

### TABLE OF CONTENTS

**Paper LERG Routing Guide:** This Table of Contents is geared towards the “paper” version of the Telcordia™ LERG™ Routing Guide. Sections 1, 2, and 3 are provided in each Volume (1-8 & C) of the LERG Routing Guide. Each subsection within Sections 4, 5, 6, 7, 8, 9 and 10 indicates the Section and Volume number in which they are contained, e.g., Destination Code Subsection 4.1 will be found in Section Four (4) of Volume 1. Note that any references to “Sections” (beyond Section 1) pertain to the paper version of the LERG Routing Guide *only*. Due to volume considerations and other factors, not all the data in the “data” versions of the LERG Routing Guide are provided in the paper version.

**Data LERG Routing Guide:** For the LERG Routing Guide provided on CD ROM, the LERGINFO.DOC file contains text regarding only Section 1 of this Table of Contents. The other sections noted in this Table of Contents pertain to the paper volumes of the LERG Routing Guide only. The data contained in the listed sections appear in various “data files” on the data versions of the LERG Routing Guide (i.e. referred to as LERG1, LERG2, etc.). The appropriate data files are denoted, when applicable, in the Table of Contents and in the text in Section 1. Note that there are several files provided in the data versions of the LERG Routing Guide that may not correspond in whole or part to a specific section in this Table of Contents.

The LERGINFO.DOC file provided on the LERG Routing Guide CD ROM refers to this document. Companies receiving the LERG Routing Guide as transmitted over NDM (Network Data Mover (aka Connect:Direct™)) may request a copy of this document be emailed to them by calling the Telcordia Routing Administration (TRA) Customer Service Center on (732) 699-6700, or may download a copy from [www.trainfo.com](http://www.trainfo.com) (documents).

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## **2. Routing Contacts and Operating Company Numbers (LERG1)**

This section lists the names, addresses, and telephone numbers of routing contacts sorted by Operating Company Number (OCN). It also includes OCN assignments sorted alphabetically by OCN name.

- 2.1 Listing in Numerical Order
- 2.2 Listing in Alphabetical Order

## **3. NPA, LATA, Signaling System 7 (SS7) Network Code and Country Code Assignments (LERG2,3,4,5)**

This section contains the NPA assignments sorted alphabetically by name, NPA assignments listed in numerical order, LATA assignments listed in numerical order, Signaling System 7 (SS7) Network Codes and Country Codes sorted alphabetically by country and numerically by codes assigned.

- 3.1 Listing Numerically by NPA (LERG3)
- 3.2 Listing Alphabetically by NPA Name (LERG3)
- 3.3 Listing of LATAs Numerically within Region (LERG5)
- 3.4 Signaling System 7 (SS7) Network Code Assignments (LERG4)
- 3.5 Country Code Assignments (LERG2)
  - 3.5.1 Alphabetical Listing By Country Name
  - 3.5.2 Numeric Listing by Country Code

## **4. Destination Code (LERG6)**

This section lists Destination Codes consisting of NPA and Central Office Code (COC) in numerical order within each LATA. It also contains additional information associated with each Destination Code, (e.g., switching entity / POI which often is a COMMON LANGUAGE® Location Identification (CLLI™)). Refer to Section 1.3 for a glossary of terms and symbols.

- 4.1 Region #1, 100-Series LATAs (formerly NYNEX)
- 4.2 Region #2, 200-Series LATAs (formerly BELL ATLANTIC)
- 4.3 Region #3, 300-Series LATAs (formerly AMERITECH)
- 4.4 Region #4, 400-Series LATAs (formerly BELLSOUTH)
- 4.5 Region #5, 500-Series LATAs (formerly SOUTHWESTERN BELL TELEPHONE)
- 4.6 Region #6, 600-Series LATAs (formerly U S WEST)
- 4.7 Region #7, 700-Series LATAs (formerly PACIFIC TELESIS GROUP)
- 4.8 Independents and OFF SHORE, non-Canadian 800-Series LATAs
- 4.9 Independents, 900-Series LATAs
- 4.C Canada, Part of 800-Series LATAs

## **5. Switching Entities (LERG7)**

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This section lists Switching Entities, e.g., End Office, Feature Group B Tandems, Feature Group C Tandems, Feature Group D Tandems, a remote units' serving Host, etc., alphabetically by switching entity / POI within each LATA. It also contains information associated with each switching entity / POI, e.g., Vertical and Horizontal Coordinates (VC & HC). Refer to Section 1.3 for a glossary of terms and symbols.

- 5.1 Region #1, 100-Series LATAs (formerly NYNEX)
- 5.2 Region #2, 200-Series LATAs (formerly BELL ATLANTIC)
- 5.3 Region #3, 300-Series LATAs (formerly AMERITECH)
- 5.4 Region #4, 400-Series LATAs (formerly BELLSOUTH)
- 5.5 Region #5, 500-Series LATAs (formerly SOUTHWESTERN BELL TELEPHONE)
- 5.6 Region #6, 600-Series LATAs (formerly U S WEST)
- 5.7 Region #7, 700-Series LATAs (formerly PACIFIC TELESIS GROUP)
- 5.8 Independents and OFF SHORE, non-Canadian 800-Series LATAs
- 5.9 Independents, 900-Series LATAs
- 5.C Canada, Part of 800-Series LATAs

## 6. Rate Centers and Localities (LERG8)

This section lists Rate Centers and their associated Locality abbreviations by LATA. It also contains additional information associated with each Rate Center, e.g., Rate Center VC & HC. Refer to Section 1.3 for a glossary of terms and symbols.

- 6.1 Region #1, 100-Series LATAs (formerly NYNEX)
- 6.2 Region #2, 200-Series LATAs (formerly BELL ATLANTIC)
- 6.3 Region #3, 300-Series LATAs (formerly AMERITECH)
- 6.4 Region #4, 400-Series LATAs (formerly BELLSOUTH)
- 6.5 Region #5, 500-Series LATAs (formerly SOUTHWESTERN BELL TELEPHONE)
- 6.6 Region #6, 600-Series LATAs (formerly U S WEST)
- 6.7 Region #7, 700-Series LATAs (formerly PACIFIC TELESIS GROUP)
- 6.8 Independents and OFF SHORE, non-Canadian 800-Series LATAs
- 6.9 Independents, 900-Series LATAs
- 6.C Canada, Part of 800-Series LATAs

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## 7. Tandem Homing Arrangements (LERG9)

This section lists switches that are “homed” to (e.g. tandems), e.g., Feature Group B, Feature Group C, Feature Group D, Host switches, Operator Services Tandems, Service Switching Point Tandems, 800 SSP Tandems, and their subtending end offices. This information is sorted alphanumerically in order of LATA, ”tandem”, and NPA/COC. It includes additional information such as status, effective date, switch identification, equipment type, and the originating and termination functions of the tandem. Refer to Section 7 for complete data field Listing and Section 1.3 for a glossary of terms and symbols.

- 7.1 Region #1, 100-Series LATAs (formerly NYNEX)
- 7.2 Region #2, 200-Series LATAs (formerly BELL ATLANTIC)
- 7.3 Region #3, 300-Series LATAs (formerly AMERITECH)
- 7.4 Region #4, 400-Series LATAs (formerly BELLSOUTH)
- 7.5 Region #5, 500-Series LATAs (formerly SOUTHWESTERN BELL TELEPHONE)
- 7.6 Region #6, 600-Series LATAs (formerly U S WEST)
- 7.7 Region #7, 700-Series LATAs (formerly PACIFIC TELESIS GROUP)
- 7.8 Independents and OFF SHORE, non-Canadian 800-Series LATAs
- 7.9 Independents, 900-Series LATAs
- 7.C Canada, Part of 800-Series LATAs

## 8. Operator Services (LERG10)

This section lists operator access codes ordered by NPA/NXX.

- 8.1 Region #1, 100-Series LATAs (formerly NYNEX)
- 8.2 Region #2, 200-Series LATAs (formerly BELL ATLANTIC)
- 8.3 Region #3, 300-Series LATAs (formerly AMERITECH)
- 8.4 Region #4, 400-Series LATAs (formerly BELLSOUTH)
- 8.5 Region #5, 500-Series LATAs (formerly SOUTHWESTERN BELL TELEPHONE)
- 8.6 Region #6, 600-Series LATAs (formerly U S WEST)
- 8.7 Region #7, 700-Series LATAs (formerly PACIFIC TELESIS GROUP)
- 8.8 Independents and OFF SHORE, non-Canadian 800-Series LATAs
- 8.9 Independents, 900-Series LATAs
- 8.C Canada, Part of 800-Series LATAs

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## 9. Operator Services (LERG11)

This section lists operator access codes listed by state/locality.

- 9.1 Region #1, 100-Series LATAs (formerly NYNEX)
- 9.2 Region #2, 200-Series LATAs (formerly BELL ATLANTIC)
- 9.3 Region #3, 300-Series LATAs (formerly AMERITECH)
- 9.4 Region #4, 400-Series LATAs (formerly BELLSOUTH)
- 9.5 Region #5, 500-Series LATAs (formerly SOUTHWESTERN BELL TELEPHONE)
- 9.6 Region #6, 600-Series LATAs (formerly U S WEST)
- 9.7 Region #7, 700-Series LATAs (formerly PACIFIC TELESIS GROUP)
- 9.8 Independents and OFF SHORE, non-Canadian 800-Series LATAs
- 9.9 Independents, 900-Series LATAs
- 9.C Canada, Part of 800-Series LATAs

## 10. Location Routing Number (LERG12)

This section lists Listing of Location Routing Numbers (LRNs) by LATA.

- 10.1 Region #1, 100-Series LATAs (formerly NYNEX)
- 10.2 Region #2, 200-Series LATAs (formerly BELL ATLANTIC)
- 10.3 Region #3, 300-Series LATAs (formerly AMERITECH)
- 10.4 Region #4, 400-Series LATAs (formerly BELLSOUTH)
- 10.5 Region #5, 500-Series LATAs (formerly SOUTHWESTERN BELL TELEPHONE)
- 10.6 Region #6, 600-Series LATAs (formerly U S WEST)
- 10.7 Region #7, 700-Series LATAs (formerly PACIFIC TELESIS GROUP)
- 10.8 Independents and OFF SHORE, non-Canadian 800-Series LATAs
- 10.9 Independents, 900-Series LATAs
- 10.C Canada, Part of 800-Series LATAs

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# 1. LERG Routing Guide

## 1.1 General

The LERG Routing Guide provides a listing of routing data obtained from the Telcordia™ Business Integrated Routing and Rating System (BIRRDs) into which data is entered by Local Service Providers (LSPs) and/or their agents. The LERG Routing Guide reflects information contained in the database as of the run date of the LERG Routing Guide production cycle. With few exceptions, this is the last working day of each month. The LERG Routing Guide reflects the “current” state of active network data and also reflects “future” activity within the North American Numbering Plan (NANP), as reported by LSPs. “Future” activity should be reported in line with industry notification timeline guidelines, but ultimately is the responsibility of the LSP. With the exception of NPA (Area Code) split data (that may be entered with a substantial lead time), most changes encompass activity to occur within the next 6 month, although, technically, data can be reported as far in the future as a provider may deem reasonable and permissible within any applicable guidelines that may pertain to the data elements. It is important to understand that future data will appear in the LERG Routing Guide with an effective date, each month, until the date has passed. Also, users of the LERG Routing Guide should view future activity (as well as the current network state), to be a complete replacement of previously reported activity (i.e. the removal, addition, or change to future information from one LERG Routing Guide to the next is not flagged)

The Table of Contents describes the various sections in the Paper LERG Routing Guide. In data versions of the LERG Routing Guide, Section 1 corresponds to the LERGINFO.DOC file provided on the CD. Companies receiving the LERG Routing Guide as transmitted over NDM (Network Data Mover (aka Connect:Direct™)) may request a copy of this document be emailed to them by calling the Telcordia Routing Administration (TRA) Customer Service Center on (732) 699-6700, or may download a copy from [www.trainfo.com](http://www.trainfo.com) (documents).

Please note that any references to “Sections” beyond Section 1 pertain to the *paper* version of the LERG Routing Guide. When appropriate, cross-reference is made to LERG Routing Guide data files (e.g. LERG1, LERG2, etc.).

## 1.2 LERG Routing Guide Structure

The *Paper* LERG Routing Guide is divided into Sections that consist of Destination Codes (i.e. NPA NXXs) (Section 4), Switching Entities (Section 5), Rate Centers and Localities (Section 6), Tandem Homing Arrangements (Section 7), and Operator Services (Sections 8 and 9) and Location Routing Numbers (Section 10). These sections are further subdivided by LATA and may be ordered by Regional “volume”, as listed below. The data versions of the LERG Routing Guide contain data for the entire NANP (i.e. data for all regions in provided in the data versions of the LERG Routing Guide). Note that the term “formerly” below refers to former titles of the specific volumes and refer to the Regional Bell Operating Companies (RBOCs) as existed in 1984.

<u>REGION</u>	<u>NAME</u>	<u>LATAs</u>				
<b>(VOLUME)</b>						
1	100-Series LATAs (formerly NYNEX)	120	122	124	126	128
		130	132	133	134	136
		138	140			
2	200-Series LATAs (formerly BELL)					

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<u>REGION</u> <u>(VOLUME)</u>	<u>NAME</u>	<u>LATAs</u>				
	ATLANTIC)	220	222	224	226	228
		230	232	234	236	238
		240	242	244	246	248
		250	252	254	256	
3	300-Series LATAs (formerly AMERITECH)	320	322	324	325	326
		328	330	332	334	336
		338	340	342	344	346
		348	350	352	354	356
		358	360	362	364	366
		368	370	374	376	
4	400-Series LATAs (formerly BELLSOUTH)	420	422	424	426	428
		430	432	434	436	438
		440	442	444	446	448
		44813	44814	44815	44816	450
		45009	45010	45011	45012	452
		45204	45205	454	45402	45403
		456	45601	458	45806	45807
		45808	460	46017	46018	462
		464	466	468	470	472
		474	476	477	478	480
		482	484	486	488	490
		492				
5	500-Series LATAs (formerly SOUTHWESTERN BELL TELEPHONE)	520	521	522	524	526
		528	530	532	534	536
		538	540	542	544	546
		548	550	552	554	556
		558	560	562	564	566
		568	570			
6	600-Series LATAs (formerly US WEST)	620	624	626	628	630
		632	634	635	636	638
		640	644	646	648	650
		652	654	656	658	660
		664	666	668	670	672
		674	676			
7	700-Series LATAs (formerly PACIFIC TELESIS GROUP)	720	721	722	724	726
		728	730	732	734	736
		738	740			
8	OFF SHORE AND INTERNATIONAL	820	822	824	826	828
		830	832	834	836	
C	CANADA	888				
9	INDEPENDENTS	920	921	922	923	924
		927	928	929	930	932
		937	938	939	949	951

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<u>REGION</u>	<u>NAME</u>	<u>LATAs</u>				
<u>(VOLUME)</u>		952	953	956	958	960
		961	963	973	974	976
		977	978	980	981	999

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### **LERG Routing Guide *FORMAT***

General formats of the Paper LERG Routing Guide;

- Sections are numbered consecutively from page 1 within each section.
- Section Title appears in the top center of each page.
- Note that the paper version of the LERG Routing Guide does not contain all the data files and/or data elements in specific files that may appear in the more comprehensive data versions of the LERG Routing Guide.

General formats of the Data LERG Routing Guide;

- LERG Routing Guide “files” are numbered (e.g. LERG1 = OCN Information)
- Specific file layouts are provided in the LERGSPEC.DOC file provided with the LERG Routing Guide CD. Copies of this file can be also downloaded from [www.trainfo.com](http://www.trainfo.com) (documents).
- LERG Routing Guide CD data in Access® files may have data in some data files provided in a different sequential and/or sort order than described in LERGSPEC. Column headings in the LERG Routing Guide CD may also differ slightly from the wording in LERGSPEC and from the paper version of the LERG Routing Guide. Filler space is shown in the Access tables.

### **LERG Routing Guide *DATA FILE OVERVIEW***

#### ***LERG1***

The LERG1 file provides high-level information about Operating Company Numbers (OCNs) such as name and type of company. This includes the contact information as provided to TRA. Note that contact information is maintained as best as possible, however, due to constant changes in personnel in a company as well as reorganizations, mergers, acquisitions, etc., some information may not be completely accurate. Also, the contact noted may not necessarily be familiar with all aspects of a company’s operation (network, billing, etc). The OCN value (e.g. 1234) can be used to link with other files that contain an OCN should the information in this file (e.g. Company Name) be desired in an output result.

#### ***LERG1CON***

The LERG1CON file is information directly entered by each OCN or its agent. All OCNs will have a SERVICE OF SUPEOAN contact identified (there may not necessarily be a telephone or additional information though). Please note that since these records are established on a per company basis, the extent of information may vary. Maintenance of the data is the purview of the OCN.

#### ***LERG2***

The LERG2 file is independent from all other LERG Routing Guide files. This file contains high-level country Code information (e.g. Republic of Hungary = 36). There is currently no City Code information in this file. The file is provided for your reference in a data format.

#### ***LERG3***

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The LERG3 file contains high-level information about NPAs (Area Codes). This includes the date the NPA went or is going into effect, permissive dialing periods for splits, the NPA that had previously served the area (or continues to do so in a case of an overly), etc.

