## **SMDS Commands**

This chapter describes the function and displays the syntax of each SMDS command. For more information about defaults and usage guidelines, see the corresponding chapter of the *Router Products Command Reference* publication.

#### [no] arp ip-address smds-address smds

Use this variation of the **arp** global configuration command to enable ARP entries for static routing over the SMDS network. Use the **no** form of this command to disable this capability.

*ip-address* IP address of the remote router.

smds-address 12-digit SMDS address in the dotted notation

nnnn.nnnn.nnnn (48 bits long).

smds Enables ARP for SMDS.

## encapsulation smds

Use the **encapsulation smds** interface configuration command to enable SMDS service on the desired interface.

## show arp

Use the **show arp** privileged EXEC command to display the entries in the ARP table for the router.

#### show smds addresses

Use the **show smds addresses** privileged EXEC command to display the individual addresses and the interface they are associated with.

## show smds map

To display all SMDS addresses that are mapped to higher-level protocol addresses, use the **show smds map** privileged EXEC command.

#### show smds traffic

To display statistics about bad SMDS packets the router has received, use the **show smds traffic** privileged EXEC command.

## [no] smds address smds-address

To specify the SMDS individual address for a particular interface, use the **smds address** interface configuration command. To remove the address from the configuration file, use the **no** form of this command.

smds-address Individual address provided by the SMDS service provider. This address is protocol independent.

#### smds dxi

To enable the DXI 3.2 support, use the **smds dxi** interface configuration command. To disable the DXI 3.2 support, use the **no** form of this command.

## [no] smds enable-arp

To enable dynamic Address Resolution Protocol (ARP), use the **smds enable-arp** interface configuration command. The multicast address for ARP must be set before this command is issued. Once ARP has been enabled, use the **no** form of this command to disable the interface.

#### [no] smds multicast protocol smds-address

To assign a multicast SMDS E.164 address to a higher-level protocol, use the **smds multicast** interface configuration command. To remove an assigned multicast address, use the **no smds multicast** command with the appropriate address.

protocol Protocol type. See the "SMDS Multicast

Supported Protocols" table in the *Router Products Command Reference* publication for a list of supported protocols and their keywords.

smds-address SMDS address. Because SMDS does not

incorporate broadcast addressing, a group address for a particular protocol must be defined to serve

the broadcast function.

## [no] smds multicast arp smds-address [ip-address mask]

To map the SMDS address to a multicast address, use the **smds multicast arp** interface configuration command. Use the **no** form of this command to disable this feature.

smds-address SMDS address in E.164 format.

ip-address (Optional) IP address.

mask (Optional) Subnet mask for the IP address.

## [no] smds multicast bridge smds-address

To enable spanning tree updates, use the **smds multicast bridge** interface configuration command. Use the **no** form of this command to disable this function.

smds-address SMDS multicast address in E.164 format.

#### [no] smds multicast ip smds-address [ip-address mask]

To map an SMDS group address to a secondary IP address, use the **smds multicast ip** interface configuration command. Use the **no** form of this command to remove the address map.

smds-address SMDS address in E.164 format.

ip-address (Optional) IP address.

mask (Optional) Subnet mask for the IP address.

# [no] smds static-map protocol protocol-address smds-address [broadcast]

To configure a static map between an individual SMDS address and a higher-level protocol address, use the **smds static-map** interface configuration command. Use the **no** form of this command with the appropriate arguments to remove the map.

protocol Protocol. It can be one of the following values:

appletalk, clns, decnet, ip, ipx, vines, or xns.

protocol-address Address of the higher-level protocol.

smds-address SMDS address, to complete the mapping.

**broadcast** (Optional) Marks the specified protocol

address as a candidate for broadcast packets. All broadcast requests will be sent to the

unicast SMDS address.