



A

access list

- definition 11-6
- examples
 - with ftp sessions 11-11
 - with Telnet sessions 11-10
- modifying and deleting 11-13
- provisioning 11-8

active MCC

- identifying 14-6
- upgrading 14-11

alarm

- acknowledging 17-7
- clearing, manually 17-9
- displaying 17-5
- maintenance and management card
 - See AMM
- monitoring list, purging a node from 17-9

provisioning 4-13

server

- connecting 17-2
- connecting to 17-4
- installing 17-2
- monitoring 17-4
- stopping 17-4

alarms

- modifying 17-5

alarm server

- shutting down 2-3

AMM

- card 2-2
- connecting to EMS workstation 3-3

analog lines

- provisioning 7-3

assigning IP address to a node 4-9

ATM

cross connects

- deleting 13-9
- provisioning 13-6

line provisioning 13-2

lists, viewing 13-10

virtual channels

- assigning 13-3
- deleting 13-5

virtual paths

- deleting 13-5

attributes

- node, provisioning 6-10

AUTOEXEC.BAT

- editing for EMS Lite 2-15

B

backplane

- version 16-3

backup, database 16-5

batch provisioning 7-25

BRI/8

- provisioning 7-5

C

cabling

- Cisco 6705 3-3
- Cisco 6732 3-3
- Cisco IAD1101 3-4

call reference value

see CRV

card

- adding in EMS 6-4
- definition 1-2
- getting information about 16-3
- placing in service 6-5
 - batch 6-6
 - individual 6-5
- resetting 14-27

clear button 1-11

CLEI

displaying 16-4

clock, provisioning 4-14

common card

definition 1-2

configuring TCP/IP on EMS workstation 3-2

creating a node 4-2

cross connects

ATM

- deleting 13-9
- provisioning 13-6

DS1

- deleting 9-9
- provisioning 9-8

DSO

- deleting 9-7
- ending provisioning 9-7
- provisioning 9-3

remote 9-10

- deleting 9-15
- ending provisioning 9-15
- provisioning 9-10

CRV

- allocating for an interface group 10-3
- individual local
 - provisioning 10-11
- inter node
 - batch deleting 10-15
- local and external
 - provisioning 10-8
 - viewing and deleting 10-10
- remote, provisioning 10-12
- reset
 - individual local 10-11
 - viewing and deleting 10-10

D

database

- backing up 14-2, 16-5
- erasing 14-25
- restoring 14-24

database backup

scheduling 15-10

data link route configuration window 4-11, 8-9, 8-24, 11-5

DBA, enabling 7-14

default gateway

setting on EMS workstation for INDL 8-13

default IP address 3-2

dismiss button 1-11

DLCI (data link connection identifier) 12-5

DLCMI

- creating 12-3
- deleting 12-4

documentation

- conventions xiv
- organization xiii
- related publications xiv

- DS1
 - provisioning
 - M13 DS1 lines on a DSX3-CHNL 7-10
 - on DSX1/8 card 10-4
 - on STSX1-CHNL card 10-6
 - DS1 cross connects
 - bulk provisioning 9-8
 - deleting 9-9
 - DSO cross connect
 - deleting 9-7
 - ending the display 9-7
 - provisioning 9-3
 - DSO signaling over
 - DSX1/8 7-8
 - DSX3-CHNL 7-11
 - STSX1-CHNL 7-19
 - T1-2,V.35 7-22
 - DSX1/8
 - batch provisioning 7-28
 - DSO signaling 7-8
 - provisioning 7-7, 7-10, 7-18
 - DSX3
 - batch provisioning 7-29
 - DSX3-CHNL
 - DSO signaling 7-11
 - maintenance provision 7-12
 - protection (one-to-one) 6-7
 - provisioning
 - M13 DS1 lines 7-10
 - DSX3-CHNL line
 - provisioning 7-9
-
- E
 - EIA/TIA-232
 - provisioning MTAC port 16-4
 - see also RS-232 3-3
 - embedded software upgrade
 - Cisco 6705 14-14
 - Cisco 6732 14-5
 - Cisco IAD1101 14-18
 - EMS
 - exit 2-4
 - inactivity timer
 - provisioning 15-3
 - information 16-2
 - launching
 - Unix 3-7
 - Windows 95 3-6
 - Windows NT 3-5
 - navigating 1-10
 - UNIX environment variables 2-19
 - user administration 15-2
 - version 16-2
 - views
 - closing (summary) 1-3
 - description (summary) 1-3
 - launching (summary) 1-3
 - workstation
 - configuring TCP/IP 3-2
 - connecting the NE 3-3
 - setting default gateway (INDL) 8-13
 - workstation, connecting to NE 3-3
 - EMS installation
 - UNIX 2-16
 - Windows NT 2-3
 - EMS Lite
 - editing AUTOEXEC.BAT 2-15
 - installation 2-11
 - end node list
 - adding to 5-7
 - creating 5-5
 - definition 5-5
 - deleting 5-7
 - moving 5-5
 - viewing 5-6

