



# The Exporters Almanac

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

**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 <sup>1</sup>
KI AAK	Aranuka		Airport;	Code adopted by IATA or ECLAC	
KI ABF	Abaiang		Airport;	Code adopted by IATA or ECLAC	
KI AEA	Abemama		Airport;	Code adopted by IATA or ECLAC	
KI AIS	Arorae Island		Airport;	Code adopted by IATA or ECLAC	
KI BBG	Butaritari		Airport;	Code adopted by IATA or ECLAC	
KI BEZ	Beru		Airport;	Code adopted by IATA or ECLAC	
KI BIR	Birnie Island	P	Port;	Recognised location	0335S 17131W
KI CIS	Canton Island		Airport;	Code adopted by IATA or ECLAC	
KI CXI	Christmas Island		Airport;	Code adopted by IATA or ECLAC	
KI EBI	Enderbury Island	P	Port;	Request under consideration	0309S 17105W
KI FIS	Fanning Islands		Port;	QQ	
KI HUL	Hull Island	P	Port;	Request under consideration	0431S 17211W
KI KUC	Kuria		Airport;	Code adopted by IATA or ECLAC	
KI MCK	Mckean Island	P	Port;	Request under consideration	0335S 17407W
KI MNK	Maiana		Airport;	Code adopted by IATA or ECLAC	
KI MTK	Makin Island		Airport;	Code adopted by IATA or ECLAC	
KI MZK	Marakei		Airport;	Code adopted by IATA or ECLAC	
KI NIG	Nikunau		Airport;	Code adopted by IATA or ECLAC	
KI NIK	Nikumaroro	P	Port;	Request under consideration	0441S 17431W
KI NON	Nonouti		Airport;	Code adopted by IATA or ECLAC	
KI OOT	Onotoa		Airport;	Code adopted by IATA or ECLAC	



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates <sup>i</sup>
KI PHO	Phoenix Islands		Port;	QQ	
KI SYI	Sydney Island	P	Port;	Request under consideration	0428S 17115W
KI TBF	Tabiteuea North		Airport;	Code adopted by IATA or ECLAC	
KI TMN	Tamana Island		Airport;	Code adopted by IATA or ECLAC	
KI TNQ	Teraina				
KI TNV	Tabuaeran		Airport;	Code adopted by IATA or ECLAC	
KI TRW	Tarawa		Port; Airport;	Code adopted by IATA or ECLAC	
KI TSU	Tabiteuea South		Airport;	Code adopted by IATA or ECLAC	

<sup>i</sup>This 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:

**0000lat 00000long** (*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.