



## show port npu counter Ouput Command Changes

- [Feature Summary and Revision History, on page 1](#)
- [Bulk Statistics Command Output Changes, on page 2](#)

### Feature Summary and Revision History

#### Summary Data

Applicable Product(s) or Functional Area	All
Applicable Platform(s)	<ul style="list-style-type: none"><li>• ASR 5500</li><li>• VPC-DI</li><li>• VPC-SI</li></ul>
Feature Default	Enabled - Always-on
Related Changes in This Release	Not Applicable
Related Documentation	Not Applicable

#### Revision History

Revision Details	Release
In this release, <b>IPv4 MRU exceeded</b> counter is changed to <b>MRU exceeded</b> in the <b>show port npu counters</b> command output. Also, <b>ipv4-mru-excd-rx-frames</b> and <b>ipv4-mru-excd-rx-bytes</b> bulk statistics variable names are modified to <b>mru-excd-rx-frames</b> and <b>mru-excd-rx-bytes</b> in the schema file.	21.20.19

## Bulk Statistics Command Output Changes

**Previous Behavior:** The **IPv4 MRU exceeded** counter that was displayed in the **show port npu counters** CLI command was specific to IPv4 packets.

**New Behavior:** The **IPv4 MRU exceeded** counter has been changed to **MRU exceeded** counter in the **show port npu counters** CLI command. This counter is a generic counter for all types of packet. The following Bulkstats variable names are changed:

- **ipv4-mru-excd-rx-frames** to **mru-excd-rx-frames** : The total number of received frames for packets where the Maximum Receive Unit (MRU) has been exceeded.
- **ipv4-mru-excd-rx-bytes** to **mru-excd-rx-bytes**: The total number of received bytes for packets where the MRU has been exceeded.

**Customer Impact:** Show command output and schema file changes are introduced to use new variable names.