

BELLCORE PRACTICE BR 751-401-140 ISSUE 25, FEBRUARY 1999

# COMMON LANGUAGE® Geographical Codes United States - Rhode Island (RI)

#### **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.

### **COMMON LANGUAGE**

# Geographic Codes

## United States - Rhode Island (RI)

### **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

# List of Tables

#### 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.

### 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 practices revises and replaces BR 751-401-140, Issue 24, in its entirety, and 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

1

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

### 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 State of Rhode Island

PLACE	CODE	PLACE	CODE
ALBION	ALBN	HOPE VALLEY	HPVY
ALTON	ALTN	HOPKINTON	HPTN
ANTHONY	ANTH	HOWARD	HWRD
APPONAUG	APNG	HOXSIE	HOXS
ASHAWAY	ASWY	JAMESTOWN	<b>JMTW</b>
ASHTON	ASTN	JOHNSTON	JHTN
BARRINGTON	BNTO	KENYON	KNYN
BLOCK ISLAND	BLIS	KINGSTON	KGTN
BRADFORD	BRFR	LINCOLN	LNCL
BRISTOL	BRST	LITTLE COMPTON	LTCM
BRISTOL FERRY	BRFY	LONGMEADOW	LGMD
BURRILLVILLE	BRVL	LONSDALE	LNDL
BUTTONWOODS	BTWD	LYMANSVILLE	LYVL
CAROLINA	CRLN	MANVILLE	MNVL
CENTRAL FALLS	CNFL	MAPLEVILLE	MPVL
CENTREDALE	CNDL	MELLVILLE	MEVL
CHARLESTOWN	CHTW	MIDDLETOWN	MDTW
CHEPACHET	CHPC	MISQUAMICUT	MSQM
CLAYVILLE	CYVL	MOHEGAN	MHGN
CONIMICUT	CNMC	NARRAGANSETT	NRGN
COVENTRY	CNTY	NASONVILLE	NSVL
CRANSTON	CNTN	NATICK	NTCK
CUMBERLAND	CMLD	NEW SHOREHAM	NSHM
CUMBERLAND HILL	CMHL	NEWPORT	NWPT
DAVISVILLE	DVVL	NORTH KINGSTOWN	NKTW
DIAMOND HILL	DMHL	NORTH PROVIDENCE	NPRV
EAST GREENWICH	EGRN	NORTH SCITUATE	NSCT
EAST MATUNUCK	EMTN	NORTH SMITHFIELD	NSFD
EAST PROVIDENCE	EPRV	NORTH TIVERTON	NTTN
EDGEWOOD	EDWD	OAK LAWN	OKLW
ELMWOOD	EMWD	OAKLAND	OKLD
ESCOHEAG	ESCH	OLNEYVILLE	OLVL
ESMOND	ESMD	PASCOAG	PSCG
EXETER	EXTR	PAWTUCKET	PWTC
FISKEVILLE	FSVL	PEACE DALE	PCDL
FORESTDALE	FRDL	PHENIX	PHNX
FORT ADAMS	FTAD	PHILLIPSDALE	PHDL
FOSTER	FSTR	POINT JUDITH	PNJD
GEORGIAVILLE	GRVL	PORTSMOUTH	PTMO
GLENDALE	GLDL	PRIMROSE	PRMR
GLOCESTER	GLCS	PROVIDENCE ICLAND	PRVD
GREEN HILL	GNHL	PRUDENCE ISLAND	PRIS
GREENE GREENVILLE	GRNE	QUONSET POINT	QNPN
_	GNVL	RICHMOND	RCMD
GREENWICH	GNWC	RIVERSIDE ROCKVILLE	RVSD
GREYSTONE	GYSN HMTN	RUMFORD	RKVL RMFR
HAMILTON HARMONY	HRMY	RUMFORD   SAUNDERSTOWN	SNTW
HARRISVILLE			SYVL
	HRVL	SAYLESVILLE	
HILL'S GROVE HOPE	HLGV HOPE	SCITUATE SHANNOCK	SCTT SHNC
	TIOFE		SITING

**BELLCORE PROPRIETARY - INTERNAL USE ONLY** 

See proprietary restrictions on title page.

Table A. Geographical Codes for the State of Rhode Island (continued)

PLACE	CODE	PLACE	CODE
SLATERSVILLE SLOCUM SMITHFIELD SMITHFIELD TOWNSHIP SOUTH KINGSTOWN STILLWATER TIVERTON VALLEY FALLS WAKEFIELD WALLUM LAKE WARREN WARWICK WARWICK WASHINGTON WATCH HILL WEEKAPAUG WEST BARRINGTON WEST GLOCESTER WEST GREENWICH WEST KINGSTON WEST WARWICK WESTERLY WICKFORD WOON SOCKET WYOMING	SLVL SLCM SMFD SFTP SKGT STWR TVTN VLFL WKFD WLLK WRRN WRWK WRNC WASH WTHL WKPG WBTN WGLC WGRN WKTN WWWK WRLY WCFR WRJT WNSC WYNG		