



*Performance from Experience*

---

## **COMMON LANGUAGE<sup>®</sup> Message Trunk Circuit Codes (CLCI<sup>™</sup> MSG Codes) —Trunk Group Serial Number**

Telcordia Technologies Practice  
BR-751-100-195  
Issue 10, July 2000

**Proprietary — Licensed Material**

Possession and/or use of this material or any of the COMMON LANGUAGE<sup>®</sup> Product Codes, Rules, and Information disclosed herein requires a written license agreement and is governed by its terms and conditions. For more information, visit [www.commonlanguage.com/notices](http://www.commonlanguage.com/notices).

## **COMMON LANGUAGE® Message Trunk Circuit Codes (CLCI™ MSG Codes) —Trunk Group Serial Number**

Prepared for Telcordia Technologies by: Lois Modrell

This document replaces: BR-751-100-195, Issue 9, October 1996

Technical contact: Lois Modrell

To obtain copies of this document, contact your company's document coordinator or your Telcordia account manager, or call +1 800.521.2673 (from the USA and Canada) or +1 732.699.5800 (all others), or visit our Web site at [www.telcordia.com](http://www.telcordia.com). Telcordia employees should call +1 732.699.5802.

Copyright © 1997-2000 Telcordia Technologies, Inc. All rights reserved.

Project Funding Year: 2000

### **Trademark Acknowledgments**

Telcordia is a trademark of Telcordia Technologies, Inc.

COMMON LANGUAGE is a registered trademark and CLCI is a trademark of Telcordia Technologies, Inc.

## Notice of Disclaimer

This document is issued by Telcordia Technologies, Inc. to inform Telcordia customers of the Telcordia practice relating to *COMMON LANGUAGE® Message Trunk Circuit Codes (CLCI™ MSG Codes)—Trunk Group Serial Number*. Neither this document nor any of its contents should be disclosed to persons other than employees of the company receiving this document directly from Telcordia.

Telcordia 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.

TELCORDIA MAKES NO REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE SUFFICIENCY, ACCURACY, OR UTILITY OF ANY INFORMATION OR OPINION CONTAINED HEREIN. TELCORDIA EXPRESSLY ADVISES THAT ANY USE OF OR RELIANCE UPON SAID INFORMATION OR OPINION IS AT THE RISK OF THE USER, AND THAT TELCORDIA 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 Telcordia to purchase any product or service from, nor to provide any product or service to, the receiving company.

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.

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



## Contents

Notice of Disclaimer . . . . .	3
1. Purpose . . . . .	9
2. Scope . . . . .	9
3. General . . . . .	9
4. Reason for Issue . . . . .	9
5. Message Trunk Computer Complex Identification . . . . .	10
6. Serial Number . . . . .	10
7. Trunk Group Serial Number . . . . .	10



## List of Tables

Table 7-1	Message Trunk Computer Complex Identification Codes (Code Order) . . . . .	11
Table 7-2	Message Trunk Computer Complex Identification Codes (Company Name/Computer Complex Order) . . . . .	14



# 1 Purpose

This Practice describes the COMMON LANGUAGE® Message Trunk Circuit Codes (CLCI™ MSG Codes)—Trunk Group Serial Number (TGSN), which is a shortened circuit identification that uniquely identifies a message trunk group.

# 2 Scope

This Practice is directed to Telcordia and Telcordia customers where TGSNs are assigned and maintained.

# 3 General

The COMMON LANGUAGE TGSN is a shortened circuit identification that uniquely identifies a message trunk group. **This code is used as a shorthand companion to the CLCI™ MSG code.** The TGSN is not a standalone identification. It must always be associated with a CLCI MSG identification code. It is made up of the following:

- A. Message Trunk Computer Complex Identification
- B. Serial Number.

Questions concerning the codes contained in this document, and requests for new codes should be directed through the reader's COMMON LANGUAGE Coordinator to COMMON LANGUAGE Products Business Unit, CLCI MSG Coordinator. For additional information concerning the code request procedure, refer to BR 751-000-102, *COMMON LANGUAGE® Code Set Request Procedures*.

