



The Exporters Almanac

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

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
AM A3A	Aparan	AG	Road terminal;	Recognised location	4035N 04421E
AM ABO	Abovyan		Rail terminal;	Recognised location	4016N 04447E
AM AHU	Akhuryan		Rail terminal;	QQ	
AM ARA	Ararat		Rail terminal;	Recognised location	3950N 04441E
AM ARG	Aragatsotn		Multimodal function, ICD etc.;	Recognised location	4015N 04410E
AM ARM	Masis	AR	Rail terminal; Road terminal; Multimodal function, ICD etc.;	Recognised location	4001N 04429E
AM ARV	Armavir		Multimodal function, ICD etc.;	Recognised location	4009N 04401E
AM ASH	Ashtarak	ER	Road terminal;	Recognised location	4018N 04421E
AM BRD	Berd		Multimodal function, ICD etc.;	Recognised location	4052N 04523E
AM BYU	Byureghavan	KT	Road terminal;	Recognised location	4018N 04435E
AM DIL	Dilijan		Multimodal function, ICD etc.;	Recognised location	4044N 04452E
AM EVN	Yerevan	ER	Rail terminal; Road terminal; Airport; Postal exchange office;	Code adopted by IATA or ECLAC	4011N 04431E
AM EZN	Ecmiadzin		Road terminal;	Recognised location	4009N 04417E
AM GRS	Goris		Multimodal function, ICD etc.;	Recognised location	3930N 04620E
AM JER	Jermuk	VD	Port; Multimodal function, ICD etc.;	Recognised location	
AM KJN	Kajaran		Rail terminal; Road terminal;	Recognised location	3909N 04609E
AM KPN	Kapan	SU	Road terminal;	Recognised location	3912N 04624E
AM LWN	Gyumri		Airport;	Code adopted by IATA or ECLAC	4048N 04350E
AM RN4	Rind	VD	Road terminal;	Recognised location	3945N 04510E



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates ¹
AM SPI	Spitak	LO	Road terminal;	Recognised location	4050N 04416E
AM VED	Vedi	AR	Road terminal;	Recognised location	3954N 04443E
AM VZR	Vanadzor		Road terminal;	Recognised location	4048N 04428E

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.