



The Exporters Almanac

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

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
UZ 6BT	Kungrad	QR	Road terminal;	Recognised location	4304N 05854E
UZ AGN	Ohangaron	TO	Rail terminal; Road terminal;	Recognised location	4054N 06938E
UZ AKT	Akaltyn		Port; Road terminal;	Recognised location	4126N 06104E
UZ ALK	Almalyk		Road terminal;	Request under consideration	
UZ ALT	Altyaryk	FA	Rail terminal; Road terminal;	Recognised location	4023N 07128E
UZ ASA	Asaka	AN	Port; Road terminal;	Request under consideration	4038N 07214E
UZ AST	Astana	XO	Rail terminal; Road terminal;	Recognised location	4120N 06036E
UZ AZN	Andizhan		Airport;	Code adopted by IATA or ECLAC	
UZ BHK	Bukhara		Airport;	Code adopted by IATA or ECLAC	
UZ CHU	Chukur-Say	TO	Rail terminal; Road terminal;	Recognised location	4122N 06913E
UZ CKT	Chimkent	FA	Road terminal;	Recognised location	4029N 07138E
UZ FEG	Fergana		Airport;	Code adopted by IATA or ECLAC	
UZ GST	Guliston		Rail terminal; Road terminal;	Recognised location	4030N 06847E
UZ JIZ	Jizzakh	JI	Rail terminal; Road terminal;	Recognised location	4006N 06750E
UZ KAM	Kamashi	QA	Road terminal;	Recognised location	3849N 06627E
UZ KBZ	Karaulbazar		Road terminal;	Recognised location	3929N 06447E
UZ KGS	Kengsoy	QA	Road terminal;	Recognised location	3821N 06551E
UZ KHM	Khamza		Rail terminal; Road terminal;	Recognised location	4025N 07130E
UZ KKH	Khanabad	QA	Road terminal;	Recognised location	3850N 06556E
UZ KOK	Kokand	FA	Rail terminal; Road terminal;	Recognised location	4031N 07056E
UZ KPA	Karakalpakiya	QR	Road terminal;	Recognised location	4445N 05605E



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates ¹
UZ KSQ	Karshi	QA	Rail terminal; Road terminal; Airport;	Code adopted by IATA or ECLAC	3851N 06547E
UZ MGN	Marghilon		Rail terminal; Road terminal;	Recognised location	
UZ NCU	Nukus		Airport;	Code adopted by IATA or ECLAC	
UZ NMA	Namangan		Airport;	Code adopted by IATA or ECLAC	
UZ NVI	Navoi Apt.	NW	Airport;	Recognised location	4007N 06510E
UZ NWY	Nawoiy		Rail terminal; Road terminal;	Recognised location	4007N 06521E
UZ QAR	Qarshi	QA	Road terminal;	Recognised location	3931N 05929E
UZ QUN	Qunghiro	QR	Rail terminal; Road terminal;	Recognised location	4302N 05850E
UZ SHU	Shurkhasan	QA	Road terminal;	Recognised location	3854N 06712E
UZ SKD	Samarkand		Airport;	Code adopted by IATA or ECLAC	
UZ SYA	Sary-Assiya		Road terminal;	Recognised location	3907N 06657E
UZ TAS	Tashkent		Airport; Postal exchange office;	Code adopted by IATA or ECLAC	
UZ TER	Termez	SU	Rail terminal; Road terminal; Border crossing	Recognised location	3713N 06716E
UZ TSH	Sergeli	TO	Road terminal;	Recognised location	4124N 06944E
UZ UCH	Uchquduq	NW	Airport;	Request under consideration	4215N 06355E
UZ UGC	Urganch (Urgench)	XO	Rail terminal; Road terminal; Airport;	Code adopted by IATA or ECLAC	4133N 06038E
UZ ULU	Ulugbek		Road terminal;	Recognised location	4123N 06924E
UZ YLH	Yalangach	TO	Road terminal;	Recognised location	4121N 06920E
UZ ZAR	Zarafshon	NW	Rail terminal; Road terminal;	Recognised location	4134N 06412E
UZ ZER	Zeravshan	NW	Airport;	Request under consideration	4157N 06419E

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:

0000lat 00000long (*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.