |  |
| CHANGES: RNAV SID renumbered & revised.                                                                                                                                            |  | © JEPPESEN, 2017. ALL RIGHTS RESERVED.                                                                                                                                                                                       |  |

|              |     |     |      |      |      |      |
|--------------|-----|-----|------|------|------|------|
| Gnd speed-KT | 75  | 100 | 150  | 200  | 250  | 300  |
| 425 per NM   | 531 | 708 | 1063 | 1417 | 1771 | 2125 |



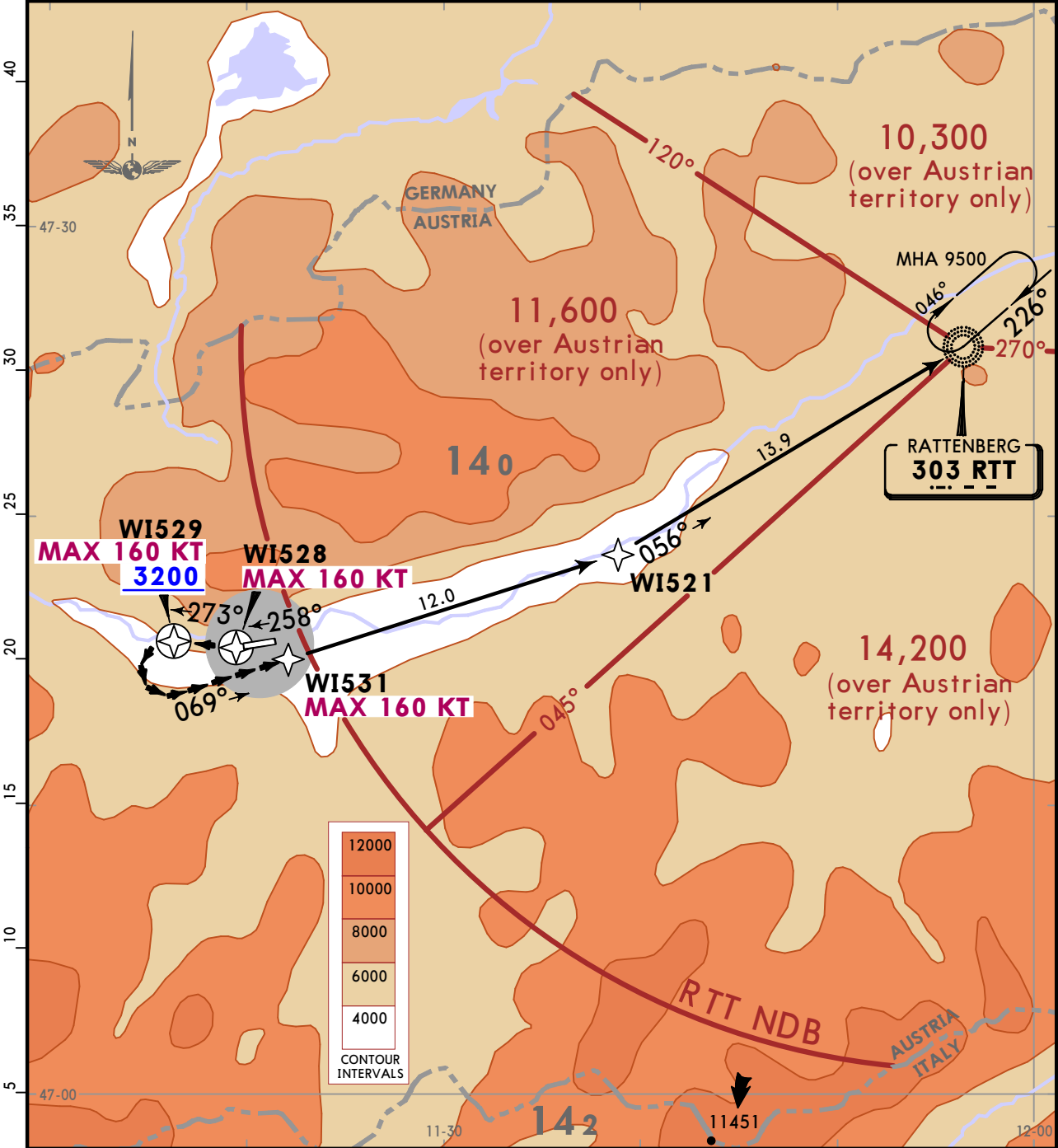
LOWI/INN  
INNSBRUCK

JEPPESSEN  
22 DEC 17 (10-3M) Eff 4 Jan

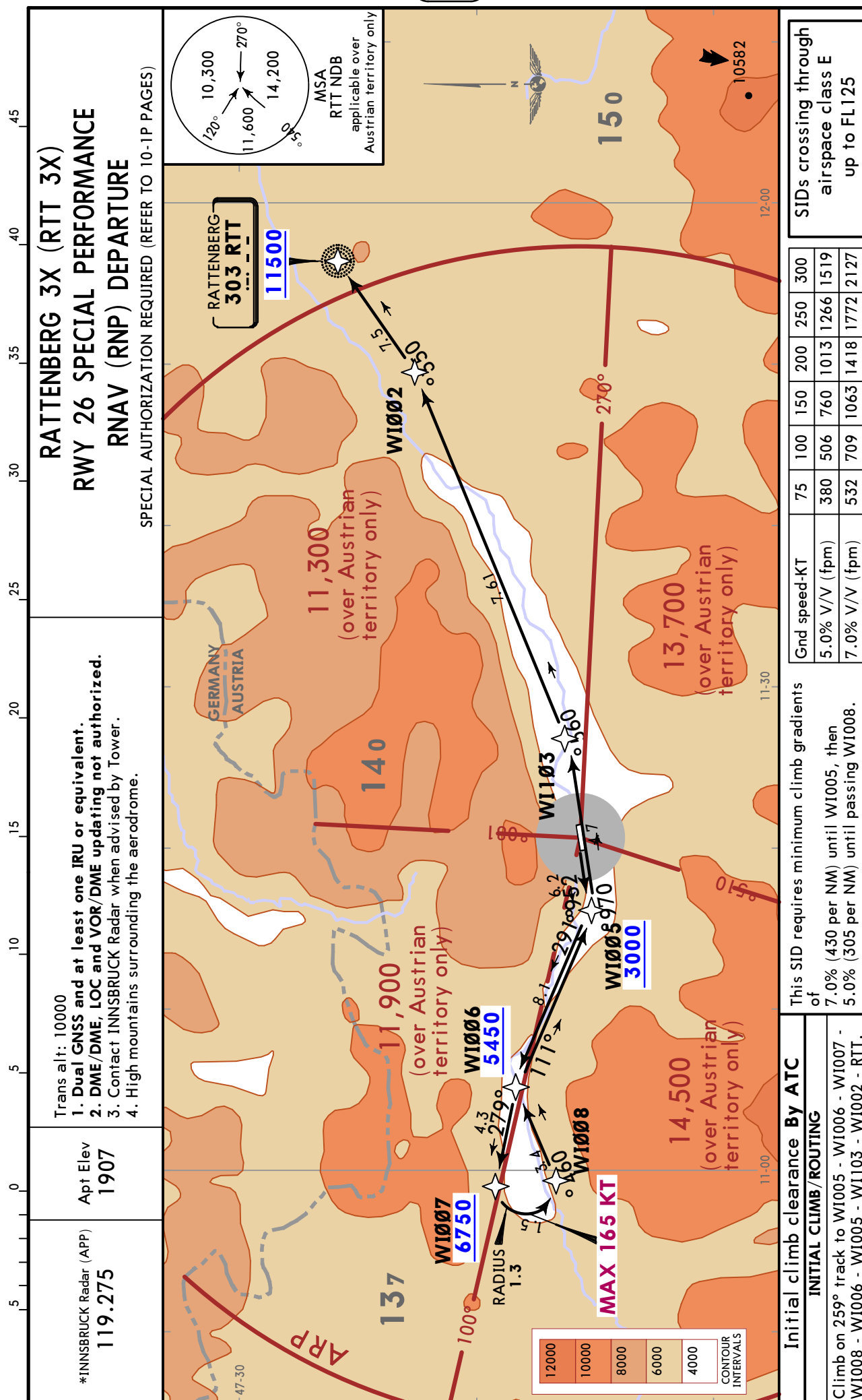
INNSBRUCK, AUSTRIA  
RNAV SID

|                                   |                  |                                                                                                                                                                                   |
|-----------------------------------|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| *INNSBRUCK Radar (APP)<br>119.275 | Apt Elev<br>1907 | Trans alt: 10000<br>1. GNSS required. 2. RNAV 1 or P-RNAV approval required.<br>3. Contact INNSBRUCK Radar when advised by Tower.<br>4. High mountains surrounding the aerodrome. |
|-----------------------------------|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

RATTENBERG 1R (RTT 1R)  
RWY 26 RNAV DEPARTURE



|                                                                                                                                                                                                      |     |                                                                                                                                                                                                                              |      |      |      |      |  |              |    |     |     |     |     |     |            |     |     |      |      |      |      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------|------|------|--|--------------|----|-----|-----|-----|-----|-----|------------|-----|-----|------|------|------|------|
| SIDs crossing through<br>airspace class E<br>up to FL125                                                                                                                                             |     | Due to high terrain in the vicinity of airport as well<br>as along the departure flight path it is absolutely<br>necessary to observe the required minimum climb<br>gradient<br>of<br>535 per NM (8.8%) until passing WI531. |      |      |      |      |  |              |    |     |     |     |     |     |            |     |     |      |      |      |      |
