



The Exporters Almanac

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

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
LR BYL	Bella Yella		Airport;	Code adopted by IATA or ECLAC	
LR CMT	Cape Mount		Port;	QQ	
LR CPA	Cape Palmas		Port; Airport;	Code adopted by IATA or ECLAC	
LR FIM	Fimibo		Port;	QQ	
LR FOY	Foya		Airport;	Code adopted by IATA or ECLAC	
LR GBS	Grand Bassa		Port;	QQ	
LR GRC	Grand Cess		Airport;	Code adopted by IATA or ECLAC	
LR GRE	Greenville		Port;	QQ	
LR HAR	Harper	MY	Port; Road terminal;	Recognised location	0422N 00743W
LR HBL	Harbel	MO	Road terminal;	Recognised location	0616N 01020W
LR LOB	Lower Buchanan		Port;	QQ	
LR MAR	Marshall		Port;	QQ	
LR MLW	Monrovia	MO	Port; Road terminal; Airport; Postal exchange office;	Code adopted by IATA or ECLAC	0618N 01048W
LR NIA	Nimba		Airport;	Code adopted by IATA or ECLAC	
LR ROB	Roberts International Airport	MO	Road terminal; Airport;	Code adopted by IATA or ECLAC	0614N 01021W
LR ROX	Robertsport		Port;	QQ	
LR RVC	River Cess		Port; Airport;	Code adopted by IATA or ECLAC	0528N 00935W
LR SAB	Sarioe Bay		Port;	QQ	
LR SAG	Saglepie	NI	Road terminal;	Recognised location	0657N 00850W



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates ⁱ
LR SAZ	Sasstown		Port; Airport;	Code adopted by IATA or ECLAC	
LR SNI	Sinoe		Port; Airport;	Code adopted by IATA or ECLAC	
LR THC	Tchien		Airport;	Code adopted by IATA or ECLAC	
LR TPT	Tapeta		Airport;	Code adopted by IATA or ECLAC	
LR TRT	Trade Town		Port;	QQ	
LR UCN	Buchanan		Port; Airport;	Code adopted by IATA or ECLAC	
LR VOI	Voinjama		Airport;	Code adopted by IATA or ECLAC	
LR WES	Weasua		Airport;	Code adopted by IATA or ECLAC	
LR WOI	Wologissi		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.