



**NORTEL**

Nortel Communication Server 1000

# Dialing Plans Reference

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**NN43001-283**

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## New in this release

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The following sections detail what's new in *Dialing Plans Reference* (NN43001-283) for Nortel Communication Server 1000 Release 6.0.

- [“Features”](#) (page 7)
- [“Other changes”](#) (page 8)

### Features

See the following sections for information about feature changes:

- [“Zone Based Dialing”](#) (page 7)

### Zone Based Dialing

Communication Server 1000 Release 6.0 introduces the new Zone Based Dialing (ZBD) feature in *Dialing Plans Reference* (NN43001-283).

The ZBD feature enables the removal of traditional nodal PBX networks and the replacement of these with a single or a small number of high capacity soft switches and branch gateways for PSTN access. The ZBD can also be deployed by new customers who plan to setup private networks in multiple locations.

## Other changes

This section describes other changes for Release 6.0:

- For Release 6.0, the name of the Unified Common Manager (UCM) has changed to Nortel Unified Communications Management (UCM) Common Services

## Revision history

<b>June 2009</b>	Standard 03.09. This document is up-issued to support Nortel Communication Server 1000 Release 6.0.
<b>June 2009</b>	Standard 03.08. This document is up-issued to support Nortel Communication Server 1000 Release 6.0.
<b>May 2009</b>	Standard 03.07. This document is up-issued to support Nortel Communication Server 1000 Release 6.0.
<b>May 2009</b>	Standard 03.06. This document is up-issued to support Nortel Communication Server 1000 Release 6.0.
<b>May 2009</b>	Standard 03.05. This document is up-issued to support Nortel Communication Server 1000 Release 6.0.
<b>May 2009</b>	Standard 03.04. This document is up-issued to support Nortel Communication Server 1000 Release 6.0.
<b>April 2009</b>	Standard 03.03. This document is up-issued to support Nortel Communication Server 1000 Release 6.0.
<b>April 2009</b>	Standard 03.02. This document is up-issued to support Nortel Communication Server 1000 Release 6.0.
<b>December 2007</b>	Standard 02.01. This document is up-issued to support Nortel Communication Server 1000 Release 5.5.
<b>June 2007</b>	Standard 01.02. Up-issued to remove the Nortel Networks Confidential statement.
<b>May 2007</b>	Standard 01.01. This document is issued to support Nortel Communication Server 1000 Release 5.0. This document contains information previously in the following document, now retired: <i>Dialing Plans: Description</i> (553-3001-183). No new content exists for Communication Server Release 5.0. All references to Communication Server Release 4.5 are apply to Communication Server 1000 Release 5.0.
<b>November 2006</b>	Standard 4.0. Up-issued to support changes in content.
<b>August 2005</b>	Standard 3.00. Up-issued to support Nortel Communication Server 1000 Release 4.5.

**September 2004** Standard 2.00. Up-issued to support Nortel Communication Server 1000 Release 4.0.

**October 2003** Standard 1.00. This document is new for Succession 3.0. It was created to support a restructuring of the Documentation Library, which resulted in the merging of multiple legacy documents.

This document consolidates information previously in the following documents, now retired:

- *Coordinated Dialing Plan* (553-2751-102)
- *Flexible Numbering Plan* (553-2751-105)
- *Feature Group D* (553-2901-102)



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# Introduction

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This document is a global document. Contact your system supplier or your Nortel representative to verify that the hardware and software described are supported in your area.

## Subject

This document includes description, operation, implementation, administration and maintenance information about Coordinated Dialing Plan, Flexible Numbering Plan, Feature Group D, and Zone Based Dialing Plan.

### **Note on legacy products and releases**

This NTP contains information about systems, components, and features that are compatible with Nortel Communication Server 1000 Release 5.5 software. For more information on legacy products and releases, click the **Technical Documentation** link under **Support & Training** on the Nortel home page:

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## Applicable systems

This document applies to the following systems:

- Communication Server 1000M Single Group (CS 1000M SG)
- Communication Server 1000M Multi Group (CS 1000M MG)
- Communication Server 1000E (CS 1000E)
- Meridian 1 PBX 61C
- Meridian 1 PBX 81C

### **System migration**

When particular Meridian 1 systems are upgraded to run Communication Server 1000 Release 6.0 software and configured to include a Signaling Server, they become Communication Server 1000 systems. Table 1

"Meridian 1 systems to Communication Server 1000 systems" (page xx) lists each Meridian 1 system that supports an upgrade path to a Communication Server 1000 system.

**Table 1**  
**Meridian 1 systems to CS 1000 systems**

<b>This Meridian 1 system</b>	<b>Maps to Communication Server 1000 system</b>
Meridian 1 PBX 11C Chassis	Communication Server 1000E
Meridian 1 PBX 11C Cabinet	Communication Server 1000E
Meridian 1 PBX 61C	Communication Server 1000M Single Group
Meridian 1 PBX 81C	Communication Server 1000M Multi Group

For more information, see *Communication Server 1000M and Meridian 1 Large System Upgrades Overview* (NN43021-458), *Communication Server 1000E Upgrades* (NN43041-458), and *Communication Server 1000E Upgrade — Hardware Upgrade Procedures* (NN43041-464).

## Intended audience

This document is intended for individuals responsible for administering Communication Server 1000 and Meridian 1 systems.

## Conventions

### Terminology

In this document, the following systems are referred to generically as *system*:

- Communication Server 1000E (CS 1000E)
- Communication Server 1000M (CS 1000M)
- Meridian 1

Unless specifically stated otherwise, the term Element Manager refers to the Communication Server 1000 Element Manager.

## Related information

This section lists information sources that relate to this document.

### Technical documentation

This document references the following technical documents:

- *Features and Services Fundamentals* (NN43001-106)
- *Unified Communications Management Common Services Fundamentals* (NN43001-116)
- *IP Peer Networking Installation and Commissioning* (NN43001-313)

- *Linux Platform Base and Applications Installation and Commissioning* (NN43001-315)
- *Hospitality Features Fundamentals* (NN43001-553)
- *Software Input Output Administration* (NN43001-611)
- *Software Input Output Reference - Maintenance* (NN43001-711)
- *Software Input Output Reference - System Messages* (NN43001-712)

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# Coordinated Dialing Plan description

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## Contents

This section contains the following topics:

[“Introduction” \(page 15\)](#)

[“Steering codes” \(page 16\)](#)

[“Conventional switch access” \(page 19\)](#)

[“Network Class of Service” \(page 19\)](#)

[“Compatibility with ETN switches” \(page 20\)](#)

[“Routing” \(page 21\)](#)

[“Digit manipulation” \(page 22\)](#)

[“Time-of-day schedules” \(page 22\)](#)

[“Queuing” \(page 22\)](#)[“Queuing” \(page 22\)](#)

[“CDP traffic measurements” \(page 23\)](#)

[“Feature interactions” \(page 23\)](#)

[“Federal Communication Commission Equal Access Carrier Access Code Expansion impact” \(page 26\)](#)

## Introduction

The Coordinated Dialing Plan (CDP) feature enables a customer with a system to coordinate the dialing plan for stations at these switches.

When implemented, the CDP feature enables a station at one switch to call a station at another switch within the CDP group by dialing a unique three to seven digit number, without access codes and associated pauses for dial tone. When equipped with the Directory Expansion (DNXP) package, this number can have up to ten digits.

CDP software provides the translation and digit manipulation capability required to implement the CDP. Calls dialed with the CDP format can be terminated locally after digit translation or digit deletion. Alternatively, calls can be routed to a remote switch in the CDP group following digit translation, route selection, and digit deletion or insertion. [Figure 1 "Example of a Coordinated Dialing Plan" \(page 17\)](#) illustrates how a coordinated dialing plan can be implemented at two customer locations.

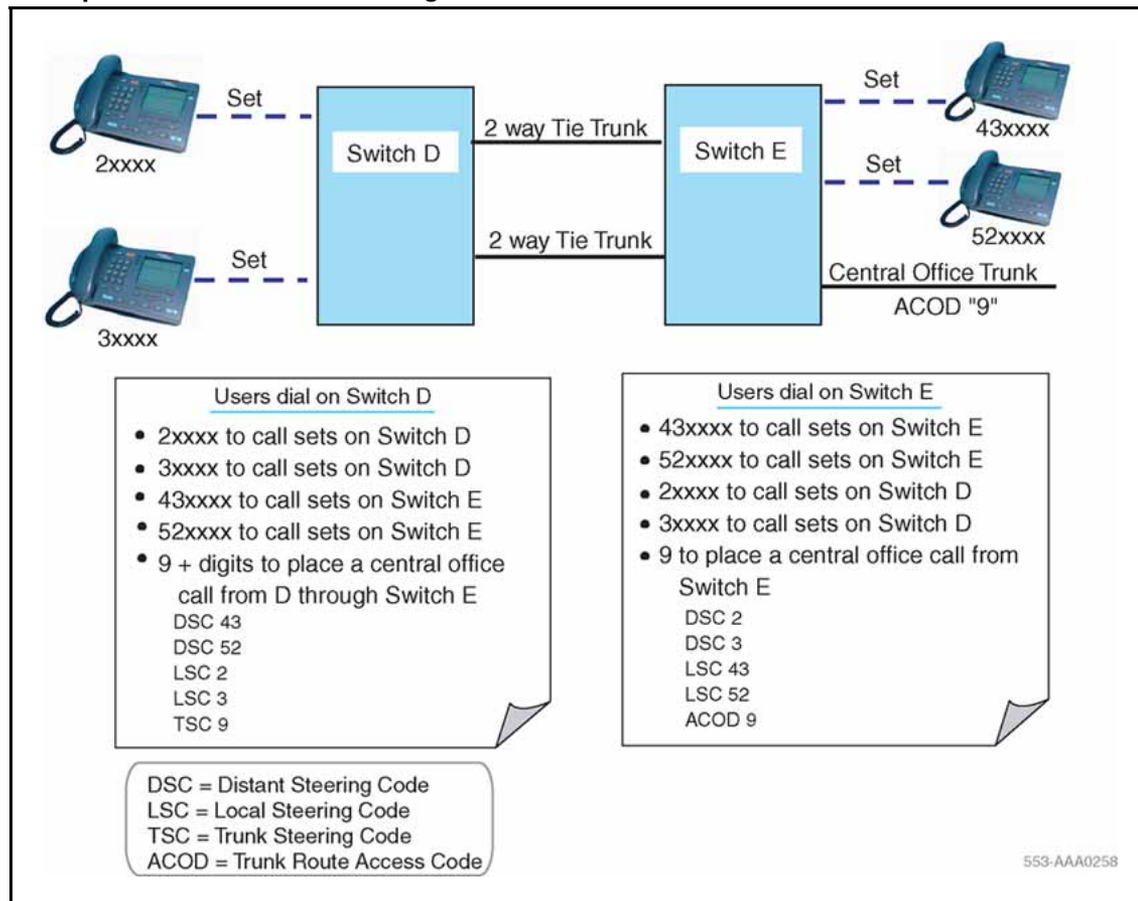
### Required packages

Coordinated Dialing Plan (CDP), requires Directory Expansion (DNXP) package to enable stations at different switches within the CDP group to dial using a unique number up to 10 digits.

### Steering codes

In [Figure 1 "Example of a Coordinated Dialing Plan" \(page 17\)](#), end users at Location D can call stations at Location E by dialing 43XXX or 52XXX. Similarly, end users at Location E can call stations at Location D by dialing 2XXXX or 3XXXX. If an end user at Location D dials 43XXX or 52XXX to reach a station at Location E, Location D uses the digits "43" or "52" as a Distant Steering Code (DSC) to select the trunk group to Location E. Similarly, if an end user at Location E dials 2XXXX or 3XXXX to reach a station at Location D, Location E uses the digit 2 or 3 as a Distant Steering Code (DSC).

**Figure 1**  
**Example of a Coordinated Dialing Plan**



The same format is used for calling local stations. For example, end users at Location E dial 43XXX or 52XXX to reach local stations at Location E. In this case, the system interprets the digits 43 or 52 as a Local Steering Code (LSC) and deletes them from the dialed number to terminate the call locally.

The maximum number of leading digits that can be deleted from a local steering code is four. However, if the DNXP package (150) is equipped, steering codes can be up to seven digits long and therefore up to 7 digits can be deleted from the Local Steering Code SPRE (LSC).

If the system at Location E provides centralized access to the public exchange network, the digit 9 at Location E is a Trunk access code for public exchange access. At Location D, the digit 9 is a Trunk Steering Code (TSC) that uses digit manipulation to insert the required digits to route the call through Location E to the public exchange network.

The CDP feature supports up to 10 000 steering codes. Steering codes can be composed of one, two, three, or four digits. At each switch in the CDP group, the steering codes must be distinct from any other assigned DN's codes.

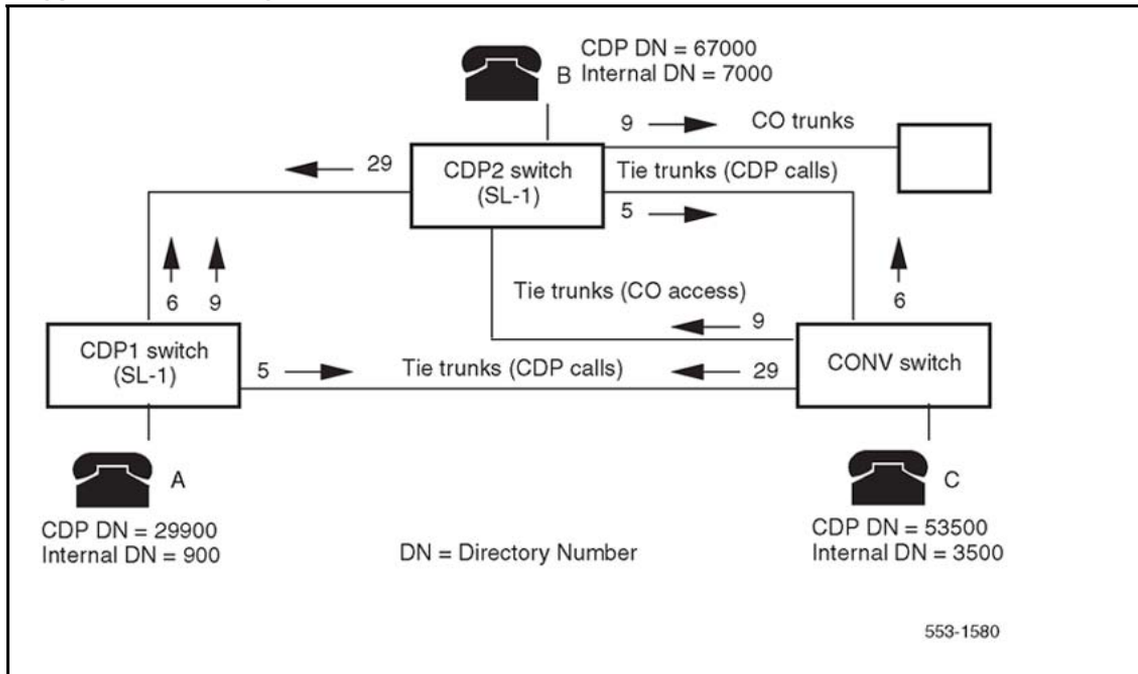
As [Figure 1 "Example of a Coordinated Dialing Plan"](#) (page 17) shows:

- 0 is reserved as the attendant access code
- 1 is reserved as the Special Service Prefix (SPRE)
- 7 is reserved as a system trunk access code
- 8 is reserved as a Basic Alternate Route Selection / Network Alternate Route Selection (BARS/NARS) access code
- 9 is reserved as the public exchange network access code

There are five digits that can be used as the leading digits of steering codes - 2, 3, 4, 5, and 6. Switch D chooses 2 and 3; switch E uses 4 and 5.

A CDP Directory Number (DN) consists of an internal DN prefixed with the appropriate steering code. The CDP DN can support up to seven digits; but, if the DNXP package is equipped, the CDP DN can support up to ten digits. A typical CDP configuration is shown in [Figure 2 "A typical CDP Configuration"](#) (page 18).

**Figure 2**  
**A typical CDP Configuration**



## Conventional switch access

If a conventional (CONV) switch without the CDP software is integrated as part of a CDP group (see [Figure 2 "A typical CDP Configuration" \(page 18\)](#)), the steering codes defined at a CDP switch to access the conventional switch can be inserted or deleted by the CDP switch. The steering codes are inserted if the conventional switch is identified by more than one steering code; they are deleted if all the station numbers at the conventional switch begin with the same steering code.

Calls to a CDP switch from the conventional switch are made by dialing the desired CDP DN. The CONV switch uses the digit 6 as a trunk access code for the tie trunk route to switch CDP2. After tie trunk seizure, the CONV switch outpulses the remaining digits (7000) to CDP2. At CDP2, the digit 6 is inserted on the incoming tie trunk from the CONV switch, prior to receipt of any digits from the CONV switch, and the call completes to station E.

Local calls at the CONV switch are made by dialing only the internal DN (3500), rather than the CDP DN (53500), unless the CONV switch can be arranged to absorb the digit 5 or is based on a 5-digit numbering plan.

As shown in [Figure 2 "A typical CDP Configuration" \(page 18\)](#), switch CDP2 is arranged to provide centralized access to the public exchange network. For end users at the CONV switch to access this capability, a separate tie trunk route must be provided to switch CDP2. This is because switch CDP2 is arranged to insert the digit "6" on the incoming tie trunk route from the CONV switch used for CDP calls. For public exchange network calls, the digit 9 must be inserted on the incoming tie trunk route from the CONV switch. Similarly, if end users at the CONV switch support access to the ESN capabilities (BARS/NARS) at switch CDP2, another tie trunk route must be provided for this purpose.

## Network Class of Service

Network Class of Service (NCOS) is an integral part of the CDP feature. NCOS provides the means to control the following:

- which trunk routes can be accessed to complete the CDP call
- whether or not queuing is offered to the call originator
- whether or not the originator of a CDP call receives an Expensive Route Warning Tone (ERWT) when an expensive trunk route is selected to complete the call

A switch equipped with CDP can accommodate four NCOS groups (0–3), each group with different route-access characteristics. See [Table 2 "Summary of CDP parameters" \(page 20\)](#).

**Table 2**  
**Summary of CDP parameters**

Parameter	CDP stand-alone	CDP with BARS	CDP with NARS
Network Class of Service Groups*	0–3 (0–99)	0–7 (0–99)	0–15 (0–99)
Facility Restriction Levels	0–7	0–7	0–7
Time-of-Day schedules	0–1	0–7	0–7
Digit Manipulation tables	1–31	1–255	1–255 [1–999]
Route lists	0–31 0–127	0–127	0–255 [0–999]
Route list entries	0–6	0–63	0–63
Supplemental Digit Restriction tables	—	0–255	0–511
Steering codes	5000 10000	5000 10000	5000 10000 [32000]
* Values in brackets [] apply if the Flexible Numbering Plan (FNP) package (160) is equipped.			

#### **ATTENTION**

The BARS/NARS features are described in detail in the *Basic Network Feature Fundamentals* (NN43001-579).

If New Flexible Code Restriction (NFCR) is equipped in conjunction with CDP, the number of available NCOS groups is 100.

BARS/NARS feature is also equipped. Once each NCOS group is defined through a service change, then line, trunk, and attendant groups are assigned to the NCOS group that best meets their requirements. The NCOS group to which each line, trunk, or attendant group is assigned is independent of the regular Class of Service assigned to them.

A CDP equipped switch can accommodate 100 NCOS groups (0–99) whether it is equipped with BARS/NARS, or the NFCR.

## **Compatibility with ETN switches**

The Traveling Class of Service (TCOS) is equivalent to the Traveling Class Mark (TCM) used at Electronic Tandem Network (ETN) switches. It provides a mechanism through which the system can control route access Facility Restriction Level (FRL) and off-hook queuing (OHQ) eligibility for calls placed to or through another Node, or ESN Main. TCOS also enables the switch to interface with ETN switches.

When a Distant Steering Code (DSC) call is made from an Electronic Switched Network (ESN) node to an ETN switch, the dialed digits, together with the TCOS number (0–7), are sent to the connected ETN switch. Similarly, when a DSC call is made from an ETN switch to an ESN Node, the dialed digits, together with the TCM number (0–7), are sent to the connected ESN Node. On a tandem connection to the ESN Node interprets the received TCM as a TCOS number. The received TCM replaces the FRL of the NCOS assigned to the incoming trunk group from the ETN switch.

### Assumptions

The assumptions are as follows:

- Only DSC calls, not Trunk Steering Code (TSC) calls, are supported.
- When a DSC call is terminated on a switch as a Local Steering Code (LSC) call, the transmitted TCOS/TCM number from the connected ETN switch is not collected and saved by the terminating switch.

### Facility Restriction Level

Included as part of each NCOS group is a Facility Restriction Level (FRL) number that ranges from 0 (low-privilege) to 7 (high-privilege). CDP software uses the FRL to determine the alternate route selection choices available for CDP call attempts by end users within an NCOS group.

### Example

A station user assigned in an NCOS group with an FRL of 3 can only access alternate route selection choices with an FRL of 3 or less: that is, access to trunks with an FRL greater than 3 is denied.

## Routing

Thirty-two route lists (0–31) can be defined at a switch equipped with CDP. See [Table 2 "Summary of CDP parameters" \(page 20\)](#) for other parameters if CDP is equipped with BARS or NARS. A route list is used to define the alternate route choices for CDP calls to a particular destination. Route choices in a route list are called route list entries. There can be up to seven (0–6) route list entries associated with each route list.

Route lists are associated with each Distant Steering Code (DSC) and Trunk Steering Code (TSC) that can be dialed at a CDP switch. Local Steering Codes (LSC) are not associated with route lists. Each code is defined to the CDP software, together with the route list number that must be accessed for call completion to the destination indicated by the steering code. The entries in the specified route list are then searched sequentially for an available and eligible trunk route.

Software enables CDP to route Direct Inward Dialed (DID) calls over CO and WATS trunks using a DSC. The feature is controlled by an option defined in the Customer Data Block (LD 15) found in *Software Input/Output Administration (NN43001-611)* (). This enhancement applies to CO, WATS, DTI and ISDN type trunks.

### Digit manipulation

Route list entries can be associated with digit manipulation tables. There can be 32 (0–31) digit manipulation tables defined at a CDP switch. See [Table 2 "Summary of CDP parameters" \(page 20\)](#) if BARS/NARS is also equipped. Every digit manipulation table except 0 can be defined to delete up to 15 digits from a dialed CDP number, and to insert up to 24 leading digits, including the asterisk. Digit manipulation table 0 is used as an indication to the CDP software that no digit manipulation is required. You can also insert the letter-key **p** to insert zone prefix.

### Time-of-day schedules

Two (0–1) time-of-day (TOD) schedules can be defined at a CDP switch. See [Table 2 "Summary of CDP parameters" \(page 20\)](#) if BARS/NARS is also equipped. Each route list entry is associated with a TOD schedule. When a route list entry is selected for a CDP call, the CDP software compares the current time with the TOD schedule assigned to the route list entry. If the current time is within the schedule, the route list entry is used for the call. If the current time is not in the schedule or if the TOD schedule is turned OFF, the route list entry is not used for the call. Each TOD schedule can be turned ON or OFF by the customer through service change.

### Queuing

Queuing against local stations is provided by the standard Ring Again (RGA) feature. Refer to *Features and Services Fundamentals (NN43001-106)* (). For calls directed to a remote CDP switch, Ring Again can be applied if all local outgoing trunk routes to the remote CDP switch are busy or blocked. Ring Again cannot be applied against busy or blocked telephones, or consoles at the remote CDP switch. Ring Again is only available on trunks if CCBQ or CBQM are equipped. Intercept treatment is not provided until the full CDP number (or trunk steering code) is dialed.

For local and network queuing descriptions, refer to *Basic Network Feature Fundamentals (NN43001-579)*. For ESN operations in an ISDN environment, refer to *ISDN Primary Rate Interface Features Fundamentals (NN43001-569)*.

## CDP traffic measurements

Traffic measurement data related to CDP feature usage is available on a system equipped with the Network Traffic (NTRF) feature. Refer to *Traffic Measurement Formats and Outputs Reference* (NN43001-750).

## Feature interactions

### AIOD and ANI

Calls made to the public exchange network when the Automatic Identification of Outward Dialing (AIOD) or Automatic Number Identification (ANI) feature is equipped have either the internal DN recorded if the call originates at the CDP switch interfacing to the public network or the trunk access code if the call originates at another CDP switch.

### Attendant features

If a user at a local CDP switch calls the local attendant, the local user's internal DN (not the full CDP DN) displays. If a user at a CDP switch calls an attendant at another CDP switch, the trunk access code and member number are part of the incoming trunk display.

The following attendant features are supported at a local CDP switch but are not supported between CDP switches:

- automatic timed recall
- barge-in, busy verify
- camp-on
- interposition calling

### BARS/NARS

The CDP feature can be implemented at a switch equipped with the BARS/NARS software features. If this is the case, the following considerations apply:

- Steering codes for CDP calls must be distinct from the assigned BARS/NARS access codes.
- CDP numbers can be integrated with the NARS Uniform Dialing Plan (UDP). For example, a five-digit CDP number can be the same as the last five digits of a seven-digit UDP number.
- BARS/NARS route lists, digit manipulation tables and TOD schedules can be shared by CDP calls.
- Users eligible for the Off-Hook Queuing (OHQ) and Call-Back Queuing (CBQ) features can use them when placing CDP calls.

- Free Calling Area Screening (FCAS) does not apply to CDP calls.
- Routing Control can be applied to CDP calls. Refer to *Basic Network Feature Fundamentals* (NN43001-579).

### **Call modification**

Call modification (call transfer, call forward, conference) is enabled for CDP calls. When using these features, the end user dials within the CDP format.

### **Call Detail Recording**

The local internal DN (not the complete CDP DN) is recorded in the normal Call Detail Recording (CDR) manner. The full CDP DN is shown in the dialed number field. The maximum internal DN length remains at four digits.

### **Code Restriction**

Code restriction is applied to calls made only from stations with a Toll Denied (TLD) class of service. Code Restriction or New Flexible Code Restriction (NFCR) can be applied on a trunk route basis to public exchange network trunk calls.

### **Collect Call Blocking**

New classes of service and prompts are introduced to inhibit specific end users from receiving collect DID and CO calls.

- When tandem calls are made, the source node determines the Collect Call Blocking (CCB) treatment for all outgoing calls.
- For CDP-routed calls, the CCBA prompt associated with the DSC or TSC is checked.
- For non-CDP-routed calls (UDP, Access code, RAN, or Music Route), the CCBA prompt in the route data block is checked.

The system provides the CCB answer signal to the CO for all incoming DID and CO calls from routes with CCB enabled that are answered by CCB end users. The CCB answer signal can only be sent in cases where answer supervision is provided by the system. For CDP routed calls, this happens regardless of the far end's class of service. If the call is collect the CO will disconnect it. The decision to send the CCB answer signal is made on the source node (the node closest to the CO) and based on the CCB user hierarchy shown in [Table 3 "CCB User Hierarchy" \(page 25\)](#). In both cases, the DID/CO route must have CCB enabled.

**Table 3**  
**CCB User Hierarchy**

1	The setting of incoming routes CCB prompt.
2	The source (first) ACD queue's setting of the CCBA prompt.
3	The CCB option in the customer data block for NAS routing.
4	The CDP steering code's setting of the CCBA prompt.
5	The outgoing route's setting of the CCBA prompt.
6	The COS of the terminating set. If attendant answers the call, then the CCBA option in CDB.
7	The DISA data block's setting of CCBA.

### Common Control Switching Arrangement

A CDP number can be part of a Common Control Switching Arrangement (CCSA) dialing plan. Digit absorption and manipulation for CCSA calls is handled as usual by the switch. A CCSA call can terminate at a switch in a CDP group other than the switch that hosts the CCSA network. This operation is transparent to the originator of the CCSA call.

### COS/TGAR Treatment

For CDP calls, all Class of Service (COS) treatment remains the same as standard treatment with the exception of Conditionally Toll-Denied (CTD) and Conditionally Unrestricted (CUN) COS, which are treated as unrestricted (UNR). Users with an FR2 class of service can originate local CDP calls but cannot originate CDP calls to distant switches. Trunk Group Access Restrictions (TGAR) are ignored for the purpose of routing CDP calls.

### Direct Inward Dialing

Because a CDP DN can be up to 10 digits, the capability of inserting up to 8 leading digits on a DID trunk is supported.

### Display

The following lists how a digit-display telephone handles CDP calls.

- **Outgoing CDP Call** — The complete dialed CDP DN displays at the originating set.
- **Incoming CDP Call** — The trunk access code and member number of the incoming trunk route display.
- **Internal CDP Call** — At the originating telephone, the complete dialed CDP DN displays. If the call hunts or is picked up by another station, the internal DN of the answering station displays. At the terminating telephone, the internal DN of the originating telephone displays.
- **Network Call Transfer** — Network Call Transfer (NXFER) interacts with CDP calls in the same manner as ESN network calls. Refer

to *Basic Network Feature Fundamentals* (NN43001-579) for a full description of NXFER.

### End-to-End Signaling

End-to-End Signaling is enabled for CDP calls.

### Hunting

Hunting across different switches in a CDP group is not supported. Standard Hunting can be applied to local CDP calls.

### Interchangeable Numbering Plan Area codes

Because the Interchangeable Numbering Plan Area (NPA) codes plan removes the requirement that the second digit in an NPA is a zero (0) or a one (1), the Toll Denied (TLD) class of service is no longer a reliable way to toll-deny sets. To reliably toll-deny sets, the Code Restriction or New Flexible Code Restriction (NFCR) feature must be used.

### Message Center

The message center capability is not supported across CDP switches. However, it operates as normal locally.

## Federal Communication Commission Equal Access Carrier Access Code Expansion impact

In May 1991, the Federal Communications Commission (FCC) mandated that Call Aggregators (CA) enable customers equal access to interexchange carriers. This enables callers to use interexchange carriers regardless of the CA's prescribed carrier. As a concession to CAs, the FCC permitted the optional restriction of direct dialed Equal Access toll calls.

Any call preceded by a Carrier Access Code (CAC) is considered to be an Equal Access call. The CAC consists of an Equal Access identifier and a Carrier Identification Code (CIC) that identify the desired interexchange carrier for a given call. The FCC Equal Access CAC Expansion enables the Equal Access identifier to be expanded from two to three digits, and the CIC to be expanded from three to four digits. [Table 4 "Original and expanded CAC formats" \(page 26\)](#) provides examples of both the original and expanded CAC formats.

**Table 4**  
**Original and expanded CAC formats**

CAC formats	Equal Access Identifier	Carrier Identification Code
Original	10	XXX
Expanded	101	XXXX

Along with the introduction of the expanded CAC, the FCC Equal Access CAC Expansion feature also eliminates the Selective Carrier Restriction method capabilities, while retaining the General Carrier Restriction capabilities. This results in a single restriction method which is referred to as Equal Access toll call restriction.

**Dialing Plan considerations**

The CAC formats and time frames that are supported are provided in [Table 5 "CAC supported formats" \(page 27\)](#). This table assists Network Dial Plan Administrators in planning for the CAC expansion. See [Table 6 "CAC format interactions" \(page 27\)](#) for the CAC format interactions.

**Table 5  
CAC supported formats**

<b>Operator-assisted dialing to North American and International locations:</b>
101XXXX + 0
101XXXX + 0 + NPA + NXX + XXXX
101XXXX + 0 + NXX + XXXX
101XXXX + 0 + SAC + NXX + XXXX
101XXXX + 01 + CC + NN
<b>Direct Distance Dial (DDD) dialing to North American and International locations:</b>
101XXXX + 1 + NPA + NXX + XXXX
101XXXX + 1 + NXX + XXXX
101XXXX + 011 + CC + NN

When original and expanded CAC formats are supported it should be noted that the original CICs are supported by the expanded CAC format if "0" is dialed before the original CIC. [Table 6 "CAC format interactions" \(page 27\)](#) shows the interactions between CAC formats during the various time frames.

**Table 6  
CAC format interactions**

Supported CAC formats	Dialing sequences	Example
Original only	10XXX +...	10123 + 1 + NPA + NXX + XXXX
Original and Expanded	10XXX +... 1010XXX +...	10123 + 1 + NPA + NXX + XXXX 1010123 + 1 + NPA + NXX + XXXX
Expanded only	1010XXX +...	1010123 + 1 + NPA + NXX + XXXX

### Carrier Access Codes dialing sequences with special characters

The system recognizes two special characters in any dialing sequence. These characters are the \* (star or asterisk) and # (number sign, pound, or octothorpe). The \*, when detected in a dialing sequence, causes a pause in the outpulsing of digits, while the #, when detected in a dialing sequence, indicates end-of-dialing, that is, no further digits are required to process the call.

**ATTENTION**

The asterisk (\*) that inserts a three second pause in outpulsing is supported only on analog and DTI trunks. It is not supported on ISDN trunks. On ISDN trunks, if the OPAO feature is enabled, the asterisk (\*) is outpulsed as a called party digit.

Because of an interaction with Equal Access if the system is configured to restrict international toll calls, then direct-dialed Equal Access operator calls (101XXXX + 0) cannot be terminated with an #. If an Equal Access operator call is terminated with an #, the call is restricted. See [Table 7 "Octothorpe with Equal Access interaction" \(page 28\)](#) for an example.

**Table 7**  
**Octothorpe with Equal Access interaction**

If	101XXX + 011 + CC + NN	calls are restricted
Then	101XXX + 0 + #	calls will also be restricted
But	101XXX + 0	will not be restricted

### Configuring Equal Access within a network

Equal Access toll restriction is intended for use on an outgoing route from a system to a Central Office. This feature is not intended for restriction of calls which terminate on a network node. Therefore, network signaling (ESN3, ESN5, or ETN) is not supported.

Within a network Equal Access toll calls should be restricted at the outgoing node (the node which is directly connected to the Central Office).

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# Flexible Numbering Plan description

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## Contents

This section contains the following topics:

[“Introduction” \(page 29\)](#)

[“On-net dialing” \(page 30\)](#)

[“Off-net dialing” \(page 31\)](#)

## Introduction

Flexible Numbering Plan (FNP) accommodates Global Numbering Plan (GNP) requirements by modifying the Electronic Switched Network (ESN) dialing plan. The dialing plans are divided into two areas:

- **On-net dialing** — Involves all possible dialing situations required when dialing to a station located within the Local (private) Network.
- **Off-net dialing** — Involves all possible dialing situations required when dialing to a station that is not part of the Local Network (typically the Public Numbering Plan).

FNP is enhanced to include the ability to inhibit the time-out handling process for:

- ESN Basic Alternate Route Selection (BARS)
- Network Alternate Route Selection (NARS), Special Numbers (SPN)
- Coordinated Dialing Plan (CDP), Trunk Steering Codes (TSC)

The FNP enhancement ensures that all digits are collected prior to trunk seizure. This enhancement meets Chinese requirements.

Network Alternate Route Selection (NARS) package 58 is a prerequisite for FNP. FNP interacts with both NARS and CDP to introduce:

- Universal Numbering Plan (UNP)
- Transferable Directory Numbers (TNDN)

- Group Dialing Plan (GDP)
- Arbitrary length DNs on a node
- Free Special Number Screening (FSNS)

### Required packages

FNP is provided by package 160. NARS package 58 is a pre-requisite.

### On-net dialing

This section deals with the dialing required to reach a station that is located in the same network.

Flexible Numbering Plan (FNP) enables the length of Location Codes (LOC) to vary from node to node. As well, the total number of digits dialed to get to a station can vary from station to station.

FNP enables flexible length Directory Numbers (DN) throughout the network. For instance, the number of digits that make up a DN can vary from station to station. This capability enables existing networks to modify their dialing plan. An existing four digit network can go to five or six digit numbers when adding new switches, while keeping the existing four digit plan as is.

When Uniform Dialing Plan (UDP) is in effect, stations calling other stations on the same switch can skip the node identification digits. The on-net Location Codes can be one to seven digits in length, while the total number of digits dialed can be one to ten. To use UDP, a station user dials the Location Code of the desired node, then the DN of the station at that node. The digits dialed to get to a station can be the same from any switch in the network.

When Coordinated Dialing Plan (CDP) is used, stations on any switch are represented by unique three to ten digit numbers. A station on one switch can call a station at another switch within the CDP group by dialing the unique three to ten digit number without access codes and associated optional pauses for dial tone. With existing features, the number of digits dialed to a particular node (NCDP) must be the same for all stations on that node. If fewer digits than NCDP are dialed, the system times out and gives overflow tone.

With Flexible Numbering Plan (FNP), any station on any switch is represented by a unique one digit to ten digits number. Moreover, DNs of different lengths can coexist on the same switch. Termination is attempted when the system times out, even if the expected number of digits is not dialed.

When the Transferable DN (TNDN) scheme is used, a user can move from one location to another while retaining their DN. The TNDN scheme is supported on a one to seven digit CDP.

## Off-net dialing

This section deals with the dialing required to reach a location that is not part of the local network, typically a public exchange station, and stations that are part of another private network.

FNPN is used to accommodate dialing plans which are not based on a fixed length number of digits as the North American Numbering Plan (NANP) is. In North America the dialing plans are fixed length, NXX + XXXX or NPA + NXX + XXXX and ESN dialing plan formats are designed to respond to these consistent dialing patterns. Since this is not the case internationally, FNPN is introduced to enable users to dial numbers of varying lengths to terminate at a destination. Flexibility of the number of digits dialed is achieved by using Special Numbers (SPNs) that utilize the Supplemental Digit Restriction or Recognition (SDRR) capability.

ESN enabled a customer to dial off-network numbers. These numbers were recognized at a NARS or BARS switch and translation of the Numbering Plan Area (NPA), Office Code (NXX), or SPN with SDRR determined the treatment for the call.

SDRR is applied *after* translating the NPA, NXX, or SPN at an intelligent NARS or BARS switch.

### **ATTENTION**

The use of the Alternate Routing Remote Number (ARRN) SDRR capability increases the maximum number of digits that can be analyzed for a SPN from 11 to 16.

Digit string processing stops until the expected digits have been received. The expected digits are then compared to the numbers defined in the SDDR table:

- If a match is found and specified as a recognized DID or DDD number terminating at a Conventional Main switch (recognition takes place at the last intelligent NARS or BARS switch), Route Selection with the Route List Index defined for the NPA, NXX, or SPN number is performed. A special digit manipulation is applied so that the proper numbers are outpulsed to terminate directly at the station or attendant of the Conventional Main switch. If the trunk is any trunk type other than Tie, then the termination is processed by the current software with Digit Manipulation if necessary.
- Otherwise, the call is passed to Route Selection with the Route List Index (RLI) associated with that NPA, NXX, or SPN number.

ESN did not enable alternate routing for these numbers. In countries not on the North American continent, this was a major drawback because it led to configuration problems for SPN numbers.

With FNP a new type of number is introduced in the SDRR block. It is called an Alternate Routing Remote Number (ARRN). Following each SPN (and only SPNs), a customer can configure ARRNs. For each of these numbers, it is also possible to configure an Alternate Route List Index (ARLI).

Call processing follows the same steps as previously mentioned. The expected digits are compared to the numbers defined in the SDRR table and one of the following occurs:

- If a match is found and specified as a recognized ARRN number, Route Selection with the ARLI defined for that number is performed.
- If a match is not found, Route Selection is called with the RLI found in the table. (One RLI per SPN number).

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# Flexible Numbering Plan operation

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## Contents

This section contains the following topics:

[“On-net dialing” \(page 33\)](#)

[“Digit display with Integrated Services Digital Network” \(page 42\)](#)

[“Off-net dialing” \(page 45\)](#)

[“Vacant Number Routing” \(page 52\)](#)

[“Free Calling Area Screening” \(page 52\)](#)

[“Free Special Number Screening” \(page 52\)](#)

[“Capacity expansion” \(page 53\)](#)

[“Feature interactions” \(page 53\)](#)

## On-net dialing

This section deals with the dialing required to reach a station which is located in the same network. Any station in the network is represented by a flexible number of digits. This includes the use of Uniform Dialing Plan (UDP) such as Location Code (LOC) + Directory Number (DN), or Universal Numbering Plans; for example, Coordinated Dialing Plan (CDP).

### Location Code (LOC)

Flexible length LOC enables three- to seven-digit LOCs. Currently, the flexible length LOC code does not change the length of the number that a user can dial, but only changes which portions of the number are recognized as different components. Therefore, if a LOC is dialed, seven digits are expected before any attempt is made to terminate the call.

The Flexible Numbering Plan (FNP) feature enables the specification of the total number of digits, up to ten, which are required to terminate on a station at a particular node. As well, one to seven digit LOCs are allowed.

