

## **New and Changed Feature Information**

This section lists all the new and changed features for the *Telemetry Configuration Guide for Cisco NCS 5500 Series Routers*.

• New and Changed Telemetry Features, on page 1

## **New and Changed Telemetry Features**

Feature	Changed in Release	Description
Stream Telemetry Data for ACL	Release 7.9.1	You can stream model-driven telemetry (MDT) data to monitor the ACL statistics such as dropped, matched and denied IPv4 and IPv6 packets using  Cisco-IOS-XR-ipv4-acl-oper.yang and  Cisco-IOS-XR-ipv6-acl-oper.yang data models. This release lets you stream telemetry data to monitor the statistics using byte counters.  Previously, the only option to monitor ACL statistics was to use packet counters.  ACL with policer statistics is supported only on Cisco Network Convergence System 5700 Series Routers.

**New and Changed Telemetry Features**