A	ATM
	provisioning 9-4
alarm maintanance and management cord	TDM
alarm maintenance and management card	provisioning 8-1
See AMM	remote 8-5
alarm server	CRV
connecting 12-1	allocating for an interface group 7-1
monitoring 12-2	provisioning
shutting down 2-2, 12-2	batch 7-5
alarms	individual 7-4
displaying 12-2	remote 7-8
provisioning 3-22	Temote / 0
AMM	
connecting to EMS workstation 3-10	D
assigning IP address to NE 3-17	ט
ATM	
provisioning 9-1	database
ATM cross connections	backing up 10-1
provisioning 9-4	erasing 10-10
AUTOEXEC.BAT	restoring 10-9
editing for EMS Lite 2-13	scheduling 11-8
	datalink route configuration window 6-11
	Dismiss button 1-9
В	documentation
	conventions viii
backplane	organization viii
version 13-1	related publications ix
Backup Cisco 6700 Database Before Ethernet Port	DSX1/8 card
Shutdown 13-3	DS0 signalling 5-15
Shutdown 13-3	provisioning lines
	batch 5-15
	individual 5-14
C	DSX3-CHNL
	protection 5-6
call reference value	-
see CRV	
card	E
adding in EMS 5-4	-
definition 1-1	1 11 1 6
placing in service 5-5	embedded software upgrade
batch 5-5	for Cisco 6705 10-7
individual 5-5	for Cisco 6732 10-2
resetting 10-11	EMS
Cisco 6700 NE	exit 2-3
definition 1-1	information 13-1
Clear button 1-9	installing 2-2
CLEI	navigating 1-7
displaying 13-2	starting
clock	on UNIX workstation 3-11
provisioning 3-22	on Windows 95/98 workstation 3-11
common card	on Windows NT workstation 3-10
definition 1-1	UNIX environment variables 2-15
configuring TCP/IP on workstation 3-2	user adminstration 11-2
configuring the NE 3-20	version 13-1
creating a node 3-11	workstation requirements 2-1
cross connections	EMS workstation

connecting to NE 3-10 end node list adding to 4-7 creating 4-5 definition 4-5 deleting 4-8 displaying 4-6 moving 4-6 opening node view 4-7 environment variables UNIX 2-15	inter node link display 6-4 inter node provision window definition 1-1 example 1-3 IP assigning address to NE 3-17 assigning to a node 3-19 configuring on EMS workstation 3-2 factory defaults 3-18 IP address configuration window 3-18
Ethernet port shutting down 13-3 Ethernet Shutdown for System Protection 13-3 Event Message Display 12-3	L launching the node view 3-13
exit EMS 2-3	line definition 1-1 placing in service 5-8
F	line card definition 1-1
FPGA	resetting 10-11
displaying 13-2 function bar	line provision window definition 1-2
definition 1-5	example 1-7
FXS/16 card provisioning lines batch 5-11 individual 5-10	local node definition 6-1
ilidividual 5-10	
	M
G	main common control card See MCC
GR-303 provisioning 7-1	main common control card See MCC MCC connecting to EMS workstation 3-10 resetting 10-11
GR-303	main common control card See MCC MCC connecting to EMS workstation 3-10
GR-303 provisioning 7-1 H highlight	main common control card See MCC MCC connecting to EMS workstation 3-10 resetting 10-11 mouse using in EMS 1-7
GR-303 provisioning 7-1	main common control card See MCC MCC connecting to EMS workstation 3-10 resetting 10-11 mouse using in EMS 1-7 MSDSL-2W card INDL framing types 6-1
GR-303 provisioning 7-1 H highlight definition 1-8	main common control card See MCC MCC connecting to EMS workstation 3-10 resetting 10-11 mouse using in EMS 1-7 MSDSL-2W card INDL framing types 6-1
GR-303 provisioning 7-1 H highlight definition 1-8	main common control card See MCC MCC connecting to EMS workstation 3-10 resetting 10-11 mouse using in EMS 1-7 MSDSL-2W card INDL framing types 6-1 provisioning ATM 9-1
GR-303 provisioning 7-1 H highlight definition 1-8 History Message Display 12-3	main common control card See MCC MCC connecting to EMS workstation 3-10 resetting 10-11 mouse using in EMS 1-7 MSDSL-2W card INDL framing types 6-1 provisioning ATM 9-1 N NE definition 1-1
GR-303 provisioning 7-1 H highlight definition 1-8 History Message Display 12-3	main common control card See MCC MCC connecting to EMS workstation 3-10 resetting 10-11 mouse using in EMS 1-7 MSDSL-2W card INDL framing types 6-1 provisioning ATM 9-1 N NE definition 1-1 information 13-1
GR-303 provisioning 7-1 H highlight definition 1-8 History Message Display 12-3 I icon selecting 1-8 inactivity timer 11-3	main common control card See MCC MCC connecting to EMS workstation 3-10 resetting 10-11 mouse using in EMS 1-7 MSDSL-2W card INDL framing types 6-1 provisioning ATM 9-1 N NE definition 1-1
GR-303 provisioning 7-1 H highlight definition 1-8 History Message Display 12-3 I icon selecting 1-8 inactivity timer 11-3 INDL	main common control card See MCC MCC connecting to EMS workstation 3-10 resetting 10-11 mouse using in EMS 1-7 MSDSL-2W card INDL framing types 6-1 provisioning ATM 9-1 N NE definition 1-1 information 13-1 NE provision window definition 1-2 example 1-5
GR-303 provisioning 7-1 H highlight definition 1-8 History Message Display 12-3 I icon selecting 1-8 inactivity timer 11-3	main common control card See MCC MCC connecting to EMS workstation 3-10 resetting 10-11 mouse using in EMS 1-7 MSDSL-2W card INDL framing types 6-1 provisioning ATM 9-1 N NE definition 1-1 information 13-1 NE provision window definition 1-2 example 1-5 launching 3-16
GR-303 provisioning 7-1 H highlight definition 1-8 History Message Display 12-3 I icon selecting 1-8 inactivity timer 11-3 INDL definition	main common control card See MCC MCC connecting to EMS workstation 3-10 resetting 10-11 mouse using in EMS 1-7 MSDSL-2W card INDL framing types 6-1 provisioning ATM 9-1 N NE definition 1-1 information 13-1 NE provision window definition 1-2 example 1-5

