

Standard Instrument Departures - LOWI

SID	08	26	Climb to ...
ADILO	2J	3H	By ATC
BRENO	2J	3H	By ATC
KOGOL*	3J	4H	By ATC
KPT	5J		By ATC
MOGTI		3H	By ATC
OBEDI	3J	4H	By ATC
RTT	3J 2Q	4H 1R	By ATC
UNKEN	2J	3H	By ATC

Special Performance Departures - LOWI

SID	08	26	TOC
MOGTI		1X	By ATC
RTT		3X	By ATC

*direct ANDEC if Destination EDDM

LOWI Squawk Codes

Primary	4661-4677	
Secondary	4000-4777	
VFR	0001-0007	
VFR Mandatory reporting PTS		
Reporting Point	Direction	Alt
Brenner	South	
Sierra	South	Min. 5000ft
Whiskey 1&2	North-West	Min. 3500ft
November 1&2	West	5500ft
Mike 1&2&3	East	4000ft

Frequencies - LOWI

LOWI_TWR	120.100
LOWI_APP	119.270
LOVV_CTR	134.350
EDDM_APP	128.020
EDDM_CTR	124.050

Other airports

LOWZ	NANIT1G
------	---------

Standard Arrival Routes - LOWI	
Route	Holds
BRENO 2A	RTT 226° RIGHT TURN MIN 9.500FT
NANIT 1A	
SBG 3A	
TULSI 3A	
BRENO 3B	ELMEM 149° LEFT TURN MIN 13.000FT
MADEB 1B	
RTT 1B	
XEBIX 1B	

Other Airports	
LOWZ	RNAV GNSS 083

Radio Frequencies - LOWI	
LOC	
OEV (East)	111.10
OEJ (West)	109.70
NDB	
RTT	303.0
RUM	320
INN	420.0
VORS	
KPT	109.60
MUN	112.30
SBG	113.80

Missed Approach Procedures LOWI	
Type	MAP as published
LLZ/DME East	CLIMB ON LLZ OEV WITH MAX GRADIENT; AT D1.0 OEV LEFT TURN AND FOLLOW QDM 060° IN DIRECTION TO LOCATOR "RUM", REJOIN LLZ OEV OUTBOUND OVER LOCATOR "AB" AND CONTINUE ON LLZ 074° WITH MAX GRADIENT TO 9500FT AMSL. WHEN CROSSING D14.0 OEV LEFT TURN TO RTT AND ENTER HOLDING AT 9500FT AMSL.
LLZ/DME East [Special]	CLIMB ON LLZ WITH MAX GRADIENT; AT D1.0 OEV LEFT TURN AND FOLLOW QDM 060° IN DIRECTION TO LOCATOR "RUM", LATEST OVER LOCATOR "RUM" JOIN AND CONTINUE ON LLZ-OEJ (067°/065°) WITH MAX GRADIENT TO 9500 FT AMSL, LEFT TURN TO RTT AND ENTER HOLDING AT 9500FT AMSL.
LLZ/DME West & West [Special]	CLIMB ON OEJ LLZ COURSE 067°/065° TO 9500 FT AMSL, LEFT TURN TO RTT AND ENTER THE HOLDING AT 9500FT AMSL. IN THE VICINITY OF LLZ STATION USE QDR OF LOCATOR "AB" AS ADDITIONAL GUIDANCE
RNAV GNSS RWY 08/26	CLIMB TO 11500 FT MSL VIA RNAV MISSED APPROACH TRACK TO WI001 AND HOLD.