



The Exporters Almanac

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

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
GL AGM	Tasiilaq		Port; Airport;	Code adopted by IATA or ECLAC	6536N 03738W
GL CNP	Neerlerit Inaat		Airport;	Code adopted by IATA or ECLAC	
GL DAN	Daneborg		Port;	QQ	
GL DUN	Dundas		Airport;	Code adopted by IATA or ECLAC	
GL FHN	Kangerdluarssoruseg (Færingehavn)		Port;	Code adopted by IATA or ECLAC	
GL GOH	Nuuk (Godthaab)		Port; Road terminal; Airport;	Code adopted by IATA or ECLAC	6411N 05145W
GL IKE	Ikerasak		Road terminal;	Request under consideration	7030N 05118W
GL ILL	Illorsuit		Road terminal;	Request under consideration	7100N 05300W
GL ITQ	Isertoq		Road terminal;	Request under consideration	6434N 03901W
GL IUT	Ivigtut		Port;	QQ	
GL JAV	Ilulissat (Jakobshavn)		Port; Airport;	Code adopted by IATA or ECLAC	
GL JCH	Qasigianguit (Christianshaab)		Port; Airport;	Code adopted by IATA or ECLAC	
GL JEG	Aasiaat (Egedesminde)		Port; Airport;	Code adopted by IATA or ECLAC	
GL JFR	Paamiut (Fredrikshaab)		Port; Airport;	QQ	
GL JGO	Qeqertarsuaq (Godhavn)		Port; Airport;	Code adopted by IATA or ECLAC	
GL JGR	Kangilinguit (Gronnedal)		Port; Airport;	Code adopted by IATA or ECLAC	
GL JHS	Sisimiut (Holsteinsborg)		Port; Airport;	Code adopted by IATA or ECLAC	
GL JJU	Qaqortoq (Julianehaab)		Port; Airport;	Code adopted by IATA or ECLAC	
GL JNN	Nanortalik		Port; Airport;	Code adopted by IATA or ECLAC	



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates ¹
GL JNS	Narsaq		Airport;	Code adopted by IATA or ECLAC	
GL JQA	Qaarsut		Airport; Postal exchange office;	Code adopted by IATA or ECLAC	7044N 05239W
GL JRK	Arsuk		Airport;	Code adopted by IATA or ECLAC	
GL JSU	Maniitsoq (Sukkertoppen)		Port; Airport;	Code adopted by IATA or ECLAC	
GL JUV	Upernavik		Airport;	Code adopted by IATA or ECLAC	
GL KAN	Kangerlussuaq Havn		Port;	Recognised location	6658N 05056W
GL KUL	Kullorsuaq		Port; Road terminal;	Request under consideration	7435N 05712W
GL KUN	Kuummiut		Port;	Recognised location	6552N 03701W
GL KUS	Kulusuk		Port; Airport;	Code adopted by IATA or ECLAC	
GL LLU	Alluitsup Paa		Airport; Postal exchange office;	Code adopted by IATA or ECLAC	6027N 04533W
GL MML	Maarmorliik		Port;	Request under consideration	7108N 05117W
GL MRG	Mesters Vig		Port;	QQ	
GL NAL	Nalunaq Gold Mine		Port; Road terminal;	Recognised location	6019N 04456W
GL NAQ	Qaanaaq		Port; Airport;	Code adopted by IATA or ECLAC	
GL NUG	Nuugaatsiaq		Road terminal;	Request under consideration	
GL OBY	Illorqortoormiut (Scoresbysund)		Port; Airport;	Code adopted by IATA or ECLAC	
GL QKT	Kangaamiut		Road terminal; Airport;	Request under consideration	6550N 05320W
GL QPW	Kangaatsiaq		Postal exchange office;	Code adopted by IATA or ECLAC	6818N 05328W
GL QUE	Qullissat		Airport;	Request under consideration	
GL SAA	Saattut		Road terminal;	Request under consideration	7048N 05137W
GL SEQ	Seqi Olivine Mine		Port; Road terminal;	Recognised location	6458N 05134W
GL SFJ	Kangerlussuaq (Sondre Stromfjord)		Airport;	Code adopted by IATA or ECLAC	
GL TAS	Tasiusaq		Road terminal;	Request under consideration	7324N 05600W
GL THU	Pituffik		Port; Airport;	Code adopted by IATA or ECLAC	
GL TNT	Tiniteqilaaq		Port; Road terminal;	Recognised location	6554N 03749W
GL TOV	Toqqusaq		Port;	Recognised location	6452N 05212W



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates ⁱ
GL UAK	Narsarsuaq		Port; Airport;	Code adopted by IATA or ECLAC	
GL UMD	Uummannaq		Port; Airport;	Code adopted by IATA or ECLAC	

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.