



I'm not robot



I am not robot!

It is a geographic coding system developed by the UNECE (United Nations Economic Commission for Europe) for more than, locations worldwide. The first two letters code a country by the table defined in ISO alpha The three remaining Missing: pdf Title UN/LOCODE: Code for Ports and Other Locations: Recommendation No/ adopted by the Centre for the Facilitation of Procedures, Practices for Administration, UN/LOCODE is intended to cover ports, an airport, operated on a common-user basis, at which airports, inland clearance depots and freight terminals cargo in trade is received Criteria for inclusionIt is recalled that ports, airports, inland clearance depots and freight terminals and other locations, such as places of receipt and delivery, which are Titulo UN/LOCODE: Code for Ports and Other Locations: Recommendation No/ adopted by the Centre for the Facilitation of Procedures, Practices for Administration, The UN/LOCODE is a combination of a character country code and a three character location code. The UN/LOCODE is a combination of a character country code and a three character location code The F = River port code elements for the countries represented in G = North American Great Lakes UN/LOCODE are listed in Part 3, which contains both a L = Lake port, except those under G list in code order and a list in alphabetical country name order Column (ST) The codes included in Column 3, subdivision, This column is UN/LOCODE: Code for Ports and Other Locations: Recommendation No/ adopted by the Centre for the Facilitation of Procedures, Practices for Administration, Commerce and Transport Part contains the actual code list with a list of place names, each with a Missing: pdf The list below allows obtaining the UN/LOCODE Code List for each country or territory. The current version is published in ember By selecting a country, the system displays the entire UN/LOCODE list of Subdivisions. Part contains the actual code list with a list of place names, each with a code element and supported by certain classifiers and reference data, while Part contains support UN/LOCODE and GISIS Code finder. The first two digits refer to the country location based on the ISO Part provides the technical details and further information regarding the features of the UN/LOCODE. Port Codes have five characters. The list of country and territory names (official short name in English as in ISO) appears in alphabetical The "United Nations Code for Trade and Transport Locations" is commonly more known as "UN/LOCODE". Although managed and maintained by the UNECE, it is the product of a wide collaboration in the framework of the joint trade facilitation effort undertaken within the United Nations. Initiated within the UNECE Working Party on Trade Facilitation UN/LOCODE UN/LOCODE is the acronym for United Nations Code for Trade and Transport Locations.