

# Follow NCS1001 Network Design Best Practices

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## Introduction

This document describes network design best practices for the Network Convergence System (NCS) 1001.

### Prerequisites

Cisco recommends familiarity with optical networking terminology and the Network Convergence System 1000 Series.

### Background Information

The NCS 1001 provides optical amplification, protection switching, and Optical Time Domain Reflectometer (OTDR) capability in a 1RU system supporting up to three modules. The NCS1K-EDFA supports several configuration options, including 50 GHz, 100 GHz, 75 GHz, and flex-grid channel spacing.

In addition to the channel spacing, the amplifier and PSM require certain minimum configuration to operate.

1. NCS1K-EDFA: pre-amplifier and booster (line) amplifier with variable gain
2. NCS1K-PSM: uni-directional or bi-directional sub-50 ms switchover
3. NCS1K-OTDR: bi-directional OTDR up to 100 km

All configuration related to gain and thresholds uses tenths of dB or dBm. For example, rx-low-threshold -200 sets the Optical Power Failure Low threshold to -20.0 dBm.

EDFA: Erbium Doped Fiber Amplifier

PSM: Protection Switching Module

## Requirements

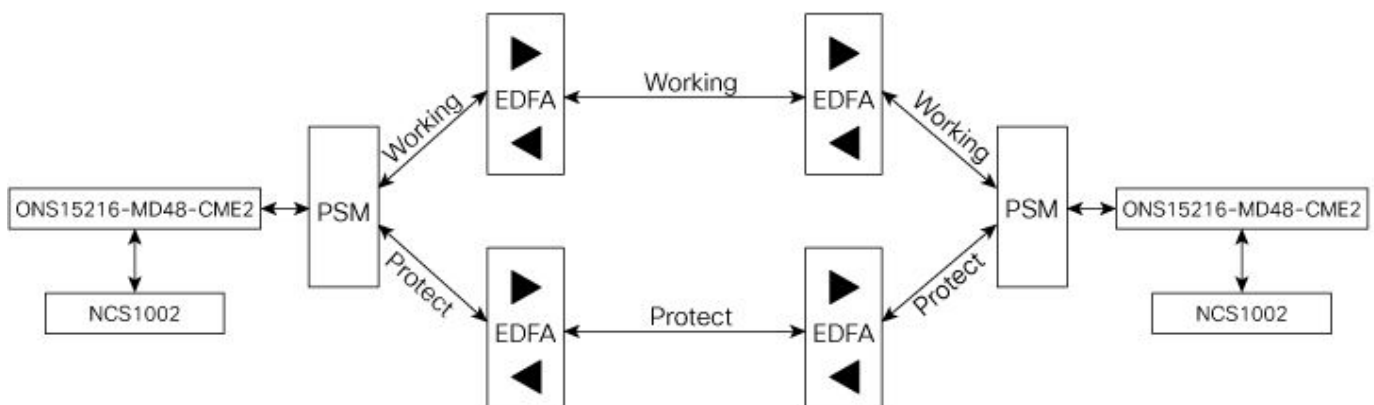
This configuration requires XR software version 7.1.1 or higher.