| Meteorological minimums:<br><b>Ceiling:</b> 1300 <b>Ground visibility:</b> 1500m<br><b>Flight visibility during visual operations:</b><br>For aircraft CAT A & B 3km, for aircraft<br>CAT C & D 5km. |     | <table><tr><td>Gnd speed-KT</td><td>75</td><td>100</td><td>150</td><td>200</td><td>250</td><td>300</td></tr><tr><td>535 per NM</td><td>669</td><td>892</td><td>1338</td><td>1783</td><td>2229</td><td>2675</td></tr></table> |      |      |      |      |  | Gnd speed-KT | 75 | 100 | 150 | 200 | 250 | 300 | 535 per NM | 669 | 892 | 1338 | 1783 | 2229 | 2675 |
| Gnd speed-KT                                                                                                                                                                                         | 75  | 100                                                                                                                                                                                                                          | 150  | 200  | 250  | 300  |  |              |    |     |     |     |     |     |            |     |     |      |      |      |      |
| 535 per NM                                                                                                                                                                                           | 669 | 892                                                                                                                                                                                                                          | 1338 | 1783 | 2229 | 2675 |  |              |    |     |     |     |     |     |            |     |     |      |      |      |      |
| Initial climb clearance <b>By ATC</b>                                                                                                                                                                |     |                                                                                                                                                                                                                              |      |      |      |      |  |              |    |     |     |     |     |     |            |     |     |      |      |      |      |
| INITIAL CLIMB/ROUTING                                                                                                                                                                                |     |                                                                                                                                                                                                                              |      |      |      |      |  |              |    |     |     |     |     |     |            |     |     |      |      |      |      |
| Climb visually on 258° track to WI528 - WI529, MAINTAIN visual until 069° track to WI531 - WI521 -<br>RTT.                                                                                           |     |                                                                                                                                                                                                                              |      |      |      |      |  |              |    |     |     |     |     |     |            |     |     |      |      |      |      |



