

LOWI Innsbruck

SIDs	08	26	Init	LoA
ADILO	2J	3H	(120)	160
BRENO	2J	3H	(120)	150
KOGOL	3J	4H	(120)	160
KPT	5J	-	(120)	160
MOGTI	-	3H 1X	(120)	160
OBEDI	3J	4H	(120)	160
RTT	3J 2Q	4H 1R 3X	(120)	160
UNKEN	2J	3H	(120)	160

STARs	Endpoint	LoA
TULSI 3A SBG 3A NANIT 1A BRENO 2A	RTT 9.500	FL130- FL160 FL160 FL160
XEBIX 1B MADEB 1B RTT 1B BRENO 3B	ELMEM 13.000	

Transition Altitude and Level

TA 10.000ft
 QNH ... - 977 TRL
 978 - 1013 FL130
 1014 - 1050 FL120
 1051 - ... FL110
 1051 - ... FL100

Intercept Altitudes

LOWG	VOR 17C ILS 35C	7.000 D17.4 3.500 D 7.4	GRZ VOR OEG ILS
LOWI	LOC DME E LOC DME W	9.500 D19.0 11.500 D20.4	OEV LOC OEJ LOC
LOWK	ILS 28R	4.000 D 7.9	OEK ILS
LOWL	ILS 08 ILS 26	4.000 D 9.3 4.000 D 9.3	OEM ILS OEL ILS
LOWS	ILS 15 RNAV Y 33 RNAV Z 33	4.000 D 8.0 5.000 WS833 10.000 ETR0K 11.500 KONUG	OES ILS
LOWW	ILS 11 ILS 16 ILS 29 ILS 34	5.000 D13.0 5.000 D13.8 3.000 D 7.4 3.000 D 7.4	OEW ILS OEZ ILS OEX ILS OEN ILS

LOWS Salzburg

SIDs	15	33	Init	LoA
DE TSA	2B	1A	100	120
INROM	1B 1V/1X	1A 1S	60	120
NEMAL	3B 3P	3A	60	120
RTT	4B 3P	3A	100	120
SBG		2A 1S 3P	60	120
TITIG	3B 2P	2A	60	120
TRAUN	3B 8V/1X 4P	2A 7S	80	120
VERDA	2B 1X/1Y	1A	100	120

STARs	Endpoint	LoA
BADIT 1R MATIG 1R NUBRA 2R RASTA 1R TITIG 1R TRAUN 1R UNKEN 1R	SBG 4.000	FL090 FL130 FL130 FL130 FL090 FL090 FL130

LOWK Klagenfurt

SIDs	10L	28R	Init	LoA
ABIRI	1L	1R	(100)	FL160
BERTA	1L	1R	(120)	FL160
INGID	2L	2R	(100)	FL160
KFT	1L	2R	(100)	FL160
KLAGY	1L	1R	(100)	FL160
REKTI	1L	1R	(100)	FL160
VILAK	1L	1R	(120)	FL160

STARs	Endpoint	LoA
ABIRI 2A ARNOS 2A BERTA 1A DIPSA 2A EVAXI 1A KLAGY 1A TISMA 1A	MOKEG 8.000	FL100 FL170 FL110 FL110 FL170 FL110 FL170
ABIRI 1T	KFT 4.000	FL100

Trans.	10L	28R	RefAlt
MOKEG	1W	1E	8.000

LOWL Linz

SIDs	08	26	Init	LoA
LIDSI	1E	1W	60	160
LIMRA	1E	1W	80	160
LNZ	2T	2L	40	-
PEROL	1E	1W	60	-
(PETEN)	1E	1W	60	160

STARs	Endpoint	LoA
AKIMA 1K DEXIT 1K ADLET 1K STO 1K	PETEN 6.000	FL150 FL150 FL160 FL170
SITNI 1K LIMRA 1K NUBRA 1K NEMAL 1K SBG 1K	ARASA 8.000	FL170 FL170 FL170 FL170 FL170

