

## New and Changed IP Addresses and Services Features

This table summarizes the new and changed feature information for the *IP Addresses and Services Configuration Guide for Cisco NCS 5500 Series Routers*, and tells you where they are documented.

• New and Changed IP Addresses and Services Features, on page 1

## **New and Changed IP Addresses and Services Features**

**Table 1: New and Changed Features** 

Feature	Description	Introduced/Changed in Release	Where Documented
ABF with GRE Tunnel as Destination	This feature was introduced.	Release 6.2.2	Configuring ACL-based Forwarding
Packet Length Match	This feature was introduced	Release 6.2.2	Implementing Access Lists and Prefix Lists chapter: Configuring ACL Filtering by IP Packet Length For commands, see the Access List Commands chapter in IP Addresses and Services Command Reference for Cisco NCS 5500 Series and NCS 540 and NCS 560 Series Routers.

Feature	Description	Introduced/Changed in Release	Where Documented
Fragment-offset Match	This feature was introduced	Release 6.2.2	Implementing Access Lists and Prefix Lists chapter:
			Matching by Fragment Offset in ACLs
			For commands, see the Access List Commands chapter in IP Addresses and Services Command Reference for Cisco NCS 5500 Series and NCS 560 Series Routers.
Defining Dynamic LPTS Flow Type	This feature was introduced	Release 6.2.2	Implementing LPTS chapter
			For commands, see the LPTS Commands chapter in IP Addresses and Services Command Reference for Cisco NCS 5500 Series and NCS 540 and NCS 560 Series Routers.
Understanding and Configuring Object-Group ACLs	This feature was introduced	Release 6.2.2	See the Implementing Access Lists and Prefix Lists chapter:
			Understanding Object-Group ACLs, Configuring an Object-Group ACL, and Verifying Object-Group ACL Compression