#### *LERG4*

The LERG4 file contains SS7 “point code” assignments at the network, cluster, or member levels of coding. Network and cluster code assignments provide for a company to assign member level codes on their own. Level of assignment is based on a combination of need/request as well as the specifics about a given company’s network. This file simply identifies the company to which the code has been assigned, it does not associated any network elements to any specific point codes.

#### *LERG5*

The LERG5 file identifies the NPAs in use within a LATA. The LATA information is then grouped by Region.

#### *LERG6*

The LERG6 file contains high level NPA/NXX (central office code) information. Among other things it identifies the code holder, the Rate Center and associated locality, and the serving switch with associated switch homing arrangement (SHA)indicator. The LATA identified in this table identifies the LATA of the switch. This may or may not be the same as the Rate Center LATA.

Note that LERG6 data is replicated in the LERG 13 file as “A” Block records.

#### *LERG6ATC*

The LERG6ATC file is simply an expansion of data for those records in the LERG6 file that have a COCTYPE value of ATC. This file expands the information by appending the Operator Service "service" codes for each ATC record. Please note that the NPA NXX information (besides the Notes) is *also* included in the LERG6 and LERG13 files.

#### *LERG6ODD*

The LERG6ODD file is simply an expansion of data for those records in the LERG6 file that have COCTYPE values designated as “oddball”. This file lists a “notes” field for any ODDBALL NPA NXX record that may have the “notes” field populated. Please note that the NPA NXX information (besides the Notes) is *also* included in the LERG6 and LERG13 files.

#### *LERG6INS*

The LERG6INS file, as with and INS (Insert) file, represents data entered into BIRRDs *after* the previous month’s LERG was created AND that also were *effective* in that month. For example data entered in March with a March effective date of activity will appear in the LERG^INS file provided with the April LERG. Please note that the net effect of activity appearing in the file is reflected in the data as it may or may not appear in the current LERG6 file. Depending on the use of the LERG in your company, this file may not be needed, unless the specific date a past activity occurred is important. Beyond that aspect, it can also save as a reference or reconciliation file to address data that many have suddenly appeared changed in the LERG from one month to the next.

#### *LERG7*

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The LERG7 file contains information regarding “switches”. Such “switches” are identified by an 11-character code that, with few exceptions, should be a CLLI™ code as are trademarked supported by the COMMON LANGUAGE organization in Telcordia Technologies, Inc. Although often termed a “switch”, there may be multiple CLLI codes for a single physical switch for various reasons. Such reasons can include the switch performing multiple functions (e.g. as an end office and as a tandem). CLLIs may also reflect a “Point of Interface (POI)” established as the interconnection point between two carriers. Although POIs may be indicated to be at the same location as an actual physical switch, they do not have to be. All assigned CLLIs are *not* listed in the LERG – only those that are relevant to accessing the local network and routing calls within the local network are included. This file is based on a given “switch” and identifies, to the extent applicable, and as provided by the owning company, a host office, various tandems, STPs, the switch location, and V&H coordinates for the location are also among the data elements provided.

(Remaining file descriptions will be added at a later date) – This section is intended to provide a synopsis of the contents and purpose of the various LERG Routing Guide data files.

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***LERG Routing Guide PRODUCTION***

The LERG Routing Guide is a “snapshot” of a database that is being continuously updated. The database is downloaded during the evening of the last working day of each month to produce the LERG Routing Guide that is dated the first of the following month. Slight variations to the last workday scenario may occur at the end of May and December, depending on when Memorial Day and New Year’s Day fall on the calendar, as well as on rare occasions due to other factors.

The LERG Routing Guide is provided in three different manners. The media and their publication schedule are as follows:

- LERG Routing Guide BOOK (paper report format)  
  
8 Volume Set - By LATA grouping, plus a separate volume for Canadian data  
Produced Quarterly
- NDM (Network Data Mover) (requires dedicated line and NDM software)  
  
Data for entire NANP area  
Produced Monthly
- CD ROM (data format)  
  
Data for entire NANP area  
Produced Monthly

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***LERG Routing Guide ONE-DAY CHANGES***

Subscribers to the monthly LERG Routing Guide data may optionally subscribe to a LERG Routing Guide “one-day changes” process. This process assesses daily (calendar day) activity in the underlying database to the LERG Routing Guide and provides resulting “changes” in a format basically consistent with the associated LERG Routing Guide *data* files that are addressed as part of the process. Six LERG data files are currently addressed by this process (LERGs 1,6,7,7SHA,12,13).

This process identifies “changes” (i.e. new records, changed data, etc.) in a data format. The process does NOT generate a complete file (for the files involved); it only provides information about records that had a change activity. The process does NOT “update” the LERG Routing Guide files directly. Use and incorporation of these changes into internal user processes is the responsibility of each user.

For further information, please call the Telcordia Routing Administration (TRA) Customer Service Center on (732) 699-6700.

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### 1.3 Glossary

Please note that the terms described may pertain to one or more sections (and/or files) of the LERG Routing Guide. Several descriptions are the result of a consensus process through which data providers and recipients have reviewed and concurred with descriptions. In some cases, the nature of the industry is such that a specific description must be kept at a high level to accommodate differences in interpretations, service naming, etc.

Notes:

- References to files in this glossary that are associated with a “primary” file (e.g. LERG6INS, LERG6ATC, etc. are associated with LERG6) are implied by noting the primary filename.
- Terms listed below are not all “fields” identified in the LERG. Some appear for information and clarification purposes.
- “Fieldnames” in the Microsoft Access files on LERG Routing Guide CD and references to those fields in the LERGSPEC.DOC file may vary slightly for various reasons.

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ACTION	— For NPA data, this will indicate an S (split) or O (overlay) that has been taken to address NPA relief needs. (LERG3, Section 3.1)
ACTUAL SWITCH	— The 11-character switch identifier of an actual switching entity. The ACTUAL SWITCH is populated to identify the actual switch for a switch identifier that is not a physical switch but rather is a Point of Interface (POI) to which an NPA NXX has been or may be assigned. The ACTUAL SWITCH may or may not be in the same LATA (or state/province) as some, or all, of its related POIs. (LERG7SHA)
ANI II Digit Codes	— Automatic Number Identification Information Indicator Digit Codes. These are two-digit codes that precede the 7 or 10-digit directory number (DN) of the calling line. It informs carriers about the type of line that is originating the call, any special characteristics of the billing number, and/or identifies certain service classes. The two-digit codes and the directory numbers are part of the signaling protocol in equal access offices and are outpulsed by the originating switching system to the receiving office for billing, routing, or special handling purposes.
AOCN	— Administrative Operating Company Number. This identifies the company responsible for the maintenance of a particular record in the database underlying the LERG Routing Guide. If the record administrator has an OCN (Operating Company Number) assignment based on a NECA assigned Company Code, that OCN (or one chosen should multiple Company Code Assignments exist) is generally used as an AOCN value. If the record administrator does not have a NECA assigned Company Code, or chooses not to use it as an AOCN value, TRA may assign a unique OCN for this purpose. (See also OCN) (appears in various files and reports sections – refer to OCN for the actual name of the AOCN).
ASSIGNEE COMPANY	— For SS7 assignments, this is the name of the company that has been assigned the resource at the given level of assignment.(LERG4, Section

- 3.4)
- ATC — Access Tandem Code - A three digit “NXX/COC” code in the 0/1XX range that uniquely identifies a tandem providing Local Service Provider operator and/or testing access, or a “+” symbol that indicates direct routing to the designated switch in the NPA. (See COCTYPE)
- Note that ATC is NOT intended to flag Feature Group B/D tandems that are also often termed “access tandems”
- B — See (1) CHANGE SOURCE, (2) SSC, (3) TDM FUNC CODES.
- BASIS FOR NPA — In providing historical NPA information, this indicates the NPA(s) that served as the basis for (immediately preceded) the given NPA in an area. In cases of overlays, some/all of this NPA(s) may still cover the area. (LERG3)
- BCR5 — An Integrated Service Digital Network (ISDN) Basic Rate Interface (BRI) access capability that allows a customer premise device to communicate directly with the network and/or another ISDN equipped location utilizing an out-of-band signaling protocol and has a data rate of 56Kbps. BRI is two bearer channels, which can be used for voice and data, and one data channel that is used for signaling (2B+D).(SOF Indicator)
- BCR6 — An Integrated Service Digital Network (ISDN) Basic Rate Interface (BRI) access capability that allows a customer premise device to communicate directly with the network and/or another ISDN equipped location utilizing an out-of-band signaling protocol and has data rates of 56Kbps or 64Kbps clear. BRI is two bearer channels, which can be used for voice and data, and one data channel that is used for signaling (2B+D). (SOF Indicator)
- BIRRDS — The Telcordia™ Business Integrated Routing and Rating System
- BLOCK ID — In LERG13, this will contain an “A” for NPA NXX information that is replicated from LERG6. Various NPA NXX records in LERG13 will, in addition to the “A” record, have a numeric BLOCK ID (0-9) identified. In the case of numeric BLOCK IDs, this correlates to the 1000 line numbers that begin with the BLOCK ID “thousand” (e.g. BLOCK ID 3 correlates to a range of 3000-3999). Note that a “full set” of BLOCK IDs (0-9) should not be assumed in LERG13 – only those assigned as a ‘pooled range’ or involve NXXs otherwise ‘split’ by the data provider will appear. (See TBP IND, BLOCK ID) (LERG13)
- CALL AGENT — A call agent switch provides program and call control to manage distributed high performance network gateway equipment (LERG7,LERG7SHA)
- CAP — Competitive Access Provider - A carrier that provides wireline non-switched access services as an alternative to a local exchange carrier. Also may be referred to as an Alternative Access Provider (AAP) or by other terms. (See CATEGORY)

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- CATEGORY — The “type” of company pertaining to a Company Code /OCN. (LERG1, Section 2.2):
- CAP – Competitive Access Provider
  - CLEC - Competitive Local Exchange Carrier
  - GENERAL
  - INTL - International
  - L RESELLER - Local Reseller
  - IC – Interexchange Carrier
  - ICO – Independent Telephone Company
  - INTRALATA
  - P RESELLER – Personal Communication Services Reseller
  - PCS – Personal Communications Service
  - RBOC - Regional Bell Operating Company
  - WIRELESS
  - W RESELLER - Wireless Reseller
- CCS AC OFC — A switch whose functionality is that of a switch in the CCS network with Access Capability as outlined in TR-394. (SOF Indicator)
- A switching entity with this functionality must have its Signaling Transfer Point fields (STP1 and STP2) populated. An access purchaser can use common channel signaling to a CCS AC OFC.
- A switching entity without this functionality may have its STP1 and STP2 fields populated if it is capable of intraLATA common channel signaling. An access purchaser cannot use common channel signaling to an office that is not a CCS AC OFC.
- CHANGE SOURCE — The "Change Source" field assists in isolating the "source" of a given change (in conjunction with the STATUS field) in the homing arrangements. The following values will appear in this field whenever a STATUS value is non-blank: (LERG9, Section 7)
- | <u>Value</u> | <u>Description</u>  |
|--------------|---|
| D            | Destination Code activity only, such as an establishing or disconnecting code or non-switch modification. |
| L            | Destination Code activity only, where an existing code is moving to a new switch.                         |
| S            | Switch activity only, such as the establishment or disconnecting of a switch, or non-homing modification. |
| H            | Switch Homing activity only, where an existing switch is being re-homed from one tandem to another.       |



- B Cases where Destination Code activity (e.g. D,L) and switch activity (e.g. S,H) occur on the same effective date.
- T Changes to tandem level data (e.g. establishment, disconnect, or data modification).
- CIP — Carrier Identification Parameter is a special option (SOF Indicator) that the switch is to transmit the three (3) or four (4) digit CIC of the presubscribed line back to the customer. (SOF Indicator)
- CITY — City name portion of switching entity address. (various files and reports)
- CLASS 4/5 — A switching entity that performs both a Class 4 and Class 5 function. The CLASS 4/5 office is a single processor switching entity that provides line side and trunk/toll side capabilities to its end users. (SOF Indicator, LERG7)
- The Class 4 function allows the switching entity to perform Tandem type functions, which may include FG B/C/D assess service, and data base query functions, Operator Services functions, etc. It also provides access on a toll basis to all subtending offices below the Class 4 office including Host/Remote arrangements.
- The Class 5 function allows the switching entity to perform at the lowest level of switching with the LEC network. This function allows end users to receive dial tone, pass digits for call routing, provide line-side features, such as call waiting, call forwarding, etc. and provides Telephone Number association for terminating calls.
- There should be two switch identifiers associated with this switching entity, one for the class 5 functions and one for the class 4 functions with the class 5 switching entity homing on the class 4 switching entity.
- CLEC — Competitive Local Exchange Carrier - A wireline based local exchange (switched and non-switched) carrier serving in a geographical area that is already served by an incumbent local exchange carrier (RBOC or ICO). Also referred to by other names including Alternative Local Exchange Carrier (ALEC), Other Local Exchange Carrier (OLEC), Alternate Exchange Carrier (AEC), etc. (See CATEGORY)
- CLN INDICATOR — This indicator notes whether the SWITCH value is or is not a valid CLLI on the day before the LERG Routing Guide data was generated (note: the LERG data is generally generated at close of business on the last business day each month). (LERG7)
- CLUSTER — Generally viewed as the middle of the three sets of three numbers comprising a point code (NETWORK-CLUSTER-MEMBER) (LERG4)
- CNTY (COUNTY) — This is a two-alpha abbreviation that denotes the county in which the associated record resides. This is completed only when more than one

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- record using the same identifying keys exists within a state, otherwise the field is blank. (LERG6, LERG13, LERG8, Sections 4,6)
- COC — Central Office Codes (COC), essentially an NXX, also may be referred to as a Destination Code (various files and sections)
- Codes 0/1XX are used for operator access tandem codes and testboard addressing or a "+" symbol that indicates direct routing to the designated operator switch in the given NPA. 2XX-9XX values are considered NXXs. (See ATC)
- COC TYPE — A three-digit code defining the use of the Central Office Code. (LERG6, LERG9, LERG13, Sections 4,7)
- ATC = Access Tandem Code (0/1XX)  
EOC = End Office Code  
PLN = Planned Code - non-routable  
PMC = Public Mobile Carrier (Type 2 Interconnected)  
RCC = Radio Common Carrier (Dedicated Type 1 Interconnected)  
SIC = Special 800 Service Code  
SP1 = Service Provider - Miscellaneous Service (Type 1 Interconnected)  
SP2 = Service Provider - Miscellaneous Service (Type 2 Interconnected)  
TST = Standard Plant Test Code

The following are considered 'ODDBALL' Codes and appear in LERG6 files and LERG13, rarely in LERG9. Oddball Codes often are not associated with a specific LATA (99999 used as a default), Rate Center (XXXXXXXXXX), and/or switch (XXXXXXXXXX). In many cases the NXX is not associated within a single OCN (e.g. 911) in which case an OCN value of MULT is used.

AIN = Advanced Intelligent Network  
BLG = Billing Only  
BRD = Broadband  
CDA = Customer Directory Assistance only (line number 1212) (555 line numbers are assigned by the North American Numbering Plan Administrator)  
CTV = Cable Television  
ENP = Emergency Preparedness  
FGB = Feature Group B Access  
HVL = High Volume  
INP = Information Provider  
LTC = Local Test Code  
N11 = N11 Code  
ONA = Open Network Architecture  
PRO = Protected  
RSV = Reserved

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RTG = Routing Only  
UFA = Unavailable for Assignment  
700 = 700 IntraLATA Presubscription

CONTACT FUNCTION, PHONE, INFORMATION	— This information is maintained directly by the OCN to which it pertains. A specific function is identified as the key to the record, and associated phone and or “other” information is provided. Service of Subpoena exists as the only common function among all companies. (LERG1CON)
COUNTRY	— The country to which the code is assigned as listed by the ITU. (LERG2, Section 3.5)
COUNTRY CODE	— Code: the ITU assigned Country Code (LERG2, Section 3.5)
CREATION DATE	— The date the NPA NXX codes were physically created in the underlying database. This only will exist for NPA NXX records that have an E STATUS code. (LERG6, LERG13)
CS DATA TDM	— Circuit Switch Data Tandem. This defines a tandem office which has the functionality (e.g., BCR5, BCR6, PRI64) to process switched data calls. (LERG7SHA, SOF Indicator)
CSP	— Carrier Selection Parameter is a special option that provides for the automatic transmission of a signaling indicator that signifies to the customer whether or not a given call originated from a presubscribed line. (SOF Indicator)
D (Disconnect)	— See (1) CHANGE SOURCE, (2) EFF DATE / STATUS, (3) TDM FUNC CODES.
DA OFC (Directory Assistance Office)	— An office that provides the means for customers or operators to obtain listed telephone numbers and addresses. (Accessed via 411, 555+1212 or NPA+555+1212.) (SOF Indicator)
DA TDM (Directory Assistance Tandem)	— A tandem office that serves as the concentrated distribution point for customers or operators to access a Directory Assistance Office. (Accessed by dialing 411, 555+1212, or NPA+555+1212.) (SOF Indicator)
DATA DOWNLOAD DATE	— This is the last possible calendar day through which data entry to the underlying database to the monthly LERG Routing Guide could have been made. (LERGEND)
DERIVED FROM NPA	— In providing historical NPA information, this indicates the previous NPA(s) that existed in the area covered by a given NPA. In cases of overlays, some/all of the previous NPAs may still cover the area. (LERG3)
DIND	— This field reflects whether a code is or is not dialable by the customer or operator. Y= yes, dialable, N= no, not dialable. (LERG6, LERG13, Section 4)

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- DS — Central Office Code (COC) STATUS indicator (See D, E or M). A blank indicates the record is currently in effect. (See STATUS)
- E (Establish) — Identifies a record scheduled to be established. See EFF DATE / STATUS.
- EFF DATE — The date that a change is to be implemented or effective. The EFF DATE relates to an E, M, or D STATUS code indicating the type of change. With the exceptions of past historical dates in LERG2 and LERG3 and past-month dates in LERG4, all dates are the first day of the month of the LERG or later. Blank values of EFFDATEs indicate the data provided is “current” as of the LERG product date. Date formats are noted in LERGSPEC.DOC and generally are in a mmddy format. Year dates in LERG3 that are greater than 50 imply 1950+.

