

# **Text-Based Configuration CLI Reference Guide**

## **Release 4.1**



**SwitchExpert<sup>SM</sup> Service Programs:** An Alcatel service agreement brings your company the assurance of 7x24 no-excuses technical support. You'll also receive regular software updates to maintain and maximize your Alcatel product's features and functionality and on-site hardware replacement through our global network of highly qualified service delivery partners. Additionally, with 24-hour-a-day access to Alcatel's Service and Support web page, you'll be able to view and update any case (open or closed) that you have reported to Alcatel's technical support, open a new case or access helpful release notes, technical bulletins, and manuals. For more information on Alcatel's Service Programs, see our web page at [www.ind.alcatel.com](http://www.ind.alcatel.com), call us at 1-800-995-2696, or email us at [switchexpert@ind.alcatel.com](mailto:switchexpert@ind.alcatel.com).

**This Reference Guide documents the Release 4.1 Text-Based Configuration feature,  
which includes supported CLI commands.  
The features and specifications described in this guide are subject to change without notice.**

Copyright© 2000 by Alcatel Internetworking, Inc. All rights reserved. This document may not be reproduced in whole or in part without the express written permission of Alcatel Internetworking, Inc.

Alcatel<sup>®</sup> and the Alcatel logo are registered trademarks of Alcatel. Xylan<sup>®</sup>, OmniSwitch<sup>®</sup>, PizzaSwitch<sup>®</sup> and OmniStack<sup>®</sup> are registered trademarks of Alcatel Internetworking, Inc. X-Cell<sup>™</sup>, Omni Switch/Router<sup>™</sup>, OmniAccess<sup>™</sup>, PizzaPort<sup>™</sup>, X-Vision<sup>™</sup>, AutoTracker<sup>™</sup>, SwitchManager<sup>™</sup>, SwitchStart<sup>™</sup>, SwitchExpert<sup>SM</sup>, WebView<sup>™</sup>, PolicyView<sup>™</sup> and the Xylan logo are trademarks of Alcatel Internetworking, Inc. All other brand and product names are trademarks of their respective companies.



26801 West Agoura Road  
Calabasas, CA 91301  
(818) 880-3500 FAX (818) 880-3505  
[info@ind.alcatel.com](mailto:info@ind.alcatel.com)

US Customer Support-(800) 995-2696  
International Customer Support-(818) 878-4507  
Internet-<http://www.ind.alcatel.com>

# Table Of Contents

<b>1</b>	<b>Text -Based Configuration</b> .....	<b>1-1</b>
<b>2</b>	<b>Working with Dump and Configuration Files</b> .....	<b>2-1</b>
<b>3</b>	<b>Global Commands</b> .....	<b>3-1</b>
<b>4</b>	<b>Group and VLAN Commands</b> .....	<b>4-1</b>
<b>5</b>	<b>IP Router Commands</b> .....	<b>5-1</b>
<b>6</b>	<b>IPX Router Commands</b> .....	<b>6-1</b>
<b>7</b>	<b>Bridging Commands</b> .....	<b>7-1</b>
<b>8</b>	<b>SNMP Commands</b> .....	<b>8-1</b>
<b>9</b>	<b>Interswitch Protocol Commands</b> .....	<b>9-1</b>
<b>10</b>	<b>HRE-X Filtering Commands</b> .....	<b>10-1</b>
<b>11</b>	<b>ATM Service Commands</b> .....	<b>11-1</b>
<b>12</b>	<b>ATM Commands for Uplink Ports</b> .....	<b>12-1</b>
<b>13</b>	<b>Circuit Emulation Commands</b> .....	<b>13-1</b>
<b>14</b>	<b>CSM Commands</b> .....	<b>14-1</b>
<b>15</b>	<b>PNNI Commands</b> .....	<b>15-1</b>
<b>A</b>	<b>Corresponding UI Commands</b> .....	<b>A-1</b>