LOWI/INN

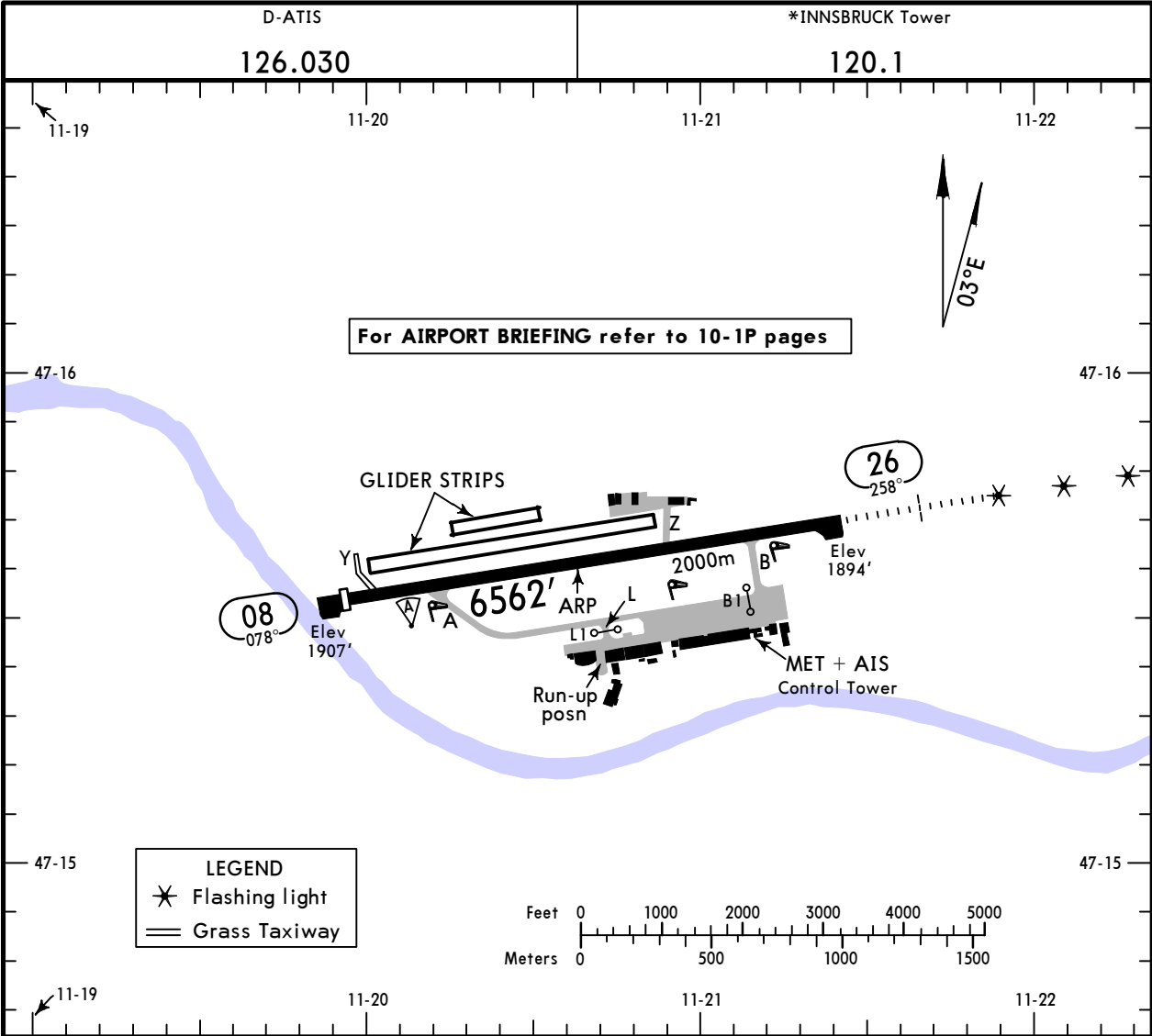
Apt Elev 1907'  
N47 15.6 E011 20.6

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27 JUL 18 10-9

INNSBRUCK, AUSTRIA

INNSBRUCK



| ADDITIONAL RUNWAY INFORMATION |                                                 |                |             |          |          |
|-------------------------------|-------------------------------------------------|----------------|-------------|----------|----------|
| RWY                           |                                                 | USABLE LENGTHS |             | TAKE-OFF | WIDTH    |
|                               |                                                 | LANDING        | BEYOND      |          |          |
|                               |                                                 | Threshold      | Glide Slope |          |          |
| 08                            | HIRL CL (15m) PAPI (3.5°) RVR                   | 6224' 1897m    |             | ④        | 148' 45m |
| 26                            | HIRL CL ①(15m) HIALS ② SFL REIL PAPI (3.5°) RVR | ③              | 5453' 1662m |          |          |
|                               |                                                 |                |             |          |          |
|                               |                                                 |                |             |          |          |

- ① (38W, 20R & W, 8R)  
② only partly visible between 1969'/600m and 1870'/570m before thresh rwy 26.  
③ LDA 6365' 1940m  
④ TAKE-OFF RUN AVAILABLE
- |         |                   |               |         |               |               |
|---------|-------------------|---------------|---------|---------------|---------------|
| Rwy 08: | from rwy head     | 6562' (2000m) | Rwy 26: | from rwy head | 6365' (1940m) |
|         | twy Y int (grass) | 5925' (1806m) |         | twy B int     | 5256' (1602m) |
|         | twy A int         | 5203' (1586m) |         | twy Z int     | 4206' (1282m) |
|         | twy Z int         | 2201' (671m)  |         |               |               |

| Standard                                                                       |                        | TAKE-OFF |
|--------------------------------------------------------------------------------|------------------------|----------|
|                                                                                | All Rwys               |          |
| A                                                                              | 1300' - 1500m <b>1</b> |          |
| B                                                                              |                        |          |
| C                                                                              |                        |          |
| D                                                                              |                        |          |
| <b>1</b> Special performance departure: RVR 150m, take-off alternate required. |                        |          |

PILOTS USING THIS CHART MUST REFER TO 10-IP PAGES.

10,300  
11,600  
14,200

120°  
270°  
30°

MSA RTT NDB  
Applicable over  
Austrian territory  
only

\*INNSBRUCK Tower

120.1

\*INNSBRUCK Radar (APP)

119.275

LOC  
OE  
111.1

Minimum Alt  
D19.0 OE  
9500' (7606')

Final  
Apch Crs  
255°

MDA(H)  
Refer to  
Minimums

Apt Elev 1907'  
Rwy 1894'

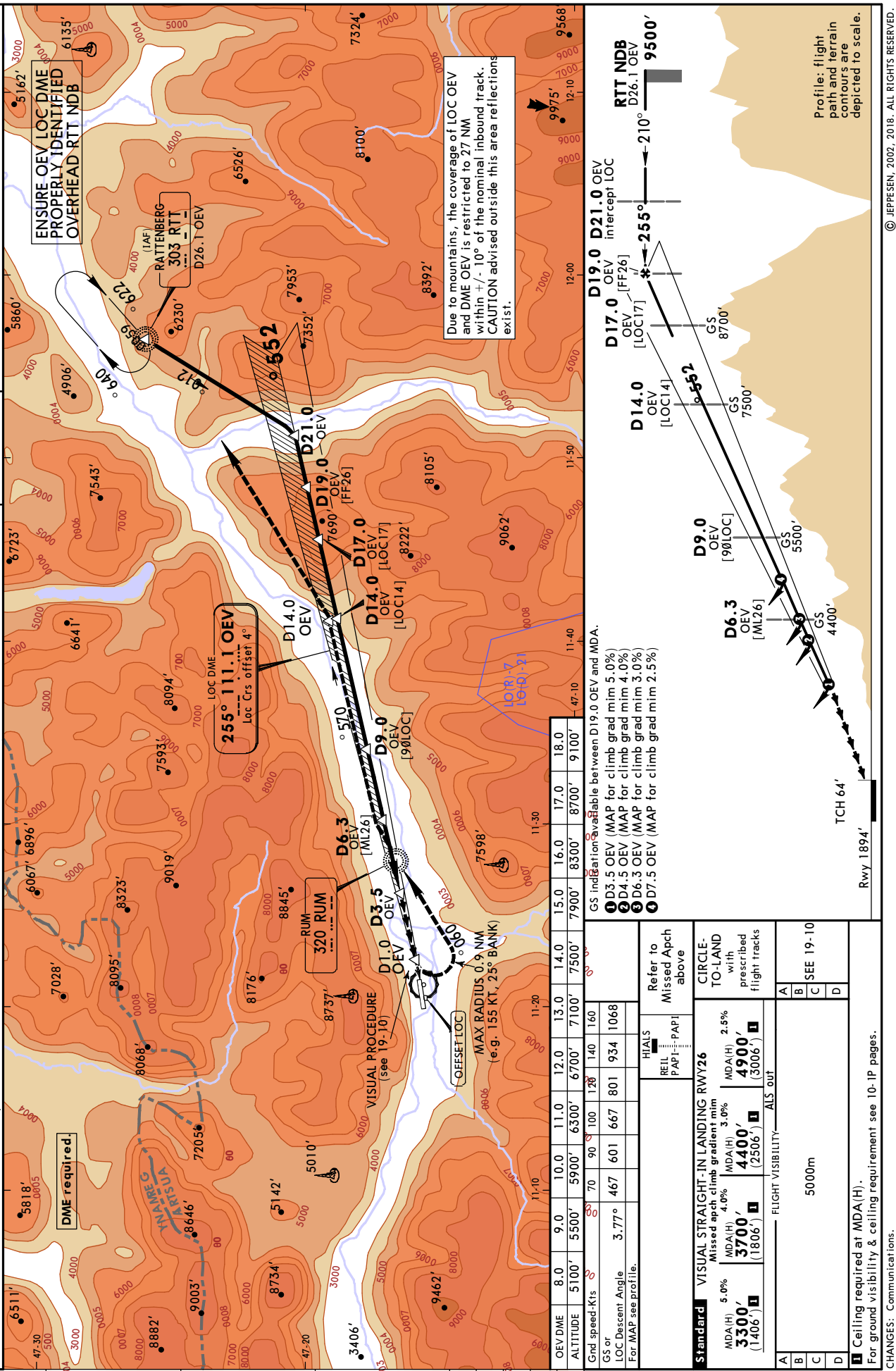
MISSED APCH: Climb on LOC crs (255°) with max gradient to D1.0 OE, then turn LEFT (max radius 0.9 NM, eg.: 155 KT, 25° bank) onto 060° to RUM Lcfr, rejoin LOC outbound and continue climb on 075° with max gradient. At D14.0 OE turn LEFT to RTT NDB and hold at 9500'.  
WARNING: Be aware of back course indication on reciprocal track.