Trans.	08	26	RefAlt
PETEN	1C	1D	6.000ft
ARASA	1C	1D	8.000ft

LOWG Graz

SIDs	17C	35C	Init	LoA
ABIRI	3G	4U 2V	(100)	160
GBG	6X	4Y	(100)	160
GOLVA	4G	3U	(100)	160
GOTAR	4G	4U	(100)	150
GRZ VOR NDB	3X 2W	3Y 3Z	(100)	160
MILGO	5G 2H	4U	(100)	160
MUREG	4G	3U	(100)	160
RADLY	4G	5U 3V	(120)	150
ROPAG	3G	3U	(100)	160

STARs	Endpoint	LoA
LEOBE 1M ABIRI 1M RADLY 2M	XIBAR 8.000	FL170 FL170 8.000
RUPET 2M GOTAR 2M GBG 1M MUREG 1M GOLVA 1M	PIBIP 3.500	FL160 FL170 8.000 8.000 FL170

Trans.	17C	35C	RefAlt
XIBAR	2N	2S	8.000 ft
PIBIP	2N	2S	3.500 ft

LOWW Wien

SIDs	11	16	29	34	InC	LoA
ADAMA ASPIB	1A	1B	2C 2C	1D	50	190
ARSIN EL SIS	1A	1B	1C 1C	1D 1D	50	230
DITIS UMSUM	2A	2B	1C 2C	2D	50	240
KOXER AGMIM	1A	1B	1C 2C	1D	50	150
LANUX UNGUT	2A	5B	2C 2C	6D	50	240
LEDVA VAGBU	2A	2B	3C 2C	4D	50	240
LUGEM OSMOD	1A 1A	2B	1C 2C	1D 2D	50	240
MEDIX OTGAR	1A	2B	1C 2C	1D 2D	50	240
OSPEN IMVOB	2A 3A	5B	4C 3C	3D 3D	50	240
RUPET IRGOT	1A 1A	2B	2C 2C	2D 2D	50	240
SNU	2A	4B	2C	2D	50	-
SOVIL	1A	2B	1C 1X 2C	1D 2D	50	240
STEIN EMKOG	2A	4B	3C 3C	3D 3D	50	230
WGM	1A	7B	8C	5D	50	-

STARs	Endpoint	LoA
VENEN 2W MASUR 2W LANUX 6W	NERDU	MASUR FL170- MASUR FL170- LANUX FL150-
MIKOV 7W REKLU 1W TOVKA 2W	MABOD	MIKOV FL170- REKLU FL180 TOVKA FL160-
NATEX 1W	PESAT	NATEX FL140-
NEMAL 1W BARUG 1W	BALAD	BARUG FL170- BARUG FL170-
NIGSI 1W ABTAN 1W LANPA 1W OBUTI 1W	BALAD	all NIGSI FL180-

Trans.	11	16	29	29*	34	RefAlt
NERDU	4K	6L	4M	1U	4N	6.000
MABOD	4K	6L	5M	1U	4N	6.000
PESAT	4K	5L	4M	1U	4N	6.000
BALAD	3K	5L	4M	1U	3N	8.000

LOAN Wr. Neustadt

SIDs	Clrd	Rmk
GESGI 1A	(30)	

Appr	Fix	RefAlt
RNAV GNSS A	GESGI	3.000

LOAV Bad Vöslau

SIDs	Clrd	Rmk
MOVOS 1A	(30)	
MOVOS 1H	(30)	Helicopter

Appr	Fix	RefAlt
RNAV GNSS A	MOVOS	3.000
COPTER RNAV GNSS 293	MOVOS	3.000

LOIJ St. Johann / Tirol

SIDs	Clrd	Rmk
ERKIK 1G	(90)	

Appr	Fix	RefAlt
RNAV GNSS A	ERKIR	9.000

LOWZ Zell am See

SIDs	Clrd	Rmk
NANIT 1G	(100)	

Appr	Fix	RefAlt
RNAV GNSS A	NANIT	10.000

LOXZ Zeltweg

SIDs	08R	26L	Init	LoA
GRZ	1F	1D	(100)	
INLOX	1F	1D	(100)	
KFT	1F	1D	(120)	
LIMRA	-	1D	(100)	
MILGO	1F	-	(100)	
OBEDI	1F	1D	(150)	
VILAK	1F	1D	(120)	

Appr	Fix	RefAlt
RNAV GNSS RWY 26L	XZ821 XZ823 XZ822	8.000