



The Exporters Almanac

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

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
GM BAK	Bakau		Postal exchange office;	Code adopted by IATA or ECLAC	
GM BAN	Bansang		Postal exchange office;	Code adopted by IATA or ECLAC	
GM BJL	Banjul		Port; Airport; Postal exchange office;	Code adopted by IATA or ECLAC	
GM BRB	Brikama Ba		Postal exchange office;	Code adopted by IATA or ECLAC	
GM BSS	Basse Santa Su		Postal exchange office;	Code adopted by IATA or ECLAC	
GM BWI	Bwiam		Postal exchange office;	Code adopted by IATA or ECLAC	
GM FAR	Farafenni		Postal exchange office;	Code adopted by IATA or ECLAC	
GM FKD	Faji Kunda	B	Road terminal;	Recognised location	1325N 01640W
GM JTB	MacCarthy Island (Jangjangbureh)	M	Postal exchange office;	Code adopted by IATA or ECLAC	1332N 01446W
GM KAR	Karanai		Road terminal;	Recognised location	1313N 01609W
GM KAU	Kau-ur		Postal exchange office;	Code adopted by IATA or ECLAC	1342N 01519W
GM KUN	Kuntair		Postal exchange office;	Code adopted by IATA or ECLAC	
GM MAK	Mansa Konko		Postal exchange office;	Code adopted by IATA or ECLAC	
GM SKE	Serekunda		Postal exchange office;	Code adopted by IATA or ECLAC	
GM SYG	Sanyang	W	Multimodal function, ICD etc.;	Recognised location	1316N 01645W
GM YDM	Yundum	W	Road terminal;	Recognised location	1320N 01640W



¹This 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.