Command: DISC-TACC

Message category: Network Maintenance

Application: Add/Drop, Rings

Definition:

Disconnect test access for DS1.

Restrictions:

All parameters in this command are position-defined. The value of the *tap* parameter must match the active *tap* value of the previous <u>CONN-TACC-T1</u> command.

Function:

To disconnect test access for DS1 and restore the circuit under test to its through state. Previously provisioned cross-connections are automatically restored.

Command Format:

DISC-TACC:[tid]:tap:[ctag]:;

Command Parameters				
PARAMETER	EXPLANATION			
[tid]	Identification of the target NE (120			
	characters). The NE SID code is the			
	recommended value. The default value is null.			
tap	The TSC-assigned or NE-defined test access			
	path number. The valid value range is 1999.			
[ctag]	Correlation tag (16 characters) that links an			
	input command with associated output			
	responses. The default is 0.			

Response Format:

Acknowledgment:

If, in less than 2 seconds, a normal or error response cannot be sent, the following acknowledgment response is sent:

IP <ctag>

After the above response, a new command input may be generated.

Normal Response:

```
sid yy-mm-dd hh:mm:ss
M c COMPLD
    /* DISC-TACC:[tid]:tap:[ctag]: */;
```

Error Response:

```
sid yy-mm-dd hh:mm:ss

M c DENY
   /* DISC-TACC:[tid]:tap:[ctag]: */
   errcde
:
```

Response Parameters				
PARAMETER	EXPLANATION			
sid	Source NE identification			
yy-mm-dd	Year (2 digits), month, and day			
hh:mm:ss	Hour (0023), minute, and second			
M	Message generated in response to an input			
	command			
С	If provided, ctag, otherwise 0			
COMPLD	Completed			
DENY	Input command is denied			
/* * <i>/</i>	Enclosed are human readable comments -			
	unspecified format			
errcde	Error code (See Appendix C)			

Example:

Disconnect test access for test access number 4.

DISC-TACC:RALGH:4:95:;

```
RALGH 99-11-25 15:58:30

M 95 COMPLD
/* DISC-TACC:RALGH:4:95: */
:
```

Related Commands:

RTRV-ALM-T1	RTRV-COND-T1
RTRV-ATTR-T1	SET-ATTR-T1