

Standard Instrument Departures - LOWI				LOWI Squawk Codes		
<b>SID</b>	<b>08</b>	<b>26</b>	<b>Climb to ...</b>	<b>Primary</b>	4661-4677	
<b>ADILO</b>	2J		By ATC	<b>Secondary</b>	4000-4777	
<b>BRENO</b>	2J	3H	By ATC	<b>VFR</b>	0001-0007	
<b>KOGOL*</b>	3J	4H	By ATC			
<b>KPT</b>	5J		By ATC			
<b>MOGTI</b>		3H 1R	By ATC	<b>VFR Mandatory reporting PTS</b>		
<b>OBEDI</b>	3J	4H	By ATC	<b>Reporting Point</b>	<b>Direction</b>	<b>Alt</b>
<b>RTT</b>	3J 2Q	4H 1R	By ATC	Brenner	South	
<b>UNKEN</b>	2J	3H	By ATC	Sierra	South	Min. 5000ft
				Whiskey 1&2	North-West	Min. 3500ft
				November 1&2	West	5500ft
				Mike 1&2&3	East	4000ft

**Special Performance Departures - LOWI**

<b>SID</b>	<b>08</b>	<b>26</b>	<b>TOC</b>	<b>Frequencies - LOWI</b>		
MOGTI		1X	By ATC	LOWI_TWR	120.100	
RTT		3X	By ATC	LOWI_APP	128.975	
				LOVV_CTR	132.600	
				EDDM_APP	128.020	
				EDDM_CTR	124.050	

\*direct ANDEC if Destination EDDM

**Other airports**

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

**Standard Arrival Routes - LOWI**

Route	Holds
BRENO 3A	RTT
ELMEM1A	225° RIGHT TURN MIN 9.500FT
NANIT 2A	
SBG 3A	
TULSI 3A	
BRENO 4B	ELMEM
MADEB 1B	148° LEFT TURN MIN 13.000FT
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
<b>LLZ/DME East</b>	CLIMB ON LLZ OEV WITH MAX GRADIENT; ATD1.0 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.
<b>LLZ/DME East [Special]</b>	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 (065°/063°) WITH MAX GRADIENT TO 9500 FT AMSL, LEFT TURN TO RTT AND ENTER HOLDING AT 9500FT AMSL.
<b>LLZ/DME West</b>	CLIMB ON OEJ LLZ COURSE 065°/063° 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
<b>RNP RWY 08/26</b>	CLIMB TO 11500 FT MSL VIA RNAV MISSED APPROACH TRACK TO WI001 AND HOLD.