

Standard Instrument Departures - LOWW					
SID	11	16	29	34	TOC
ADAMA	1A	1B	2C	1D	5.000ft
*ASPIB			2C		
ARSIN	1A	1B	1C	1D	5.000ft
*EWUKE			1C	1D	
BUWUT	1A	1B	1C	1D	5.000ft
*UMSUM			3C		
KOXER	1A	1B	1C	1D	5.000ft
*AGMIM			2C		
LANUX	3A	5B	2C	6D	5.000ft
*UNGUT			2C		
LEDVA	3A	2B	3C	4D	5.000ft
*VABGU			2C		
LUGEM	1A	2B	1C	1D	5.000ft
*OSMOD	1A		2C	2D	
MEDIX	1A	2B	1C	1D	5.000ft
*OTGAR			2C	2D	
OSPEN	2A	5B	4C	3D	5.000ft
*IMVOB	3A		3C	3D	
RUPET	1A	2B	2C	2D	5.000ft
*IRGOT	1A		2C	2D	
SNU	2A	4B	2C	2D	5.000ft
SOVIL	1A	2B	1C	1D	5.000ft
			1X		
*ODSUD	1A		2C	2D	
STEIN	2A	4B	3C	3D	5.000ft
*EMKOG			3C	3D	

*Nightdeparture 2100-0600cl
(P) Probs only

LOWW Squawk Codes	
Primary	4600-4620
Secondary	4000-4777
VFR	0001-0007

VFR Mandatory reporting PTS		
Reporting Point	Direction	Alt
Donauturm	North-West	max. 2500ft
Münchendorf	South	max. 1500ft
Petronell	East	max. 1500ft
Strasshof	North	max. 1500ft
Unterwaltersdorf	South	max. 1500ft

Frequencies - LOWW	
LOWW_DEL	122.125
LOWW_GND	121.600
LOWW_W_GND	121.775
LOWW_TWR (11/29)	119.400
LOWW_E_TWR (16/34)	123.800
LOWW_F_APP (11/29)	119.800
LOWW_D_APP (16/34)	134.125
LOWW_APP	134.670
LOWW_M_APP	125.175
LOWW_N_APP	118.775
LOWW_P_APP	129.050

Standard Instrument Departures – other airports	
LOAN	GESG1A
LOAV	MOVOS1A MOVOS1H (Heli)

Standard Arrival Routes - LOWW

Route	Holds
ABTAN 2W	
BARUG 2W	
LAPNA 2W	BALAD
NEMAL 2W	035° RIGHT TURN
NIGSI 2W	MIN. 8000FT
OBUTI 2W	
BUDEX 2W	
LANUX 7W	NERDU
MASUR 3W	104° RIGHT TURN
VENEN 3W	MIN. 6000FT
MIKOV 8W	MABOD
REKLU 3W	164° RIGHT TURN
TOVKA 3W	MIN. 6000FT
NATEX 2W	PESAT
	270° LEFT TURN
	MIN. 6000FT

Radio Frequencies - LOWW

ILS11	110.300
ILS16	108.500
ILS29	109.550
ILS34	108.100
VOR FMD	110.400
VOR WGM	112.200
NDB STE	293.0

Approach – other Airports

Airport	App type	App Fix
LOAN	RNP A	GESGI
LOAV	RNP A	MOVOS

RNAV Arrival Routes

Approach	11	16	29	29*	34
BALAD	4K	6L	4M	1U	4N
MABOD	5K	7L	6M	1U	5N
NERDU	5K	7L	5M	1U	5N
PESAT	5K	6L	4M	1U	5N

*Nighttransition 2100-0600lcl

Missed Approach Procedures LOWW

Type	MAP as published
ILS 11/16/29/34	CLIMB STRAIGHT AHEAD, AT D-10,0 OEW DIRECT TO FMD; CLIMB TO 5000FT MSL AND HOLD.
VOR16	CLIMB STRAIGHT AHEAD, AT D-22,0 OEW DIRECT TO FMD; CLIMB TO 5000FT MSL AND HOLD.
VOR34	CLIMB STRAIGHT AHEAD, AT D-4,7 OEW DIRECT TO FMD; CLIMB TO 5000FT MSL AND HOLD.