



# The Exporters Almanac

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

**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>
KZ AAU	Aktau	MAN	Port; Airport;	Code adopted by IATA or ECLAC	4339N 05109E
KZ ABE	Aktobe		Road terminal;	Request under consideration	
KZ AKS	Aksay		Road terminal;	Request under consideration	3610N 06910E
KZ AKX	Aqtöbe (Aktyubinsk)	AKT	Rail terminal; Road terminal; Airport;	Code adopted by IATA or ECLAC	5017N 05710E
KZ ALA	Almaty	ALA	Airport; Postal exchange office;	Code adopted by IATA or ECLAC	4315N 07657E
KZ ALS	Alashankou		Rail terminal; Road terminal;	Request under consideration	4512N 08236E
KZ ARY	Arys		Rail terminal; Road terminal;	Recognised location	4226N 06848E
KZ ASA	Assa	ZHA	Road terminal;	Recognised location	4301N 07110E
KZ AST	Astana (ex Tselinograd)		Airport; Postal exchange office;	Code adopted by IATA or ECLAC	
KZ ATX	Atbasar		Airport;	Code adopted by IATA or ECLAC	
KZ AYK	Arkalyk		Airport;	Code adopted by IATA or ECLAC	
KZ BKZ	Baikonur	AKM	Rail terminal; Road terminal; Airport; Multimodal function, ICD etc.;	Request under consideration	
KZ BTN	Bautino		Port; Multimodal function, ICD etc.;	Recognised location	4432N 05015E
KZ BXH	Balhash		Airport;	Code adopted by IATA or ECLAC	
KZ BXJ	Burundai		Airport;	Code adopted by IATA or ECLAC	
KZ CIT	Shimkent		Road terminal; Airport;	Code adopted by IATA or ECLAC	
KZ DMB	Zhambyl		Airport;	Code adopted by IATA or ECLAC	
KZ DZH	Dzhambul	ZHA	Road terminal;	Recognised location	4254N 07122E
KZ DZN	Zhezkazgan		Airport;	Code adopted by IATA or ECLAC	
KZ EKB	Ekibastuz		Airport;	Code adopted by IATA or ECLAC	



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates <sup>1</sup>
KZ EMB	Emba	AKT	Road terminal;	Recognised location	4849N 05808E
KZ GUW	Atyrau (ex Guryev)		Airport;	Code adopted by IATA or ECLAC	
KZ HOR	Horgos		Postal exchange office;	Code adopted by IATA or ECLAC	
KZ HRC	Zhairem		Airport;	Code adopted by IATA or ECLAC	
KZ KGF	Karaganda	KAR	Road terminal; Airport;	Code adopted by IATA or ECLAC	4950N 07310E
KZ KHR	Khromtau	AKT	Road terminal;	Request under consideration	5015N 05826E
KZ KKO	Akkol'	AKM	Road terminal;	Recognised location	5159N 07056E
KZ KOR	Kordai		Postal exchange office;	Code adopted by IATA or ECLAC	
KZ KOV	Kökshetau		Rail terminal; Road terminal; Airport;	Code adopted by IATA or ECLAC	5316N 06923E
KZ KPC	Kapchagay	ALM	Road terminal;	Recognised location	4353N 07750E
KZ KSN	Kostanay		Airport;	Code adopted by IATA or ECLAC	
KZ KTO	Karaton	ATY	Road terminal;	Recognised location	4622N 05331E
KZ KUL	Kul'sary		Rail terminal; Road terminal;	Recognised location	4657N 05401E
KZ KUR	Kuryk	ATY	Road terminal;	Recognised location	4312N 05139E
KZ KYH	Kandyagash	AKT	Road terminal;	Recognised location	4928N 05725E
KZ KZO	Kzyl-Orda		Airport;	Code adopted by IATA or ECLAC	
KZ LAX	Ridder	VOS	Road terminal;	Recognised location	5021N 08330E
KZ LKK	Lisakovsk		Road terminal;	Recognised location	
KZ MAN	Mankent	SEV	Road terminal;	Recognised location	4225N 06950E
KZ MDT	Madeniet	VOS	Road terminal;	Recognised location	4752N 07837E
KZ NOV	Novoyamyshovo		Road terminal; Airport;	Recognised location	5155N 07719E
KZ PLX	Semey (Semipalatinsk)	VOS	Road terminal; Airport;	Recognised location	5024N 08013E
KZ PPK	Petropavlovsk	SEV	Road terminal;	Recognised location	5452N 06909E
KZ PWQ	Pavlodar	PAV	Road terminal; Airport;	Recognised location	5200N 07600E
KZ QSY	Qulsary	ATY	Road terminal;	Recognised location	4659N 05401E
KZ QZQ	Qazyqurt	YUZ	Road terminal;	Recognised location	4145N 06923E
KZ RNY	Rudnyy	KUS	Road terminal;	Recognised location	5258N 06307E
KZ RRK	Raygorodok	ATY	Road terminal;	Recognised location	4842N 05253E



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates <sup>i</sup>
KZ SCK	Shchuchinsk	SEV	Road terminal; Postal exchange office;	Code adopted by IATA or ECLAC	5256N 07012E
KZ SCO	Aktau Apt	MAN	Airport;	Recognised location	4351N 05105E
KZ SGV	Semiglavyy Mar	ZAP	Rail terminal; Road terminal;	Recognised location	5111N 05003E
KZ SHU	Shubarkuduk		Rail terminal; Road terminal;	Recognised location	4908N 05629E
KZ SHY	Shymkent		Road terminal;	Request under consideration	
KZ SRY	Saryagach	YUZ	Rail terminal; Road terminal;	Recognised location	4127N 06910E
KZ STP	Stepnogorsk	AKM	Road terminal;	Recognised location	5211N 07226E
KZ SZI	Zaisan		Airport;	Code adopted by IATA or ECLAC	
KZ TAL	Talgar		Road terminal;	Recognised location	4318N 07713E
KZ TAR	Taraz	ZHA	Rail terminal; Road terminal;	Recognised location	4254N 07122E
KZ TAU	Temirtau	KAR	Port; Road terminal;	Recognised location	5003N 07257E
KZ TDK	Taldy-Kurgan		Airport;	Code adopted by IATA or ECLAC	
KZ TGZ	Tengiz		Multimodal function, ICD etc.;	Recognised location	4620N 05328E
KZ TYK	Taldykorgan		Multimodal function, ICD etc.;	Request under consideration	
KZ UKK	Ust-Kamenogorsk		Airport;	Code adopted by IATA or ECLAC	
KZ URA	Uralsk		Airport; Postal exchange office;	Code adopted by IATA or ECLAC	
KZ UZE	Uzen		Road terminal;	Request under consideration	4326N 05300E
KZ ZAA	Chimkent		Multimodal function, ICD etc.;	Recognised location	4218N 06936E
KZ ZAB	Kustanai		Multimodal function, ICD etc.;	Recognised location	5310N 06335E
KZ ZAC	Kokchetav		Multimodal function, ICD etc.;	Recognised location	5316N 06926E
KZ ZHA	Zhana-Aul	AKM	Road terminal;	Recognised location	5109N 07437E
KZ ZRK	Zharkent	ALA	Postal exchange office;	Recognised location	4409N 08000E
KZ ZYR	Zyryanovsk	VOS	Road terminal;	Recognised location	4944N 08416E

<sup>i</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.