NOTE: In the case of NPAs 500 and 900 NXX assignments; EFF DATE indicates the planned effective date of the code as indicated to the Numbering/Dialing Planning Organization by the carrier at the time the specific code(s) is allocated to the carrier.

- EMBEDDED OVERLAY NPAs — These indicate cases where a certain NPA may be associated (on a grandfathered basis) with a Rate Center. These cases are often excluded from generic NPA maps, etc. and can cause confusion when actual NXX assignments are being assessed. The intent of identifying these NPAs as “Embedded Overlay” NPAs is to distinguish these from those NPAs in a Rate Center from which ongoing NXX assignments are being made. (LERG8)
- END OFC (End Office) — A switching system that establishes line-to-line, line to trunk, and trunk to line connections, and provides dial tone to customers. Lineless Hosts are not considered End Offices. (SOF Indicator)
- EQPT TYPE — A three-character abbreviation for the switching entity's equipment type (LERG7, Section 5).

Examples:

<u>Abbreviation</u>	<u>Switching Entity Equipment Type</u>
5XB	(AT&T-T) No. 5 Crossbar - 2 wire
4E	(AT&T-T) No. 4 ESS
DMT	(Northern Telecom) DMS 10-digital, etc.

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Reference: BR-751-100-460  
BR-751-100-440

In the following LATAs, the LERG Routing Guide may not contain switch information and hence the equipment type should not be used.

820 Puerto Rico  
822 Virgin Islands  
824 Bahamas  
826 Jamaica  
828 Dominican Republic  
830 Other Caribbean Islands

- FG B TDM (Feature Group B Tandem) — The tandem switch that serves as the concentrated distribution point for FG B traffic between ICs and end office switches. (LERG7SHA, SOF Indicator).
- FG C TDM (Feature Group C Tandem) — A tandem office on which end office switches are homed for originating and/or terminating FG C exchange access service. (LERG7SHA, SOF Indicator)
- FG C provides traditional signaling and is not equipped to provide FBD equal access.
- FGD 56 — A circuit switched service that provides a trunk side FG D connection from the LEC to the IXC and supports a rate adapted 56Kbps data speed utilizing in-band signaling. (SOF Indicator)
- FGD 64 — A circuit switched service that provides a trunk side FG D connection from the LEC to the IC and support 56Kbps or 64Kbps clear channel capability utilizing out-of-band signaling. (SOF Indicator)
- FG D TDM (Feature Group D Tandem) — A tandem switch that serves as the concentrated distribution point within the LATA or Sector within the LATA as determined by the LEC for FGD traffic between switching entities and the Interexchange Carriers.
- Allows a caller to access a presubscribed IC by dialing 1+10-digit telephone number, and any other IC by dialing the corresponding 101XXXX access code plus the telephone number. Provides trunk side equal access with "1+/"101XXXX" dialing. Note that in LERG14, the identified switch (record key) is a FG D or OS Tandem. (LERG7SHA, LERG14, SOF Indicator).
- FGD ADJ EO (Feature Group D Adjunct End Office) — An end office that has an external device (adjunct) that provides equal access service to the subscribers in that office. (SOF Indicator)
- FUNCTION — See TDM FUNC CODES

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FOOTNOTE	—	Where this appears this is providing some additional information about the given data element. It exists to permit flexibility for the data provider to describe unique characteristics of the data
FOOTNOTE CODE	—	In the Country Code data, this is a footnote code that should be looked up in the Country Code section of the Glossary. (LERG2)
FGD ADJ TDM (FGD Adjunct Tandem)	—	A toll tandem switch equipped with the equipment and software features that allow non-conforming end office to switch traffic to an Interexchange Network as equal access. (SOF Indicator)
GENERAL	—	See CATEGORY.
H	—	See (1) CHANGE SOURCE, (2) TDM FUNC CODES.
HC (Horizontal Coordinate)	—	A four or five digit number used, in association with the VC, and relate to the geographical location of a Switching Entity / POI. These coordinates are derived from Latitude and Longitude values. The VC and HC are used to measure the airline mileage between like entities, i.e., Switching Entity to Switching Entity.  <u>IMPORTANT:</u> Do not confuse Vertical and Horizontal Coordinates of a switch with those of a Rate Center (See MAJOR RC VC / HC) – they may sometimes be identical, sometimes may not. (Switch V&H: LERG7, Section 5; RC V&H: LERG8, Section 6)
HOST	—	A switching office that provides certain common processor functions for a remote entity and for the traffic that originates and/or terminates in the remote. (LERG7SHA, SOF Indicator)
HS	—	Homing STATUS indicator (See D, E, M). A blank indicates the record is currently in effect. (LERG9, Section 7)
IAC (Interexchange Access Customer Code)	—	A four character alphabetic code in the OCN field and is used to identify certain interexchange carriers (primarily NPA 500 and 900). The alpha codes are proprietary, COMMON LANGUAGE® codes assigned by the Telcordia Technologies Language Standards Department.
IC	—	Interexchange Carrier - a carrier that is authorized by the Federal Communications Commission (FCC) to carry wireline based traffic between Local Access Transport Areas (LATAs). Often referred to a long distance carrier or IC. (See CATEGORY)
ICO	—	Independent Telephone company - the initial telephone company that provides wireline local exchange service in a non-RBOC geographical area. This includes Southern New England Telephone and Cincinnati Bell, Inc. ICOs and RBOCs are often referred to as the “incumbent” local exchange carrier. (See CATEGORY).

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- IDDD (International Direct Distance Dialing) — A single-alpha value (Y/N) used to indicate whether or not the switching entity has IDDD capability. (LERG7, Section5)
- NOTE: Y indicates switch provides direct dialing for international calling. Signaling will be dependent upon the end office capability. Non-equal access offices will utilize two-stage outpulsing. Equal access offices will utilize Feature Group D signaling.
- INTERM OFC (Intermediate Office) — Identifies a switching entity that performs an "intermediate" office/tandem function in certain network architecture arrangements. An "intermediate office" is a switching entity, other than the originating or terminating end office or access tandem, used to assist in the call completion process. (SOF Indicator)
- INTRA PRSUB — A switching entity that has Dual PIC capability. This allows a subscriber IntraLATA equal access. This gives them the ability to pre-subscribe an IntraLATA Carrier that may be different from their current InterLATA Carrier. (SOF Indicator)
- INTRA TDM — An intra-LATA tandem switch connects one trunk to another and serves as a trunk concentration and distribution function to minimize direct end office interconnection. Intra-LATA tandem traffic can be either intrastate intra-LATA or interstate intra-LATA as defined in the tariffs on file with the appropriate regulatory body. An intra-LATA tandem completes billable toll messages that originate and terminate within the same LATA. A switch that completes intraLATA toll traffic between subtending end offices. (LERG7SHA, SOF Indicator)
- INTRALATA — Intra-LATA Toll provider - a company that exists to provide an alternative to Intra-LATA toll services that is provided by local service providers. (See CATEGORY)
- ISDN FS OFC — ISDN Foreign Serving Office. A single 11-character field that indicates, when appropriate, that ISDN services are available to subscribers in a given office, however, they are actually "served" by the identified "foreign" (i.e. a different) office. (SOF Indicator)
- ISDN MultiRate — A circuit switched service that allows customers to set up n x 64Kbps (n by 64) calls from an ISDN Primary Rate Interface circuit in real time and in the same manner as any circuit switched ISDN call. ISDN MultiRate is an extension of the 64Kbps service offering in that it can set up a call from 64Kbps to 1,536Kbps (1 DS0 to 24 DS0s) in bandwidth capacity. (SOF Indicator)
- L — See CHANGE SOURCE definition.
- L RESELLER — Local Reseller - A company that leases a block of numbers or facilities, in bulk, from a local exchange carrier, for purposes of resale to customers. (See CATEGORY).

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- LARGE NETWORK — Used for Signaling System 7 (SS7) Network Code assignments. More than 75 initial signaling points, or 150 projected signaling points within five years. The network must have a Signaling Transport Point (STP) or STP functionality.
- LATA — This is the three-digit number that represents the geographical Local Access and Transport Area (LATA), or LATA-like code, in which this particular record is located, e.g., 120 for Maine. Note that some descriptions indicate five spaces for the LATA code. The last two digits are for the LATA sub-zone (in Florida only) which represent Equal Access Exchange Areas (EAEAs). (Various files and sections)
- NOTE: In some cases, i.e., where the switch serves COCs (NXXs) in two LATAs, the LATA entry might be different from the geographical LATA of the switch. This entry identifies the LATA and, therefore, the Point of Interface (POI) to which Interexchange Carriers deliver traffic for access to the COCs (NXXs) assigned to the particular switch. (Various files and sections)
- NOTE: When dealing with LATAs, note that it is possible, depending on circumstances, for a switch to be in one LATA and its tandems in another; that an NXX may be associated with a Rate Center that is in one LATA, but is served by a switch in another LATA. Although LATAs in the majority of cases are all coincident, it is nonetheless important to ensure you are clear as to what data you are referring to when attempting to associate LATAs to it.
- NOTE: LATA 99999 may be found for some records. These are generally cases of ODDBALL NXXs or associated data where the data is not necessarily associated with a single LATA.
- LATA NAME — The name of the Local Access and Transport Area (LATA), or LATA-like code, e.g., Maine. (various files and sections)
- LERG — The Telcordia™ LERG™ Routing Guide
- LERG FILE NUMBER — An eight-character value that signifies the specific LERG Routing Guide file that associated information in LERGEN is provided for. (LERGEN)
- LINES FROM/TO — Two four-digit elements representing numbers served by the associated switching entity for the NPA NXX, i.e., both working and spare. The first four digits represent the starting number in the block of numbers. The last four digits represent the last number in the block of numbers. In LERG6 the FROM will be 0000 and TO will be 9999 with the exception of NXX 555 which will have 1212 and 1212 respectively. In LERG13 the “A” Block should always be as noted for LERG6, while numeric blocks 0-9 should be 0000-0999, 1000-1999, etc. where the first digit of the FROM and TO is the same as the BLOCK ID. Note that a “full set” of BLOCK

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IDs (0-9) should not be assumed, therefore a full complement of ranges equating to 0000-9999 should not be assumed for NXX records that have numeric BLOCK IDs in LERG13. (See TBP IND, BLOCK ID) (LERG6, LERG13, Section 4)

- LNP CAPABLE — LNP (Local Number Portability) Capable signifies the switch is able to process SS7 LNP messages. (SOF Indicator)
- LOCAL TDM — A Local Exchange Carrier (LEC) switching system, specifically identified as a Local Tandem in the LERG Routing Guide, which provides a traffic concentration and distribution function for local traffic originating and/or terminating within a local calling area as defined in the state tariff(s) on file with the appropriate regulatory body. A Local Tandem provides trunk-to-trunk connections to more than one end office within a local calling area.
- Although interconnection at more than one Local Tandem may be required to provide access to all end offices within a local calling area, only the “homing” or “subtending” interconnection is reflected in the LERG Routing Guide. Also, there may be end offices that do not subtend nor interconnect with a Local Tandem.
- A host/remote scenario does not constitute a Local Tandem homing arrangement. Nor should an office be considered a Local Tandem if local traffic is routed to that office solely for emergency or special routing arrangements, e.g., Type 2A Interconnected wireless. (LERG7SHA, SOF Indicator)
- LOCALITY — This is the name of the locality served by a COC. The locality entered often is what appears as the called place on a customer's bill. (LERG6, LERG13, LERG8LOC, LERG11, Sections 4,6,9)
- NOTE: The Locality Field may consist of ten characters. In those cases where the Locality name exceeds ten-characters it has been abbreviated. LERG8LOC has a mapping of the 10-character Locality name to a spelled out max of 50 characters.
- LOCATION (NPA) — This is the NANP assigned name of the NPA, e.g., Maryland (301) (LERG3, Sections 3.1, 3.2).
- LRN — Location Routing Number used in support of Local Number Portability. (LERG12, Section 10)
- LRN Type — LRN Type field provides the capability to distinguish between LRN types. ("P" = primary, "M" = maintenance). Actual use of these fields may vary by company. This is not a standardized field in LNP processes. (LERG12, Section 10)
- LS — Location Routing Number (LRN) STATUS indicator. (LERG12, Section

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10)

- M (Modify) — A modification that is expected to occur to a current or future establishing record. See EFFDATE / STATUS (various files and sections)
- MAJOR RC–VC — Major Rate Center Vertical Coordinates. A five-digit number used with the RC-HC (Rate Center Horizontal Coordinates) to pinpoint the location of a Rate Center. The V&H Coordinates of two Rate Centers can be used to calculate the airline mileage between them. Major V&H Coordinates are used to rate Message Telephone Service (MTS) calls when the calling and called NPA/NXXs are in Rate Centers that are farther apart than a number of airlines specified in the billing company's tariff. (See also MINOR RC-VC.) Note that if a company does not specify in their tariff the conditions for using major and minor Rate Center V&H coordinates, the major coordinates are used in all cases. (LERG8, Section 6)
- IMPORTANT: Do not confuse Vertical and Horizontal Coordinates of a switch with those of a Rate Center (See VC / HC) – they may sometimes match, sometimes may not. (Switch V&H: LERG7, Section 5; RC V&H: LERG8, Section 6)
- MAJOR RC–HC — Major Rate Center Horizontal Coordinates. See MAJOR RC-VC (Major Rate Center Vertical Coordinates) (LERG8, Section 6)
- MEMBER — Generally viewed as the last of the three sets of three numbers comprising a point code (NETWORK-CLUSTER-MEMBER) (LERG4).
- Note: Assignments made by for small companies are done in sets of 4 four numbers defined by member-from and member-to.
- MINOR RC–VC — Minor Rate Center Vertical Coordinates. A five-digit number used with the RC-HC (Rate Center Horizontal Coordinates) to pinpoint a Rate Center. The V&H Coordinates of two Rate Centers can be used to calculate the airline mileage between the two Rate Centers. Minor V&H Coordinates are used to rate Message Telephone Service (MTS) calls when the calling and called NPA/NXXs are in Rate Centers that are closer together than a number of airline miles specified in the rating company's tariff. (See also MAJOR RC-VC.) (LERG8, Section 6)
- MINOR RC–HC — Minor Rate Center Horizontal Coordinates. (See also MINOR RC-VC) (LERG8, Section 6)
- NANP — The North American Numbering Plan. This covers a group of countries (United States and some of its territories, Canada, and certain islands in the Atlantic and Caribbean) that follow a common numbering plan in the generic form of 1-NPA-NXX-xxxx. The NANP has also been referred to as World Zone 1 within the World Zones defined by the International Telecommunications Union (ITU).

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- NANPA — North American Numbering Plan Administration/Administrator. NANPA administers assignments of certain codes (e.g. CIC Codes, 555 Line Number Assignments, etc.) for those countries, including the United States that are part of the North American Numbering Plan. NANPA also serves as a centralized CO Code Administrator (assignments of NXXs) to companies serving areas of the United States and United States Territories that participate in the NANP.
- NETWORK — Generally viewed as the first of the three sets of three numbers comprising a point code (NETWORK-CLUSTER-MEMBER) (LERG4)..
- NPA — The Numbering Plan Area code is the first three digits of the Destination Code. The NPA, combined with "the Central Office Code (COC)", is the Destination Code being reported. (various files and sections)
- NXX — In the LERG Routing Guide, this may also be referred to as a Central Office Code (COC) or as a Destination Code. NXXs are technically the three digits following the NPA (Area Code) in the numbering schema used by countries participating in the North American Numbering Plan (NANP).
- O (Overlay) — An overlay situation is necessary due to substantial telephone number growth in a specific area. A new NPA will be assigned within the same geographic area where an existing NPA exists. This is used in NPA Assignment listings as an "ACTN DESC" (action description). (LERG3, Section 3.1)
- OCN (Operating Company Number) — This four-position alphanumeric field is a method for identifying an NPA-NXX code-holder, switching entity company, non-facility-based service providers such as resellers, billing service providers, etc. The term has been defined by TRA and employed in this capacity since 1984 . A complete listing of OCNs and the "names" of the companies they refer to are contained in the LERG. (Sections 2.1, 2.2, LERG1) (note: OCN appears in various files and sections)
- In most instances, the OCN value will be a NECA (National Exchange Carrier Association)-assigned Company Code. If a company does not require an NECA-assigned Company Code, the Telcordia™ Routing Administration (TRA) may uniquely assign an OCN for tracking purposes. TRA assignment of OCNs includes, but is not limited to, the following types of situations:
- OCNs of NXXs within Service Access Codes.
  - Administrative OCNs (e.g. AOCN-only companies).
  - OCNs associated with Access Tandem Codes.
- OCN (Operating Company Number) cont. — Procedures are in place to ensure that:
1. Any company (facility-based or non-facility-based) that needs a OCN

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should obtain a NECA Company Code as outlined in the NECA Company Code Assignment Guidelines. NECA assignments (new, as well as changes to existing) are forwarded to TRA by NECA. TRA will then use these assignments as the previously mentioned subset of its OCN values. (Contact NECA at 973 884-8355 regarding Company Codes).