When a LOC is dialed, a Route List Block (RLB) is used to make routing decisions. The number of digits expected is defined by the response to the Flexible Length (FLEN) prompt, prompted when the LOC is defined. FLEN enables the length of the number dialed to be up to ten digits. If the user dials a DN shorter than FLEN, termination is attempted when the octothorpe (#) is pressed or when the Network Alternate Route Selection (NARS) interdigit timer times out. If the FNP package 160 is not equipped or the response to the FLEN prompt is zero (0), then digit analysis is performed as it was prior to the introduction of FNP.

### End-of-dial timing

All NARS end-of-dial timing procedures apply to FNP along with the FNP unique FLEN processing. If the user dials the number of digits as defined by the response to the FLEN prompt, then the software considers dialing as being complete and analyzes the digits for call processing purposes.

#### **ATTENTION**

FLEN is not supported for authcode LAST.

Table 8 "Termination for FLEN, LOC lengths and digits dialed" (page 34) illustrates when FNP attempts termination for various FLEN settings, LOC lengths, and digits dialed.

**Table 8**  
**Termination for FLEN, LOC lengths and digits dialed**

number of digits		LOC	+	DN	
		m = 1 - 7			FLEN - m
Digits expected (FLEN)	Length of LOC	Digits dialed			Termination
7	3	7			right away
7	3	6			following # or time out
7	2	7			right away
7	2	6			following # or time out
10	7	10			right away
10	5	9			following # or time out
10	5	4			not possible
10	7	18			when 10 digits are dialed according to CDP, BARS, or NARS operation

## Coordinated Dialing Plan

When Coordinated Dialing Plan (CDP) is used, stations are represented by unique three to ten digit numbers. CDP uses Local Steering Codes (LSC), Distant Steering Codes (DSC), or Trunk Steering Codes (TSC) that are one to seven digits long, to determine how dialed numbers are reached. A station at one location can call a station at another location within the CDP group by dialing the unique three to ten digit number without access codes and associated optional pauses for dial tone.

Without FNP, the Number of CDP (NCDP) digits dialed to reach a particular location must be the same for all stations at that location. If fewer digits than NCDP are dialed, the system times out and gives overflow tone.

With FNP, any station at any location is represented by a unique one to ten digit DN. DNs of different length can coexist at the same location. Termination is attempted when the system times out or when the octothorpe (#) is pressed, even if the expected number of digits (FLEN) are not dialed.

[Table 9 "Termination for DSC, LSC or TSC lengths and digits dialed" \(page 35\)](#) illustrates when FNP attempts termination for various FLEN settings, DSC or LSC or TSC lengths, and digits dialed.

### ATTENTION

FLEN is not supported for authcode LAST.

**Table 9**  
**Termination for DSC, LSC or TSC lengths and digits dialed**

DSC or LSC or TSC + DN			
number of digits	m = 1 - 7	FLEN - m	
up to maximum of:	10 digits for DSC 16 digits for TSC no limit for TSC if FLEN=0		
Digits expected (FLEN)	Length of DSC or LSC or TSC	Digits dialed	Termination
7	3	7	right away
7	3	6	# or time out
7	2	7	right away
7	2	6	# or time out
10	7	10	right away

**Table 9**  
**Termination for DSC, LSC or TSC lengths and digits dialed (cont'd.)**

DSC or LSC or TSC + DN			
number of digits	m = 1 - 7	FLEN - m	
up to maximum of:	10 digits for DSC 16 digits for TSC no limit for TSC if FLEN=0		
Digits expected (FLEN)	Length of DSC or LSC or TSC	Digits dialed	Termination
10	5	9	# or time out
10	5	4	not possible
10	7	11	when 10 digits are dialed according to CDP, BARS, or NARS operation

### End-of-dial timing

All NARS end-of-dial timing procedures apply to FNP along with the FNP unique FLEN processing. If the user dials the number of digits as defined by the response to the FLEN prompt, then the software considers dialing as being complete and analyzes the digits for call processing purposes.

For TSC the default value for Inhibit Time Out Handler (ITOH) is 'NO', which initiates an attempt to terminate the call. If ITOH is set to 'YES' then the call is not terminated if the NARS Interdigit Timer (NIT) expires before the number of digits dialed reaches the FLEN value.

### Universal Numbering Plan

Currently, CDP is capable of using LSC, DSC, or TSC that are one to seven digits long. The Global Networking Requirement calls for three to seven digit Transferable DNs (TNDNs) across the network. Furthermore, the TNDNs must be able to have variable lengths, even on the same node. In order to fulfill this requirement, one to seven digit steering codes are used. The maximum number of digits allowed was expanded from four to seven digits, and the maximum number of steering codes allowed was expanded from 5000 to 10 000. With the introduction of FNP the maximum number of steering codes has again been increased to 32 000.

Figure 3 "Universal numbering plan with transferable DNs" (page 37) shows an example of the Universal Numbering Plan (UNP) network with TNDNs. This network uses three-digit DSC and LSC.

**Figure 3**  
**Universal numbering plan with transferable DNs**

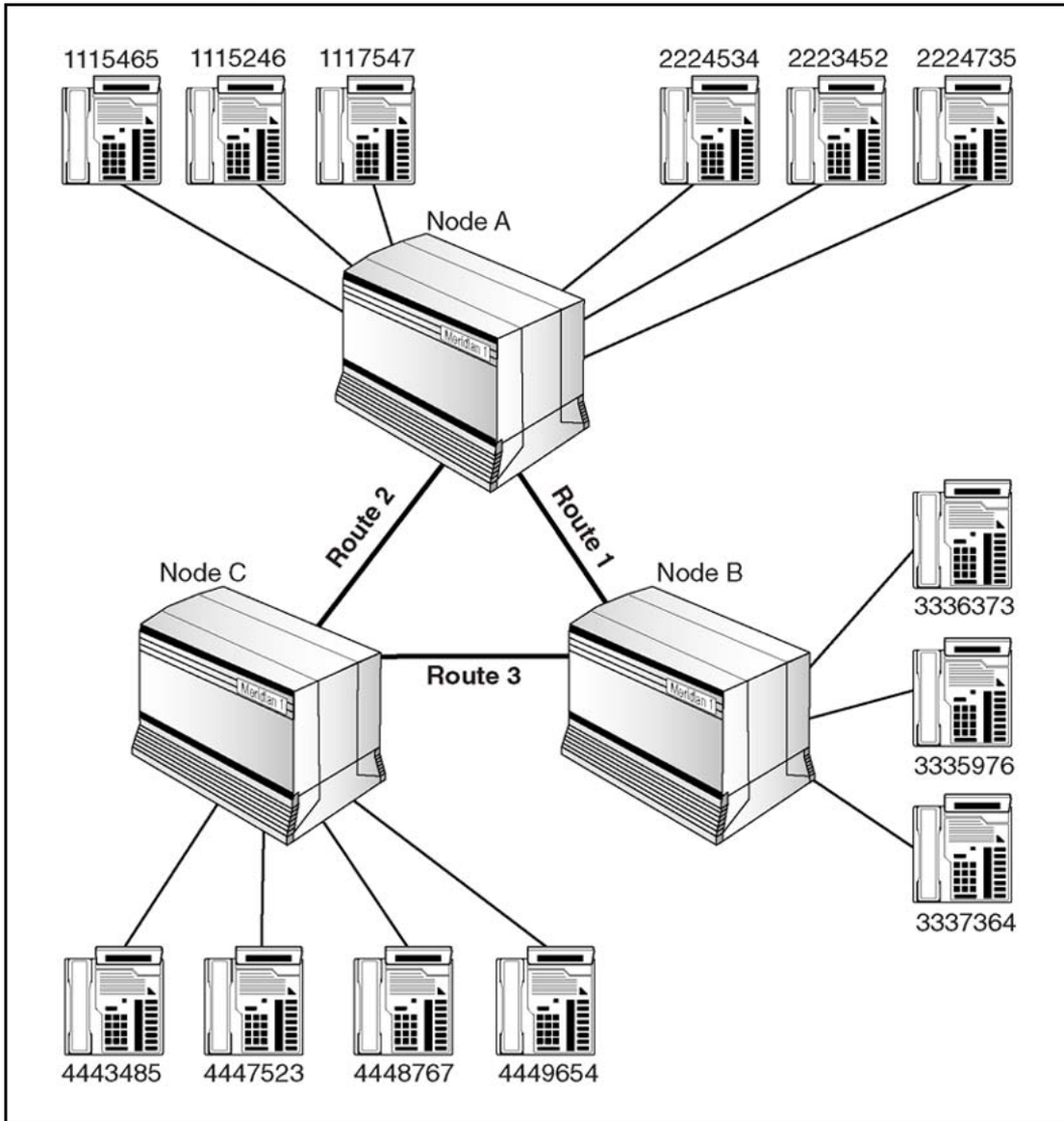


Table 10 "Call Routing software configuration" (page 38) provides an overview of the software configuration required to route calls between nodes.

**Table 10**  
**Call Routing software configuration**

	Distant steering code	Route block list	Entry	Route number	Digit manipulation index	Digits to delete
<b>A to B:</b>	333	1	1	1	1	3
		1	2	2	2	0
<b>A to C:</b>	444	2	1	2	1	3
		2	2	1	2	0
<b>B to A:</b>	111	1	1	1	1	3
		1	2	3	2	0
	222	1	1	1	1	3
		1	2	3	2	0
<b>B to C:</b>	444	2	1	3	1	3
		2	2	1	2	0
<b>C to A:</b>	111	1	1	2	1	3
		1	2	3	2	0
	222	1	1	2	1	3
		1	2	3	2	0
<b>C to B:</b>	333	2	1	3	1	3
		2	2	2	2	0

	Local steering code	Digit manipulation index	Digits to delete	Directory Numbers
<b>A to A:</b>	111	1	3	5465, 5246, 7547
	222	1	3	4534, 3452, 4735
<b>B to B:</b>	333	1	3	6373, 5976, 7364
<b>C to C:</b>	444	1	3	3485, 7523, 8767, 9654

Figure 4 "Universal numbering plan network following transferable DN move" (page 39) shows the network following the move of TNDN 1117547 from node A to node B.

**Figure 4**  
**Universal numbering plan network following transferable DN move**

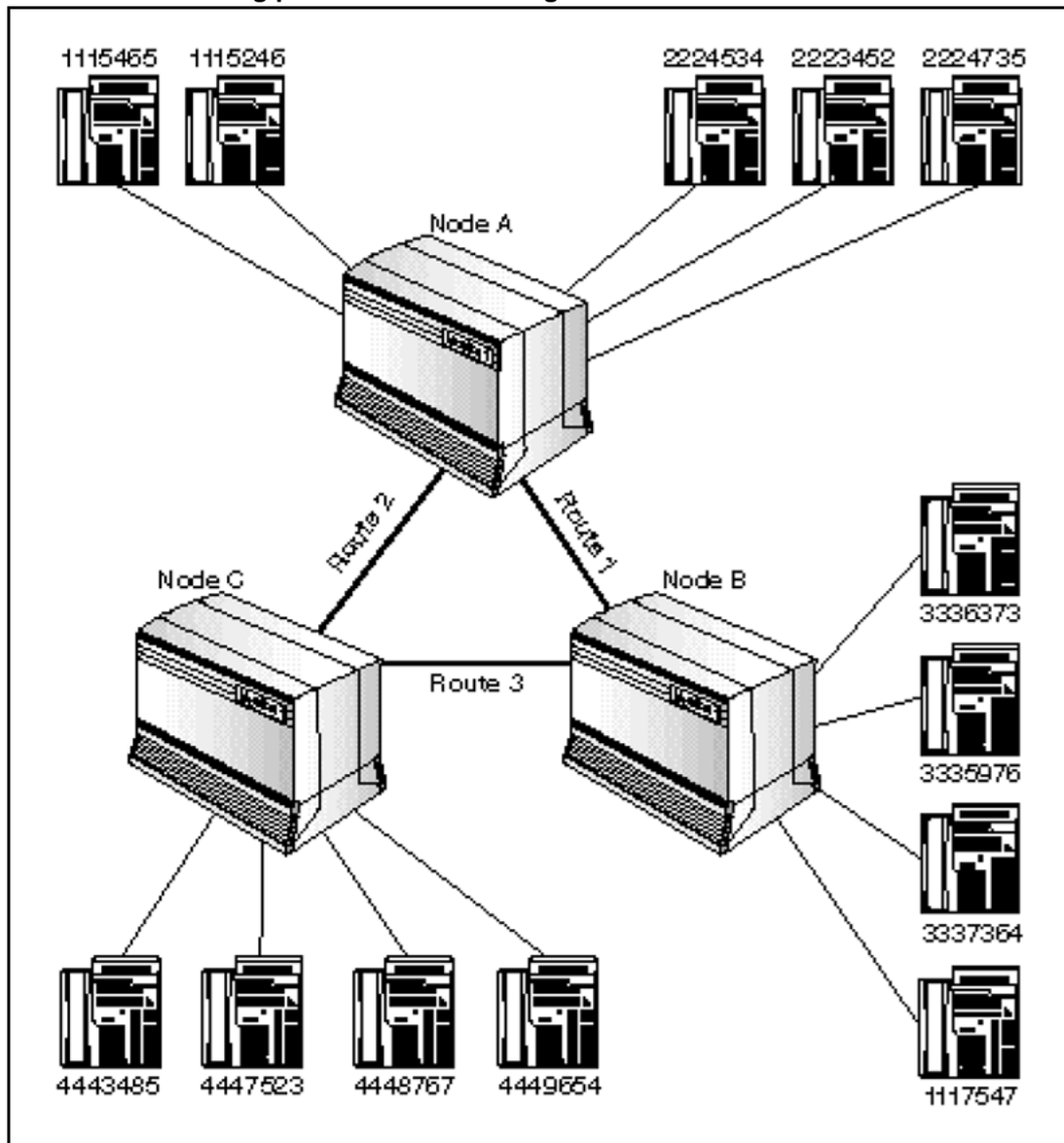


Table 11 "Software configuration after move of TNDN 1117547" (page 40) provides an overview of the software configuration following the move of TNDN 1117547.

**Table 11**  
Software configuration after move of TNDN 1117547

	Distant Steering code	Route block list	Entry	Route number	Digit manipulation index	Digits to delete
<b>A to B:</b>	333	1	1	1	1	3
		1	2	2	2	0
	1117547	2	1	1	2	0
		2	2	2	2	0
<b>A to C:</b>	444	2	1	2	1	3
		2	2	1	2	0
<b>B to A:</b>	1112	3	1	1	2	0
		3	2	3	2	0
	1115	3	1	1	2	0
		3	2	3	2	0
	222	1	1	1	1	3
		1	2	3	2	0
<b>B to C:</b>	444	2	1	3	1	3
		2	2	1	2	0
<b>C to A:</b>	1112	3	1	2	2	0
		3	2	3	2	0
	1115	3	1	2	2	0
		3	2	3	2	0
	222	1	1	2	1	3
		1	2	3	2	0
<b>C to B:</b>	1117547	2	1	3	2	0
		3	2	2	2	0
	333	2	1	3	1	3
		2	2	2	2	0

	Local steering code	Digit manipulation index	Digits to delete	Directory numbers
<b>A to A:</b>	222	1	3	4534, 3452, 4735
				1115465, 1115246

	Local steering code	Digit manipulation index	Digits to delete	Directory numbers
<b>B to B:</b>	333	1	3	6373, 5976, 7364
				1117547
<b>C to C:</b>	444	1	3	3485, 7523, 8767, 9654

### Group dialing plan

Group Dialing Plan (GDP) enables coordinated dialing within a larger network that using Location Codes (LOC).

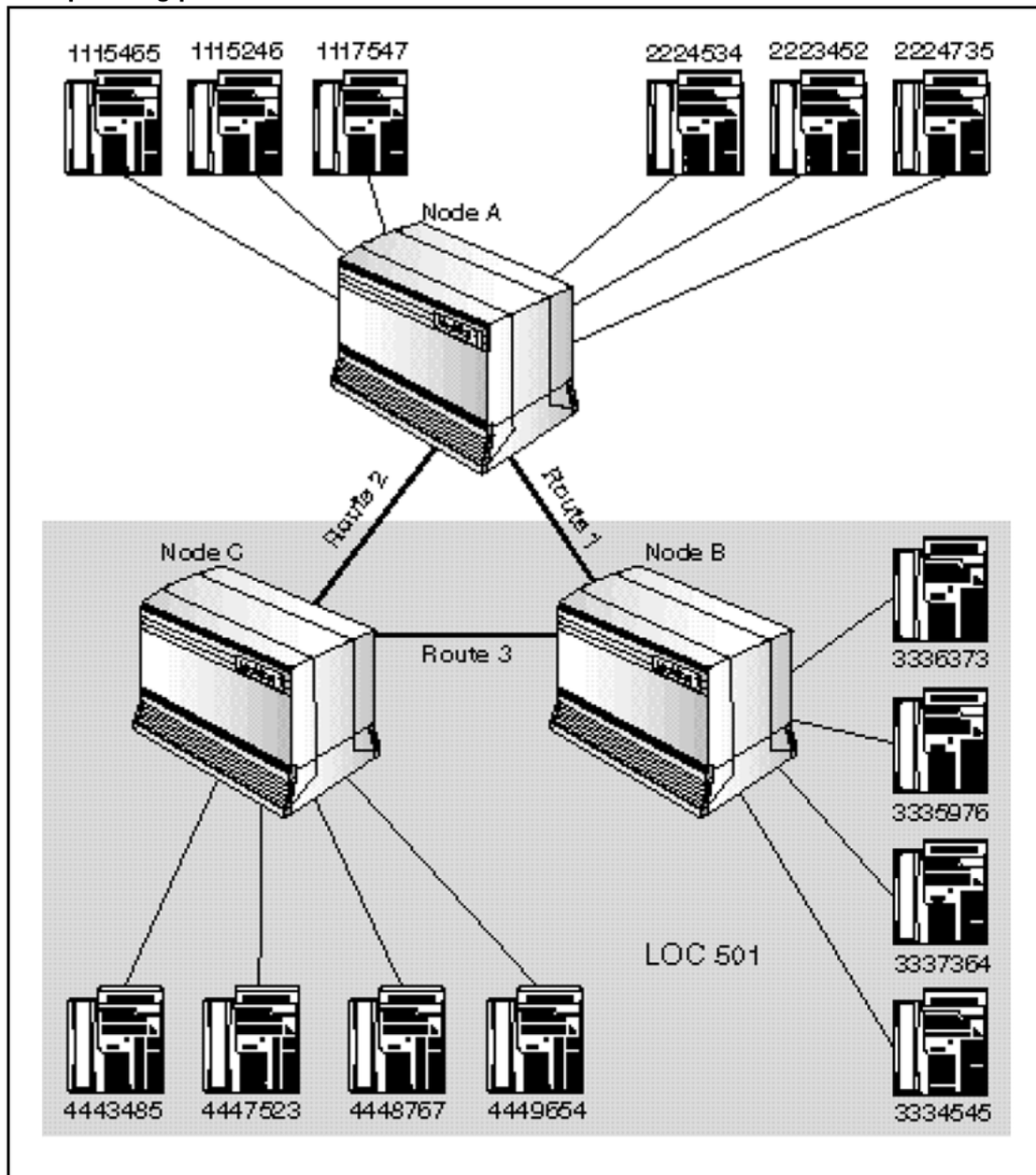
Each group has an LOC that has to be dialed from outside the group as a prefix to the group CDP: that is, have LOC and CDP working together. In this case, the number dialed to a station can be different when dialed from different locations.

When GDP is used, the maximum number of digits allowed for either LOC+DN, LSC+DN, or DSC+DN cannot exceed 10 digits if the dialing plan is to perform properly. [Figure 5 "Group dialing plan" \(page 42\)](#) illustrates a GDP network.

In order to get to station 6373 on node B:

- User 2565 on node A dials 501-3336373.
- User 3485 on node C dials 3336373.
- User 5976 on node B dials 6373.

Figure 5  
Group dialing plan



### Digit display with Integrated Services Digital Network

Within an Integrated Services Digital Network (ISDN), the digit display sent or received varies depending on the digits dialed to activate the routing. This depends on the method used to configure the digits dialed (that is, LOC, DSC). Currently, if a LOC is dialed the HLOC is sent as a prefix to the DN. Similarly, if a DSC is dialed, the LSC is prefixed before the DN. This method creates very inconsistent display formats in situations where

GDPs are used. To solve this problem, a new option is introduced to the DSC prompt sequence that enables a user to identify what prefixes the DN sent. The options are HLOC, LSC, or nothing.

*LOC+DN dialing*

Dialing Party sees: LOC+DN of answering party.

Called Party sees: LOC+DN of dialing party.

*CDP dialing*

Dialing Party sees: LSC+DN of answering party.

Called Party sees: LSC+DN of dialing party.

*Group dialing*

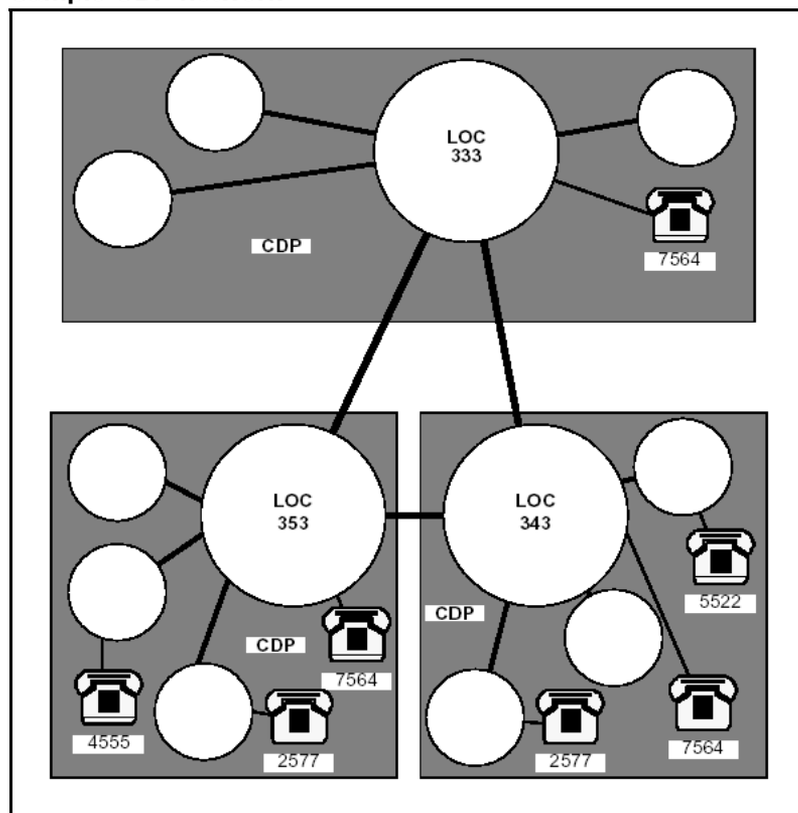
Depending on the option chosen on a per DSC basis, any of the following can be seen:

Dialing Party sees: LOC+DN or LSC+DN or DN of answering party.

Called Party sees: LOC+DN or LSC+DN or DN of dialing party.

[Figure 6 "Sample GDP network" \(page 44\)](#) is an example of a network that uses the GDP. This sample network is used to show what various sets within the network display.

**Figure 6**  
**Sample GDP network**



The following are samples of the information displayed by different sets in the network.

1. Station A (7564 at location 333) trying to reach station B (7564 at location 353).  
 Station A dials:63537564  
 Station A sees:63537564  
 Station B sees:H3337564  
 Station B answers.  
 Station A sees:H3537564  
 Station B sees:H3337564
2. Station A (7564 at location 353) trying to reach station B (2577 at location 353).  
 Station A dials:63532577  
 Station A sees:63532577  
 Station B sees:H3337564  
 Station B answers.  
 Station A sees:H3532577  
 Station B sees:H3337564
3. Station A (7564 at location 333) trying to reach station B (2577 at location 353).

- Station A dials:2577  
Station A sees:2577  
Station B sees:H7564 or H3337564 (depending on option in DSC)  
Station B answers.  
Station A sees:H2577 or H3532577 (depending on option in DSC)  
Station B sees:H7564 or H3337564 (depending on option in DSC)
4. Station A 333-7564 trying to reach station B 353-4555.  
Station A dials:4555  
Station A sees:4555  
Station B sees:H3337564(LOC option chosen in DSC)  
Station B answers.  
Station A sees:H3534555(LOC option chosen in DSC)  
Station B sees:H3337564(LOC option chosen in DSC)

## Off-net dialing

This section deals with dialing required to reach a location which is not part of the local network. This is typically a public exchange station, but it also includes stations that are part of another private network.

FNP introduces alternative routing for Direct Inward Dialing (DID) or Direct Distant Dialing (DDD) Special Numbers (SPNs). The main purpose of alternative routing for DID or DDD SPN numbers is to define and enable alternate routing for calls recognized as remote DID or DDD SPN numbers within a private network. It also allows for low cost routing of off-net numbers.

Alternative routing for DID or DDD SPN numbers introduces a new type of number in the Supplemental Digit Restriction or Recognition (SDRR) block: Alternate Routing Remote Number (ARRN). Each ARRN has an Alternate Route List Index (ARLI) defined for it.

SDRR is applied after translating the SPN at an intelligent NARS or BARS switch. If a match is found and specified as an ARRN number, Route Selection is performed with the ARLI defined for that number.

### Special Numbers (SPN)

Currently, the length of an SPN can be one to eleven digits. When the SPN is dialed, the trunk is seized immediately. Any digits dialed afterwards are outpulsed. With the FNP feature, the system waits for FLEN of digits up to a maximum of 16 digits before attempting termination. If the user dials fewer than the FLEN of digits, termination is only attempted when the octothorpe # is pressed or when the NARS interdigit timer times out. If the FNP package is not equipped or if the value of FLEN is 0, then current operations are followed.

**ATTENTION**

FLEN is not supported for authcode LAST.

If the SPN in question is 0, 00, 01, 011, 411, 611, 911, 800 or 1800 then the North American operation can be altered by setting the INPL prompt to YES. This allows a flexible number of digits to be dialed and termination to be attempted only when the octothorpe # is pressed or when the NARS interdigit timer times out. For example, if SPN 00 is defined with FLEN = 0 and INPL = NO, termination can be attempted immediately after the SPN is entered and additional dialed digits are NOT outpulsed.

Table 12 "Termination for FLEN settings, SPN lengths, and digits dialed" (page 46) illustrates when FNP attempts termination for various FLEN settings, SPN lengths, and digits dialed.

**Table 12**  
Termination for FLEN settings, SPN lengths, and digits dialed

SPN + DN			
m = 1 -1 11		FLEN - m	
Number of digits			
Digit expected (FLEN)	Length of SPN	Digits dialed	Termination
1	1	1	right way
3	3	3	right away
7	2	7	right away
7	2	6	# or time out
12	11	12	right away
16	7	16	right away
16	5	9	# or time out
16	5	4	not possible
0			according to CDP, BARS, or NARS operation

An off-net number is recognized at a NARS or BARS intelligent switch. Translation of the SPN number identifies the method of treatment for the call.

If the response to SDRR in LD 90 is any response other than NONE, SDRR is applied. Then one of the following occurs:

- If the number is "denied" (that is, response to SDRR is DENY): standard call blocking takes place.
- If the number is defined as terminating at the local switch (that is, response to SDRR is LDID or LDDD):

the call is terminated at the station DN for DID and at the Attendant DN for DDD.

- If the number is defined as terminating at a remote system or Conventional Main switch (that is, response to SDRR is DID or DDD): Route Selection with the Route List Index (RLI) defined for that SPN is performed. The call is then routed to the dialed station for DID numbers or to the attendant for DDD numbers.
  - If the trunk route used to route the call is a Tie trunk route, then a special digit manipulation is applied so that the proper numbers are outputted to terminate directly at the station or attendant of the Conventional Main switch.
  - If the trunk route used to route the call is any trunk route other than a Tie trunk route, then the call is processed by the current software with digit manipulation if necessary.
- If the number is defined as an Alternate Routing Remote Number (that is, response to SDRR is ARRAN): Route Selection with the ARLI defined for that ARRAN is performed. Numbers declared as ARRAN are left wise unique.

#### *FLEN set to 0*

When the response to the FLEN prompt in LD 90 is "0" then:

- SPN can be between 3 and 11 digits in length.
- SDRR table entry length is limited:
  - To an absolute maximum of seven digits.
  - For any given SPN, to 11-X, where X is the digit length of the SPN.

#### *FLEN is nonzero*

When a response other than "0" is entered in response to the FLEN prompt, then:

- The maximum FLEN can be set to is 16.
- The maximum number of digits that can be entered in response to the SPN prompt is 11.
- The maximum number of digits that can be entered in the SDRR table is 7.

The SPN must be nine digits in length to effectively use the SDRR facility for a FLEN of 16.

In practice, for International calls, fourteen digit number translation is the maximum required. [Table 13 "FLEN prompt options" \(page 48\)](#) summarizes the options available when the response to the FLEN prompt is a value in the range 1-16.

**Table 13**  
**FLEN prompt options**

FLEN	SPN	SDRR
9	9	0
9	3	6
10	10	0
10	3	7
10	7	3
14	7	7
16	9	7
16	10	6
16	11	0
14	5	7

The system translation capability is illustrated in the following example:

An end user has offices in Holland and the United Kingdom (UK).

It is commonplace for calls to be placed from the customer's UK offices to their Dutch offices by dialing the international Public Service Telephone Network (PSTN), even though private circuits and a private numbering plan exist for the routing of such calls.

The customer requires that the dialed digits be analyzed down to the third to last digit, in order to recognize their assigned Direct Dial Inward (DDI) range.

The international PSTN number is: 010 31 250 3731XX

The FLEN, determined by the actual full number length is, 14.

Enter the following in LD 90:

**Table 14**  
**LD 90 : Define Special Number translation.**

Prompt	Response	Description
SPN*	010 31	Special Number translation
SDRR	ARRN	Supplemental Digit Restriction or Recognition

**Table 14**  
**LD 90 : Define Special Number translation. (cont'd.)**

Prompt	Response	Description
ARRN	250 373 1	Alternate Routing Remote Number

\*Only one needed for Holland.

#### **ATTENTION**

To ensure proper operation in the previous example the value input in response to the FLEN prompt must be at least 14. To obtain this result, add the number of digits entered in response to the SPN and ARRN prompts to the number of remaining digits required to route the call correctly. In the previous example five digits were entered in response to the SPN prompt, seven digits were entered in response to the ARRN prompt, and two digits were required to terminate the call at the correct number yielding a total of 14 digits. If FLEN were set to 12 in the previous example, then the last two digits would be lost, and the call would not terminate.

#### **End-of-dial timing**

For SPN codes, the default value for ITOH is 'NO' allowing termination of the call to be attempted. If ITOH is set to 'YES' then the call is not terminated if the NIT timer expires before the number of digits dialed reaches the value entered for FLEN.

#### **Numbering Plan Area (NPA) and NXX**

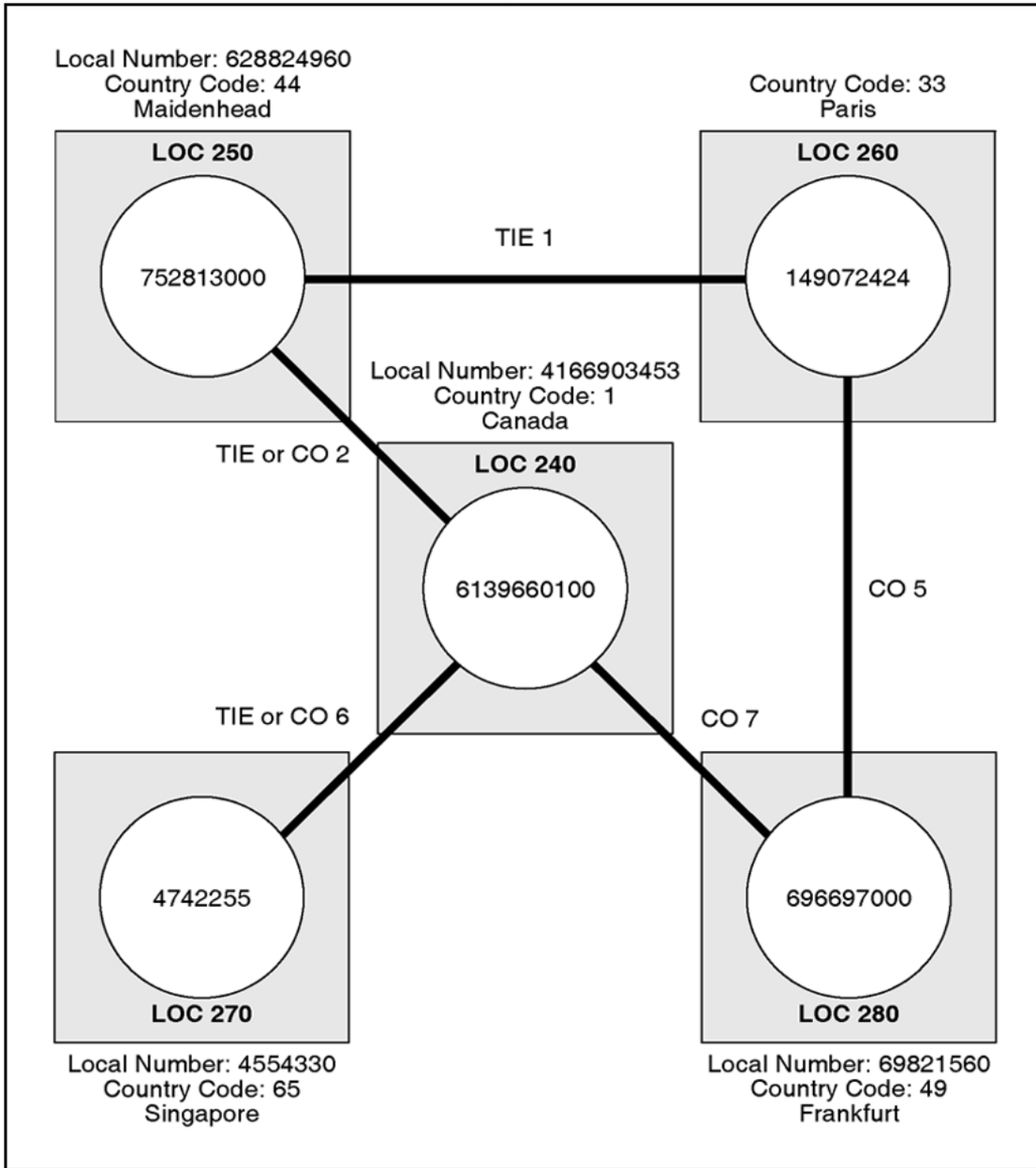
Flexible length Numbering Plan Area (NPA) and NXX codes allow 3 to 10 digit (4 to 11 for 1+ dialing) NPAs and NXXs. The flexible length NPAs and NXXs do not change the number of digits a user is allowed to dial, but only change which portions of the number are recognized as different components. If an NPA is dialed, 10 digits (11 for 1+ dialing) are expected before an attempt to terminate is made. If an NXX is dialed, 7 digits (8 for 1+ dialing) are expected before an attempt to terminate is made. The FNP feature does not change the operation of NPA and NXX dialing.

NPA + NXX + XXXX  
total of 10 digits (11 digits for 1+ dialing)

NXX + XXXX  
total of 7 digits (8 digits for 1+ dialing)

Figure 7 "Sample network to illustrate off-net dialing" (page 50) illustrates a network where both off-net and on-net dialing are used.

**Figure 7**  
**Sample network to illustrate off-net dialing**



**Table 15**  
**On-net dialing and associated software setting**

Canada to Maidenhead	AC1	LOC	TIE		DELETE	INSERT	FLEN
62501234	6	250	2		3	NONE	7
Canada to Paris	AC1	LOC	TIE		DELETE	INSERT	FLEN
62602234	6	260	2		NONE	AC1	7

**Table 15**  
**On-net dialing and associated software setting (cont'd.)**

Canada to Maidenhead	AC1	LOC	TIE		DELETE	INSERT	FLEN
Canada to Singapore	AC1	LOC	TIE		DELETE	INSERT	FLEN
62703234	6	270	6		3	NONE	7

**Table 16**  
**Off-net dialing and associated software settings**

Canada to Maidenhead	AC2	SPN	TIE	CO	DELETE	INSERT	FLEN
9-44-628824960	9	44	2		2	AC2	11
	9	44		2	NONE	011	11
Canada to Frankfurt	AC2	SPN	TIE	CO	DELETE	INSERT	FLEN
9-49-69821560	9	49		7	NONE	011	10
Canada to Singapore	AC2	SPN	TIE	CO	DELETE	INSERT	FLEN
9-65-4554339	9	65	6		2	AC2	9
	9	65		6	NONE	011	9
Paris to Frankfurt	AC2	SPN	TIE	CO	DELETE	INSERT	FLEN
9-49-69821569	9	49		5	NONE	19	10

### End-of-dial timing

There can be cases where the requirements dictate that the DNs at a particular location are of varying lengths. In this case, the value of FLEN is set to the maximum DN length for that particular location before termination is attempted. If the number of digits dialed is less than the maximum DN length defined, the expiration of a timer, or the use of the "fast connect" key is required to attempt termination.

A new NARS Interdigit Timer (NIT) is introduced in the customer data block. The NIT is packaged within the NARS package. Therefore, the FNP package is not required for NIT. During dialing, until a valid Network Access Code, LSC, DSC, or TSC is recognized, interdigit timing is done in the same way as it is for a regular call. Once NARS has been accessed, the NIT timer is used to perform interdigit timing. If the NIT timer expires before FLEN digits have been dialed, or an octothorpe (#) has been entered to indicate that all digits have been dialed, then an attempt is made to terminate the call.

For TSC and SPN codes if the NIT timer expires before FLEN digits have been dialed, or an octothorpe (#) has been entered to indicate that all digits have been dialed, then operation depends on the response to the ITOH prompt. The ITOH option is set for TSC using LD 87 and SPN using LD 90.

If ITOH = NO (default) an attempt is made to terminate the call.  
If ITOH = YES then the call is not terminated.

## Vacant Number Routing

In order to keep the Transferable Numbering Plan at a manageable level, Vacant Number Routing (VNR) is introduced. Instead of changing the numbering trees and steering codes at each location, all the routing information can be kept at one central location. When a DN is transferred from one location (A) to another (B), routing information at the two locations involved do not have to be changed. Instead all routing information can be stored at a third location (C) and this would be the only location to have its routing information updated.

If a vacant number is dialed, the call is routed to location C. This location decides where the station is located, if the station cannot be located then vacant number treatment at the terminating location is given. The DN is not treated as invalid at the location where vacant number dialing is in effect. For ISDN in general, and enterprise ISDN variants in particular, the call crops back to the originator (or as close as possible) to provide the treatment.

Administration of the Transferable Numbering Plan can be located at central switches and smaller switches can be alleviated of having to administer the entire numbering plan.

## Free Calling Area Screening

The Free Calling Area Screening (FCAS) feature currently allows a six digit NPA-NXX translation which excludes "0" and "1" as the leading digit for NXX. The FCAS operation is not changed with FNP equipped.

NPA	NXX
3 digits	3 digits

## Free Special Number Screening

A new screening capability, Free Special Number Screening (FSNS), is introduced with the FNP feature. 1 to 11 digit SPNs can be screened against three digit XXXs to allow or restrict calls going to particular XXXs. XXX can be any string of digits from 000 to 999.

SPN	XXX
1-11 digits	3 digits

The following is an example of how to use a one to five digit SPN associated with a five to one digit XXX for screening purposes:

Input in FSNS table		Real	
SPN	XXX	SPN	XXX
545	192	5	45192
545	192	54	5192
545	192	545	192
545	192	5451	92
545	192	54519	2

## Capacity expansion

### RLB and DMI expansion

In order to support UNP, the maximum number of RLBs and digit manipulation tables allowed is increased from the current maximum of 255 to 1000. This is necessary as the need for more routes and digit manipulation is required for Global Networking. Digit manipulation is allowed for LSC as a result of the existing Local Steering Code Manipulation (LSCM) feature.

### LOC, LSC, DSC TSC expansion

The maximum number of LOCs allowed is increased from 999 to 16 000. The maximum number of steering codes allowed are increased from 10 000 to 32 000.

### AC1 and AC2 expansion

Prior to the introduction of FNP, AC1 and AC2 were either one- or two-digit codes. With FNP equipped, AC1 and AC2 can be one- to four-digit codes.

## Feature interactions

### Digital Access Signaling System 2 ( DASS2) and Digital Private Network Signaling System 1 ( DPNSS1)

It is not possible to use NARS on incoming DASS2 and DPNSS1 calls. Therefore, an intelligent NARS or BARS switch must be the first DPNSS switch if the call is routed over an DPNSS network.

### Directory Number (DN) entries

All translation entries in the same NARS or BARS translator must be left wise unique as is the requirement for all existing translators.

**ESN feature interactions**

ESN features operate the same way they did prior to the introduction of FNP if FLEN is set to zero. When used along with ISDN, FNP supports features that are currently supported jointly by ESN and ISDN.