The COMMON LANGUAGE Products Business Unit provides the technical expertise to maintain the COMMON LANGUAGE Code Sets. Input to this procedure is provided by the CLCI MSG Technical Advisory Group, in accordance with the procedures outlined in BR 751-000-102, *COMMON LANGUAGE® Code Set Request Procedures*.

# 4 Reason for Issue

This Practice is re-issued to make changes to Tables 7-1 and 7-2: add BT (Birch Telecom/Kansas City, MO); GR (Gallatin River Communications/Mebane, NC); JB (Telkom SA, International Exchange / New Doornfontein, Johannesburg); JS (Telkom SA, International Exchange / Hillbrow Tower, Johannesburg); MN (MetroNet Communications Group, Inc./Calgary, Alberta, Canada); NB (Nevada Bell/Reno, NV); SA (SBC Advanced Solutions, Inc./San Antonio, TX); SD (Sprint Communications Co., LP DLEC Operations /Overland Park, KS); SN (SBC National,

Inc./Dallas, TX); SP(Sprint Communications Co., LP CLEC Operations/Overland Park, KS).

Cosmetic changes have been made to assure data is in a consistent format, the word “complex” has been removed from the data and the title of the data value column has been changed to “company name/computer complex”.

Due to the large number of changes, additions and changes in this issue are shown with an A or a C in the Add/Change column of Table 7-1 and Table 7-2.

## 5 Message Trunk Computer Complex Identification

The Message Trunk Computer Identification code uniquely identifies a primary computer complex center where trunk group provisioning, servicing, and forecasting systems operate. Within these systems, the Trunk Group Serial Numbers are assigned and maintained.

The Message Trunk Computer Identification is a 2-character alpha code that identifies the primary computer complex in the owning company. For a complete listing of Message Trunk Computer Complex codes, see Table 7-1 (code order) and Table 7-2 (company name/computer complex order).

## 6 Serial Number

The Serial Number is a 6-character numeric code that uniquely identifies a trunk group. Serial Numbers are assigned sequentially within a computer complex. In a mechanized environment, Serial Numbers are assigned and maintained mechanically. In a manual environment, each operating company must manually assign and maintain Serial Numbers.

## 7 Trunk Group Serial Number

The TGSN is an 8-character alphanumeric code that uniquely identifies a message trunk group. The code consists of the Message Trunk Computer Complex Identification followed by the Serial Number.

Example: AB123456

The TGSN is also known as the Circuit Group Serial Number (CGSN), Trunk Group Access Code (TGAC), and the Two-Six (2-6) Code (TSC).

A system using the TGSN internally, and not receiving it from another system at interface, must generate or obtain it manually or automatically, and must make the full CLCI-MSG code available at interface.

**The TGSN is a shorthand companion to, not a replacement for, the CLCI MSG code.** The addition of the TGSN at interface must be agreed upon by both

systems. Under no circumstances will a system be allowed to designate unilaterally the TGSN as an interface requirement.

**Table 7-1** Message Trunk Computer Complex Identification Codes (Code Order)

ADD/ CHANGE	CODE	COMPANY NAME/COMPUTER COMPLEX
C	AA	Bell Atlantic Pennsylvania / Philadelphia
C	AB	Pacific / San Diego
C	AC	BellSouth / Atlanta
C	AD	Canada/Montreal
C	AE	Mountain/Denver
C	AF	BellSouth/Birmingham
C	AG	Southern New England Telephone Company/New Haven
C	AH	Ameritech/Southfield
C	AI	Ameritech/Cleveland
C	AJ	Ameritech/Milwaukee
C	AK	Bell Atlantic Chesapeake & Potomac/Washington DC
C	AL	Northwester/Omaha
C	AM	Southwestern/Dallas or St. Louis
C	AN	Bell Atlantic New York/Pearl River
C	AP	Pacific Northwest/Seattle
C	AQ	Bell Atlantic New England/Burlington
C	AR	Bell Atlantic New Jersey/Newark
C	AS	Cincinnati Bell Telephone/Cincinnati
C	AT	Ameritech/Indianapolis
C	AU	Ameritech/Chicago
C	AV	AT&T Communications/Cleveland
	AW	GTE Telephone Operations
C	BD	Canada/Toronto
A	BT	Birch Telecom/Kansas City, MO
	CC	AT&T/Berkeley Heights, NJ
	CL	Citizens Telecommunications Long Distance/Irving, TX
	CT	Contel of California (Valid until merger with GTE, 12/95)
	CZ	Citizens Utilities Co / Irving, TX
	DA	DACOM / Seoul, Korea
	DR	Compania Dominicana de Telefonos, C. por A. (aka Codetel); Santa Domingo, Dominican Republic (Codetel is a subsidiary of GTE)
C	EA	Sprint Local Telephone Division / Carlisle, PA