2. Companies that have been assigned NECA Company Code(s) may use one or more of such codes to represent their data in the LERG.
3. OCN lists in TRA databases will include all NECA Company Code assignments, and will also include TRA assigned OCNs as noted earlier. Note to avoid confusion with NECA Company Codes that follow an nXXX format (n=numeric, X = alphanumeric), TRA assigned OCNs follow an aXXX format (a=alpha, X=alphanumeric)

The intent of this definition includes:

1. To provide for the identification of service providers that are non-facility-based (such as billing service providers) and facility-based.
2. To permit TRA identification of companies which have only administrative responsibilities within TRA databases but which have no other need for OCNs or NECA-assigned Company Codes.
3. To ensure that there is an exact, 1-to-1 relationship between NECA assigned Company Codes that are used as OCNs (i.e. that all NECA Company Codes comprise a subset of OCNs, and that information and codes pertain to the identical companies).

OCN (Operating  
Company Number)  
cont.

- For database management needs, some OCNs may not correspond to an assigned Company Code:

Gxxx = General - used to identify an AOCN (Administrative Operating Company Number) when the administrative company itself does not provide telecommunications services to subscribers, or cases where the company has assigned Company Codes, but opts to have TRA assign a unique for use as its AOCN value. Gxxx is also used to identify non-OCN or non-AOCN companies requiring query-only access to the underlying database.

Ixxx = Interexchange Carrier, where xxx is an ACNA (Access Customer Name Abbreviation) code - used for IC (Interchange Carrier) assignments of NPA 500 and 900 NXXs and occasionally for operator tandem interfaces.

Pnnn = PCS (Personal Communication Services) assignments made to companies that do not have an OCN or can otherwise be classified as an Ixxx OCN.

TRAx = Telcordia Routing Administration

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Other OCNs may be formatted as: Cxxx (not LERG related), MULT (data applies to multiple companies), NONE (not LERG related), REC1, SNxx (not LERG related), TCAN, UNAS (not LERG related)

- OCN NAME — This is a twenty-character (for abbreviated Operating Company Name value) or a fifty-character (for the full Operating Company Name value) field, e.g., ACKERMAN TEL CO. (LERG1, Sections 2.1,2.2)
- OFF SHORE — Those locations outside the continental portion of the U.S. that form part of the NANP and are supported by BIRRDS, e.g., Alaska, Hawaii, U.S. portion of the Caribbean Islands.
- OPR SVC CODE — An operator-only dialable code assigned for a specific service when used by an operator services subsystem to access operator services outside the originating operators' system. A listing of these codes can be found in Section 1.4, Routing Codes. (LERG6ATC, LERG9ATC, LERG11, LERG12, Sections 4, 7, 8, 9)
- OS TDM (Operator Services Tandem) — A Operator Services (OS) tandem switch serves as the concentrated distribution point for providing a host of services that may include toll and intercept. The OS Tandem is an integral part of the network as it performs Alternate Billing Services, Automated Coin Telephone Service, Automatic Message Accounting (AMA) teleprocessing, and Automatic Call Distribution for operator handling of calls. Note that in LERG14, the identified switch (record key) is a FG D or OS Tandem. (LERG7SHA, SOF Indicator)
- OVERALL OCN — This field identifies the "Overall" Company Code (referred to by TRA as an "Overall" OCN) as assigned by the National Exchange Carriers Association (NECA) for certain companies. Not all OCNs are Company Codes, and not all Company Codes have "Overall" Company Codes, therefore, cases will exist where the OVERALL OCN field is blank. (LERG1)
- P RESELLER — PCS Reseller. (See CATEGORY)
- PACKET E.164 — Indicates the switch provides intra-LATA X.25 packet ISDN packet data access. Customers are assigned E.164 addresses. (SOF Indicator)
- PACKET X.121 — Indicates the switch provides intra-LATA X.25 packet data access. Customers are assigned X.121 addresses. (SOF Indicator)
- PAIRED CODE — Paired Country Code (aka pseudo-Country Code) (LERG2, Country Code list): a paired Country Code is an AT&T assigned Country Code for non-equal access originated ILDS (International Long Distance Service) calls. These codes guarantee a 3-digit code for translation. The 3-digits are either the actual 3-digit ITU assigned Country Code, the actual 1-2 digit ITU assigned Country Code filled with leading "0" to ensure a 3-digit code, or 3 totally unrelated digits, e.g., the ITU assigned Country Code for Russia is "7", and the paired Country Code is "007". (LERG2, Section

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- 3.5)
- PC (flag) — Point Code - a nine-digit numeric element used to identify a particular node in the Signaling System 7 (SS7) network. (LERG7, Section 5)
- To indicate the existence, non-existence or change in the Point Code the following means of "flagging" will be used:
- If the SWITCH currently, or at a future effective date, does not have a Point Code (or has one "removed"), the current (or future) view of the SWITCH record will contain a blank in the Point Code field.
  - If the SWITCH record currently has a Point Code, or will have one placed on it in the future, the "flag" will contain a "P". A "P" will exist on all future views of this record as well, unless the cases above or below apply.
  - If a sequential future view of the SWITCH record finds that the previous views (non-blank) value of a Point Code is "changed" to another (non-blank) value, the flag will contain a "C". Unless the view after the "C" has also changed value, the value of the "flag" will revert back to a "P".
- PCS — Personal Communications Service - a company that exists to provide Personal Communications Service to its customers pursuant to FCC Regulations Part 24. (See CATEGORY)
- PERMISSIVE DIALING — This is a term used with NPA (Area Code) Splits. Permissive dialing is a period when two dialing situations occur simultaneously to arrive at the same end point. For purposes of the LERG Routing Guide data, permissive dialing is the period when a subscriber may dial someone using either that person's new or old Area Code (NPA).
- PMC — Public Mobile Carrier Type II Interconnected at the tandem. See COCTYPE. (LERG6, LERG9, LERG13, Section 4)
- PORTABLE — A 'Y' in this field indicates that at least one line number in the NPA NXX may be ported either due to Thousands-Block-Number Pooling and/or Service Provider Local Number Portability. Porting involves mapping a given line number to a Location Routing Number (LRN) via the Number Portability Administration Center (NPAC) for routing the call (i.e. the basic a process involved with Local Number Portability (LNP)). (LERG6, LERG13, Section 4).
- PRI 64 — An Integrated Service Digital Network (ISDN) Primary Rate Interface (PRI) access capability that allows a customer premise device to communicate directly with the network and/or another ISDN equipped location, utilizing an out-of-band protocol and has data rates of 56Kbps, 64Kbps clear, or multiple combinations of 56 or 64Kbps clear. PRI is 23 64Kbps clear channels, which can be used for any combination of voice and data, and one 64Kbps data channel that is used for signaling (23B+D).

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(SOF Indicator)

RATE CENTER

- A Rate Center is technically the approximate midpoint of what is usually called a Rate Exchange Area, although the term Rate Center has also been used synonymously with the geographic area itself. A Rate Center is a point within a uniquely defined Rate Exchange Area from which mileage measurements are determined. Rate Exchange Area and Rate Center information, as well as other aspects (e.g. V&H) are addressed and defined in local exchange tariffs filed with each state commission by local service providers operating in each state. Specifics of which companies file such tariffs, extent of the content, formats, etc., although consistent in several aspects across different states, may vary by state.

Local Calling Area is the basic local area defined for calls within a Rate Center (usually all local) as well as calls from a given Rate Center to other Rate Centers (may be local or toll). This information is NOT in the LERG Routing Guide. Local Calling Area and specifics about expanded/extended Local Calling Areas are defined in state tariffs.

LERG6 files (Section 4) and LERG13 “map” NPA NXXs (and BLOCK IDs) to Rate Centers. LERG8 files (Section 6) provides information such as Rate Center V&H, Locality names, etc.

NOTE: The RC TYPE field is used to identify Rate Centers requiring special identification. The following are examples of RC TYPES identifying a particular Rate Center:

Unrestricted (b = blank)	Rate Center provides a range of Tele-communications Services and is not restricted to a specific function.
Suburban Zone (S)	Unit established to further define large exchange areas. Suburban Zones apply to large metropolitan areas and may include only the area around a city (e.g., Pittsburgh Suburban Zones) or the city and its surrounding area (e.g., Wheeling Suburban Zones). The exchange area must be large enough to warrant a subdivision of two or more suburban zones. Suburban Zones are assigned a vertical and horizontal coordinate for use in measurements between Rate Centers, suburban zones or Zoned Cities, in the same manner as Rate Center vertical and horizontal coordinates.
Zoned City (Z)	Unit established to further define large exchange area usually encompassing a city (e.g., New York City). Each zoned city will be assigned a vertical and horizontal coordinate (identified as the "Major Zone"). In addition, the zoned city will be sub-divided into two or more city zones. Vertical and Horizontal coordinates will be assigned to each city zone to be used in the same manner as suburban zone vertical and horizontal coordinates.
Restricted (+)	Operator switched non-dialed services, e.g., ring down lines.

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RBOC	—	Regional Bell Operating Company - refers to, on a high level, to one of seven corporations created to provide local exchange service as part of AT&T's 1984 divestiture (Ameritech, Bell Atlantic, BellSouth, NYNEX, Pacific Bell, Southwestern Bell, US WEST). On a lower level, this can refer to any one of the 22 "Bell Operating Companies (BOCs) that, in 1984, were incorporated into one of the seven RBOCs. See CATEGORY.  Subsidiaries of the RBOCs and/or BOCs created to support wireless services, competitive local exchange service (i.e. outside their traditional areas), etc., are not included in this definition. These would fall under the appropriate category (e.g. CLEC), as may apply.
RC	—	Rate Center. (See RATE CENTER)
RC TYPE	—	Rate Center Type. (See RATE CENTER)
RCC	—	Radio Common Carrier-Dedicated Type 1 Interconnected at the end office. See COCTYPE. (LERG6, LERG13, Section 4)
RECORD COUNT	—	Count of records in each data file for a given monthly LERG Routing Guide. (LERGEND)
RECORD TYPE	—	Indicates if a given "line" of data pertains to the "tandem" itself (Record Type = A); ATC codes (if any, using that tandem (B)); to subending NPA/NXX and switch information (C). (LERG9)
RELEASE DATE	—	This is the "product date" of the monthly LERG Routing Guide (i.e. the first of each calendar month). (LERGEND).
REMOTE	—	A switching office that is dependent on another office (the "host") for certain common processor functions; usually originating and terminating traffic access for the remote is provided via the host switch.(SOF Indicator, Section 5, LERG7SHA (SWITCH))
RS	—	Rate Center status indicator (See D, E, or M). A blank indicates the record is currently in effect. (See STATUS)
S	—	(1) See CHANGE SOURCE (LERG9, Section 7) (2) See TDM FUNC CODES (LERG9, Section 7) (3) Split - used in NPA Assignment list as an "ACTN DESC" (Action description) (LERG3, Sections 3.1, 3.2)
Serving Wire Center	—	The LERG does not contain a specific data element entitled "Serving Wire Center". Use of this term is somewhat ambiguous within the telecommunications industry. It <i>may</i> , depending on definition being used, refer to data that <i>is</i> in the LERG such as SWITCH, or the first 8 characters of the SWITCH identifier. Serving Wire Centers also may be referred to sometimes by "names" which are not identified as such in the LERG.
SHA IND	—	Switch Homing Arrangement (SHA) Indicator identifies the "homing"

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arrangement to be used for the NPA/NXX, relative to the entered 11-character switch. If populated with a value between 01 and 99 the combination of the 11 character switch identified and the 2 digit SHA indicator represent an alternative homing arrangement that must be previously established as an SH2 record within BIRRDS. In correlating the LERG6/13 and LERG7SHA files the SHA value must be used in conjunction with the SWITCH to obtain the appropriate homing for a given NPA NXX. (LERG6, LERG7SHA, LERG13)

- SMALL NETWORK — When used with Signaling System 7 (SS7) Network Code assignments. Fewer than 75 signaling points. The network must have a Signaling Transport Point (STP) or STP functionality.
- SPLIT INDICATOR — This indicator will be set to ‘Y’ when the associated Rate Center is geographically split across NPA boundaries. Please note that this indicator does not pertain to NPA (Area Code) splits (LERG8).
- SOF — Switching Entity - Office Functionality

This list identifies the functionality that a switching entity has been designated to perform. SOF Indicators are listed in the order they appear in LERG Routing Guide data products. Note that this is intended to identify what *functions are (or will be) performed*, not necessarily what functions “could be” performed if a specific release, process, etc., were implemented. In the LERG Routing Guide data files, the applicability of a given functionality is noted with an “X” in the field. (LERG7, Section 5)

SOF	FUNCTIONALITY	
	TERMS	DEFINITIONS
1	END OFC	End Office
2	HOST	Host
3	REMOTE	Remote
4	DA OFC	Directory Assistance Office
5	CLASS 4/5	Class 4 And Class 5 Function
6	WIRELESS OFC	Wireless Office
7	FG D ADJ EO	Feature Group D Adjunct End Office
8-11	filler	
12	FG B TDM	Feature Group B Tandem Function
13	FG C TDM	Feature Group C Tandem Function
14	FG D TDM	Feature Group D Tandem Function
15	OS TDM	Operator Services Tandem
16	INTERM OFC	Intermediate Office
17	DA TDM	Directory Assistance Tandem

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18	911 TDM	911 Tandem
19	FG D ADJ TDM	Feature Group D Adjunct Tandem
20	LOCAL TDM	Local Tandem
21	INTRA TDM	IntraLATA Tandem
22	CS DATA TDM	Circuit Switched Data Tandem
23	BCR5	Basic Rate Interface Data Rate Of 56kbps
24	BCR6	Basic Rate Interface Data Rate Of 64kbps
25	PRI 64	Primary Rate Interface
26	ISDN MULTIRT	Integrated Service Digital Network Multirate
27	ISDN FS OFC	Integrated Service Digital Network Foreign Serving Office
28	X.75 GATEWAY	
29	PACKET X.121	
30	PACKET E.164	
31-33	filler	
34	STP	Signaling Transfer Point
35	CCS AC OFC	Common Channel Signaling Access Capability Office
36	filler	
37	800 SSP	Switch Can Perform An 800 Database Query
38	LNP CAPABLE	Local Number Portability Capable
39	filler	
40	filler	
41	filler	
42	CIP	Carrier Identification Parameter (SS7)
43	CSP	Carrier Selection Parameter (SS7)
44	filler	
45	SW56	Switched 56kbps Service
46	FGD 56	Feature Group D 56kbps Service
47	FGD 64	Feature Group D 64kpbs Service
48	INTRA PRESUB	IntraLATA Presubscribed Service
49	CALL AGENT	Switch is a Call Agent
50	TRUNK GATEWAY	Switch is a Trunk Gateway

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51            ACCESS            Switch is an Access Gateway  
                 GATEWAY

- SP1 — Service Provider Type 1. COC TYPE data entry used to identify a dedicated NPA NXX code assigned to a Service Provider (Type 1 interconnected) offering miscellaneous types of service. Utilizing an NPA NXX code, the service provider may offer a variety of services to end user subscribers, e.g., ISDN services, non-500 Personal Communications Services (PCS), Voice Mail, etc. (See COCTYPE)
- SP2 — Service Provider Type 2. COC TYPE data entry used to identify a dedicated NPA NXX code assigned to a Service Provider (Type 2 interconnected) offering miscellaneous types of service. Utilizing an NPA NXX code, the service provider may offer a variety of services to end user subscribers, e.g., ISDN services, non-500 Personal Communications Services (PCS), Voice Mail, etc. (See COCTYPE)
- SS — Switching Entity STATUS indicator (See D, E, M or -). A blank indicates the record is currently in effect. (See STATUS)
- SSC — Special Service Code (SSC) is used in conjunction with the COC TYPE field to further identify special services provided by a Destination Code (NXX) record. (LERG6/9, Section 4/7, LERG13). Allowable codes are:

- A = INTRA-LATA Use Only
- B = Paging Services \*\*
- C = Cellular Services \*\*
- I = Pseudo 800 Service Code
- J = Designates that this NXX has an extended/expanded local Calling scope. It is advisable to refer to the state tariffs for the Rate Center associated with this NXX.
- M = Local Mass Calling Code\*
- N = Not Applicable
- O = Other (Explanation on notes line of BIRRDS on-line screens only)
- R = Two-way Conventional Mobile Radio\*\*
- S = Miscellaneous Services (e.g., non-500 PCS, Voice Mail, etc.)
- T = Time\*
- W = Weather\*
- X = Service Provider requests Local Exchange Company IntraLATA Special Billing Option
- Z = Service Provider requests SELECTIVE Local Exchange Company intraLATA Special Billing Option
- 8 = Puerto Rico and U.S. Virgin Islands codes

\* If different from Public Announcement System (976) code. Also, at this time, use of M, T, and W does not necessarily mean that the entire NXX is used solely for these services.

# The digit "8" in the SSC field identifies those codes that are within

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Puerto Rico and the U.S. Virgin Islands and belong to either WATS Band 4 (for Florida and Rhode Island) or WATS Band 5 (for the remainder of the Continental U.S. portion of the NANP) and must be screened at the WATS originating screening office to pass calls from WATS Band 4 or 5. These codes must be reviewed each month in order to provide up-to-date originating WATS screening.