**Group Dialing Plan**

When Group Dialing Plan (GDP) is used, the maximum number of digits allowed for either LOC+DN, LSC+DN, or DSC+DN cannot exceed ten digits.

**Integrated Services Digital Network**

ISDN requires the dialing of all the digits before the number is sent out in the D-channel "SETUP" message. In order to support ISDN with FNP, the dialed digits are sent when the Interdigit Timer (IDT) times out, the maximum number of digits required is dialed, or an octothorpe (#) is dialed.

**Vacant Number Routing**

With Flexible Numbering Plan Enhancement (FPE), Vacant Number Routing (VNR) is available only when FNP is enabled (FNP = YES). Therefore, VNR is only prompted in LD 15 when FNP = YES. When FNP is disabled, VNR is also disabled.

The FNP feature allows the user to define what is to be sent as Calling Line Identification (CLID) and what is to be displayed on the telephone set on a per-DSC basis. The following shows what is transmitted as CLID when a particular type of number is dialed:

Type of number dialed	CLID sent
SPN	Home NPA + Home NXX+DN
NPA	Home NPA + Home NXX+DN
NXX	Home NXX + DN
LOC	Home LOC +DN
DSC, TSC	LSC + DN or LOC+DN or DN

**Supplemental Digit Restriction or Recognition**

The Supplemental Digit Restriction or Recognition (SDRR) feature blocks unnecessary looping through the Central Office (CO) or Public Exchange at the terminating switch when an off-net number is dialed. This feature applies to NPA, NXX, and SPN calls and works as it always has. However, the restrictions are changed to allow a variable number of digits up to eleven digits in the digit restriction table, independent of the number of digits entered for the NPA, NXX, or LOC prompts.

The size of the SDRR block for a given SPN number is limited to 64 entries.

With the introduction of the ARRN, up to 16 digits can be analyzed for SPNs.

### **Transferable DNs**

Transferable DNs are supported on a one to seven digit CDP. They are not supported when the eight to ten digit CDP is used.

### **Varying length DNs**

For a location with DNs of different lengths (for example, five and six digit DNs), the expected number of digits for the route going to that location is set to the number of digits of the longest DN at that location. Termination to the shorter length DNs can only happen when an octothorpe is entered or when the NIT times out.



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# Feature Group D description

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## Contents

This section contains the following topics:

“Introduction” (page 57)

“Local network and end office switching” (page 59)

“Originating features” (page 60)

“Terminating features” (page 62)

“Interface protocol” (page 62)

“EANA protocol specifications” (page 67)

“Hardware” (page 70)

“Feature interactions” (page 73)

## Introduction

Feature Group D (FGD) provides access to corporate networks from off-network sources. Feature Group D defines interconnection rules between the Local Exchange Carrier (LEC) and an Inter-Exchange Carrier (IEC) such as AT&T or MCI. These rules provide Equal Access (EA), which guarantees that all carriers are processed equally by defining level of service and quality of transmission. Feature Group D (FGD) provides the following services:

- Routes calls between Local Access and Transport Areas (inter-LATA calls) from pre-subscribed telephones to the IEC's Point of Termination

(POT). Individual calling customers can designate one IEC to whom inter-LATA calls should be routed.

- Routes all calls prefixed by the Carrier Access Code (CAC) to the user-selected carrier.
- Passes dialed digits, Automatic Number Identification (ANI) digits, and other information to the carrier for billing, screening, routing, and other call services.

Equipping systems with Feature Group D (FGD) allows the network owner to operate as an Inter-Exchange Carrier (IEC), subject to Local Exchange Carrier (LEC) regulations. The result is that off-network sources can gain access to corporate networks. A typical Feature Group D (FGD) configuration is shown in [Figure 8 "Configuration example" \(page 59\)](#). In this case, the corporate network contains Meridian 1 switches.

### Required packages

Feature Group D (FGD), package number 158, requires the following packages:

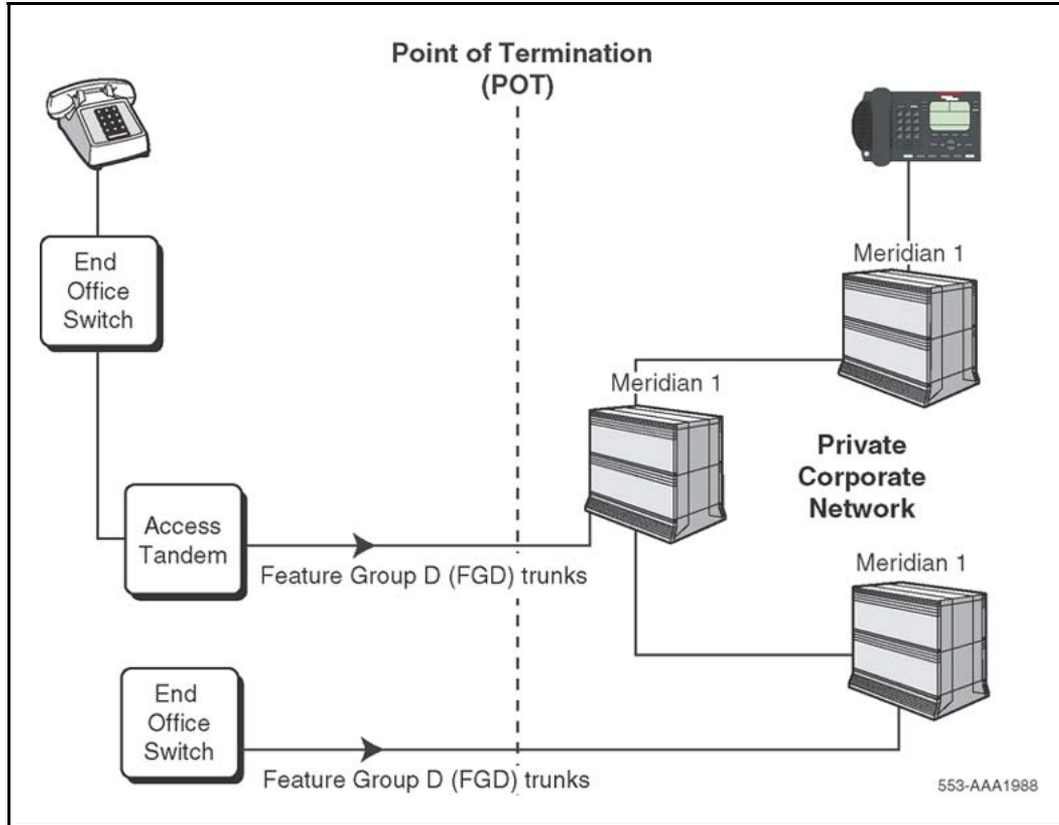
- Basic Alternate Route Selection (BARS), package 57
  - Network Alternate Route Selection (NARS), package 58, is recommended to support greater flexibility and translation capability.
- Network Class of Service (NCOS), package 32
- Basic Routing (BRTE), package 14

The following packages are required for additional optional capabilities:

- Call Detail Recording Expansion (CDRE), package 151, provides Automatic Number Identification (ANI) information in the records.
- Digit Display (DDSP), package 19, allows Automatic Number Identification (ANI) display.
- Network Authorization Code (NAUT), package 63, provides Network Authorization functions.
  - NAUT requires Basic Authorization Code (BAUT), package 25, and Charge Account (CAB), package 24.
- Automatic Trunk Maintenance (ATM), package 84, allows Automatic Trunk Maintenance capabilities. ATM cannot be invoked on trunks controlled by a D-channel (DCH).
  - ATM requires Tone Detector (TDET), package 65.
- ISDN Primary Rate Interface (PRI) package 146, or ISDN Signaling Link (ISL) package 147, is required to provide Automatic Number Identification (ANI) digits as Calling Line Identification (CLID).

ISDN Signaling (ISDN), package 145, is required for either PRI or ISL.

**Figure 8**  
Configuration example



## Local network and end office switching

A *calling customer* is the Local Exchange Carrier (LEC) customer that requests an end-to-end connection (originating call). A *called customer* is the LEC customer with whom the calling customer wants to speak (terminating access call).

The LEC for FGD has two levels.

- The end office is where the calling customer lines are connected.
- The access tandem is where the switching system (any switch that provides FGD features) distributes traffic among the end offices that use the tandem within the Local Access and Transport Area (LATA).

An end office can access FGD directly or through an access tandem. Services provided for direct and tandem access are the same; calling customer differences are not noted.

## Originating features

A calling customer can place only domestic calls. A domestic call originates and terminates within World Zone 1 (WZ1).

### ATTENTION

Currently, a calling customer may not dial outside the North American Dialing Plan. Certain locations outside the continental United States, but still within World Zone 1 (WZ1), may require international dialing and are not supported under the domestic dialing plan. For example, the Caribbean is within WZ1 but requires international dialing capabilities. Therefore, the calling customer in this particular location cannot access the Caribbean.

## Domestic dialing plan

Use the following sequence for domestic calls through FGD

**Table 17**  
**Domestic Dialing Plan**

<i>(10XXX) + (0/1) +7/10D</i>	
Legend:	
() Parentheses	Indicates that the numbers within the parentheses may not be required for dialing.
/ Slash	Indicates that either one or the other may be used.
10XXX	Designates that the call be handled by the IEC network.
0	Requests Nortel Dial 0 services.
1	May be required for some 7- or 10-digit calls. For example, a 1 may indicate 10-digit dialing.
7/10D	Represents the 7 or 10 digit directory number for the called customer.

## Pre-subscription

A pre-subscription Incoming Call (IEC) is the IEC that the calling customer selects to route domestic calls without a 10XXX designator. By dialing the 10XXX code, you can override this pre-subscribed IEC.

## Service Access Code

Service Access Codes (SACs) are Number Plan Area (NPA) codes assigned for special use. Normally NPA codes are used to identify specific geographical areas. However, some NPA codes within the North American Numbering Plan (NANP) are designated as SAC codes to indicate generic services or access capability.

Currently four NPA codes are designated as SAC codes; each is associated with a specific service or access capability:

- 610 SAC is assigned to Canada for TWX service.
- 700 SAC is reserved for the IEC.
- 800 SAC is assigned for toll-free numbers.
- 900 SAC is reserved for special services such as pay-subscription.

SACs also provide the option to assign access capability to the LEC and IEC network. SACs further divide into categories that define the IEC identification requirements.

### **Ancillary Carrier identification (10-digit translation)**

Access this category by dialing (1) + SAC-NXX-XXXX. Do not enter the 10XXX access code. The full 10 digits are translated to determine the IEC.

### **Embodied Carrier identification (6 - digit translation)**

Access this category by dialing (1) + SAC-NXX-XXXX. Do not enter the 10XXX access code. The 6 digits (SAC-NXX) are translated to determine the IEC.

### **External Carrier identification**

Access this category by dialing (10XXX) + (0/1) + SAC-NXX-XXXX. The IEC is determined by the 10XXX access code. If the 10XXX is not dialed, the pre-subscribed IEC routes the call.

### **Automatic Number Identification (ANI)**

For billing and screening purposes, the IEC can have ANI digits precede the called party address. The ANI includes two information digits, followed by the calling customer's area code and billing number. If the billing number is not available, the information digits are followed by the area code only.

### **Signaling protocol**

FGD can use the following signaling protocols for originating (LEC to IEC) calls:

- Exchange Access North American (EANA) signaling
- Terminating protocol—for test calls only

### **Carrier test lines**

The only test lines supported by Feature Group D (FGD) are those supported by the CS 1000M, Communication Server 1000S and Meridian 1 systems.

### Outpulsing

Exchange access signaling is implemented with overlap signaling or outpulsing.

### Terminating features

Only test calls are supported for outgoing FGD calls.

### LEC test lines

The following types of test lines may be provided by the LEC:

- balance (100 type)
- non-synchronous or synchronous
- automatic transmission
- data transmission (107 type)
- measuring (105 type)
- loop around
- short circuit
- open circuit

### Interface protocol

#### Direction

Trunks are characterized according to the direction that supervisory and address signals are applied.

- A one-way outgoing trunk from the LEC carries the originating calls.

<b>ATTENTION</b>
------------------

One-way outgoing trunks, from the LEC to the IEC, do not provide IEC test capability.
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- A one-way incoming trunk to the LEC carries terminating calls.
- A two-way trunk carries both originating and terminating calls.

### Signaling protocol

The supported signaling protocols are terminating protocol (for outbound test lines only) and Exchange Access North American (EANA) signaling.

### Terminating protocol

In addition to the originating signaling protocol, there is one terminating protocol for line tests as follows:

1. The IEC seizes a trunk to the LEC and applies a connect (off-hook) signal to the trunk.
2. The LEC responds with a wink-start signal, which informs the IEC that the LEC is ready to receive the address field.
3. On receipt of this wink-start signal from the LEC, the IEC multifrequency (MF) outpulses the address field.
4. The LEC screens and translates the address field. If the terminating call is delivered to the appropriate end office, the LEC completes the call to the proper called test line. An IEC may have to establish more than one Point of Termination (POT) to obtain access to an entire LATA.
5. When the called customer answers, answer supervision (off hook) is passed to the IEC from the LEC. The time that the off-hook signal is received by the LEC is recorded by Automatic Message Accounting (AMA) as the customer answer time.
6. When the call is over, the disconnect sequence is initiated. The time that the on-hook signal is received is recorded by AMA as the disconnect time.

### Exchange Access North American (EANA) signaling

Exchange Access North American (EANA) signaling consists of two fields, the identification field and the address field.

- The **identification field** contains the calling customer's identification number or ANI digits.
- The **address field** contains the called number.

This arrangement allows the identification field ( ANI digits) to be pulsed to the IEC before the called number. With the addition of overlap pulsing, which initiates pulsing to the IEC before the customer has completed dialing, post-dialing delay is minimized. The originating call process follows:

1. After the customer dials all but the last four digits of the called number, the LEC initiates actions to seize a trunk to the IEC.
2. The IEC responds to the trunk seizure with a wink-start signal when ready to receive pulsing. The time that the wink-start signal is received is recorded by Automatic Message Accounting (AMA) as the IEC connect time.

3. After receiving the wink-start signal from the IEC, the LEC starts MF outpulsing the identification field.
4. When both customer dialing and outpulsing of the identification field are completed, the LEC outpulses the address field.
5. When the IEC receives all the pulsing information, it responds with an acknowledgment wink.
6. After receiving the acknowledgment wink, the LEC connects the talking path from the calling customer to the IEC.
7. After the called customer answers, the answer off-hook signal is sent from the IEC to the originating LEC. The time that the off-hook signal is received is recorded by AMA as the customer answer time.
8. When the call is completed, the disconnect sequence is initiated. The time that the on-hook signal is received is recorded by AMA as the disconnect time.

### **Carrier classification**

**Inter-Exchange Carrier (IEC)** provides connections between Local Access and Transport Areas (LATAs) and serving areas where the calling and called customers are located in World Zone 1.

**International Carrier (INC)** provides connections between a customer located in the contiguous 48 United States and a customer located outside World Zone 1.

**Consolidated Carrier (IEC & INC)** combines the services of Inter-Exchange and International Carriers.

When calls are being forwarded to carriers using exchange access signaling, the protocol is influenced by the classification of the receiving carrier. The IEC and IEC & INC receive calls destined for customers located in World Zone 1 with EANA signaling.

### **Call categories and pulsing formats**

Call categories are based on the information dialed by the originating customer. [Table 18 "Call categories" \(page 65\)](#) identifies the applicable call categories for FGD switched access service.

**Table 18**  
**Call categories**

Customer dials	Call category
(10XXX)+(1)+(NPA)+NXX+XXXX - NPA is in area covered by North American Numbering Plan	(Inside WZ 1) 1+
(10XXX)+0+(NPA)+NXX+XXXX - NPA is in area covered by North American Numbering Plan	(Inside WZ 1) 0+
(1)+SAC+NXX+XXXX	1+(Embodied SAC)
(10XXX)+(1)+SAC+NXX+XXXX	1+(External SAC)
(10XXX)+(0)+SAC+NXX+XXXX	0+(External SAC)
95Y+XXXX y = 8 or 9	Test (7 digits)
10X	Test (3 digits)
<b>Legend:</b>  <b>() = variable inclusion; whole contents may not be required</b> <b>NPA = area code in North American Numbering plan</b> <b>NXX = end-office code in North American Numbering plan</b> <b>SAC = service access code WZ = World Zone</b>	

Table 19 "Interface protocols" (page 65) shows the protocols available for each call category depending on the carrier classification.

**Table 19**  
**Interface protocols**

Call category	IEC	IEC & INC
(Inside WZ1) 1+	EANA	EANA
(Inside WZ1) 0+	EANA	EANA
10XXX+0	EANA	EANA
1+(Embodied SAC)	EANA	EANA
1+(External SAC)	EANA	EANA
<b>Legend:</b>  <b>IEC = Inter-Exchange Carrier</b> <b>IEC &amp; INC = Consolidated Carrier</b> <b>EANA = Exchange Access North American Signaling</b> <b>OS-1 = Operator Services Signaling - Inside World Zone 1</b> <b>OS-O = Operator Services Signaling - Outside World Zone 1</b>		

**Table 19**  
**Interface protocols (cont'd.)**

Call category	IEC	IEC & INC
0+(External SAC)	EANA	EANA
Test	EANA	EANA
<b>Legend:</b>  <b>IEC = Inter-Exchange Carrier</b> <b>IEC &amp; INC = Consolidated Carrier</b> <b>EANA = Exchange Access North American Signaling</b> <b>OS-1 = Operator Services Signaling - Inside World Zone 1</b> <b>OS-O = Operator Services Signaling - Outside World Zone 1</b>		

Table 20 "Access North American signaling" (page 66) and Table 21 "Terminating protocols" (page 66) summarize the pulsing formats by call category for EANA and terminating protocols, respectively.

**Table 20**  
**Access North American signaling**

Call category	Identification field	Address field
(Inside WZ 1) 1+	KP+(II+3/10D)+ST	KP+(NPA)+NXX+XXXX+ST
(Inside WZ 1) 0+	KP+(II+3/10D)+ST	KP+0+(NPA)+NXX+XXXX+ST
10XXX+0	KP+(II+3/10D)+ST	KP+0+ST
1+(Embodied SAC)	KP+(II+3/10D)+ST	KP+SAC+NXX+XXXX+ST
0+(External SAC)	KP+(II+3/10D)+ST	KP+0+SAC+NXX+XXXX+ST
Test (7D)	none	KP+95Y+XXXX+ST
Test (3D)	none	KP+10X+ST
<b>Legend:</b>  <b>II = 2-digit code for ANI information</b> <b>3/10D = 3 or 10 digit</b> <b>Y = 8 or 9</b> <b>3D = 3 digits</b> <b>7D = 7 digits</b>		

**Table 21**  
**Terminating protocols**

Call category	Address field
IEC calls to directory numbers within LATA	KP+(NPA)+NXX+XXXX+ST

**Table 21**  
Terminating protocols (cont'd.)

Call category	Address field
IEC calls to Directory Assistance Service (555+1212)	KP+(NPA)+555+1212+ST
IEC calls to LEC Test Lines*	KP+95Y+XXXX+ST - Y=8 or 9 or KP+10X+ST
*End-office codes other than 95Y can be used with LEC test lines in some areas.	

**EANA protocol specifications**  
**LEC-to-carrier pulsing**

The format restrictions on the pulsing combinations for calls in the (Inside WZ 1) 1+ and (Inside WZ 1) 0+ categories are as follows:

Identification field	Address field
KP+(II+3/10D)+ST	KP+(0)+7/10D+ST

The format restrictions on the pulsing combinations are as follows:

- The first digit in the identification field after KP is never 1.
- The start pulse at the end of the identification sequence is not primed.
- The 7/10 D in the address field conforms with the NANP.

**Variations**

When ANI is provided, the structure of the identification field is KP+(II+3/10D)+ST. The variations in the field are Information digits (II).

Table 22 "Information digits (II)" (page 67) is the default table that shows the digit pair default assignments.

**Table 22**  
Information digits (II)

Information digits	Explanation
00	Regular line
01	4- and 8 - party
06	Hotel/Motel
07	Coin-less
10	Test call
12–19	Cannot be assigned because of conflicts with 1NX used as first digits in international calls

**Table 22**  
**Information digits (II) (cont'd.)**

Information digits	Explanation
20	Automatic Identification of Outward Dialing (AIOD) listed directory number sent
27	Coin
95	Test Call

### Alternative arrangements

The carrier may elect to receive ANI or not to receive ANI.

The ANI digits are the full 10-digit billing number, including the Number Plan Area (NPA), except when the calling line's billing number cannot be identified. When the calling line's billing number cannot be obtained, a 3-digit NPA, associated with the originating end office, is sent.

Without ANI, the basic format of the pulsing stream received by the carrier is as follows:

- KP+ST+KP+(0)+7/10D+ST

The identification field without ANI is reduced to KP+ST. By eliminating ANI, the two information digits (II) are also eliminated.

### Time limits

**Wink-start** – The IEC returns the wink-start signal within 3.5 seconds (Carrier Switch Time [CSWT]) of the trunk seizure.

**Wink-start guard** – The end of the wink-start signal must not occur before 210 ms (CSWT) after receipt of the incoming seizure signal. The IEC must be prepared to receive MF pulses 35 ms after the end of the wink-start signal. The LEC waits for 50 ms (Bell Operating Company Switch Time [BSWT]) after the end of the wink-start signal before initiating MF pulsing.

**Acknowledgment wink** – The IEC responds with the acknowledgment wink between 200 ms (CSWT) and 3.5 seconds (CSWT) after receipt of the complete address field. The IEC should not attempt to use the talking path for communication with the calling customer before returning the acknowledgment wink.

**Answer** – The IEC provides an on-hook state continuing for at least 250 ms (CSWT) between the acknowledgment wink and the steady off-hook signal indicating called party answer.

**EANA protocol example**

Table 23 "EANA protocol: customer dials a World Zone 1 number" (page 69) and Table 24 "Terminating protocol: carrier call to an LEC test line" (page 70) show examples of several originating calls using Exchange Access North American (EANA) signaling protocol.

**Table 23**  
**EANA protocol: customer dials a World Zone 1 number**

<b>Situation</b>		
Customer dials (10990)+(1)+815+NXX+XXXX		
Trunk group uses Exchange Access North American signaling protocol		
<b>Interface interactions</b>		
LEC	POT	Meridian 1
Customer dials all but last 4 digits		
	----->-----	
Seize	-----<-----	Wink
Identification field	----->-----	
KP+00+212+555+XXXX+ST		
Customer finishes dialing		
Address field	----->-----	
KP+815+NXX+XXXX+ST	-----<-----	Acknowledgment wink
LEC connects talking path		
	-----<-----	Answer
Disconnect	----->-----	
	-----<-----	Disconnect
<b>Interpretation</b>		
Class of service of calling line is Regular (II=00).		
Billing number of calling line is 212+555+XXXX.		
Dial 0 calling service is not requested (1+call).		
Called number is 815+NXX+XXXX.		

**Terminating protocol example**

Table 24 "Terminating protocol: carrier call to an LEC test line" (page 70) shows an example of a call to an LEC test line using the FGD terminating protocol.

**Table 24**  
**Terminating protocol: carrier call to an LEC test line**

<b>Situation</b> <b>Carrier's craftsperson to connect to an LEC test line</b> <b>Trunk group uses terminating signaling protocol</b>		
Interface interactions		
Meridian 1	POT	LEC
Seize	----->-----	
	-----<-----	Wink
Address field		
KP+95Y+XXXX+ST	----->-----	
	-----<-----	Answer
Test		
Disconnect	----->-----	
	-----<-----	Disconnect
<b>Interpretation</b>		
Requests connection of incoming trunk to test line 95Y+XXXX, where Y=8 or 9. Carriers should note that office codes other than 95Y can be used with LEC test lines in some areas.		

## Hardware

This section describes the hardware requirements for Feature Group D (FGD).

### Trunks

Trunk hardware must support EAM, EM4, or Loop Dial Repeating (LDR) line signaling, including digital channels.

### MF signaling

FGD trunks need MF tone receiving hardware for incoming calls and MF tone sending hardware for outgoing calls.

MF tone receiving is provided by a MF Receiving Card (MFRC). MF tone sending is provided by the existing MF loop or by the Conference/Tone and Digit Switch (TDS) card.

## MF senders

In a third party environment, the existing MF loop provides MF sending capability. In a Communication Server 1000S, CS 1000M, or Meridian 1 environment, the MF sending capability of the Conference/TDS card is used. The generic abbreviation MFS is used throughout this document to denote both kinds of senders.

The MF feature provides support for Conference/TDS and MF loop coexistence and coordinated operation:

- Both MF loops and Conference/TDS loops are eligible when MF sending is needed for an outgoing trunk. (This was needed for Central Automatic Message Accounting [CAMA] and Controlled Class of Service Allowed [CCSA] type trunks only prior to the present feature.)
- Both MF loops and Conference/TDS loops can serve Nortel PBX or third party PBX trunks.
- The MF sending services are used for terminating calls on FGD trunks. Only terminating test calls are supported.

## MF receivers

An MF Receiver Card (MFRC) is used to service incoming calls on all current FGD trunks.

### General description

Each MFRC contains two independent MF receivers that use digital signal processing technology. The card can be plugged into an IPE shelf. [Table 25 "MFR specifications" \(page 71\)](#) provides the MF receiver (MFR) specifications.

**Table 25**  
**MFR specifications**

Parameter	Limits	Conditions
General:		
– # of receivers	2	
– coding	U - Law	
Input frequencies (HZ)	700 900 1100 1300 1500 1700	Unless otherwise noted. hi tone: –7 dbm lo tone: –7 dbm Freq: nominal Noise: –25 dbm, white Signal duration: 50 ms Pause duration: 50 ms
<b>Attention:</b> Digit is accepted if there are only two valid frequencies.		

**Table 25**  
**MFR specifications (cont'd.)**

Parameter	Limits	Conditions
Frequency discrimination: – must accept	+/- (1.5% + 5Hz)	Noise: –30 dbm
Input level: –must accept	0 to –25 dbm per tone	
–must reject	below –35 dbm per tone	
Signal duration: – must accept	>30 ms	All signals except KP
– must reject	<10 ms	
– must accept (KP)	>55 ms	KP signal
– may accept (KP)	>30 ms	KP signal
– must reject (KP)	<10 ms	KP signal
Signal interruption – ignore interruption	<10 ms	After minimum length signal has been received
Time Shift between two frequencies: – must accept	<4 ms	
Coincidence between the two frequencies: – must reject	<10 ms	
Interdigit pause – must accept	>25 ms	A pause means: signal <–35 dbm
Max dialing speed	10 digits per second	
Tolerance to twist: – must accept	< 6 dbm	One tone relative to the other tone.
Reception in presence of disturbances.		
<b>Attention:</b> Digit is accepted if there are only two valid frequencies.		

**Table 25**  
**MFR specifications (cont'd.)**

Parameter	Limits	Conditions
Error rate in presence of white noise	< 1/2500 calls	Nominal freq: -23 dbm/tone On/Off = 50/50 ms Signal to noise ratio = (- 20 dbm all digits each call) (-10 digits)
Immunity to impulse noise error rate	< 1/2500 calls	Nominal freq: -23 dbm/tone On/Off = 50/50 ms Signal to noise ratio = -12 dbm ATT Digit simulation test tape #291m from pub. 56201 Duration: 1 hour
Power lines: – error rate	< 1/2500 calls	60 Hz signal at -9 dbm or 180 Hz signal at -22 dbm
Third freq: – must accept in the presence of third freq. if it is	< -28 dbm	Below each frequency
<b>Attention:</b> Digit is accepted if there are only two valid frequencies.		

## Feature interactions

The following paragraphs describe the interactions between the listed features and Feature Group D only. For a complete explanation of these features, see *Features and Services Fundamentals* (NN43001-601-B1, -B2, -B3, -B4, -B5, -B6).

### Access restriction

FGD trunks must have answer supervision and disconnect supervision.

Outgoing FGD trunks are supported for testing purposes only.

Incoming FGD trunks have Unrestricted Access (UNR), except that FGD trunks cannot terminate to FR1 tie trunks or FR1 stations because they are, by definition, denied access to and from the exchange network.

[Table 26 "Access summary from FGD trunks" \(page 74\)](#) shows the access summary from FGD trunks for the listed functions.

**Table 26**  
**Access summary from FGD trunks**

	<b>Conference, Privacy release, Mixed sets</b>	<b>Hunting, Direct Access</b>	<b>Night Posting, CallPickup, TAFAS, CallFor ward</b>	<b>Attendant extended</b>	<b>Hold, Call Transfer</b>
WAT S	Access allowed if signaling arrangements permit	TGAR restricted only	TGAR restricted only	Access allowed, but call is held on console loop if signaling is not permitted	Access allowed if signaling ar rangements permit
FX	Access allowed if signaling arrangements permit	TGAR restricted only	TGAR restricted only	Access allowed, but call is held on console loop if signaling is not permitted	Access allowed if signaling ar rangements permit
CCS A UNR to SRE	Access allowed if signaling arrangements permit	TGAR restricted only	TGAR restricted only	Access allowed, but call is held on console loop if signaling is not permitted	Access allowed if signaling ar rangements permit
CCS A FRE	Access allowed if signaling arrangements permit	TGAR restricted only	TGAR restricted only	Access allowed, but call is held on console loop if signaling is not permitted	Access allowed if signaling ar rangements permit
CCS A FR1	Access not allowed	Access not allowed	Access not allowed	Access not allowed	Access not allowed
CCS A FR2	Access not allowed	Access not allowed	Access not allowed	Access not allowed	Access not allowed
DID	Access allowed if signaling arrangements permit	TGAR restricted only	TGAR restricted only	Access allowed, but call is held on console loop if signaling is not permitted	Access allowed if signaling ar rangements permit
CO	Access allowed if signaling arrangements permit	TGAR restricted only	TGAR restricted only	Access allowed, but call is held on console loop if signaling is not permitted	Access allowed if signaling ar rangements permit

**Table 26**  
**Access summary from FGD trunks (cont'd.)**

	<b>Conference, Privacy release, Mixed sets</b>	<b>Hunting, Direct Access</b>	<b>Night Posting, CallPickup, TAFAS, CallFor ward</b>	<b>Attendant extended</b>	<b>Hold, Call Transfer</b>
TIE UNR to SRE	Access allowed if signaling arrangements permit	TGAR restricted only	TGAR restricted only	Access allowed, but call is held on console loop if signaling is not permitted	Access allowed if signaling ar rangements permit
TIE FRE	Access allowed if signaling arrangements permit	TGAR restricted only	TGAR restricted only	Access allowed, but call is held on console loop if signaling is not permitted	Access allowed if signaling ar rangements permit
TIE FR1	Access not allowed	Access not allowed	Access not allowed	Access not allowed	Access not allowed
TIE FR2	Access not allowed	Access not allowed	Access not allowed	Access not allowed	Access not allowed
STN UNR to SRE	Access allowed if signaling arrangements permit	No restrictions	No restrictions	Access allowed, but call is held on console loop if signaling is not permitted	Access allowed if signaling ar rangements permit
STN FRE	Access allowed if signaling arrangements permit	No restrictions	No restrictions	Access allowed, but call is held on console loop if signaling is not permitted	Access allowed if signaling ar rangements permit
STN FR1	Access not allowed	Access not allowed	Access not allowed	Access not allowed	Access not allowed
STN FR2	Access not allowed	Access not allowed	Access not allowed	Access not allowed	Access not allowed
PAG	Access not allowed	TGAR restricted only	TGAR restricted only	Access allowed, but call is held on console	Only consu ltation- hold allowed
DICT	Access not allowed	TGAR restricted only	TGAR restricted only	Access allowed, but call is held on console	Only consu ltation- hold allowed
RAN	Access not allowed	TGAR restricted only	TGAR restricted only	Access allowed, but call is held on console	Only consu ltation- hold allowed

**Table 26**  
**Access summary from FGD trunks (cont'd.)**

	<b>Conference, Privacy release, Mixed sets</b>	<b>Hunting, Direct Access</b>	<b>Night Posting, CallPickup, TAFAS, CallFor ward</b>	<b>Attendant extended</b>	<b>Hold, Call Transfer</b>
AIOD	Access not allowed	Access not allowed	Access not allowed	Access not allowed	Access not allowed
CCS A ANI	Access allowed if signaling arrangements permit	TGAR restricted only	TGAR restricted only	Access allowed, but call is held on console loop if signaling is not permitted	Access allowed if signaling arrangements permit
CAM A	Access allowed if signaling arrangements permit	TGAR restricted only	TGAR restricted only	Access allowed, but call is held on console loop if signaling is not permitted	Access allowed if signaling arrangements permit

When a fully restricted party receives calls through an unrestricted FGD trunk, the restriction still applies. [Table 27 "Restricted access summary from FGD trunks" \(page 76\)](#) shows that though calling parties have various levels of access (FRE, FR1, and FR2), the restrictions for the FGD trunk apply.

**Table 27**  
**Restricted access summary from FGD trunks**

<b>Connection type</b>	<b>Allowed or Denied</b>		
	<b>FRE</b>	<b>FR1</b>	<b>FR2</b>
Direct Access	A	D	D
Conference or Transfer	A	D	D
CFO	A	D	D
CFF	A	A	A
Call Forward No Answer	A	D	D
Call Forward Busy	Not applicable		
Hunt	A	D	D
MIX, MULT, Private Line	A	D	D
TAFAS (of W by Z)	A	D	D
Call Pick Up (of W by Z)	A	D	D

**Automatic Trunk Maintenance (ATM)**

FGD trunks support Automatic Trunk Maintenance (ATM). Automatic test lines are provided by the LEC for T100 and loop lines using a reference and a test trunk. For more information, see LD 92 in the *Communication Server 1000 Software Input Output Reference - Administration* (NN43001-611).

**ATTENTION**

ATM is not supported on trunks controlled by a D-channel.

**Barge-In**

Barge-In is not supported on an FGD trunk.

**Call Detail Recording (CDR)**

The CDR records can contain ANI information. For a complete discussion, see *Call Detail Recording Fundamentals* (NN43001-550).

**Calling Line ID (CLID)**

When an FGD call is routed over ISDN Primary Rate Interface (PRI) or Integrated Services Link (ISL), the complete 10-digit ANI number is provided as the CLID. Three-digit ANI numbers are not treated as CLID.

**Call Party Disconnect Control (CPDC)**

On an incoming FGD route, Call Party Disconnect Control is allowed but not recommended. If CPDC = YES, any disconnect signal received from the LEC is ignored.

This does not apply to test calls.

**Call Party Name Display (CPND)**

The name defined for the incoming FGD trunk access code is displayed.

**Customer Controlled Routing (CCR)**

The ANI is used as the CLID when sent to the CCR processor for displaying the calling party number.

**Dialed Number Identification Service (DNIS)**

The N digit DNIS modification changes the number of supported DNIS digits from one to seven to one to thirty-one. However, Feature group D will not support 31 digits DNIS. It will support 7 digits of DNIS information. To implement this change, customers must set the NDGT prompt in LD 16 to indicate the number of DNIS digits expected (1–7, with a default of 4).

For every incoming FGD call, the DNIS is saved. Normal FGD termination uses NARS to reach an Automatic Call Distribution Directory Number (ACD DN).

DNIS information can be displayed on a terminating telephone across call modification. If a DNIS trunk call originates from an FGD trunk and the terminating agent performs call modifications within the same switch, the DNIS number appears on the terminating telephone. The number of DNIS digits that appear depends on the software release installed and the number of digit display available on the set. This capability applies to both ACD and non-ACD agents, and to such call modifications as Conference, Transfer, Call Park, and Call Park Recall.

The DNIS number displays the last one to seven digits of the FGD address field.

If the DNIS-CDR option of the incoming FGD trunk's Route Data Block is enabled, the DNIS number is appended to the end of the CDR record.

Call Detail Recording (CDR) supports the DNIS number for the FGD trunk. For more information, refer to *Call Detail Recording Fundamentals* (NN43001-550).

### **Digit Display**

FGD supports Digit Display where allowed.

If more than 16 digits (including delimiters) are displayed, the digits scroll to the left, deleting the left-most digits from the display. The right-most 16 digits remain on the display.

### **Incoming Digit Conversion (IDC)**

Incoming Digit Conversion (IDC) is not supported on FGD trunks.

### **ISDN PRI and ISL**

FGD calls should use ISDN networking capability after a call has reached the network.

### **Network Alternate Route Selection (NARS)**

FGD relies on the NARS feature for call termination. NARS is enhanced by FGD to allow local termination.

### **Network Call Redirection (NCRD)**

If an FGD call is redirected for any reason supported by NCRD, ANI is used for updating the terminating telephone's display.

### **Malicious Call Trace (MCT)**

A field added to the MCT record output contains the identification code (II+ANI) received from the LEC, thus identifying the caller. A second line is added to the MCT printout that lists a header "ANI," the II, and the ANI digits. If no ANI digits are received, an unmodified Malicious Call Trace (MCT) report is printed. An example of the MCT printout is shown below:

MCT CUST0 TN 117 3 10 \*TN 109 3 10 2 15:30:05 12/11/91  
4

ANI 00-2134159661

If an incomplete identification field is given, the printout includes all the digits received.

MCT CUST0 TN 117 3 10 \*TN 109 3 10 2 15:30:05 12/11/91  
4

ANI 00-213

### **Minor Alarm**

The minor alarm on the attendant console lights up whenever one or more MFR units fails testing.

### **Private Line Service**

FGD trunks should not be defined as Private Lines.

### **Traffic measurements**

See *Traffic Measurement Formats and Outputs Reference* (NN43001-750) for a complete description of the traffic measurement printouts.

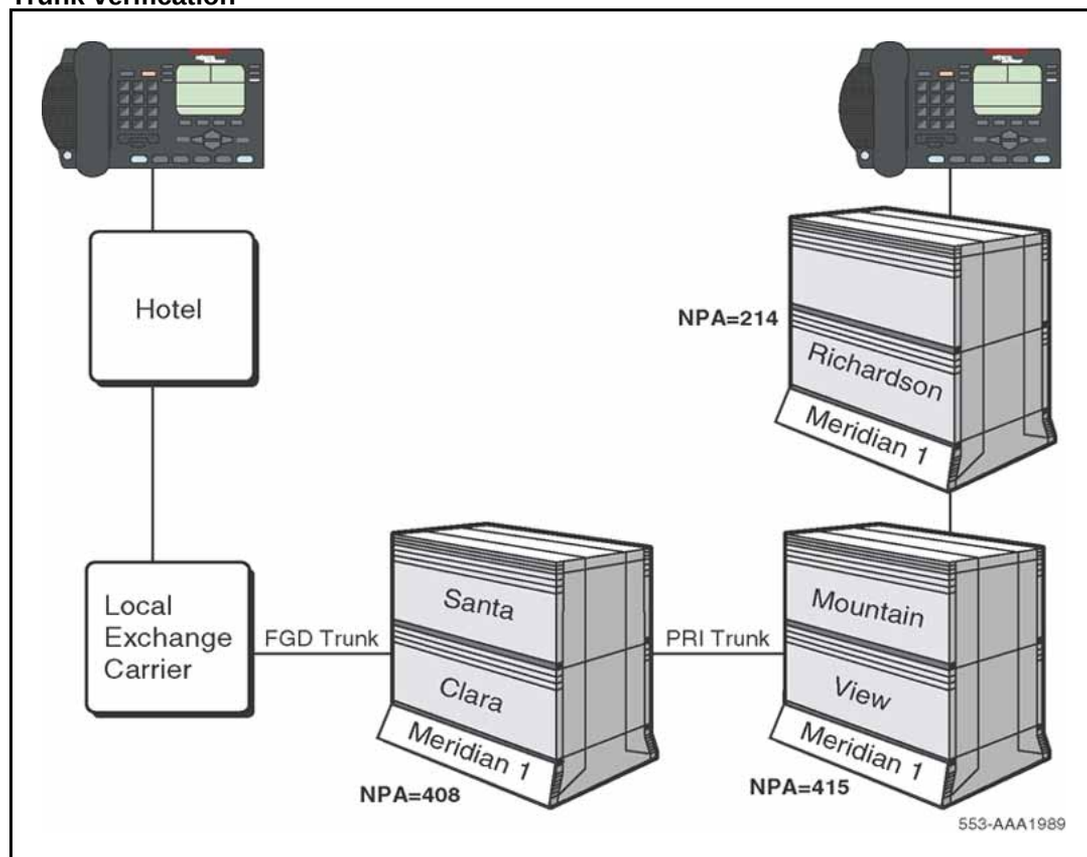
### **Trunk Group Distinctive Ringing**

Trunk Group Distinctive Ringing is supported by FGD trunks when DRNG = YES in the FGD data block.

### **Trunk Verification from a Station (TVS)**

Telephones with Trunk Verification from a Station Allowed can access FGD trunks and use the MF capability to dial test numbers of three or seven digits. (Refer to [Figure 9 "Trunk verification" \(page 80\)](#).) There is usually no dial tone provided on FGD trunks.