Alt Set: hPa

Rwy Elev: 67 hPa

Trans level: By ATC

Trans alt: By ATC







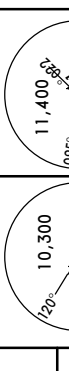
LOWI/INN  
INNSBRUCK

27 JUL 18  
11-3

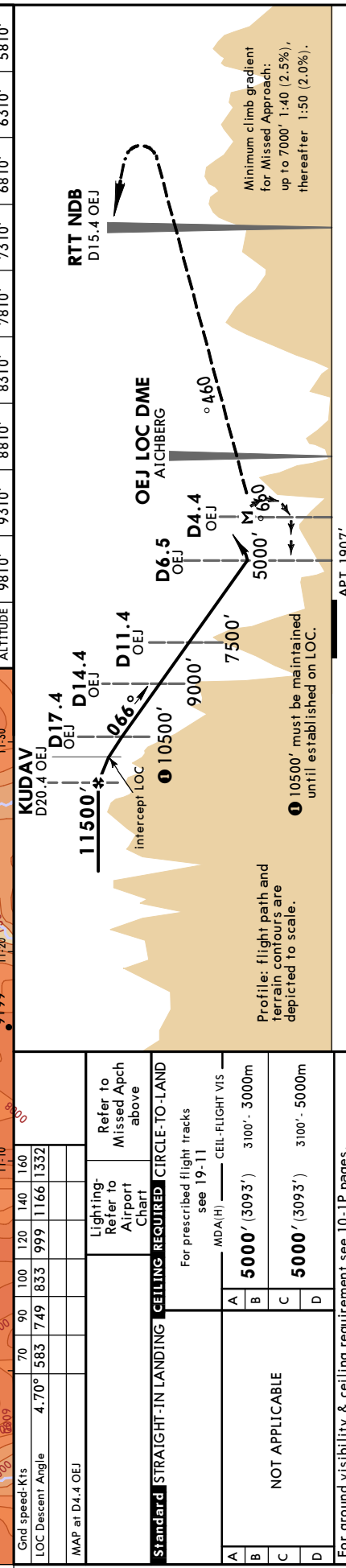
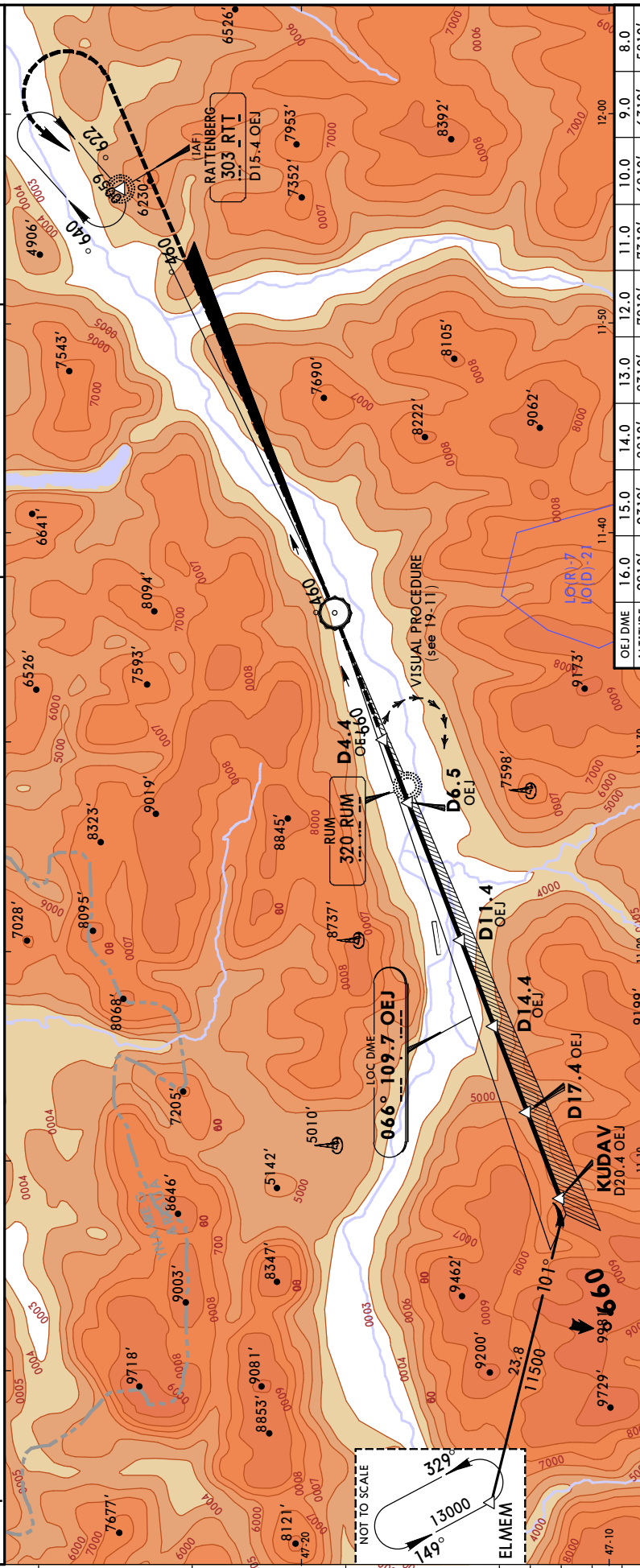
JEPPESSEN

