

# LZTT - Poprad - Poprad Tatry

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## Airport details

State	Region of Prešov
Country	Slovakia
Region	LZ
Elevation	2354ft (717m)
Timezone	GMT +1
Coordinates	49.07361, 20.24111
Type	land
ICAO code	LZTT
IATA code	TAT
FAA code	n/a

## Runway info

Runway 09 / 27	
length	2597m (8520ft)
bearing	93° / 273°
width	45m (148ft)
surface	concrete
Runway 07R / 25L	
length	756m (2480ft)
bearing	79° / 259°
width	33m (108ft)
surface	grass
Runway 07L / 25R	
length	756m (2480ft)
bearing	79° / 259°
width	37m (121ft)
surface	grass

## Communication

Poprad Tatry ATIS	133.130
Poprad Tatry ATIS	133.130
Poprad Tatry ATIS	133.130
Poprad Tatry ATIS	133.130
Poprad Tatry Tatry Tower	121.350
Poprad Tatry Tatry Tower	118.950
Poprad Tatry Tatry Tower	118.625
Poprad Tatry Tatry Tower	118.950
Poprad Tatry Tatry Tower	121.350
Poprad Tatry Tatry Tower	118.950
Poprad Tatry Tatry Tower	118.625
Poprad Tatry Tatry Tower	121.350

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Poprad Tatry Tatry Tower	118.950
Poprad Tatry Tatry Tower	118.625
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Poprad Tatry Tatry Center	118.950
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## Approach frequencies

ILS-cat-I	27	110.1	18.00mi
3.5° GS	27	110.1	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
PPD	TATRY VOR/DME	4.3	94.6°	112.10
PPD	TATRY NDB	4.4	92.7°	317
PW	TATRY WEST NDB	6.6	272.2°	418
PE	TATRY EAST NDB	7.9	93°	438
KTN	DME	18.4	62.4°	114.10
NTA	TARG DME	19.3	314.5°	115.95
CRT	DME	22.4	250.9°	116.75
KE	KOSICE NDB	48.2	116.4°	425

## Departure and arrival routes

Transition altitude 10000ft

SID end points	distance	outbound direction
RW09		
ORLA1X, ORLA1V	28.4	72°
UDRE2X, UDRE1V	23.7	96°
MARK1V, MARK2X	20.4	113°
EPED1V, EPED2X	16.4	235°
UMAR1V, UMAR1W, UMAR1X	24.4	273°
LOLK2X, LOLK1V	10.3	316°
RW27		
ORLA1F, ORLA1C	28.4	72°
UDRE3C	23.7	96°
MARK1F, MARK5C	20.4	113°
EPED4C, EPED1F, EPED5B	16.4	235°
UMAR1B, UMAR1C, UMAR1F	24.4	273°
LOLK4B, LOLK1F	10.3	316°

STAR starting points	distance	inbound direction
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## RW09

EPED2S	16.4	55°
UMAR1S	24.4	93°
LOLK1T, LOLK2S	10.3	136°
ORLA1S	28.4	252°
UDRE2S	23.7	276°
MARK2S	20.4	293°

## RW27

EPED2E, EPED2D	16.4	55°
UMAR1E, UMAR1D	24.4	93°
LOLK2D, LOLK2E	10.3	136°
ORLA1D, ORLA1E	28.4	252°
UDRE2D, UDRE2E	23.7	276°
MARK2E, MARK2D	20.4	293°

## Disclaimer

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## To be used with X-Plane simulation only