**Figure 9**  
**Trunk verification**



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# Feature Group D operation

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## Contents

This section contains the following topics:

[“Example: Using Feature Group D” \(page 81\)](#)

[“Incoming call processing” \(page 82\)](#)

[“Dial pulse dialing on FGD trunks” \(page 91\)](#)

[“Operating parameters” \(page 92\)](#)

## Example: Using Feature Group D

This section describes call direction. Incoming calls are calls from the Local Exchange Carrier (LEC) to the IEC (Communication Server 1000S, CS 1000M, or Meridian 1), and outgoing calls are from the IEC to the LEC. Therefore, incoming calls are *calls coming into* the private network.

### How to initiate a call

**Pre-subscribed user** – The case of a pre-subscribed user assumes prior arrangements have been made to use a specific long distance network or local telephone company (for example SPRINT, MCI, or the carrier being served by the Nortel PBX with Feature Group D [FGD] capability). When the user picks up a pre-subscribed home or work phone and dials a long distance call in the normal way (for example, 1+area code+phone number), the LEC routes that call to the pre-subscribed carrier for termination over that carrier’s network.

**Non-presubscribed user** – In the case of a non-pre-subscribed user, the user dials a 5-digit carrier access code (10XXX) before the address digits. This alerts the LEC that this particular call should be routed to the requested long distance carrier for completion. SPRINT, MCI, AT&T, and others have carrier access codes that are recognized by all LECs.

### Incoming call processing

Call processing of incoming FGD calls is designed to provide maximum flexibility in call routing to external or local DNs.

For call types other than three-digit test calls and operator calls, FGD uses the existing NARS translation table(s). There are usually two translation tables if the NARS package is equipped:

- The first translation table contains routing and other information about NPAs.
- The second translation table contains similar information about NXXs in the home NPA.

NARS accesses these tables by using two different access codes: AC1 and AC2. However, there is no built-in constraint in relating AC1 (or AC2) to the NPA (or NXX) table.

The FGD database identifies the NARS access codes (AC1 or AC2) as being the LDAC (Long Distance Access Code—the one leading to the desired NPA translation table) or the LAAC (Local Area Access Code—the one leading to the NXX translation table).

If the Basic Alternate Route Selection (BARS) and not the NARS package is equipped, then one translation table exists, and the LDAC and LAAC are identical. This could also be true if the NARS package is equipped but only one translation table is configured.

To convert the addressing information obtained from the FGD trunk into a digit sequence that can be processed by NARS, the FGD software prefixes the access code as either LDAC or LAAC.

Incoming FGD calls are processed as follows:

1. Digit collecting phase in which all incoming MF digits (ID field and address field) are collected.
2. Address format validation that checks for valid NPA and NXX and checks that the address fields contain the correct number of digits.

NPA or NXX, with  $2 \leq N \leq 9$ ,  $P = 0$  or  $P = 1$ ,  $A$  or  $X = 0$  to  $9$

An invalid address field leads to call interception, except for the cases in which too many digits are received or no ST is received. In these cases, the MF receiver is released, the trunk is locked out, and no intercept occurs.

3. ANI field format validation

The call category determines whether the LEC provides the ANI data.

4. II (information digits) screening

The first two digits of the ID field are the II digits. A list of allowed II digits is contained in the FGD block. If the II digits are not defined, the call is intercepted and an error message is (optionally) issued.

5. ANI screening (optional)

ANI digits are checked, and an NCOS is attached to the call. In the case of an undefined ANI, call interception can occur, and an error message can (optionally) be issued.

6. Address preparation

The address field is retrieved, and one of the NARS access codes is prefixed to it, to make the number conform to the existing Meridian 1 translation tables.

7. Translation and termination

The final address is processed by the existing NARS routing.

### Local termination

If the FGD call is to be routed to some other node in the network, the NARS feature can make the conversion. The NARS access code is prefixed to the digits; some additional digit manipulation also occurs.

However, the existing NARS feature is not capable of making the conversion if the call terminates on a DN in the local switch that serves as an interface to the LEC using FGD, and full digit conversion (more than four digits) is required.

In this case, the Local Termination (LTER) entry in the NARS route list block is used for local translation, and is not related to any trunk group. The LTER entry may appear in any route list and can be accessed when route selection takes place. The existing restriction facilities, which include TOD (Time-Of-Day schedule), FRL, and FCAS, can be applied as usual.

When an LTER entry is selected, NARS considers it a success, regardless of the result of the termination (busy, vacant number). When the LTER entry is not restricted by the facilities mentioned above, the entries following it in the route list will never be selected.

### Calls inside World Zone 1 (7 digits)

These calls are characterized by an address field of seven digits. The Communication Server 1000S, CS 1000M, or Meridian 1 inserts the NARS LAAC access code before the address field.

**Calls inside World Zone 1 (10 digits)**

These calls are characterized by an address field of 10 digits. The Communication Server 1000S, CS 1000M, or Meridian 1 inserts the NARS LDAC access code before the address field, thus allowing routing of the call within the corporate network.

**Calls inside World Zone 1 (0+ and 0-)**

A call to the operator is distinguished by a digit sequence in which the first digit of the address field is 0.

The address field dialed by the incoming FGD trunk should use one of the following sequences:

- 0+ type call: KP + 0 + (NPA) + NXX + XXXX + ST
- 0+ type call: KP + 0 + SAC + NXX + XXXX + ST
- 0- type call: KP + 0 + ST

An operator DN (or up to 16 digits) is defined through a Service Change (SCH) and all "0-" and "0+" calls are directed to this DN. This can be either the local attendant DN or any DN in the network.

During call processing in the address preparation, the address field received from the FGD trunk is replaced with the operator DN described above. The call is then processed by the DN translation tables.

An option is provided to intercept all "0+" and "0-" calls to a Recorded Announcement Trunk route.

An address field sequence beginning with 0, but followed by an incorrect number of digits, or containing an invalid NPA, will lead to call intercept (invalid address format). In addition, the rest of the address field that follows the "0" is ignored.

[Table 28 "EANA protocol: customer dials 10XXX+0" \(page 84\)](#) provides an example of a "0+" call.

**Table 28**  
**EANA protocol: customer dials 10XXX+0**

<b>Situation</b>		
Customer dials 10990+0		
Trunk group uses Exchange Access North American (EANA) signaling protocol		
<b>Interface interactions</b>		
LEC	POT	Communication Server 1000S, CS 1000M, or Meridian 1

**Table 28**  
**EANA protocol: customer dials 10XXX+0 (cont'd.)**

Customer finishes dialing		
Seize	----->-----	
	-----<-----	Wink
Identification field	----->-----	
KP+0+212+555+XXXX+ST		
Address Field	----->-----	
KP+0+ST	-----<-----	Acknowledgment wink
LEC connects talking path	-----<-----	Answer
Disconnect	----->-----	Disconnect
	-----<-----	
<b>Interpretation</b>		
Class of service of calling line is regular (II=00).		
Billing number of calling line is 212+555+XXXX.		
Customer did not provide a destination address.		

**Information digits screening for incoming calls**

The FGD feature allows flexible II type assignment. [Table 29 "Information digits \(II\)" \(page 85\)](#) shows the II digits defined as defaults. The interpretation of the various II codes (00–99) is defined by the customer through service changes. The flexibility is per route: the customer defines independent FGD blocks (up to 128) containing the II definitions, then specifies one block index for each FGD route. Each number in the 00–99 range can be defined as pertaining to one of the II-types listed in [Table 29 "Information digits \(II\)" \(page 85\)](#). Numbers in the 00–99 range that have not been defined are considered denied.

**Table 29**  
**Information digits (II)**

Information digits	Explanation
00	Regular line
01	4- and 8 - party
06	Hotel/Motel
07	Coin-less

**Table 29**  
**Information digits (II) (cont'd.)**

Information digits	Explanation
10	Test call
12–19	Not assigned because of conflicts with 1NX used as first digits in international calls
20	AIOD listed directory number sent
27	Coin
95	Test Call

Information digit pairs 10, 12–19, and 95 are not generated as ANI information digits by LEC originating end offices.

Because the identification field precedes the address field for exchange access signaling, and because there is no identification field on test calls, the first two digits of the address field for test calls appear to the carrier as ANI information digits. Either a 10 or a 95 in this position tells the carrier that the incoming call is a test call.

Digits 12 to 19 are used for calls outside World Zone 1. These are not used by EANA.

In addition, an Network Class of Service (NCOS) number may be attached to an II. This allows it to bypass ANI screening. If an II has an NCOS attached to it, then

- ANI screening will not be done on calls initiated by customers with II.
- The incoming FGD trunk will have the NCOS stated above.

In the II processing phase, the information related to the call type is retrieved from the FGD block. If intercept treatment is needed (for the invalid II case), intercept treatment is applied as defined for "invalid II."

### **FGD call intercept**

Intercept treatment is supplied for the following invalid calls:

- Invalid address field format
- Invalid II
- Invalid ANI

The intercept treatment for each of these calls can be defined by Service Change to be Overflow Tone (OVF), a Recorded Announcement (RAN), or termination on a network or local DN.

### Incoming test calls (3 and 7 digits)

The line testing facilities currently provided by the system to incoming trunks are:

- A 100 test termination DN for simultaneous access by up to four trunks. There is one 100 test termination DN per customer.
- Four pairs of reference trunk termination DNs and test trunk termination DNs.

A test call digit sequence is a 3-digit or 7 - digit sequence of the form 10X (3 digits) or 95Y-XXXX (7 digits), where Y is either 8 or 9 (the 10 and 95 prefixes may be modified by service change). There is no identification field; therefore, digits 10 or 95 appear to the carrier as an II code (information digits). The processing after the II type has been identified as a test call type is described below. Also refer to the section [“Information digits screening for incoming calls” \(page 85\)](#).

In the FGD blocks, there are actually two types of test call information digits (II):

- TST3, typically digits 10
- TST7, typically digits 95

In the remainder of this section, reference may be made to either TST3 or TST7, or to their corresponding digits 10 and 95.

The two types of call information are treated differently:

- **10X calls** are interpreted as calls to the T100-line test DN.
- **95Y calls** are routed via NARS/BARS using the LAAC access code.

The possible situations are:

- Digits KP + 10X + ST are received on an incoming FGD trunk:  
100 is dialed (X=0); it triggers the T100 line test. Normally an incoming tie dials the T100-line test DN. If X is not 0, the call receives an invalid address treatment.  
Digit sequences starting with 10 but not containing three digits lead to call intercept (invalid address format).
- Digits KP + 95Y + XXXX + ST are received on an incoming FGD trunk.  
The whole number is treated as an address: The LAAC access code is inserted, invoking NARS/BARS translation. The call can be forwarded to the network or handled by local test equipment.  
Digit sequences starting with 95 but not containing seven digits invoke a call intercept (invalid address format).

### **Authorization Code prompting**

FGD routes may be defined to prompt for Authorization Code.

An NCOS is attached to an incoming FGD trunk by one of the following:

- If ANI screening is bypassed, an NCOS is associated with the II type.
- If ANI screening is configured, an NCOS is defined by the ANI screening process.
- The NCOS of the call is the NCOS of the FGD trunk.

### **LEC trunk grouping and ANI provision by call category**

#### **LEC trunk grouping**

Calls intended to terminate on an IEC POT can be assigned by the LEC to different trunk groups (for example, trunk routes) according to their category and the class of service (for example, II type) of the calling customer. Up to four such groups may exist.

The FGD block associated with an FGD trunk route contains data regarding the call categories expected. A service change can modify this data to conform to the agreement between the LEC and the IEC. This data, together with the II screening data, serves to verify correct trunk grouping as agreed to with the LEC.

The appropriate error message is issued when a call of an unexpected category reaches the IEC. [Table 18 "Call categories" \(page 65\)](#) contains a list of call categories.

An IEC switch cannot distinguish between the following two categories:

- Embodied SAC calls
- External SAC calls

If one of them is expected, all SAC calls are considered expected. Test calls are considered expected.

#### **ANI provisions**

ANI digits are provided by the LEC based on call category according to the agreement with the IEC.

The FGD block associated with an FGD trunk route determines whether ANI data is to be received on such a call.

<b>ATTENTION</b>
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ANI data is never received on test calls.
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An error message is issued when

- ANI is *not* received on a call when expected.
- ANI is received on a call when *not* expected.

### **ANI digits screening**

This section describes the screening function to be performed on the ANI digits in an identification field.

After the complete digit string (both identification and address fields) is collected, and the call passes the II (information digits) screening, the ANI bypass option is attached to the call's information digits.

If ANI screening is not configured, the call proceeds with the NCOS of the incoming trunk. Otherwise, the following ANI screening is performed.

If the ANI provision is selected by the IEC, the ANI digits are normally 10 digits (or three digits when the calling party cannot be identified).

- NPA+NXX+XXXX (normal case)
- NPA (calling party not identified)

Calls with associated ANI digits from FGD trunks are screened against the ANI database as defined in the access node.

For each allowed (or recognized) NPA, ANI screening is defined in three levels:

- NPA (3 digits)
- NPA+NXX (6 digits)
- NPA+NXX+XXXX (10 digits)

Each valid ANI is associated with a specific NCOS, which is the calling party's initial NCOS, to be used for determining call termination through Electronic Switched Network (ESN).

### **10 ANI digits**

If the 10 ANI digits (NPA+NXX+XXXX) are received from an incoming FGD trunk, call validation is based on the screening level defined in the ANI database:

- NPA (3 digits) screening level  
The received ANI digits NPA must match a defined area code in the database.
- NPA+NXX (6 digits) screening level

The received ANI digits NXX must be within the defined end office number range under the NPA.

- NPA+NXX+XXXX (10 digits) screening level

The received ANI digits XXXX must be within the defined subscriber number range under the NPA+NXX.

A match yields an NCOS to be used later for called number screening and routing. Otherwise, invalid ANI treatment is applied.

### **Partial ANI digits**

If only three ANI digits (NPA) are received from an incoming FGD trunk and:

- The NPA is defined in the ANI database (regardless of the screening level defined):
  - 3-digit ANI allowed—Pass: extract the specified NCOS.
  - 3-digit ANI not allowed—Fail: apply invalid ANI treatment.
- The NPA is not defined in the ANI database—Fail: apply invalid ANI treatment.

### **Invalid ANI treatment**

Possible invalid ANI treatments include routing to Overflow Tone (OVF), Recorded Announcement (RAN), or a network or local DN or considering it as passed and mapping it to an NCOS that is specified for invalid ANI.

### **ANI digits as Calling Line ID (CLID)**

If an incoming FGD call is routed to a neighboring switch via an ISDN PRI or ISL, the complete 10-digit ANI is used as the Calling Line ID (CLID). It is then sent (in a SETUP message) to the neighboring switch for CLID display. An incomplete 3-digit ANI is not treated as a CLID.

If the SHAN field of the FGD data block associated with the incoming route indicates that the ANI should not be displayed on the terminating telephone, the ANI is still sent over the ISDN PRI or ISL as the CLID. However, the presentation indicator field of the calling party number information element is set to presentation restricted, so the CLID is not displayed on the terminating telephone.

### **ANI display**

For FGD calls terminating in the local switch, the received ANI number is displayed instead of the route access code and member number as is currently displayed for a trunk call. The option is per FGD block.

The implementation of this capability does not modify the operation of the existing Digit Display feature.

The formats of the received ANI number are:

- KP + II + 10 + ST. The display is the 10-digit string.
- KP + II + 3D + ST. The display is the route access code and member number.
- KP + ST (no ANI). The display is the route access code and member number.

The rules and limitations of the Digit Display feature are used.

The ANI display for FGD has the same format and interactions with other features as the CLID display of an E.163 number (as opposed to a private network number).

### **ANI number display devices**

The following devices support ANI number display:

- M2317
- M2006, M2008, and M2016S
- M2216ACD-1 and M2216ACD-2
- M2616

## **Dial pulse dialing on FGD trunks**

Dial Pulse (DP) outputting on trunks is not allowed on either incoming or outgoing FGDT trunks.

### **Outgoing test calls**

Outgoing test calls are generated by:

- dialing the FGD route access code from a station and a test number consisting of three or seven digits
- dialing the TVS access sequence from a station to select a specific FGD trunk. For example, dial a special prefix DN, plus the Trunk Verification from a Station (TVS) special function code, plus the route access code, plus the trunk member number, and a test number (three or seven digits)
- dialing automatically from the Automatic Trunk Maintenance overlay (test numbers must contain either three or seven digits)

### **CDR records**

The CDR records for calls in which an incoming FGD trunk was involved can (optionally) include an ANI digits field. The option is per route, defined in its FGD block. To include the ANI digits field requires the Call Detail Recording Expansion (CDRE) package.

For a detailed discussion of CDR output, see *Call Detail Recording Fundamentals* (NN43001-550).

### **Transmission characteristics**

For the purposes of transmission losses and gains, FGD trunks are treated as tie trunks: analog FGD trunks have PTYP = ATT (port type in LD 16) and digital FGD trunks have PTYP = DTT. These values are imposed by Service Change when defining an FGDT route. In a connection between an analog FGDT trunk and a PRI channel, the PRI channel is treated as a digital tie (DTT), overriding the definition for PRI channels.

## **Operating parameters**

### **Parameters**

The maximum number of Multifrequency Receivers (MFRs) that can be defined in a system is 255.

The maximum number of FGD blocks that can be defined in a system is 128.

An FGD route can be configured as a DNIS route. In this situation, the route should carry ACD calls only.

FGD trunks will use MF signaling only to establish a call. Dual Tone Multifrequency (DTMF) signaling can be used for in-band signaling after establishing an end-to-end connection. For example, it can be used for Authorization Code entry.

Terminating protocol is limited to test calls only.

FGD is available on all machine types. However, the available Protected Data Store (PDS) and disk storage is limited to the maximum amount of FGD data, particularly ANI data, that can be configured for a given machine type.

The linear and cyclic search methods are acceptable for FGD trunks.

**MF Receiver guidelines**

The MF Receiver (MFR) receives 26 MF digits from the Equal Access End Office. Holding time for the MF Receiver is estimated at 13 seconds (about 0.5 seconds per digit). When the number of MF trunks are known, the following procedures can be used to estimate the MFR requirements:

- Calculate the number of FGD calls from MF trunks. For example, with 30 CCS per trunk and 180 seconds holding time assumed:

$$\text{FGD calls (FGDC)} = \# \text{ of MF trunks} * 30 * 100/180 = 16.67 * \# \text{ of MF trunks}$$

- Calculate MFR traffic. For example, with 13 seconds receiver holding time assumed:

$$\text{MFR traffic in CCS} = \text{FGDC} * 13/100$$

Refer to [Table 30 "Multifrequency receiver load capacity: 6 to 15 second holding time" \(page 93\)](#), [Table 31 "Multifrequency receiver load capacity: 16 to 25 second holding time" \(page 95\)](#), and [Table 32 "Multifrequency receiver requirements: Poisson 0.1 percent blocking" \(page 96\)](#) to determine the number of MFRs to support your system.

[Table 30 "Multifrequency receiver load capacity: 6 to 15 second holding time" \(page 93\)](#) provides information on Multifrequency receiver load capacity with 6 to 15 second holding times.

**Table 30  
Multifrequency receiver load capacity: 6 to 15 second holding time**

Average holding time in seconds	6	7	8	9	10	11	12	13	14	15
<b>Number of MFR</b>										
1	0	0	0	0	0	0	0	0	0	0
2	3	2	2	2	2	2	2	2	2	2
3	11	10	10	9	9	9	9	8	8	8
4	24	23	22	21	20	19	19	19	18	18
5	41	39	37	36	35	34	33	33	32	32
6	61	57	55	53	52	50	49	49	48	47
7	83	78	75	73	71	69	68	67	66	65
8	106	101	91	94	91	89	88	86	85	84
9	131	125	120	116	113	111	109	107	106	104
10	157	150	144	140	136	133	131	129	127	126
11	185	176	170	165	161	157	155	152	150	148

**Attention: Load capacity is measure in CCS.**

**Table 30**  
**Multifrequency receiver load capacity: 6 to 15 second holding time (cont'd.)**

Average holding time in seconds	6	7	8	9	10	11	12	13	14	15
12	212	203	196	190	185	182	178	176	173	171
13	241	231	223	216	211	207	203	200	198	196
14	270	259	250	243	237	233	229	225	223	220
15	300	228	278	271	264	259	255	251	248	245
16	339	317	397	298	292	286	282	278	274	271
17	361	346	335	327	310	313	319	306	392	298
18	391	377	365	356	348	342	336	331	327	324
19	422	409	396	386	378	371	364	359	355	351
20	454	438	425	414	405	398	393	388	383	379
21	1487	469	455	444	435	427	420	415	410	406
22	517	501	487	475	466	456	449	443	438	434
23	550	531	516	504	494	487	479	472	467	562
24	583	563	547	535	524	515	509	502	497	491
25	615	595	579	566	555	545	537	532	526	521
26	647	628	612	598	586	576	567	560	554	548
27	680	659	642	628	618	607	597	589	583	577
28	714	691	674	659	647	638	628	620	613	607
29	746	724	706	690	678	667	659	651	644	637
30	779	758	738	723	709	698	690	682	674	668
31	813	792	771	755	742	729	719	710	703	696
32	847	822	805	788	774	761	750	741	733	726
33	882	855	835	818	804	793	781	772	763	756
34	913	889	868	850	836	825	812	803	795	787
35	947	923	900	883	867	855	844	835	826	818
36	981	957	934	916	900	886	876	866	857	850
37	1016	989	967	949	933	919	909	898	889	881
38	1051	1022	1001	982	966	951	938	928	918	912
39	1083	1055	1035	1015	999	984	970	959	949	941
40	1117	1089	1066	1046	1029	1017	1002	990	981	972

**Attention: Load capacity is measure in CCS.**

Table 31 "Multifrequency receiver load capacity: 16 to 25 second holding time" (page 95) provides information on the Multifrequency receiver load capacity with 16 to 25 second holding times.

**Table 31**  
**Multifrequency receiver load capacity: 16 to 25 second holding time**

Average holding time in seconds	16	17	18	19	20	21	22	23	24	25
<b>Number of MFR</b>										
1	0	0	0	0	0	0	0	0	0	0
2	2	2	2	2	2	2	2	2	2	2
3	8	8	8	8	8	8	8	8	8	8
4	18	18	18	18	18	17	17	17	17	17
5	31	31	31	30	30	30	30	30	30	29
6	47	46	46	45	45	45	45	44	44	44
7	64	63	63	62	62	62	61	61	61	60
8	83	82	82	81	80	80	79	79	79	78
9	103	102	101	100	100	99	99	98	98	97
10	125	123	122	121	121	120	119	119	118	118
11	147	145	144	143	142	141	140	140	139	138
12	170	168	167	166	165	164	163	162	161	160
13	193	192	190	189	188	186	185	184	184	183
14	218	216	214	213	211	210	209	208	207	206
15	243	241	239	237	236	234	233	232	231	230
16	268	266	264	262	260	259	257	256	255	254
17	294	292	290	288	286	284	283	281	280	279
18	322	319	317	314	312	311	309	308	306	305
19	347	344	342	339	337	335	334	332	331	329
20	374	371	368	366	364	361	360	358	356	355
21	402	399	396	393	391	388	386	385	383	381
22	431	427	424	421	419	416	414	412	410	409
23	458	454	451	448	445	442	440	438	436	434
24	486	482	478	475	472	470	467	465	463	461
25	514	510	506	503	500	497	495	492	490	488
26	544	539	535	532	529	526	523	521	518	516
27	573	569	565	561	558	555	552	549	547	545
28	603	598	594	590	587	584	581	578	576	573
29	631	626	622	618	614	611	608	605	602	600
30	660	655	651	646	643	639	636	633	631	628

**Attention: Load capacity is measured in CCS.**

**Table 31**  
**Multifrequency receiver load capacity: 16 to 25 second holding time (cont'd.)**

Average holding time in seconds	16	17	18	19	20	21	22	23	24	25
31	690	685	680	676	672	668	665	662	659	656
32	720	715	710	705	701	698	694	691	688	686
33	751	745	740	735	731	727	724	721	718	715
34	728	776	771	766	761	757	754	750	747	744
35	813	807	801	796	792	788	784	780	777	774
36	341	835	829	824	820	818	814	810	807	804
37	872	865	859	854	849	845	841	837	834	831
38	902	896	890	884	879	875	871	867	863	860
39	934	927	921	914	909	905	901	897	893	890
40	965	952	952	945	940	936	931	927	923	920

**Attention: Load capacity is measured in CCS.**

Table 32 "Multifrequency receiver requirements: Poisson 0.1 percent blocking" (page 96) provides the Multifrequency receiver requirements with the Poisson 0.1 percent blocking information.

**Table 32**  
**Multifrequency receiver requirements: Poisson 0.1 percent blocking**

Number of MFR	MFR load (CCS)	Number of MFR	MFR load (CCS)	Number of MFR	MFR load (CCS)
1	0	18	276	35	703
2	2	19	299	36	729
3	7	20	323	37	756
4	15	21	346	38	783
5	27	22	370	39	810
6	40	23	395	40	837
7	55	24	419	41	865
8	71	25	444	42	892
9	88	26	469	43	919
10	107	27	495	44	947
11	126	28	520	45	975
12	145	29	545	46	1003
13	165	30	571	47	1030
14	187	31	597	48	1058

**Table 32**  
**Multifrequency receiver requirements: Poisson 0.1 percent blocking (cont'd.)**

<b>Number of MFR</b>	<b>MFR load (CCS)</b>	<b>Number of MFR</b>	<b>MFR load (CCS)</b>	<b>Number of MFR</b>	<b>MFR load (CCS)</b>
15	208	32	624	49	1086
16	231	33	650	50	1115
17	253	34	676		



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# Feature Group D implementation

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## Contents

This section contains the following topics:

[“Engineering guidelines” \(page 99\)](#)

## Engineering guidelines

When estimating the total number of call registers required by the system (NCR in LD 17), the following should be taken into account:

- An incoming FGD call uses one additional call register for the whole duration of the call.
- An outgoing FGD call uses one additional call register for the outpulsing stage only (including the subscriber’s dialing).

Since the FGD block is per system, the RAN route number(s) and/or network or local DNS given in response to prompts OPER, ADFT, IIT, and ANIT (in LD 19) are not associated with any customer. All customers using the FGD feature must define their RAN routes and/or DNS in accordance with FGD block definitions.

The following Service Change (SCH) information shows how to configure FGD capabilities on the system. The loads shown here are only partial, and apply to FGD only. Only new prompts or prompts and responses required for FGD are shown here.

For a complete description of the service change prompts and responses, see *Communication Server 1000 Software Input Output Reference - Administration* (NN43001-611).

**Table 33**  
**LD 13 : Digitone Receiver and Tone Detector.**

Prompt	Response	Description
REQ	NEW CHG	Add or Change

**Table 33**  
**LD 13 : Digitone Receiver and Tone Detector. (cont'd.)**

Prompt	Response	Description
TYPE	MFR	Multifrequency receivers A maximum of 255 MFR units can be defined.
TN		Terminal number
	l s c u	Format for Large System and Communication Server 1000E system, where l = loop, s = shelf, c= card, u = unit
	c u	Format for Small System, Communication Server 1000S system, Media Gateway 1000B, and Media Gateway 1000T, where c = card and u = unit

**Table 34**  
**LD 14 : Trunk Data Block.**

Prompt	Response	Description
REQ	NEW CHG	Add or Change
TYPE	FGDT	Feature Group D trunk
TN		Terminal number
	l s c u	Format for Large System and Communication Server 1000E system, where l = loop, s = shelf, c = card, u = unit
	c u	Format for Small System, Communication Server 1000S system, Media Gateway 1000B, and Media Gateway 1000T, where c = card and u = unit
CUST	xx	Customer number, as defined in LD 15.
NCOS	0-99	Network Class of Service
RTMB		Route number and Member number
	0-511 1-4000	Range for Large System and Communication Server 1000E system
	0-127 1-4000	Range for Small System, Communication Server 1000S system, Media Gateway 1000B, and Media Gateway 1000T
MNDN	nnnn	Manual directory number to delete
TGAR	nn	Trunk group access restriction
SIGL	EAM EM4 LDR	Signal type Only these values are accepted for FGD.
CDEN	(DD) SD	Card Density
STRI	WNK	Start Arrangement must be WNK for FGD trunks.

**Table 34**  
**LD 14 : Trunk Data Block. (cont'd.)**

Prompt	Response	Description
STRO	WNK	Must be WNK for FGD trunks.
CLS	MFR	CLS must be MFR for FGD.

**Table 35**  
**LD 16 : Route Data Block.**

Prompt	Response	Description
REQ	NEW CHG	Add or Change
TYPE	RDB	Route Data Block
CUST	xx	Customer number, as defined in LD 15.
ROUT		Route number
	0-511	Range for Large System and Communication Server 1000E system
	0-127	Range for Small System, Communication Server 1000S system, Media Gateway 1000B, and Media Gateway 1000T
TKTP	FGDT	Feature Group D route
CNTL	(NO) YES	Change controls or timers
-TIMR	ICF 0-(512)-32640	Incoming flash timer
-TIMR	OGF 0-(512)-32640	Outgoing flash timer
-TIMR	DDL 0-(70)-511	Dial delay timer
-TIMER	DSI 128-(34944)-499200	Disconnect supervision timer
		Only these timers are allowed for FGD trunks.
FGNO	(0)-127	FGD block number

**Table 36**  
**LD 19 : Code restriction.**

Prompt	Response	Description
REQ	NEW CHG OUT PRT	Add or Change
TYPE	FGDB	Feature Group D data block
FGNO	0-127	FGD block number IF REQ = NEW, no response is allowed. The next free block number is always defined.
CIC	0000-9999	Carrier ID Response must be 3 or 4 digits.<CR> not allowed when REQ = NEW.
CCLS	a...a	Carrier class Where IC = Interchange, CONS = Consolidated. <CR> not allowed when REQ = NEW.
PRES	(YES) NO	Pre-subscription
OVL P	(YES) NO	Overlapped outpulsing by the LEC
CCAN	xxx (YES) NO	Call categories expected on calls to Carrier (xxx), and if ANI is provided (Yes or No). XXX must be one of the following:
	NAM	1 + calls (inside WZ1)
	NA0	0 + calls (inside WZ1)
	INT	1 + calls (outside WZ1)
	IN0	0 + calls (outside WZ1)
	OPR	0 - calls
	SAM	1 + calls (embodied SAC)
	SAX	1 + calls (external SAC)
	SA0	0 + calls (external SAC)
	CUT	cut-through calls
	ALL	All calls (Default when REQ = NEW) When REQ = NEW, default is ALL.
SAC	xxx xxx...	Service Access Code Up to 8 SACs can be defined. 700, 800, 900, and 610 are the defaults defined. X removes the access code.

**Note 1:** To remove (undefine) an NPA, NXX, or a SUB number, precede the number with X. To remove a range of NXX or subscriber numbers, precede the starting number with X.

**Note 2:** To abort the current line of data entered, press the \* key. The system will re-prompt the current prompt.

**Note 3:** To abort the current incomplete prompting sequence, press the \* key twice (\*\*). REQ is re-prompted. All the data entered in the previous and complete prompting sequences will remain in the system.

**Note 4:** To abort active overlay program, enter \*\*\*\*, or END in response to the system prompt REQ. All the data entered in the previous and complete prompting sequences will remain in the system.

**Table 36**  
**LD 19 : Code restriction. (cont'd.)**

Prompt	Response	Description
ANII	xx	ANI data block index 0–31 0 = no ANI screening. Default when REQ = NEW.
CDAN	(NO) YES	ANI digits provided in CDR
SHAN	(NO) YES	Show ANI digits on terminal displays
PRTD	(NO) ALL REJ	Printout control for invalid II, ANI NO = no printouts issued ALL = printout on all invalid II, ANI REJ = printout on all invalid II, but no printout for invalid ANI if ANI screening assigned an NCOS to the call
LDAC	AC1, AC2	Long Distance Access Code Only if NARS is equipped
LAAC	AC1, AC2	Local Area Access Code Only if NARS is equipped
OPER		Treatment for 0+, 0- calls 1–16 digit network or local DN RAN route (0-511)
	DN xxxx.. xx RAN xxx	
INTR	(NO) YES	Intercept treatment specified
-ADFT	(OVF) RAN xxx DN xxx.. xx	for invalid address format (overflow, RAN, or local or network DN)
-IIT	(OVF) RAN xxx DN xxx.. XX	for invalid IIs (overflow, RAN, or local or network DN)
IITP	xx yyyy zz	Valid II, II type, and NCOS for ANI screening XX is an II range 00-99 YYYY must be one of the following:

**Note 1:** To remove (undefine) an NPA, NXX, or a SUB number, precede the number with X. To remove a range of NXX or subscriber numbers, precede the starting number with X.

**Note 2:** To abort the current line of data entered, press the \* key. The system will re-prompt the current prompt.

**Note 3:** To abort the current incomplete prompting sequence, press the \* key twice (\*\*). REQ is re-prompted. All the data entered in the previous and complete prompting sequences will remain in the system.

**Note 4:** To abort active overlay program, enter \*\*\*\*, or END in response to the system prompt REQ. All the data entered in the previous and complete prompting sequences will remain in the system.

**Table 36**  
**LD 19 : Code restriction. (cont'd.)**

Prompt	Response	Description
	REGU 4A8P HOTL CLES TST3 AIOD COIN TST7	Regular II 4 and 8 party II Hotel/Motel II Coinless II Test3 II AIOD II Coin II Test7 II ZZ is an optional NCOS number defining ANI screening bypass range 00–99. ANI screening bypass defaults to "NO" if an NCOS is not entered.
CPAR	(NO) YES	Call Processing parameters
CPAR	(NO) YES	Call Processing parameters
-INIT	0-(7)-9	Length of initial string of dialed digits on outgoing calls (enbloc dialing)
-ENBS	1-(12)-30	Long enbloc dialing timeout (before initial string is complete) in seconds
-ENBS	1-(5)-30	Short enbloc dialing timeout (after initial string is complete) in seconds
-IFTO	2-(120)-255	Inter FGD field timeout (max time between two FGD fields) in seconds
-DGTO	128-(640)-5000	Inter digit timeout (max time between two FGD digits in same field) in Msec
-MONT	0-(256)-2048	Minimum on hook time (min time between acknowledgment wink and answer off hook signal) in Msec
REQ	NEW, CHG, OUT, PRT	Create, Change, Remove or Print
TYPE	ANI	FGD ANI data block
ANII	xx	ANI data block index (1–31)

These prompts are given when REQ = NEW or CHG:

**Note 1:** To remove (undefine) an NPA, NXX, or a SUB number, precede the number with X. To remove a range of NXX or subscriber numbers, precede the starting number with X.

**Note 2:** To abort the current line of data entered, press the \* key. The system will re-prompt the current prompt.

**Note 3:** To abort the current incomplete prompting sequence, press the \* key twice (\*\*). REQ is re-prompted. All the data entered in the previous and complete prompting sequences will remain in the system.

**Note 4:** To abort active overlay program, enter \*\*\*\*, or END in response to the system prompt REQ. All the data entered in the previous and complete prompting sequences will remain in the system.

**Table 36**  
**LD 19 : Code restriction. (cont'd.)**

Prompt	Response	Description
ANIT	OVF RAN xxx DN xxx..xx NCOS xx	Invalid ANI treatment: overflow tone (default) Recorded announcement route (0–511) 1–16 digits, typically a Meridian 1 internal DN NCOS value (0–99)
3ANI	DENY NCOS xx	3-digit ANI not allowed (default)-apply invalid ANI treatment 3-digit ANI allowed: NCOS value (0–99)
SLV3	NXX  NCOS xx	Use 6 - or 10-digit screening level; prompt NXX next 3-digit screening: all NXX+XXXXs map to NCOS value xx  (0–99); re-prompt NPA
NXX	xxx yyy  <CR>	Range of end office numbers (NXX). Prompted only if SLV3 = NXX xxxx - starting or only NXX yyyy - end NXX (optional)  to re-prompt NPA
SLV6	SUB  NCOS xx	Use 10-digit screening level; prompt SUB next; not allowed if yyy entered.  Use 6-digit screening level; all xxxxs map to NCOS value xx (0–99); to reprompt NXX.
SUB	xxxx yyyy  <CR>	Range of subscriber numbers (XXXX);prompted if SLV6 = SUB xxxx - starting or only subscriber # yyyy - end subscriber # (optional)  to re-prompt NXX

**Note 1:** To remove (undefine) an NPA, NXX, or a SUB number, precede the number with X. To remove a range of NXX or subscriber numbers, precede the starting number with X.

**Note 2:** To abort the current line of data entered, press the \* key. The system will re-prompt the current prompt.

**Note 3:** To abort the current incomplete prompting sequence, press the \* key twice (\*\*). REQ is re-prompted. All the data entered in the previous and complete prompting sequences will remain in the system.

**Note 4:** To abort active overlay program, enter \*\*\*\*, or END in response to the system prompt REQ. All the data entered in the previous and complete prompting sequences will remain in the system.

**Table 36**  
**LD 19 : Code restriction. (cont'd.)**

Prompt	Response	Description
NCOS	xx	NCOS value (0–99) for the subscribers; re-prompt SUB
These prompts are given when REQ = PRT:		
NPA	xxx	Specified NPA printed; prompt NXX next
	ALL	All NPAs defined printed; re-prompt REQ
	<CR>	to re-prompt REQ
NXX	xxx yyy	Range of end office numbers (NXX); xxx—starting or only NXX yyy—ending NXX (optional) re-prompt NXX if yyy entered. Prompt SUB next if only xxx entered to re-prompt NPA
	<CR>	
SUB	xxxx yyyy	Range of subscriber numbers (XXXX); xxxx—starting or only subscriber # yyyy—end subscriber # (optional) re-prompt SUB.
	<CR>	To re-prompt NXX
These prompts are given when REQ = OUT		
ENTER YES TO CONFIRM	YES (NO)	To confirm the OUT request - the entire ANI data block is deleted for OUT request. The OUT request is not executed.
<p><b>Note 1:</b> To remove (undefine) an NPA, NXX, or a SUB number, precede the number with X. To remove a range of NXX or subscriber numbers, precede the starting number with X.</p> <p><b>Note 2:</b> To abort the current line of data entered, press the * key. The system will re-prompt the current prompt.</p> <p><b>Note 3:</b> To abort the current incomplete prompting sequence, press the * key twice (**). REQ is re-prompted. All the data entered in the previous and complete prompting sequences will remain in the system.</p> <p><b>Note 4:</b> To abort active overlay program, enter ****, or END in response to the system prompt REQ. All the data entered in the previous and complete prompting sequences will remain in the system.</p>		

Table 37 "Default IITP values" (page 106) defines the information digits (II) that are used as defaults in the LD 19 code restriction program.

**Table 37**  
**Default IITP values**

II	II type	ANI screening bypass
00	REGU	NO

**Table 37**  
**Default IITP values (cont'd.)**

II	II type	ANI screening bypass
01	4A8P	NO
06	HOTL	NO
07	CLES	NO
10	TST3	NO
20	AIOD	NO
27	COIN	NO
95	TST7	NO

**Table 38**  
**LD 20 : Print Routine.**

Prompt	Response	Description
REQ	PRT	Print
TYPE	TNB FGD MFR	Includes FGD trunks and MFRs Print FGD trunks Print Multifrequency units
TN		Terminal number
	l s c u	Format for Large System and Communication Server 1000E system, where l = loop, s = shelf, c = card, u = unit
	c u	Format for Small System, Communication Server 1000S system, Media Gateway 1000B, and Media Gateway 1000T, where c = card and u = unit

**LD 21 : Print routine**

This print routine is modified to print FGDT route data blocks as defined using LD 16.

**LD 22 : Print routine**

"FGD" is printed if package 158 is equipped.

**Table 39**  
**LD 29 : Memory Management.**

Prompt	Response	Description
REQ	ADD	Add or Change

**Table 39**  
**LD 29 : Memory Management. (cont'd.)**

Prompt	Response	Description
TYNM	MFRR 1–255 FGD xxx yyy  ANI xxx yyyy zzzzz	Number of Multifrequency receivers FGD data blocks xxx = FGD data blocks (1–128) yyy = average number of II entries  FGD ANI blocks xxx = number NPAs (1–160) yyyy = number of NXXs (0–9999) zzzzz = number XXXXs (0–30 000)

Changes are made to LD 86 to allow for definition and a print out of a new type of Route List Entry, which is the Local Termination (LTER) entry. The prompts and responses are listed below.