# Detailed Table of Contents

<b>1</b>	<b>Text -Based Configuration</b>	1-1
	Introduction.	1-1
	Online Configuring.	1-1
	Offline Configuring.	1-1
	Software Requirements.	1-1
	Products Supported	1-2
	Features Supported.	1-2
	Additional Functions.	1-2
	Dump Files.	1-2
	Configuration File Timer	1-2
	ATM and CSM Profiles	1-3
	Command Prefix Recognition	1-3
	Deleting Stored Prefix Information.	1-3
	Accessing the CLI Prompt.	1-4
	Using the CLI	1-5
	Basic Command Line Rules.	1-5
	Accessing CLI Help Information	1-5
	CLI Text Conventions	1-6
	Configuration Tutorial.	1-8
<b>2</b>	<b>Working with Dump and Configuration Files</b>	2-1
	Dump Files	2-2
	Configuration Files.	2-2
	Configuration Timer Session	2-2
	Dump File Commands	2-3
	dump.	2-3
	Configuration File Commands.	2-4
	configuration check	2-4
	configuration syntax.	2-5
	configuration apply	2-6
	configuration status	2-7
	configuration cancel.	2-8

<b>3 Global Commands</b> . . . . .	3-1
system admin-contact . . . . .	3-3
system name . . . . .	3-4
system location . . . . .	3-5
system description . . . . .	3-6
system dup-mac-timer. . . . .	3-7
system time . . . . .	3-8
system date . . . . .	3-9
system timezone. . . . .	3-10
system summertime . . . . .	3-13
system no summertime. . . . .	3-14
system summertime start. . . . .	3-15
system summertime end. . . . .	3-16
view system . . . . .	3-17
status system . . . . .	3-18
status cam . . . . .	3-20
status memory . . . . .	3-21
status . . . . .	3-22
slot . . . . .	3-25
password . . . . .	3-28
timeout . . . . .	3-29
prompt . . . . .	3-30
define . . . . .	3-31
no define . . . . .	3-32
define view . . . . .	3-33
prefix clear. . . . .	3-34
reboot now . . . . .	3-35
reboot at . . . . .	3-36
reboot in . . . . .	3-37
reboot status . . . . .	3-38
reboot cancel . . . . .	3-39
telnet . . . . .	3-40
ftp . . . . .	3-41
ping. . . . .	3-43
swap . . . . .	3-44
reset . . . . .	3-45
cd . . . . .	3-46
ls . . . . .	3-47
rm . . . . .	3-48
view file. . . . .	3-49
view interface fastethernet . . . . .	3-50
ethernet . . . . .	3-52
ethernet auto negotiation . . . . .	3-53
gated restart . . . . .	3-54
gated reconfig . . . . .	3-55

<b>4 Group and VLAN Commands</b>	4-1
group	4-6
no group	4-7
group router ip	4-8
group no router ip	4-9
group wan router ip	4-10
group no wan router ip	4-11
group cip router ip	4-12
group no cip router ip	4-13
group router ipx	4-14
group no router ipx	4-15
group wan router ipx	4-16
group no wan router ipx	4-17
group mobility move to default	4-18
group mobility default group	4-19
group mobility	4-20
group number mobility	4-21
group stp	4-22
group authentication	4-23
group authentication protocol	4-24
group authentication no protocol	4-25
group interface	4-26
group no interface	4-27
group mac	4-28
group no mac	4-29
group user	4-30
group no user	4-31
group port	4-32
group no port	4-33
group dhcp port	4-34
group no dhcp port	4-35
group dhcp mac	4-36
group no dhcp mac	4-37
group protocol	4-38
group no protocol	4-39
group binding ip	4-40
group no binding ip	4-41
group binding mac	4-42
group no binding mac	4-43
group binding port	4-44
group no binding port	4-45
group ip	4-46
group no ip	4-47
group ipx	4-48
group no ipx	4-49

