



The Exporters Almanac

United Nations Code for Trade and Transport Locations (UN/LOCODE) for the Solomon Islands

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
SB AFT	Afutara		Airport;	Code adopted by IATA or ECLAC	
SB AKS	Auki, Malaita Is		Port; Airport;	Code adopted by IATA or ECLAC	
SB ALB	Allardyce Harbour, Sta Isabel Is		Port;	QQ	
SB ANH	Anuha Island		Airport;	Code adopted by IATA or ECLAC	0859S 16013E
SB AOB	Aola Bay		Port;	Request under consideration	
SB ATD	Ato'ifi	ML	Airport;	Code adopted by IATA or ECLAC	0851S 16101E
SB AVU	Avu Avu, Guadalcanal Is		Airport;	Code adopted by IATA or ECLAC	
SB BAS	Balalai Island		Airport;	Code adopted by IATA or ECLAC	0659S 15553E
SB BNY	Bellona		Airport;	Code adopted by IATA or ECLAC	1117S 15947E
SB BPF	Batuna		Airport;	Code adopted by IATA or ECLAC	
SB CHY	Choiseul Bay		Port; Airport;	Code adopted by IATA or ECLAC	0642S 15626E
SB EGM	Seghe		Airport;	Code adopted by IATA or ECLAC	0834S 15753E
SB FRE	Fera Island	IS	Airport;	Code adopted by IATA or ECLAC	0806S 15935E
SB GEF	Geva		Airport;	Code adopted by IATA or ECLAC	
SB GSI	Guadalcanal		Airport;	Request under consideration	0931S 16011E
SB GTA	Nggatokae Island		Airport;	Code adopted by IATA or ECLAC	0846S 15811E
SB GZO	Gizo		Port; Airport;	Code adopted by IATA or ECLAC	0806S 15651E
SB HIR	Honiara, Guadalcanal Is		Port; Airport; Postal exchange office;	Code adopted by IATA or ECLAC	
SB IRA	Kirakira, San Cristobal Is		Port; Airport;	Code adopted by IATA or ECLAC	
SB JJA	Jajao		Airport;	Recognised location	0812S 15916E



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates ¹
SB KGE	Kaghau Island		Airport;	Code adopted by IATA or ECLAC	0720S 15735E
SB KUE	Kukundu		Airport;	Code adopted by IATA or ECLAC	
SB KWR	Kwai Harbour		Airport;	Code adopted by IATA or ECLAC	
SB KWS	Kwailabesi		Airport;	Code adopted by IATA or ECLAC	
SB LEV	Lever Harbour		Port;	Recognised location	0801S 15736E
SB LOF	Lofung		Port;	Request under consideration	
SB MBU	Mbambanakira, Guadalcanal Is		Airport;	Code adopted by IATA or ECLAC	
SB MNY	Mono		Airport;	Code adopted by IATA or ECLAC	
SB MUA	Munda, New Georgia		Airport;	Code adopted by IATA or ECLAC	
SB NAZ	Nana Apt / Star Harbour		Airport;	Recognised location	1047S 16218E
SB NEM	Nemba		Port; Road terminal;	Recognised location	1046S 16542E
SB NNB	Santa Ana		Airport;	Code adopted by IATA or ECLAC	
SB NOR	Noro, New Georgia		Port;	Approved by Customs Authority	
SB ONE	Onepusu, Malaita Island		Airport;	Code adopted by IATA or ECLAC	
SB OTV	Ontong Java		Airport;	Code adopted by IATA or ECLAC	
SB PRS	Parasi, Malaita Island		Airport;	Code adopted by IATA or ECLAC	
SB PSG	Pulisingau		Road terminal;	Request under consideration	0753S 15710E
SB RBV	Ramata		Airport;	Code adopted by IATA or ECLAC	
SB RIN	Ringgi Cove, Kolombangara		Port; Airport;	Code adopted by IATA or ECLAC	0807S 15707E
SB RNA	Arona	CE	Airport;	Recognised location	0913S 16113E
SB RNL	Rennell Island		Airport;	Code adopted by IATA or ECLAC	
SB RRI	Barora Ite Island		Airport;	Code adopted by IATA or ECLAC	0735S 15824E
SB RUS	Marau Sound, Guadalcanal Is		Port; Airport;	Code adopted by IATA or ECLAC	
SB SCZ	Santa Cruz Is		Port; Airport;	Code adopted by IATA or ECLAC	
SB SHH	Shortland Harbour		Port;	Approved by Customs Authority	0705S 15552E



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates ⁱ
SB SSG	Filuo		Road terminal;	Recognised location	0746S 15839E
SB SVY	Savo		Airport;	Code adopted by IATA or ECLAC	
SB TAA	Tarapaina		Airport;	Code adopted by IATA or ECLAC	
SB TLG	Tulagi, Ngella		Port; Airport;	Code adopted by IATA or ECLAC	
SB VAO	Suavanao		Airport;	Code adopted by IATA or ECLAC	
SB VEV	Barakoma		Airport;	Code adopted by IATA or ECLAC	
SB VIU	Viru Harbour		Port; Airport;	Code adopted by IATA or ECLAC	
SB XYA	Yandina, Russell Island		Port; Road terminal; Airport;	Code adopted by IATA or ECLAC	0907S 15913E

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.