**Table 40**  
**LD 86 : ESN.**

Prompt	Response	Description
REQ	a...a	Request, where a...a = CHQ, END, LCHQ, NEW, OUT, or PRT.
FEAT	RLB	Feature = RLB (Route list)
RLI	0–255	Route List Index to be accessed
ENTR	0–63	Entry number for NARS/BARS Route list
LTER	(NO) YES	Local Termination entry  If YES is entered only the following prompts appear:
TOD	0–7	Time-of-Day Schedule
FRL	(0)–7	Facility Restriction Level
DMI	(0)–999	Digit Manipulation Index
FCI	(0)–255	Free Calling Area Screening Index number  Whether LTER is set to YES or (NO), the following prompts do not appear and are automatically set to default values:
ROUT	0	Route number
TDET	(NO)	Tone Detector used
CNV	(NO)	Conversion to LDN
EXP	(NO)	Expensive route
OHQ	(NO)	Off-Hook Queuing
CBQ	(NO)	Call back Queuing

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# Feature Group D maintenance and diagnostics

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## Contents

This section contains the following topics:

“Introduction” (page 109)

“LD 34 : Tone and digital switch” (page 109)

“LD 30 : Network and signaling diagnostics” (page 111)

“LD 32 : Network peripheral equipment diagnostics” (page 111)

## Introduction

The CS 1000 Release 4.0 software provides maintenance and diagnostics for the Multifrequency receiver (MFR). They are performed similarly to the Tone Detector (TDET) or Digitone Receiver (DTR).

Maintenance and diagnostics are provided by the CS 1000 Release 4.0 software as Service Change programs that can be run either automatically upon CPU request or manually.

Maintenance and diagnostics involve the following:

- enabling/disabling an MFR to allow card installation and removal
- self-testing the MFR card
- testing all tones with the help of an MFS loop
- signaling testing

## LD 34 : Tone and digital switch

The maintenance of MFRs is integrated into LD 34 (maintenance of DTR, TDET).

The commands in [Table 41 "MFR commands" \(page 110\)](#) apply to MFRs.

**Table 41**  
**MFR commands**

Command		Description
ENLR	LSC (U)	Enable the specified DTR/MFR card/unit (see Note 1)
DISR	LSC (U)	Disable the specified DTR/MFR card/unit (see Note 1)
SDTR	LSC (U)	Display the status of the specified DTR/MFR (see Note 1)
SDTR		List all the disabled DTR/MFR units (see Note 1)
STAT		List all the disabled DTR/MFR units (duplicate of SDTR with no parameters) (see Note 1)
MFR	LSC (U)	Test the specified MFR card/unit (see Note 2)
MFR	L	Test all the specified MFR units on loop L (see Note 2)
MFR	<CR>	Test all MFR units (see Note 2)
<p><b>Note 1:</b> The existing command (for DTR) is used for both DTR and MFR.</p> <p><b>Note 2:</b> Faulty MFR cards are disabled and an MFRxxx error message is output. Only 50% of all MFR cards in the system may be disabled at one time. If the failure occurred during the midnight routine, a minor alarm is initiated.</p>		

### Command description

The following commands are used for maintaining the MFR. They perform enabling and disabling functions, perform tests, and print the current status.

- **ENLR n** - enable MFR "n"
- **DISR n** - disable MFR "n"
- **SDTR n** - print MFR "n" status
- **MFR n** - test MFR "n"

The following commands are used for printing disabled MFR units:

- **STAT** - print disabled MFR units
- **SDTR** - print disabled MFR units

The ENLR, DISR, STAT and SDTR commands are used for both DTRs and MFRs. The CS 1000 Release 4.0 software can distinguish between the two types of receiver, where necessary.

Disabling an MFR (DISR command) that is at present active in a call, disconnects the call. No error messages are given (as for TDET and DTR).

The MFR command performs the following tests:

- response test
- self-test (internal test of the card by its processor)
- valid reception test of all MF tones:  
An MFS is connected to the MFR through a network timeslot. The MFS is triggered to send MF tones to the MFR, and the correct reception is checked

If the MFR is busy, no test is performed (as for TDET and DTR), and the TDS315 message is printed.

During midnight routines, the MFR command is performed.

The following are additional comments on the above section:

- For commands ENLR and DISR: "n" can only be LSC or LSCU
- For command STAT: no other parameters can be given
- For command SDTR: if "n" is specified, it can only be LSC or LSCU. If "n" is not specified, all disabled MFR units are printed
- For command MFR: "n" can be one of LSC, LSCU, L or <CR> (which causes a test to be performed on all MFRs)

## **LD 30 : Network and signaling diagnostics**

- Signaling test of MFRs is supported by this overlay.
- Signaling test of FGDT trunks is supported. The test is performed for all trunks. For example, if all units of the FGDT trunk card are idle, an "existence" message is sent to the card. It is then required to return the same message to the CPU.

Testing FGDT trunks and MFRs during midnight routines is supported.

## **LD 32 : Network peripheral equipment diagnostics**

Standard enable, disable, and status commands are supported for MFRs. For FGDT trunks, all applicable trunk commands are supported.

Changes are made for this program to include the following responses where applicable (for example, status of specific card).

Normal responses include

- MFR (Multifrequency receiver)

Mnemonics for trunk types include

- FGDT (Feature Group D trunk)

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# Flexible Numbering Plan administration

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## Contents

This section contains the following topics:

[“Introduction” \(page 113\)](#)

[“Electronic Switched Network \(ESN\) data” \(page 114\)](#)

[“Electronic Switched Network 2 \(ESN2\) data” \(page 115\)](#)

[“Electronic Switched Network \(ESN\) translation tables” \(page 119\)](#)

[“Customer data block administration” \(page 123\)](#)

[“Customer data block administration” \(page 123\)](#)

[“Customer data block administration” \(page 123\)](#)

## Introduction

There are six steps to configuring Flexible Numbering Plan:

### Procedure 1 Configuring Flexible Numbering Plan

Step	Action
1	Configure Network Control (NCTL) data block in LD 87 (ESN2) as required.
2	Configure Route Data Blocks (RDB) and trunks as required.
3	Configure Electronic Switched Network (ESN) data block through LD 86 (ESN1) and ensure the following parameters are configured. <a href="#">“Electronic Switched Network (ESN) data” (page 114)</a>

- 4 Configure Coordinated Dialing Plan (CDP) and Free Special Number Screening (FSNS) as required in Electronic Switched Network (ESN) data block through LD 87 (ESN2). [“Electronic Switched Network 2 \(ESN2\) data” \(page 115\)](#)
- 5 Configure Network Translations as required in Electronic Switched Network 3 (ESN3) Translation Tables data block through LD 90 (ESN3). [“Electronic Switched Network \(ESN\) translation tables” \(page 119\)](#)
- 6 Configure Vacant Number Routing (VNR) as required in Customer Data Block through LD 15. [“Customer data block administration” \(page 123\)](#)
- 7 If using VNR over IP, provision the signalling server cause codes that provide alternate routing.

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--End--

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## Electronic Switched Network (ESN) data

**LD 86** - The ESN data block administration overlay has been modified to add the Maximum Free Special (MXFS) and Free Special Number screening Index (FSNI) prompts, enabling the creation of up to 1000 Route List Blocks and Digit Manipulation Indices (DMIs), and limiting the number of FSNS tables to 255. It is also changed to accept one to four digit access codes AC1 and AC2.

**Table 42**

**LD 86 : Configuring Electronic Switched Network (ESN) data block.**

Prompt	Response	Description
REQ	NEW CHG PRT	New, Change, or Print
CUST	xx	Customer number as defined in LD 15.
FEAT	ESN	Electronic Switched Network data block
MXIX	xxx	Maximum number of Incoming Trunk Group exclusion tables
MXDM	0-1000	Maximum Digit Manipulation tables
...		
MXFC	0-256	Maximum number of Free Calling area screening tables
MXFS	0-255	Maximum Free Special number screening tables
CDP	(YES) NO	Coordinated Dialing Plan
- MXSC		Maximum Steering Codes
	0-10000	Range for North America
	0-32000	Range outside North America
...		

Table 42

**LD 86 : Configuring Electronic Switched Network (ESN) data block. (cont'd.)**

Prompt	Response	Description
MSCC	0-7	Maximum number of Special Common Carrier entries
AC1	x...x	Enter one to four digit Access Code 1 (On-net access code)
AC2	x...x	Enter one to four digit Access Code 2 (Off-net access code)

Table 43

**LD 86 : Configuring Digit Manipulation Index. (DMI)**

Prompt	Response	Description
REQ	NEW CHG PRT	New, Change, or Print
CUST	xx	Customer number as defined in LD 15.
FEAT	DGT	Digit manipulation
DMI	(0)-999	Digit Manipulation Index

Table 44

**LD 86 : Configuring route list block.**

Prompt	Response	Description
REQ	NEW CHG PRT	New, Change, or Print
CUST	xx	Customer number as defined in LD 15.
FEAT	RLB	Route List Block
RLI	0-999	Route List Index
FRL	(0)-7	Facility Restriction Level
DMI	0-999	Digit Manipulation Index
FCI	xxx(0)	Free Calling Area Screening Index number
FSNI	(0)-255	Free Special Number screening Index
		Prompted only if FNP package (160) equipped

**Electronic Switched Network 2 (ESN2) data**

**LD 87** - The Electronic Switched Network 2 (ESN2) data block administration overlay is modified to accept Route List Index (RLI) entries from 0 to 999 and DMI entries from 0 to 999 and prompt for Flexible Length (FLEN), Inhibit Time Out Handling (ITOH), and Calling Line Identification (CLID) display format. LD 87 is also modified to allow the creation, modification and printing of FSNS tables.

**Table 45**  
**LD 87 : Configuring Digit Manipulation Index. (DMI)**

Prompt	Response	Description
REQ	NEW CHG PRT	New, Change, or Print
CUST	xx	Customer number as defined in LD 15.
FEAT	CDP	Coordinated Dialing Plan
TYPE	LSC	Local Steering Code
LSC	x...x	Local Steering Code  x...x can be one to four digits in length if DNX package (150) is not equipped, or one to seven digits if DNX package (150) is equipped
- DMI	0-999	Digit Manipulation Index

**Table 46**  
**LD 87 : Configuring Trunk Steering Code. (TSC)**

Prompt	Response	Description
REQ	NEW CHG PRT	New, Change, or Print
CUST	xx	Customer number as defined in LD 15.
FEAT	CDP	Coordinated Dialing Plan
TYPE	TSC	Trunk Steering Code
TSC	x...x	Trunk Steering Code  x...x can be one to four digits in length if DNX package (150) is not equipped, or one to seven digits if DNX package (150) is equipped
- FLEN	(0)-16	Flexible Length  Enter the maximum number of digits expected. When this number of digits is dialed, dialing is considered to be complete and end-of-dial processing begins.  Default is zero (0) digits

**Table 46**  
**LD 87 : Configuring Trunk Steering Code. (TSC) (cont'd.)**

Prompt	Response	Description
- ITOH	(NO) YES	Inhibit Time out Handling  Prompted if FLEN set to any valid value other than zero (0)  Enter NO to allow call processing to begin when the NIT timer has expired.  Enter YES to allow call processing to begin only after the number of digits defined by the response to FLEN have been dialed.  Default setting is (NO).
...		
- RLI	0-999	Route List Index  Enter Route List Index for this TSC.

**Table 47**  
**LD 87 : Configuring Distant Steering Code (DSC).**

Prompt	Response	Description
REQ	NEW CHG PRT	New, Change, or Print
CUST	xx	Customer number as defined in LD 15.
FEAT	CDP	Coordinated Dialing Plan
TYPE	DSC	Distant Steering Code
DSC	x...x	Distant Steering Code  x...x can be one to four digits in length if DNX package (150) is not equipped, or one to seven digits if DNX package (150) is equipped
- FLEN	(0)-10	Flexible Length  Enter the maximum number of digits expected. When this number of digits is dialed, dialing is considered to be complete and end-of-dial processing begins.  Default is zero (0) digits.

**Table 47**  
**LD 87 : Configuring Distant Steering Code (DSC). (cont'd.)**

Prompt	Response	Description
- DSP	(LSC) LOC DN	<p>Display</p> <p>Used to define the display format that the far-end receives (Calling Line Identification [CLID]) when ISDN or ISL trunks are involved in the connection.</p> <p>Prompted if ISDN package (145) is equipped.</p> <p>Enter LSC if the Local Steering Code plus user Directory Number (DN) are to be displayed at the far end.</p> <p>Enter LOC if the Location Code plus user Directory Number (DN) are to be displayed at the far end.</p> <p>Enter DN if the user Directory Number (DN) is to be displayed at the far end.</p> <p>Default setting is LSC.</p>
- RLI	0-999	<p>Route List Index</p> <p>Enter Route List Index for this DSC.</p>

**Table 48**  
**LD 87 : Configuring Free Special Number Screening. (FSNS)**

Prompt	Response	Description
REQ	NEW CHG PRT	New, Change, or Print
CUST	xx	Customer number as defined in LD 15.
FEAT	FSNS	Free Special Number Screening
FSNI	1-255	Free Special Number Index
SPN	x...x	<p>Special Number</p> <p>x...x can be one to eleven (1-11)</p> <p>SPN is re-prompted until only a &lt;CR&gt; (Carriage Return) is entered.</p>

**Table 48**  
**LD 87 : Configuring Free Special Number Screening. (FSNS) (cont'd.)**

Prompt	Response	Description
XXX	ALLOW DENY	XXX codes to be allowed or denied.  Enter ALLOW to configure Special Number codes that are to be allowed.  Enter DENY to configure Special Number codes that are to be denied.
- ALLOW	xxx	Allow codes  Prompted if response to XXX was ALLOW
- DENY	xxx	Deny codes  Prompted if response to XXX was DENY  xxx can be entered as a three (3) digit code, (that is, 123, where the number 123 is denied) or as a range of three (3) digit codes, (that is, 100 199, where all numbers in the range 100 to 199 are denied)

## Electronic Switched Network (ESN) translation tables

**LD 90** - Electronic Switched Network 3 (ESN3) Translation Tables is modified to accept RLI entries from 0 to 999 and DMI entries from 1 to 999 and prompt for FLEN, ITOH, ARRN, and ARLI.

**Table 49**  
**LD 90 : Configuring network translator.**

Prompt	Response	Description
REQ	NEW CHG PRT	New, Change, or Print
CUST	xx	Customer number as defined in LD 15.
FEAT	NET	Network Translator
TRAN	AC1 AC2	Translator
TYPE	LOC	Location Code
LOC	x...x	Location code

**Table 49**  
**LD 90 : Configuring network translator. (cont'd.)**

Prompt	Response	Description
- FLEN	(0)–24	Flexible Length  Enter the maximum number of digits expected. When this number of digits is dialed, dialing is considered to be complete and end-of-dial processing begins.  Default is zero (0) digits
- RLI	0–999	Route List Index  Enter Route List Index for this LOC.

**Table 50**  
**LD 90 : Configuring network translator.**

Prompt	Response	Description
REQ	NEW CHG PRT	New, Change, or Print
CUST	xx	Customer number as defined in LD 15.
FEAT	NET	Network Translator
TRAN	AC1 AC2	Translator
TYPE	HLOC	Home Location Code
HLOC	x...x	Home Location code (3 digits) or extended code (3-7 digits)
DMI	1–999	Digit Manipulation Index

**Table 51**  
**LD 90 : Configuring network translator.**

Prompt	Response	Description
REQ	NEW CHG PRT	New, Change, or Print
CUST	xx	Customer number as defined in LD 15.
FEAT	NET	Network Translator
TRAN	AC1 AC2	Translator
TYPE	NPA	Numbering Plan Area code

**Table 51**  
**LD 90 : Configuring network translator. (cont'd.)**

Prompt	Response	Description
NPA		Numbering Plan Area code translation, extended NPA code translation (a leading zero is not allowed).
	xxx xxx yyy	Area code translation Extended NPA code translation 3-10 digits or 4-11 digits with 1+ dialing. Enter the NPA code (xxx) and the extended code (yyy) separated by a space.
	1xxx 1xxx yyy	Area code translation (1+ dialing) Extended NPA code translation (1+ dialing) Where: xxx & yyy = 200 - 999
...		
- RLI	0-999	Route List Index  Enter Route List Index for this NPA
- SDRR	LDID	Recognized Local Direct Inward Dial codes
- DMI	1-999	Digit Manipulation Index

**Table 52**  
**LD 90 : Configuring numbering plan exchange.**

Prompt	Response	Description
REQ	NEW CHG PRT	New, Change, or Print
CUST	xx	Customer number as defined in LD 15.
FEAT	NET	Network Translator
TRAN	AC1 AC2	Translator
TYPE	NXX	Numbering plan exchange code
NXX		Numbering Plan Exchange (Central Office) (A leading zero is not allowed)
	xxx 1xxx xxx yyy	Office code translation Office code translation (1+ dialing) Extended NXX code translation
	<CR>	3-7 digits or 4-8 digits with 1+ dialing. Enter the NXX code (xxx) and the extended code (yyy) separated by a space.
		Return to REQ
...		

**Table 52**  
**LD 90 : Configuring numbering plan exchange. (cont'd.)**

Prompt	Response	Description
- RLI	0-999	Route List Index  Enter Route List Index for this NXX.
- SDRR	LDID	Recognized Local Direct Inward Dial codes
- DMI	1-999	Digit Manipulation Index

**Table 53**  
**LD 90 : Configuring Special Number (SPN).**

Prompt	Response	Description
REQ	NEW CHG PRT	New, Change, or Print
CUST	xx	Customer number as defined in LD 15.
FEAT	NET	Network Translator
TRAN	AC1 AC2	Translator
TYPE	SPN	TYPE of translation: Special Number
SPN	x...x	Special Number  Enter Special Number. Number can be from 1 to 11 digits
- FLEN	(0)-16	Flexible Length  Enter the maximum number of digits expected. When this number of digits is dialed, dialing is considered to be complete and end-of-dial processing begins.
- ITOH	(NO) YES	Default is zero (0) digits Inhibit Time out Handling  Prompted if FLEN set to any valid value other than zero (0).  Enter NO to allow call processing to begin when the NIT timer has expired.  Enter YES to allow call processing to begin only after the number of digits defined by the response to FLEN have been dialed.  Default setting is (NO).
- RLI	0-999	Route List Index  Enter Route List Index for this SPN.

**Table 53**  
**LD 90 : Configuring Special Number (SPN). (cont'd.)**

Prompt	Response	Description
- CLTP	(NONE) LOCL NATL INTL SSER SERH	Type of call that is defined by the special number No call type Local National International Special Service Special Service Hold
- SDRR		Supplemental Digit Restriction or Recognition
	ARRN	Alternate Routing Remote Number
- ARRN	<CR>	Enter a Carriage Return by itself to have ITEI prompted.
	x...x	Alternate Routing Remote Number  Enter zero to seven digit Alternate Routing Remote Number.  <b>Note:</b> The number of digits defined in response to SPN plus the number of digits defined in response to ARRN cannot exceed the number of digits defined by the response to FLEN, (that is, Number of SPN digits + number of ARRN digits <sup>2</sup> number of digits defined by response to FLEN).
	<CR>	Enter a Carriage Return by itself to have ITEI prompted.
- ARLI		Precede Alternate Routing Remote Number with X to remove. Alternate Route List Index (Prompted if the response to ARRN is a number)
	0 - 999	Enter any Route List Block number defined in LD 86 except the number entered in response to the previous RLI prompt.
	<CR>	Enter a Carriage Return by itself to leave the existing ARLI entry unchanged.

## Customer data block administration

**LD 15** – The Customer Data Block administration overlay is modified to allow or deny VNR and modify the NIT.

**Table 54**  
**LD 15 : Configuring customer data block.**

Prompt	Response	Description
REQ	NEW CHG	New or Change

**Table 54**  
**LD 15 : Configuring customer data block. (cont'd.)**

Prompt	Response	Description
TYPE	NET	Networking
CUST		Customer number
	0-99	Range for Large System and Communication Server 1000E system
	0-31	Range for Small System, CS 1000S system, Media Gateway 1000B, and Media Gateway 1000T
OPT	a...a	Options
AC2		Access Code 2
	NPA	E.164 National
	NXX	E.164 Subscriber
	INTL	International
	SPN	Special Number
	LOC	Location Code
VNR	(NO) YES	Vacant Number Routing
		Prompted only if FNP package (160) is equipped.
		Enter NO if vacant numbers are not to be routed to another node for treatment.
		Enter YES if vacant numbers are to be routed to another node for treatment.
		For nodes connected by trunks that use in-band signaling (DTI, DTI2, or analog trunks): The VNR setting in the terminating node's Customer Data Block determines whether or not to use Vacant Number Routing.
		For nodes connected by trunks that use out-of-band signaling (ISDN or ISL trunks): The VNR setting in the originating node's Customer Data Block determines whether or not to use Vacant Number Routing.
		Default is (NO).
- RLI	0-999	Route List Index
		Enter route list, defined in LD 86, to be used by Vacant Number Routing.
- FLEN	1-(16)	Flexible length of digits expected

**Table 54**  
**LD 15 : Configuring customer data block. (cont'd.)**

Prompt	Response	Description
- CDPL	1-(10)	Coordinated Dialing Plan Length  Enter the maximum number of Coordinated Dialing Plan (CDP) digits expected by Vacant Number Routing.  Default is (10) digits.
- LOCL	1-(10)	Location Code Length  Enter the maximum number of Location (LOC) digits expected by Vacant Number Routing.  Default is (10) digits.
NIT	2-(8)	NARS (Network Alternate Route Selection) Interdigit Timer  Prompted if NARS package (58) is equipped.  Enter the number of seconds allowed between CDP or LOC digits before end-of-dial processing is invoked.  Default is eight (8) seconds.

## Customer data block administration

LD 15 – Enable/disable the FNP feature.

**Table 55**  
**LD 15 : Configuring Flexible Numbering Plan (FNP).**

Prompt	Response	Description
REQ	CHG	Change existing data
TYPE	NET	Networking data
CUST		Customer number
	0-99	Range for Large System and CS 1000E system
	0-31	Range for Small System, CS 1000S system, Media Gateway 1000B, and Media Gateway 1000T
...		
AC2		Access Code 2
	NPA	E.164 National
	NXX	E.164 Subscriber

**Table 55**  
**LD 15 : Configuring Flexible Numbering Plan (FNP). (cont'd.)**

Prompt	Response	Description
FNP	INTL	International
	SPN	Special Number
	LOC	Location Code
	(YES)	Enable the Flexible Numbering Plan feature (Default).
	NO	Disable the Flexible Numbering Plan feature.
...		
VNR	(NO) YES	Vacant Number Routing enabled (disabled). VNR is only prompted when FNP = YES. When FNP = NO, VNR is automatically set to NO and is, therefore, restricted.
- RLI	0-999	Route List Index  Enter route list, defined in LD 86, to be used by Vacant Number Routing.
- FLEN	1-(16)	Flexible length of digits expected.
- CDPL	1-(10)	Coordinated Dialing Plan Length  Enter the maximum number of Coordinated Dialing Plan (CDP) digits expected by Vacant Number Routing.
- LOCL	1-(10)	Default is (10) digits. Location Code Length  Enter the maximum number of Location (LOC) digits expected by Vacant Number Routing.  Default is (10) digits.

---

# Zone Based Dialing plan configuration

---

## Contents

This section contains the following topics:

- “Introduction” (page 127)
- “Element Manager” (page 131)
- “Element Manager Phones” (page 143)
- “Telephony Manager” (page 154)
- “E.164 dial plan configuration” (page 154)
- “Local Dialing” (page 182)
- “Private dialing” (page 184)
- “Call Flow for emergency dialing with SBO” (page 192)
- “Call Flow for emergency dialing with SMG” (page 194)
- “Initial DN key download for Local DN (3-5 digits)” (page 196)
- “New prompts and changed overlays” (page 197)
- “Diagnostic logs” (page 200)

## Introduction

The Zone Based Dialing (ZBD) feature supports both public and private dial and numbering plans for on-net calls. For outgoing trunk calls, Calling Line Identification (CLID) is converted to E.164 format when DIALPLAN is configured as PUB, for PRV type – CLID remains as is.

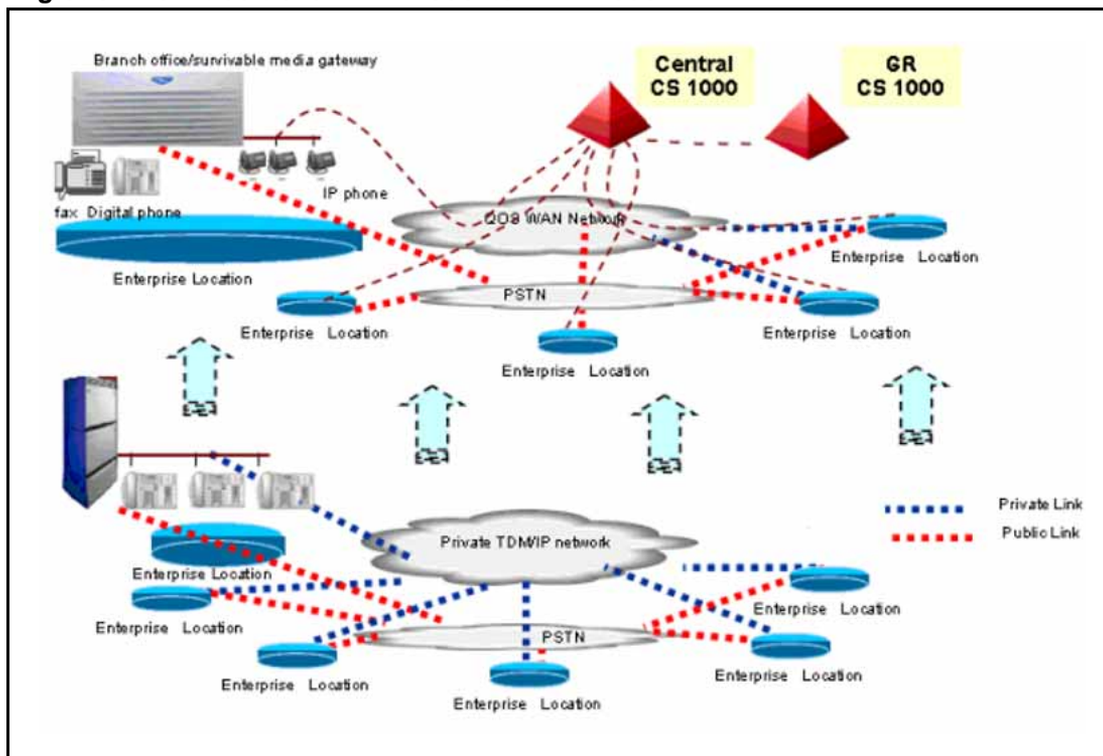
For dialing configuration, new numbering zones are introduced for this feature. These numbering zones are configured on for each phone in LD 10 and LD 11. For outgoing VTRK calls, Country Code, NPA, and NXX are sent within ZBD IE of the Integrated Services Digital Network (ISDN) message. The terminating party processes this IE accordingly. The new prompt DIALPLAN is added to LD 15. If DIALPHONE is set to PUB then the appropriate E164 CLID appears on a terminating set. Numbering zones assigned to an attendant console in LD 12 are also configurable.

The Zone Based Flexible Dialing Plan (ZFDP) simplifies the dial plan configuration. By using ZFDP you need not configure TSC blocks to cut off the site prefix before further routing of inter site calls. ZFDP normalizes a dialed public number into an E164 international number, which is configured in SPN for further routing. The seven-digit DN which is composed of two parts, the zone and site prefix (2-4 digits) and the extension (3-5 digits), must be configured. Normally, it would be three digits for the zone and site prefix and four digits for the extension. The zone and site prefix is not dialed and not displayed for same zone and site dialing. For inter-site calls, it is replaced by the corresponding E.164 prefix if the public dial plan for on-net calls has been configured.

The ZBD on-net call routing (inter-site) requires users to dial an E164 number (either international or national number), for calls between sites when the DIALPLAN is configured PUB.

The migration from traditional PBX systems in multiple enterprise locations to a single high capacity call server Model is transparent to the end users. The private and public (E.164) dial plans and features are retained.

**Figure 10**  
**Migration from traditional PBX model to ZBD model**



Following are the common steps for ZBD configuration:

## Procedure 2 Configuring the ZBD feature

Step	Action
1	Enable the ZBD option in OVL15, and configure DIALPLAN to the appropriate dial plan (PUB/PRV).
2	Configure numbering zones from LD 117 for your sets.
3	Configure numbering zone parameters (PREF, CC, NPA, ACx, INTC, NATC).
4	Configure CLID entries for a phone key.
5	Configure phones with numbering zones and appropriate CLIDs. DN of a set should be seven digits: PREF + shortDN.
6	Configure ZFDP for numbering zones (optional).
7	Configure ESN blocks for routing ( SPN, TSC).

--End--

After you configure and assign the PREF to the IP phones to a zone, all first dialed digits are prefixed with this PREF. Each zone can be assigned to a numbering plan with the site prefix. Separate zones avoid dialing conflicts. The converted digits then map to the system dial plan.

### Required packages

The service package 420 (ZBD\_PACKAGE) is required. This package is added to the Enhanced Service package (Tier 1) to all systems and added to the key code of all systems.

### Limitations

You must configure the first 2 to 4 digits of the 7-digit DN as the numbering zone prefix.

Communication Server 1000 continues to support 7-digit DNs, that do not support a unique extension based on E.164 formatting, that is, 7-digits only supports NXX-XXXX which are not always unique. Therefore, we do not recommend NXX as a zone prefix because it conflicts with the system access code. Choose access code AC1/AC2 so that it does not conflict with the zone prefix.

DN Call Pickup requires a 7-digit DN of the ringing set entered after the DN Pickup key is pressed. The base software does not apply pre-translation to the number entered after the DN Pickup key is pressed. (Normal and Group Pickup work fine.)

You must dial the same number (for example, \*26 yyy xxxx) to retrieve a parked call from the same or a different Call Server, where \*26 is the FFC and yyy xxxx is the System Park DN. The two methods of using the Call Park feature are as follows:

Using a System Extension:

- To park a call: press the Park key twice and remember the displayed system extension.
- To retrieve a parked call: dial \*xxx where \*xxx is configured as FFC (for example, \*247, or \*24, or \*2, or \*) followed by the system extension.

Using the DN of a set:

- To park a call: the 7-digit DN of the set must be entered.
- To retrieve a parked call: dial \*xxx followed by the 7-digit DN.

Hunt and FDN for E.164 numbers is not supported. The administrator must enter the 7-digit DN because the base software does not apply pre-translation to Hunt and FDN configurations.

The administrator must enter the CFW DN from OVL10/11 with the Numzone prefix in the beginning of CFW DN. Consider also, the CFW length of a key, including the length of the Numzone prefix, while configuring a set.

Most Call Pilot features do not work with mail box numbers defined as E.164 numbers or short DNs. A sample list of features not supported includes the following examples:

- You must enter the full 7-digit mail box number in response to the request from Call Pilot to access the Call Pilot (or the you can use the # key at a desktop set). The Call Pilot cannot uniquely identify all the users with a 4-digit number.
- Use the 7-digit DN in the voice greetings. It is recommended that you use name greeting.
- Do not use the Revert DN, it is not supported (unless you use a 7-digit DN).
- Do not use distribution lists, they are not supported (unless you use a 7-digit DN)

Zone Alternative Routing feature does not work with OC in Computer mode, which is a BASE limitation.

IP network delays, due to the sites scattering over distant geographical locations, may interfere with normal feature operation. This is a BASE and network limitation, and must be considered during deployment. A maximum 80 ms round trip delay for signalling between Communication Server 1000E and SMG is applicable.

## Element Manager

The following modifications are implemented to enable the ZBD feature in Element Manager (EM):

- configuration of ZBD in the Nodes page
- addition of a new Zone type

EM depends on LD 117 and LD 15 for the ZBD feature.

### Zone Based Dialing configuration

In the config.ini file, enable the check box for the ZBD feature to change the value from Enabled to 1 in the config.ini file.

### Addition of a new type of Zone

A new Zone type, Numbering Zones, provides a user interface to configure the following parameters: Zone Based Parameters, Flexible Dial Plan, and Direct Inward Dial number.

### NUMZONE configuration in Element Manager

In EM, you can perform the following tasks to configure NUMZONE for the ZBD feature:

- adding a new Numbering Zone
- deleting a Numbering Zone
- editing the Zone Based Parameters
- configuring Flexible Dial Plan and Direct Inward Dial Number
- enabling changes in config.ini on the Nodes page
- enabling Numbering Zones for every customer in Feature Options

Perform the following steps to enable Numbering Zones in the Nodes page.

The following prerequisites are met:

- Enable Package ZBD\_PACKAGE (420).
- Log on to EM with a valid account.

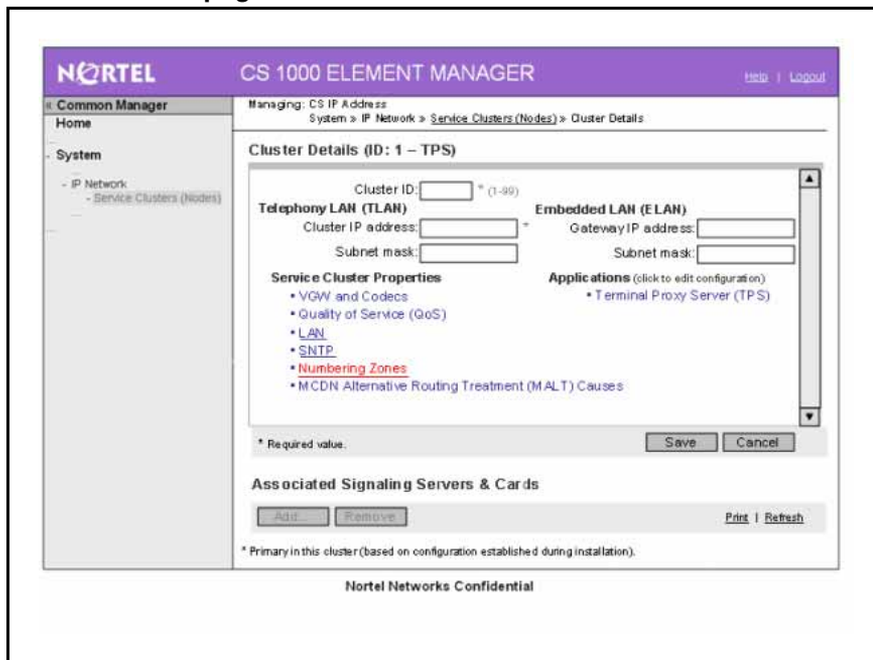
### Procedure 3 Adding a new Numbering Zone

Step	Action
1	In the navigation pane, select <b>System, IP Network, Service Clusters (Nodes)</b> , and then <b>Cluster Details</b> .
2	On the <b>Cluster Details</b> page, under <b>Service Cluster Properties</b> , click <b>Numbering Zones</b> .

--End--

The following figure shows the Cluster Details page within EM.

**Figure 11**  
Cluster Details page



The following figure shows the Numbering Zone page that appears after you click Number Zone in the Cluster Details page. The Enabled check box is clear by default.

Perform the following procedure to navigate the to Numbering Zones in the Nodes page.

The following prerequisites are met:

- Log on to EM with a valid account.

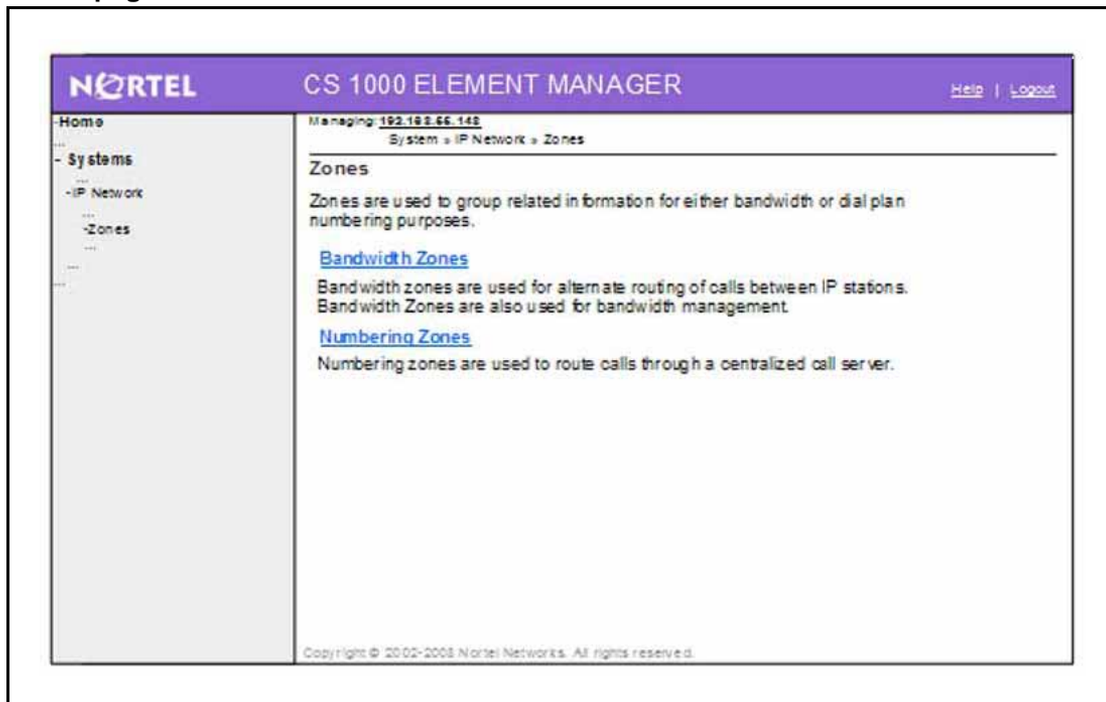
#### Procedure 4 Navigating to the Zones page

Step	Action
1	In the navigation pane, select <b>System, IP Network</b> , and then <b>Zones</b> .
2	On the <b>Zones</b> page, click <b>Bandwidth Zones</b> to display the existing Zones page.
3	On the <b>Zones</b> page, click <b>Numbering Zones</b> to launch a new Zones page.

--End--

The following figure shows the Zones page in EM.

**Figure 12**  
**Zones page**



Perform the following procedure to access to the Numbering Zones page.

The following prerequisites are met:

- Enable Package ZBD\_PACKAGE (420).
- Log on to EM with a valid account.

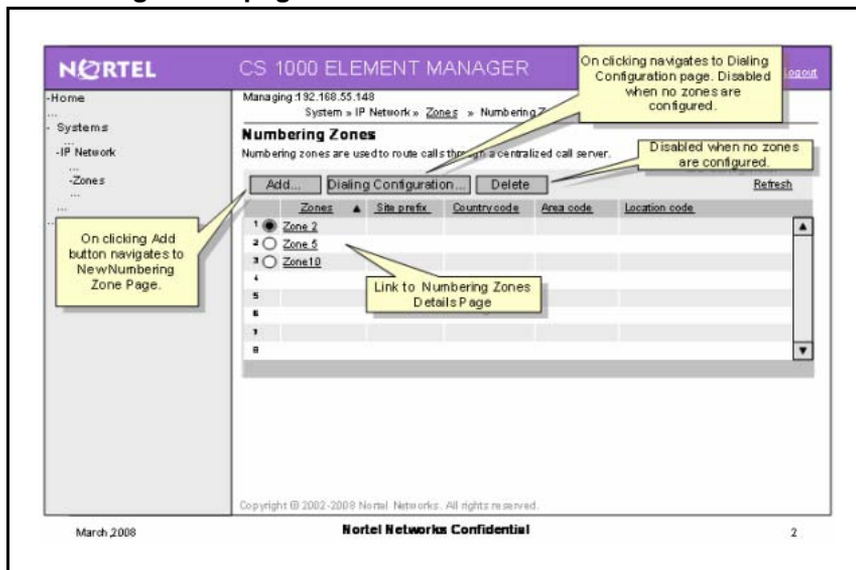
**Procedure 5**  
**Accessing the Numbering Zones page**

Step	Action
1	In the navigation pane, select <b>System, IP Network</b> , and then <b>Zones</b> .
2	On the <b>Zones</b> page, click <b>Numbering Zones</b> .

--End--

The following figure shows the Numbering Zones page which contains a data grid of all the configured Numbering Zones.

**Figure 13**  
**Numbering Zones page**



The configured Numbering Zones listed in grid contain the following Zone Data:

- Site prefix
- Country code
- Area code
- E.164 Location code
- Location code
- National code
- International code

- Phone display
- Tone table

**Procedure 6**  
**Adding a new Numbering Zone**

<b>Step</b>	<b>Action</b>
1	In the navigation pane, select <b>System, IP Network</b> , and then <b>Zones</b> .
2	On the <b>Zones</b> page, click <b>Numbering Zones</b> .
3	On the <b>Numbering Zones</b> page, click <b>Add</b> .
4	On the <b>New Numbering Zone</b> page, configure the following Zone Data: <ul style="list-style-type: none"><li>• Zone</li><li>• Site prefix</li><li>• Description</li><li>• Country code</li><li>• Area code</li><li>• E.164 Location code</li><li>• Location code</li><li>• National code</li><li>• International code</li><li>• Phone display</li><li>• Tone table</li></ul>
5	Click <b>Save</b> .