group 802.1q . . . . .	4-50
group no 802.1q. . . . .	4-51
group vport description . . . . .	4-52
group vport bridge mode . . . . .	4-53
group vport switch timer . . . . .	4-54
group vport flood limit . . . . .	4-55
group vport encapsulation . . . . .	4-56
group vport ethernet pass . . . . .	4-57
group vport status . . . . .	4-58
group vport mirror port . . . . .	4-59
group vport no mirror port . . . . .	4-60
group vport mac . . . . .	4-61
group elan . . . . .	4-62
group no elan . . . . .	4-63
view group . . . . .	4-64
view group rules . . . . .	4-66
view group virtual . . . . .	4-68
view group virtual statistics . . . . .	4-70
view group virtual errors . . . . .	4-72
view group mac . . . . .	4-74
view group ports . . . . .	4-75
view group port . . . . .	4-77
view group authenticated . . . . .	4-78
view group auto. . . . .	4-79
view group mobility . . . . .	4-81
view 802.1q . . . . .	4-82
view 802.1q statistics . . . . .	4-83
view 802.1q tag . . . . .	4-84
vlan . . . . .	4-86
no vlan . . . . .	4-87
vlan router ip . . . . .	4-88
vlan no router ip . . . . .	4-89
vlan router ipx . . . . .	4-90
vlan no router ipx . . . . .	4-91
vlan description . . . . .	4-92
vlan mac . . . . .	4-93
vlan no mac . . . . .	4-94
vlan user . . . . .	4-95
vlan no user. . . . .	4-96
vlan port . . . . .	4-97
vlan no port. . . . .	4-98
vlan dhcp port . . . . .	4-99
vlan no dhcp port . . . . .	4-100
vlan dhcp mac . . . . .	4-101
vlan no dhcp mac . . . . .	4-102
vlan protocol . . . . .	4-103

vlan no protocol . . . . .	4-104
vlan binding ip . . . . .	4-105
vlan no binding ip . . . . .	4-106
vlan binding mac . . . . .	4-107
vlan no binding mac . . . . .	4-108
vlan binding port . . . . .	4-109
vlan no binding port . . . . .	4-110
vlan ip . . . . .	4-111
vlan no ip . . . . .	4-112
vlan ipx . . . . .	4-113
vlan no ipx . . . . .	4-114
multicast vlan . . . . .	4-115
no multicast vlan . . . . .	4-116
multicast vlan port . . . . .	4-117
multicast vlan no port . . . . .	4-118
multicast vlan mac . . . . .	4-119
multicast vlan no mac . . . . .	4-120
multicast vlan multicast . . . . .	4-121
multicast vlan no multicast . . . . .	4-122
multicast vlan description . . . . .	4-123
vlan default membership . . . . .	4-124
no vlan default membership . . . . .	4-125
view vlan . . . . .	4-126
view vlan rules . . . . .	4-128
view vlan port . . . . .	4-130
view multicast vlan . . . . .	4-132
view multicast vlan rules . . . . .	4-134
view multicast vlan ports . . . . .	4-136
<b>5 IP Router Commands . . . . .</b>	<b>5-1</b>
view ip mac . . . . .	5-3
view rip filter . . . . .	5-4
rip filter . . . . .	5-5
no rip filter . . . . .	5-6
clear ip route . . . . .	5-7
ip route . . . . .	5-8
no ip route . . . . .	5-9
no ip route all . . . . .	5-10
trace . . . . .	5-11
view tcp users . . . . .	5-12
view tcp . . . . .	5-13
view rip . . . . .	5-15
view udp users . . . . .	5-16
view udp . . . . .	5-17
view icmp . . . . .	5-18
view ip route . . . . .	5-20

view ip traffic . . . . .	5-21
arp . . . . .	5-23
no arp . . . . .	5-24
clear arp-cache . . . . .	5-25
view arp . . . . .	5-26
ip domain-lookup . . . . .	5-27
no ip domain-lookup . . . . .	5-28
ip domain-name . . . . .	5-29
no ip domain-name . . . . .	5-30
ip name-server . . . . .	5-31
no ip name-server . . . . .	5-32
view dns . . . . .	5-33
<b>6 IPX Router Commands . . . . .</b>	<b>6-1</b>
view ipx interface . . . . .	6-3
view ipx route . . . . .	6-5
ipx route . . . . .	6-7
no ipx route . . . . .	6-8
ipx routing . . . . .	6-9
no ipx routing . . . . .	6-10
clear ipx route . . . . .	6-11
view ipx servers . . . . .	6-12
ping ipx . . . . .	6-14
ipx filter rip . . . . .	6-16
ipx filter sap . . . . .	6-17
ipx filter gns . . . . .	6-19
no ipx filter rip . . . . .	6-20
no ipx filter sap . . . . .	6-21
no ipx filter gns . . . . .	6-22
view ipx filter . . . . .	6-23
ipx serialization . . . . .	6-24
no ipx serialization . . . . .	6-25
view ipx serialization . . . . .	6-26
ipx watchdog-spoof . . . . .	6-27
no ipx watchdog-spoof . . . . .	6-28
view ipx watchdog-spoof . . . . .	6-29
ipx spx-spoof . . . . .	6-30
no ipx spx-spoof . . . . .	6-31
view ipx spx-spoof . . . . .	6-32
ipx type-20-propagation . . . . .	6-33
no ipx type-20-propagation . . . . .	6-34
view ipx type-20-propagation . . . . .	6-35
ipx default-route . . . . .	6-36
no ipx default-route . . . . .	6-37
view ipx default-route . . . . .	6-38
ipx packet-extension . . . . .	6-39