**Table 7-1** Message Trunk Computer Complex Identification Codes (Code Order)

<b>ADD/ CHANGE</b>	<b>CODE</b>	<b>COMPANY NAME/COMPUTER COMPLEX</b>
C	EF	Sprint Local Telephone Division / Altamonte Springs, FL
C	EK	Sprint Local Telephone Division / New Century, KS
C	EM	Sprint Local Telephone Division / Wake Forest, NC
C	EN	Sprint Local Telephone Division / Las Vegas, NV
C	EW	Sprint Local Telephone Division / Hood River, OR
C	EX	Sprint Local Telephone Division / Mansfield, OH
	GN	GTE North Operations
A	GR	Gallatin River Communications / Mebane, NC
	GS	GTE South Operations
	GT	GTE Central Operations
	GW	GTE West Operations
	HT	Horry Telephone Cooperative, Inc. / Conway, SC
	IC	ICG Access Services / Englewood, CO
	IT	Societa Italiana Per l'Esercizio delle Telecomunicazioni, p.a. (SIP) / Italy
A	JB	Telkom SA, International Exchange / New Doornfontein, Johannesburg
A	JS	Telkom SA, International Exchange / Hillbrow Tower, Johannesburg
	LB	Ameritech/Illinois Bell
	LS	Electric Lightwave, Inc. / Vancouver, WA
C	ML	Telekom Malaysia / Kuala Lumpur
	MM	MCImetro / Richardson, TX
A	MN	MetroNet Communications Group, Inc. / Calgary, Alberta, Canada
	MT	ALLTEL / Little Rock, AK (CABS)
A	NB	Nevada Bell/Reno, NV
C	NL	PTT Telecom / Leidschendam, The Netherlands
A	SA	SBC Advanced Solutions, Inc. / San Antonio, TX
A	SD	Sprint Communications Co., LP DLEC Operations / Overland Park, KS
A	SN	SBC National, Inc / Dallas, TX
A	SP	Sprint Communications Co., LP CLEC Operations / Overland Park, KS
	TC	TCG Teleport Communications Group / Staten Island, NY
C	TE	Telefonica / Madrid Spain, Java
	TM	Southwestern Bell Test Data Base

**Table 7-1** Message Trunk Computer Complex Identification Codes (Code Order)

<b>ADD/ CHANGE</b>	<b>CODE</b>	<b>COMPANY NAME/COMPUTER COMPLEX</b>
	TR	Telnor / Dallas, TX
	TX	Telmex / Dallas, TX
	XB	Servicing Only
	XJ	Ameritech/Wisconsin (Non-Forecast)
	XM	Southwestern Bell Group Specials
	XW	Service Circuits
	XX	Switched Special Service
	ZZ	Common Control Switching Arrangement (CCSA)