---

--End--

---

The following figure shows the New Numbering Zone page.

**Figure 14**  
**New Numbering Zone page**

The screenshot shows the 'New Numbering Zone' configuration page in the Nortel CS 1000 Element Manager. The page includes a navigation pane on the left with options like Home, Systems, IP Network, and Zones. The main content area contains several input fields for configuring a numbering zone. A red circle highlights the 'Country code' field, and a callout box points to it with the text 'Sample Lookup.' Another callout box points to the 'Save' button with the text 'Click Save to save data and go to Numbering Zones page'. An error message is visible next to the 'Zone' field: 'Error message displayed here e.g.: 'Input out of range''.

Perform the following procedure to a look up the country code for a Numbering Zone.

**Procedure 7**  
**Looking up the Country Code**

Step	Action
1	In the navigation pane, select <b>System, IP Network</b> , and then <b>Zones</b> .
2	On the <b>Zones</b> page, click <b>Numbering Zones</b> .
3	Click <b>Lookup</b> .
4	In the <b>Country Code Lookup</b> dialog box, specify the <b>Country</b> option.
5	Click <b>Assign</b> .

--End--

The following figure shows the Country Lookup dialog box.

**Figure 15**  
**Country Code Lookup dialog box**

Assign		
36	<input type="radio"/>	Burundi 257
37	<input type="radio"/>	Cambodia 855
38	<input type="radio"/>	Cameroon 237
39	<input checked="" type="radio"/>	Canada 1
40	<input type="radio"/>	Cape Verde Islands 238
41	<input type="radio"/>	Cayman Islands 1345
42	<input type="radio"/>	Central African Republic 236
43	<input type="radio"/>	Chad 235

**Procedure 8**  
**Editing the Numbering Zones Data**

Step	Action
1	In the navigation pane, select <b>System, IP Network</b> , and then <b>Zones</b> .
2	On the <b>Zones</b> page, click <b>Numbering Zones</b> .
3	On the <b>Numbering Zones</b> page, click an existing <b>Zone</b> .
4	In the <b>Numbering Zones Details</b> page, edit the fields.
5	Click <b>Save</b> .

--End--

The following figure shows the Numbering Zones Details page.

**Figure 16**  
**Numbering Zones Details page**

The screenshot shows the 'Numbering Zones Details (Zone XX)' page in the Nortel CS 1000 Element Manager. The page has a purple header with the Nortel logo and 'CS 1000 ELEMENT MANAGER'. A navigation menu on the left includes 'Home', 'Systems', 'IP Network', and 'Zones'. The main content area contains the following fields and options:

- Site prefix:  (1-999999)
- Country code:  [Lookup](#)
- Area or city code:  (1-9999)  
Area code for North America, City code for all other countries.
- E.164 Location code:  (0-9999)  
Access code 1(AC1)
- Location code:  (0-9999)  
Access code 2(AC2)
- National code:  (0-9999999)
- International code:  (0-9999999)
- Phone display:  Area code removed from CLID for local calls
- Tone table:

At the bottom right, there are 'Save' and 'Cancel' buttons. A yellow callout box points to the 'Save' button with the text: 'Click on Save button navigates to Numbering Zones Page.' The footer contains the copyright notice: 'Copyright © 2002-2008 Nortel Networks. All rights reserved.'

Perform the following procedure to access the Dialing Configuration page. Access the Dialing Configuration to configure Flexible Dial Plan and Direct Inward Number Zone for a particular Zone.

The following prerequisites must be met:

- Enable Package ZBD\_PACKAGE (420).
- Log on to EM with a valid account.

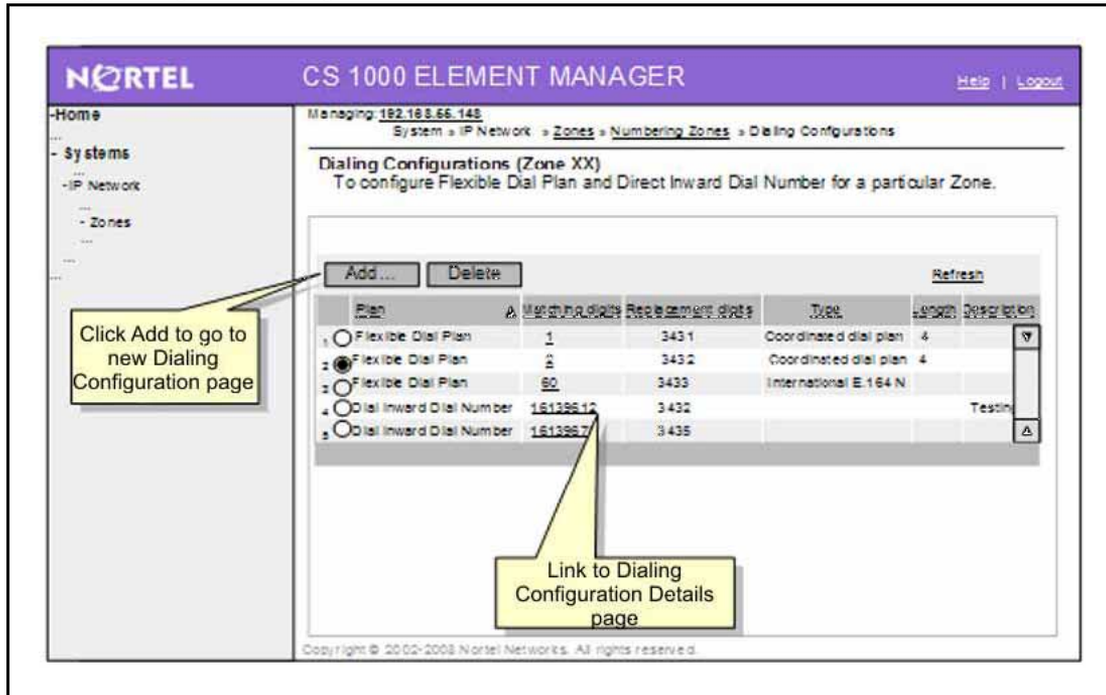
#### **Procedure 9** **Accessing the Dialing Configurations page**

<b>Step</b>	<b>Action</b>
1	In the navigation pane, select <b>System</b> , <b>IP Networks</b> , <b>Zones</b> , and then click <b>Dialing Configurations</b> .
2	In the <b>Dialing Configurations</b> page, select an existing <b>Zone</b> .
3	Click <b>Dialing configuration</b> .

--End--

The following figure shows the Dialing Configurations page.

**Figure 17**  
Dialing Configuration page



**Procedure 10**  
**Adding a New Dialing Configurations page**

Step	Action
1	In the navigation pane, select <b>System</b> , <b>IP Networks</b> , <b>Zones</b> , and then click <b>Dialing Configurations</b> .
2	In the <b>Dialing Configurations</b> page, click <b>Add</b> .
3	In the <b>New Dialing Configuration</b> page, configure the Dialing Zone.
4	Click <b>Save</b> .

--End--

**Figure 18**  
**New Dialing Configurations page**

In the New Dialing Configurations page, the Matching digits field allows you to enter a best match string, similar to the NRS matching. This string is unique inside one zone.

If a dialed number matches the string entered into the Matching digits field (in cases when DNTRANS fails), then this matching string is removed and appropriate digits are inserted (from replacement string + ACx if needed).

In the New Dialing Configurations page, under the Plan section, the Direct Inward dial number option is selected by default. The Replacement Digits field validates an entry of 1 to 16 digits.

If you select the Plan the Flexible dial plan option, and then select one of the following Flexible dial plan types: Coordinated dial plan, Emergency Service Directory Number, or Special Number, the Replacement Digits field validates an entry of 1 to 16 digits.

If you select the Plan the Flexible dial plan option, and then select one of the following Flexible dial plan types: International E.164 Number, North America NPA, North America NXX, Regional Level 1, Regional Level 2, or UDP Location Code, the field name is changed from Replacement Digits to Replacement String, and validates an entry of 1 to 16 alpha characters.

**Procedure 11**  
**Accessing the Dialing Configuration Details page to configure Flexible dial plan**

Step	Action
1	In the navigation pane, select <b>System</b> , <b>IP Networks</b> , <b>Zones</b> , and then click <b>Dialing Configurations</b> .
2	In the <b>Dialing Configurations</b> page, click a matching digit for a <b>Flexible dial plan</b> under the <b>Matching digit</b> column of the grid.
3	In the <b>Dialing Configuration Details</b> page, edit the fields.
4	Click <b>Save</b> .

--End--

**Figure 19**  
**Dialing Configurations Details page for a Flexible dial plan**

The screenshot displays the 'Dialing Configurations Details (Zone XX)' page in the Nortel CS 1000 Element Manager. The interface includes a navigation pane on the left with 'Systems', 'IP Network', and 'Zones' visible. The main content area shows configuration fields for a Flexible dial plan: Matching digits (xxxxx), Plan (Flexible dial plan), Type (Coordinated dial plan), Length (16), Replacement digits (1-16 digits), and Description (0-32 characters). There are 'Save' and 'Cancel' buttons at the bottom right.

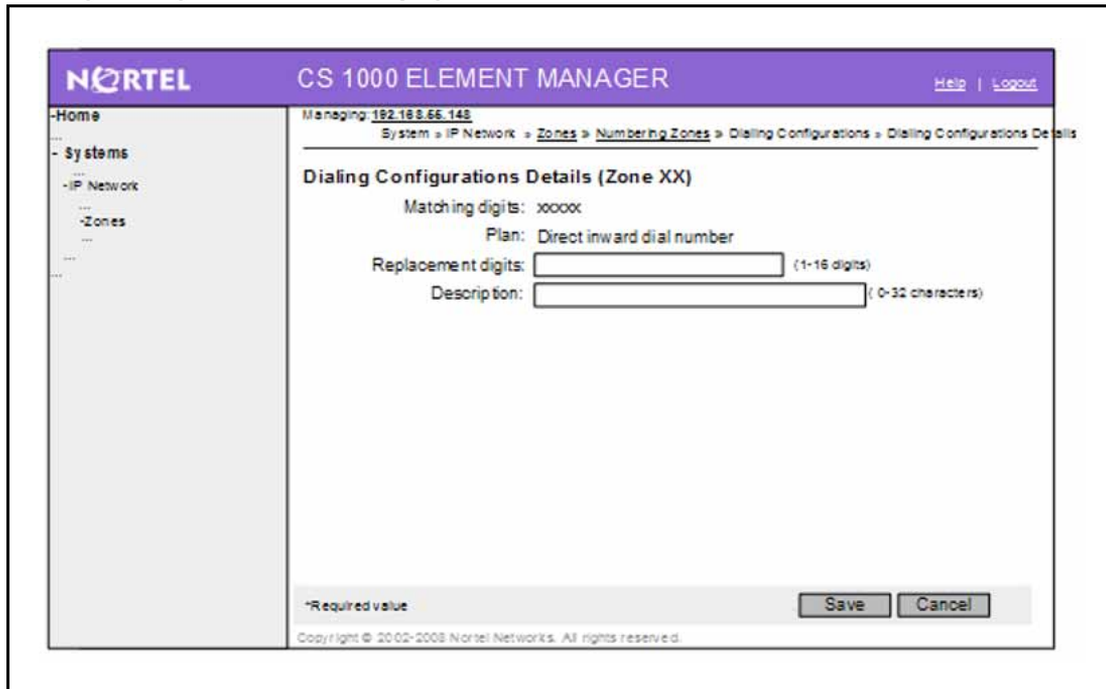
**Procedure 12**  
**Accessing the Dialing Configuration Details page to configure Direct inward dial number**

Step	Action
1	In the navigation pane, select <b>System</b> , <b>IP Networks</b> , <b>Zones</b> , and then click <b>Dialing Configurations</b> .

- 2 In the **Dialing Configurations** page, click a matching digit for a **Direct inward dial number** under the **Matching digit** column of the grid.
- 3 In the **Dialing Configuration Details** page, edit the fields.
- 4 Click **Save** .

--End--

**Figure 20**  
Dialing Configurations Details page for Direct inward dial number



Perform the following procedure to enable the ZBD for the customer.

The following prerequisites must be met:

- Enable Package ZBD\_PACKAGE (420).
- Log on to EM with a valid account.

**Procedure 13**  
**Enabling the ZBD feature for the customer**

Step	Action
1	In the navigation pane, select <b>System</b> , and then click <b>Customers</b> .
2	Click the a <b>Customer number</b> in the grid.

- 3 In the **Edit** page, click **Feature Options**.
- 4 In the **Feature Options** page, with **Enable Numbering Zones** checked, select **Private** or **Public** under the **Dial Plan** section.

**ATTENTION**

If the Enable Numbering Zones checkbox is not checked, the Dial Plan section is not displayed.

- 5 Click **Save** .

--End--

**Figure 21**  
Feature options page for enabling ZBD

## Element Manager Phones

This section describes the functional description in the Element Manager Phones for the Zone Based Dialing (ZBD) feature support. The ZBD feature supports a new option, Numbering Zone, introduced for Analog, TDM, and IP phones.

### Dependencies

Element Manager Phones has dependency on the following overlays:

- LD 10
- LD 11
- LD 20, 21, 22
- LD 95

Any change to the listed overlays affects the Element Manager Phones.

### Numbering Zone Configuration in Element Manager Phones

The Numbering Zone configuration supports Analog, TDM, and IP phones. This feature is supported in Communication Server 1000 Release 6.0 and later. You must enable Package 420. The ZBD is enabled in the FTR\_DATA for the customer in LD15,

The Numbering Zone is introduced as a telephone feature, and the value is set between 0 and 1023. A Numbering Zone value of 0 signifies that no zone is used for the current unit.

Element Manager Phones provides the following capabilities to phones configured with the Numbering Zone feature:

- Retrieving phones
- Adding phones (Analog, IP ,TDM)
- Editing Single/Bulk phones
- Generating reports in HTML and CSV format
- Moving a phone to a new TN
- Swapping phones
- Importing phones
- Adding phones using a Template

### Retrieve Phone

Perform the following procedure to retrieve phones.

The following prerequisites must be met:

- Log on to UCM.

#### Procedure 14 Retrieving a phone with NUMZONE configuration

---

Step	Action
1	Select a configured call server.
2	Ensure the necessary configuration of a customer is already available for a phone set to be configured (super loop or customer).
3	In the navigation pane, select <b>Phones</b> .

---

**ATTENTION**

The phone database and call server database must be synchronized at all times.

- 4 In the **Phones** page, click **Retrieve**.  
In the **Retrieve Options** page, select **Retrieve Specify**.
- 5 Specify a TN with NUMZONE .

**ATTENTION**

The phone is retrieved from Communication Server 1000 and updated in the phone database.

---

--End--

---

**Add a Phone with NUMZONE configuration**

Perform the following procedures to support the addition of a phone with NUMZONE configuration.

When you add phone types that support the Numbering Zone feature, the Default value for Numbering Zone check box is enabled in the Add phones page. If you add phone types that do not support the Numbering Zone feature, the Default value for Numbering Zone check box is disabled in the Add phones page.

Perform the validation for the Numbering Zone feature in the General Properties section of the Phone Details page. If the value is alpha numeric, or out of the range 0-1023, an error message appears when the Validate button is clicked.

The following prerequisites must be met:

- Log on to UCM.
- Select a configured call server.
- Ensure the necessary configuration of a customer is already available for a phone set to be configured (super loop or customer).

**Procedure 15**  
**Configuring Numbering Zone on a supported phone**

Step	Action
1	In the navigation pane, select <b>Phones</b> .
2	In the <b>Phones</b> page, click <b>Add</b> .
3	In the <b>Add phones: Step 1 of 2</b> page, select a supported phone type.

- 4 Complete all required fields.
- 5 Click **Preview** .
- 6 In the **General Properties** page, enter the **Numbering Zone** in the **Numbering Zone** field.
- 7 Click **Submit**.

**ATTENTION**

Keep in mind, you can change phones without changing the NUMZONE. The NUMZONE is always configured for a phone. The default NUMZONE is 0, which always exists in the system. Therefore, the NUMZONE for a phone is always set to a value (0 or other) for a new phone. The NUMZONE is never empty.

---

--End--

---

**Figure 22**  
**General Properties section with NUMZONE feature configured**

The screenshot shows a web interface with a navigation bar at the top containing 'General Properties | Features | Keys |'. Below this is a section titled 'General Properties'. The form contains several fields: 'Customer Number' (a dropdown menu with '0' selected), 'Terminal Number' (a text input field with a search icon), 'Designation' (a text input field), 'Zone' (a text input field), 'Numbering Zone' (a text input field, highlighted with a red box), and 'Key Expansion Modules' (a dropdown menu with '0' selected).

**Procedure 16**  
**Copying from TN**

---

Step	Action
1	In the navigation pane, select <b>Phones</b> .
2	In the <b>Phones</b> page, click <b>Add</b> .
3	In the <b>Add phones: Step 1 of 2</b> page, select <b>Copy from TN</b> .
4	Enter the TN of a phone that has the Numbering Zone configured.
5	Click <b>Next</b> .
6	Enter data in the <b>Phone Details</b> page.

---

- 7 Click **Finish**.

**ATTENTION**

The phone is added in Communication Server 1000, with a new TN and the Numbering Zone value.

--End--

**Procedure 17**  
**Adding a phone using a template**

Step	Action
1	In the navigation pane, select <b>Phones</b> and then click <b>Templates</b> .
2	In the <b>Templates</b> page, click <b>Add</b> .
3	In the <b>Template Details</b> page, edit the properties, features, and or keys.
4	Click <b>Save</b> .

--End--

**ATTENTION**

The Numbering Zone, in the General Properties section, appears only if the ZBD is enabled for that customer in LD 15 FTR\_DATA. By default a phone is set to 0.

**Edit phones with Numbering Zone Configuration**

Perform the following procedures to edit phones with NUMZONE configuration.

**Procedure 18**  
**Editing Phone Details for Numbering Zone supported Phones**

Step	Action
1	Click <b>Phones</b> to open the <b>Search for Phones</b> page.
2	Select a configured IP, Analog, or TDM phone. In the <b>Phone Details</b> page, change the value of the Numbering Zone to a new value.
3	Click <b>Save</b> to add the phone to the call server and Element Manager Phones database.

--End--

**Procedure 19**  
**Performing Bulk Phone edit**

---

<b>Step</b>	<b>Action</b>
1	Click <b>Phones</b> to open the <b>Search for Phones</b> page.
2	Select one or more configured IP, Analog, or TDM phones.
3	Select <b>Edit</b> under <b>More Action</b> .
4	In the <b>Bulk Phone Edit page</b> , select the phone.
5	Edit the value of <b>Numbering Zone</b> .
6	Click <b>Save</b> to save the modified phone values to the Element Manager Phones database and call server.

---

--End--

---

**Generate Report for phones**

Perform the following procedure to generate a report in HTML or CSV format for those phones with NUMZONE configured.

**Procedure 20**  
**Generating an HTML or CSV report**

---

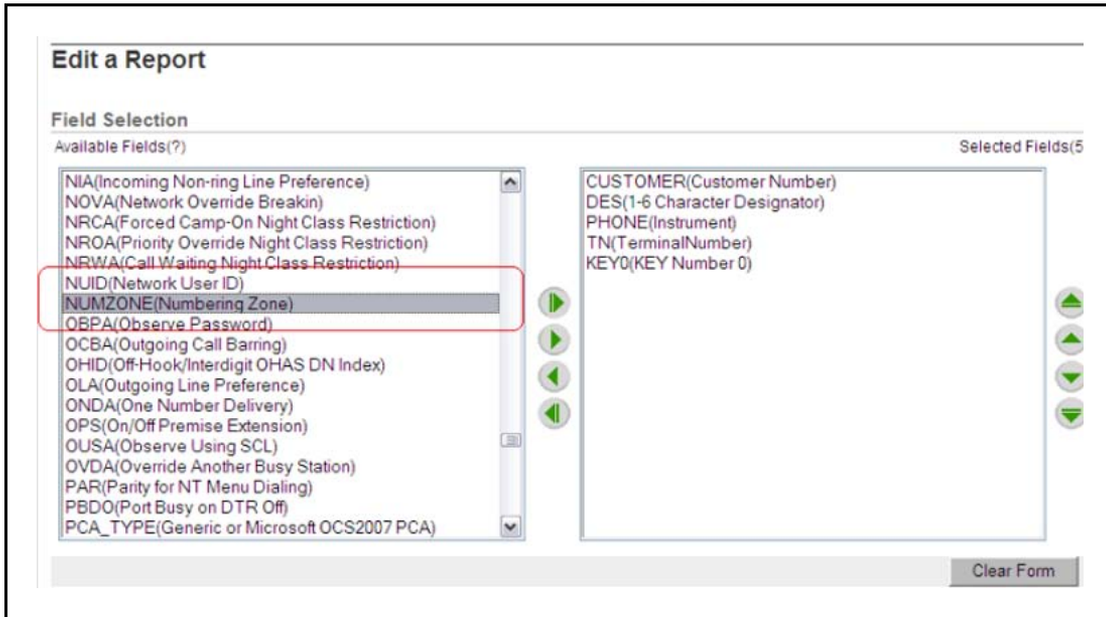
<b>Step</b>	<b>Action</b>
1	In the Navigation pane, select <b>Phones</b> , and then <b>Reports</b> .
2	In the <b>Edit a Report page</b> , select the fields from the <b>Available Fields</b> pane, including <b>NUMZONE (Numbering Zone)</b> , and move to them to the <b>Selected Fields</b> pane to customize the report.
3	Select the <b>Numbering Zone</b> feature in <b>Custom criteria</b> .
4	To view a report in HTML format, select the <b>Report Format</b> as <b>HTML</b> .
5	To view a report in CSV format, select the <b>Report Format</b> as <b>CSV</b> .
6	Click <b>View Data</b> to view the report.

---

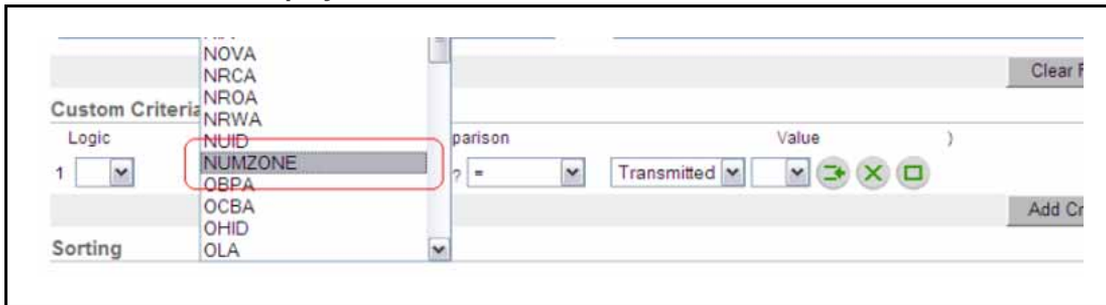
--End--

---

**Figure 23**  
**NUMZONE feature Field Selection list of Edit a Report page**



**Figure 24**  
**NUMZONE feature displayed in Custom Criteria**



**Figure 25**  
**HTML Report with NUMZONE feature**



**Figure 26**  
**CSV Report with NUMZONE feature**

	A	B	C	D
1	CUSTOMER	NUMZONE	PHONE	TN
2	0	1	M2616	084 0 00 02
3				

### Swapping or moving a Phone

Perform the following procedures to swap or move phones with NUMZONE configured.

#### Procedure 21 Moving a phone with Numbering Zone configuration

Step	Action
1	In the Navigation pane, select <b>Phones</b> .
2	In the <b>Phones page</b> , select a <b>Phone</b> with the Numbering Zone configured.
3	Click <b>Move</b> on the <b>More Action</b> list.
4	Enter an unused TN in the targeted field to move the phone to the target TN and update the values in the Element Manager Phones database.

The phone is moved to the target TN and the values are updated in the Element Manager Phones database.

--End--

#### Procedure 22 Swapping a phone with Numbering Zone configuration

Step	Action
1	In the Navigation pane, select <b>Phones</b> .
2	In the <b>Phone</b> page, select two <b>phones</b> , one with Numbering Zone configured, and one without Numbering Zone configured.

- Click **Swap** on the **More Action** list to swap the phones and update the values in the Element Manager Phones database.

---

--End--

---

### Enabling the Numbering Zone option on a phone

Perform the following procedure to enable the Numbering Zone option when adding a phone.

Step	Action
1	In the Navigation pane, select <b>Phones</b> .
2	In the <b>Search for Phones</b> page, click <b>Add</b> under the <b>Phones</b> section.
3	In the <b>New phones</b> page, select any of the supported phone types from the <b>Phone Type</b> field, for example IP Phone 1110.
4	Select the <b>Default value for ZONE</b> check box to enable the Number Zone, as seen in <a href="#">Figure 27 "Configuring Numbering Zone"</a> (page 151).

---

--End--

---

**Figure 27**  
**Configuring Numbering Zone**

The screenshot shows the 'New Phones' configuration interface. The 'Number of phones' is set to 1. The 'Customer' is 0. The 'Phone Type' is '1110 - IP Phone 1110'. The 'Type' is 'Phone Type'. The 'Options' section includes:
 

- Default value for DES
- Default value for ZONE
- Default value for Numbering Zone (highlighted with a red box)
- Automatically assign DN starting DN
- Automatically assign TN starting TN

 A legend at the bottom left indicates '\* Required Value'. Buttons for 'Preview' and 'Cancel' are at the bottom right.

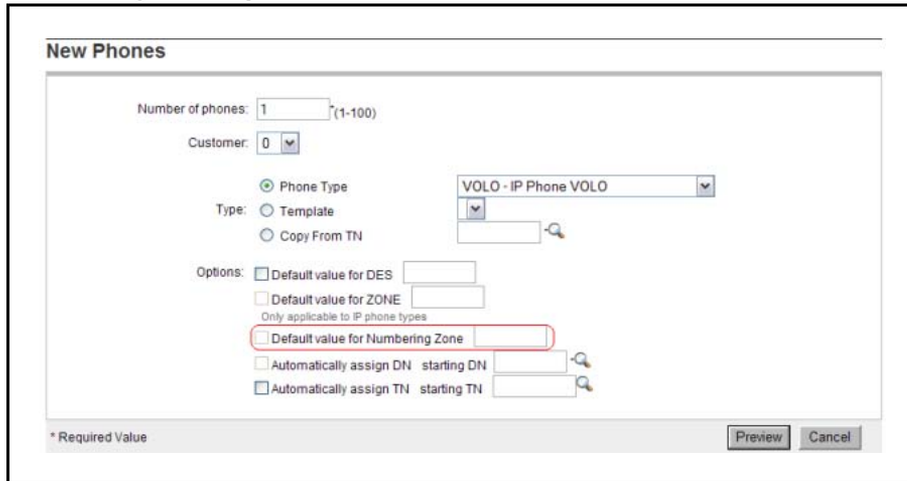
### Disabling the Numbering Zone option for unsupported phones (VOLO)

Perform the following procedure to disable the Numbering Zone option for unsupported phones.

Step	Action
1	In the Navigation pane, select <b>Phones</b> .
2	In the <b>Search for Phones</b> page, click <b>Add</b> under the <b>Phones</b> section.
3	In the <b>New phones</b> page, select the unsupported phone type, <b>VOLO - IP Phone VOLO</b> from the <b>Phone Type</b> field.
4	Deselect the <b>Default value for ZONE</b> check box to disable the Number Zone, as seen in <a href="#">Figure 28 "Numbering Zone option disabled for VOLO sets"</a> (page 152).

--End--

**Figure 28**  
Numbering Zone option disabled for VOLO sets



### Fast Sync

Perform the following procedures to add, edit, or delete a phone with NUMZONE configured through Communication Server 1000 CLI.

#### Procedure 23

#### Adding a phone with NUMZONE configured through Communication Server 1000 CLI

Step	Action
1	In the navigation pane, select <b>Phones</b> .
2	In the <b>Search for Phones</b> page, click <b>Retrieve</b> to list all the phones.

- 3 Complete the following from the CLI:
- Enable alarm in LD 117 using `set open_alarm port address`.
  - Configure one or more of the new IP, Analog, or TDM phones.

**ATTENTION**

The management trap generated by Communication Servers 1000 is saved in Element Manager Phones and the database is updated accordingly. The new phone is displayed along with the other phones on the Search for Phones page.

---

--End--

---

**Procedure 24**  
**Editing a phone with NUMZONE configured through CS1000 CLI**

Step	Action
1	In the navigation pane, select <b>Phones</b> .
2	In the <b>Search for Phones</b> page, click <b>Retrieve</b> to list all the phones.
3	Perform the following from the CLI: <ul style="list-style-type: none"> <li>• Enable alarm in LD 117 using <code>set open_alarm port address</code>.</li> <li>• Edit a configured IP, Analog, or TDM set.</li> </ul>

**ATTENTION**

The management trap generated by Communication Servers 1000 is saved in Element Manager Phones and the database is updated accordingly. The modifications performed on the phone are displayed for the corresponding phone listed in the Search for Phones page.

---

--End--

---

**Procedure 25**  
**Deleting a phone with NUMZONE configured through CS1000 CLI**

Step	Action
1	In the navigation pane, select <b>Phones</b> .
2	In the <b>Search for Phones</b> page, click <b>Retrieve</b> to list all the phones.

- 3 Perform the following in the CLI:
- Enable alarm in LD 117 using `set open_alarm port address`.
  - Delete a configured IP, Analog, or TDM phone.

**ATTENTION**

The management trap generated by Communications Server 1000 is received in Element Manager Phones and the database is updated accordingly. The deleted phone is removed from the list of phones in the Search for Phones page.

---

--End--

---

## Telephony Manager

Telephony Manager (TM) is a phone management application which provides user interface support for Overlay 10 and 11. The Zone Base Dialing changes to Overlay 10, 11, and 20 now allow support for the new prompt NUMZONE. You can configure the NUMZONE feature for supported phones.

For more information on Telephony Manager, see *Telephony Manager 4.0 System Administration* (NN43050-601).

## E.164 dial plan configuration

### Introduction

This section deals with E.164 dial plan configurations when the DIALPLAN prompt in overlay 15 is configured PUB for public dial plan. With this configuration, all the inter-site calls are to be dialed in E.164 format and the CLID is displayed in E.164 format.

Since different sites can belong to the same call server, calls between these sites are actually internal calls even though the E.164 number is dialed, as the sets in these sites are registered to or configured in the same call server. Therefore, the dialed E.164 number needs to be converted to the internal 7-digit DN for local termination. NRS is not involved in this type of call.

With a larger deployment, more than one call server is needed. One site can call another site belonging to a different call server. A call between these sites is a virtual trunk call. The dial plan must handle the PSTN calls too. As both on-net and PSTN calls are dialed in the E.164 format, the dial plan has to be configured so that these calls are routed correctly.

This section shows the concept of the dial plan configurations that would work for ZBD.

### AC1 and AC2 tables

There is one AC1 table and one AC2 table in each call server for storing the configurations of E.164 call routing. The AC1 and AC2 access codes are configured in overlay 86. For example, in the Belleville site, access code "9" is configured for dialing local numbers and access code 6 is for dialing long distance. The choice of the access codes might be different in other sites. For example, in the UK, "0" is usually used as the access code for calling the PSTN. Therefore, in a central deployment, access codes used by some sites would not be the same as the system AC1 and AC2 configured in overlay 86. To allow sites to use the local access codes, such access codes can be configured in the ZBD numbering zone parameters and ZFDP configurations as shown below:

Configure AC1 = 9, AC2 = 6 for zone 2:

```
CHG ZPARAM 2 AC1 9
```

```
CHG ZPARAM 2 AC2 6
```

Configure Routing Data for AC1 and AC2:

```
CHG ZFDP 2 601 INTL 'Belleville International Dialing Prefix'
```

```
CHG ZFDP 2 61 NPA 'Belleville NPA Dialing Prefix'
```

```
CHG ZFDP 2 9 NXX 'Belleville Local PSTN Dialing Prefix'
```

When a "9" is dialed from this site, the system knows from these configurations that it is meant for AC1 and therefore replaces the "9" with the system AC1 configured in overlay 86 and subsequently processes the call using the AC1 table configuration.

### INAC

INAC is a prompt in overlay 16 for trunk route configuration. If it is set to "YES", the AC1 or AC2 code is automatically added to the number of an incoming call over this trunk route. The call is processed according to the AC1 or AC2 table configuration.

The system knows which access code it has to add based on the customer NET data configuration in overlay 15. The following example (customer NET data printed in overlay 21) shows that the number of incoming NXX, NPA, INTL, LOC calls are added with AC1 and SPN with AC2.

```
AC1 INTL NPA NXX LOC
```

```
AC2 SPN
```

Nortel recommends that INAC be set to "YES".

## E.164 International format in dial plan configurations

Users dial numbers in the E.164 local, national, or international format depending on where the destinations are. With a central deployment which might cover call routing for many countries, the local or national format is not unique. Therefore, call routing has to be configured with the E.164 international format which includes the country code, area or city code, and local exchange.

The following demonstrates how ZBD changes an E.164 local or national number to an E.164 international number. When a user dials a local number, 96139661234 for example, ZBD knows from the caller's numbering zone ZFDP configurations that "9" is for local access. It retrieves the country code from the numbering zone configurations and adds it to the destination number, making it an E.164 international number (from 6139661234 to 16139661234). The "9" is also replaced by the system AC1 (and the resulting number is <AC1>16139661234). The call is then processed with the AC1 table configuration SPN 1613. As well, calls sent between call servers are always E.164 international calls so that the call can be uniquely identified when arriving at a different call server.

## Basic dial plan configuration concepts

When a number is dialed internally or received over an incoming trunk by the call server, the system tries to find a match for the number by searching the following tables:

DN table	configured in overlay 10, 11 and 12 for local termination
CDP table	configured in overlay 87 for routing to another call server in CDP call type
AC1 and AC2 tables	configured in overlay 90 for routing UDP calls such as E.164 calls to PSTN or ESN calls

AC1 and AC2 codes must be configured in overlay 86 and they must prefix the dialed digits. For example, the "9" in 916139661234 is the AC1 or AC2 code. The system searches the AC1 or AC2 table when a number begins with this access code. Otherwise, it searches the DN and the CDP tables.

For the E.164 AC1 and AC2 table configurations, different prefixes can be configured with different call type commands. For example, the following prefix can be configured in overlay 90 to route 16139661234 as a national number from Houston to Belleville:

### SPN 1613

There are a number of things that must be entered for this configuration for routing numbers with this prefix. The most important is the number for the route list that tells the system how to route the call. The route list is

configured in overlay 86 which provides a trunk route number to route the call. It also provides the flexibility for changing the number before sending it to the trunk. The following shows the key data in a route list block:

```
RLI 2
ENTR 0
LTER NO
ROUT 17 (trunk route number)
DMI 3
```

They are described as follows:

**DMI**—The DMI number points to the DMI configuration in overlay 86 which has the following key data:

```
DMI 3
DEL 7 (delete 7 digits)
INST 6343 (insert 6343 in front of the number)
CTYP LOC (specify call type = location code for ESN routing)
```

#### **ATTENTION**

When you use a DMI for outgoing calls it guarantees that non-call associated messages (Ring Again, Network ACD) fail. Ensure that all such services are local to the high capacity Communication Server 1000.

**LTER**—LTER stands for local termination. If it is set to "YES", the call is meant to be terminated locally and a trunk route is not needed. It is also used to pass the routing of the number to another dial plan configuration.

**ENTR**—ENTR stands for entry. This allows multiple entries of route data in the route list block so that if a call fails with the first entry, it is attempted again with the second entry and so on.

The following is a typical example:

```
SPN 1613
RLI 1
  ENTRY 0
    LTER = YES
    DEL 7
    INST 6343
    CTYP = LOC
```

### **E.164 configuration for calls in the same call server**

E.164 numbers are usually processed against the AC1/AC2 table configurations in overlay 90. For example, an SPN is configured in overlay 90 as follows to route an E.164 number that starts with 1613 to the PSTN:

SPN 1613

RLI 1

ENTRY 0

Route 1 (route over PRI trunk to PSTN or over VTRK to GW to PSTN)

With the ZBD public dial plan, 1613xxxxxxx can be a DID number with its corresponding 7-digit internal DN configured in the call server. The configuration must recognize this and route it accordingly. To achieve this, the Alternate Routing Remote Number (ARRN) for Supplementary Digit Restriction and Recognition (SDRR) is used. ARRN is set equal to the prefix of the DID number so that if the dialed digits match this prefix the number is changed to the internal 7-digit DN and terminate locally. ARRN matching is processed first, although the configuration is performed at the end. The following example is a configuration to recognize 16139612xxx as the DID range for the Belleville site and is converted to the internal 7-digit for local termination:

SPN 1613

RLI 1

ENTRY 0

Route 1 (route over PRI trunk to PSTN or over VTRK to GW to PSTN)

ARRN 9612

RLI 11

Entry 0

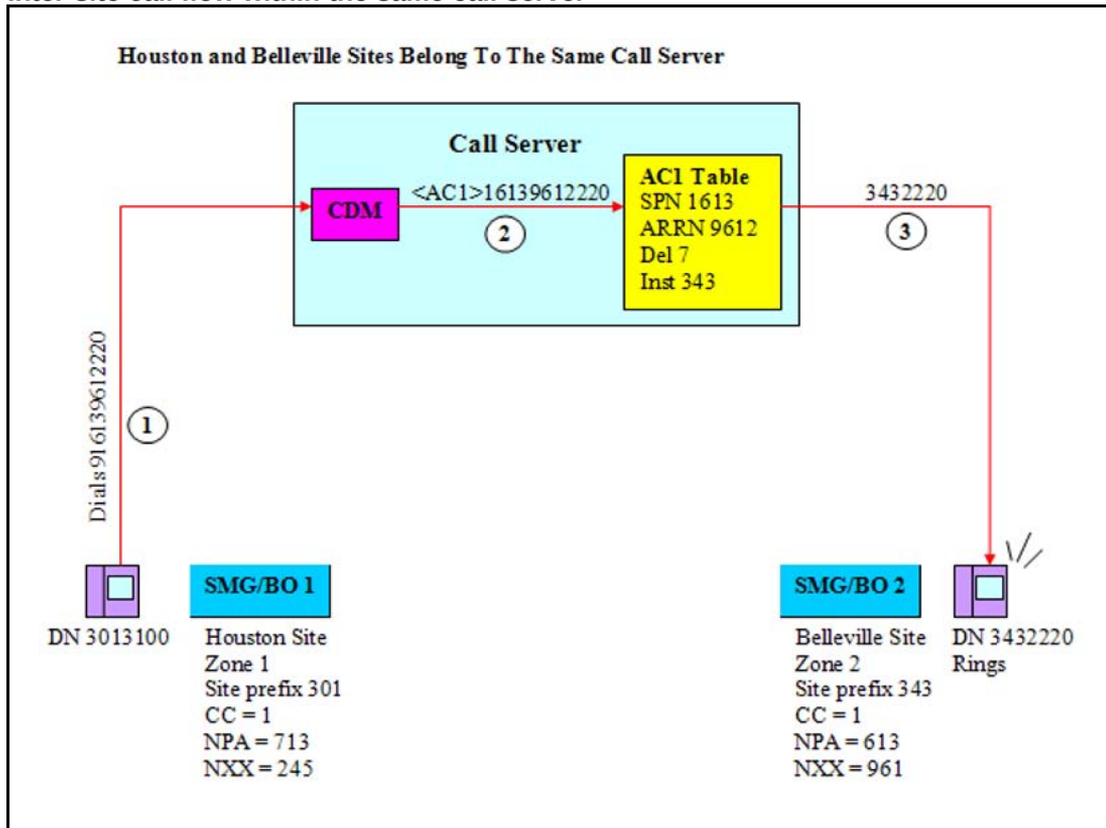
LTER = YES

DEL 7

INST 343 (resulting number is 3432xxx)

If 16139612220 is dialed, the ARRN matching will find that the number matches the DID range 9612xxx. It will terminate locally by deleting the E.164 prefix and insert the site prefix resulting in the corresponding 7-digit internal DN 3432220. See [Figure 29 "Inter-site call flow within the same call server"](#) (page 159).

