

DS0 Line Termination TL1 Commands (continued)

DLT-CRS-T0

Use the Delete Cross Connect command to delete an existing DS0 cross connection. The AID block for DLT-CRS-T0 must specify both the CO side and the field side of the cross connect, and the TID must specify the RFT's TID.

Input syntax

```
DLT-CRS-T0 : <TID> : <AID> : <CTAG> : : :  
<<Fblock>> ;
```

ED-T0

Use the Edit DS0 Line Termination command to specify DS0, DS1 and DS3 object types.

Input syntax

```
ED-T0 : <TID> : <AID> : <CTAG> : : : <Fblock> :  
<Gblock> ;
```

ENT-T0

Use the Enter (or Create) command to create a DSO Line Termination (including red-lined). This command can set all provisionable DS0 attributes.

Input syntax

```
ENT-T0 : <TID> : <AID> : <CTAG> : : : <Fblock> :  
<Gblock> ;
```

ENT-CRS-T0

Use the Enter Cross Connect command to create a DSO cross connection. The AID block for ENT-CRS-T0 must specify both the CO side (network or switch) and field side (subscriber), and the TID must specify the RFT's TID.

Input syntax

```
ENT-CRS-T0 : <TID> : <AID> : <CTAG> : : :  
<Fblock> ;
```

RTRV-T0

Use the Retrieve command to retrieve details of the DSO service associated with a specified line card.

Input syntax

```
RTRV-T0 : <TID> : <AID> : <CTAG> ;
```

RTRV-CRS-T0

Use the Retrieve Cross Connect command to return information concerning cross connected slots.

Input syntax

```
RTRV-CRS-T0 : <TID> : <AID> : <CTAG> ;
```

UE9000 TL1 Commands

CHG-BRIDGE

Use the CHG-BRIDGE command to establish a bridged connection to the circuit specified in the CONN-LPACC-MET command. You must execute the CONN-LPACC-MET command before executing this command.

Input syntax

```
CHG-BRIDGE : <TID> : <TAP> : <CTAG> ;
```

CHG-SPLIT

Use the CHG-SPLIT command to gain full split metallic access to a subscriber circuit. This command must be used with at least a four-wire lead pair test unit connected to TAP1 or TAP2. You must execute the CONN-LPACC-MET command before executing this command.

Input syntax

```
CHG-SPLIT : <TID> : <TAP> : <CTAG> ;
```

CHG-SPLIT-LILO

Use the CHG-SPLIT-LILO command to gain split-in or split-out metallic access to a subscriber circuit. You usually use this command with a two-wire lead pair test unit connected to TAP1 or TAP2. You must execute the CONN-LPACC-MET command before executing this command.

Input syntax

```
CHG-SPLIT-LILO : <TID> : <TAP> : <CTAG> : :  
<DIR> ;
```

CONN-MON

Use the CONN-MON command to establish a monitor state without having to re-access the circuit under test. You must execute the CONN-LPACC-MET command before executing this command. However, other commands can be issued after the CONN-LPACC-MET command and prior to the CONN-MON command.

Input syntax

```
CONN-MON : <TID> : <TAP> : <CTAG> ;
```

CONN-LPACC-MET

Use the CONN-LPACC-MET command to gain metallic access to a subscriber circuit. Always make the initial connection with the loop around configuration.

Input syntax

```
CONN-LPACC-MET : <TID> : <AID> : <CTAG> : : :  
<TAP> : <CNFGRN> ;
```

UE9000 TL1 Commands (continued)

CONN-TACC-MET

Use the CONN-TACC-MET command to gain bridged metallic access to a subscriber circuit. You must execute the CONN-LPACC-MET command before executing this command.

Input Syntax

```
CONN-TACC-MET : <TID> : <TAP> : <CTAG> ;
```

DISC-TACC

Use the DISC-TACC command to release metallic access from the test access port (TAP) specified. This command also releases metallic test access from the subscriber circuit that was specified in the initial loop around command for this TAP.

Input syntax

```
DISC-TACC : <TID> : <TAP> : <CTAG> ;
```



AccessNode/AccessNode Express/UE9000 TL1 Commands at the Command Line Quick Reference Card

P0904352 • Issue 1.0 • June 1999

Overview

TL1 is a common language protocol developed for exchanging messages between network elements and operating systems. This document identifies the TL1 commands that can also be implemented directly at the command line.

For more information on TL1 commands, see the *AccessNode TL1 Interface Description*, 323-3001-190, or the *AccessNode Express TL1 User Guide*, 323-3051-312.

General TL1 Commands

DGN-EQPT

Use the Diagnose Equipment command to initiate a diagnostic routine on a line card. Before executing this command, use the RMV-EQPT command to remove the line card from service.

Input syntax

```
DGN-EQPT : <TID> : <AID> : <CTAG> ;
```

INIT-COLD

Use the Initialize Cold command to instruct a network element to perform a reset. A cold initialization is equivalent to a power-up and affects traffic.

Input syntax

```
INIT-COLD : <TID> : <AID> : <CTAG> ;
```

RMV-EQPT

Use the Remove Equipment command to remove the specified type of equipment module from an in-service state and put it in an out-of-service management state.

Input syntax

```
RMV-EQPT : <TID> : <AID> : <CTAG> ;
```

RST-EQPT

Use the Reset Equipment command to bring a given type of equipment module back in-service from an out-of-service management state.

Input syntax

```
RST-EQPT : <TID> : <AID> : <CTAG> ;
```

DSO Line Termination TL1 Commands

DLT-T0

Use the Delete command to delete the DSO line termination. After this command has successfully executed, the subscriber connected to this line cannot originate or terminate calls.

Input syntax

```
DLT-T0 : <TID> : <AID> : <CTAG> : : : <<Fblock>> ;
```