



The Exporters Almanac

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

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
JO 8AJ	Al Jizah	AM	Road terminal;	Recognised location	3142N 03557E
JO AAQ	Al Azraq	AZ	Road terminal;	Request under consideration	3154N 03653E
JO AMM	Amman		Airport; Postal exchange office;	Code adopted by IATA or ECLAC	
JO AQB	'Aqaba		Port; Road terminal;	Recognised location	2931N 03500E
JO AQJ	Al 'Aqabah		Port; Airport;	Recognised location	2932N 03500E
JO ASA	As Samra'		Road terminal;	Recognised location	3122N 03545E
JO ASF	As Safi	KA	Road terminal;	Recognised location	3102N 03528E
JO DAH	Abu Alandah	AM	Port; Multimodal function, ICD etc.;	Recognised location	3154N 03558E
JO DUL	Ad-Dulayl	AZ	Road terminal;	Recognised location	3207N 03616E
JO FUH	Al Fuhays		Road terminal;	Recognised location	3201N 03546E
JO KAR	Al-Karak	KA	Road terminal;	Recognised location	3111N 03542E
JO MPQ	Ma'an		Airport;	Code adopted by IATA or ECLAC	3012N 03544E
JO OMF	Mafruq		Airport;	Recognised location	3220N 03614E
JO PHN	Prince Hasan Air Base	MA	Road terminal; Airport;	Request under consideration	3210N 03709E
JO QIR	Irbid		Road terminal;	Code adopted by IATA or ECLAC	
JO QMD	Madaba		Airport;	Request under consideration	3143N 03548E
JO QMO	Qir Moav	KA	Multimodal function, ICD etc.;	Request under consideration	3111N 03542E
JO SAH	Sahab	AM	Road terminal;	Recognised location	3152N 03600E
JO TFH	At Tafilah	AT	Road terminal;	Recognised location	3050N 03536E
JO ZAR	Az Zarqa'		Road terminal;	Recognised location	3205N 03606E
JO ZFZ	Zarka Free Zone		Multimodal function, ICD etc.;	Recognised location	3205N 03606E



ⁱThis 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.