

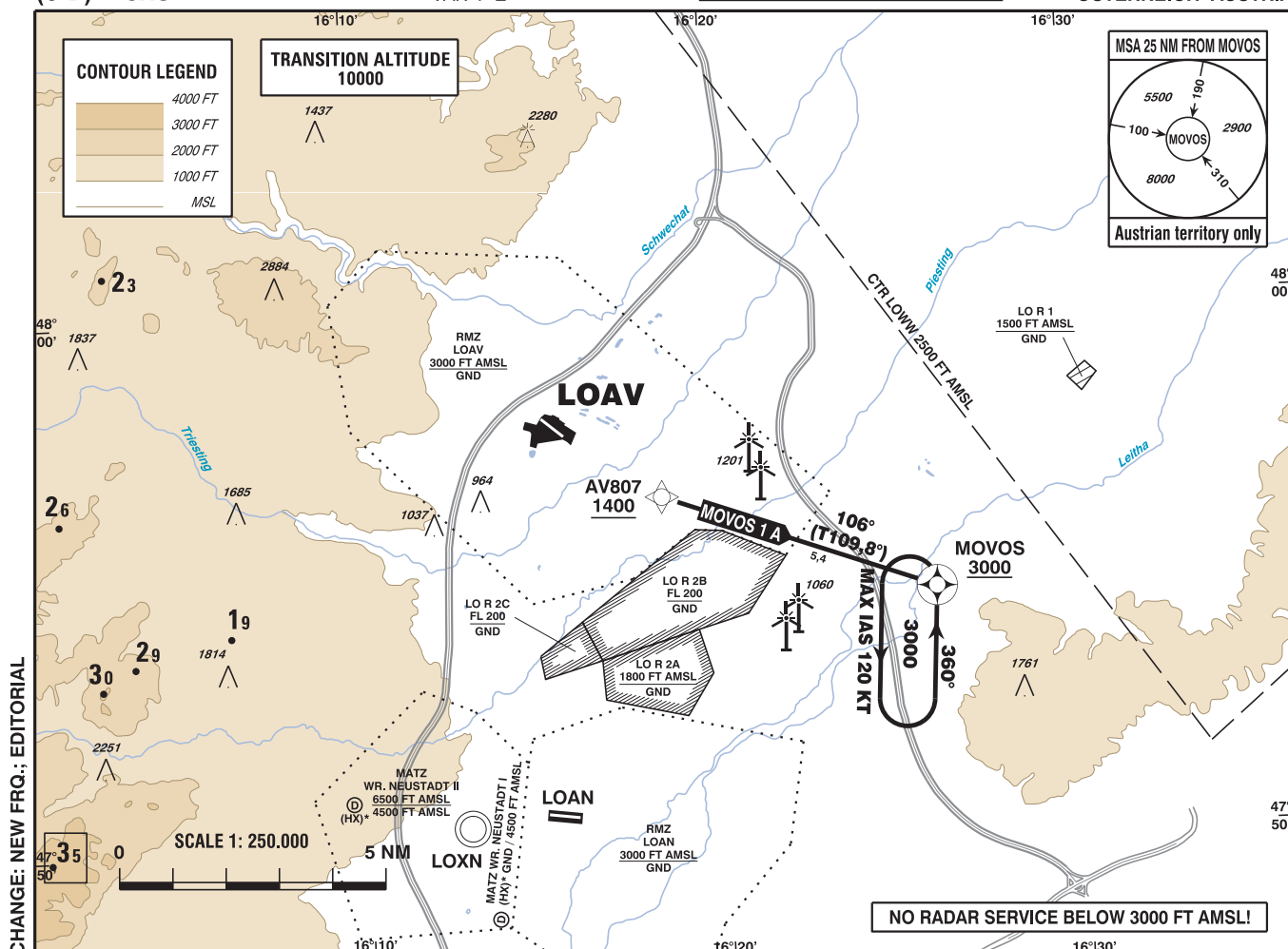
**STANDARD DEPARTURE
CHART - INSTRUMENT
(SID) - ICAO**

VAR 4° E

DELIVERY
WIEN RADAR
TFI
VÖSLAU AD

118.230 MHZ
134.675 MHZ
118.525 MHZ
118.600 MHZ

VÖSLAU
ÖSTERREICH AUSTRIA



- GNSS required
- RNAV 1 or P-RNAV approval required

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

Departing from LOAV only allowed as VFR flight,
IFR starts, when passing AV807 and 1400 FT AMSL or above

IFR procedure partly within airspace class G

Operating as IFR flight along SID subject to ATC clearance

Obtain clearance on FRQ 118.230 MHZ

Flights shall comply with the rules of RMZ and contact ATC
when passing AV807

Designator	Route	After Take-Off		Remarks				
		Climb to ..initially	Expect FREQ					
MOVOS 1 A Movos one alfa departure	AV807 - MOVOS	By ATC	WIEN RADAR 134.675 MHZ	Climb gradient at least 4,9% (300 FT/NM).				
Contact WIEN RADAR when passing AV807								
RNAV SID Coding Table of MOVOS 1 A								
Path Terminator	Waypoint			Navigation Specification				
	Identifier	Flyover	Coordinates					
IF	AV807		N475631.21 E0161838.45			A1400+		RNAV 1
TF	MOVOS	yes	N475440.60 E0162614.08	106° (109.8°)	5.4	A3000+		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
MOVOS	003.6°	360°	left	K120-	A3000	1 MIN		