O Commands

The commands shown in this chapter apply to the Catalyst 8540 MSR, Catalyst 8510 MSR, and LightStream 1010 ATM switch routers. Where an entire command or certain attributes of a command have values specific to a particular switch or switch router, an exception is indicated by the following callouts:

- · Catalyst 8540 MSR
- Catalyst 8510 MSR and LightStream 1010



Commands that are identical to those documented in the Cisco IOS software documentation have been removed from this chapter.



Commands that no longer function as expected in ATM environments have also been removed from this chapter.

Refer to Appendix D of this command reference for a detailed list of commands that have been removed, changed or replaced.

outgoing-port

To filter ATM signalling call failure based on the outgoing interface rejected call, use the **outgoing-port** ATM signalling diagnostics configuration command. To return the outgoing port to the default, use the **no** form of this command.

outgoing-port [atm card/subcard/port]

no outgoing-port

| Syn | tax | Des | crii | oti | ion |
|-----|-----|-----|------|-----|-----|
| | | | | | |

| card/subcard/port | Specifies the card, subcard, and port of the ATM interface. The card number |
|-------------------|---|
| | is displayed using the show interfaces command. The subcard number can |
| | be either 0 or 1. |

Defaults

0

Command Modes

ATM signalling diagnostics configuration

Command History

| Release | Modification |
|-------------|--------------|
| 11.2(8.0.1) | New command |

Usage Guidelines

The default 0 means the incoming interface is not considered during filtering.

Examples

The following example shows the **outgoing-port** command.

Switch# configure terminal

 ${\tt Switch(config)\#\ outgoing-port\ ATM\ 0/1/1}$