\*\* Note that the information supplied by data providers regarding the “use” of an NXX may vary over time due to a company’s line assignments. Such changes are not necessarily conveyed to those maintaining this data. For example, a COC TYPE /SSC combination of EOC C (i.e. shared wireline/cellular) may technically become an EOC N (i.e. wireline only), but the data provider may not be aware that the initial inclusion of some cellular lines may have since changed.

STATE (ST)

- This is the two-letter abbreviation that identifies a state, territory, province, or country (e.g. Caribbean NANP members). The two-letter code is that used in Telcordia COMMON LANGUAGE products. Outside the United States’ set of state codes the value used for a location may occasionally be different than two-letter codes used by other sources (e.g. postal services).

*A listing of those codes that **can** appear in the LERG Routing Guide is provided on a table in section 1.3.1 State, Province, Island Code Table.*

STATUS

- Used in conjunction with an EFF DATE, the STATUS code indicates a specific type of activity that is to occur on that date. The STATUS label of S, in some cases, may be preceded by a letter (e.g. DS = Destination Code STATUS, SS = Switching Entity STATUS).
- E = indicate that the specific record is to be “established” in the network on the associated EFF DATE.
  - M = indicates that a record in existence before associated “M” EFF DATE will have some data element(s) changed on the “M” EFF DATE. To determine the changing element(s) you must compare the data, field by field, to the preexisting state of the record (also provided in the LERG Routing Guide, usually the preceding line).
  - D = indicates that the specific record is to be “disconnected” from the network on the associated EFF DATE.
  - (b) (blank) = indicates the information provided is “current/active” at the time the LERG Routing Guide was produced.
  - X = LERG Routing Guide “Insert” data files only. Indicates that a modify action reported in the prior month’s LERG Routing Guide

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ultimately did not occur in the prior month.

- STP — Signaling Transfer Point. A packet switch in the CCS (Common Channel Signaling) network used for SS7 interconnection. (LERG7SHA, SOF Indicator)
- If the STP fields are populated (STPs occur in pairs; if one of the STP fields is populated, the other must also be populated), the switching entity has common channel signaling for intraLATA use and, if it is also a CCS AC OFC (See definition in this glossary), it can be used by access purchasers for interLATA common channel signaling.
- STREET — Street portion of address in the switching entity address. (various files and reports)
- SWITCH — Also may be referenced as SW IDENT, SWITCH ID, switch, switching entity, etc. The switch is identified through use of an 11-character descriptor/identifier. Aside from specific exceptions as denoted below, it is intended that this descriptor/identifier be an established COMMON LANGUAGE® Location Identifier (CLLI™) of the switch. (See CLN INDICATOR). Some of the reasons this field may not contain a CLLI are following:
1. For NXXs in the NPA 500 and NPA 900, the SWITCH field is used to provide assignment, status, and routing information about the NXX (See Sections 1.9 and 1.10 for a more detailed explanation).
  2. For NXXs in the Caribbean and Bermuda NPAs, the SWITCH field is populated with SWCHxxUNKNO, where xx identifies one of the countries or territories in the Caribbean or Bermuda.
- Note: In some cases the SWITCH may be a value that represents a “point of interface” (POI) and is technically not a switching entity. In such cases, it is expected that the data provided has provided a SWITCH as the ACTUAL SWITCH associated with the POI.
- SW 56 — A switched 56Kbps service, generically known as Public Switched Digital Service (PSDS), providing the end user (customer) with the ability to send and receive data at a speed of 56Kbps over the Public Switched Network (PSN), utilizing in-band signaling. (SOF Indicator)
- TBP IND — See THOUSANDS BLOCK POOLING INDICATOR
- TDM (TANDEM) — A tandem switch connects one trunk to another and serves as a trunk concentration and distribution function to minimize direct end office interconnection. It is an intermediate switch or connection between an originating switch and the final switch call destination. A tandem switch does not allow origination or termination of telephone calls. Tandems

---

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serve a designated geographic area consisting of specific rate centers.

Tandem switches may perform one or more of the following functions or homing relationship:

- Feature Group B Tandem (inter/intra LATA)
- Feature Group C Tandem (inter/intra LATA)
- Feature Group D Tandem (inter/intra LATA)
- Operator Services Tandem (inter/intra LATA)

Tandems that serve multi-LATAs have multiple appearances in the Tandem Homing Arrangement Section, (LERG 9, Section 7).

In some cases, homing arrangements are provided between a switching entity/POI and the following types of offices. These are not tandems but the homing relationships may be provided in the same manner (e.g. files, etc.) as actual switch/tandem homing:

- Signaling Transfer Points
- End Office Host
- 800 SSP Office
- Intermediate Office
- Actual Switch/POI relationships

TDM FUNC CODES  
(TANDEM  
FUNCTION)

— A single character field, which identifies the type of tandem function, performed and whether it performs this function for Originating, and/or Terminating traffic from or to a subtending End Office (LERG9, Section 7). The “field” itself may concurrently contain several of these specific values, as may be applicable since a given switch may perform various functions.

- A = Actual Switch
- B = Feature Group B Tandem
- C = Feature Group C Tandem
- D = Feature Group D Tandem (i.e. Equal Access tandem)
- F = Foreign Served Office
- H = Host
- I = Intermediate Office
- J = Feature Group B Intermediate Office
- K = Feature Group C Intermediate Office
- L = Feature Group D Intermediate Office
- M = Circuit Switched Data Tandem
- O = Operator Services Tandem
- S = Signaling Transfer Point
- T = IntraLATA Tandem
- U = Local Tandem
- 1 = Signaling Transfer Point 1 (STP1)
- 2 = Signaling Transfer Point 2 (STP2)
- 3 = Call Agent homing
- 4 = Trunk Gateway Homing

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8 = 800 SSP

- TEST LINE — This permits the data provider to identify the line number component of an NPA NXX test line. This is an optional field at this time. Please be aware that some test lines may be operational only for a specified period and thereafter subject to later assignment to a subscriber. Assignment, use, and other aspects of test line numbers are largely a function of company-specific policies. (LERG6, LERG13)
- THOUSANDS BLOCK POOLING INDICATOR — Permissible values are Y, N, S, I
- Y = This indicates that the NPA NXX has been identified to be part of a pool of NXXs, within the given NPA, that are assigned 1000 lines at a time by the Pool Administrator (currently only applicable to the United States) to potentially different companies. (LERG6, LERG13)
- N = That the NXX is not publicly pooled and that there is no information below the NXX level.
- S = That the NXX is not publicly pooled, but that the data provider has chosen, for purposes of Intra Service Provider (SP) Pooling, seven digit routing, etc. to show its fully assigned NXX to be split at the thousands block level. This can apply to all NPAs across the NANP.
- I = This is the same as “S”, however the Pool Administrator has been requested by the Code Holder to establish BIRRDs system controls regarding the split of its NXX into thousands blocks. This applies to only NPAs that are in the Pool Administrator’s inventory in the United States.
- TIME ZONE — This field designates the time zone(s) associated with the geographic coverage of the NPA (LERG3):
- 0 = Not applicable (e.g. NPA 800)
  - 1 = Guam and the Commonwealth of the Northern Mariana Islands (CNMI)
  - 2 = Hawaii
  - 3 = Alaska/Yukon
  - 4 = Pacific
  - 5 = Mountain
  - 6 = Central
  - 7 = Eastern
  - 8 = Atlantic
  - 9 = Newfoundland (one and a half hours ahead of Eastern)
- TOTAL LINES/VIEW — Identifies the TOTAL number of unique lines per VIEW ID. (LERG9) (See VIEW ID, VIEW LINE #)
- TR DIG — These fields indicate the number of terminating digits (TR DIGs) to be outputted to a switching entity/POI or tandem when completing (terminating) a call (LERG6, LERG13, Section 4). Note that this field, for numeric BLOCK IDS in LERG13 will always be ‘NA’.
- The EO (End Office) field indicates the number of terminating digits

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required if the call is to be directly routed to the “end office” at which the NPA NXX resides.

The AT (Access Tandem) field indicates the number of terminating digits required if the routing of the call is via the primary access tandem associated in LERG7SHA, LERG9 (Section 7) with that end office.

Both the EO field and the AT field must be populated. Blank entries are not allowed. An "NA" in either the EO or AT field means that the LSP provides for no direct trunking to the switching entity or point of termination (POT) in the LATA.

The entries in the TR DIG fields depend, in part, on the entry in the COC TYPE field. Currently, the following COC TYPE fields are in use:

COC TYPE	Description
-----	-----
ATC	Access Tandem Code (0/1XX)
CDA	Customer Directory Assistance (Line numbers within the 555 NXX are assigned by the North American Numbering Plan Administration)
EOC	End Office Code
PLN	Planned (non-routable)
PMC	Public Mobile Carrier (Type 2 Interconnected)
RCC	Radio Common Carrier (Type 1 Interconnected)
SIC	Special 800 Service Code
SP1	Service Provider – Miscellaneous Service (Type 1 Interconnected)
SP2	Service Provider – Miscellaneous Service (Type 2 Interconnected)
TST	Standard Plant Test Code

These COCTYPES can be grouped as follows:

- (Group 1) All except TST and ATC. This group includes CDA, EOC, PMC, RCC, PLN and SIC.
- (Group 2) TST, and
- (Group 3) ATC.

Each of these groups is discussed below.

TR DIG (cont)

- **Group 1: All COCTYPES Except TST and ATC**  
**EO Field:** In many cases the required number of digits will be 7 (NXX + Line Number). However, for non-conforming end offices (Feature Group B and C access) and cross-boundary offices, the number of terminating digits required could vary from as few as 4 (just the line number) to as many as 10 (the NPA+NXX+line number). As NPA overlays become more prevalent and as a switching entity may cover a broader geographic area, the need to require 10 digits will expand. Additionally, PMC COCTYPES may have an "NA" in the EO field and CDA COCTYPES may have a "0" in the EO field.

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**AT Field:** This field will be populated with either 7 or 10. Only seven terminating digits (NXX + Line Number) are needed if the NPA-NXX being terminated is the same as the Home NPA of the Access Tandem.

This case exists when the Access Tandem serves a single NPA, since no ambiguity exists.

Ten terminating digits (NPA + NXX + Line Number) are needed if the terminating NPA is different from the Home NPA of the Access Tandem. This case exists when the Access Tandem serves two or more NPAs. The three-digit terminating NPA is needed to resolve the ambiguity between an NXX, which is assigned in two or more NPAs, served by a single Access Tandem.

**Group 2: COC TYPE of TST**

Test codes labeled with a COC TYPE of TST are special use codes. The required number of terminating digits in either the EO or the AT field could range from as few as 3 to as many as 10. Normally, the LERG Routing Guide will reflect the maximum, which will usually be 10, and the correct number to use must be determined through one-on-one discussions.

**Group 3: COC TYPE of ATC**

When the COC TYPE is ATC, the call either will be terminated directly at an Operator Service Tandem or will be terminated at an Exchange Carrier's Access Tandem with terminating digits that will identify the Operator Service Tandem to which the call is to be terminated.

**EO Field:** This field will always be NA, since Operator Service Access Tandem Codes, designated by the COC TYPE of ATC, will never terminate at an End Office.

**AT Field:** If the call is being terminated at an Operator Service Tandem, only the Operator Service Code needs to be outpulsed. Operator Service Codes are either 3, 4 or 5 digits, and vary by company. If the call is being terminated at an Exchange Carrier's Access Tandem and needs to be further routed to an Operator Service Tandem, the three-digit Access Tandem Code (ATC) must be outpulsed as well as the 3, 4 or 5 digit Operator Service Code. Therefore, depending on the company and the type of tandem at which the call is terminating, the entry in this field may be as low as 3 or as high as 8.

- TRUNK GATEWAY — An access gateway provides the line side interface between the Public Switched Telephone Network (PSTN) and the Voice over Packet (VoP) core network. The Trunk Gateway provides an interface between the PSTN digital trunk facility and the VoP core network.  
(LERG7, LERG7SHA)
- VC (Vertical Coordinate) — For a more complete definition see HC (Horizontal Coordinate).
- V&H Coordinates — For a more complete definition see HC (Horizontal Coordinate), VC (Vertical Coordinate) and MAJOR RC VC / HC.

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- VIEW ID — When applicable in data files, this associates an “ID” number with the given “view” of a record. In the LERG9 files, data for a given key/effective date may be broken down further (e.g. subtending switch / NPA NXX combinations). View ID is then intended as a means to identify the “continuation” of the given information across multiple lines. Note that the VIEW ID value may vary month-to-month for a given key and is a tracking vehicle, not specifically a data element associated with the key. VIEW IDs are sequentially assigned based on the actual sort order in the final version of the LERG Routing Guide .dat files. (LERG9) (See VIEW LINE #, TOTAL LINES/VIEW)
- VIEW LINE # — VIEW LINE # tracks the sequential number of “lines” of data for a given VIEW ID. (LERG9) (See VIEW ID, TOTAL LINES/VIEW)
- W RESELLER — Wireless Reseller - a company that leases a block of numbers, in bulk, from wireless carriers, for purposes of resale to customers. Resellers often lease facilities as well. (See CATEGORY)
- WIRELESS — Companies sanctioned to provide local exchange service on a non-wireline (wireless) basis pursuant to FCC Regulations Part 22. This includes cellular companies, paging (beepers) companies, and Improved Mobile Telephone System (IMTS) (radio). (See CATEGORY)
- WIRELESS OFC (Wireless Office) — An interconnection point that provides either or both, originating dial tone and a terminating service to a Wireless subscriber. (SOF Indicator)
- WIRELESS TDM (Wireless Tandem) — A tandem supporting a wireless switch for originating and/or terminating traffic. (SOF Indicator)
- X — (1) When used in the Special Service Code (SSC) field, indicates the dedicated code is assigned to a Service Provider who has requested a LEC IntraLATA special billing option on a LATA-wide basis. IntraLATA toll calls originating from LEC wireline subscribers are billed to the Service Provider as specified by state tariffs. A B, C or R entry, or combinations of B, and/or C, and/or R, and/or S entries should always accompany an “X” entry in the SSC field. (See SSC)
- (2) This is a status indicator that appears on the LERG Routing Guide NDM transmission and CD ROM only. It is used in all xINS.DAT files to indicate the removal of a previously issued modification. (See STATUS)
- X.75 GATEWAY — Indicates the switch provides interconnection service to interexchange packet data carriers via the X.75 protocol. (SOF Indicator)
- Z — When use in the Special Service Code (SSC) field this indicates the dedicated code is assigned to a Service Provider who has requested a LEC IntraLATA special billing option on a SELECTIVE Exchange basis. IntraLATA toll calls originating from LEC wireline subscribers, in SELECTED Exchanges, are billed to the Service Provider as specified by state tariffs. A B, C, or R entry, or combinations of B, and/or C, and/or R, and/or S entries should always accompany a “Z” entry in the SSC field.

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(See SSC)

- ZIP CODE — Identified the ZIP code associated with an address in the United States. This would be the Postal Code used in addresses of non-US areas in the NANP.
- 800 SSP — A switching entity that can launch database queries for originating 800 traffic. This entity can also initiate 800 database queries for other switches that do not have the 800 SSP functionality if the 800 call routes to this switch. (SOF Indicator, LERG7SHA (SWITCH))
- 911 Tandem — This Switching Office Functionality (SOF) indicator is used to identify a switch that serves as a 911 Tandem. A 911 Tandem provides trunk-to-trunk connections between end offices and a switch that services Public Answering Safety Points (PSAPs).

The specific municipalities and geographic area that the associated 911 service may cover, PSAPs, etc., are not addressed in the LERG Routing Guide at this time. (SOF Indicator)

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**1.3.1 State, Province, Island Code Table** (Based on COMMON LANGUAGE® assignments)

<b>Canada -</b>		<b>United States -</b>		<b>United States (cont'd)</b>	
Alberta	AB	Alabama	AL	Montana	MT
British Columbia	BC	Alaska	AK	Nebraska	NE
Manitoba	MB	Arizona	AZ	Nevada	NV
New Brunswick	NB	Arkansas	AR	New Hampshire	NH
Newfoundland	NF	California	CA	New Jersey	NJ
Northwest Territory	NT	Colorado	CO	New Mexico	NM
Nova Scotia	NS	Connecticut	CT	New York	NY
Nunavut Territory	VU	Delaware	DE	North Carolina	NC
Ontario	ON	District of Columbia	DC	North Dakota	ND
Prince Edward Island	PE	Florida	FL	Ohio	OH
Quebec	PQ	Georgia	GA	Oklahoma	OK
Saskatchewan	SK	Hawaii	HI	Oregon	OR
Yukon Territory	YT	Idaho	ID	Pennsylvania	PA
		Illinois	IL	Rhode Island	RI
		Indiana	IN	South Carolina	SC
<b>Mexico -</b>	<b>MX</b>	Iowa	IA	South Dakota	SD
		Kansas	KS	Tennessee	TN
		Kentucky	KY	Texas	TX
<b>Islands -</b>		Louisiana	LA	Utah	UT
		Maine	ME	Vermont	VT
		Maryland	MD	Virginia	VA
Anguilla	AI	Massachusetts	MA	Washington	WA
Antigua	AN	Michigan	MI	West Virginia	WV
Bahamas	BA	Minnesota	MN	Wisconsin	WI
Barbados	BD	Mississippi	MS	Wyoming	WY
Bermuda	BM	Missouri	MO		
British Virgin Islands	BV				
Cayman Islands	CQ				
CNMI (N. Marianas)	NN				
Dominica	DM				
Dominican Republic	DR				
Grenada	GN				
Guam	GU				
Jamaica	JM				
Montserrat	RT				
Puerto Rico	PR				
St. Kitts & Nevis	KA				
St. Lucia	SA				
St. Vincent	ZF				
Trinidad & Tobago	TR				
Turks & Caicos	TC				
US Virgin Islands	VI				

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## 1.4 System Codes

The following codes are classified as Routing Codes (1XX), Service Codes (N11), Service Access Codes (SAC), and Operator Service Codes. Note that *some* of these codes are based on historical usage and that definitive industry documentation confirming the universality of use of some of these assignments may not exist. Their use, or their use as described below, may vary by individual service provider and also may vary by state.

