



New and Changed Information

See [Data Models Configuration Guide for Cisco NCS 1001](#) and [Telemetry Configuration Guide for Cisco NCS 1000 Series](#) to refer the other configuration guides of NCS 1001.

This table summarizes new and changed information for configuration guide for Release 7.2.1, and lists where the features are documented.

Table 1: New and Changed Features - R7.2.1

Feature	Description	Where Documented
Back Reflection Parameter	Back Reflection parameter is added to the output of show controllers ots command. This parameter reports the back reflection on the line TX port on the booster.	Display Parameters of OTS Controllers
Upgrade of EDFA and PSM OpenConfig Models	The versions of EDFA and PSM OpenConfig models are upgraded.	A complete list of supported open configuration models is available at https://github.com/openconfig/public/tree/master/release/models/optical-transport
OpenConfig Telemetry	The following sensor paths are supported in telemetry configuration on NCS 1001 node. <ul style="list-style-type: none">• <code>openconfig-optical-amplifier:optical-amplifier/amplifiers/amplifier</code>• <code>openconfig-transport-line-protection:aps/aps-modules/aps-module</code>• <code>openconfig-telemetry:telemetry</code>	Core Components of Model-driven Telemetry Streaming

New and Changed Information