no ipx packet-extension . . . . .	6-40
view ipx packet-extension . . . . .	6-41
ipx timer . . . . .	6-42
no ipx timer . . . . .	6-43
view ipx timer . . . . .	6-44
<b>7 Bridging Commands . . . . .</b>	<b>7-1</b>
view bridge flood . . . . .	7-3
view bridge stp . . . . .	7-4
view bridge stp ports . . . . .	7-6
view bridge table . . . . .	7-8
view bridge static table . . . . .	7-9
view bridge statistics ports . . . . .	7-10
view bridge mac . . . . .	7-12
view trunking . . . . .	7-13
view bridge domain . . . . .	7-14
bridge flood limit . . . . .	7-15
bridge . . . . .	7-16
bridge type . . . . .	7-17
bridge priority . . . . .	7-18
bridge hello time . . . . .	7-19
bridge max age . . . . .	7-20
bridge forward delay . . . . .	7-21
bridge aging time . . . . .	7-22
bridge at aging time . . . . .	7-23
bridge slot/port . . . . .	7-24
bridge slot/port priority . . . . .	7-25
bridge slot/port path cost . . . . .	7-26
bridge slot/port functional address . . . . .	7-27
bridge slot/port mode . . . . .	7-28
bridge mac-address . . . . .	7-29
bridge no mac-address . . . . .	7-30
<b>8 SNMP Commands . . . . .</b>	<b>8-1</b>
view snmp . . . . .	8-2
view snmp configuration . . . . .	8-4
snmp community . . . . .	8-5
snmp trap broadcast . . . . .	8-6
snmp trap unicast . . . . .	8-7
snmp station . . . . .	8-8
SNMP Trap Type Contents . . . . .	8-9
no snmp station . . . . .	8-10
snmp trap generate . . . . .	8-11

<b>9 Interswitch Protocol Commands</b>	9-1
XMAP Commands	9-2
xmap	9-2
view xmap	9-3
xmap discovery time	9-4
xmap common time	9-5
GMAP Commands	9-6
gmap	9-6
gmap gap time	9-7
gmap hold time	9-8
gmap update time	9-9
VAP Commands	9-10
vap	9-10
vlap	9-11
<b>10 HRE-X Filtering Commands</b>	10-1
filter global ip	10-2
filter global ipx	10-3
filter global precedence	10-4
filter global groups	10-5
filter global services	10-6
filter	10-7
filter commit	10-8
Configuring Groups and Filtering Rules	10-9
filter group	10-9
filter rule	10-10
filter service	10-11
Viewing Filters	10-12
view filter group	10-12
view filter service	10-14
view filter global	10-15
filter check ip	10-16
filter check ipx	10-17
view filter active	10-18
filter query ip	10-21
filter query ipx	10-22
filter reset counters	10-23
Removing Filtering Groups and Services	10-24
no filter group	10-24
no filter rule	10-25
no filter service	10-26