### 1.4.1 Routing Codes (1XX)

This section lists routing codes in the 1XX series.

#### ASSIGNED:

100	-	Balance Termination/Quiet
101	-	Testboard
102	-	Milliwatt Supply
103	-	Signaling Test Termination
104	-	Two-Way Transmission and Noise Checking
105	-	Automatic Transmission Measuring
106	-	CCSA LOOP - Around Transmission Test
107	-	Par Meter Generator
108	-	DS-0 Loopback Test System
109	-	ECHO Cancellor

### 1.4.2 Service Codes

#### SERVICE ACCESS CODES ( SACs )

#### ASSIGNED:

500	-	Personal Communications Services
700	-	Interexchange Carriers
800	-	Toll Free Service
900	-	900 Service

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### 1.4.3 NANP Universal Central Office Codes ( NXXs )

ASSIGNED:

- 555 - Toll Directory Assistance  
Note: LERG Routing Guide information relative to NXX 555 refers to the Directory Assistance aspects of 555 (i.e. line number 1212). Other lines in the 555 NXX are assigned by the North American Numbering Plan Administration ([www.nanpa.com](http://www.nanpa.com)) based on 555 Line Number Assignment Guidelines created by the telecommunications industry and available at [www.atis.org](http://www.atis.org) (INC).
- 950 - FG B Access Code
- 958 - Plant Test
- 959 - Plant Test
- 976 - Information Delivery Service

### 1.4.4 Operator Service Codes

- 121 - Inward
- 131 - Directory Assistance
- 141 - Route Desk
- 160 - IOC Access
- 181,11881 - Toll Station
- 1150, 11501 - Universal or Coin Callback
- 1151, 11511 - Conference
- 1152, 11521, 11821 - Mobile
- 1153, 11531, 11831 - Marine
- 1154, 11541 - Toll Terminal
- 1155, 11551 - T&C Callback (Time and Charges)
- 1156, 11561 - Hotel Callback
- 1157, 11571 - IOTC Access Trunk
- 1158, 11581 - Inward Completion Assistance
- 1159, 11591 - Inward Busy Line Verification
- 1160, 11601 - Calling Card Validation (Dial Pulse Equipment)
- 1161, 11611 - Calling Card Validation (DTMF)
- 1162, 11621 - Calling Card Validation (MF- Multifrequency Equipment)

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## 1.5 Signaling System 7 (SS7) Network Codes

The Signaling System 7 (SS7) network codes are assigned and administered by Telcordia Technologies acting as maintenance agent for Committee T1 under a contract between Telcordia Technologies and the Alliance for Telecommunications Industry Solutions (ATIS). Questions regarding these assignments should be referred to:

Telcordia Technologies  
8 Corporate Place  
Room PYA-3E127  
Piscataway, NJ 08854  
732-699-4204

Committee T1 developed and maintains American National Standard T1.111-1988. Chapter 8 (T1.111.8) of the standard, titled "Numbering Signaling Point Codes" describes the format for signaling point codes and the assignment procedures for network codes. Companies wishing to obtain SS7 point codes for their company can also obtain a CCS Point Code application form from [www.trainfo.com](http://www.trainfo.com) (documents).

The assignments have been added to the data section of the LERG Routing Guide. For the paper LERG Routing Guide see Section 3.4; for the LERG Routing Guide CD ROM see LERG4.DAT.

Also, see the Glossary for NETWORK, CLUSTER, and MEMBER.



## 1.6 Vertical Service Codes

### 1.6.1 Introduction

Vertical Service Codes (VSCs), are customer-dialed codes used to access existing and future vertical services (e.g., Call Forwarding). VSCs are standardized in the format \*XX and \*2XX for touch-tone telephones and 11XX and 112XX for rotary telephones with X = 0 to 9. The North American Numbering Plan Administration (NANPA) assigns VSCs upon request of service providers such as local exchange carriers (LECs) interexchange carriers, commercial mobile radio service (CMRS) providers etc., using guidelines agreed to by the industry and specified in document INC 96-0802-015. VSCs are assigned on a national basis, i.e., a \*XX or \*2XX code assignment is intended to be used for the assigned service anywhere within the North American Numbering Plan (NANP) area. Contained herein is the current list of VSCs that have been assigned by NANP administration, then followed by a brief definition of each service. The list of assigned VSCs will be updated periodically to reflect new assignments.

The primary objective in the assignment of VSCs by NANP administration is to standardize the access codes for services that are deemed universal or national in scope such that users may dial the same access code for a specific service regardless of where or by whom the service is being offered.

Requests for assignment of vertical service codes, or information on VSC assignments should be directed to:

NANPA  
46000 Center Oak Plaza  
Sterling, VA 20166

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## 1.6.2 Vertical Service Code Assignments

Table A lists the Vertical Service Codes (VSCs) that have been assigned by NANPA. The \*3 range on this list has been reserved for future expansion of VSCs, therefore, VSCs will not be assigned in this range. A small range of codes (\*94 to \*99) has been set aside for local use, i.e., to be used locally by carriers as appropriate, and no services will be assigned codes within this range by NANP administration.

TABLE A

Code	Service Assignment
*00	Inward Voice Activated Services (English)
*01	Inward Voice Activated Services (French)
*02	Deactivation/Activation of In-Session Activation (ISA) on a per line basis
*03	Deactivation of In-Session Activation (ISA) on a per call basis
*228	Over-the-Air Service Provisioning
*3	Reserved for future expansion
*04	Unassigned
*05	Unassigned
*06	Unassigned
*07	Unassigned
*08	Unassigned
*09	Unassigned
*1X	Unassigned <sup>1</sup>
*2X	Reserved for expansion to a three-digit numeric format (*2XX)
*3X	Reserved for expansion to a three-digit numeric format (*3XX)
*40	Change Forward-To Number for Customer Programmable Call Forwarding Busy Line
*41	Six-Way Conference Calling Activation
*42	Change Forward-To Number for Customer Programmable Call Forwarding Don't Answer
*43	Drop last member of Six-Way Conference Call
*44	Voice Activated Dialing
*45	Voice Dialing Extended Dial Tone
*46	French Voice Activated Network Control
*47	Override Feature Authorization
*48	Override Do Not Disturb
*49	Long Distance Signal
*50	Voice Activated Network Control
*51	Who Called Me?
*52	Single Line Variety Package (SVP) – Call Hold
*53	Single Line Variety Package (SVP) – Distinctive Ring B
<u>Code</u>	<u>Service Assignment</u>
*54	Single Line Variety Package (SVP) – Distinctive Ring C

<sup>1</sup> Vertical Service codes in the \*1X range will be assigned only after all other available \*XX codes have been assigned, i.e., \*0X and \*4X through \*93.

- \*55 Single Line Variety Package (SVP) – Distinctive Ring D
- \*56 Change Forward–To Number for ISDN Call Forwarding
- \*57 Customer Originated Trace
- \*58 ISDN Multi Button Key Set (MBKS) Manual Exclusion Activation
- \*59 ISDN Multi Button Key Set (MBKS) Manual Exclusion Deactivation
- \*60 Selective Call Rejection Activation
- \*61 Distinctive Ringing/Call Waiting Activation
- \*62 Selective Call Waiting
- \*63 Selective Call Forwarding Activation
- \*64 Selective Call Acceptance Activation
- \*65 Calling Number Delivery Activation
- \*66 Automatic Callback Activation
- \*67 Calling Number Delivery Blocking/Calling Identity Suppression
- \*68 Call Forwarding Busy Line/Don't Answer Activation
- \*69 Automatic Recall Activation
- \*70 Cancel Call Waiting
- \*71 Usage Sensitive Three–way Calling
- \*72 Call Forwarding Activation
- \*73 Call Forwarding Deactivation
- \*74 Speed Calling 8 – Change List
- \*75 Speed Calling 30 – Change List
- \*76 Advanced Call Waiting Deluxe
- \*77 Anonymous Call Rejection Activation
- \*78 Do Not Disturb Activation
- \*79 Do Not Disturb Deactivation
- \*80 Selective Call Rejection Deactivation
- \*81 Distinctive Ringing/Call Waiting Deactivation
- \*82 Line Blocking Deactivation
- \*83 Selective Call Forwarding Deactivation
- \*84 Selective Call Acceptance Deactivation
- \*85 Calling Number Delivery Deactivation
- \*86 Automatic Callback Deactivation
- \*87 Anonymous Call Rejection Deactivation
- \*88 Call Forwarding Busy Line/Don't Answer Deactivation
- \*89 Automatic Recall Deactivation
- \*90 Customer Programmable Call Forwarding Busy Line Activation
- \*91 Customer Programmable Call Forwarding Busy Line Deactivation
- \*92 Customer Programmable Call Forwarding Don't Answer Activation
- \*93 Customer Programmable Call Forwarding Don't Answer Deactivation
- \*94 Reserved For Local Assignment
- \*95 Reserved For Local Assignment
- \*96 Reserved For Local Assignment
- \*97 Reserved For Local Assignment
- \*98 Reserved For Local Assignment
- \*99 Reserved For Local Assignment

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### 1.6.3 Definitions of Vertical Service Code Assignments

Table B lists the above services in alphabetical order and provides a brief definition of each service. Underneath the service name are the \*XX service activation and deactivation codes from Table A. These definitions are not intended to be exhaustive, but have been provided to help service providers identify similar services that might be offered within their companies under different names.

TABLE B

<u>Service</u>	<u>Definition</u>
Advanced Call Waiting Deluxe *76	Allows a subscriber to specify, in advance of incoming calls, the termination treatment for calls that arrive while the subscriber is engaged in another conversation
Anonymous Call Rejection *77 Activation *87 Deactivation	Allows customers to reject calls from parties who have a privacy feature that prevents the delivery of their calling number to the called party
Automatic Callback *66 Activation *86 Deactivation	Allows a subscriber to automatically place a call to the last station called by the subscriber, when that station becomes idle.
Automatic Recall *69 Activation *89 Deactivation	Allows a subscriber to automatically place a call to the last station that called the subscriber, when that station becomes idle.
Call Forwarding *72 Activation *73 Deactivation	Allows a subscriber to redirect calls intended for his/her station (base station) to another (remote station.)
Call Forwarding Busy Line/Don't Answer *68 Activation *88 Deactivation	Allows a subscriber to forward calls intended for the subscriber's busy line, or idle line after a predetermined number of rings, to another directory number entered by the subscriber at the time of activation.
Calling Number Delivery *65 Activation *85 Deactivation	Provides the subscriber with the directory number of the calling party during the ringing cycle.
Calling Number Delivery Blocking/Calling Identity Suppression	Allows the subscriber to temporarily change the permanent public/private status indicator of his/her director number and thus control its availability to the called party.

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**Service**

**Definition**

*67	Alternate definition (Calling Identity Suppression):  Allows the subscriber to temporarily suppress delivery of both the caller's directory number and the calling name, independent of permanent status.
Cancel Call Waiting	Provides the subscriber the ability to disable the Call Waiting feature for the duration of a telephone call.
*70	
Change Forward-To Number for Customer Programmable Call Forwarding Busy Line	Access Code followed by directory number is used to change the forwarded-to number for Call Forwarding Busy Line (CFBL). The state of CFBL is not changed when this access code is used. This feature will utilize the activation codes of *90 and deactivation code *91 with the following exceptions: activation will not require/allow the identification of a forwarded-to directory number and deactivation will not clear the forwarded-to directory number.
*40	
Change Forward-To Number for Customer Programmable Call Forwarding Don't Answer	Access Code followed by directory number is used to change the forwarded-to number for Call Forwarding Don't Answer (CFDA). The state of CFDA is not changed when this access code is used. This feature will utilize the activation codes of *92 and deactivation code *93 with the following exceptions: activation will not require/allow the identification of a forwarded-to directory number and deactivation will not clear the forwarded-to directory number.
*42	
Change Forward-To Number for ISDN Call Forwarding	Access code followed by directory number is used to change the Forward-To number for Call Forwarding Variable feature button. The state of Call Forwarding Variable feature button is not changed when this access code is utilized.
*56	
Customer Originated Trace	Provides the recipient of an obscene, harassing, or threatening call the ability to request a trace of the last call received.
*57	
Customer Programmable Call Forwarding Busy Line	Allows subscriber of the feature to forward calls intended for the subscriber's busy line to another directory number entered by the subscriber at the time of activation. Deactivation will clear the forwarded-to directory number.
*90 Activation *91 Deactivation	
Customer Programmable Call Forwarding Don't Answer	Allows a subscriber of the feature to forward calls intended for the subscriber's idle line, after a predetermined number of rings, to another directory number entered by the subscriber at the time of activation. Deactivation will clear the forwarded-to directory number.
*92 Activation *93 Deactivation	
Deactivation/Activation of In-	Allows a subscriber to deactivate or activate (i.e., toggle) the In-

**Service**

**Definition**

Session Activation (ISA) on a per line basis

\*02 Activation 03 Deactivation

Distinctive Ringing/Call Waiting

\*61 Activation \*81 Deactivation

Do Not Disturb

\*78 Activation \*79 Deactivation

Drop last member of Six-Way Conference Call

\*43

French Voice Activated Network Control

\*46

Inward Voice Activated Services

\*00 English

\*01 French

Session Activation feature on a per line basis. ISA is a feature that gives the caller a menu of call completion services using voice prompts when the call encounters a busy or no-answer condition.

Allows the subscriber to have incoming calls from a limited number of calling parties identified using distinctive alerting treatment.

Provides the subscriber the opportunity of having all calls intercepted by the Central Office switch whenever the line is programmed for Do Not Disturb. The calling party will receive a message indicating the station is in Do Not Disturb condition.

Provides the subscriber establishing a six-way conference to terminate the last party added to the call. This frees the port for an additional party when the last party wasn't reachable.

Provides the subscriber access to Voice Activated Network Control (VANC) via the French language. Subscribers will dial this code to access VANC so that they can say a name or command in French that will be activated, deactivated or provide access to a service, e.g., Call Forwarding, Call Trace, etc.

IVAS enables a subscribing business to provide automated voice activated routing for inbound English or French speaking calls (i.e., separate codes for the same service in each language). IVAS will initially consist of the following services:

- Voice Activated Premier Dialing (VAPD) that allows customers to contact subscribing businesses by speaking the business name or service.
- Voice Activated Blue Pages (VABP) that allows customers to request access to government services.
- Voice Activated Auto Attendant (VAAA) that provides enhancements to Auto Attendant applications by providing a voice recognition interface in place of Tough Tone.
- Voice Activated Audio Text (VAAT) provides users ability to request specific information from a business.
- Voice Activated Interactive Voice Response (VAIVR) that allows the caller to interact with a subscriber's specific application

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**Definition**

in a prescribed manner.

ISDN MBKS Manual Exclusion *58 Activation 59 Deactivation	Access code allows a Multibutton Key Set (MBKS) user or an analog set user whose telephone number is shared on another ISDN MBKS to inhibit other stations from picking up a call on hold or bridging onto a call that is active at the station.
Line Blocking Deactivation *82	Allows a caller to dial a delivery feature access code before dialing a complete telephone number to temporarily override the presentation status of both the caller's directory number and the calling name. If the caller enters the delivery code, then the calling identity presentation status will be shown as "public" for both caller directory number and calling name.
Long Distance Signal *49	Extended period activation/deactivation (toggle) of basic 1FR/1MR long distance signal ringing/call waiting tones.
Override Feature Authorization *47	Allows a subscriber to override a Feature Authorization activated on a line that restricts 1+ calls from that line. Feature Authorization may be overridden by dialing *47 and a Personal Identification Number (PIN) and then dialing a 1+ call after receiving a second dial tone.
Override Do Not Disturb *48	Allows a subscriber to override the Do Not Disturb feature that has been activated on a line. After receiving a message indicating the station is in a Do Not Disturb condition, the subscriber may override the condition by dialing *48 and then a Personal Identification Number (PIN) thus allowing the call to be completed in the normal manner.
Over-the-Air Service Provisioning *228	OTASP will enable the Service Provider to Activate a potential service to a subscriber's wireless unit by downloading over the air required parameters, such as phone numbers, into the handset. Activation of the OTASP code, followed by supplemental digit strings, also provides the ability to securely load an Authentication Key into a subscriber's wireless phone which is used to confirm and validate the identify of the wireless handset.
Selective Call Acceptance *64 Activation *84 Deactivation	Provides the subscriber the ability to block calls from all but a predetermined list of directory numbers specified by the subscriber. Unaccepted callers may receive an announcement or be routed to a predetermined directory number.
Selective Call Forwarding	Allows the subscriber to have incoming calls from a limited number of calling parties forwarded to a pre-specified remote station.

