



The Exporters Almanac

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

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
SY ALD	Al Ladhiqiyah		Port; Rail terminal; Road terminal;	Recognised location	3531N 03547E
SY ALP	Aleppo (Alep)		Airport; Postal exchange office;	Code adopted by IATA or ECLAC	
SY ARW	Arwad	TA	Port; Road terminal;	Code adopted by IATA or ECLAC	3451N 03551E
SY BAN	Baniyas	TA	Port; Road terminal;	Recognised location	3511N 03557E
SY BEN	Banghazi		Port; Road terminal;	Recognised location	3207N 02004E
SY DAM	Damascus (Damas)		Port; Airport; Postal exchange office;	Code adopted by IATA or ECLAC	
SY DEZ	Deirezzor		Airport;	Code adopted by IATA or ECLAC	
SY HMS	Homs	HI	Rail terminal; Road terminal;	Recognised location	3444N 03643E
SY KAC	Kameshli		Airport;	Code adopted by IATA or ECLAC	
SY LTK	Latakia		Port; Airport;	Code adopted by IATA or ECLAC	3531N 03547E
SY PMS	Palmyra		Airport;	Code adopted by IATA or ECLAC	
SY QDR	Dera'a		Airport; Postal exchange office;	Code adopted by IATA or ECLAC	
SY QHM	Hama		Function not known	Request under consideration	
SY QSW	Sweida		Airport;	Code adopted by IATA or ECLAC	
SY SOR	Al Thaurah		Airport;	Code adopted by IATA or ECLAC	
SY TAO	Tartus Oil Terminal	TA	Port;	Request under consideration	3458N 03553E
SY TTS	Tartus	TA	Port; Road terminal;	Recognised location	3454N 03554E
SY WST	Wasit		Function not known	Request under consideration	
SY YBD	Yabrud	RD	Road terminal;	Recognised location	3358N 03639E



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.