



The Exporters Almanac

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

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
MM AKY	Akyab (Sittwe)		Port; Airport;	Code adopted by IATA or ECLAC	
MM BIL	Bilin		Port;	QQ	
MM BMO	Bhamo		Airport;	Code adopted by IATA or ECLAC	
MM BOG	Bogale		Port;	QQ	
MM BPE	Bagan		Airport;	Code adopted by IATA or ECLAC	
MM BSX	Bassein		Port; Airport;	Code adopted by IATA or ECLAC	
MM GAW	Gangaw		Airport;	Code adopted by IATA or ECLAC	
MM GWA	Gwa		Airport;	Code adopted by IATA or ECLAC	
MM HEB	Henzada		Port; Airport;	Code adopted by IATA or ECLAC	
MM HEN	Heho		Airport;	QQ	
MM HOX	Homalin		Airport;	Code adopted by IATA or ECLAC	
MM INS	Insein		Port;	QQ	
MM KAW	Kawthaung		Airport;	Code adopted by IATA or ECLAC	
MM KET	Keng Tung		Airport;	Code adopted by IATA or ECLAC	
MM KHM	Khamti		Airport;	Code adopted by IATA or ECLAC	
MM KKR	Kawkareik	13	Road terminal;	Recognised location	1633N 09814E
MM KMV	Kalemyo		Airport;	Code adopted by IATA or ECLAC	
MM KYA	Kyaiklat	07	Port; Road terminal;	Recognised location	1634N 09547E
MM KYP	Kyaukpyu		Port; Airport;	Code adopted by IATA or ECLAC	
MM KYT	Kyauktaw		Airport;	Code adopted by IATA or ECLAC	
MM LIW	Loikaw		Airport;	Code adopted by IATA or ECLAC	



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates ¹
MM LPT	Latputta	07	Road terminal;	Recognised location	1609N 09446E
MM LSH	Lashio		Airport;	Code adopted by IATA or ECLAC	
MM MAR	Martaban		Port;	QQ	
MM MDL	Mandalay		Airport;	Code adopted by IATA or ECLAC	
MM MER	Mergui		Port;	QQ	
MM MGK	Mong Ton		Airport;	Code adopted by IATA or ECLAC	
MM MGU	Manaung		Airport;	Code adopted by IATA or ECLAC	
MM MGZ	Myeik		Airport;	Code adopted by IATA or ECLAC	
MM MNU	Mawlamyine (Moulmein)		Port; Airport;	QQ	
MM MOE	Momeik		Airport;	Code adopted by IATA or ECLAC	
MM MOG	Mong Hsat		Airport;	Code adopted by IATA or ECLAC	
MM MSE	Mu Se	17	Road terminal; Border crossing	Recognised location	2359N 09754E
MM MUR	Murdon		Port;	QQ	
MM MWD	Myawadi	13	Road terminal; Border crossing	Recognised location	1641N 09831E
MM MWQ	Magwe		Airport;	Code adopted by IATA or ECLAC	
MM MXE	Male		Port; Road terminal;	Recognised location	
MM MYA	Monywa	01	Road terminal;	Recognised location	2207N 09508E
MM MYT	Myitkyina		Airport;	Code adopted by IATA or ECLAC	
MM NMS	Namsang		Airport;	Code adopted by IATA or ECLAC	
MM NMT	Namtu		Airport;	Code adopted by IATA or ECLAC	
MM NPD	Naypyidaw	18	Road terminal;	Recognised location	1945N 09606E
MM NYU	Nyaung-U		Airport;	Code adopted by IATA or ECLAC	
MM PAA	Pa-An		Airport;	Code adopted by IATA or ECLAC	
MM PAU	Pauk		Airport;	Code adopted by IATA or ECLAC	
MM PAZ	Pazundaung		Multimodal function, ICD etc.;	Recognised location	1647N 09610E
MM PBU	Putao		Airport;	Code adopted by IATA or ECLAC	
MM PEG	Pegu		Port;	QQ	
MM PKK	Pakokku		Airport;	Code adopted by IATA or ECLAC	



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates ¹
MM PPU	Papun		Airport;	Code adopted by IATA or ECLAC	
MM PRU	Prome		Airport;	Request under consideration	1849N 09516E
MM RGN	Yangon		Port; Airport; Postal exchange office;	Code adopted by IATA or ECLAC	
MM SNW	Thandwe (ex Sandoway)		Port; Airport;	Code adopted by IATA or ECLAC	
MM TAS	Tah Sala		Port;	QQ	
MM TAV	Tavoy		Port;	QQ	
MM TEN	Tanintharyi		Port;	Recognised location	1205N 09901E
MM TER	Terutao Island		Port;	QQ	
MM TGI	Taunggyi	17	Road terminal;	Recognised location	2047N 09702E
MM THA	Thaton		Port; Airport;	QQ	
MM THL	Tachilek		Airport;	Code adopted by IATA or ECLAC	
MM TIO	Tilin		Airport;	Code adopted by IATA or ECLAC	
MM TLA	Thilawa	06	Port; Rail terminal; Road terminal;	Recognised location	1639N 09615E
MM TMU	Ta Mu	01	Road terminal; Border crossing	Recognised location	2413N 09419E
MM TVY	Dawe		Airport;	Code adopted by IATA or ECLAC	
MM VIC	Victoria Point		Port;	QQ	
MM XYE	Ye		Port; Airport;	Code adopted by IATA or ECLAC	
MM YHN	Thanhlyin	06	Road terminal;	Recognised location	1647N 09616E

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.