



# The Exporters Almanac

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

**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 <sup>1</sup>
TM AGT	Ashgabat	S	Multimodal function, ICD etc.;	Request under consideration	3757N 05823E
TM AKD	Akdepe		Road terminal;	Recognised location	3818N 05735E
TM ALT	Altyn Asyr		Port; Multimodal function, ICD etc.;	Request under consideration	3753N 05822E
TM AMY	Amyderya	L	Road terminal;	Recognised location	3753N 06514E
TM ASB	Ashkhabad	S	Road terminal; Airport;	Code adopted by IATA or ECLAC	3757N 05823E
TM BAB	Babadaýhan	A	Road terminal;	Recognised location	3741N 06023E
TM BAH	Bäherden		Rail terminal; Road terminal;	Recognised location	3826N 05725E
TM BAL	Balkanabat	B	Rail terminal; Road terminal;	Recognised location	3930N 05421E
TM BAY	Bayramaly		Rail terminal; Road terminal;	Recognised location	3737N 06210E
TM BKH	Bekdash	B	Road terminal;	Recognised location	4134N 05232E
TM BOL	Boldumsaz		Rail terminal; Road terminal;	Recognised location	4208N 05940E
TM BZY	Büzmeýin		Rail terminal; Road terminal;	Recognised location	3803N 05812E
TM CHE	Cheleken	B	Port; Road terminal;	Recognised location	3924N 05308E
TM CJV	Chärjew	L	Road terminal;	Recognised location	3906N 06334E
TM CRZ	Tchardjou		Airport; Postal exchange office;	Code adopted by IATA or ECLAC	
TM DHZ	Dashhowuz		Road terminal;	Recognised location	4150N 05957E
TM FAR	Farap	L	Rail terminal; Road terminal; Border crossing	Recognised location	3910N 06336E
TM GAL	Galkynys	L	Rail terminal; Road terminal;	Recognised location	3915N 06311E
TM GUB	Gubadag		Road terminal;	Recognised location	4204N 05958E
TM GYP	Gypjak	A	Road terminal;	Recognised location	3800N 05815E
TM HAL	Halach		Port; Road terminal;	Recognised location	3804N 06453E



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates <sup>1</sup>
TM JEB	Jebel		Road terminal;	Recognised location	3937N 05413E
TM KAK	Kaka		Rail terminal; Road terminal;	Recognised location	3721N 05936E
TM KER	Kerkichi	L	Rail terminal; Road terminal;	Recognised location	3751N 06514E
TM KHS	Khodzhabas		Road terminal;	Recognised location	3807N 06500E
TM KON	Köneürgench		Rail terminal; Road terminal;	Recognised location	4219N 05908E
TM KRA	Krasnovodsk	B	Port; Road terminal;	Recognised location	4001N 05258E
TM KRW	Turkmenbashi	B	Port; Rail terminal; Road terminal; Airport;	Code adopted by IATA or ECLAC	4001N 05258E
TM KUK	Kushka		Rail terminal; Road terminal;	Code adopted by IATA or ECLAC	
TM LEB	Lebap		Rail terminal; Road terminal;	Recognised location	4103N 06153E
TM MUR	Murgap	M	Rail terminal; Road terminal;	Recognised location	3729N 06158E
TM MYP	Mary		Airport;	Code adopted by IATA or ECLAC	
TM SAK	Säkar	L	Road terminal;	Recognised location	3855N 06344E
TM SAY	Sayat		Road terminal;	Request under consideration	3846N 06353E
TM SHI	Shirvan-Kala		Road terminal;	Request under consideration	4215N 05838E
TM SRK	Sarakhs		Road terminal;	Recognised location	
TM TAG	Tagta		Road terminal;	Recognised location	4139N 05954E
TM TAZ	Tashauz		Airport;	Code adopted by IATA or ECLAC	
TM TEJ	Tejen	A	Rail terminal; Road terminal;	Recognised location	3722N 06029E
TM TK5	Turkmenabat	L	Rail terminal; Road terminal;	Recognised location	3906N 06334E
TM TMZ	Termez		Port;	Code adopted by IATA or ECLAC	
TM TUR	Turkmen-Kala		Road terminal;	Recognised location	3726N 06220E
TM YLA	Yylanly		Rail terminal; Road terminal;	Recognised location	4152N 05938E
TM YOL	Yolöten		Rail terminal; Road terminal;	Recognised location	3718N 06221E
TM Z7H	Hazar	B	Road terminal;	Recognised location	3926N 05306E



---

<sup>1</sup>This 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.