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*63 Activation *83 Deactivation	
Selective Call Rejection	Allows the subscriber to have incoming calls from a limited number of calling parties rejected by the terminating switching system.
*60 Activation *80 Deactivation	
Selective Call Waiting	Provides the subscriber the ability to receive a Call Waiting signal when called from a predetermined list of directory numbers specified by the subscriber. Callers not on the predetermined list will receive busy tone.
*62	
Single Line Variety Package (SVP) - Call Hold	Gives the subscriber the capability of placing a call on hold so that the call may be continued from another extension.
*52	
Single Line Variety Package (SVP)- Distinctive Ring B	Allows a subscriber to select, by way of distinctive ringing, the particular person or extension that the subscriber wishes to alert.
*53	
Single Line Variety Package (SVP)- Distinctive Ring C	Allows a subscriber to select, by way of distinctive ringing, the particular person or extension that the subscriber wishes to alert.
*54	
Single Line Variety Package (SVP)- Distinctive Ring D	Allows a subscriber to select, by way of distinctive ringing, the particular person or extension that the subscriber wishes to alert.
*55	
Speed Calling	Allows a subscriber to assign his/her own speed calling codes directly and immediately from his/her own telephone by dialing a change speed calling list access code, an abbreviated code, and a new telephone number.
*74 Speed Calling 8-Change List	
*75 Speed Calling 30-Change List	
Usage Sensitive Three-way Calling	Allows a subscriber, by dialing an access code, to request the capability of adding a third party to the two-way connection that is established by subsequent dialing.
(*71)	
Voice Activated Dialing	Access to the Voice Activated Dialing (VAD) directory. Customers will dial this code to access their VAD directory in order to add, delete, or review the names and numbers.
*44	
Voice Activated Network Control	Access to Voice Activated Network Control (VANC). Customers will dial this code to access VANC so that they can say a name or

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**Definition**

*50	command that will be activated, deactivated or to access a service.
Voice Dialing Extended Dial Tone	Extend dial tone for Voice Activated Dialing (VAD). Customers will dial this code to extend the length of time in which dial tone is heard after going off-hook so that various Customer Premise Equipment (CPE, i.e., fax and modems) will work properly.
*45	
Who Called Me?	Provides the subscriber with the directory number date, and time of unanswered calls.
(*51)	

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## 1.7 Carrier Identification Codes (CICs)

The Carrier Identification Codes (CICs) are assigned and administered by the North American Numbering Plan Administration (NANPA). The CICs are assigned to entities purchasing Feature Group B (FG B) or Feature Group D (FG D) access service. FG B and FG D CICs are assigned from separate pools of numbers so that there are 10,000 numbers available as FG B CICs and a separate pool of 10,000 numbers available as FG D CICs. CICs are used when dialing to reach the entity to which the CIC is assigned. The Feature Group B CICs are used as the XXXX in the format of 950-XXXX. The Feature Group D CICs are used in the format of 101-XXXX.

CICs represent an industry resource and the North American Numbering Plan Administration is charged with their conservation. The assignment of CICs and their conservation is performed under INC document INC 95-0127-006, Carrier Identification Code Assignment Guidelines, Revised September, 1996 (Formerly ICCF 92-0726-002). A copy of the Guidelines can be obtained at [www.atis.org](http://www.atis.org) (INC).

A complete list of CIC Assignments can be obtained from the NANPA web site, [www.nanpa.com](http://www.nanpa.com). Questions can be directed to:

NANPA  
46000 Center Oak Plaza  
Sterling, VA 20166

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## 1.8 Automatic Number Identification (ANI) Information Indicator (II) Digits Codes

This section lists and defines the use of ANI Information Indicator Digits Codes. These are two-digit codes which precede the 7 or 10-digit directory number (DN) of the calling line and inform exchange and interexchange carriers about the type line that is originating the call, any special characteristics of the billing number, or certain service classes. The two-digit codes and the directory numbers are part of the signaling protocol in equal access offices and are outpulsed by the originating switching system to the receiving office for billing, routing, or special handling purposes. Further explanation of the signaling protocol can be found in TR-NPL-000258 and TR-NPL-000275.

ANI Information Indicator Digits Codes are assigned by the North American Numbering Plan Administrator (NANPA) at the request of industry forums/associations that have reached consensus that a code is required for a specific application. Further information on the assignment guidelines can be found in AL-87/05-007. Products of the Telcordia Routing Administration (TRA) (e.g., LERG Routing Guide) do not identify these codes by switch.

For further information regarding ANI II assignments please refer to [www.nanpa.com](http://www.nanpa.com). Questions regarding these codes can also be referred to:

NANPA  
46000 Center Oak Plaza  
Sterling, VA 20166

The following listing identifies all codes (00-99) and provides a definition of the use for those assigned, or an indication that the code is either unassignable, reserved, available for unrestricted use by carriers (codes 40-40), or available for authorized assignment (blank) as described above. For assigned codes, the following Availability Status (As of January 1, 1990) is given:

GA : Generally available. This code is available in the following vendor's switches:

- Northern Telecom, Inc.
- AT&T
- Seimens AG
- Stromberg Carlson

PD : Pending deployment. No vendor assignment was found.

Information regarding the availability status of these digits is from the perspective of end office generation only and is derived from the current assignments shown by each vendor based on the current Local Switching System Generic Requirements (LSSGR) assignments. Information on vendors other than those shown was not obtainable at this time.

ANI II	ST	DEFINITION
00	GA	– Plain Old Telephone Service (POTS) - non-coin service requiring no special treatment.
01	GA	– Multiparty line (more than 2) - ANI cannot be provided on 4 or 8 party lines. The

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**ANI II ST**

**DEFINITION**

presence of this "01" code will cause an Operator Number Identification (ONI) function to be performed at the distant location. The ONI feature routes the call to a CAMA operator or to an Operator Services System (OSS) for determination of the calling number.

- 02 GA – ANI Failure - the originating switching system indicates (by the "02" code), to the receiving office that the calling station has not been identified. If the receiving switching system routes the call to a CAMA or Operator Services System, the calling number may be verbally obtained and manually recorded. If manual operator identification is not available, the receiving switching system (e.g., an interLATA carrier without operator capabilities) may reject the call.
- 03–05 – Unassigned.
- 06 GA – Station Level Rating The "06" digit pair is used when the customer has subscribed to a class of service in order to be provided with real time billing information. For example, hotel/motels, served by PBXs, receive detailed billing information, including the calling party's room number. When the originating switching system does not receive the detailed billing information, e.g., room number, this "06" code allows the call to be routed to an operator or operator services system to obtain complete billing information. The rating and/or billing information is then provided to the service subscriber. This code is used only when the directory number (DN) is not accompanied by an automatic room/account identification.
- 07 GA – Special Operator Handling Required - calls generated from stations that require further operator or Operator Services System screening are accompanied by this "07" code. The code is used to route the call to an operator or Operator Services System for further screening and to determine if the station has a denied-originating class of service or special routing/billing procedures. If the call is unauthorized, the calling party will be routed to a standard intercept message.
- 08–09 – Unassigned.
- 10 – Not assignable - conflict with 10X test code
- 11 – Unassigned.
- 12–19 – Not assignable - conflict with international outpulsing code
- 20 GA – Automatic Identified Outward Dialing (AIOD) - without AIOD, the billing number for a PBX is the same as the PBX Directory Number (DN). With the AIOD feature, the originating line number within the PBX is provided for charging purposes. If the AIOD number is available when ANI is transmitted, code "00" is sent. If not, the PBX DN is sent with ANI code "20". In either case, the AIOD number is included in the AMA record.

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- 21–22 – Unassigned.
- 23 – Coin or Non-Coin - on calls using database access, e.g., 800, ANI II 23 is used to indicate that the coin/non-coin status of the originating line cannot be positively distinguished for ANI purposes by the SSP. The ANI II pair 23 is substituted for the II pairs that would otherwise indicate that the non-coin status is known, i.e. 00, or when there is ANI failure.
- ANI II 23 may be substituted for a valid 2-digit ANI pair on 0-800 calls. In all other cases, ANI II 23 should not be substituted for a valid 2-digit ANI II pair that is forward to an SSP from an EAEO.
- Some of the situations in which the ANI II 23 may be sent:
- Calls from non-conforming end offices (CAMA or LAMA types) with combined coin/non-coin trunk groups.
  - Calls
  - Type 1 Cellular Calls
  - Calls from PBX Trunks
  - Calls from Centrex Tie Lines
- 24 PD – Code 24 identifies a toll free service call that has been translated to a Plain Old Telephone Service (POTS) routable number via the toll free database that originated for any non-pay station. If the received toll free number is not converted to a POTS number, the database returns the received ANI code along with the received toll free number. Thus, this 24 code indicates that this is a toll free service call since that fact can no longer be recognized simply by examining the called address.
- 25\* – Code 25\* identifies a toll free service call that has been translated to a Plain Old Telephone Service (POTS) routable number via the toll free database that originated from any pay station, including inmate telephone service. Specifically, ANI II digits 27, 29, and 70 will be replaced with Code 25\*.
- 26 – Unassigned.
- 27 GA – Coin - when it can be determined, at an SSP, from the trunk group that a call is a coin call, but the originating office does not provide ANI from coin lines, code "27" is sent from the SSP to indicate the call is from a coin line.
- 28 – Unassigned.
- 29 – Prison/Inmate Service - the ANI II digit pair 29 is used to designate lines within a confinement/detention facility that are intended for inmate/detainee use and require outward call screening and restriction (e.g., 0+ collect only service). A confinement/detention facility may be defined as including, but not limited to, Federal, State and/or Local prisons, juvenile facilities, immigration and naturalization confinement/detention facilities, etc., which are under the administration of Federal,

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State, City, County, or other Governmental agencies. Prison/Inmate Service lines will be identified by the customer requesting such call screening and restriction. In those cases where private paystations are located in confinement/detention facilities, and the same call restrictions applicable to Prison/Inmate Service are required, the ANI II digit for Prison/Inmate Service will apply if the line is identified for Prison/Inmate Service by the customer.

- 30–32 – Intercept - where the capability is provided to route intercept calls (either directly or after an announcement recycle) to an access tandem with an associated Operator Services System, the following ANI codes should be used:
  - PD 30 - Intercept (blank) - for calls to unassigned directory number (DN)
  - PD 31 - Intercept (trouble) - for calls to directory numbers (DN) that have been manually placed in trouble-busy state by telephone company personnel
  - PD 32 - Intercept (regular) - for calls to recently changed or disconnected numbers
- 33 – Unassigned.
- 34 PD – Telco Operator Handled Call - after the Telco Operator Services System has handled a call for an IC, it may change the standard ANI digits to "34", before outputting the sequence to the IC, when the Telco performs all call handling functions, e.g., billing. The code tells the IC that the BOC has performed billing on the call and the IC only has to complete the call.
- 35-39 – Unassigned.
- 40–49 – Unrestricted Use - locally determined by carrier
- 50–51 – Unassigned.
- 52 PD – Outward Wide Area Telecommunications Service (OUTWATS) - this service allows customers to make calls to a certain zone(s) or band(s) on a direct dialed basis for a flat monthly charge or for a charge based on accumulated usage. OUTWATS lines can dial station-to-station calls directly to points within the selected band(s) or zone(s). The LEC performs a screening function to determine the correct charging and routing for OUTWATS calls based on the customer's class of service and the service area of the call party. When these calls are routed to the interexchange carrier via a combined WATS-POTS trunk group, it is necessary to identify the WATS calls with the ANI code "52".
- 53–59 – Unassigned.
- 60 – TRS - ANI II digit pair 60 indicates that the associated call is a Telecommunications Relay Service (TRS) call (for the hearing impaired) delivered to a transport carrier from a TRS Provider and that the call originated from an unrestricted line (i.e., a line for which there are no billing restrictions). Accordingly, if no request for alternate billing is

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**ANI II ST**

**DEFINITION**

made, the call will be billed to the calling line.

- 61 – Cellular/Wireless PCS (Type 1) - The "61" digit pair is to be forwarded to the interexchange carrier by the local exchange carrier for traffic originating from a cellular/wireless PCS carrier over type 1 trunks. (Note: ANI information accompanying digit pair "61" identifies only the originating cellular/wireless PCS system, not the mobile directory placing the call.)
- 62 – Cellular/Wireless PCS (Type 2) - The "62" digit pair is to be forwarded to the interexchange carrier by the cellular/wireless PCS carrier when routing traffic over type 2 trunks through the local exchange carrier access tandem for delivery to the interexchange carrier. (Note: ANI information accompanying digit pair "62" identifies the mobile directory number placing the call but does not necessarily identify the true call point of origin.)
- 63 – Cellular/Wireless PCS (Roaming) - The "63" digit pair is to be forwarded to the interexchange carrier by the cellular/wireless PCS subscriber "roaming" in another cellular/wireless PCS network, over type 2 trunks through the local exchange carrier access tandem for delivery to the interexchange carrier. (Note: Use of "63" signifies that the "called number" is used only for network routing and should not be disclosed to the cellular/wireless PCS subscriber. Also, ANI information accompanying digit pair "63" identifies the mobile directory number forwarding the call but does not necessarily identify the true forwarded-call point of origin.)
- 64–65 – Unassigned.
- 66 – TRS - ANI II digit pair 66 indicates that the associated call is a TRS call delivered to a transport carrier from a TRS Provider, and that the call originates from a hotel/motel. The transport carrier can use this indication, along with other information (e.g. whether the call was dialed 1+ or 0+) to determine the appropriate billing arrangement (i.e., bill to room or alternate bill).
- 67 – TRS - ANI II digit pair 67 indicates that the associated call is a TRS call delivered to a transport carrier from a TRS Provider and that the call originated from a restricted line. Accordingly, sent paid calls should not be allowed and additional screening, if available, should be performed to determine the specific restrictions and type of alternate billing permitted.
- 68–69 – Unassigned.
- 70 – Private Paystations - The ANI II digit pair "70" should be applied to any exchange carrier class of service that is specifically designed to handle calls originating from private paystations (coin and/or coinless), for example public access lines (PAL), customer owned coin operated pay telephone (COCOT), coin operated pay telephone (COPT) lines, etc. Private paystation service will be identified by the customer who owns the paystation when service is initiated.

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<b>ANI II</b>	<b>ST</b>	<b>DEFINITION</b>
71–79		– Unassigned.
80–89		– Reserved for Future Expansion “to” 3-digit Code
90–92		– Unassigned.
93	PD	– Access for private virtual network types of service: the ANI code "93" indicates, to the IC, that the originating call is a private virtual network type of service call.
94		– Unassigned.
95		– Unassigned - conflict with Test Codes 958 and 959
96–99		– Unassigned

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## 1.9 Toll-free (e.g. 800) and 900 NXX Code Assignments, Routing Status, Definitions

### 800 (Toll Free) (also pertains to 888, 877, etc.):

Prior to 1993, SAC 800 NXXs were assigned to entities under an interim plan to permit development of an SMS-800-Database that would provide service-provider number portability. After development was completed, 800 NXXs were moved to the database over a period of time. Currently, all 800 NXXs are in the SMS-800-Database except the following:

#### Assigned to Non-US Caribbean:

<u>SAC</u>	<u>NXX</u>	<u>Company Assignment</u>	<u>Country</u>
800	271	Textel	Trinidad
800	389	Batelco	Bahamas
800	415	All American Cables	Dominican Republic
800	534	Bartelco	Barbados
800	623	Bermuda Tel Co	Bermuda
800	703		For Future Assignment
800	740	STSJ Telephone Co	Virgin Islands (in Non-US areas)
800	744	Cable & Wireless	
800	751	Codetel	Dominican Republic
800	904		For Future Assignment
800	907	Tricom	Dominican Republic

#### Other:

<u>SAC</u>	<u>NXX</u>	<u>Reason</u>
800	N11	Reserved-use codes* (N=2 through 9)
800	855	Hearing impaired

There is no SAC "800" data section in the LERG Routing Guide. The numbers not listed above are considered service-provider portable and are in the 800-SMS -Database. That is, any line number in NXXs not listed above are individually obtained and serviced by any sanctioned 800-service provider (one line number may be serviced by one provider, the next number by another). All numbers in any relief for 800 (i.e. 888, 877, 866, etc.) are considered toll-free and are also a component of the "800-SMS-Database" addressed herein. Questions about the numbers listed above should be directed to the North American Numbering Plan Administration ([www.nanpa.com](http://www.nanpa.com)). Questions about the numbers in the 800-SMS-Database should be addressed to the Number Administration Service Center (NASC) at 888-767-3300

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**900 (information provider – pay services):**

The following provides instructions on how to identify the assignment and route status that are associated with 900 NXX codes listed in LATA 999, which can be found in Volume 8, Section 4.9 of the LERG Routing Guide and in LERG6 and LERG13 data files.