**Table 7-2** Message Trunk Computer Complex Identification Codes (Company Name/Computer Complex Order)

ADD/ CHANGE	CODE	COMPANY NAME/COMPUTER COMPLEX
	CC	AT&T / Berkeley Heights, NJ
C	AV	AT&T Communications / Cleveland
	MT	ALLTEL /Little Rock, AK (CABS)
A	BT	Birch Telecom / Kansas City, MO
C	AK	Bell Atlantic Chesapeake & Potomac / Washington, D.C.
C	AQ	Bell Atlantic New England / Burlington
C	AR	Bell Atlantic New Jersey/Newark
C	AN	Bell Atlantic New York/Pearl River
C	AA	Bell Atlantic Pennsylvania/Philadelphia
C	AD	Canada / Montreal
C	BD	Canada / Toronto
C	AS	Cincinnati Bell Telephone / Cincinnati
	CL	Citizens Telecommunications Long Distance / Irving, TX
	CZ	Citizens Utilities Co / Irving, TX
	ZZ	Common Control Switching Arrangement (CCSA)
	DR	Compania Dominicana de Telefonos, C. por A. (aka Codetel); Santa Domingo, Dominican Republic (Codetel is a subsidiary of GTE)
	CT	Contel of California (Valid until merger with GTE, 12/95)
	DA	DACOM / Seoul, Korea
	LS	Electric Lightwave, Inc. / Vancouver, WA
	GT	GTE Central Operations
	GN	GTE North Operations
	GS	GTE South Operations
	AW	GTE Telephone Operations
	GW	GTE West Operations
A	GR	Gallatin River Communications / Mebane, NC
	HT	Horry Telephone Cooperative, Inc. / Conway, SC
	IC	ICG Access Services / Englewood, CO
C	AU	Ameritech / Chicago
	LB	Ameritech/Illinois Bell
C	AT	Ameritech /Indianapolis
	MM	MCImetro / Richardson, TX
A	MN	MetroNet Communications Group, Inc. / Calgary, Alberta, Canada

**Table 7-2** Message Trunk Computer Complex Identification Codes (Company Name/Computer Complex Order) (Continued)

ADD/ CHANGE	CODE	COMPANY NAME/COMPUTER COMPLEX
C	AH	Ameritech / Southfield
C	AE	Mountain / Denver
A	NB	Nevada Bell / Reno, NV
C	AL	Northwestern / Omaha
C	AI	Ameritech / Cleveland
C	NL	PTT Telecom / Leidschendam, The Netherlands
C	AB	Pacific / San Diego
C	AP	Pacific Northwest / Seattle
A	SA	SBC Advanced Solutions, Inc. / San Antonio, TX
A	SN	SBC National, Inc / Dallas, TX
	XW	Service Circuits
	XB	Servicing Only
	XX	Switched Special Service
	IT	Societa Italiana Per l'Esercizio delle Telecomunicazioni, p.a. (SIP) / Italy
C	AF	BellSouth / Birmingham
C	AC	BellSouth / Atlanta
C	AG	Southern New England Telephone Company / New Haven
C	AM	Southwestern / Dallas or St. Louis
	XM	Southwestern Bell Group Specials
	TM	Southwestern Bell Test Data Base
A	SP	Sprint Communications Co., LP CLEC Operations / Overland Park, KS
A	SD	Sprint Communications Co., LP DLEC Operations / Overland Park, KS
C	EF	Sprint Local Telephone Division / Altamonte Springs, FL
C	EA	Sprint Local Telephone Division / Carlisle, PA
C	EW	Sprint Local Telephone Division / Hood River, OR
C	EN	Sprint Local Telephone Division / Las Vegas, NV
C	EX	Sprint Local Telephone Division / Mansfield, OH
C	EK	Sprint Local Telephone Division / New Century, KS
C	EM	Sprint Local Telephone Division / Wake Forest, NC
	TC	TCG Teleport Communications Group / Staten Island, NY
C	TE	Telefonica / Madrid Spain, Java
C	ML	Telekom Malaysia / Kuala Lumpur

**Table 7-2** Message Trunk Computer Complex Identification Codes (Company Name/Computer Complex Order) (Continued)

<b>ADD/ CHANGE</b>	<b>CODE</b>	<b>COMPANY NAME/COMPUTER COMPLEX</b>
A	JS	Telkom SA, International Exchange / Hillbrow Tower, Johannesburg
A	JB	Telkom SA, International Exchange / New Doornfontein, Johannesburg
	TX	Telmex / Dallas, TX
	TR	Telnor / Dallas, TX
C	AJ	Ameritech / Milwaukee
	XJ	Ameritech/Wisconsin (Non-Forecast)