

# **COMMON LANGUAGE®**

## **Trunk Group Serial Number**

**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:

L. Modrell

For further information, please contact:

L. Modrell

732-699-5281

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 ©1996 Bellcore.

All rights reserved.

Project funding year: 1997.

---

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

**LICENSED MATERIAL - PROPERTY OF BELLCORE.**

## **Trademark Acknowledgements**

COMMON LANGUAGE is a registered trademark of Bellcore.

CLCI is a trademark of Bellcore.

ESS is a trademark of Lucent Technologies.

TIRKS is a registered trademark of Bellcore.

---

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

---

## COMMON LANGUAGE Trunk Group Serial Number

### Contents

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



---

## List of Tables

Table A. Message Trunk Computer Complex Identification Codes (Code Order).....	5
Table B. Message Trunk Computer Complex Identification Codes (Data Value Order).....	8



## NOTICE OF DISCLAIMER

This document is issued by Bell Communications Research, Inc. (Bellcore) to inform its clients of Bellcore's Practice on COMMON LANGUAGE<sup>®</sup> Trunk Group Serial Number. 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 Trunk Group Serial Number 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

- 1.1 This Practice describes the COMMON LANGUAGE Trunk Group Serial Number, which is a shortened circuit identification that uniquely identifies a message trunk group.

## 2. Scope

- 2.1 This Practice is directed to Bellcore and Bellcore customers where Trunk Group Serial Numbers are assigned and maintained.

## 3. General

- 3.1 The COMMON LANGUAGE Trunk Group Serial Number 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. It is made up of the following:
- a. Message Trunk Computer Complex Identification
  - b. Serial Number.
- 3.2 Questions concerning the codes contained in this document, and requests for new codes should be directed through the reader's COMMON LANGUAGE Coordinator to Bellcore, Language Standards Department, CLCI-MSG Coordinator. For additional information concerning the code request procedure, refer to BR 751-000-102, COMMON LANGUAGE® Abbreviation and Code Request Procedures.
- 3.3 The Bellcore Language Standards Department 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, COMMONLANGUAGE® Abbreviation and Code Request Procedures.

## 4. Reason for Issue

- 4.1 This Practice is re-issued to make changes to Tables A and B: add CC (AT&T); CL (Citizens Telecommunications Long Distance); DR (Compania Dominica de Telefonos, C. por A. (aka Codetel); EA (Sprint United/ Eastern Group); EF (Sprint United of Florida); EK (Sprint United Midwest); EM (Sprint Mid Atlantic Telephone); EN (Sprint Central Telephone of Nevada); EW (Sprint United Northwest); HT (Horry Telephone Cooperative, Inc.); IC (ICG Access Services); MM (MCImetro); TC (TCG Teleport Communications Group); TR (Telnor); TX (Telmex).
- 4.2 Additions and revisions since the last issue are marked with a (I) in the right margin.

## 5. Message Trunk Computer Complex Identification

- 5.1 The Message Trunk Computer Identification code uniquely identifies a primary computer complex center where trunk group provisioning, servicing, and forecasting systems operate (e.g., TIRKS® System, TNDS). Within these systems, the Trunk Group Serial Numbers are assigned and maintained. TNDS is the acronym for Total Network Data Systems.
- 5.2 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 A (code order) and Table B (data value order).

## 6. Serial Number

- 6.1 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

- 7.1 The Trunk Group Serial Number (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

- 7.2 The Trunk Group Serial Number is also known as the Circuit Group Serial Number (CGSN), Trunk Group Access Code (TGAC), and the Two-Six (2-6) Code (TSC).
- 7.3 The TNDS/TK Trunking Data Base (TRDB) will always serve as the master system for the generation of the Trunk Group Serial Number. In this environment, the Trunk Group Serial Number must accompany the CLCI-MSG code at the interface to systems such as TIRKS System and the Circuit Maintenance System for 4 ESS™ (CMS/4 ESS).
- 7.4 A system using the Trunk Group Serial Number 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.
- 7.5 The Trunk Group Serial Number is a shorthand companion to, not a replacement for, the CLCI-MSG code. The addition of the Trunk Group Serial Number at interface must be agreed upon by both systems. Under no circumstances will a system be allowed to designate unilaterally the Trunk Group Serial Number as an interface requirement.

**Table A.** Message Trunk Computer Complex Identification Codes  
 (Code Order)

<b>ALPHA</b>	
<b>CODE</b>	<b>DATA VALUE</b>
AA	Philadelphia Complex, Pennsylvania
AB	San Diego Complex, Pacific
AC	Atlanta Complex, Southern
AD	Montreal Complex, Canada
AE	Denver Complex, Mountain
AF	Birmingham Complex, South Central
AG	New Haven Complex, Southern New England
AH	Southfield Complex, Michigan
AI	Cleveland Complex, Ohio
AJ	Milwaukee Complex, Wisconsin
AK	Washington, D.C. Complex, Chesapeake & Potomac
AL	Omaha Complex, Northwestern
AM	Dallas or St. Louis Complex, Southwestern
AN	Pearl River Complex, New York
AP	Seattle Complex, Pacific Northwest
AQ	Burlington Complex, New England
AR	Newark Complex, New Jersey
AS	Cincinnati Complex, Cincinnati Bell Telephone
AT	Indianapolis Complex, Indiana
AU	Chicago Complex, Illinois
AV	Cleveland Complex, AT&T Communications
AW	GTE Telephone Operations
BD	Toronto Complex, Canada
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