environment variables

UNIX 2-19

Ethernet

cable, connecting 2-2

port

shutting down 16-5

event message display 17-11

event ID list 17-12

exit EMS 2-4

F

Figures, List of

Alarm Acknowledgement 17-8

Alarm Acknowledgement List with Display 17-9

Alarm Display Applications Menu 17-6

Alarm Display View Menu 17-6

Alarm Display with Acknowledged Alarm 17-8

Alarm Host Popup Menu 17-10

Alarm ID List 17-7

Alarm Message Display Window 17-5

Alarm Popup Menu 17-8

Alarm Provisioning Window 4-12

Alarm Server IP Provisioning 17-3

Alarm Server Provision Display 17-3

Alarm Server Status Window 17-4

Analog Line Batch Provisioning Window 7-28

ATM Cross Connect List 13-10

ATM Cross Connect Provisioning Window 13-7

ATM Cross Connect Provisioning Window 13-9

ATM Cross Connect VP/VC Display 13-6

ATM Cross Connections Confirmed 13-8

ATM Provisioning Window 13-3

ATM VPI/VCI List 13-10

Card Batch Provisioning Window 6-6

Change Node Critical Commands Password 14-31

Cisco 6700 NetView 4-2

Cisco 6700 NetView 5-2

Cisco 6700 NetView 8-14

Cisco 6700 NetView with End Node List Icon Window 5-5

Cisco 6700 NetView with Node Created 4-4

Cisco 6700 NetView with Subnet Icon 5-8

Cisco 6700 NetView: Node Created Window 5-3

Cisco 6700 NodeView 14-2

Cisco 6700 NodeView 7-2

Cisco 6700 NodeView 8-4

Cisco 6705 and Cisco IAD1101 Database Erase Window 14-29

Cisco 6705 and Cisco IAD1101 Database Restore Window 14-27

Cisco 6705 and IAD1101 MCC Reset Window 14-19

Cisco 6705 and IAD1101 Node Critical Commands Window 14-19

Cisco 6705 NodeView 1-5

Cisco 6705 NodeView 4-5

Cisco 6705 NodeView 6-3

Cisco 6705 Software Upgrade Window 14-16

Cisco 6732 Database Erase Window 14-28

Cisco 6732 Database Restore Window 14-26

Cisco 6732 NE Provisioning Window 17-2

Cisco 6732 NodeView 1-4

Cisco 6732 NodeView 4-4

Cisco 6732 NodeView 6-2

Cisco 6732 Software Upgrade Window 14-8

Cisco IAD1101 NE Provision Window 14-22

Cisco IAD1101 NodeView 1-5

Cisco IAD1101 NodeView 4-5

Cisco IAD1101 NodeView 6-3

Cisco IAD1101 Software Upgrade Window 14-23

Common Control Card Switch Over Option 14-13

Common Control Card Switch Over Option 14-6

Configuring EMS User Security 15-3

Cross Connect Provisioning Window 9-7

Cross Connects Displayed 9-6

CRV Batch Assignment Confirmed 10-9

CRV Batch Provisioning 10-8

- CRV List Window 10-10
- Database Backup Scheduler 15-10
- Database Backup Window 14-4
- Drag a Visual Link to the Remote Node 8-18
- Draw ATM Cross Connect 13-7
- Draw Line to Local Node 8-22
- DS0 Signaling Window 7-12
- DS0 Signaling Window 7-20
- DS0 Signaling Window 7-23
- DS0 Signaling Window 7-8
- DS1 Cross Connect Delete Window 9-9
- DS1 Cross Connect Window 9-8
- DSX1 Line Batch Provisioning Window 7-29
- DSX1,8 Line Provisioning Window 7-7
- DSX1/8 Line Provision Window 1-9
- DSX1/8 Line Provisioning Window 10-4
- DSX3,CHNL Basic Provisioning Window 7-10
- DSX3-CHNL Maintenance Window 7-13
- Edit AUTOEXEC.BAT 2-7
- EMS Inactivity Timer 15-4
- EMS Login window 3-4
- EMS Login Window 3-5
- EMS Login Window 3-6
- End Node List Display Window 5-6
- End Node List Name Window 5-5
- Enter EMS System Variables 2-8
- Enter Subnet Name Window 5-8
- Ethernet Shutdown Warning Message 16-5
- Event ID List 17-13
- Event Message Display 17-12
- Fractional T1 Provisioning Window 12-2
- Fractional T1 Provisioning Window 8-4
- FRAD Circuit Provisioning Window 12-5
- FRAD DLCMI Provisioning Window 12-3
- History Message Display 17-11
- IAD1101 NE Provision Window 11-3
- IAD1101 NE Provisioning Window 8-6
- Individual CRV Provisioning 10-11
- INE Provision Window 16-2
- Initiate Delete Cross Connects 9-15
- Initiate Inter Node CRV Batch Reset 10-16
- Inter Node Cross Connect 10-13
- Inter Node Cross Connect 9-11
