

COMMON LANGUAGE[®]
Geographical Codes
U. S. Outlying & Pacific Ocean
Territories

BELLCORE PROPRIETARY - INTERNAL USE ONLY

This document contains proprietary information that shall be distributed,
routed or made available only within Bellcore, except with written permission of Bellcore.

LICENSED MATERIAL - PROPERTY OF BELLCORE

Possession and/or use of this material is subject to the provisions
of a written license agreement with Bellcore.

Prepared for Bellcore by:

R. Keller

For further information, please contact:

R. Keller

(732) 699-5330

To obtain copies of this document, Regional Company/BCC personnel should contact their company's document coordinator; Bellcore personnel should call (732) 699-5802.

Copyright© 1999 Bellcore.

All rights reserved.

Project funding year: 1999.

Trademark Acknowledgements

COMMON LANGUAGE is a registered trademark and CLLI is a trademark of Bellcore.

BELLCORE PROPRIETARY - INTERNAL USE ONLY
See proprietary restrictions on title page.

COMMON LANGUAGE

Geographic Codes

U. S. Outlying & Pacific Ocean Territories

Table of Contents

1. Purpose and Scope	1
2. Reason for Issue	1
3. General	1
4. Other Bellcore Practice References	2
5. Other Secondary or Additional References Sources	2

BELLCORE PROPRIETARY - INTERNAL USE ONLY
See proprietary restrictions on title page.

LICENSED MATERIAL - PROPERTY OF BELLCORE

List of Tables

Table A. Geographical Codes for the U. S. Outlying and Pacific Ocean Territories..... 3

BELLCORE PROPRIETARY - INTERNAL USE ONLY
See proprietary restrictions on title page.

NOTICE OF DISCLAIMER

This document is issued by Bell Communications Research, Inc. (Bellcore) to inform its clients of Bellcore's Practice on COMMON LANGUAGE® Geographical Codes associated with Geopolitical Code(s). Neither this document nor any of its contents should be disclosed to persons other than employees of those companies.

Bellcore reserves the right to revise this document for any reason, including but not limited to, conformity with standards promulgated by various agencies, utilization of advances in the state of the technical arts, or the reflection of changes in the design of any equipment, techniques, or procedures described or referred to herein.

BELLCORE MAKES NO REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE SUFFICIENCY, ACCURACY, OR UTILITY OF ANY INFORMATION OR OPINION CONTAINED HEREIN. BELLCORE EXPRESSLY ADVISES THAT ANY USE OF OR RELIANCE UPON SAID INFORMATION OR OPINION IS AT THE RISK OF THE USER, AND THAT BELLCORE SHALL NOT BE LIABLE FOR ANY DAMAGE OR INJURY INCURRED BY ANY PERSON ARISING OUT OF THE SUFFICIENCY, ACCURACY, OR UTILITY OF ANY INFORMATION OR OPINION CONTAINED HEREIN.

This document does not represent any commitment by Bellcore or by any of its clients to purchase any product using the Geographical Codes described herein.

Each Bellcore Client Company may have requirements or specifications different from those described herein.

Nothing contained herein shall be construed as conferring by implication, estoppel or otherwise, any license or right under any patent, whether or not the use of any information herein necessarily employs an invention of any existing or later issued patent.

Bellcore does not recommend products, and nothing contained herein is intended as a recommendation of any product to anyone.

BELLCORE PROPRIETARY - INTERNAL USE ONLY
See proprietary restrictions on title page.

1. Purpose and Scope

This Practice provides the COMMON LANGUAGE Geographical Code assignment for place names located within the indicated geopolitical area or areas.

This Practice is directed to those who need to know the COMMON LANGUAGE standard geographical codes for a particular geopolitical area or areas for assignment, description, and/or application interface requirements.

2. Reason for Issue

This is the first release of this practice. It supercedes all other documents alleged to provide geographical code assignments for place names within associated geopolitical areas.

