



The Exporters Almanac

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

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
QA ABH	Abu Hamur	RA	Road terminal;	Recognised location	2514N 05129E
QA ALS	Al Shamal City	MS	Road terminal;	Recognised location	2607N 05113E
QA ALU	Al Udeid		Road terminal; Airport;	Request under consideration	2506N 05118E
QA ALW	Al Wa'b	KH	Road terminal;	Recognised location	2550N 05127E
QA ASL	As Sayliyah	DA	Road terminal;	Recognised location	2512N 05122E
QA ASN	Al Shaheen		Port; Fixed transport function (e.g. oil platform);	Request from credible national sources	2633N 05204E
QA DHN	Dukhan		Road terminal;	Recognised location	2525N 05047E
QA DOH	Doha	DA	Port; Airport; Postal exchange office;	Code adopted by IATA or ECLAC	
QA HAL	Halul		Port;	Request under consideration	
QA HMD	BGN/PCGN1956 - HAMAD	WA	Port;	Recognised location	2500N 05137E
QA HNA	Hanna		Port;	QQ	
QA KHR	Al Khor	KH	Road terminal;	Recognised location	2541N 05130E
QA LSL	Lusail	DA	Road terminal;	Recognised location	2530N 05129E
QA MBB	Umm Bab	RA	Road terminal;	Recognised location	2513N 05048E
QA MES	Mesaieed	WA	Port; Multimodal function, ICD etc.;	Request under consideration	2498N 05155E
QA QAP	Qapco	US	Port;	Request under consideration	2455N 51342E
QA QCH	Qchem	US	Port;	Request under consideration	2451N 51325E
QA RLF	Ras Laffan	KH	Port;	Recognised location	2556N 05132E
QA RYN	Al Rayyan	RA	Road terminal;	Recognised location	2519N 05122E
QA SLW	As Salwa	RA	Port;	Recognised location	2444N 05045E



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates ¹
QA UMQ	Umm Qarn	ZA	Multimodal function, ICD etc.;	Request under consideration	2532N 05125E
QA UMS	Umm Sa'id (Mesaieed)	WA	Port; Road terminal;	Code adopted by IATA or ECLAC	2459N 05132E
QA WAK	Al Wakrah	WA	Road terminal;	Recognised location	2510N 05136E

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.