**Figure 29**  
Inter-site call flow within the same call server



### E.164 configuration for calls to different call servers

With multiple call servers, E.164 calls could be going to a site in a different call server. The dial plan configuration must recognize that a dialed number is to be terminated in another call server. To achieve this, all on-net E.164 numbers must be entered into the NRS database as E.164 International numbers. The dial plan configuration is performed so that the NRS database is searched to see if the E.164 number exists. If the number exists, the call is routed as an International call to the other call server. Otherwise, it will try the next route entry to send the call to the PSTN. The configuration is as follows:

SPN 1613

RLI 2

ENTRY 0

Route 2 (route over VTRK/NRS as E.164 International call to other call server for on-net calls)

DEL none

INST none

CTYP = INTL

Entry 1

Route 1 (route over PRI trunk to PSTN or over VTRK to GW to PSTN)

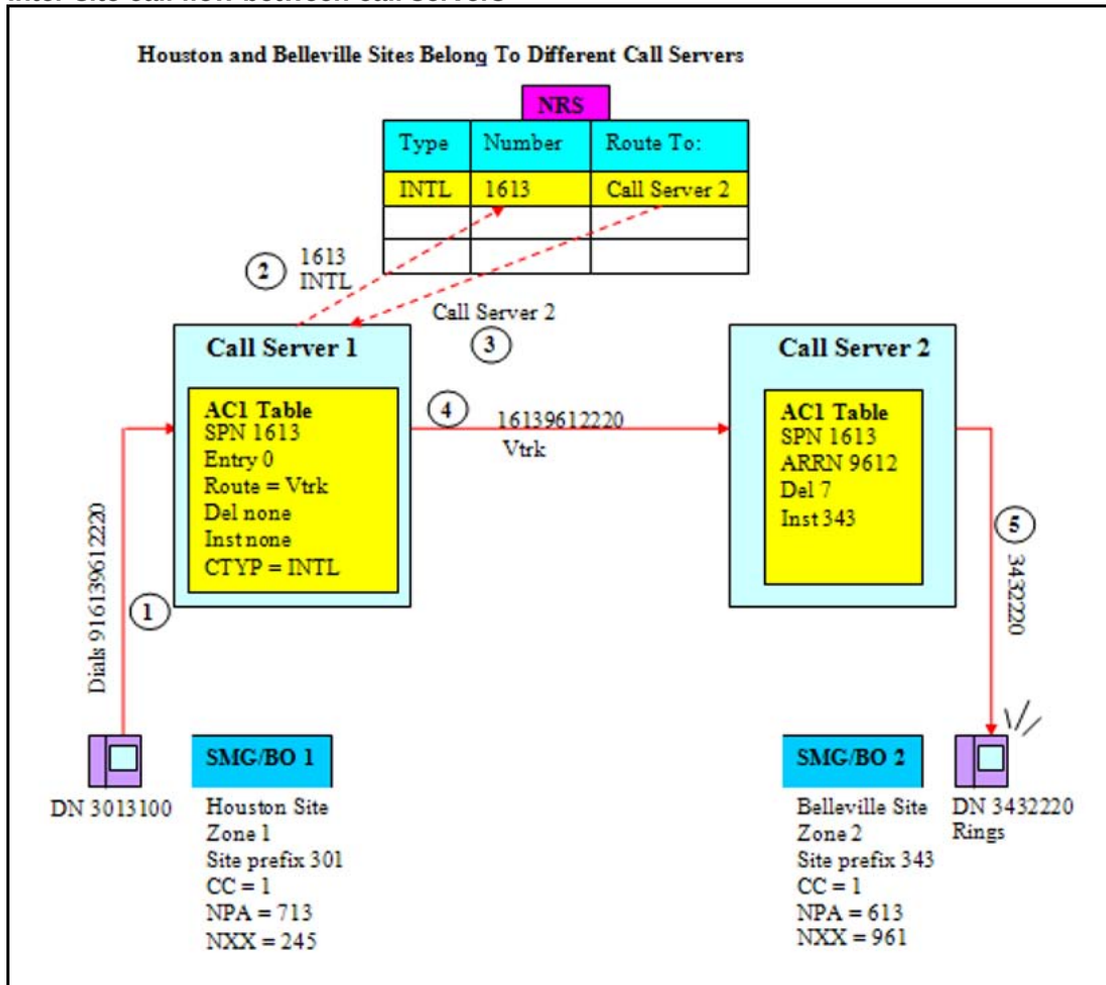
Nortel does not recommend sending calls between call servers with CDP call type. This would require every call server to know all the other call servers' internal DNSs. Dial plan configurations would have to be added to every existing call server when a new call server is added to the network. With E.164 International call type, the major routing configurations for a new call server would be entered into the NRS only. Therefore, Nortel recommends sending calls between call servers with E.164 International call type. See [Figure 30 "Inter-site call flow between call servers" \(page 161\)](#).

**ATTENTION**

If you use this provisioning, unless the Signaling Server settings are correct, any number routed to the NRS that is *not found* results in a cause code 1, and cause code 1 cannot reach entry 1. Ensure that the check box for the cause code 1 to enable MALT on the signalling server for this cause code, is set to **Enabled**.

For information about VNR over IP, see *IP Peer Networking Installation and Commissioning* (NN43001-313).

**Figure 30**  
Inter-site call flow between call servers



### PSTN calls

PSTN calls can be routed over the local or remote gateway and PRI trunk. There is no fixed pattern. It depends on the cost structure for PSTN access and the cost of WAN investment.

For sets based on the Main Office (PCS/MO), three options, at least, by which PSTN calls can be made, are as follows:

- Over PRI in the main office (PCS/MO)
- Over PRI in a SMG/SBO that is in the same LAN with the main office
- Over PRI connected to a SMG which connects to the PSTN over PRI

The following example is configured to try and break out to PSTN over the remote gateway/PRI trunk first. If it fails, it will try it over the local gateway.

### **For routing within the same call server**

For routing within the same call server, the proper site prefix is added to the dialed number for routing it to another SPN for further processing. Two extra zeroes are added in front of the site prefix to avoid conflicts with other numbers in the SPN and NRS configurations.

SPN 1613

RLI 1

ENTRY 0

LTER = YES

DEL none

INST <AC1/AC2>00343 (to route PSTN calls over the remote PRI trunk or GW)

Entry 1

LTER = YES

DEL none

INST <AC1/AC2>00p ("p" will automatically insert the site prefix of the originating party for routing PSTN calls over the local PRI trunk or GW)

ARRN 9612

RLI 11

Entry 0

LTER = YES

DEL 7 digits

INST 343 (resulting number is 3432220 for local termination)

### **For routing to a different call server**

The following depicts routing calls to a different call server.

SPN 1613

RLI 2

ENTRY 0

Route 2 (route over VTRK/NRS as E.164 International call to other call servers for on-net calls)

DEL none

INST none

CTYP = INTL

Entry 1

Route 2 (route over VTRK/NRS as SPN call to other call server for remote breakout to PSTN)

DEL none

INST 00343

CTYP = SPN

Entry 2

LTER = YES

DEL none

INST 343 <AC1/AC2>00p ("p" will automatically insert the site prefix of the originating party for routing PSTN calls over the local PRI trunk or GW)

### **Further processing of PSTN calls: Sending PSTN calls over local PRI trunks**

See [Figure 31 "PSTN call flow with SMG sites belonging to the same call server"](#) (page 165) and [Figure 33 "PSTN call flow with SMG sites belonging to a different call server"](#) (page 167).

SPN 00301 (for sending PSTN calls from Houston site)

RLI 3

Entry 0

Route 1 (route over PRI trunk to PSTN)

DEL 5

INST 011 (for making international calls)

CTYP = INTL

ARRN 1

RLI 4

Entry 0

Route 1 (route over PRI trunk to PSTN)

DEL 6

INST 1 (for making national calls: 1613xxxxxxx, for example)

CTYP = NPA

ARRN 1713

RLI 5

Entry 0

Route 1 (route over PRI trunk to PSTN)

DEL 9

INST none (for making local calls: 2453400, for example)

CTYP = NXX

### **Further processing of PSTN calls - sending to local GW to PSTN**

In an MO/BO deployment, the PSTN trunks are in the BO/GW. Therefore, the above SPN routing would have to be configured in the BO/GW. The SPN configuration in the MO would be just for routing the call to the BO/GW as follows:

SPN 00301 (for sending PSTN calls from Houston site)

RLI 3

Entry 0

Route 2 (route over VTRK to GW)

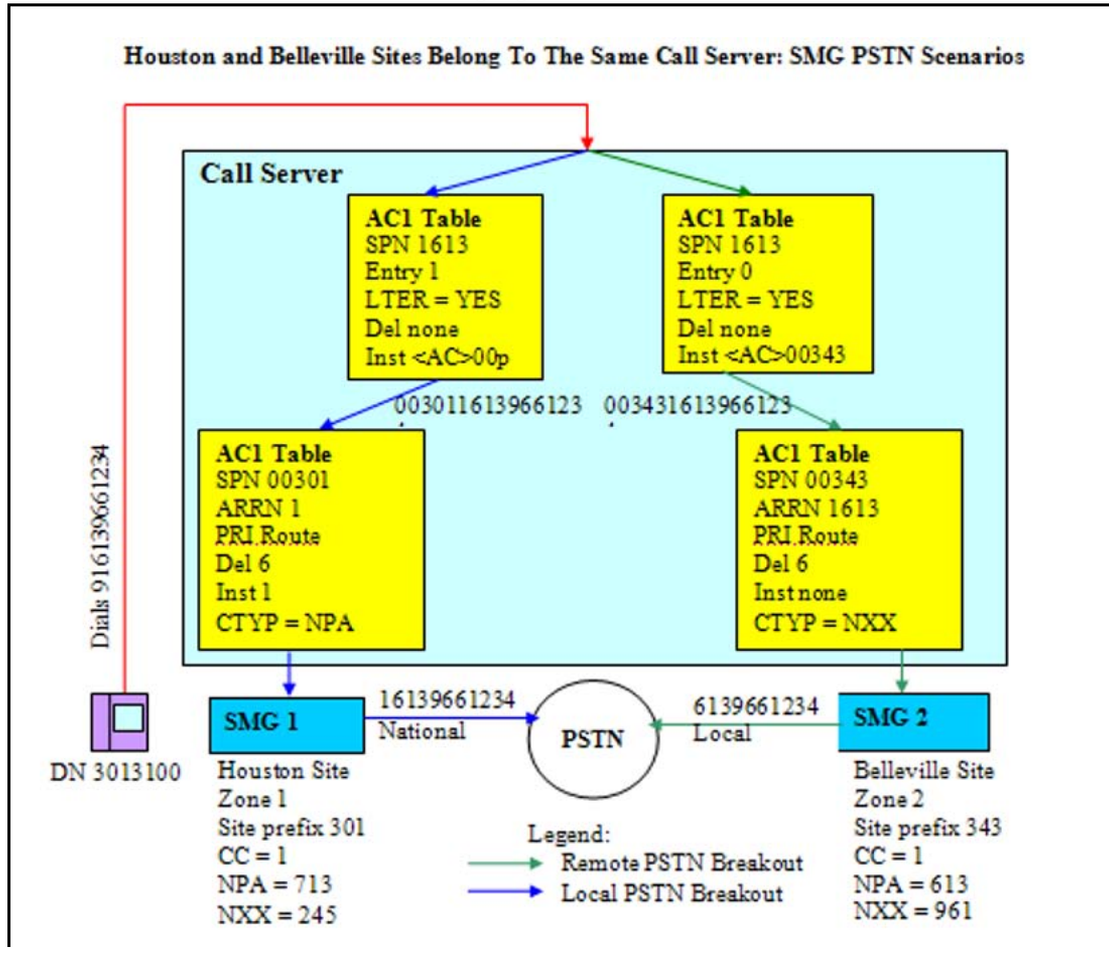
DEL none

INST 011 (for making international calls)

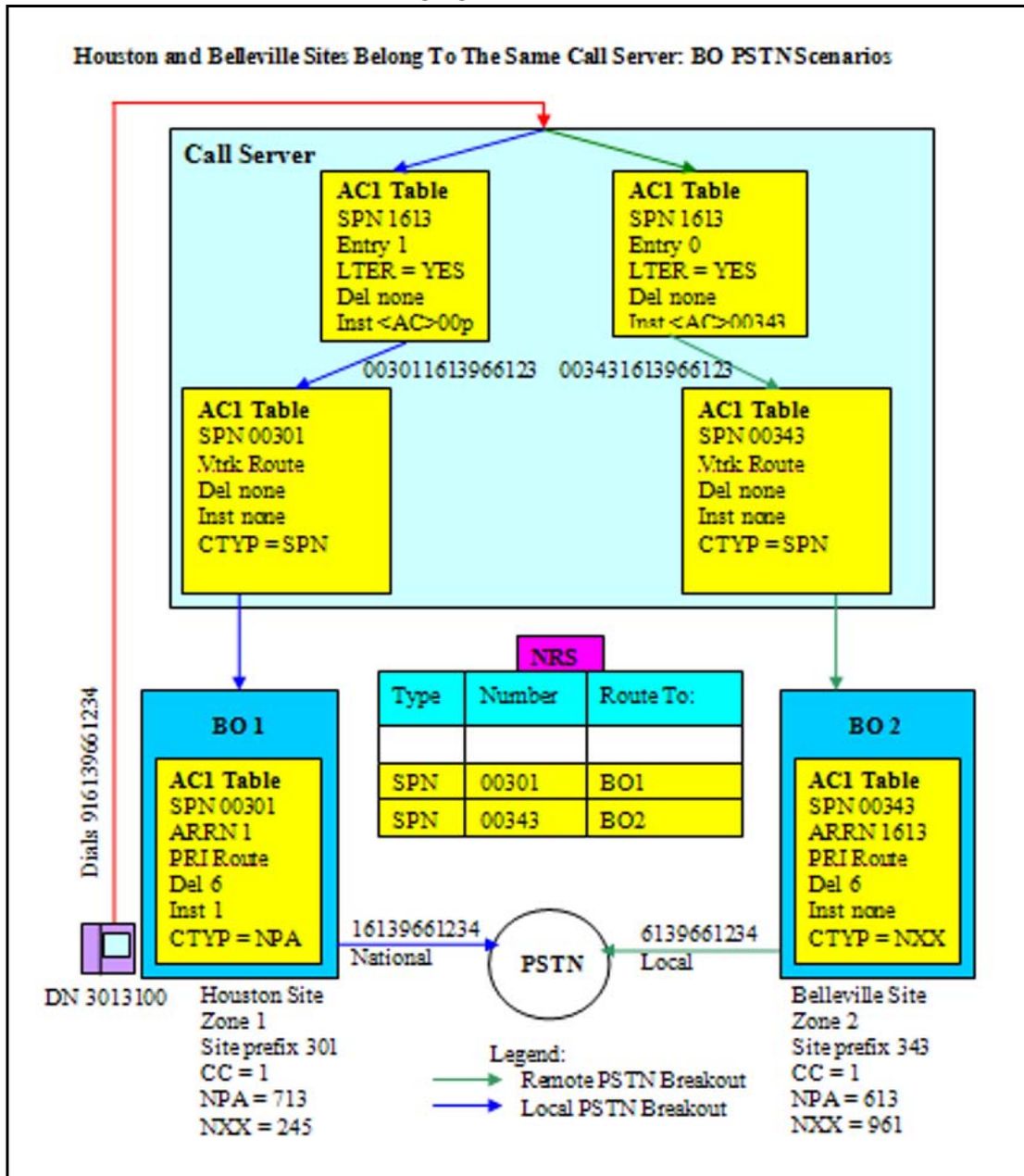
CTYP = SPN

See [Figure 32 "PSTN call flow with BO sites belonging to the same call server" \(page 166\)](#) and [Figure 34 "PSTN call flow with BO sites belonging to a different call server" \(page 168\)](#).

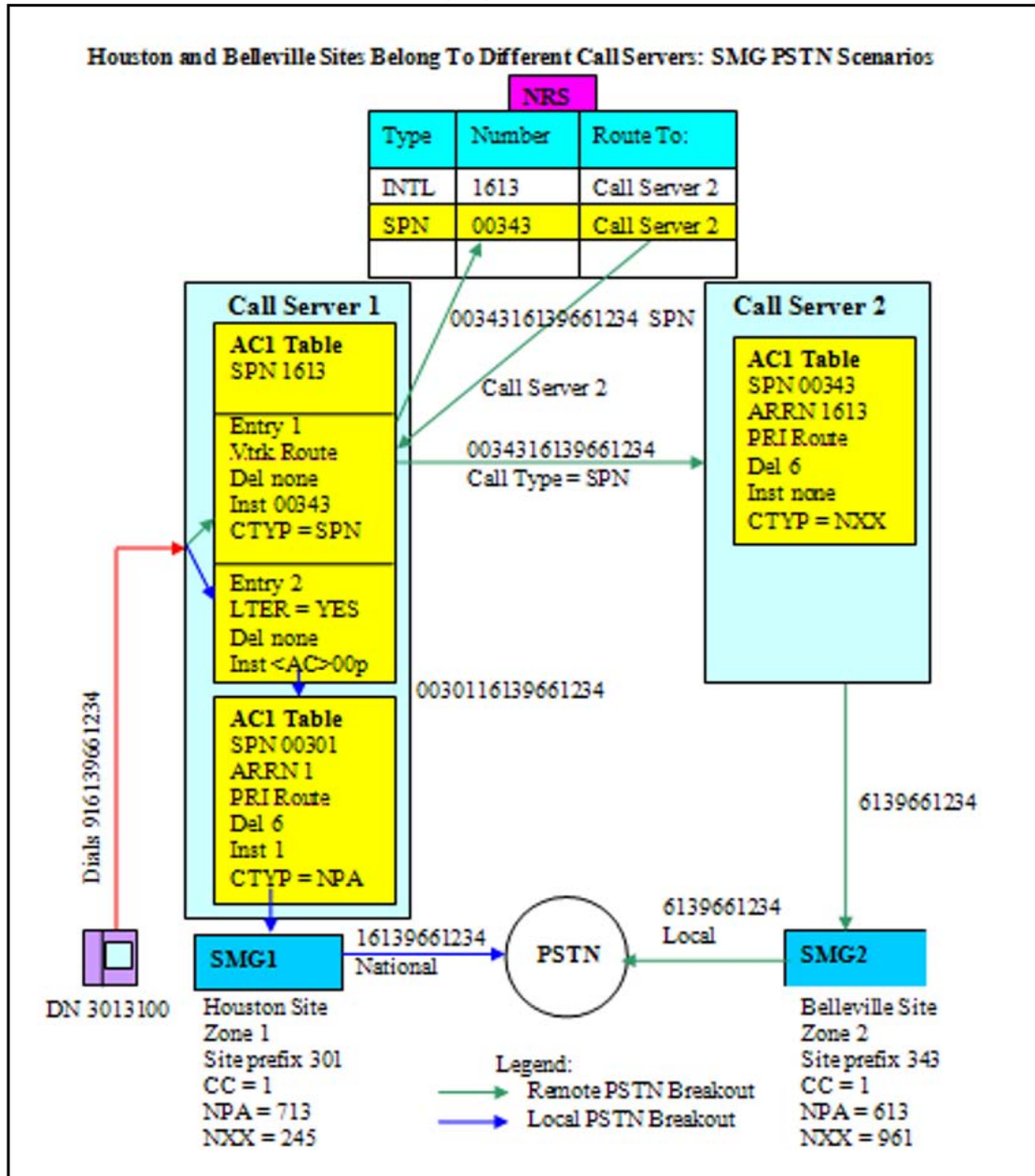
**Figure 31**  
**PSTN call flow with SMG sites belonging to the same call server**



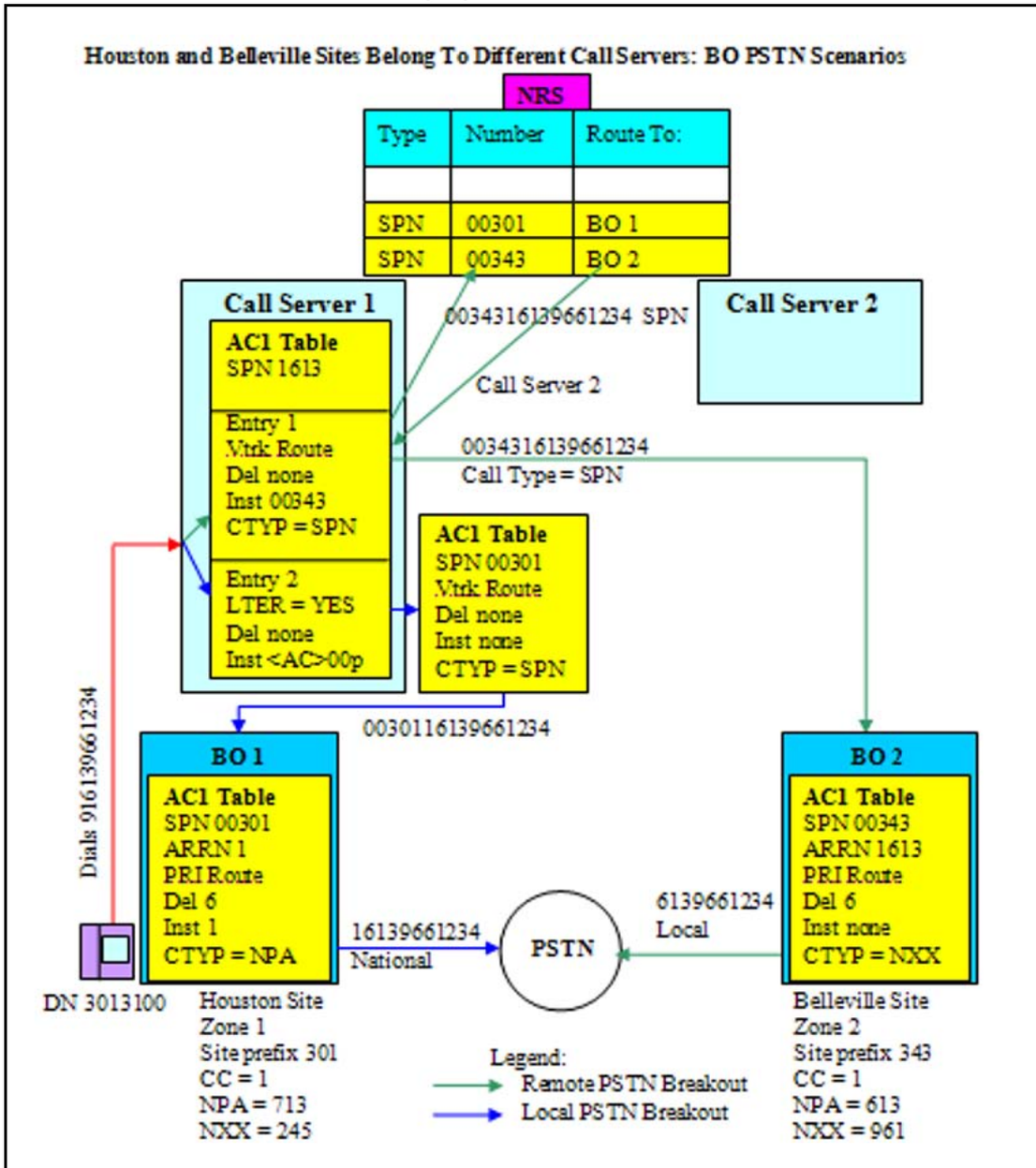
**Figure 32**  
**PSTN call flow with BO sites belonging to the same call server**



**Figure 33**  
**PSTN call flow with SMG sites belonging to a different call server**



**Figure 34**  
**PSTN call flow with BO sites belonging to a different call server**



**Fallback to PSTN**

When there is not enough bandwidth to establish a call between two sites, the call is routed over the PSTN via the local PRI trunk or gateway. The PRI trunk or gateway routes the call over the PSTN to the PRI trunk or gateway nearest to the other site. When the terminating end point answers the call, a voice path is established between the two end points over the PSTN.

For an inter-call server call, the usual NARS step-back-on-congestion mechanism will engage if the call fails to connect due to insufficient bandwidth. It will attempt the call via the next entry in the route list which can be configured to route the call over the PSTN.

For a call that is within the same call server, since the call is an internal call at the time when it encounters insufficient bandwidth, the call cannot be rerouted using the usual step-back-on-congestion mechanism. Instead, an alternate route can be configured using the ZALT (Zone Alternate Route) feature in LD 117 for zone bandwidth management. The command is as follows:

```
CHG ZALT <bandwidth zone#> <alternate prefix>
```

For example, to configure alternate prefix equal to the system AC1/AC2 plus three zeroes for bandwidth zone 1:

```
CHG ZALT 1 <AC1/AC2>000
```

When there is not enough bandwidth for the call (3432220 originated by 3013100 for example), the alternate prefix is inserted. In this example, 3432220 becomes <AC1/AC2>0003432220. It is processed by the following SPN which restores its number to the E.164 format and routes it over the PSTN.

```
SPN 000343  
RLI 7  
LTER = YES  
DEL 6 (delete the site prefix and the leading zeroes)  
INST <AC1/AC2>00p1613961 (insert <AC1/AC2>, the originating  
site prefix with extra zeroes, the country code, area code, and local  
exchange).
```

The number is changed to <AC1/AC2>0030116139612220 and is processed by SPN 00301 described earlier for PSTN access.

### **MO-BO model**

Configuration on the MO side:

1. Use SPN 1613 for calls between MO and MO.

#### **SPN 1613**

```
RLI 2
```

```
Entry 0
```

Route 2 (route over VTRK/NRS as E.164 International call to other  
Call Server for on-net calls)  
DEL none

INST none

CTYP = INTL

Entry 1

Route 2 (route over VTRK/NRS as SPN call to other Call Server for  
remote breakout to PSTN)  
DEL none

INST 00343

CTYP = SPN

Entry 2

LTER = YES

DEL none

INST <AC1/AC2> 00p ('p' will automatically insert the site prefix of the  
originating party for routing PSTN calls over the local PRI trunk or GW)

2. In case of insufficient bandwidth, use ZALT to insert digits and process  
a call properly, routing to the PSTN.

ZALT 1 <AC1/AC2>000

3. Use SPN 000343 to restore a dialed number to E.164 format.

**SPN 000343**

RLI 7

LTR = Yes

DEL 6 (delete the site prefix and the leading zeroes)

INST (<AC1/AC2>)00p1613961 (<AC1/AC2>), the originating site prefix  
with extra zeroes, the country code, area code and local exchange)

4. Use SPN 00301 to route a call to PSTN through a trunk located at MO  
or BO.

**SPN 00301**

RLI 3

Entry 0

Route 2 (route over VTRK to GW)

DEL none

INST none

CTYP = SPN

Entry 1

Route 20 (route over PRI trunk located at MO to PSTN)

DEL 5

INST 011 (for making international calls)

CTYP = INTL

ARRN 1

RLS 4

Entry 0

Route 2 (route over VTRK to GW)

DEL none

INST none

CTYP = SPN

Entry 1

Route 1 (route over PRI trunk to PSTN)

DEL 6

INST 1 (for making national calls: for example, 1613xxxxxxx)

CTYP = NPA

Entry 2

Route 10 (route over PRI trunk located at PCS/MO to PSTN)

DEL 6

INST 1 (for making national calls: for example, 1613xxxxxxx)

CTYP = NPA

ARRN 1713

RLS 5

Entry 0

Route 2 (route over VTRK to GW)

DEL none

INST none

CTYP = SPN

Entry 1

Route 1 (route over PRI trunk to PSTN)

DEL 9

INST none (for making local calls: for example, 2453400)

CTYP = NXX

Entry 2

Route 10 (route over PRI trunk located at PCS/MO to PSTN)

DEL 9

INST none (for making local calls: for example, 2453400)

CTYP = NXX

Configuration on the Branch Office (BO) side.

**SPN 00301** (for sending PSTN calls from Houston site)

RLI 3

Entry 0

Route 1 (route over PRI trunk to PSTN)

DEL 1

INST 011 (for making international calls)

CTYP = INTL

ARRN 1

RLS 4

Entry 0

Route 1 (route over PRI trunk to PSTN)

DEL 6

INST 1 (for making national calls: for example, 1613xxxxxxx)

CTYP = NPA

ARRN 1713

RLS 5

Entry 0

Route 1 (route over VTRK to GW)

DEL 9

INST none (for making local calls: for example, 2453400)

CTYP = NXX

In the MO-MO model the possible cases of fallback to PSTN scenario is as follows:

MO->PSTN->MO

MO->NRS->BO->PSTN->MO

MO->PSTN->BO->NRS->MO

MO->NRS->BO->PSTN->BO->NRS->MO

MO->NRS->MO->NRS->BO->PSTN->BO->NRS->MO

This type of scenario depends on trunk configuration and cost factors.

When you configure ZALT as **ZALT 1 <AC1/AC2>** , for a UDP call, for example, 6-343-3100, use SPN 343 for local termination. For other calls, use SPN 302 to route a call to the PSTN. Therefore, configure SPN 302 and SPN 302 in different AC tables, so as not to configure SPN 302 and SPN 302 in one ACx table.

To make the configuration more understandable it is recommended you configure ZALT as `ZALT 1 <AC1/AC2> 000` .

### ESA calls

The challenge for provisioning ESA calls for a central deployment is that there are not enough ESDNs available for addressing the need of different ESDNs for a large number of sites. There had been only one ESDN available per system. The number was increased to 16 since Release 5.0 but is still not enough for larger deployments.

To resolve this issue, some digit manipulation is required. One ESDN is configured with a number that is not a real emergency number and is not conflicting with other DNs, 111 for example. Then, when a local emergency number is dialed (911, 999, 112, and so on) it is converted to 111 and the ESA processing engages. Based on the ERL number configured for the originating set, the route list is retrieved from the corresponding ERL table. In that route list, 111 is changed back to the local emergency number before it is sent to the PSAP. The process is illustrated in the following example:

Call scenario: Dial local ESN 911 from DN 3013100 Houston.

1. Configure ESA with ESDN = 111 in LD 24
2. Configure ESDN conversion in the ZFDP table from 911 to 111 for the originating site

```
Chg ZFDP 1 911 ESDN 111 LEN 3 'Houston Emergency Services
DN'
```

3. Configure a route list in LD 86 as follows. This route list is going to be entered in the ERL table for routing the ESA call over a trunk.

```
RLI 8
Route 3 (route to PSAP)
DEL 3
INST <AC1/AC2>911
```

For routing the call to a gateway, the route list is configured as follows:

```
RLI 8
Route 2 (route over VTRK to GW)
DEL none
INST 00301
```

The call is routed to the gateway (GW) as 00301111. The GW converts the number to 911 with the following SPN:

```

SPN 00301111
RLI 9
LTER = YES
DEL 8
INST 911

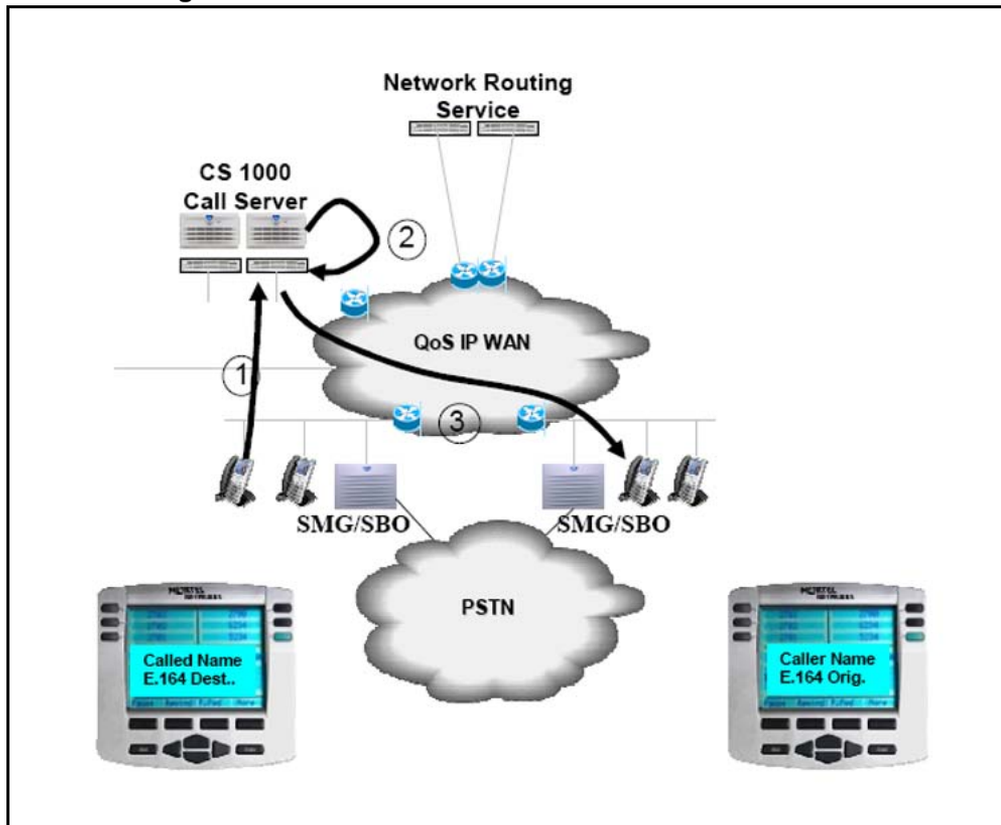
```

911 is configured in the GW as an Emergency Service DN (ESDN) and the call is routed to the Public Safety Answering Point (PSAP).

### On-Net Dialing with abbreviated E.164 numbers

Abbreviated dialing is used by some sites. The user does not have to dial the area/city code and local exchange. These are replaced by a 2-digit number for a certain site. The formula is: Local trunk access code + country code + 2-digit site index + extension.

**Figure 35**  
On-Net Dialing with abbreviated E.164 numbers



**Configuration example:**  
Numbering zone (OVL117):

**Table 56**  
**Numbering zone configuration for on-net dialing**

Zone	PREF	CC	NPA	AC1	AC2	NATC	INTC	DAC	TTBL	FLAGS
1	301	1	613	9		1	011			
2	302	31	20	0		0	00			

ZFDP:

**Table 57**  
**ZFDP table configuration for on-net dialing**

Num.zone	Matching digits	Type	Replacement digits	Max length	Description
1	9011	INTL		16	
2	000	INTL		16	

CLID entries (OVL15):

ENTRY 1

HNTN 613 - area code

...

HLCL 967 - local  
exchange code

ENTRY 2

HNTN 20 - area code

...

HLCL 630 - local  
exchange code

...

Sets (OVL11):

Site 301:

NUMZONE 1

...

KEY 00 SCR 3014100 1

...

Site 302:

NUMZONE 2

...

KEY 00 SCR 3023100 2

...

SCL for PLDN (OVL18):

SCNO 1

STOR 01 903120630 (system AC1 + CC + NPA + NXX)

PLDN (OVL57):

PLDN 301931

USE SCLU

LSNO 1

1. The user at site 301 dials 9 31 01 3100 (E.164: 9 011 31 20 630 3100) to reach a user with an internal DN 3023100 at site 302.
2. Digit Manipulation and Routing: Pre-translated 9 31 01 3100 to 3019 31 01 3100. Since 301931 is configured as a PLDN (Pilot DN), with translation, the number is changed to 90 31 20 630 3100. When it is handled with the AC1 table using SPN 3120630, it is configured as follows:

SPN 3120630 (country code + city code + local exchange)

ARRN 3

LTER YES

DMI

DEL 7

INST 302

This changes the number to 3023100

3. The Call Server determines the availability of adequate bandwidth and alerts the appropriate stations.

### ZFDP configuration

The size of the CDP table (Overlay 87) and AC1/AC2 table (Overlay 90) can decrease with a ZFDP configuration. ZFDP configuration allows manipulating with digits dialed from a set when they do not correspond to

any existing DN in the DN tree (including NARS DN). ZFDP configuration examples follow in this section to provide an understanding of how it works. The system AC1 /AC2 code in the following examples is 90.

### **E.164 dial plan**

The E.164 dial plan numbers are dialed with the following access codes:

- International call: access code + international code + international number (CC + NPA + NXX + DN)
- National call: access code + national code + national number (NPA + NXX + DN)
- Local subscriber call: access code + local subscriber number (North America: NPA + NXX + DN, when DAC is 0 in NUMZONE; Europe: NXX + DN, when DAC is 1 in NUMZONE)

To decrease the amount of ESN blocks to process calls, all dialed numbers are normalized into an E164 international number, for example, only 1 SPN is used, SPN CC+NPA+NXX.

For normalization a ZFDP entry is created.

For example in North America the following ZFDP entry is created:

- International call: ZFDP x access\_code+international\_code INTL
- National call: ZFDP x access\_code+national\_code NPA
- Local subscriber call: ZFDP x access\_code NXX

When an international call is made, access code + international code is replaced by system access code, so an appropriate SPN block is found.

When a national call is made, access code + national code is replaced by system access code + 1, so the number gets normalized, as it does for an international call, and an appropriate SPN block can be found.

When local subscriber call is made, the access code is replaced by a system access code + 1 + NPA value from NUMZONE (when DAC is 0 in NUMZONE) or the access code is replaced by a system access code + 1 (when DAC is 1 in NUMZONE), so the number gets normalized, as it does for an international call, and appropriate SPN block can be found.

For example in Europe the following ZFDP entry is created:

- International call: ZFDP x access\_code+international\_code
- INTL National call: ZFDP x access\_code+national\_code REG1
- Local subscriber call: ZFDP x access\_code REG2

When an international call is made, access code + international code is replaced by a system access code, so the appropriate SPN block can be found.

When a national call is made, access code + national code is replaced by a system access code + CC value from NUMZONE, so the number gets normalized, as it does for an international call, and the appropriate SPN block can be found.

When local subscriber call is made, the access code is replaced by a system access code + CC value from NUMZONE (when DAC is 1 in NUMZONE) or the access code is replaced by a system access code + CC + NPA value from NUMZONE (when DAC is 0 in NUMZONE), so the number gets normalized, as it does for an international call, and appropriate SPN block can be found.

The difference between NPA and REG1, and NXX and REG2 is that the country code for NPA and NXX is to be 1. Thus, CC is 1 in the NUMZONE configuration for NPA/NXX.

### ZFDP configuration for E.164 - North America

In this example, the ZFDP configuration for Belleville (North America) is as follows:

- Access code – 9
- International access code – 011
- National access code – 1
- DAC - 0

**Table 58**

**ZFDP table configuration for E164 dial plan for North America**

Numbering zone	Matching digits	Type	Replacement digits	Maximum length
1	9011	INTL		16
1	91	NPA		16
1	9	NXX		16

Dialled numbers are modified as follows:

- International call: 9 011 31 20 630 3100 > pretranslation > 301 9 011 31 20 630 3100 > ZFDP INTL, 90 31 20 630 3100. The call is handled by SPN 31 20 630
- National call: 9 1 713 245 4100 > pretranslation >301 9 1 713 245 4100 > ZFDP NPA > 90 1 713 245 4100. The call is handled by SPN 1 713 245
- Local subscriber call: 9 613 967 2100 > pretranslation-> 301 9 613 967 2100 > ZFDP NXX > 90 1 613 967 2100. The call is handled by SPN 1 613 967

### ZFDP configuration for E.164 - Europe

In this example, the ZFDP configuration for Amsterdam (Europe) is as follows:

- Access code – 0
- International access code – 00
- National access code – 0,
- DAC - 1

**Table 59**

**ZFDP table configuration for E164 dial plan for Europe**

Numbering zone	Matching digits	Type	Replacement digits	Maximum length
1	000	INTL		16
1	00	REG1		16
1	0	REG2		16

Dialed numbers are modified as follows:

- International call: 0 00 1 613 967 2100 > pretranslation > 505 0 00 1 613 967 2100 > ZFDP INTL > 90 1 613 967 2100. The call is handled by SPN 1 613 967
- National call: 0 0 20 630 3100 > pretranslation > 505 0 0 20 630 3100 > ZFDP REG1 > 90 31 20 630 3100. The call is handled by SPN 31 20 630
- Local subscriber call: 0 631 3200 > pretranslation > 505 0 631 3200 > ZFDP REG2 >90 31 20 631 3200. The call is handled by SPN 31 20 631

### SPN

The ZFDP entry is configured as follows: ZFDP x some\_number1 SPN some\_number2

When a call is made by dialing, some\_number1+DN , some\_number1 is replaced by system access code+some\_number2. The resulting number is processed by an SPN block.

### ZFDP configuration for SPN

Set 1: 3014100, PREF 301

Set 2: 5053100, PREF 505

**Table 60**  
ZFDP table configuration for SPN

Numbering zone	Matching digits	Type	Replacement digits	Maximum length
1	30	SPN	505	16
2	888	SPN	1613967	16

Dialed numbers are modified as follows:

- Set 1: 303100 > pretranslation > 301 30 3100 > ZFDP SPN > 905053100
- Set 2: 8884100 > pretranslation > 505 888 4100 > ZFDP SPN > 9016139674100

The resulting numbers are processed by SPN 505 and SPN 1613967.

### ZFDP ESDN for ESA calls

For the ZBD, a new ZFDP ESDN entry is added, which allows you to use many ESA DN for different NUMZONES and process ESA DN from VOLO IP set. Only ESA DN is allowed from VOLO IP set, thus, ZFDP ESDN is selected in this case.

The ZFDP ESDN entry is configured as follows: ZFDP x ESA\_DN1 ESDN SYS\_ESA\_DN LEN y

When ESA\_DN1 is dialed, it is replaced by SYS\_ESA\_DN.

