TECHNICAL DATA

Date of establishment: May 29 1976

Marking:	ICAO: LJMB, IATA: MBX
Operating hours:	Summer time from 08:30 to 20:00 Winter time from 09:00 to 18:00 All times are local.
Position:	International Airport Maribor is located in the northeast (NE) of Slovenia in community Hoče – Slivnica and is located between the cities of Maribor, Ptuj and the Slovenska Bistrica. City Maribor is 9 kilometer away from the Airport Maribor.
Access:	Access to/from the highway A1 (E57) exit Rogoza or highway A4 exit Letališče/Airport

Airport reference point: 462848N 0154110E; 1250 m BRG 143° GEO from THR 14

Runway/Asphalt

Orientation Trek:	32/14
over	Asphalt
Capacity:	PCN 86/F/A/X/T
Length:	2,500 m
Width:	45 m
Direction 32	
Magnetic bearing:	323°
True bearing:	326,12°
Threshold elevation:	261,00 m
Runway slope:	+2.025 ‰
Direction 14	
Magnetic bearing:	143°
True bearing:	146,10°
Threshold elevation:	266,80 m
Runway slope:	-2.025 ‰

Operating minimum

Approach and Landing	յ 32 (ILS)	CAT I
Taking off in low visibility conditions		
Direction 32:	22: RVR not less than 550 m	

Navigation

Instrumental landing system

ILS ground equipment provides the aircraft using radio signals. Pilot is taking control of an approach angle and approach direction (line of descent) to the runway in low visibility conditions and locates the position of the aircraft along the approach path.

ILS ground equipment:

- NDB-MR procedures start at 3120 ft. height, the distance from threshold of runway 7.2NM 32
- OM outer marker at a distance from the threshold of runway 3.1NM 32
- L/MM middle marker at a distance from the threshold of runway 0.5NM 32
- LLZ localizer transmitting direction of the landing aircraft
- GP glide path the angle of climb of the airplane transmitter Light-navigation equipment Lightnavigation system to operate the airport in low visibility CATI. PAPI 32 left, PAPI 14 right.

Aircraft Taxiway

	Tag	Width	Cover	Capacity
	Α	20.0 m	asphalt	PCN: 86 FAXT
_	В	30.0 m	asphalt	PCN: 86 FAXT
	С	12.5 m	asphalt	PCN: 86 FAXT

Refueling aircraft

100LL:	1 vehicle capacity of 13,450 liters
JET A1:	1 vehicle capacity of 15,000 liters 1 vehicle capacity of 10,000 liters 1 tank capacity of 50,000 liters

Apron

Capacity:	PCN: 86 FAXT
Lenght:	460,5 m
Width:	od 111 do 128,5 m
Cover:	asphalt
Surface:	thin coating PETROGRIP
Aircraft parking spaces:	The main platform has 5 universal parking spaces for independent parking of aircraft; places from PSN1 to PSN4 are provided for the parking of aircraft, size A-320, on PSN5 to A-310.
	On the apron at the universal parking space PSN2 and PSN1 are planned and marked parking spaces PSN B1-B5 for the parking of aircraft with a maximum

wingspan of 20 m.

Special aerodrome equipment

Vehicles used for clearing snow and other impurities with maneuvering areas, vehicles for de-icing and aircraft protection against freezing, loading-unloading ramps for cargo goods, other means for supply of aircraft.

Cargo

Total storage area 560 m²

Parking spaces for general aviation aircrafts: In front of the universal parking space PSN1 and PSN2 at apron parking space is provided parking for the general category of aircraft with a wingspan of up to 15 m GA-1. There is also provided parking space for the general category of aircraft with a wingspan of up to 15 m in front of the universal parking space PSN5 GA-2.