- Inter Node Cross Connect Provisioning Window 9-13
- Inter Node Cross Connect—Draw Visual Cross Connect 9-13
- Inter Node Cross Connect—Expanded Line Card View 9-12
- Inter Node Cross Connects Displayed 9-14
- Inter Node CRV Batch Provisioning Window 10-13
- Inter Node GR-303: Complete CRV Batch Provisioning 10-14
- Inter Node GR-303: Initiate Batch CRV Provisioning 10-14
- Inter Node Link between Cisco IAD1101 and Router 8-3
- Inter Node Link between NEs 8-12
- Inter Node Link Display (Local Node) 8-17
- Inter Node Link Display (Remote Node) 8-21
- Inter Node Link Display with Local Half Link 8-20
- Inter Node Link Display with Remote Half Link 8-24
- Inter Node Link Provision Window (Local Node) 8-19
- Inter Node Provisioning Path List 10-12
- Inter Node Provisioning Window 10-12
- Inter Node Provisioning Window 8-16
- Inter Node Provisioning—Create Path 9-10
- Inter Node Provisioning—Path List 9-10
- Interface Group Provisioning Window 10-3
- Internal Cross Connect—Create Cross Connect 9-5
- Internal Cross Connect—Draw Visual Cross Connect 9-4
- Internal Cross Connect—Expanded Card and Line View 9-3
- Internode Provisioning Window 1-3
- IP & Data Link Route Configuration Window 8-25
- IP & Datalink Route Configuration Window 11-4

- IP & Datalink Route Configuration Window 8-9
- IP Address Configuration 4-9
- IP Statistics Window 11-14
- ISDN,BRI,8 Basic Provisioning Window 7-5
- Line Admin Status Assignment Window 7-26
- Line Batch Provisioning Window with Selected Cards 7-27
- Line Card Reset 14-14
- M13 Provisioning Window 7-11
- M13/VT-DS-1 Batch Provisioning Window 7-30
- M13/VT-DS-1 Batch Provisioning Window 7-31
- M13/VT-DS-1 Line Batch Provisioning Window 7-32
- M13/VT-DS-1 Line Batch Provisioning Window 7-33
- MCC Reset 14-10
- MCC Upgrade Progress Bar 14-8
- MSDSL Basic Provisioning Window 7-14
- MTAC Provisioning Window 16-4
- NAT Example 11-8
- NE Provision Window 14-3
- NE Provision Window 4-8
- NE Provision Window and Function Bar 1-7
- NE Provision Window and Function Bar 6-9
- NetView 1-3
- New DLCMI Index and Entries 12-4
- Node Critical Commands Window 14-10
- Node ID Configuration 8-7
- Node ID Conflict 4-6
- Node Information Window 1-11
- Node Information Window 4-11
- Node Information Window 4-3
- Node Information Window 5-2
- Node Nameplate 1-6
- Node Nameplate 6-9
- Node Provision Management Display 15-6
- Node Search 15-5
- NodeView and Node Nameplate 4-7
- OC3c-UNI Basic Provisioning Window 7-16
- OC3c-UNI Maintenance Provisioning Window 7-17
- Ping Node 15-2
- Ping Node Window 8-11
- Plugin Card Detail Display 16-3
- Plugin Card Provision Window 1-8
- Plugin Card Provisioning Window 14-11
- Plugin Card Provisioning Window 6-5
- Plugin Slot Provisioning Window 1-8
- Plugin Slot Provisioning Window 6-4
- Protection Group Provisioning Window 6-7
- Provision Data Link 8-8
- Provisioning IP Access Lists 11-6
- Provisioning Line for ATM 13-2
- Provisioning NAT 11-9
- Provisioning RIP 11-12
- Put Ethernet Port Out of Service 16-5
- Remote Half Link Created 8-23
- RPOTS/16 Line Provisioning Window 7-3
- Schedule Editor – Daemon 15-8
- Schedule Editor – Schedule Logs Window 15-12
- Schedule Editor – Timeout Configuration 15-9
- Set NE Time of Day Window 4-13
- Slot Provisioning Security 15-7
- Software Upgrade Scheduler Window 15-11
- Static IP Route Example 11-2
- STSX1,CHNL Maintenance Provisioning Window 7-21
- STSX1,CHNL VT-DS1 Basic Provisioning Window 10-6
- STSX1,CHNL VT-DS1 Basic Provisioning Window 7-19
- STSX1-CHNL Basic Provisioning Window 7-18
- STSX1-CHNL DS1 Selection Field 9-4
- Subnet View Window 5-9
- T1 Line Batch Provisioning Window 7-34
- T1-2,V.35 Line Provisioning Window 7-22
- Timing Source Provisioning Window 4-14
- V.35 Port Basic Provisioning Window 7-25