### ZFDP configuration for ESDN

System ESA DN: 112, 911

Set 1: 3014100, PREF 301, ESA DNs for this site are 112, 01

Set 2: 5053100, PREF 505, ESA DNs for this site are 112, 911

**Table 61**  
Z FDP table configuration for ESDN

Numbering zone	Matching digits	Type	Replacement digits	Maximum length
1	112	ESDN	112	3
1	01	ESDN	112	2
2	112	ESDN	911	3
2	911	ESDN	911	3

Dialed numbers are modified as follows:

- Set 1: 112 > pretranslation > 301112 > Z FDP ESDN-> 112
- Set 1: 01 > pretranslation > 30101 > Z FDP ESDN ->112
- Set 2: 112 > pretranslation > 505112 > Z FDP ESDN ->911
- Set 2: 911 > pretranslation > 505911 > Z FDP ESDN ->911

## Local Dialing

Users with the same leading DN digits, for example 343, belong to a numbering zone. The same leading digits for a zone are configured as a zone prefix against that numbering zone

With the abbreviated local dial plan, users within the same numbering zone dial the unique trailing digits or the shortened DN and expect the display to be the shortened DN. Calls are identified as being within the same Numbering Zones and the shortened DN is displayed. The following features that depend on calling number do not work or work with limitations after migration to this model: ring again, MWI, and Call Pilot.

Users originally served by multiple PBXs in multiple locations now register to a single call server. Parameters configured on a customer-wide or switch-wide basis are now configured on a Numbering Zone/location basis since a Numbering Zone/location on a centrally deployed call server virtually represents a PBX.

**Table 62**  
Local Dial Plan Example – European Location

Leading Digits	Type of Numbers	Description/Comments
0 00	International E.164	E.164 dialing to public PSTN subscribers, including other corporate sites
0 01...		

**Table 62**  
**Local Dial Plan Example – European Location (cont'd.)**

...	National E.164	E.164 dialing to other corporate sites and public PSTN subscribers
0 09...		
0 1...		
...	Local E.164Subscribers	E.164 dialing to other corporate sites and public PSTN subscribers
0 9...		
10...	Special services/reserved	
110		
111		
112	Emergency and other special services	Must route to appropriate PSTN gateway and provide correct Calling Line ID information
...		
119		
12xx		
...	Special services/reserved	
19xx		
2xxx		
...	Local extensions	Phones and local services such as fax, voice mail, etc. Normally the last digits of E.164 DID number.
8xxx		
9	Attendant/Operator services	

**Table 63**  
**Local Dial Plan Example – North American Location**

Leading Digits	Type of Numbers	Description/Comments
0	Attendant/Operator services	
10...		
...	Special services/reserved	
19		
2xxx		
...	Local extensions	Phones and local services such as fax, voice mail, etc. Normally the last E.164 DID digits of numbers.
8xxx		
9011	International E.164	E.164 dialing to public PSTN subscribers, including other corporate sites
902...		

**Table 63**  
**Local Dial Plan Example – North American Location (cont'd.)**

...	Collect calling of National E.164	
909...		
910...	Equal access to carriers	E.164 dialing to other corporate sites and public PSTN subscribers
911	Emergency services	
912...		
...	National E.164	North American Dialing in the form: 1-NPA-NXX-XXXX
919...		
92...		Local Dialing in the forms: NPA-NXX-XXXX
...	Local Subscriber E.164	NXX-XXXX (where allowed)
98...		
9911	Emergency services	
992...		Local Dialing in the forms: NPA-NXX-XXXX
...		NXX-XXXX (where allowed)
999...		

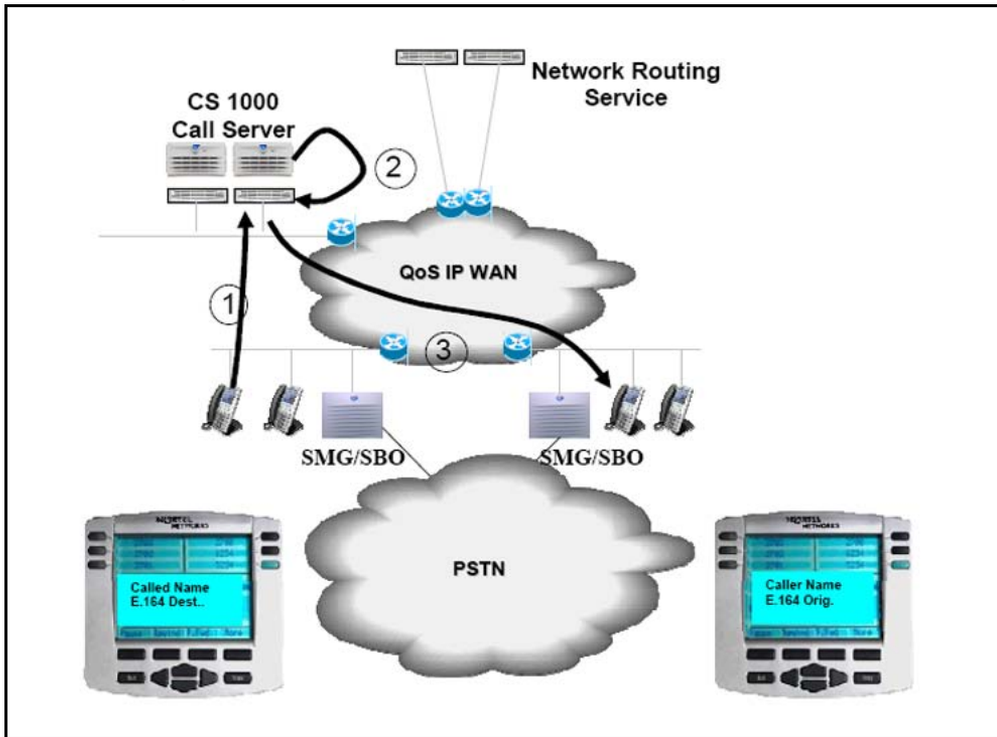
## Private dialing

To display a private CLID you must set the DIALPLAN option to PRV in the ZBD block of a customer in OVL15.

For information about Outgoing OC client SIP Gateway call to on-net Private number using IP WAN and Outgoing SIP CTI OC client call to On-Net Private number using IP WAN, see *Converged Office Fundamentals — Microsoft Office Communications Server 2007* (NN43001-121).

**On-Net Dialing with Private Numbers within same Call Server**

**Figure 36**  
On-Net Dialing with Private Numbers within same Call Server



**Configuration example:**  
Numbering zone (OVL117):

**Table 64**  
Numbering zone configuration for on-net dialing within same Call Server

Zone	PREF	CC	NPA	AC1	AC2	NATC	INTC	DAC	TTBL	FLAGS
1	301			9	6					
2	302			0	6					

ZFDP:

**Table 65**  
ZFDP table configuration for on-net dialing within same Call Server

Num.zone	Matching digits	Type	Replacement digits	Max length	Description
1	6	LOC		6	
2	6	LOC		6	

Sets (OVL11):

Site 301:

NUMZONE 1

...

KEY 00 SCR 3014100

...

Site 302:

NUMZONE 2

...

KEY 00 SCR 3023100

...

1. The user at site 301 dials 6 302 3100 to reach a user with DN 3023100 at site 302.
2. Digit Manipulation and Routing: 6 302 3100 is pre-translated to 3016 302 3100.

The ZFDP entry handles the pretranslation for numbering zone 1, which removes site prefix, translates digits according to call type defined, and adds system AC1/AC2 access prefix. This changes the number to 90 302 3100, (90 is the system AC1/AC2 in this example).

After handling the pretranslation with the AC1 table, using SPN 302 and configured as follows:

SPN 302

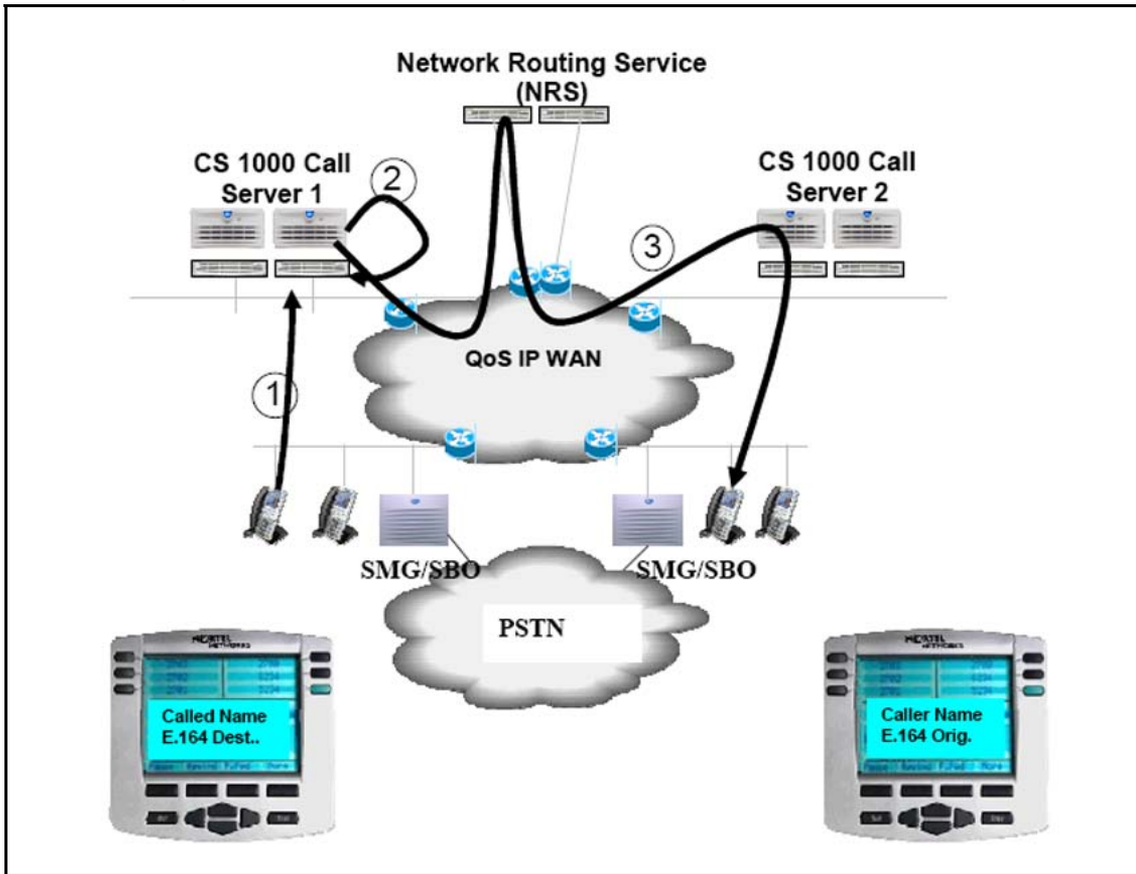
LTER YES – local termination

The number does not change because the same DN already exists in the system.

3. The Call Server determines the availability of adequate bandwidth and alerts the appropriate stations. The software determines whether a call between the numbering zone processes. The software then checks DIALPLAN and displays as a PRV 7-digit DN.

### On-Net Dialing with Private Numbers across different Call Servers

Figure 37  
On-Net Dialing with Private Numbers across different Call Servers



**Configuration example:**

Call Server 1:

Numbering zone (OVL117):

**Table 66**  
Numbering zone configuration for on-net dialing across different Call Servers (CS1)

Zone	PREF	CC	NPA	ACI	AC2	NATC	INTC	DAC	TTB L	FLAGS
1	301			9	6					

ZFDP:

**Table 67**

**ZFDP table configuration for on-net dialing across different Call Servers (CS1)**

Num zone	Matching digits	Type	Replacement digits	Max length	Description
1	6	LOC		8	

Sets (OVL11):

Site 301:

NUMZONE 1

...

KEY 00 SCR 3014100

...

Call Server 2:

Numbering zone (OVL117):

**Table 68**

**Numbering zone configuration for on-net dialing across different Call Servers (CS1)**

Zone	PREF	CC	NPA	ACI	AC2	NATC	INTC	DAC	TTB L	FLAGS
1	502			9						

ZFDP:

**Table 69**

**ZFDP table configuration for on-net dialing across different Call Servers (CS2)**

Num zone	Matching digits	Type	Replacement digits	Max length	Description
1	9	LOC		8	

Sets (OVL11):

Site 502:

NUMZONE 1

...

KEY 00 SCR 5023100

...

1. The user at site 301 dials 6 502 3100 to reach a user with external DN 5023100 at site 502.
2. Digit Manipulation and Routing 6 502 3100 is pre-translated to 3016 502 3100.

The ZFDP entry handles the pretranslation for numbering zone 1 in Call Server 1, which removes site prefix and adds system AC1/AC2 access prefix. This changes the number to 90 502 3100, (90 is the system AC1/AC2 in this example).

After handling the pretranslation with the AC1 table, using SPN 302, it is configured as follows:

SPN 502

RLI Virtual trunk route

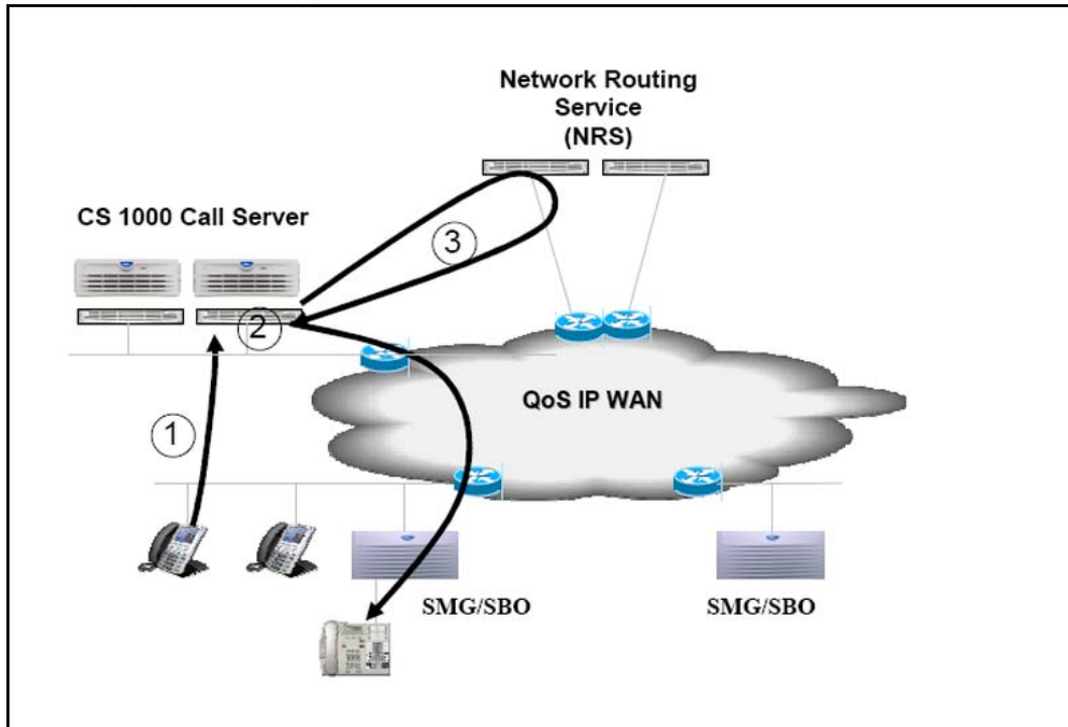
3. The Call Server sends the call over the virtual trunk to another call server. NRS defines the call server with starting number 502. A 502 entry in the AC1/AC2/CDP table handles the call. CLID remains 7-digits due to DIALPLAN PRV. When the call arrives at Call Server 2, the incoming CLID is displayed on the phone at site 502.

### **Call Flow for Local Dialing within a site or zone (3-4 digit dialing) to and from a digital or analog phone or attendant on SMG or SBO**

Users with the same leading DN digits, for example 301, belong to one numbering Zone. Configure the same leading digits for a Zone as a Zone Prefix against that numbering Zone.

The following figure shows the call flow for Local Dialing within a site or zone to and from a phone or attendant on Survivable Media Gateway (SMG) or SBO.

**Figure 38**  
**Private Dial plan: Call Flow for Local Dialing within a site or zone (3-4 digit dialing) to and from a digital or analog phone or attendant on SMG or SBO**



**Configuration example: Call Server**

**Table 70**  
**Numbering zone configuration for local dialing within site to and from a digital or analog phone or attendant on SMG or SBO**

Zone	PREF	CC	NPA	AC1	AC2	NATC	INTC	DAC	TTBL	FLAGS
1	301									

Sets: (OVL11)

Set 1

NUMZONE 1

...

KEY 00 SCR 3014100

...

SBO:

**Table 71**  
**Numbering zone configuration for local dialing within site to and from a digital or analog set or attendant on SMG/SBO**

Zone	PREF	CC	NPA	AC1	AC2	NATC	INTC	DAC	TTBL	FLAGS
1	301									

Sets: (OVL11)

Set 2

NUMZONE 1

...

KEY 00 SCR 3014900

For SMG case Set 2 is configured on Call Server

Set 2

NUMZONE 1

...

KEY 00 SCR 3014900

1. Dial (digital phone) 4 digits, local DN 4900, from Call Server to reach an analog set on SMG/SBO.
2. Call Server forms globally unique private number (3014900) by adding site-based prefix.
3. (Optional) SBO: For an SBO case, configure the number 3014900 as a CDP number on the Call Server, but send it as a UDP call type for unique NRS configuration.

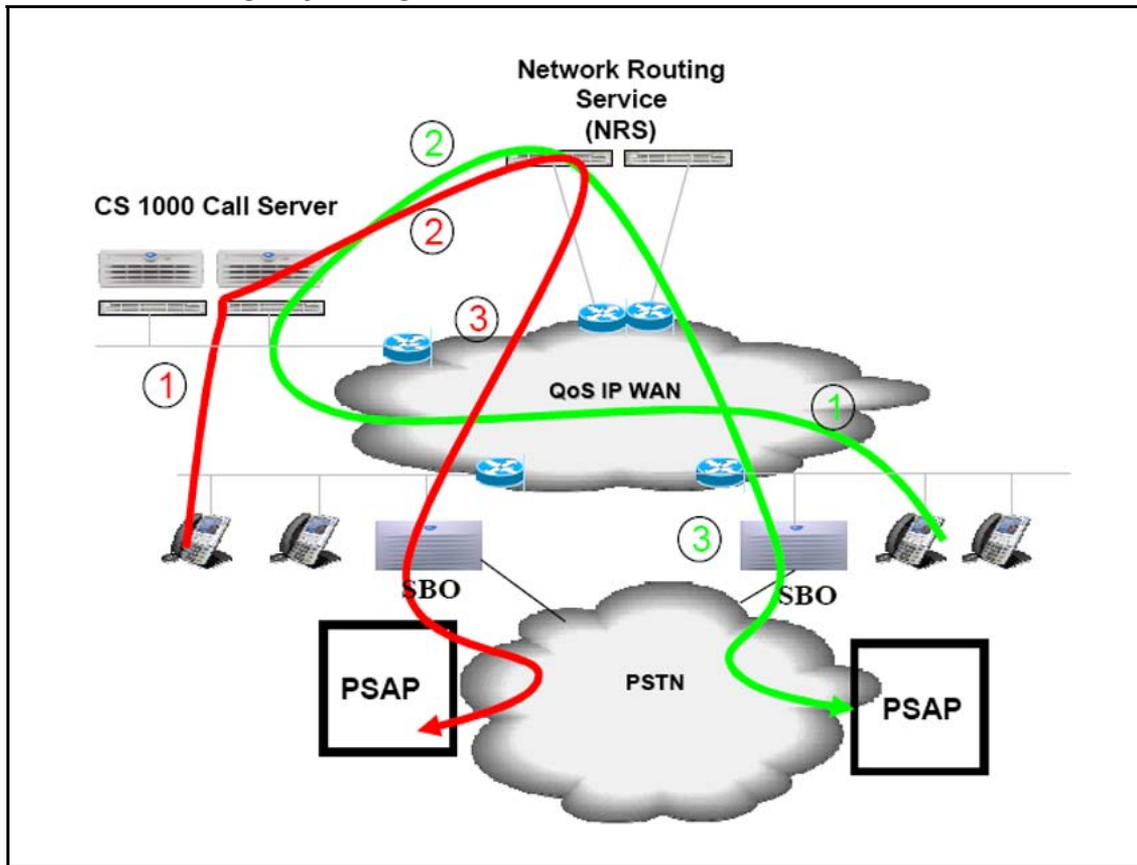
**Note:** When NRS finds SBO with site 301 it gets routed to SBO.

4. (Optional) SMG: For an SMG case the call is not routed. The call is an internal call which is terminated on a phone or attendant without additional manipulation.

## Call Flow for emergency dialing with SBO

Figure 39

Call Flow for emergency dialing with SBO



**Configuration example:**

Call Server: Numbering zone (OVL117):

Table 72

Numbering zone configuration for on-net dialing within same Call Server

Zone	PREF	CC	NPA	AC1	AC2	NATC	INTC	DAC	TTBL	FLAGS
1	301									
2	302									

ZFDP(OVL117):

Table 73

ZFDP table configuration for on-net dialing within same Call Server

Num.zone	Matching digits	Type	Replacement digits	Max length	Description
1	911	ESDN	111	3	
2	999	ESDN	111	3	

Sets (OVL11):

Set 1:

NUMZONE 1

...

KEY 00 SCR 3014100

...

Set 2:

NUMZONE 2

...

KEY 00 SCR 3014900

...

You can map all the national emergency numbers, for example, 911 and 999, to a single emergency number like 111 at the call server.

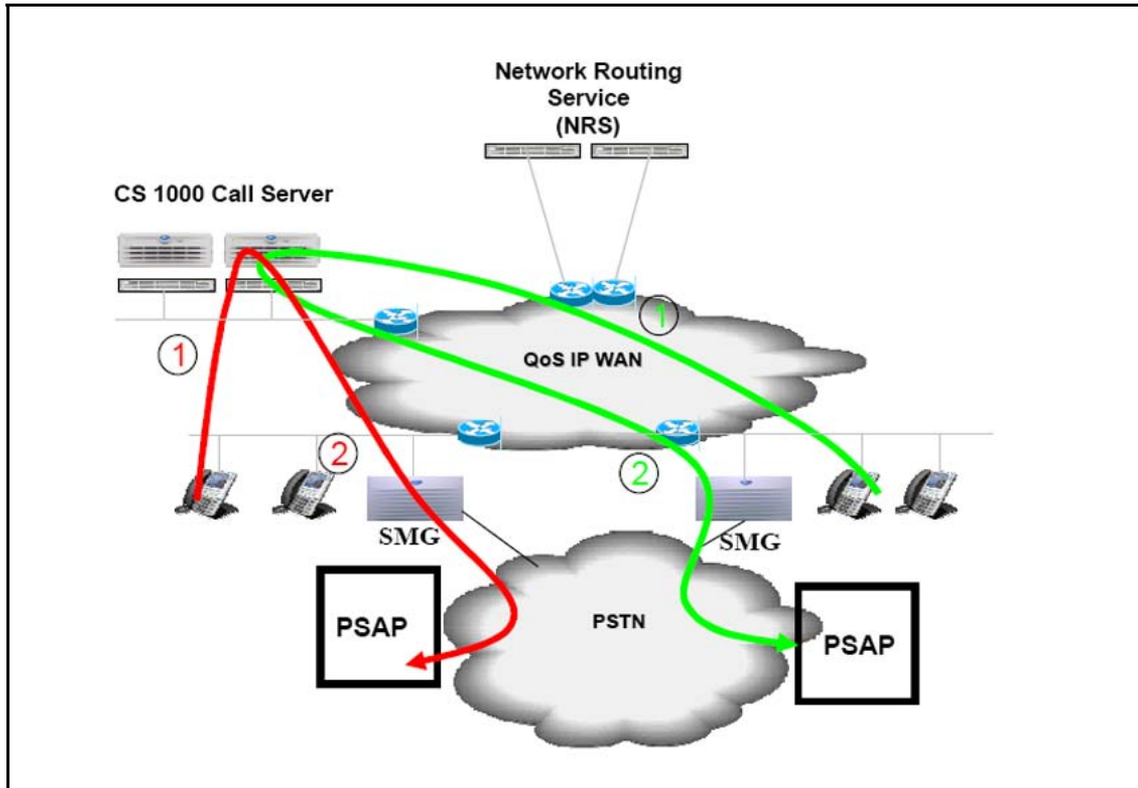
Set at location 301:

1. The user at location 301 dials 911. This number is pretranslated to 301911.
2. The ZFDP ESDN configuration maps the number from 301911 to 111 at the Call Server.
3. The route list block, configured for the ERL number of the calling set, converts 111 to 911 and sends the call to the PSTN using the trunk route configured.

Set at location 302:

1. The user at location 302 dials 999. This number is pretranslated to 3002999.
2. The ZFDP ESDN configuration maps the number from 302999 to 111 at the Call Server.
3. The route list block, configured for the ERL number of the calling set, converts 111 to 999 and sends the call to the PSTN using the trunk route configured.

## Call Flow for emergency dialing with SMG



**Configuration example:**  
Numbering zone (OVL117):

**Table 74**  
Numbering zone configuration for on-net dialing within same Call Server

Zone	PREF	CC	NPA	AC1	AC2	NATC	INTC	DAC	TTBL	FLAGS
1	301									
2	302									

ZFDP:

**Table 75**  
ZFDP table configuration for on-net dialing within same Call Server

Num.zone	Matching digits	Type	Replacement digits	Max length	Description
1	911	ESDN	111	3	
2	999	ESDN	111	3	

Sets (OVL11):

Set 1:

NUMZONE 1

...

KEY 00 SCR 3014100

...

Set 2:

NUMZONE 2

...

KEY 00 SCR 3014900

...

You can map all the national emergency numbers, for example, 911 and 999, to a single emergency number like 111 at the call server.

Set at location 301:

1. The user at location 301 dials 911. This number is pretranslated to 301911.
2. The ZFDP ESDN configuration maps the number from 301911 to 111 at the Call Server.
3. The route list block, configured for the ERL number of the calling set, converts 111 to 911 and sends the call to the PSTN using the trunk route configured.

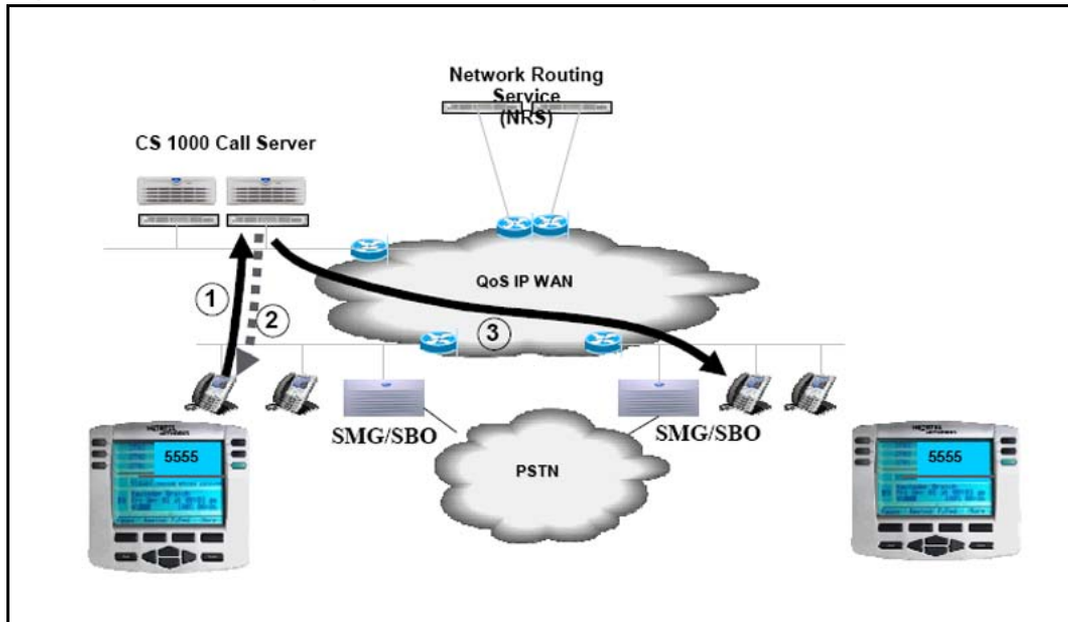
Set at location 302:

1. The user at location 302 dials 999. This number is pretranslated to 3002999.
2. The ZFDP ESDN configuration maps the number from 302999 to 111 at the Call Server.
3. The route list block, configured for the ERL number of the calling set, converts 111 to 999 and sends the call to the PSTN using the trunk route configured.

## Initial DN key download for Local DN (3-5 digits)

Figure 40

Figure 23 - Initial DN Key Download



Configuration Example: Call Server: Numbering zone (OVL117)

Table 76

Numbering zone configuration for emergency dialing with SMG

Zone	PREF	CC	NPA	AC1	AC2	NATC	INTC	DAC	TTBL	FLAGS
1	301									
2	302									

Sets: (OVL11)

Set 1

NUMZONE 1

...

KEY 00 SCR 3015555

Set 2

...

KEY 00 SCR 3025555

...

1. Initialize phones.
2. Download DN Keys with Key Map Information. DN Keys are downloaded with Local DN (3-5 digits) based upon PREF. In the previous example, the DN Key is 5555 and the site prefix for site 301 is

301. Thus two DNs may look the same, but internally they are different (7-digits).

3. Take phone off-hook to localize dial tone. To configure localized tones for call processing, the Zone Based Tone Table number (ZTTBL) is introduced.

## New prompts and changed overlays

To provide ZBD functionality, the numbering zone and Zone Based flexible dial plan concepts are introduced.

Numbering zones are assigned to all sets and attendants. They contain zone-specific information such as site prefix, country code, and access prefixes (for international, national, and subscriber calls). For every call, information is retrieved from the numbering zone to process the CLID.

ZFDP reduces the complexity of configuration. Every time an access code for an inter-site call is dialed, the dialed digits are checked in the ZFDP table, if a match is found, the system AC1/AC2, country code, and area code are added, depending on the ZFDP entry type.

The following prompts are introduced:

- Overlay 10, 11: NUMZONE prompt assigns a numbering zone to a set (analog, TDM, IP).
- Overlay 12: NUMZONE prompt assigns a numbering zone to an attendant.
- Overlay 15: ZBD prompt enables or disables the ZBD feature. The prompt DIALPLAN shows DN/CLID for private/public on-net dial plans

### **Difference between PUB and PRV dialplans**

When DIALPLAN is set to PUB - Set A with DN (301)4100 dials E164 number of Set B with DN (302)3100, 9011 31 20 630 3100, CLID on Set B is 1 613 967 4100

When DIALPLAN is set to PRV - Set A with DN (301)4100 dials private number of Set B with DN (302)3100, 6 302 3100, CLID on Set B is 301 4100

- Overlay 20: NUMZONE prompt displays a numbering zone configured for a set (analog, TDM, IP) or attendant.
- Overlay 21: ZBD prompt displays the value of the ZBD option. The prompt DIALPLAN shows the configured value in the customer data block
- Overlay 22: The ZBD package is printed.

- Overlay 43: The ZBD databases are dumped into /u/db/ during EDD. These ZBD databases are restored from /u/db/ during database restore.
- Overlay 81: NZON prompt prints a list or count of telephones with a selected numbering zone.
- Overlay 83: NUMZONE prompt prints a list of units with a configured numbering zone.
- Overlay 117: New commands are introduced to configure numbering zones and parameters for numbering zone (prefix, DAPC, CC, NPA, ACx ...), Zone Based Dialing plan.

### LD tables

The following tables provide ZBD implementation prompts and responses.

**Table 77**  
**LD 15- Configure zone based parameters for ZBD option**

Prompt	Response	Description
REQ:	CHG NEW	Change or create new
TYPE:	FTR_DATA	Customer Features and options data block
CUST	xx	Customer number as defined in LD 15
...		
VO_CUR_Z ONE_TD	(NO) YES	
ZBD	(NO) YES	ZBD option
- DIAL PLAN	PUB/PRV	Type of dialing plan for DN/CLID displaying

**Table 78**  
**LD 117- Configure numbering zone and numbering zone based parameters**

Command	Description
NEW NUMZONE <numbering zone number>	Add Numbering zone
CHG NUMZONE	Change Numbering zone parameters
OUT NUMZONE	Remove Numbering zone
PRT NUMZONE	Printout Numbering zone parameters

**Table 79**  
**LD 10- Configure analog set with numbering zone**

Prompt	Response	Description
REQ:	aaa	Request (aaa = NEW, CHG)
TYPE:	aaa	Type of data block (aaa = analog set type)

...		
CUST	n	Customer number
NUMZONE	0-1023	Number of numbering zone

**Table 80**  
**LD 11- Configure digital set with numbering zone**

Prompt	Response	Description
REQ:	aaa	Request (aaa = NEW, CHG)
TYPE:	aaa	Type of data block (aaa = digital set type)
...		
CUST	n	Customer number
NUMZONE	0-1023	Number of numbering zone

**Table 81**  
**LD 11- Configure IP set with numbering zone**

Prompt	Response	Description
REQ:	aaa	Request (aaa = NEW, CHG)
TYPE:	aaa	Type of data block (aaa = analog, digital, IP sets)
...		
ZONE	n	Bandwidth zone number
NUMZONE	0-1023	Number of numbering zone

**Table 82**  
**LD 12- Store numbering zone for an attendant**

Prompt	Response	Description
REQ:	aaa	Request ( a...a = NEW, CHG)
TYPE:	2250	Type of data block
...		
ZONE	n	Bandwidth zone number
NUMZONE	0-1023	Number of numbering zone

**Table 83**  
**LD 81- Print a list or count of telephones with selected numbering zone**

Prompt	Response	Description
REQ:	aaa	Request (aaa = LST, CNT, or END)
CUST:	Xx xx	One Customer or a range of Customer numbers
...		
FEAT	n	Bandwidth zone number
NZON	0-1023	Number of numbering zone

0-1023 0-1023	Range of Numbering Zones
<CR>	All Numbering Zones

## Diagnostic logs

When MON 2 traces are enabled for the D-Channel in Overlay 96 of the Call Server, new ZBD INFO IE prints with its contents.

The debug facility is introduced in Communication Server as a part of the diagnostic log feature. The PDT shell executes commands. To turn on debug output, the following command is used: `pdt> dfo 2 1`.

When Zone Based dialing is active, diagnostic information and messages are displayed for call processing in each step of modifying DN and CLID.

To turn off diagnostic messages, use the following command: `pdt> dfo 2 0`.

To check the status of debug output, use the following command: `pdt> dfo 2 2`.

To print help for debug commands, use `dfo 0`.

Working from the debug shell, the following additional debug information displays for the ZFDP feature:

```
dbg > ZBDDebugLevelSet <level>
```

Where <level> is the monitoring level; the value can be from 0 to 3; 0 is used to turn off the diagnostic printout.

The following print-out is an example of DFO logs for the Zone Based dialing plan. The diagnostic log is printed on tty when DFO is enabled for Zone Based dialing:

```
INFO211 ZBD: 1 00000008 00000000 00000000 00000000 00000128
1
INFO212 ZBD: 1 00000003 00000000 00000000 00000000 00000001
INFO211 ZBD: 8 00006000 00000000 00000000 00000000 00000000
7
INFO212 ZBD: 8 0000000C 00000007 00000000 00000000 00000001
INFO211 ZBD: 8 00006000 00000000 00000000 00000000 00000000
1
INFO212 ZBD: 8 0000000C 00000001 00000000 00000000 00000001
INFO211 ZBD: 8 00006000 00000000 00000000 00000000 00000000
INFO212 ZBD: 8 0000000C 00000000 00000000 00000000 00000001
INFO205 ZBD: 3116119 0023F1C6 0F044408 00000001
INFO211 ZBD: 7 00000000 00000000 00000000 00000000 00000000
```

```
3116119
INFO212 ZBD: 7 00006185 00000000 08FFBA4A 00000000 00000001
INFO206 ZBD: 3116119 00006000 00006185 00000000
INFO211 ZBD: 8 00006185 00000000 00000000 00000000 00000000
7
INFO212 ZBD: 8 0000000C 00000007 00000000 00000000 00000001
INFO211 ZBD: 8 00006000 00000000 00000000 00000000 00000000
7
INFO212 ZBD: 8 0000000C 00000007 00000000 00000000 00000001
INFO207 ZBD: 0000000C 0000000C 00000000
```



---

---

<b>AIOD</b>	Automatic Identification of Outward Dialing
<b>ANI</b>	Automatic Number Identification
<b>ATM</b>	Automatic Trunk Maintenance
<b>BARS</b>	Basic Alternate Route Selection
<b>BOC</b>	Bell Operating Company
<b>BSWT</b>	BOC Switch Time
<b>Called customer</b>	The Local Exchange Carrier (LEC) customer receiving the FGD call placed by the calling customer, and usually identified by a public directory
<b>Calling customer</b>	The LEC customer that initiates the FGD call
<b>Carrier</b>	An entity that maintains a common or private long distance network. AT&T or U.S. Sprint are common long distance carriers. Nortel is a private long distance carrier.
<b>CDR</b>	Call Detail Recording
<b>CDRE</b>	Call Detail Recording Expansion

<b>CE</b>	Common Equipment
<b>CIC</b>	Carrier Identification Code. This is the three- or four-digit number dialed by LEC customers to reach a specific carrier's facilities.
<b>CLID</b>	Calling Line Identification
<b>Consolidated carrier (IEC &amp; INC)</b>	Carriers that provide the combined services of Inter-Exchange and International carriers.
<b>COS</b>	Class of Service
<b>CPND</b>	Call Party Name Display
<b>CSWT</b>	Carrier Switch Time
<b>DAC</b>	Delete Access Code
<b>DDD</b>	Direct Distance Dialing
<b>DMI</b>	Digit Manipulation Table Index
<b>DNIS</b>	Dialed Number Identification Services
<b>DTMF</b>	Dual Tone Multifrequency
<b>EA</b>	Equal Access
<b>EAEO</b>	Equal Access End Office

---

<b>EAIN</b>	Exchange Access International signaling
<b>EANA</b>	Exchange Access North American signaling
<b>Embodied</b>	Embodied Carrier Identification: 6 - digit translation is performed by the LEC to determine the IEC
<b>ESN</b>	Electronic Switched Network
<b>E.163</b>	Standard North America Telephony numbering plan
<b>FGD</b>	Feature Group D
<b>FGDT</b>	Feature Group D Trunk
<b>IDC</b>	Incoming Digit Conversion
<b>IEC</b>	Inter-Exchange Carrier
<b>IEC &amp; INC</b>	Consolidated Carrier
<b>II</b>	Information digits
<b>INC</b>	International Carrier
<b>ISDN</b>	Integrated Services Digital Network
<b>ISL</b>	ISDN Signaling Link

**Inter-Exchange Carrier (IEC)**

Carriers providing connections between LATAs and serving areas where calling and called customers are in World Zone 1.

**International Carrier (INC)**

Carriers providing connections from customers in the United States and customers outside World Zone 1; they may also provide connections to customers within World Zone 1, but outside of the U.S.

**LAAC**

Local Area Access Code, the NARS access code leading to the NXX translation tables

**LATA**

Local Access and Transport Area

**LDAC**

Long Distance Access Code, the NARS access code leading to the NPA translation tables

**LEC**

Local Exchange Carrier (for example, Pacific Bell)

**KP**

Key Pulse

**MF**

Multifrequency

**MFR**

Multifrequency Receiver (MFRC)

**MFRC**

Multifrequency receiver without DTMF receiving capability

**MFS**

Multifrequency Sender

**NANP**

North American Numbering Plan

**NARS**

Network Alternate Route Selection

---

<b>NCOS</b>	Network Class of Service
<b>NN</b>	National Number
<b>NPA</b>	Numbering Plan Area: N = 2 - 9; P = 0 or 1; A = any
<b>NXX</b>	Office Code: N = 2 - 9; X = 0 or 1; X = any
<b>Originating access</b>	Establishing the connection between the calling customer and the Point of Termination
<b>Originating call</b>	A call placed by a calling customer
<b>OS</b>	Operator Services
<b>POP</b>	Point of Presence
<b>POT</b>	Point of Termination
<b>PRES</b>	Pre-subscription between the LEC and the IEC
<b>PRI</b>	ISDN Primary Rate Interface
<b>RBOC</b>	Regional Bell Operating Company
<b>SAC</b>	Service Access Code
<b>ST</b>	Start Transmission
<b>TAFAS</b>	Trunk Access from Any Station

**TDET**

Tone Detector

**Terminating access**

Establishing the connection between the Point of Termination and the called customer

**Terminating call**

A call presented by the carrier to the LEC for connection to the called customer

**TGAR**

Trunk Group Access Restriction

**TVA**

Trunk Verification from a Station Allowed

**TVS**

Trunk Verification from a Station

**WATS**

Wide Area Telecommunications Service

**World Zone 1**

All countries participating in the North American Numbering Plan (NANP), and dialed with a ten digit address

**WZ 1**

World Zone 1

**ZFDP**

Zone Based Flexible Dialing Plan

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Nortel Communication Server 1000

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