INNSBRUCK, AUSTRIA  
LOC DME WEST

FOLLOWED BY  
VISUAL APPROACH

|                                                                                                                                                                                                                                                                                                                                                |                           |                        |               |                                                                                  |  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|------------------------|---------------|----------------------------------------------------------------------------------|--|
| D-ATIS                                                                                                                                                                                                                                                                                                                                         |                           | *INNSBRUCK Radar (APP) |               | *INNSBRUCK Tower                                                                 |  |
| 126.030                                                                                                                                                                                                                                                                                                                                        |                           | 119.275                |               | 120.1                                                                            |  |
| LOC<br>OEJ<br>109.7                                                                                                                                                                                                                                                                                                                            | Final<br>Apch Crs<br>066° | Minimum Alt            | MDA (H)       |  |  |
|                                                                                                                                                                                                                                                                                                                                                |                           | KUDAV                  | 5000' (3093') |                                                                                  |  |
| MISSED APCH: Climb on LOC crs (066°) with max gradient. Upon passing LOC station proceed outbound LOC back crs on 064° and continue climb with max gradient to 9500', then turn LEFT to RTT NDB and hold.<br>Due to erroneous LOC indications from D2.0 OEJ before until D2.0 OEJ after LOC DME station, use RUM Lctr for additional guidance. |                           |                        |               |                                                                                  |  |
| Alt Set: hPa                                                                                                                                                                                                                                                                                                                                   |                           | Apt Elev: 68 hPa       |               | Trans level: By ATC                                                              |  |
| DME required.                                                                                                                                                                                                                                                                                                                                  |                           |                        |               | Trans alt: By ATC                                                                |  |

|                                                       |             |
|-------------------------------------------------------|-------------|
| PILOTS USING THIS CHART MUST<br>REFER TO 10-IP PAGES. |             |
|                                                       | MSA RTT NDB |
|                                                       | MSA ELMEM   |
| Applicable over<br>Austrian territory<br>only         |             |



|                                                              |                |                                  |  |
|--------------------------------------------------------------|----------------|----------------------------------|--|
| Lighting-<br>Refer to<br>Missed Apch<br>Chart                |                | Refer to<br>Missed Apch<br>above |  |
| Standard STRAIGHT-IN LANDING                                 |                | CEILING REQUIRED                 |  |
| For prescribed flight tracks<br>see 19-11                    |                | CIRCLE-TO-LAND                   |  |
| A<br>B<br>C<br>D                                             | NOT APPLICABLE | MDA(H) - CEIL-FLIGHT VIS         |  |
|                                                              |                | A 5000' (3093') 3100' - 3000m    |  |
|                                                              |                | B 5000' (3093') 3100' - 3000m    |  |
|                                                              |                | C 5000' (3093') 3100' - 5000m    |  |
| For ground visibility & ceiling requirement see 10-1P pages. |                |                                  |  |



LOWI/INN  
INNSBRUCK

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INNSBRUCK, AUSTRIA  
CAT A, B & C LOC R RWY 26

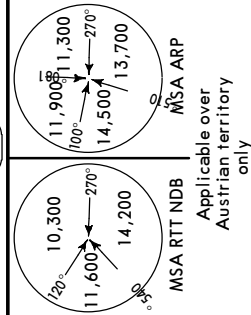
27 JUL 18 (11-4)

|                     |                          |                                           |                                |                           |              |
|---------------------|--------------------------|-------------------------------------------|--------------------------------|---------------------------|--------------|
| D-ATIS<br>126.030   |                          | *INNSBRUCK Radar (APP)<br>119.275         |                                | *INNSBRUCK Tower<br>120.1 |              |
| LOC<br>OEV<br>111.1 | Final<br>Apt Crs<br>255° | Minimum Alt<br>D19.0 OEV<br>9500' (7606') | MDA(H)<br>Refer to<br>Minimums | Apt Elev<br>1907'         | Rwy<br>1894' |

**MISSED APCH:** Climb to 11500' via RNAV missed approach track to RTT and hold.

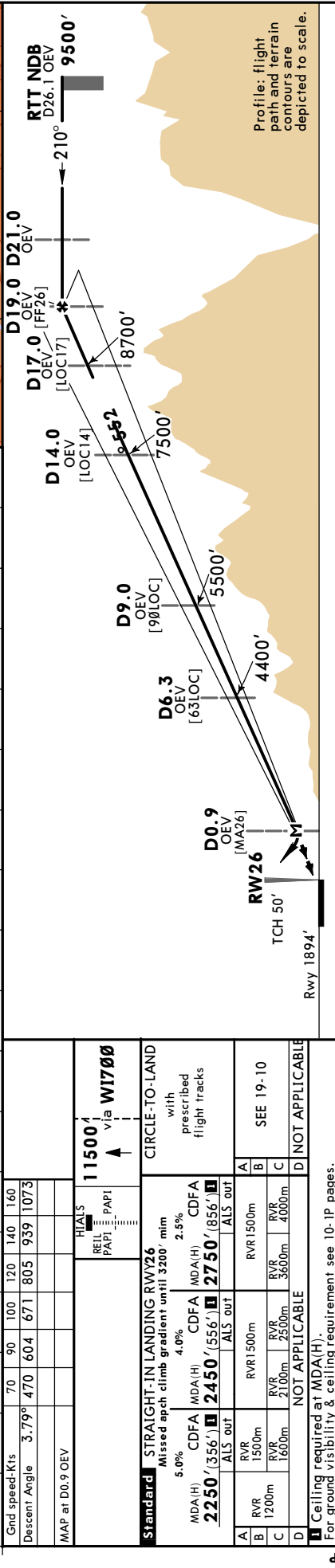
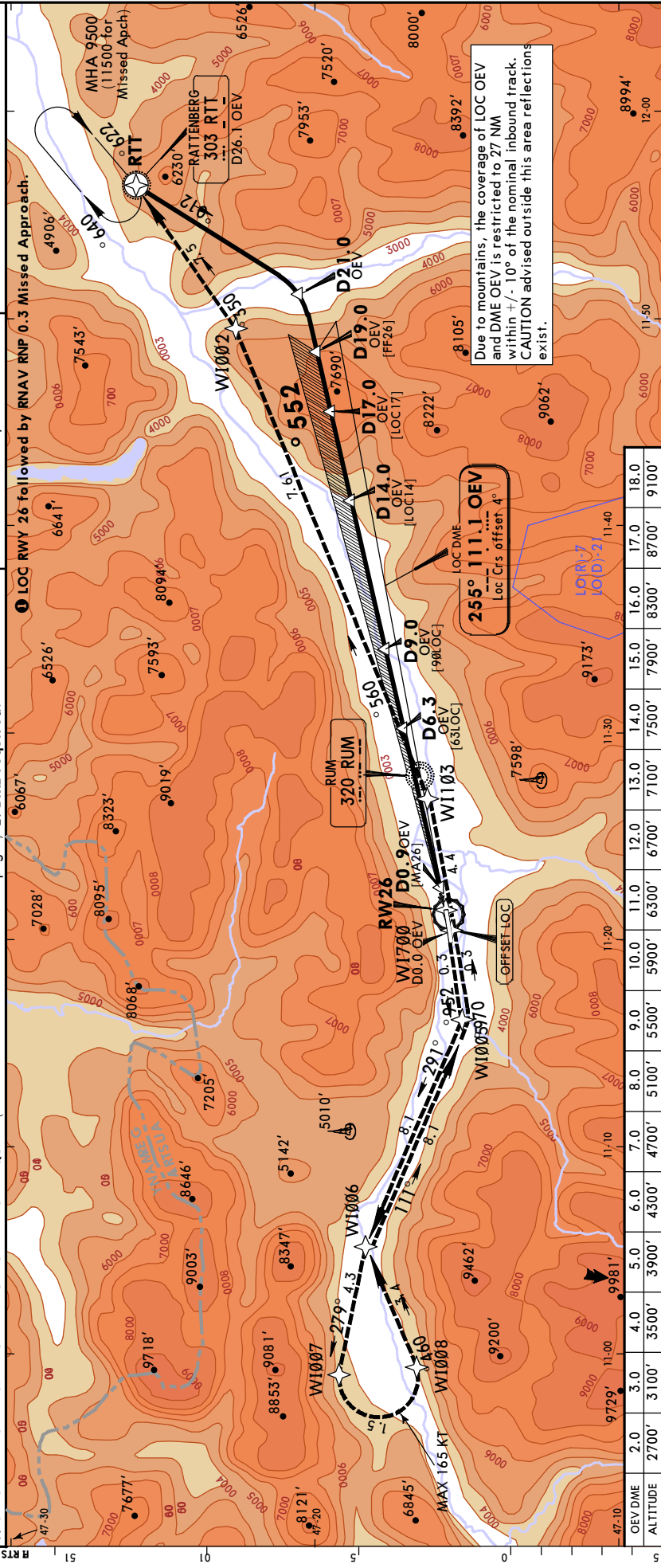
RNAV missed apch track from WI700 onward is based on RNP 0.3.