The information provided under each column is described as follows:

<b>COLUMN HEADING</b>	<b>DESCRIPTION</b>
EFF DATE	- The date that the code may be routed.
NPA	- Identifies the code as a 900 Service Access Code (SAC).
COC	- Assigned 900 NXX code.
COC TYPE	- Not applicable.
SSC	- Not applicable.
DIND	- Not applicable.
TR DIG	- These fields indicate the number (quantity) of terminating digits to be outpulsed to a Local Exchange Carrier by an Interexchange Carrier.
OCN	- The column heading labeled "OCN" (Operating Company Number) is primarily used to identify a Local Exchange Carrier or another Carrier. An entry in this column consisting of four numerals (i.e., 9214, 0124, etc.) would designate a Local Exchange Carrier. Other Carriers are identified in this column by a four character alpha entry with the letter "I" followed by the three letter Access Customer Name Abbreviation (ACNA). Other entries found can include such as "TCAN" for codes that are assigned to TELCOM CANADA. The General Information section of the LERG Routing Guide provides the Carrier Identification Code for each OCN listed.
LOCALITY	- Not applicable.
CNTY	- Not applicable.
ST	- Not applicable.
RATE CENTER	- Not applicable.
LINES FROM TO	- Not applicable.
SWITCH	- This column provides various information about the 900 NXX codes, such as the Carrier Identification Code (CIC), the status, or routing

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**COLUMN HEADING**

**DESCRIPTION**

restrictions on the codes. The following table provides explanations for the entries in this column:

<b>EXAMPLE OF SWITCH FIELD</b>	<b>EXPLANATIONS OF THE FIELD</b>
ASSIGNIC222	ASSIGN = Assignable IC = Interexchange Carrier 222 = CIC
CARIBBEAN00	CARIBBEAN = ASSIGNABLE 00 = Default Digits
CANADIAN000	CANADA = ASSIGNABLE 000 = Default Digits
CELLULAR CXR	CELLULAR CXR = CELLULAR CARRIER
DATABASE110	DATABASE = ASSIGNABLE 110 = CIC
FROZENIC288	FROZEN = FROZEN IC = Interexchange Carrier 288 = CIC
INTRALAT722	INTRALAT = IntraLATA 722 = LATA served by NXX 999 = NXX Code Serves Multiple LATAs
RTATTCIC288	RT = Route To ATTC = ATT Communications IC = Interexchange Carrier 288 = CIC
RCCPAGING00	RCCPAGING = Radio Common Carrier Paging 00 = Default Digits
SPECIALDA00	SPECIALDA = Special Directory Assistance 00 = Default Digits
SPECIALIH00	SPECIALIH = Special Impaired Hearing 00 = Default Digits

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TELECOMMCAN (900 NXX Codes only)	Do Not Route - Intra-CANADA Routing Only
-------------------------------------	---

This information will identify the specific assignment and route status that are associated with a 900 NXX Code. If you should receive a request to route 900 NXX calls to a carrier, you have been provided with the following definitions.

The 900 NXX Codes assignment status and their definitions are:

Status	Definition
• Assignable	New assignments of the last 4 digits are possible.
• Canada	Code assigned to a carrier located in Canada.
• Caribbean	Code assigned to a carrier located in the Caribbean.
• CELLULAR CXR	Code assigned to a CELLULAR CARRIER
• Frozen	No new customer assignments are permitted, existing customers may be serviced.
• IntraLATA	Code is for intra-LATA service only. (Restriction only applies to local exchange carriers subject to MFJ)
• Route ATTC	Code is routed to ATTC facilities.
• RCCPAGING	Code assigned to local exchange carriers for Radio Common Carrier Paging Systems. Code is for intra-State service only.
• SPECIAL Directory Assistance	Used for Special Directory Assistance
• SPECIAL Impaired Hearing	Used for Special Impaired Hearing
• TELECOMMCAN	900 NXX Codes used for intra-Canada service.

Routing information has also been provided for each of the 900 NXX Codes.

Status	Routing Information
• Assignable	May be routed after effective date

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<u>Status</u>	<u>Routing Information</u>
• Canada	May be routed after effective date
• Caribbean	May be routed after effective date
• CELLULAR CXR	May be routed after effective date
• DATABASE	May be routed after effective date
• Frozen	Route now
• IntraLATA	Route only on an intra-LATA basis (Restriction only applies to local exchange carriers subject to the Modified Final Judgment (MFJ-1984))
• Route ATTC	Route via ATTC
• RCCPaging	Intra-State routing only
• TELECOMMCAN	Do not Route. (900 NXX Codes Only)

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## 1.10 500 NXX Personal Communications Services (PCS) Code Assignments, Definitions

The following provides instructions on how to identify the assignments that are associated with non-geographic Personal Communications Services NXX codes (NPA 500) listed in LATA 999, which can be found in Volume 8, Section 4.9 of the LERG Routing Guide and in LERG6 data files.

Questions regarding these assignments should be referred to the NANPA website, [www.nanpa.com](http://www.nanpa.com) or:

NANPA  
46000 Center Oak Plaza  
Sterling, VA 20166

The information provided under each column is described as follows:

COLUMN HEADING	DESCRIPTION
EFF DATE	- This is the assignment date of the NXX. Activation is not implied and will be pursuant to local tariffs.
NPA	- Identifies the code as a 500 Service Access Code (SAC).
COC	- The assigned 500 NXX code.
COC TYPE	- Not applicable but defaults to EOC (End Office Code).
SSC	- Not applicable but defaults to N (no special services).
DIND	- Not applicable but will default to "Y".
TR DIG	- These fields are the number (quantity) of terminating digits to be outpulsed to a Local Exchange Carrier by an Interexchange Carrier. Default is End Office: 7, Access Tandem 10.
TRF STAT	- Not applicable.
OCN	- The column heading labeled "OCN" (Operating Company Number) is primarily used to identify a Local Exchange Carrier (LEC) or another carrier or company. An entry in this column consisting of four numerals (i.e., 9214, 0124, etc.) would designate a Local Exchange Carrier. Other Carriers are identified in this column by a four character alpha entry with the letter "I" followed by the three letter Access Customer Name Abbreviation (ACNA) or the OCN of PXXX to identify a company that does not have a LEC OCN or ACNA.
LOCALITY	- Not applicable. Default is SACSERVICE.

<b>COLUMN HEADING</b>	<b>DESCRIPTION</b>
CNTY	- Not applicable.
ST	- Not applicable. Default is PC.
RATE CENTER	- Not applicable. Default is SACSERVICE.
LINES FROM TO	- Not applicable. Default is 0000-9999.
SWITCH	- This column provides information about the 500 NXX code, such as the Carrier Identification Code (CIC), or the assignment to a LEC or other company. The following table provides explanations for the entries in this column:

<b>EXAMPLE OF SWITCH FIELD</b>	<b>EXPLANATIONS OF THE FIELD</b>
ASGNPCS0222	ASGN = Assignable PCS = Personal Communications Services 0222 = CIC
ASGNPCSOCNX	ASGN = Assignable PCS = Personal Communications Services OCNX = Refer to OCN Contact list

Cellular Companies who want a PCS NXX must have a CIC because LECs must send a 0ZZ and CIC to identify the Cellular Company.

This information will identify the specific assignments that are associated with a 500 NXX Code.

The 500 NXX Codes assignment status and their definitions are:

_____ Status _____	_____ Definition _____
• Assignable	New assignments of the last 4 digits are possible.
• PCS	Personal Communications Services.

### 1.11 710 NXX Code Assignments, Routing Procedures, Definitions

SC 710 is a non-geographic, toll free Numbering Plan Area (NPA) code that has been assigned by the North American Numbering Plan Administration (NANPA) to the United States Government. The NXX codes within SC 710 are administered by the U.S. Government instead of by the NANPA Code Administrators. Questions concerning the assignment of 710-NXX codes should be addressed to

The Office of the Manager National Communications System (OMNCS)  
GETS Technical Director  
Telephone: 703-607-4800

This section describes how routing data for SC 710 NXXs are provided in the LERG Routing Guide and other Telcordia Routing Administration data products that contain these fields. The NXXs will be in LATA 999.

When assigned by the OMNCS, the 710 NXXs will appear in Volume 8, Section 4.9 of the paper LERG Routing Guide and in LERG6 (Destination Code Data) of data file versions of the LERG Routing Guide. Each data field in LERG6 is described below in cases where the value or interpretation for SC 710 is different than for geographic NPA-NXXs :

Field Name	Value or Interpretation
LATA	999
LATA Name	RESERVED FOR SVCS
Status	No difference
Effective Date	No difference
NPA	710
COC	NXXs that are assigned by OMNCS
COC Type	Default value of "EOC" is used
SSC	Default value of "N" is used
OCN	4758 is the OCN assigned to the U.S. Government
AOCN	0341 (Sprint Local Tel. Div.)
LOC NAME	710SERVICE
LOC TYPE	Blank
LOC STATE	TS (State vale in 5-6 <sup>th</sup> position of SWITCH)
RATE CENTER	710SERVICE (i.e., not applicable)
SWITCH	RTGETSAGENT (See explanation below)
DIND	Y
TRDIG EO	10
TRDIG AT	10
PORTABLE	N
SHA IND	Blank
TEST LINE #	Blank
LINE RANGE	0000-9999
POOLING INDICATOR	N

SWITCH value of "RTGETSAGENT":

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In some cases, the U.S. Government has special arrangements with local carriers to handle calls to SC 710 NXXs. In other cases, where the local carrier, cellular/PCS carrier, PBX operator, payphone operator or any other call originator does not have a special arrangement with the U.S. Government, the call originator should "Route To the Government Emergency Telecommunications Service (GETS) AGENT" (RTGETSAGENT). The agents to which calls should be routed in these cases currently are AT&T, Sprint, or MCI WorldCom. Payphone operators can receive compensation under the same provisions as for toll free calling using SAC 800, 888, 877, 866, 855, or other toll-free SACs.

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## 1.12 Country Codes

For the paper LERG Routing Guide see Section 3.5, for the LERG Routing Guide CD ROM see LERG2.DAT.

The “Notes” associated with the assignment of Country Codes are listed below and are provided for your reference.

The assigned codes were previously listed in, and taken from the Consultative Committee for International Telephone and Telegraph (CCITT) Recommendation E.164 - "Numbering Plan For The ISDN Era." Recently, the ITU, previously the CCITT, has decided to publish the Country Code assignments via the periodic issuance of an ITU Bulletin, a more timely and frequent method of code publication. The code assignments appearing in the LERG Routing Guide are derived from the most recent ITU Bulletin as well as any additional ITU Bulletins issued to announce specific Country Code assignment changes.

As a result of Issue #276 at the Industry Carriers Compatibility Forum, new procedures are being formulated for notification of Country Code assignments and service activation. Until these procedures are completed and agreed to in an industry forum, interim procedures are in effect to recognize that the International Telecommunication Union (ITU) - Telecommunications Standards Board (TSB) assigns codes and that international carriers cooperate to activate codes. Notifications during the interim period will refer to (1) assignments and (2) testing and activation dates.

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The assignments are being provided so that exchange companies will have a list of all countries that might be dialed by their customers.

Questions about ordering English-language publications of the ITU/CCITT should be directed to:

Phillips Business Information  
1201 Seven Locks Road  
Potomac, MD 20845  
TEL: 1-800-777-5006  
FAX: 301-309-3847

Questions about the contents of any ITU publications should be directed to:

International Telecommunications Union  
General Secretariat - Sales Section  
Place des Nations  
CH1211 Geneva 20  
SWITZERLAND  
TEL: 41 22 730 51 11  
FAX: 41 22 733 72 56

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The following footnotes correspond to the associated records listed in the Country Code Section of the paper LERG Routing Guide (Section 3.5) and the LERG2 data files. Any additions or corrections are based on the 6/1/00 publication of the ITU-T Telecommunication Standardization Section of ITU "List of ITU-T Recommendation E.164 Assigned Country Codes (Position on 1 June 2000)".

- a) Integrated numbering area.
- b) Code shared between Mayotte Island and Comoros (Islamic Federal Republic of the ).
- c) Will be allocated, only after all three digit codes from groups of ten are exhausted.
- d) The resource +878 878 has been reserved for Universal Personal Telecommunications UPT field trials via IP-based technology. The format of the numbering resource is +878 878 00000 XXXX. The block of numbers XXXX will be administered by TSB.
- e) Reserved for future use.
- f) Including Australian Antarctic Territory, and Norfolk Island.
- g) U.A.E.: Abu Dhabi, Ajman, Dubai, Fujeirah, Ras Al Khaimah, Sharjah, Umm Al Qiwain.
- h) Including Christmas Island and Cocos-Keeling Islands.
- i) Associated with shared country code 882, the following two-digit identification code reservations or assignments have been made for the international networks of:

APPLICANT	NETWORK	COUNTRY CODE AND IDENTIFICATION CODE	STATUS	DATE
British Telecommunications plc	Global Office Application	+882 10	Assigned	12/1/98
Singapore Telecommunications Pte Ltd (ST)	Asia Pacific Mobile Telecommunications (APMT)	+882 11	Reserved	
MCI/WorldCom	HyperStream International (HIS) Data Network	+882 12	Assigned	5/10/99
Telespazio S.p.A.	EMS Regional Mobile Satellite Systems	+882 13	Assigned	6/11/98
GTE	GTE International Networks	+882 14	Reserved	
Telstra	ITERA Digital Network	+882 15	Reserved	
United Arab	Thuraya RMSS	+882 16	Assigned	6/1/00

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APPLICANT	NETWORK	COUNTRY CODE AND IDENTIFICATION CODE	STATUS	DATE
Emirates Administration	Network			
AT&T	AT&T International ATM Network	+882 17	Reserved	
Teledesic	Teledesic Global Network	+882 18	Reserved	
Telecom Italia	Telecom Italia Global Network	+882 19	Reserved	
Asia Cellular Satellite (ACeS)	Garuda Mobile Telecommunication Satellite System	+882 20	Reserved	
Ameritech	Ameritech's Gateway Global Service, Inc. (AGGSI) network	+882 21	Reserved	
Cable & Wireless plc	Cable & Wireless Global Network	+882 22	Assigned	12/01/98
Sita-Equant Joint Venture	Sita-Equant Network	+882 23	Reserved	
Telia AB	Telia multinational ATM Network	_882 24	Reserved	
Constellation Communications, Inc.	Constellation System	+882 25	Reserved	
SBC Communications Inc.	Global Data Network	+882 26	Reserved	

j) Associated with shared country code 881, the following one-digit identification code have been made for the GMSS networks:

NETWORK	COUNTRY CODE AND IDENTIFICATION CODE	STATUS
ICO Global Communications	+811 0 and +811 1	6/1/00
Ellipso	+881 2 and +881 3	Reserved
Iridium	+881 6 and +881 7	11/1/97
Globalstar	+881 8 and _881 9	2/24/99

k) Reserved for the Palestinian Authority.

l) Reserved for E.164 country code expansion.

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- m) Associated with shared country code 388 for Group of countries, the following one-digit identification code has been assigned to the network ETNS (European Telephone Numbering Space) 388 3.
- n) Within People's Republic of China Country Code 86, Country Code 866 has been assigned to Taiwan. This is documented in Notification No. 1157 of the International Telecommunications Union (ITU) and is the only code that is internationally recognized by all members of the ITU.

The code 886 is the code self-attributed by Taiwan and is not in any way internationally recognized by the ITU. The use by Taiwan of the self-attributed code 886 has, up to now, not caused problems with regard to communications of other Members of the ITU since there have been sufficient codes available to satisfy incoming requests without the ITU having to attribute code 886.

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### **1.13 976-LIKE Codes**

976 “like” codes are NXXs that function as 976 codes. 976 codes are for pay services provided by various service providers and can be used to provide information, services, etc., to the calling party. In response to consumer issues, regulatory decisions, etc. (all of which may vary by state and company) non-976 NXXs have been established in some jurisdictions to function as 976. These 976 “like” NXXs may be used to isolate certain types of services from those provided via 976. These NXXs are routed to the service providers (not necessarily a specific switch), are usually intraLATA in nature. Such codes may be found in the LERG Routing Guide as a type of “oddball” code and should carry the COCTYEP value of INP (Information Provider).

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### **1.14 Telcordia™ Routing Administration Product Ordering Information**

The LERG Routing Guide is produced quarterly in book format (Volumes 1 through 9). The LERG Routing Guide is also available monthly as data versions a CD ROM or transmitted (without the Microsoft Access database version) via NDM (Network Data Mover); each of these data versions contains the data in ALL nine volumes of the paper LERG. If you are interested in ordering the LERG (paper is no longer offered to new subscribers), further information, and an order form can be obtained at [www.trainfo.com](http://www.trainfo.com). Alternatively you may call the Telcordia™ Routing Administration Customer Service Center on (732) 699-6700 to obtain further information.

The LERG Routing Guide is a licensed data product and is provided under a specific enterprise license agreement that defines how it can be used in a given company. Additional information on licensing of the LERG Routing Guide can be found at [www.trainfo.com](http://www.trainfo.com), and by calling the Telcordia™ Routing Administration Customer Service Center on (732) 699-6700.

### **1.15 Business Integrated Routing and Rating Database System (BIRRDS)**

BIRRDS is the underlying database to the LERG data and other products issued by TRA. It is maintained by TRA and is a real time database that is accessible during general business hours and also may be available on weekends and holidays.

#### **Online Access Information:**

On-line access to BIRRDS permits instant access to all the data contained in the database. However, the database is not the “LERG” per se. Data fieldnames, records, etc. in the database may have some variations in nomenclature, may not be data intended for the LERG, etc. Likewise the LERG may have some data elements that are “processed” from the database and thus may not directly appear in the database.

AOCN companies have personnel with user IDs that can perform both database updates and inquiries. These AOCNs have the responsibility for keeping their data up-to-date. All other individuals interested in having access to BIRRDS have user IDs that can do inquiries only. There is an inquiry-only charge based on the number of minutes of connect time. If you are interested in obtaining on-line access, please call the Telcordia™ Routing Administration Customer Service Center (732) 699-6700 for more information.

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