## Components Used

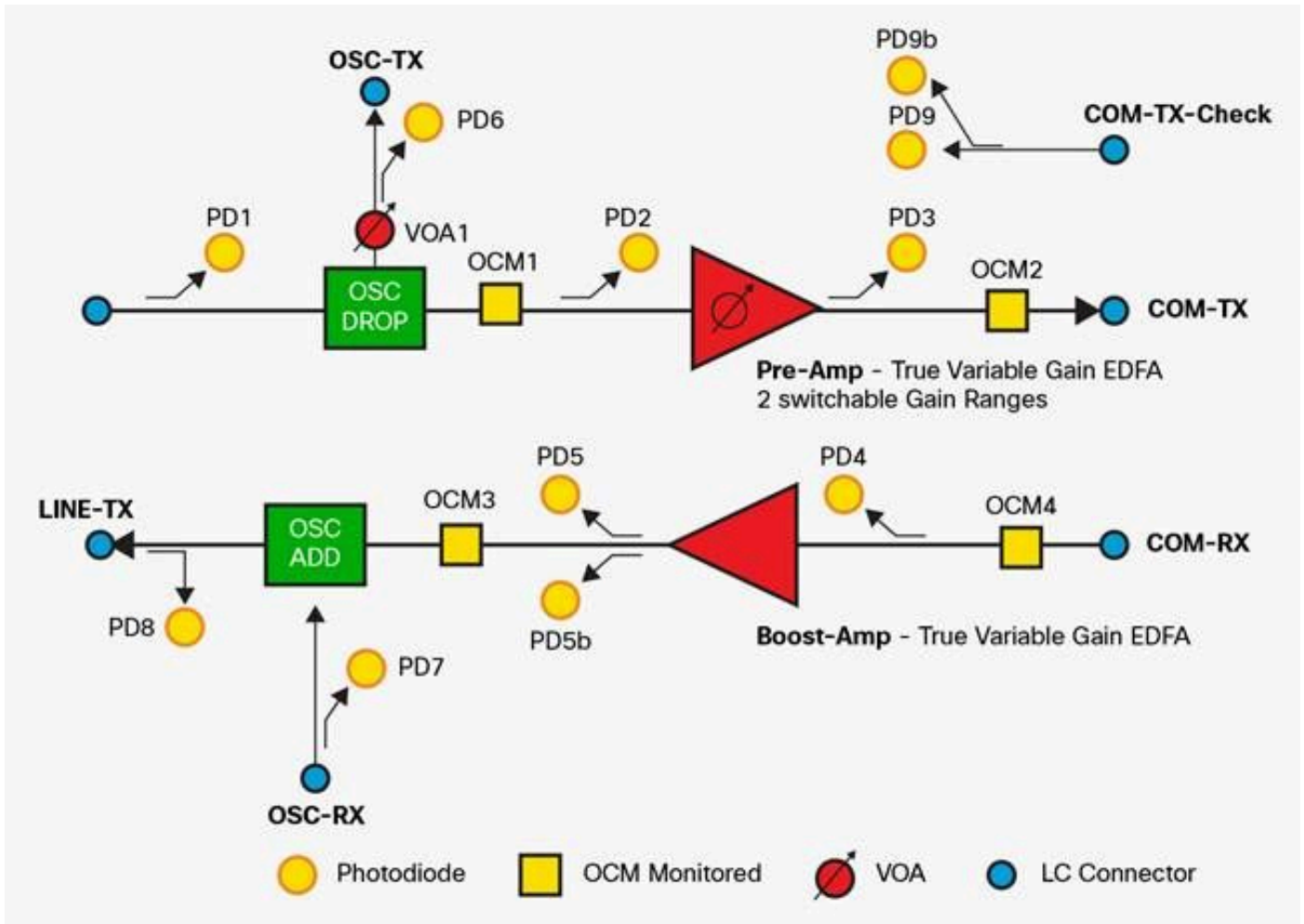
- Two NCS1001s on XR 7.3.1, each including:
  - Two NCS1K-EDFAs in slot 0/1 and 0/3
  - One NCS1K-PSM in slot 0/2
- Two NCS1002s on XR 7.3.2, each including:
  - Eight ONS-CFP2-WDM transmitting between 1528.77 nm and 1537.40 nm.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

## Topology



NCS1001 topology diagram



NCS1K-EDFA functional diagram

## NCS1001 OTS Controllers

This convention assumes the module placement described in Components Used.

OTS Controller	Port Name	Module
0/1/0/0	COM	Protect EDFA
0/1/0/1	LINE	Protect EDFA
0/2/0/0	COM	PSM
0/2/0/1	Working	PSM
0/2/0/2	Protect	PSM
0/3/0/0	COM	Working EDFA
0/3/0/1	LINE	Working EDFA