|                                                                                                                |                  |                     |
|----------------------------------------------------------------------------------------------------------------|------------------|---------------------|
| Air Set: hPa                                                                                                   | Apt Elev: 67 hPa | Trans level: By ATC |
| 1. SPECIAL AIRCREW & AIRCRAFT AUTHORIZATION REQUIRED (refer to AIRPORT BRIEFING 10-IP pages); 2. DME required. |                  |                     |



THE CHART MAY ONLY BE USED IN CONNECTION WITH THE DESCRIPTION OF THE PROCEDURE.

PILOTS USING THIS CHART MUST REFER TO 10-IP PAGES.



|                                        |                |                           |                |                                            |                |
|----------------------------------------|----------------|---------------------------|----------------|--------------------------------------------|----------------|
| Standard                               |                | STRAIGHT-IN LANDING RWY26 |                | Missed apch climb gradient until 3200' min |                |
| MDA(H)                                 | CDFA           | MDA(H)                    | CDFA           | MDA(H)                                     | CDFA           |
| 2250' (356') 2450' (556') 2750' (856') | 4.0%           | 2450' (556') 2750' (856') | 2.5%           | 2450' (556') 2750' (856')                  | 2.5%           |
| A                                      | RVR 1500m      | RVR 1500m                 | RVR 1500m      | A                                          | RVR 1500m      |
| B                                      | RVR 1200m      | RVR 1200m                 | RVR 1200m      | B                                          | RVR 1200m      |
| C                                      | RVR 1000m      | RVR 1000m                 | RVR 1000m      | C                                          | RVR 1000m      |
| D                                      | NOT APPLICABLE | NOT APPLICABLE            | NOT APPLICABLE | D                                          | NOT APPLICABLE |

1 Ceiling required at MDA(H). For ground visibility & ceiling requirement see 10-IP pages.

CHANGES: Communications.

RNAV

Final  
Apch Crs  
**084°**

Minimum Alt  
**W1813**  
**8300' (6393')**

LNNAV  
MDA(H)  
**7100' (5193')**

Apt Elev 1907'  
Rwy 1907'

MISSED APCH: Climb to 11500' via RNAV missed approach track to RTT and hold.

Alt Set: hPa  
Rwy Elev: 68 hPa  
Trans level: By ATC  
1. Procedure for cloudbreaking only provided effective external visual reference to the terrain exists and can be maintained from at or before reaching the MAP. Continue visually along the prescribed track (identical to missed approach track) and the required vertical descent profile. The rwy may not be or remain in sight at all times but other visual cues surrounding the track and the vicinity of the aerodrome may be used as sufficient external visual reference.  
2. Pilots shall be well familiar with RNAV procedures in general but especially with this procedure and terrain along the western part of the Inn Valley.

MSA ELMEM  
11,400  
13,200  
14,500  
095°  
270°  
11,900  
11,300  
14,500  
100°  
270°  
MSA ARP  
11,900  
11,300  
14,500  
13,700  
100°  
270°  
MSA RTT  
11,900  
11,300  
14,500  
13,700  
100°  
270°  
Applicable over Austrian territory only

Standard

LNNAV  
MDA(H) **7100' (5193')**  
CEIL - FLIGHT VISIBILITY  
5200' - 5000m

LANDING RWY 08

ELMEM

W1810

W1811

W1812

W1813

W1814

W1006

W1005

11500'

13000'

10600'

8300'