<b>11 ATM Service Commands</b> . . . . .	11-1
PTOP Service Commands . . . . .	11-4
atm service ptop . . . . .	11-4
no atm service . . . . .	11-5
atm service bandwidth . . . . .	11-6
atm service member . . . . .	11-7
atm service pvc . . . . .	11-8
atm service svc . . . . .	11-9
atm service encapsulation . . . . .	11-10
atm service status . . . . .	11-11
atm service description . . . . .	11-12
LANE Client Services Commands . . . . .	11-13
atm service . . . . .	11-15
no atm service . . . . .	11-16
atm service member . . . . .	11-17
atm service lan type . . . . .	11-18
atm service lecs . . . . .	11-19
atm service description . . . . .	11-20
atm service status . . . . .	11-21
atm service bandwidth . . . . .	11-22
atm service elan name . . . . .	11-23
atm service selector . . . . .	11-24
atm service proxy . . . . .	11-25
atm service mtu . . . . .	11-26
atm service translation options . . . . .	11-27
atm service forward delay time . . . . .	11-28
atm service use Lecs . . . . .	11-29
atm service control timeout . . . . .	11-30
atm service maximum unknown frame count . . . . .	11-31
atm service maximum unknown frame time . . . . .	11-32
atm service vcc timeout period . . . . .	11-33
atm service maximum retry count . . . . .	11-34
atm service aging time . . . . .	11-35
atm service expected learp response time . . . . .	11-36
atm service flush timeout . . . . .	11-37
atm service path switching delay . . . . .	11-38
atm service initial control timeout . . . . .	11-39
atm service control timeout multiplier . . . . .	11-40
atm service v2 . . . . .	11-41
atm service ring no . . . . .	11-42
atm service bridge no . . . . .	11-43
atm service explorer frame exclude . . . . .	11-44

CIP (Classical IP) Service Commands . . . . .	11-45
atm service cip . . . . .	11-45
no atm service . . . . .	11-46
atm service bandwidth . . . . .	11-47
atm service member . . . . .	11-48
atm service pvc . . . . .	11-49
atm service svc. . . . .	11-50
atm service status . . . . .	11-51
atm service description . . . . .	11-52
atm service selector . . . . .	11-53
Trunking Service Commands . . . . .	11-54
atm service trunking . . . . .	11-54
no atm service . . . . .	11-55
atm service bandwidth . . . . .	11-56
atm service member . . . . .	11-57
atm service pvc . . . . .	11-58
atm service svc. . . . .	11-59
atm service status . . . . .	11-60
atm service description . . . . .	11-61
<b>12 ATM Commands for Uplink Ports . . . . .</b>	<b>12-1</b>
ATM Port Configuration Commands 12-4	
atm port type pvc . . . . .	12-4
atm port type svc . . . . .	12-5
atm port vci bits . . . . .	12-6
atm port signaling version. . . . .	12-7
atm port signaling vci . . . . .	12-8
atm port ilmi . . . . .	12-9
atm port esi . . . . .	12-10
atm port ilmi vci . . . . .	12-11
atm port physical media . . . . .	12-12
atm port description . . . . .	12-13
atm port tx SAR buffer . . . . .	12-14
atm port rx SAR buffer . . . . .	12-15
atm port tx frame buffer . . . . .	12-16
atm port rx frame buffer . . . . .	12-17
atm port payload scramble . . . . .	12-18
atm port timing . . . . .	12-19
atm port loopback . . . . .	12-20
atm port ilmi polling. . . . .	12-21
ATM PVC Connection Commands. . . . .	12-22
atm connection . . . . .	12-22
atm connection profile . . . . .	12-23
atm connection best effort requested. . . . .	12-24
atm connection pcr tx requested. . . . .	12-25
atm connection pcr rx requested. . . . .	12-26

