

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 i |
|-----------|---------------------|-------|--|-------------------------------|----------------------|
| 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 |



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/at **0000**/ong (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.