definition 1-1	RPOTS/16 card
example 1-2	provisioning lines
node	batch 5-11
creating 3-11, 4-1	individual 5-10
definition 1-1	RUVG/8 card
deleting 4-4	provisioning lines
modifying 4-3	batch 5-11
moving 4-3	individual 5-10
provision log 11-4	
searching for 11-4	
node critical commands 10-9	S
changing password 10-12	
node ID conflict 3-15	secondary DS1 7-2
node information window 3-12	serial number
node IP address 3-19	displaying 13-1
Node Log Feature 11-4	setting NE clock 3-22
node nameplate	shut down EMS 2-3
definition 1-4	shutting down the Ethernet port 13-3
node view	slot
definition 1-2	definition 1-1
example 1-3	provisioning 5-4
Cisco 6705 3-15	security 11-6
Cisco 6732 3-14	software
launching 3-13, 5-1	scheduling upgrade 11-8
troubleshooting 3-16 non-data link	software upgrade
	for Cisco 6705 10-7
definition 6-1	for Cisco 6732 10-2
	STSX1-CHNL
_	protection 5-6
0	subnet
	assigning maps
OC3-AUPSR card	maps 4-11
provisioning ATM 9-1	creating 4-9
	definition 4-9
	opening 4-10
P	returning to root 4-11
•	system database
	backing up 10-1
pinging a node 11-1	erasing 10-10
plugin card provision window	restoring 10-9
definition 1-2	scheduling 11-8
example 1-6	system information 13-1
plugin slot provision window definition 1-2	
example 1-5	Т
port	•
definition 1-1	T1 0 V25
primary DS1 7-2	T1-2-V35 card
	provisioning ATM 9-1
_	provisioning lines
R	batch 5-19
	individual 5-18
Refresh button 1-9	provisioning the V.35 port 5-19
remote node	TCP/IP
definition 6-1	configuring on EMS workstation 3-2

TDM cross connections remote 8-5 time of day provisioning 3-22 timing source provisioning 3-23 TR-008 provisioning 7-8

U

user administration 11-2 using the mouse 1-7

٧

virtual channels assigning 9-2 virtual paths assigning 9-2

W

Windows NT installing EMS 2-2 workstation connecting to NE 3-10 workstation requirements 2-1