atm connection best effort acceptable . . . . .	12-27
atm connection pcr tx acceptable . . . . .	12-28
atm connection pcr rx acceptable . . . . .	12-29
atm connection maximum tx . . . . .	12-30
atm connection maximum rx . . . . .	12-31
atm connection description . . . . .	12-32
no atm connection . . . . .	12-33
ATM Virtual Address Commands . . . . .	12-34
atm address . . . . .	12-34
no atm address . . . . .	12-35
atm address best effort requested . . . . .	12-36
atm address pcr tx requested . . . . .	12-37
atm address pcr rx requested . . . . .	12-38
atm address best effort acceptable . . . . .	12-39
atm address pcr tx acceptable . . . . .	12-40
atm address pcr rx acceptable . . . . .	12-41
atm address maximum tx . . . . .	12-42
atm address maximum rx . . . . .	12-43
atm address description . . . . .	12-44
Static ATM ARP Entry CIP Commands . . . . .	12-45
atm arp static . . . . .	12-45
no atm arp static . . . . .	12-46
Bandwidth Group Table Commands . . . . .	12-47
atm bandwidth best effort . . . . .	12-47
atm bandwidth peak cell rate . . . . .	12-48
atm bandwidth sustained cell rate . . . . .	12-49
atm bandwidth maximum burst size . . . . .	12-50
ATM View Commands . . . . .	12-51
view atm connection . . . . .	12-51
view atm address . . . . .	12-55
view atm lane arp . . . . .	12-58
view atm cip arp . . . . .	12-60
view atm service statistics . . . . .	12-61
view atm layer statistics . . . . .	12-63
view atm layer rx . . . . .	12-64
view atm layer tx . . . . .	12-66
view atm statistics . . . . .	12-68
view atm rx . . . . .	12-70
view atm tx . . . . .	12-72
view atm bandwidth . . . . .	12-74
view atm port . . . . .	12-76
view atm service . . . . .	12-80

ATM Profile Commands . . . . .	12-82
atm profile . . . . .	12-82
atm profile best effort requested . . . . .	12-83
atm profile pcr tx requested . . . . .	12-84
atm profile pcr rx requested . . . . .	12-85
atm profile best effort acceptable . . . . .	12-86
atm profile pcr tx acceptable. . . . .	12-87
atm profile pcr rx acceptable . . . . .	12-88
atm profile maximum tx . . . . .	12-89
atm profile maximum rx . . . . .	12-90
no atm profile . . . . .	12-91
atm profile update . . . . .	12-92
atm profile apply . . . . .	12-93
view atm profile. . . . .	12-94
view atm profile connection . . . . .	12-95
<b>13 Circuit Emulation Commands . . . . .</b>	<b>13-1</b>
Circuit Emulation Connection Commands . . . . .	13-3
atm-ce connection . . . . .	13-3
atm-ce connection description . . . . .	13-5
atm-ce connection status. . . . .	13-6
atm-ce connection vpi . . . . .	13-7
atm-ce connection cell fill count . . . . .	13-8
atm-ce connection cell loss integration . . . . .	13-9
atm-ce connection cell delay variation tolerance . . . . .	13-10
atm-ce connection idle code . . . . .	13-11
atm-ce connection [reassembly] buffer. . . . .	13-12
atm-ce connection time slots. . . . .	13-13
atm-ce connection no time slots . . . . .	13-14
atm-ce connection uplink vc. . . . .	13-15
atm-ce connection remote address . . . . .	13-16
atm-ce connection retry time. . . . .	13-17
atm-ce connection retry limit. . . . .	13-18
atm-ce connection restart . . . . .	13-19
atm-ce connection signaling code . . . . .	13-20
no atm-ce connection. . . . .	13-21
Circuit Emulation Port Commands. . . . .	13-22
atm-ce port description. . . . .	13-22
atm-ce port status. . . . .	13-23
atm-ce port dce clock speed . . . . .	13-24
atm-ce port dce clock source . . . . .	13-25
atm-ce port rx clock sample . . . . .	13-26
atm-ce port tx clock sample . . . . .	13-27
atm-ce port clock mode . . . . .	13-28
atm-ce port service mode . . . . .	13-29

