

DISC Commands

This chapter provides disconnect (DISC) commands for the Cisco NCS 2002 and Cisco NCS 2006.

11.1 DISC-TACC

The Disconnect Test Access (DISC-TACC) command disconnects the TAP and puts the connection back to its original state (no splits).

Usage Guidelines	For this command to be applicable, you must first create the TAP using the ED- <vc_path> or ED-VC12 command.</vc_path>			
	The following actions will return error messages:			
	• If you send this command to an already disconnected connection, a SADC error message is returned.			
	• If the system cannot release TAP, an SRTN error message is returned.			
Note	If the test access connection is intrusive, the original state of the facility/path is restored after this command is executed. Test access connections are dropped automatically if the TL1 session is terminated or is timed out.			
Category	Troubleshooting and Test Access			
Security	Maintenance			
Input Format	DISC-TACC:[<tid>]:<tap>:<ctag>;</ctag></tap></tid>			
Input Example	DISC-TACC:CISCO:8:123;			

Input Parameters	<tap></tap>		The test access path number. The TAP number must be an integer with a range of 1 to 999. TAP is a string.	
		Note	This command only supports disconnecting one TAP at a time.	