# Nortel PBX Option 11 E&M Trunk Card Configuration Example

**Document ID: 8746** 

## **Contents**

Introduction

**Prerequisites** 

Requirements

Components Used

Conventions

Configure

Configurations

Verify

**Troubleshoot** 

**Related Information** 

### Introduction

This document shows you how to configure the Nortel PBX Option 11 E&M Trunk Card. This configuration allows you to connect this card to a Cisco E&M voice port.

# **Prerequisites**

## Requirements

There are no specific requirements for this document.

# **Components Used**

The information in this document is based on these software and hardware versions:

- Nortel PBX Software Release 23 or later
- Nortel PBX Option 11 Model

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

#### Conventions

For more information on document conventions, refer to the Cisco Technical Tips Conventions .

# Configure

In this section, you are presented with the information you can use in order to configure the features described in this document.

The <RET> throughout the configuration indicates that you need to hit the return key after the respective command parameter.

**Note:** In order to find additional information on the commands used in this document, use the Command Lookup Tool (registered customers only) .

## **Configurations**

This document uses this configuration.

• Nortel PBX

```
Nortel PBX
#ADDING E&M CARD:
!--- Building route data block. Use double digits with
!--- route data block.
LD16(LOAD 16)
REQ:NEW
TYPE: RDB
CUST:0
DMOD: <RET>
ROUT:21
TKTP:TIE
ESN: <RET>
!--- All returns until ICOG prompt.
ICOG: IAO
!--- Incoming and outgoing.
SRCH: <RET>
TRMB: <RET>
STEP: <RET>
ACOD:71
TARG: 0
!--- TGAR 0 and ENDCOST 0.
BILN: <RET>
!--- All returns until CNTL prompt.
CNTL:YES
TIMR: <RET>
SST:<RET>
!--. Near end disconnect is set for either.
FEDC: ETH
!--- Far end disconnect is set for either.
CPDC: <RET>
!--- All returns until ALRM.
<SHIFT>***
LD21
```

```
!--- Load 21 to view RDB.
REQ:PRT
TYPE: RDB
CUST: 0
ROUT:21
<SHIFT>*****
!--- If you need to change from 2 wire to 4 wire cables
!--- or vice versa, also change in the PBX config.
LD14
!--- Load 14 to add new trunk.
REQ:NEW
TYPE:TIE
TN:9 0
!--- Analog starts at 0, digital starts at 1.
XTRK:XEM
CUST: 0
NCOS:0
RTMB:21 1
MNDN: <RET>
TGAR: 0
SIGL<RET>
EMTY: TY1
!--- Depends on the cabling.
CPAD: <RET>
STRI: IMM
STR0:IMM
SUPN: <RET>
CLS:UNR DTN
!--- Class of service.
TKID: <RET>
<SHIFT>*****
VIEW TRUNK.
LD20(LOAD 20)
REQ: PRT
TYPE: TRK
TN: 9 0
RTMB:
!--- All returns until the end.
<SHIFT>*****
!--- After you finish all four trunks, you must enable
!--- the trunks.
LD32
STAT 9
DISC 9
!--- Disable card 9: the E&M card.
ENLC 9
!--- Enable card 9.
```

```
<SHIFT>*****
!--- To modify E&M type, operation (2 or 4 wires)
!--- and signaling.
LD14
!--- Load 14 to add new trunk.
REQ: CHG
TYPE:TIE
TN:9 0
!--- Analog starts at 0, digital starts at 1.
XTRK:XEM
CUST: 0
NCOS:0
RTMB:21 1
MNDN: <RET>
TGAR: 0
SIGL<EM4>
!--- EM4 For 4-wires, EAM For 2-wires.
EMTY: TY2
!--- E&M type 2 depends on cabling.
CPAD: <RET>
STRI:WNK
STR0:WNK
SUPN: <RET>
CLS:UNR DTN
!--- Class of service
TKID: <RET>
<SHIFT>*****
```

# Verify

There is currently no verification procedure available for this configuration.

## **Troubleshoot**

There is currently no specific troubleshooting information available for this configuration.

## **Related Information**

- Voice Technology Support
- Voice and Unified Communications Product Support
- Troubleshooting Cisco IP Telephony
- Technical Support Cisco Systems

Updated: Feb 02, 2006 Document ID: 8746