3. General

COMMON LANGUAGE Geographical codes are developed and assigned only by the Bellcore Language Standards Department, upon request, from place names and unique locations throughout the world.

COMMON LANGUAGE Geographical codes are not unique and may be replicated between Bellcore designated Geopolitical areas.

All COMMON LANGUAGE Geographical codes assigned to a specific COMMON LANGUAGE Geopolitical code provide unique code combinations identified as a Geopolitical Format comprised of 2-elements.

COMMON LANGUAGE Geographical codes are maintained in an on-line master database by the Bellcore Language Standards Department.

COMMON LANGUAGE Geographical codes provide a standard for use in manual and mechanized environments.

COMMON LANGUAGE Geographical codes used as part of the CLLI code become an integral part of the various applications of manual, mechanized, and centrally developed systems.

Questions concerning codes contained in this Practice, and requests for new codes, should be directed through the Bellcore customer COMMON LANGUAGE code contact (or designee), to the CLLI Technical Advisory Group Code Set Chairperson, Language Standards Department, Bellcore.

See BR 751-100-050, COMMON LANGUAGE Geographical Code Description for additional information and code request procedures.

Details concerning the type of information needed for creation of Geographical Codes is contained in the Geographical Code Request Requirements section in BR 795-100-050, COMMON LANGUAGE Geographical Code Description. All other requests should be made in accordance with procedures established in BR 751-000-102 via the LS2 process.

Non-Licensees may request COMMON LANGUAGE Geographical codes through the American National Standard Institute, Inc. (ANSI) by contacting the following:

Bellcore Language Standards Department - Customer Support Center
444 Hoes Lane, RRC 4C-818
Piscataway, NJ 08854
Tel: (732) 699-5577

CLLI Code set licensees may either mail or submit a fax for COMMON LANGUAGE Geographical codes to the Customer Service Center as indicated in the table below.

Standard Request (mail)	Expedited (fax)
Bellcore Language Standards Department Customer Support Center 444 Hoes Lane, RRC 4C-818 Piscataway, NJ 08854 Tel: (732) 699-5577	Bellcore Language Standards Department Customer Support Center 444 Hoes Lane, RRC 4C-818 Fax: (732) 336-2778

4. Other Bellcore Practice References

- BR 751-100-050 COMMON LANGUAGE Geographical Code Description - Contains a detailed description of geographical codes.
- BR 751-100-055 COMMON LANGUAGE Geopolitical Code Description and Listings - Contains the geopolitical area and code representations including unique locations such as High Seas or Satellites.
- BRs 751-401-1XX COMMON LANGUAGE Geographical Codes series contain listings of COMMON LANGUAGE Geographical Codes in alphabetical order according to place names by their COMMON LANGUAGE Geopolitical Code. On a yearly basis, these documents are published for each State in the United States, Province and Territory of Canada, and other Countries of the World which include Unique Places.
- BR 795-100-100, COMMON LANGUAGE, CLLI Code Description For Location Identification. This BR provides the basic rules and guidelines used when assigning unique CLLI Codes to geographic locations and functional categories of equipment that are of interest primarily to the communications industry.
- BR 795-1XX-100 CLLI Codes by Geopolitical Code series contains the CLLI Codes and description for specific entities within a given place.

5. Other Secondary or Additional Reference Sources:

Rand-NcNally Foreign Research Verification - (800) 333-0136
National Geographic Verification - (800) 638-4077
Vendor Geographic Information System (GIS) Software
The Internet

