

LZZI - Žilina - Zilina

Airport details

State	Region of Žilina
Country	Slovakia
Region	LZ
Elevation	1020ft (311m)
Timezone	GMT +1
Coordinates	49.23299, 18.61597
Type	land
ICAO code	LZZI
IATA code	ILZ
FAA code	n/a

Runway info

Runway 06 / 24	
length	1148m (3766ft)
bearing	73° / 253°
width	30m (98ft)
surface	concrete

Communication

Zilina ZILINA FSS	122.600
Zilina ZILINA FSS	122.600
Zilina ZILINA FSS	122.600
Zilina ZILINA FSS	122.600
Zilina ZILINA_VEZA TWR	124.150
Zilina ZILINA_VEZA TWR	124.150
Zilina ZILINA_VEZA TWR	124.150
Zilina ZILINA_VEZA TWR	124.150

Approach frequencies

ILS-cat-I	06	108.15	18.00mi
3.5° GS	06	108.15	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
Z	HLINIK (ZILINA) NDB	0.8	255.8°	508
ZLA	ZILINA NDB	4.5	254°	404
R	RADA (OSTRAVA) NDB	33.9	310°	534
OTA	OSTRAVA VOR/DME	34.2	312.5°	117.45

N	NADA (OSTRAVA) NDB	34.3	315.1°	258
PSZ	DME	46.5	17.2°	116.90
PNY	CENTR (PIESTANY) NDB	48.8	231.7°	297
SLC	SLIAC VOR/DME	50.8	147.3°	114
NIT	NITRA VOR/DME	60.8	210.9°	116.50

Departure and arrival routes

Transition altitude 8000ft

SID end points	distance	outbound direction
RW06		
VADE1T, VADE1S	10.5	86°
RUTK1T, RUTK1S	13.2	100°
TEKL1S, TEKL1T	16.0	153°
MAKA1T, MAKA1S	17.6	272°
BILN1T, BILN1S	11.6	314°
RW24		
VADE1Y, VADE1Z	10.5	86°
RUTK1Y, RUTK1Z	13.2	100°
TEKL1Y, TEKL1Z	16.0	153°
MAKA1Z, MAKA1Y	17.6	272°
BILN1Z, BILN1Y	11.6	314°

STAR starting points	distance	inbound direction
RW06		
MAKA1A, MAKA2B	17.6	92°
BILN1A, BILN2B	11.6	134°
VADE2B, VADE1A	10.5	266°
RUTK1A, RUTK2B	13.2	280°
TEKL2B, TEKL1A	16.0	333°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BILN1A	ZLA	FIX	right	60 (240)°	> 4500ft	1.0min timed	ICAO rules
BILN2B	SAGAN	VHF	left	240 (60)°	> 4500ft	1.0min timed	ICAO rules
MAKA1A	ZLA	FIX	right	60 (240)°	> 4500ft	1.0min timed	ICAO rules
MAKA2B	SAGAN	VHF	left	240 (60)°	> 4500ft	1.0min timed	ICAO rules
RUTK1A	ZLA	FIX	right	60 (240)°	> 4500ft	1.0min timed	ICAO rules
RUTK2B	SAGAN	VHF	left	240 (60)°	> 4500ft	1.0min timed	ICAO rules
TEKL1A	ZLA	FIX	right	60 (240)°	> 4500ft	1.0min timed	ICAO rules
TEKL2B	SAGAN	VHF	left	240 (60)°	> 4500ft	1.0min timed	ICAO rules
VADE1A	ZLA	FIX	right	60 (240)°	> 4500ft	1.0min timed	ICAO rules
VADE2B	SAGAN	VHF	left	240 (60)°	> 4500ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only