



# The Exporters Almanac

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

**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>
SR AAJ	Awaradam		Airport;	Code adopted by IATA or ECLAC	
SR ABN	Albina		Port; Airport;	Code adopted by IATA or ECLAC	
SR AGI	Wageningen		Port; Airport;	Code adopted by IATA or ECLAC	
SR BKP	Brokopondo	BR	Road terminal;	Recognised location	0504N 05458W
SR BTO	Botopasie		Airport;	Code adopted by IATA or ECLAC	
SR DOE	Djoemoe		Airport;	Code adopted by IATA or ECLAC	
SR DRJ	Drietabbetje		Airport;	Code adopted by IATA or ECLAC	
SR ICK	Nieuw Nickerie		Port; Airport;	Code adopted by IATA or ECLAC	
SR JKB	Jarikaba	SA	Road terminal;	Recognised location	0547N 05526W
SR KAT	Kwatta		Multimodal function, ICD etc.;	Recognised location	0549N 05515W
SR KCB	Kasikasima		Airport;	Code adopted by IATA or ECLAC	
SR LDO	Ladouanie		Airport;	Code adopted by IATA or ECLAC	
SR LLW	Lelydorp	WA	Port; Rail terminal; Multimodal function, ICD etc.;	Recognised location	0542N 05514W
SR MOJ	Moengo		Port; Airport;	Code adopted by IATA or ECLAC	
SR MZG	Meerzorg	CM	Road terminal;	Recognised location	0549N 05509W
SR OEM	Paloemeu		Airport;	Code adopted by IATA or ECLAC	
SR ORG	Paramaribo Zorg en Hoop Airport	PR	Airport;	Recognised location	0548N 05511W
SR PBM	Paramaribo		Port; Airport; Postal exchange office;	Code adopted by IATA or ECLAC	
SR PRM	Paranam		Port;	Code adopted by IATA or ECLAC	



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates <sup>1</sup>
SR SMA	Smalkalden		Port;	Code adopted by IATA or ECLAC	
SR SMZ	Stoelmans Eiland		Airport;	Code adopted by IATA or ECLAC	
SR TOT	Totness		Airport;	Code adopted by IATA or ECLAC	
SR WSO	Washabo		Airport;	Code adopted by IATA or ECLAC	
SR ZDJ	Zanderij		Road terminal;	Recognised location	0527N 05511W

<sup>1</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:

**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.