- Visual Link Between Nodes 8-15
 - VP/VC Assignment Window 13-3
 - VP/VC Assignment Window, Modify and Delete Display 13-5
 - Windows NT—TCP/IP Properties 8-13
 - fractional T1 line
 - deleting 8-5, 12-2
 - provisioning 8-4, 12-2
 - Frame Relay
 - DLCI
 - creating 12-5
 - deleting 12-5
 - DLCMI
 - creating 12-3
 - fractional T1 line
 - deleting 12-2
 - provisioning 12-2
 - provisioning the Cisco IAD1101 for 12-1
 - ftp sessions
 - blocking with access list 11-11
 - function bar 4-8
 - definition 1-7
 - FXS/16
 - batch provisioning 7-27
 - provisioning 7-3
-
- G**
- GR-303
 - overview 10-2
-
- I**
- inactivity timer 15-3
 - provisioning 15-3
 - installation
 - EMS
 - troubleshooting 2-20
 - UNIX 2-16
 - Windows NT 2-3
 - EMS Lite (Windows 95) 2-11
 - inter node
 - cross connects
 - deleting 9-15
 - ending provisioning 9-15
 - provisioning 9-10
 - data link 8-2
 - visual link procedure 8-12
 - link display 8-17
 - provision button 5-9
 - provision window
 - definition 1-3
 - example 1-4
 - inter node data link (INDL)
 - verifying 8-25
 - IP
 - address configuration window 4-9
 - assigning address to a node 4-9
 - data link procedure 8-3
 - factory defaults 4-9
 - over Frame Relay link 8-2
 - over PPP link 8-2
 - reassigning to a node 4-12
 - routes
 - static, assigning 11-4
 - statistics 11-20
 - ISDN
 - provisioning 7-5

