



# The Exporters Almanac

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

**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>
PF AAA	Anaa		Airport;	Code adopted by IATA or ECLAC	
PF AHE	Ahe		Airport;	Code adopted by IATA or ECLAC	
PF AHU	Ahurei		Port;	Recognised location	
PF APK	Apataki		Airport;	Code adopted by IATA or ECLAC	
PF AUE	Arue		Road terminal;	Recognised location	1731S 14930W
PF AUQ	Atuona		Airport;	Code adopted by IATA or ECLAC	
PF AUT	Auti		Port;	Recognised location	2228S 15120W
PF AXR	Arutua		Airport;	Code adopted by IATA or ECLAC	
PF BOB	Bora-Bora		Port; Airport;	Code adopted by IATA or ECLAC	1630S 15145W
PF FAA	Faaa, Tahiti		Postal exchange office;	Code adopted by IATA or ECLAC	
PF FAC	Faaite		Airport;	Code adopted by IATA or ECLAC	
PF FAT	Fatu Hiva		Port;	Request under consideration	1029S 13839W
PF FAV	Fakarava		Airport;	Code adopted by IATA or ECLAC	
PF FGU	Fangatau		Airport;	Code adopted by IATA or ECLAC	
PF FHZ	Fakahina		Airport;	Code adopted by IATA or ECLAC	
PF GMR	Iles Gambier		Airport;	Code adopted by IATA or ECLAC	2309S 13458W
PF HEU	Hatiheu		Port;	Request under consideration	0850S 14005W
PF HHT	Atoll Hereheretue		Port;	Request under consideration	1952S 14458W
PF HHZ	Hikeru		Airport;	Code adopted by IATA or ECLAC	
PF HIX	Hiva Oa		Airport;	Code adopted by IATA or ECLAC	
PF HOI	Hao Is		Airport;	QQ	



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates <sup>1</sup>
PF HUH	Huahine		Airport;	QQ	
PF IKI	Ikitake		Port;	Recognised location	1750S 14051W
PF KKR	Kaukura		Airport;	QQ	
PF MAU	Maupiti		Airport;	Code adopted by IATA or ECLAC	
PF MEE	Maroe		Road terminal;	Recognised location	1645S 15059W
PF MKP	Makemo		Airport;	Code adopted by IATA or ECLAC	
PF MOE	Moerai		Port;	Recognised location	2226S 15120W
PF MOZ	Moorea		Airport;	Code adopted by IATA or ECLAC	
PF MVT	Mataiva		Airport;	Code adopted by IATA or ECLAC	
PF NAU	Napuka Island		Airport;	Code adopted by IATA or ECLAC	
PF NHV	Nuku Hiva		Airport;	Code adopted by IATA or ECLAC	
PF NUK	Nukutavake		Airport;	Code adopted by IATA or ECLAC	
PF OTP	Otepa		Port;	Recognised location	1807S 14054W
PF PAA	Punaauia		Road terminal;	Recognised location	1738S 14936W
PF PKP	Atoll Pukapuka		Airport;	Code adopted by IATA or ECLAC	1449S 13848W
PF PPT	Papeete		Port; Airport; Postal exchange office;	Code adopted by IATA or ECLAC	
PF PUK	Pukarua		Airport;	Code adopted by IATA or ECLAC	
PF REA	Reao		Airport;	Code adopted by IATA or ECLAC	
PF RFP	Raiatea		Airport;	Code adopted by IATA or ECLAC	
PF RGI	Rangiroa		Airport;	Code adopted by IATA or ECLAC	
PF RUR	Rurutu		Airport;	Code adopted by IATA or ECLAC	
PF RVV	Raivavae		Port;	Request under consideration	2353S 14739W
PF TAI	Taiohae		Port;	Request under consideration	
PF TIH	Tikehau		Airport;	Code adopted by IATA or ECLAC	
PF TJN	Takume		Airport;	Code adopted by IATA or ECLAC	
PF TKP	Takapoto		Airport;	Code adopted by IATA or ECLAC	
PF TKV	Tatakoto		Airport;	Code adopted by IATA or ECLAC	
PF TKX	Takarua		Airport;	Code adopted by IATA or ECLAC	



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates <sup>i</sup>
PF TTI	Tetiaroa Is		Airport;	Code adopted by IATA or ECLAC	
PF TUB	Tubuai		Airport;	Code adopted by IATA or ECLAC	
PF TUP	Tupana		Port;	Recognised location	1608S 14620W
PF UAH	Ua Huka		Airport;	Code adopted by IATA or ECLAC	
PF UAP	Ua Pou		Airport;	Code adopted by IATA or ECLAC	
PF UTU	Uturoa		Port;	Request under consideration	
PF VAI	Vaitape		Port;	Request under consideration	
PF VHZ	Vahitahi		Airport;	Code adopted by IATA or ECLAC	
PF XMH	Manihi		Airport;	Code adopted by IATA or ECLAC	
PF ZTA	Tureia		Airport;	Code adopted by IATA or ECLAC	2050S 13832W

<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.