084°

084°

084°

084°

31.7

27.5

22.5

20.4

15.7

12.7

10.7

8.1

2.6

0

Grnd speed-Kts

70

90

100

120

140

160

Descent Angle

3.77°

4.67

6.01

6.67

8.01

9.34

10.68

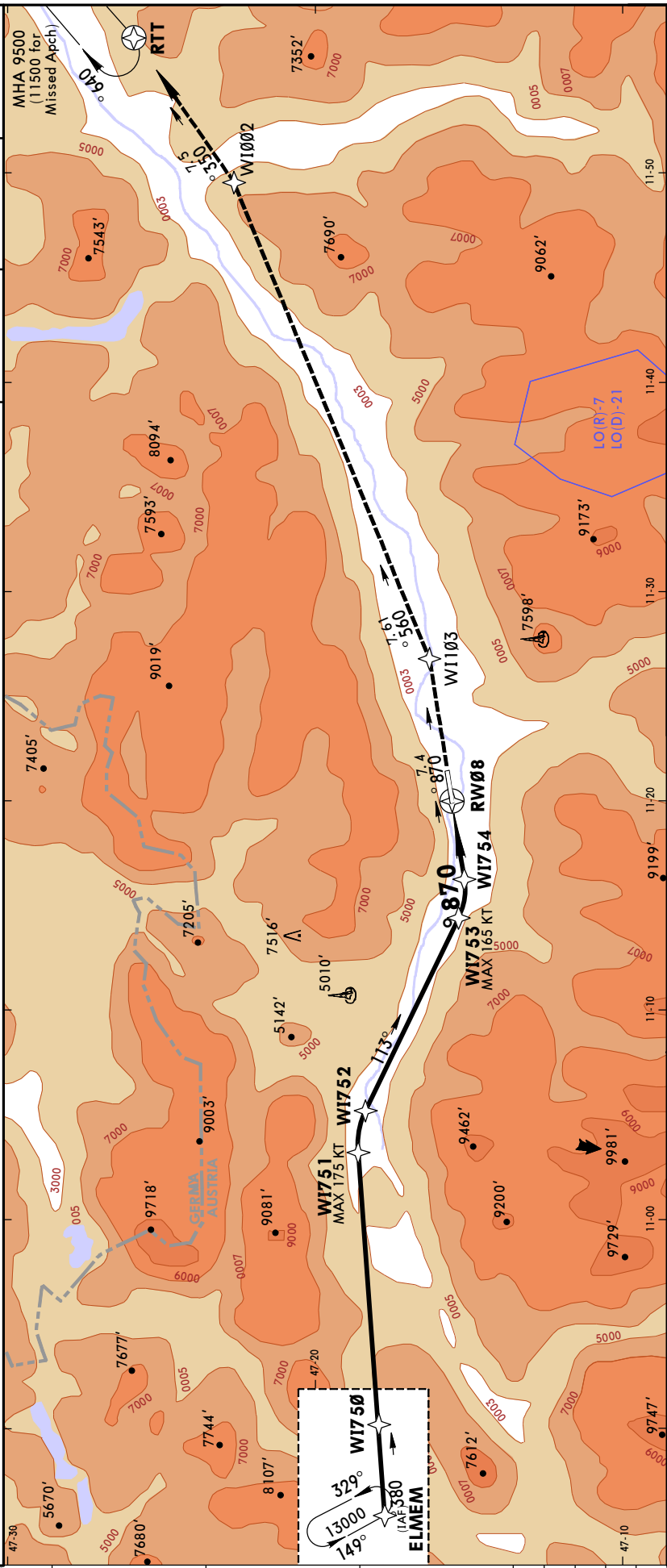
MAP at W1814

CHANGES: Communications. © JEPPESEN, 2012, 2018. ALL RIGHTS RESERVED.





|                                                                                                                                                                                                                                                                                                                      |  |                                   |                                                       |                                         |                             |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|-----------------------------------|-------------------------------------------------------|-----------------------------------------|-----------------------------|
| D-ATIS<br>126.030                                                                                                                                                                                                                                                                                                    |  | *INNSBRUCK Radar (APP)<br>119.275 |                                                       | *INNSBRUCK Tower<br>120.1               |                             |
| RNAV                                                                                                                                                                                                                                                                                                                 |  | Final<br>Apch Crs<br><b>078°</b>  | Minimum Alt<br><b>W1750</b><br><b>13000'</b> (11093') | RNP 0.3<br>DA(H)<br><b>2900'</b> (993') | Apt Elev 1907'<br>Rwy 1907' |
| MISSED APCH: Climb to 11500' via RNAV missed approach track to RTT and hold.                                                                                                                                                                                                                                         |  |                                   |                                                       |                                         |                             |
| Missed apch procedure based on RNP 0.30.                                                                                                                                                                                                                                                                             |  |                                   |                                                       |                                         |                             |
| Alt Set: hPa                                                                                                                                                                                                                                                                                                         |  |                                   |                                                       |                                         |                             |
| Rwy Elev: 68 hPa                                                                                                                                                                                                                                                                                                     |  |                                   |                                                       |                                         |                             |
| Trans level: By ATC                                                                                                                                                                                                                                                                                                  |  |                                   |                                                       |                                         |                             |
| 1. SPECIAL AIRCRAFT & AIRCRAFT AUTHORIZATION REQUIRED (refer to AIRPORT BRIEFING 10-1P pages), 2. Dual GNSS and at least one Inertial Reference Unit or equivalent required (DME/DME, LOC and VOR/DME updating not authorized), 3. For uncompensated Baro-VNAV systems, procedure NA below airport temperature -7°C. |  |                                   |                                                       |                                         |                             |



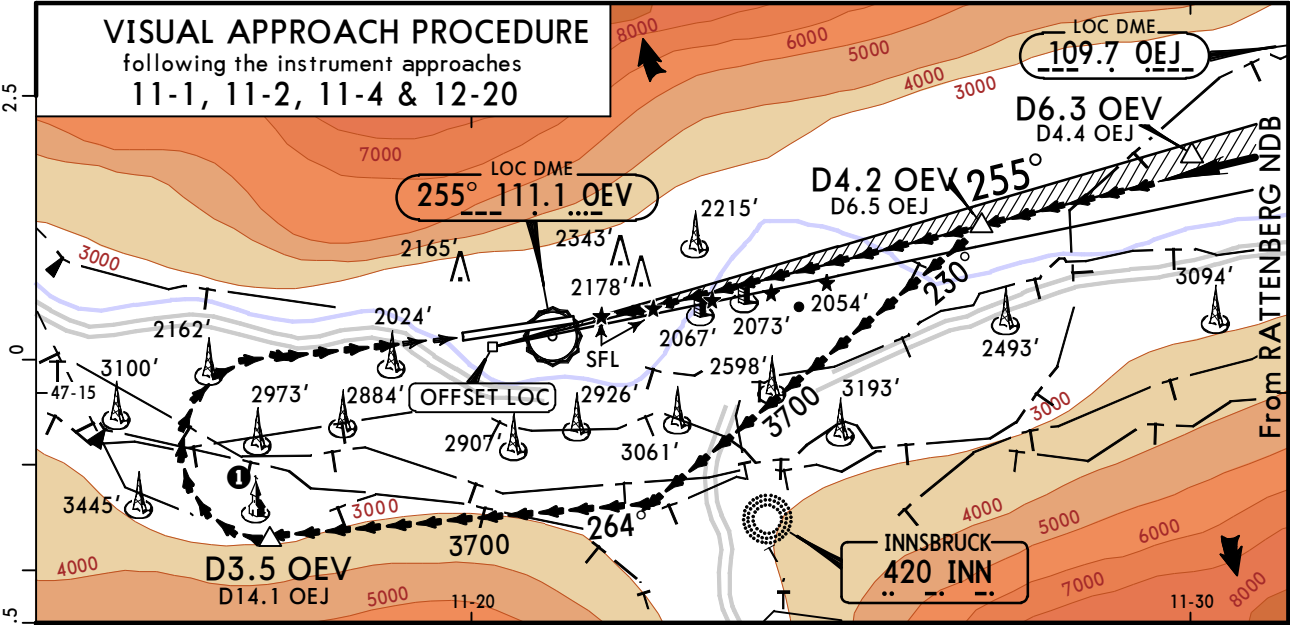
|                                          |                |                                           |  |
|------------------------------------------|----------------|-------------------------------------------|--|
| Standard                                 |                | LANDING RWY 08                            |  |
| RNP 0.30<br>DA(H)<br><b>2900'</b> (993') |                | PAPI<br><b>11500'</b><br>via <b>W1103</b> |  |
| A                                        | RVR 1500m      | NOT APPLICABLE                            |  |
| B                                        | RVR 2400m      | NOT APPLICABLE                            |  |
| C                                        | RVR 2400m      | NOT APPLICABLE                            |  |
| D                                        | NOT APPLICABLE | NOT APPLICABLE                            |  |



**LOWI/INN**  
Apt Elev **1907'**

**JEPPESSEN**  
21 APR 17 **19-10** **Eff 27 Apr**  
**SPECIAL CIRCLING PROCEDURES**

**INNSBRUCK, AUSTRIA**  
**INNSBRUCK**



**VISUAL APCH AFTER 11-1:**  
Having established effective external VISUAL reference between D6.3 OEV/D4.4 OEJ and MAP the flight shall be continued with visual reference either straight-in to RWY 26 (distance depending on MAP versus missed apch climb performance) or on to a Right-hand circuit to RWY 08.  
The prescribed minimum flight visibility shall be observed during the visual part of the procedure.