<b>14 CSM Commands</b>	14-1
CSM Port Configuration Commands	14-6
csm port address	14-6
csm port interface	14-7
csm port signaling version	14-8
csm port ilgi	14-9
csm port vpi bits	14-10
csm port physical media	14-11
csm port description	14-12
csm port timing mode	14-13
csm port local	14-14
CSM Connection Command	14-15
csm pvc	14-15
no csm pvc	14-16
csm pvc profile	14-17
csm pvc outgoing port	14-18
csm pvc outgoing vc	14-19
csm pvc bidirectional traffic	14-20
csm pvc qos class tx	14-21
csm pvc best effort tx	14-22
csm pvc traffic descriptor tx	14-23
csm pvc pcr Clp01 tx	14-24
csm pvc pcr Clp0 tx	14-25
csm pvc scr tx	14-26
csm pvc maximum burst size tx	14-27
csm pvc qos class rx	14-28
csm pvc best effort rx	14-29
csm pvc traffic descriptor rx	14-30
csm pvc pcr Clp01 rx	14-31
csm pvc pcr Clp0 rx	14-32
csm pvc scr rx	14-33
csm pvc maximum burst size rx	14-34
csm pvc channel type	14-35
csm pvc transport priority	14-36
csm pvc multicast status	14-37
csm pvc multicast	14-38
csm pvc aal5 discard status	14-39
csm pvc user priority	14-40
csm pvc cell delay variation	14-41
CSM Virtual Path Tunnel Commands	14-42
csm tunnel	14-42
no csm tunnel	14-43
csm tunnel vpi	14-44
csm tunnel interface	14-45
csm tunnel signaling	14-46

csm tunnel signaling version . . . . .	14-47
csm tunnel ilmi . . . . .	14-48
csm tunnel status . . . . .	14-49
csm tunnel description . . . . .	14-50
CSM Soft PVC Connection Commands. . . . .	14-51
csm spvc . . . . .	14-51
no csm spvc. . . . .	14-52
csm spvc atm Address . . . . .	14-53
csm spvc outgoing vc. . . . .	14-54
csm spvc channel type . . . . .	14-55
csm spvc transport priority . . . . .	14-56
csm spvc point to multipoint. . . . .	14-57
csm spvc aal5 discard status . . . . .	14-58
csm spvc multipoint . . . . .	14-59
csm spvc no multipoint . . . . .	14-60
csm spvc multipoint retry limit . . . . .	14-61
csm spvc multipoint retry threshold. . . . .	14-62
csm spvc multipoint retry interval . . . . .	14-63
csm spvc description . . . . .	14-64
csm spvc bidirectional traffic. . . . .	14-65
csm spvc qos class tx . . . . .	14-66
csm spvc best effort tx . . . . .	14-67
csm spvc traffic descriptor tx. . . . .	14-68
csm spvc pcr Clp01 tx . . . . .	14-69
csm spvc pcr Clp0 tx . . . . .	14-70
csm spvc scr tx. . . . .	14-71
csm spvc maximum burst size tx. . . . .	14-72
csm spvc qos class rx . . . . .	14-73
csm spvc best effort rx . . . . .	14-74
csm spvc traffic descriptor rx . . . . .	14-75
csm spvc pcr Clp01 rx . . . . .	14-76
csm spvc pcr Clp0 rx . . . . .	14-77
csm spvc scr rx . . . . .	14-78
csm spvc maximum burst size rx. . . . .	14-79
csm spvc user priority. . . . .	14-80
csm spvc cell delay variation. . . . .	14-81
csm spvc retry limit . . . . .	14-82
csm spvc retry threshold. . . . .	14-83
csm spvc retry interval . . . . .	14-84
csm spvc Broadband Bearer traffic . . . . .	14-85
csm spvc Broadband Bearer timing . . . . .	14-86
csm spvc Broadband Bearer clipping . . . . .	14-87
csm spvc Broadband Bearer user plane connection . . . . .	14-88
CSM View Commands . . . . .	14-89
view csm spvc . . . . .	14-89
view csm tunnel. . . . .	14-94

CSM Profile Commands . . . . .	14-96
csm profile description . . . . .	14-96
csm profile bidirectional traffic . . . . .	14-97
csm profile qos class tx. . . . .	14-98
csm profile best effort tx. . . . .	14-99
csm profile traffic descriptor tx . . . . .	14-100
csm profile pcr Clp01 tx . . . . .	14-101
csm profile pcr Clp0 tx . . . . .	14-102
csm profile qos class rx . . . . .	14-103
csm profile best effort rx. . . . .	14-104
csm profile traffic descriptor rx . . . . .	14-105
csm profile Clp01 rx . . . . .	14-106
csm profile Clp0 rx. . . . .	14-107
csm profile transport priority. . . . .	14-108
csm profile user priority . . . . .	14-109
csm profile cell delay variation . . . . .	14-110
csm profile scr rx . . . . .	14-111
csm profile maximum burst size rx . . . . .	14-112
csm profile scr tx . . . . .	14-113
csm profile maximum burst size tx . . . . .	14-114
no csm profile . . . . .	14-115
csm profile update . . . . .	14-116
csm profile apply . . . . .	14-117
view csm profile. . . . .	14-118
view csm profile connection. . . . .	14-119
<b>15 PNNI Commands . . . . .</b>	<b>15-1</b>
view pnni node . . . . .	15-4
view pnni timer . . . . .	15-6
view pnni general . . . . .	15-9
view pnni neighbors. . . . .	15-12
view pnni port . . . . .	15-14
view pnni link . . . . .	15-16
view pnni ptse . . . . .	15-18
view pnni adjacency. . . . .	15-20
view pnni map table. . . . .	15-21
view pnni nodal map table . . . . .	15-23
view pnni calls. . . . .	15-25
view pnni dtl table . . . . .	15-26
view pnni port statistics . . . . .	15-28
view pnni port error statistics . . . . .	15-29
view pnni port ptse statistics. . . . .	15-30
view pnni route property . . . . .	15-31
view pnni route prefix . . . . .	15-32
pnni node changes apply . . . . .	15-33
pnni node address . . . . .	15-34

pnni node id . . . . .	15-35
pnni node level . . . . .	15-36
pnni node status. . . . .	15-37
pnni node advertise summary . . . . .	15-38
pnni node summary address . . . . .	15-39
pnni status . . . . .	15-40
pnni spf calculation . . . . .	15-41
pnni ptse aging start . . . . .	15-42
pnni avcr multiplier . . . . .	15-43
pnni avcr minimum threshold . . . . .	15-44
pnni ctd multiplier . . . . .	15-45
pnni cdv multiplier . . . . .	15-46
pnni maximum nodes. . . . .	15-47
pnni maximum neighbors . . . . .	15-48
pnni maximum ptse . . . . .	15-49
pnni maximum information groups . . . . .	15-50
pnni maximum reachable address . . . . .	15-51
pnni maximum transit network . . . . .	15-52
pnni maximum dtl . . . . .	15-53
pnni maximum dtl entries . . . . .	15-54
pnni maximum route requests. . . . .	15-55
pnni maximum static routes . . . . .	15-56
pnni maximum static route groups . . . . .	15-57
pnni maximum multicast endpoints. . . . .	15-58
pnni maximum paths . . . . .	15-59
pnni maximum retransmissions . . . . .	15-60
pnni maximum routing table entries . . . . .	15-61
pnni cbr. . . . .	15-62
pnni vbr rt . . . . .	15-63
pnni vbr nrt . . . . .	15-64
pnni abr. . . . .	15-65
pnni ubr . . . . .	15-66
pnni timer ptse refresh interval . . . . .	15-67
pnni timer ptse lifetime factor . . . . .	15-68
pnni timer ptse hold down . . . . .	15-69
pnni timer ptse delayed ack . . . . .	15-70
pnni timer ptsp transmit . . . . .	15-71
pnni timer ptsp response . . . . .	15-72
pnni timer summary retransmit . . . . .	15-73
pnni timer hello interval . . . . .	15-74
pnni timer hello hold down . . . . .	15-75
pnni timer hello inactivity factor . . . . .	15-76
pnni port status . . . . .	15-77
pnni port routing vpi . . . . .	15-78
pnni port routing vci . . . . .	15-79
pnni port admin weight . . . . .	15-80

pnni port cell transfer delay . . . . .	15-81
pnni port cell delay variation . . . . .	15-82
pnni route property . . . . .	15-83
no pnni route property . . . . .	15-84
pnni route property scope . . . . .	15-85
pnni route property virtual path . . . . .	15-86
pnni route property vpi . . . . .	15-87
pnni route property e.164 . . . . .	15-88
pnni route property admin . . . . .	15-89
pnni route property cell transfer delay . . . . .	15-90
pnni route property cell delay variation . . . . .	15-91
pnni route . . . . .	15-92
no pnni route . . . . .	15-93
<b>A Corresponding UI Commands . . . . .</b>	<b>A-1</b>

