



The Exporters Almanac

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

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
MD AIN	Anenii Noi	CU	Road terminal;	Recognised location	4652N 02913E
MD BAS	Basarabasca	BS	Multimodal function, ICD etc.;	Recognised location	4619N 02858E
MD BEL	Balti (Bel'cy)	BA	Rail terminal; Road terminal;	Recognised location	4745N 02755E
MD BOA	Bulboaca	CU	Road terminal;	Recognised location	4652N 02918E
MD BOL	Bolotino		Multimodal function, ICD etc.;	Request under consideration	4741N 02720E
MD BRS	Berestovitsa		Rail terminal;	Code adopted by IATA or ECLAC	
MD BUL	Bulboaca	ED	Multimodal function, ICD etc.;	Recognised location	4822N 02711E
MD CAH	Cahul	CA	Road terminal;	Recognised location	4555N 02811E
MD CAL	Calarasi	CL	Road terminal;	Recognised location	4412N 02720E
MD CAN	Cantemir		Road terminal;	Recognised location	4616N 02812E
MD CAZ	Cazaclia	GA	Road terminal;	Recognised location	4600N 02839E
MD CLA	Ceadir-Lunga	GA	Road terminal;	Request under consideration	4603N 02850E
MD CML	Cimislia		Road terminal;	Recognised location	4631N 02847E
MD CNI	Causeni		Road terminal;	Recognised location	4638N 02924E
MD COM	Comrat	GA	Road terminal;	Recognised location	4618N 02839E
MD CRE	Criuleni	CR	Road terminal;	Recognised location	4712N 02909E
MD CRI	Cricova	CU	Road terminal;	Recognised location	4708N 02851E
MD DUB	Dubasari	SN	Road terminal;	Recognised location	4715N 02909E
MD ETL	Etulia	GA	Road terminal;	Recognised location	4532N 02826E
MD FLO	Floresti	CU	Rail terminal; Road terminal;	Recognised location	4659N 02910E
MD FLT	Falesti	BA	Multimodal function, ICD etc.;	Recognised location	4734N 02742E



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates ¹
MD GIU	Giurgiulesti	CA	Port; Road terminal;	Recognised location	4528N 02811E
MD HIM	Hincesti	HI	Multimodal function, ICD etc.;	Recognised location	4649N 02835E
MD KIV	Chisinau (ex Kishinev)		Airport; Postal exchange office;	Code adopted by IATA or ECLAC	4701N 02850E
MD LEO	Leova	LE	Road terminal;	Recognised location	4628N 02815E
MD LEU	Leusheny		Road terminal;	Recognised location	4649N 02812E
MD MJN	Ialoveni	IA	Multimodal function, ICD etc.;	Recognised location	4656N 02846E
MD MKO	Kupchino		Multimodal function, ICD etc.;	Recognised location	4806N 02723E
MD NIS	Nisporeni	UN	Road terminal;	Recognised location	4704N 02810E
MD NSP	Lapusna	HI	Road terminal;	Recognised location	4653N 02825E
MD ORH	Orhei	OR	Road terminal;	Recognised location	4722N 02849E
MD PUR	Purcari	SV	Road terminal;	Recognised location	4632N 02951E
MD RCN	Briceni	ED	Multimodal function, ICD etc.;	Request under consideration	4821N 02705E
MD REV	Revaca	CU	Road terminal;	Recognised location	4654N 02856E
MD RIB	Ribnita		Rail terminal; Road terminal;	Recognised location	4745N 02900E
MD SCT	Salcuta	CS	Road terminal;	Recognised location	4635N 02914E
MD SOR	Soroca	SO	Road terminal;	Recognised location	4810N 02818E
MD STR	Straseni	ST	Multimodal function, ICD etc.;	Recognised location	4708N 02836E
MD STV	Stefan-Voda	SV	Road terminal;	Recognised location	4630N 02939E
MD TAR	Taraclia	TA	Road terminal;	Recognised location	4634N 02906E
MD TBY	Bendery	BD	Multimodal function, ICD etc.;	Recognised location	4649N 02928E
MD TEL	Telenesti	TE	Road terminal;	Recognised location	4743N 02827E
MD TIR	Tiraspol		Rail terminal; Road terminal;	Recognised location	4650N 02938E
MD UNG	Ungeny		Rail terminal;	Code adopted by IATA or ECLAC	
MD VLC	Vulcanesti	GA	Road terminal;	Recognised location	4541N 02824E
MD VTG	Vatra	GA	Road terminal;	Recognised location	4704N 02844E
MD VUL	Vulcanesti		Road terminal;	Recognised location	4541N 02824E
MD XXX	RIS Inland waterways		Port;	Code adopted by IATA or ECLAC	



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.