L

launching

EMS for

Unix 3-7

Windows 95 3-6

Windows NT 3-5

EMS views (summary) 1-3

line provision window 7-2

NE provision window 4-7, 4-13

NetView 1-4

NodeView 4-4

line

cross connects 9-1

definition 1-2

placing in service 7-25

provisioning 7-1

line card

resetting 14-13, 14-27

line provision window

definition 1-3

example 1-9

launching 7-2

link types 8-2

local node

default route

INDL, creating 4-11, 8-24

IP, creating 8-9

link

INDL, creating 8-22

IP, creating 8-6

IP, verifying 8-11

provisioning 8-3

visual link

INDL, creating 8-20

M

M13

provisioning DS1 lines on a DSX3-CHNL 7-10

MCC

Ethernet connection 2-2

identifying active and standby 14-6

resetting (IAD 1101) 14-21

switchover 14-12

upgrade

active 14-11

standby 14-8

verifying 14-11

MCC INT

resetting 14-16

upgrade 14-14

message displays

event

event ID list 17-12

monitoring performance

SONET 16-8

mouse

using in EMS 1-10

MSDSL-2W

provisioning

ATM VPs and VCs 13-2

line 7-13

MTAC RS-232 provisioning

port 16-4

N

NAT

definition

modifying and deleting 11-16

provisioning 11-15

restrictions 11-15

security 11-17

static and dynamic 11-14

- NE
 - connecting to EMS workstation 3-3
 - definition 1-2
 - information 16-2
 - provision window
 - definition 1-3
 - example 1-7, 6-10
 - launching 4-7, 4-13
 - NetView
 - creating a node in 5-2
 - example 1-4, 2-2, 5-2
 - network address translation
 - see NAT
 - node
 - attributes
 - provisioning 6-10
 - creating 4-2, 5-2
 - definition 1-2
 - deleting 5-4
 - information window 4-2
 - IP address
 - reassigning 4-12
 - modifying 5-4
 - moving 5-3
 - searching for 15-4
 - node critical commands 14-23
 - changing password 14-28
 - erasing a database 14-25
 - resetting line cards 14-27
 - restoring a database 14-24
 - node ID
 - conflict 4-6
 - not defined message 4-6
 - node nameplate 4-7
 - definition 1-6, 6-10
 - node provision log 15-6
 - NodeView
 - definition 1-3
 - example 1-5, 6-2
 - Cisco 6705 4-5
 - Cisco 6732 4-4
 - Cisco IAD1101 4-5
 - launching 4-4, 5-4, 6-2
 - opening from end node list 5-6
 - troubleshooting 4-6
 - nodata link 8-2
 - no response, reasons 4-6
-
- O
 - OC3c-UNI
 - maintenance provisioning 7-15
 - provisioning 7-14
 - provisioning ATM 13-2
 - one-to-one protection
 - provisioning broadband cards with 6-7
-
- P
 - password
 - changing 14-28
 - EMS
 - changing 15-3
 - entering 3-4
 - performance monitoring
 - SONET 16-8
 - pinging a node 15-5
 - plugin
 - card details 16-3
 - card provision window
 - definition 1-3
 - example 1-8
 - slot provision window
 - definition 1-3
 - example 1-8
 - port
 - definition 1-2

primary DS1 10-4
 primary timing source
 requalifying 4-16

R

refresh button 1-11
 remote cross connects
 deleting 9-15
 ending provisioning 9-15
 provisioning 9-10
 remote node
 link (INDL), creating 8-16
 provisioning 8-3
 visual link (INDL), creating 8-14
 requalifying primary timing source 4-16
 RIP
 overview 11-18
 provisioning 11-18
 routing information protocol, see RIP 11-18
 RPOTS/16
 batch provisioning 7-27
 provisioning 7-3
 RS-232 3-3, 3-4, 6-4, 16-5
 RUVG/8
 batch provisioning 7-27
 provisioning 7-3

S

schedule editor 15-8
 schedule log, viewing 15-13
 scheduling
 database backup 15-10
 software upgrade 15-11
 secondary DS1 10-4
 security, slot provisioning 15-7

serial number
 displaying 16-3
 setting NE clock 4-14
 shutting down
 EMS 2-4
 Ethernet port 16-5
 slot
 definition 1-2
 provisioning 6-4
 provisioning security feature 15-7
 software (embedded) upgrade
 Cisco 6705 14-14
 Cisco 6732 14-5
 Cisco IAD1101 14-18
 software upgrade
 scheduling 15-11
 standby MCC
 identifying 14-6
 placing in service 14-11
 placing out of service 14-7
 resetting 14-9
 upgrading 14-8
 STSX1-CHNL
 batch provisioning 7-31
 DSO signaling 7-19
 protection (one-to-one) 6-7
 provisioning 7-16
 subnet
 assigning maps 5-9
 creating 5-8
 definition 5-8
 opening 5-9
 returning to root 5-9

system

- database
 - backing up 14-2
 - erasing 14-25
 - restoring 14-24
- information 16-2
- requirements 2-2

T

Tables, list of

- EMS Terms 1-2
- Operating System Minimum Requirements 2-2
- EMS Environment Variables 2-6
- EMS Security Levels 15-3
- Performance Monitoring Codes—non-SONET 16-6
- Performance Monitoring Codes—SONET Section 16-8
- Performance Monitoring Codes—SONET Line 16-8
- Performance Monitoring Codes—Far-End SONET Line 16-9
- Performance Monitoring Codes—SONET Path 16-9
- Performance Monitoring Codes—Far-End SONET Path 16-9

T1-2,V.35

- batch provisioning 7-33
- DSO signaling 7-22
- provisioning ATM 13-2
- provisioning individual lines 7-21
- provisioning the V.35 port 7-23

TCP/IP

- configuring on EMS workstation 3-2

TDM cross connects 9-1

Telnet sessions

- blocking with access list 11-10

time of day, provisioning 4-14

timing sources, provisioning 4-15

TR-008 7-5, 7-7

troubleshooting EMS installation 2-20

U

UNIX

- EMS installation 2-16
- user administration 15-2
- username
 - entering 3-4
- using the mouse 1-10

V

V.35 port

- provisioning 7-23

virtual channels

- assigning 13-3
- deleting 13-5

virtual paths

- assigning 13-3
- deleting 13-5

VT-DS1

- maintenance provision 7-20
- provisioning 7-17

W

Windows 95

- EMS installation 2-11
- troubleshooting installation 2-20

Windows NT

- EMS installation 2-3

workstation

- connecting to NE 3-3

