



The Exporters Almanac

United Nations Code for Trade and Transport Locations (UN/LOCODE) for Montenegro

N.B. To check the official, current database of UN/LOCODEs see: <https://www.unece.org/cefact/locode/service/location.html>

UN/LOCODE	Location Name	State	Functionality	Status	Coordinates ¹
ME BAR	Bar		Port; Rail terminal; Road terminal;	Recognised location	4205N 01905E
ME BIJ	Bijela		Port; Road terminal;	Recognised location	4227N 01840E
ME BOP	Bijelo Polje		Road terminal;	Request under consideration	4302N 01944E
ME BUD	Budva	05	Port; Road terminal;	Recognised location	4217N 01850E
ME CET	Cetinje	06	Road terminal;	Recognised location	4222N 01855E
ME DNL	Danilovgrad	07	Road terminal;	Recognised location	4233N 01906E
ME HNO	Hercegnovi		Port; Rail terminal; Road terminal; Airport;	Recognised location	4227N 01832E
ME IGL	Igalo		Port; Road terminal;	Recognised location	4228N 01831E
ME IVG	Berane (Yvangrad)		Rail terminal; Road terminal; Airport;	Code adopted by IATA or ECLAC	4251N 01952E
ME KOT	Kotor	10	Port; Road terminal; Airport;	Recognised location	4225N 01846E
ME NIK	Niksic	12	Rail terminal; Road terminal;	Recognised location	4246N 01856E
ME PLJ	Pljevlja	14	Road terminal;	Recognised location	4321N 01921E
ME PVC	Petrovac		Port; Road terminal;	Recognised location	4212N 01856E
ME RIJ	Rijeka Crnojevica	16	Road terminal;	Request under consideration	4231N 19158E
ME RSN	Risan (Risano)		Port; Road terminal;	Request under consideration	4231N 01842E
ME TGD	Podgorica		Rail terminal; Road terminal; Airport;	Recognised location	4226N 01915E
ME TIV	Tivat	19	Port; Road terminal; Airport;	Recognised location	4226N 01842E
ME ULC	Ulcinj	20	Port; Road terminal;	Recognised location	4155N 01912E
ME ZBK	Zabljak	21	Road terminal; Airport;	Recognised location	4309N 01907E
ME ZEL	Zelenika		Port; Rail terminal; Road terminal;	Recognised location	4227N 01835E



¹This column contains the geographical coordinates (latitude/longitude) of the location, if there is any. In order to avoid unnecessary use of non-standard characters and space, the following standard presentation is used:

0000*lat* **00000***long* (*lat* - Latitude: N or S ; *long* – Longitude: W or E, only one digit, capital letter)

Where the last two rightmost digits refer to minutes and the first two or three digits refer to the degrees for latitude and longitude respectively. In addition, you must specify N or S for latitude and W or E for longitude, as appropriate.