Table A. Geographical Codes for the U. S. Outlying and Pacific Ocean Territories

CODE	PLACE	CODE	PLACE
AMERICAN SAMOA (AM)		SPSN	SUSUPE(SAIPAN)
PGPG	PAGO PAGO	TNIN	TINIAN
TFUN	TAFUNA	PALAU, REPUBLIC OF (PL)	
TUTL	TUTUILA	KORO	KOROR
MICRONESIA, FEDERATED STATES OF (FM)		PUERTO RICO (PR)	
PHNP	POHNPEI	STGO	(CAMPAMENTO) SANTIAGO
TKIS	TRUK ISLANDS	ADJU	ADJUNTAS
GUAM (GU)		AGYB	AGUACATE
AGAN	AGANA	AGUD	AGUADA
AGAT	AGAT	AGDL	AGUADILLA
ARSN	ANDERSON	ASBS	AGUAS BUENAS
APHR	APRA HARBOR	AGUR	AGUIRRE
BRGD	BARRIGADA	ABIT	AIBONITO
DEDO	DEDEDO	ALAT	ALGARROBO
FGYN	FINEGAYAN	ANSC	ANASCO
GMIS	GUAM ISLAND	ARBO	ARECIBO
HRMN	HARMON	ARRY	ARROYO
INRJ	INARAJAN	ASAT	ASOMANTE
MATE	MAITE	BCNT	BARCELONETA
MNGL	MANGILAO	BRNQ	BARRANQUITAS
MRZO	MERIZO	BRAZ	BARRAZAS
ORDT	ORDOT	BTMY	BATEYES
PITI	PITI	BTBJ	BAUTA ABAJO
PLNT	PULANTAT	BYMN	BAYAMON
SNRT	SANTA RITA	BYCD	BAYAMON (CIDRA)
TLFF	TALOFOFO	BYMT	BAYAMONCITO
TMNG	TAMUNING	BYNY	BAYANEY
TNPT	TANGUSSION POINT	BZCG	BEATRIZ
TUMN	TUMON	BZCY	BEATRIZ (CAYEY)
TMBY	TUMON BAY	BQCR	BOQUERON
YIGO	YIGO	BQLP	BOQUERON (LAS PIEDRAS)
JOHNSTON ISLAND (JH)		BRQN	BORINQUEN
JHSN	JOHNSTON	BNAL	BORINQUEN (AGUADILLA)
MIDWAY ISLANDS (MY)		BVHT	BUENA VISTA
MDWY	MIDWAY	CBRJ	CABO ROJO
NORTHERN MARIANA (NN)		CGNA	CAGUANA
CHIL	CAPITOL HILL	CGUS	CAGUAS
ROTA	ROTA	CMSJ	CAIMITO
SPAP	SAIPAN INTL AIRPORT	CMRN	CAMARONES
SANJ	SAN JOSE	CMUY	CAMUY
SVIC	SAN VICENTE	CBCG	CANABON
SONG	SONGSONG	CNBT	CANABONCITO
SUSP	SUSUPE	CNPC	CANAS
		CDTB	CANDELARIA
		CDAB	CANDELERO ABAJO
		CNGJ	CANGREJO ARRIBA
		CNVN	CANOVANAS
		CNCN	CANOVANILLAS
		CPRA	CAPARRA

Table A. Geographical Codes for the U. S. Outlying and Pacific Ocean Territories (continued)