**VISUAL APCH AFTER 11-2:**  
Having established effective external VISUAL reference (between D6.3 OEV/D4.4 OEJ and MAP) the flight shall be continued with visual reference either straight-in to RWY 26 or on to a Right-hand circuit to RWY 08.

**1** Visual Cue: Church Axams for start of Right base.

| Standard                                          |                      |                      |                      | CIRCLE-TO-LAND<br>WITH PRESCRIBED FLIGHT TRACKS |  |
|---------------------------------------------------|----------------------|----------------------|----------------------|-------------------------------------------------|--|
| After apch 11-1<br>Missed apch climb gradient mim |                      |                      |                      | After apch 11-2 & 12-20                         |  |
| MDA(H) 5.0%                                       | MDA(H) 4.0%          | MDA(H) 3.0%          | MDA(H) 2.5%          |                                                 |  |
| <b>3700'</b> (1793')                              | <b>3900'</b> (1993') | <b>4400'</b> (2493') | <b>4900'</b> (2993') | MDA(H) <b>3700'</b> (1793')                     |  |

| A |       |  |  |  |       |  |  |  |
|---|-------|--|--|--|-------|--|--|--|
| B |       |  |  |  | 3000m |  |  |  |
| C |       |  |  |  |       |  |  |  |
| D | 5000m |  |  |  | 5000m |  |  |  |

| Standard          |                      |        |                      |        | CIRCLE-TO-LAND<br>WITH PRESCRIBED FLIGHT TRACKS<br>After apch 11-4<br>Missed apch climb gradient mim |        |                      |  |
|-------------------|----------------------|--------|----------------------|--------|------------------------------------------------------------------------------------------------------|--------|----------------------|--|
| 5.0%              |                      | 4.0%   |                      | 3.0%   |                                                                                                      | 2.5%   |                      |  |
| MDA(H)            | <b>3700'</b> (1793') | MDA(H) | <b>3900'</b> (1993') | MDA(H) | <b>4400'</b> (2493')                                                                                 | MDA(H) | <b>4900'</b> (2993') |  |
| FLIGHT VISIBILITY |                      |        |                      |        |                                                                                                      |        |                      |  |

| A |  |  |  |  | 3000m          |  |  |  |
|---|--|--|--|--|----------------|--|--|--|
| B |  |  |  |  |                |  |  |  |
| C |  |  |  |  | 5000m          |  |  |  |
| D |  |  |  |  | NOT APPLICABLE |  |  |  |

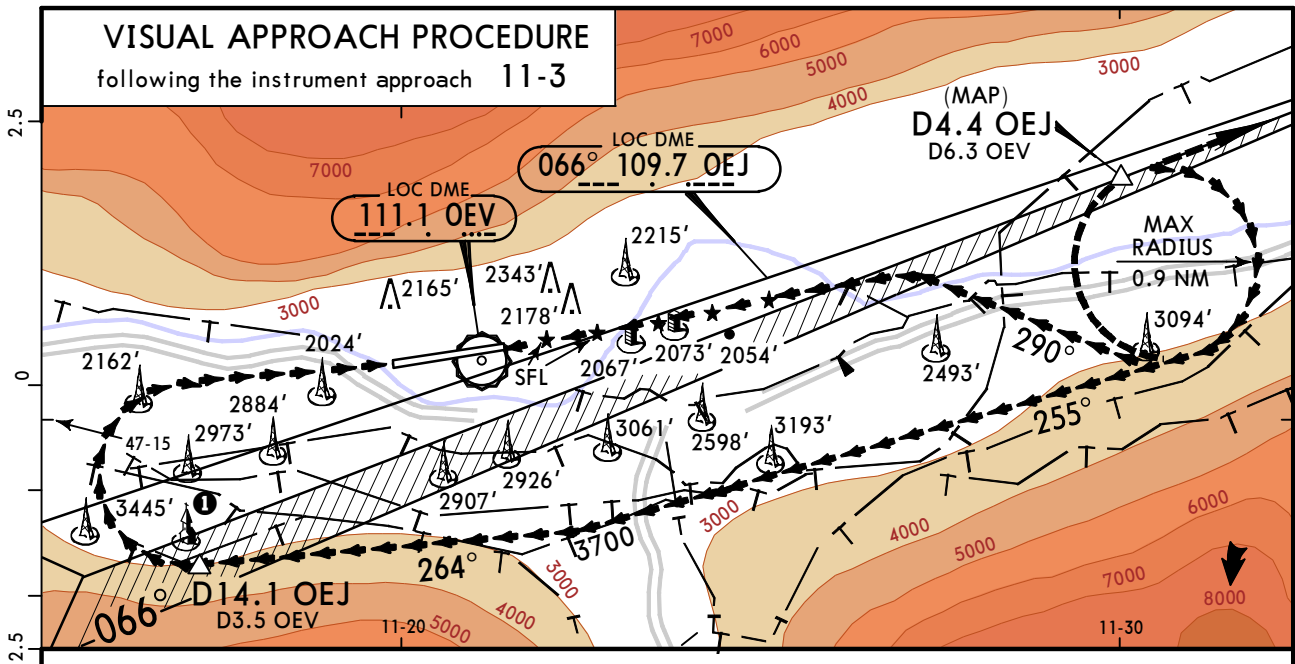
For ground visibility & ceiling requirement see 10-1P pages.  
For SPECIAL NOTES see 10-1P pages.



**LOWI/INN**  
Apt Elev **1907'**

**JEPPESSEN**  
21 APR 17 **19-11** **Eff 27 Apr**  
**SPECIAL CIRCLING PROCEDURES**

**INNSBRUCK, AUSTRIA**  
**INNSBRUCK**



Having established effective external visual reference at decision point, make a Right turn in level flight (maximum turn radius 0.9 NM/1700m).  
When reaching westerly heading, ensure that approach to the APT can be accomplished visually.  
If found impossible to maintain visual conditions on approach to APT, Right turn to rejoin OEJ LOC via D4.4 OEJ/D6.3 OEV and follow the MISSED APCH as described on 11-3.  
If meteorological conditions guarantee a safe approach and landing, continue VISUALLY either straight-in to final for RWY 26 or on a Right-hand circuit to RWY 08.

**1** Visual Cue: Church Axams for start of Right base.

|                 |  |                                                                                                    |
|-----------------|--|----------------------------------------------------------------------------------------------------|
| <b>Standard</b> |  | <b>CIRCLE-TO-LAND<br/>WITH PRESCRIBED FLIGHT TRACKS</b>                                            |
|                 |  | MDA(H) <b>5000'</b> (3093')                                                                        |
|                 |  | FLIGHT VISIBILITY                                                                                  |
| A               |  |                                                                                                    |
| B               |  | 3000m                                                                                              |
| C               |  |                                                                                                    |
| D               |  | 5000m                                                                                              |
| <b>PANS OPS</b> |  | For ground visibility & ceiling requirement see 10-1P pages.<br>For SPECIAL NOTES see 10-1P pages. |

**INNSBRUCK, (INNSBRUCK - LOWI)**

**TERMINAL CHART CHANGE NOTICES**

**No Chart Change Notices for Airport LOWI**