**Table A.** Message Trunk Computer Complex Identification Codes  
 (Code Order) (Continued)

<b>ALPHA</b>	
<b>CODE</b>	<b>DATA VALUE</b>
DA	DACOM; Seoul, Korea
DR	Compania Dominicana de Telefonos, C. por A. (aka Codetel); Santa Domingo, Dominican Republic (Codetel is a subsidiary of GTE)
EA	Sprint United/Eastern Group; Carlisle, PA
EF	Sprint United of Florida; Altamonte Springs, FL
EK	Sprint United Midwest; New Century, KS
EM	Sprint Mid Atlantic Telephone; Wake Forest, NC
EN	Sprint Central Telephone of Nevada; Las Vegas, NV
EW	Sprint United Northwest; Hood River, OR
EX	Sprint United Telephone-North Central; Mansfield, OH
GN	GTE North Operations
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
LB	Illinois Bell
LS	Electric Lightwave, Inc.; Vancouver, WA
ML	Kuala Lumpur Complex, Telekom Malaysia
MM	MCImetro; Richardson, TX
MT	MT—ALLTEL, Little Rock, Arkansas—CABS
NL	Leidschendam Data Complex, PTT Telecom, The Netherlands
TC	TCG Teleport Communications Group; Staten Island, NY
TE	Java Data Complex, Telefonica, Madrid, Spain
TM	Southwestern Bell Test Data Base
TR	Telnor; Dallas, TX
TX	Telmex; Dallas, TX
XB	Servicing Only
XJ	Wisconsin (non-forecast)

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

LICENSED MATERIAL - PROPERTY OF BELLCORE

**Table A.** Message Trunk Computer Complex Identification Codes  
(Code Order) (Continued)

<b>ALPHA</b>	
<b>CODE</b>	<b>DATA VALUE</b>
XM	Southwestern Bell Group Specials
XW	Service Circuits
XX	Switched Special Service
ZZ	Common Control Switching Arrangement (CCSA)

**Table B.** Message Trunk Computer Complex Identification Codes  
(Data Value Order)

<b>DATA VALUE</b>	<b>ALPHA CODE</b>
AT&T; Berkeley Heights, NJ	CC
Atlanta Complex, Southern	AC
Birmingham Complex, South Central	AF
Burlington Complex, New England	AQ
Chicago Complex, Illinois	AU
Cincinnati Complex, Cincinnati Bell Telephone	AS
Citizens Telecommunications Long Distance; Irving, TX	CL
Citizens Utilities Co; Irving, TX	CZ
Cleveland Complex, AT&T Communications	AV
Cleveland Complex, Ohio	AI
Common Control Switching Arrangement (CCSA)	ZZ
Compania Dominicana de Telefonos, C. por A. (aka Codetel); Santa Domingo, Dominican Republic (Codetel is a subsidiary of GTE)	DR
Contel of California (Valid until merger with GTE, 12/95)	CT
DACOM; Seoul, Korea	DA
Dallas or St. Louis Complex, Southwestern	AM
Denver Complex, Mountain	AE
Electric Lightwave, Inc.; Vancouver, WA	LS
GTE Central Operations	GT
GTE North Operations	GN
GTE South Operations	GS
GTE Telephone Operations	AW
GTE West Operations	GW
ICG Access Services; Englewood, CO	IC
Illinois Bell	LB
Indianapolis Complex, Indiana	AT
Horry Telephone Cooperative, Inc.; Conway, SC	HT

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

LICENSED MATERIAL - PROPERTY OF BELLCORE

**Table B.** Message Trunk Computer Complex Identification Codes  
 (Data Value Order) (Continued)

<b>DATA VALUE</b>	<b>ALPHA CODE</b>
Java Data Complex, Telefonica, Madrid, Spain	TE
Kuala Lumpur Complex, Telekom Malaysia	ML
Leidschendam Data Complex, PTT Telecom, The Netherlands	NL
MCImetro; Richardson, TX	MM
MT—ALLTEL, Little Rock, Arkansas—CABS	MT
Milwaukee Complex, Wisconsin	AJ
Montreal Complex, Canada	AD
New Haven Complex, Southern New England	AG
Newark Complex, New Jersey	AR
Omaha Complex, Northwestern	AL
Pearl River Complex, New York	AN
Philadelphia Complex, Pennsylvania	AA
San Diego Complex, Pacific	AB
Seattle Complex, Pacific Northwest	AP
Service Circuits	XW
Servicing Only	XB
Societa Italiana Per l'Esercizio delle Telecomunicazioni, p. a. (SIP), Italy	IT
Southfield Complex, Michigan	AH
Southwestern Bell Group Specials	XM
Southwestern Bell Test Data Base	TM
Sprint Central Telephone of Nevada; Las Vegas, NV	EN
Sprint Mid Atlantic Telephone; Wake Forest, NC	EM
Sprint United/Eastern Group; Carlisle, PA	EA
Sprint United Midwest; New Century, KS	EK
Sprint United of Florida; Altamonte Springs, FL	EF
Sprint United Telephone-North Central; Mansfield, OH	EX
Sprint United Northwest; Hood River, OR	EW
Switched Special Service	XX
TCG Teleport Communications Group; Staten Island, NY	TC
Telmex; Dallas, TX	TX
Telnor; Dallas, TX	TR

**Table B.** Message Trunk Computer Complex Identification Codes  
(Data Value Order) (Continued)

<b>DATA VALUE</b>	<b>ALPHA CODE</b>
Toronto Complex, Canada	BD
Washington, D.C. Complex, Chesapeake & Potomac	AK
Wisconsin (non-forecast)	XJ