CODE	PLACE	CODE	PLACE
CPHT	CAPARRA HEIGHTS	FRTN	FRONTON
CPJD	CAPITANEJO	GBIS	GALATEO BAJO
CRLN	CAROLINA	GUDN	GUADIANA
CARZ	CARRAIZO	GJMY	GUANAJIBO
CRZS	CARRIZALES	GUNC	GUANICA
CTAN	CATANO	GGGN	GUARAGUAO
CYGS	CAYAGUAS	GDRY	GUARDARRAYA
CAYY	CAYEY	GAVT	GUAVATE (CAYEY)
CDCY	CEDRO	GUYM	GUAYAMA
CANR	CEDRO ARRIBA	GUYL	GUAYANILLA
CIBA	CEIBA	GUYN	GUAYNABO
CBCD	CEIBA (CIDRA)	GERO	GUERRERO
CBBJ	CEIBA BAJA	GURB	GURABO
CBNT	CEIBA NORTE	GBJN	GURABO ABAJO
CLDA	CELADA	GAJN	GURABO ARRIBA
CGMC	CERRO GORDO	HTLO	HATILLO
CGAD	CERRO GORDO (AGUADA)	HTGR	HATO NUEVO
CGSL	CERRO GORDO (SAN LORENZO)	HPCV	HATO PUERCO
CRPT	CERRO LA PUNTITA	HTRY	HATO REY
CRMV	CERRO MARAVILLA	HTJS	HATOTEJAS
CRPN	CERRO PINAS	HBSM	HOCONUCO BAJO
CRSP	CERRO SAN PATRICIO	HNCD	HONDURAS
CILS	CIALES	HRGU	HORMIGUEROS
RNCN	CIBAON	HUMC	HUMACAO
CDRA	CIDRA	INFR	INDIERA FRIA
COMO	COAMO	ISBL	ISABELA
CCQD	COCOS	ISVR	ISLA VERDE
CMRO	COMERIO	ISLT	ISLOTE
CNHR	CONCEPTION HARBOUR	JCYB	JACANA
CRZL	COROZAL	JGSL	JAGUAL
CTLR	COTO LAUREL	JSGR	JAGUAS
CUBY	CUBUY	JJMA	JAJOME ALTO
CULB	CULEBRA	JYUY	JAYUYA
CBCY	CULEBRA BAJO	JBGM	JOBOS
CUPY	CUPEY	JNAS	JUAN ASECIO
CYAT	CUYON	JNDZ	JUANA DIAZ
DJAS	DAJAOS	JUNC	JUNCOS
DMGT	DOMINGUITO	LGLR	LA GLORIA
DRDO	DORADO	LJAS	LAJAS
ROLP	EL RIO	LJAR	LAJAS ARRIBA
ELYG	EL YUNQUE	LPSN	LAPA
ENSN	ENSENADA	LRES	LARES
ESPZ	ESPERANZA	LSMS	LAS MARIAS
ESSL	ESPINO	LSPD	LAS PIEDRAS
FJRD	FAJARDO	LVTW	LEVITTOWN
FRLN	FARALLON	LNMY	LIMON
FLRD	FLORIDA	LNYB	LIMONES
FABC	FLORIDA AFUERA	LROS	LIRIOS
FTAL	FORT ALLEN	LLAT	LLANOS
FTBC	FORT BUCHANAN	LLCM	LLANOS (COAMO)
FRGN	FRAILES	LIZA	LOIZA

BELLCORE PROPRIETARY - INTERNAL USE ONLY
See proprietary restrictions on title page.

Table A. Geographical Codes for the U. S. Outlying and Pacific Ocean Territories (continued)

