

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

N.B. To check the official, current database of UN/LOCODEs see: https://www.unece.org/cefact/locode/service/location.html

UN/LOCODE	<b>Location Name</b>	State	Functionality	Status	Coordinates <sup>i</sup>
LA AOU	Attopeu		Airport;	Code adopted by IATA or ECLAC	
LA GT9	Ban Thanalèng	VT	Road terminal;	Recognised location	1753N 10243E
LA HNK	Ban Houaynamleuk	BL	Road terminal;	Approved by national government agency	1822N 10307E
LA HOE	Houeisay		Airport;	Code adopted by IATA or ECLAC	
LA KOG	Khong		Airport;	Code adopted by IATA or ECLAC	
LA LPQ	Luang Prabang		Airport;	Code adopted by IATA or ECLAC	
LA LXG	Luang Namtha		Airport;	Code adopted by IATA or ECLAC	
LA NEU	Sam Neua		Airport;	Code adopted by IATA or ECLAC	
LA ODY	Oudomxay		Airport;	Code adopted by IATA or ECLAC	
LA OUI	Ban Houei		Airport;	Code adopted by IATA or ECLAC	
LA PCQ	Phongsaly	PH	Airport;	Recognised location	1830N 10225E
LA PKS	Paksane		Airport;	Code adopted by IATA or ECLAC	
LA PKZ	Pakxe		Road terminal; Airport;	Code adopted by IATA or ECLAC	
LA SAV	Savannakhét		Road terminal; Multimodal function, ICD etc.;	Recognised location	1633N 10445E
LA SND	Seno		Airport;	Code adopted by IATA or ECLAC	
LA THG	Thanaleng		Road terminal;	Request under consideration	
LA THK	Thakhek		Airport;	Code adopted by IATA or ECLAC	
LA TLE	Thanalouang		Road terminal;	Recognised location	2043N 10212E
LA UDO	Udomxay		Airport;	Code adopted by IATA or ECLAC	
LA UON	Muong Sai		Airport;	Code adopted by IATA or ECLAC	



UN/LOCODE	Location Name	State	Functionality	Status	Coordinates <sup>i</sup>
LA VAN	Vangtoud		Road terminal;	Recognised location	
LA VGG	Vangrieng		Airport;	Code adopted by IATA or ECLAC	
LA VNA	Saravane		Airport;	Code adopted by IATA or ECLAC	
LA VNG	Viengxay		Airport;	Code adopted by IATA or ECLAC	
LA VTE	Vientiane		Airport; Postal exchange office;	Code adopted by IATA or ECLAC	
LA XAY	Xayabury		Airport;	Code adopted by IATA or ECLAC	
LA XIE	Xienglom		Airport;	Code adopted by IATA or ECLAC	
LA XKH	Xieng Khouang		Airport;	Code adopted by IATA or ECLAC	
LA ZBY	Sayaboury		Airport;	Code adopted by IATA or ECLAC	

**0000**/at **0000**/ong (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.

<sup>&</sup>lt;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: