

Appendix B

Control Port Command Quick Reference

GENERAL

The following table contains quick reference guide for Control port commands.

Table B-1. Control Port Commands

Control Port Commands	Option	Menu Location
/	Accesses sign-on screen	
M	Accesses main menu	
CL	T1 line configuration	Main
CD	DTE port summary	
CD xx	DTE port xx configuration	
CC	Control port configuration	
CT	Update time and date	
DL	T1 line tests	
DD xx	DTE port xx tests	
PC	Carrier performance display	
PU	User performance display	
CLF	Framing	T1 line
CLL	Line code	
CLP	ANSI T1.403 PRM (performance report message)	
CLM	AT&T 54016 message	
CLT	Timing	
CD xx N	Number of DS0s	DTE port
CD xx R	DS0 rate	
CD xx G	DS0 grouping	
CD xx RP	Receive clock polarity	
CD xx S	Starting DS0	
CD xx TC	Transmit clock	

Control Port Commands	Option	Menu Location
CD _{xx} TP	Transmit clock polarity	
CD _{xx} CT	CTS mode	
CD _{xx} RS	RLSD mode	
CD _{xx} DS	DSR mode	
CD _{xx} TM	TM mode	DTE port <i>cont.</i>
CD _{xx} LL	LL mode	
CD _{xx} RL	RL mode	
CCE	echo	Control Port
CTThh:mm:ss	time update	
CTDdd/mm/yy	date update	
DL1	T1 Local Loopback	T1 line tests
DL2	T1 Network Loopback	
DL3	T1 Loopbacks	
DD _{xx} M1	Local Terminal Loopback	DTE port tests
DD _{xx} M2	Remote Terminal Loopback	
DD _{xx} M3	Remote Loopback	
DD _{xx} M4	Remote Loopback with Test Pattern	
DD _{xx} M5	Test Pattern	
DD _{xx} M6	Port <i>xx</i> test	
(R)PC1	ESF error count	Carrier performance history
(R)PC2	1-hour performance	
(R)PC3	24 hour ES	
(R)PC4	24 hour BES	
(R)PC5	24 hour SES	
(R)PC6	24 hour UAS	
(R)PC7	24 hour CSS	
(R)PC8	24 hour LOFC	

Control Port Commands	Option	Menu Location
(R)PU1	ESF error count	User performance history
(R)PU2	1-hour performance	
(R)PU3	24-hour ES	
(R)PU4	24-hour BES	User performance history <i>cont.</i>
(R)PU5	24-hour SES	
(R)PU6	24-hour UAS	
(R)PU7	24-hour CSS	
(R)PU8	24-hour LOFC	
(R)PU9	24-hour LCVS	
(R)RU1	reset performance monitoring counters	
(R)RU2	reset ESF error counter	

Control Port Command Quick Reference