CODE	PLACE	CODE	PLACE
LUQU	LUQUILLO	PDGD	PIEDRA GORDA
MCNA	MACANA	PNAS	PINAS
MGPC	MAGUEYES	PLAT	PLATA
MQRD	MALPEQUE ROAD	PONC	PONCE
MMGR	MAMEY	PBVJ	PUEBLO VIEJO
MMGN	MAMEY (GUAYNABO)	PTSG	PUNTA SANTIAGO
MMUT	MAMEYES	QBSL	QUEBRADA
MMRG	MAMEYES (RIO GRANDE)	QASJ	QUEBRADA ARENAS
MNAT	MANATI	QBCR	QUEBRADA CRUZ
MRCO	MARICAO	QHSL	QUEBRADA HONDA
MRQS	MARQUESA	QUBR	QUEBRADILLAS
MASA	MASA	QDMY	QUEMADO
MUNB	MAUNABO	QDSL	QUEMADOS
MYGZ	MAYAGUEZ	RBNL	RABANAL
MLTB	MEDIA LUNA	RAMY	RAMEY
MNBY	MINILLA	RAFB	RAMEY AIR FORCE BASE
MRDR	MIRADERO	RNCD	RINCON (CIDRA)
MFAN	MIRAFLORES	ROGN	RIO
MOCA	MOCA	RAVB	RIO ARRIBA SALIENTE
MURP	MONACILLO URBANO	RAMN	RIO ARRIBA SALIENTE(MANAT
MTAL	MONTE ATALAYA	RCCG	RIO CANAS
MTCS	MONTE CAMPO SOLO	RIGR	RIO GRANDE
MTCA	MONTE CEDRO ABAJO	RPDR	RIO PIEDRAS
MTET	MONTE DEL ESTADO	RCHA	ROCHA
MTYN	MONTE EL YUNQUE	RORS	ROOSEVELT ROADS
MTGG	MONTE GREGORIO	RCPN	RUCIO
MTJY	MONTE JAYUYA	SBVA	SABANA
MTMR	MONTE LA MARQUESA	SBGR	SABANA GRANDE
MTTR	MONTE LA TORRECILLA	SBHY	SABANA HOYOS
MLCY	MONTE LLANO	SLNT	SABANA LIANA NORTE
MTNS	MONTONES	SBSC	SABANA SECA
MORL	MORELL	SBMV	SABANETAS
MRVS	MOROVIS	SLNS	SALINAS
NGUB	NAGUABO	SAQD	SAN ANTONIO
NRJT	NARANJITO	SACG	SAN ANTONIO (CAGUAS)
NJMC	NARANJO	SNGR	SAN GERMAN
NVRO	NAVARRO	SICM	SAN IDELFONZO
ORCV	OROCOVIS	SNJN	SAN JUAN
PJBY	PAJAROS	SNLZ	SAN LORENZO
PLMT	PALMARITO	SNSV	SAN SALVADOR
PLCT	PALMAS	SNSB	SAN SEBASTIAN
PLMR	PALMER	SNIB	SANTA ISABEL
PLMS	PALOMAS	STGN	SANTA ROSA
PLBC	PALOS BLANCOS	SNTN	SANTANA
PRGR	PARGUERA	SNTC	SANTURCE
PSAT	PASTO	SMDR	SUMIDERO
PVCY	PASTO VIEJO	SMDO	SUMIDO
PTLS	PATILLAS	SNSD	SUNNYSIDE
PNPB	PENA POBRE	SUSU	SUSUA
PNUL	PENUELAS	TSPN	TALLABOA SALIENTE
PCSS	PERCHAS	TJLP	TEJAS

Table A. Geographical Codes for the U. S. Outlying and Pacific Ocean Territories (continued)

CODE	PLACE	CODE	PLACE
TOAL	TOA ALTA		
TOBJ	TOA BAJA		
TMCT	TOMAS DE CASTRO		
TRTG	TORTUGO		
TRAL	TRUJILLO ALTO		
UTUD	UTUADO		
VCAB	VALENCIANO ABAJO		
VGCY	VEGA		
VGAT	VEGA ALTA		
VGBJ	VEGA BAJA		
VQUS	VIEQUES		
VLLB	VILLALBA		
YBUC	YABUCOA		
YHCA	YAHUECAS		
YUCO	YAUCO		
MARSHALL ISLANDS (RS)			
EBEY	EBEYE		
KJLN	KWAJALEIN		
MJUR	MAJURO		
MJIS	MAJURO ISLAND		
TNPN	TANGUSSION POINT		
ULGA	ULIGA		
		VIRGIN ISLAND OF THE US (VI)	
		CHAM	CHARLOTTE AMALIE
		CRIS	CHRISTIANSTED
		CRMT	CROWN MOUNTAIN
		FRKD	FREDERIKSTED
		KNHL	KINGSHILL
		LNLK	LONG LOOK
		MFLI	MAFOLIE VI
		MGBA	MAGENS BAY
		MNBU	MON BIJOU
		RTTI	ROAD TOWN TORTOLA ISLAND
		STCR	ST CROIX
		STJH	ST JOHN
		STTN	ST THOMAS
		TRTL	TORTOLA
		TUTU	TUTU
		WAKE ISLAND (WK)	
		WAKE	WAKE