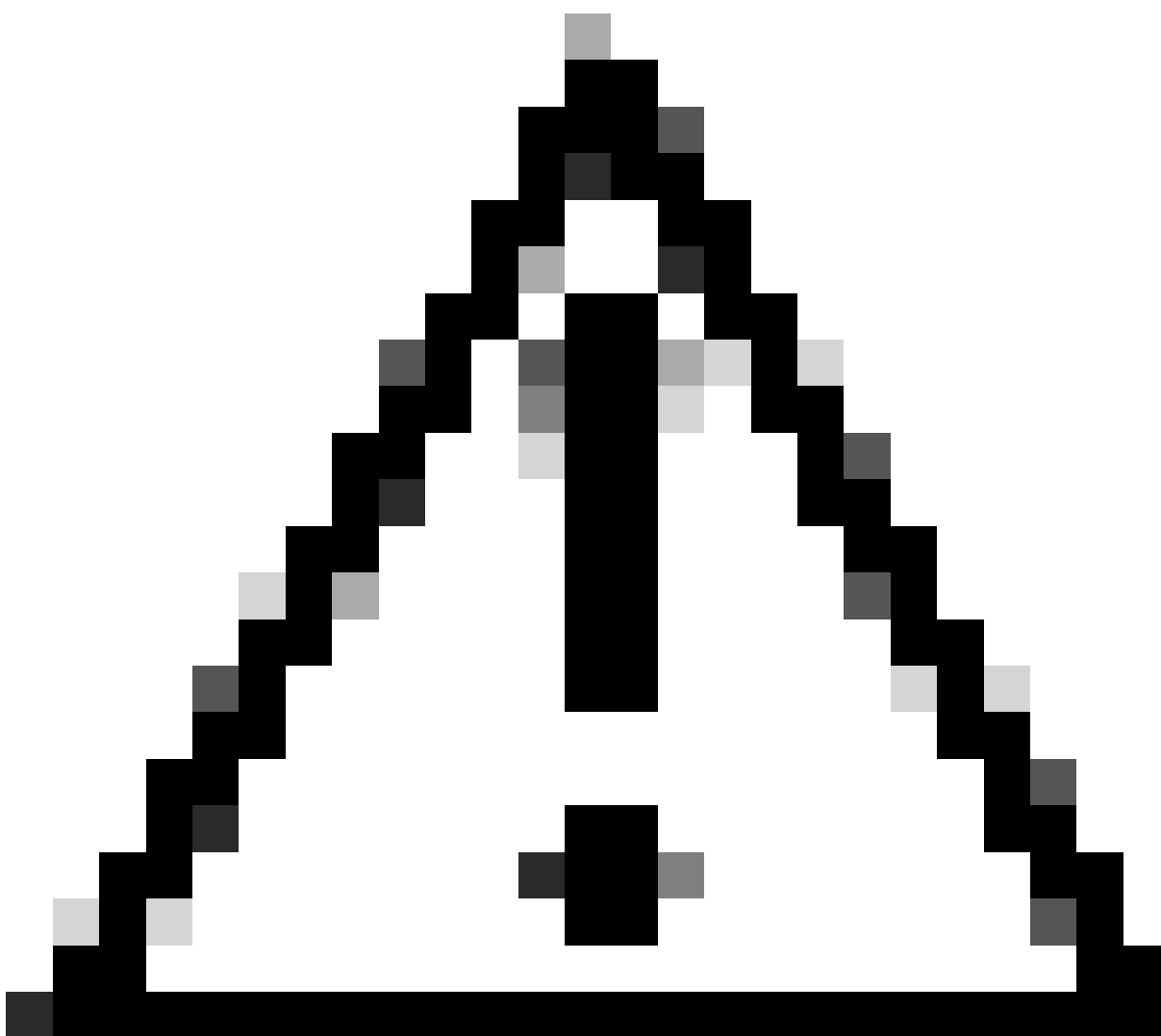
## Configure

### NCS1K-PSM Configuration

The NCS1K-PSM requires this minimal configuration to operate.

```
hw-module location 0/RP0/CPU0 slot 2
  psm section-protection
!
controller ots 0/2/0/1
  rx-low-threshold threshold
!
controller ots 0/2/0/2
  rx-low-threshold threshold
!
```

---



**Caution:** Without psm section-protection configured, the NCS1K-EDFA pre-amplifier can periodically raise the Auto Power Reduction (APR) alarm after a switch to protection as this prevents the safety check from completing. This condition reduces amplifier power output and can impact services.

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**Warning:** You must configure PSM rx-low-thresholds to ensure expected protection switching functionality.

### PSM Threshold Calculation

To determine the rx-low-threshold, find the lowest individual channel transmit power and subtract 3 dBm.

<#root>

RP/0/RP0/CPU0:NCS1001-1#

show hw-module slot 3 channel-trail-view active

Fri May 3 19:03:27.075 GMT-5

Channel Trail View - All - dBm

=====

BST: 0/COM=>1/LINE

PRE: 1/LINE

Och Name	Wavelength	Frequency	Rx pwr	Tx pwr
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Ots-0ch0_3_0_0_1	1528.77 nm	196.10 THz	-12.60	-3.80
Ots-0ch0_3_0_0_3	1529.55 nm	196.00 THz	-12.30	-3.70
Ots-0ch0_3_0_0_5	1530.33 nm	195.90 THz	-13.10	-4.60
Ots-0ch0_3_0_0_7	1531.12 nm	195.80 THz	-12.50	-4.00
Ots-0ch0_3_0_0_17	1535.04 nm	195.30 THz	-12.70	-4.00
Ots-0ch0_3_0_0_19	1535.82 nm	195.20 THz	-12.40	-3.70
Ots-0ch0_3_0_0_21	1536.61 nm	195.10 THz	-12.90	-4.10
Ots-0ch0_3_0_0_23	1537.40 nm	195.00 THz	-12.30	-3.40

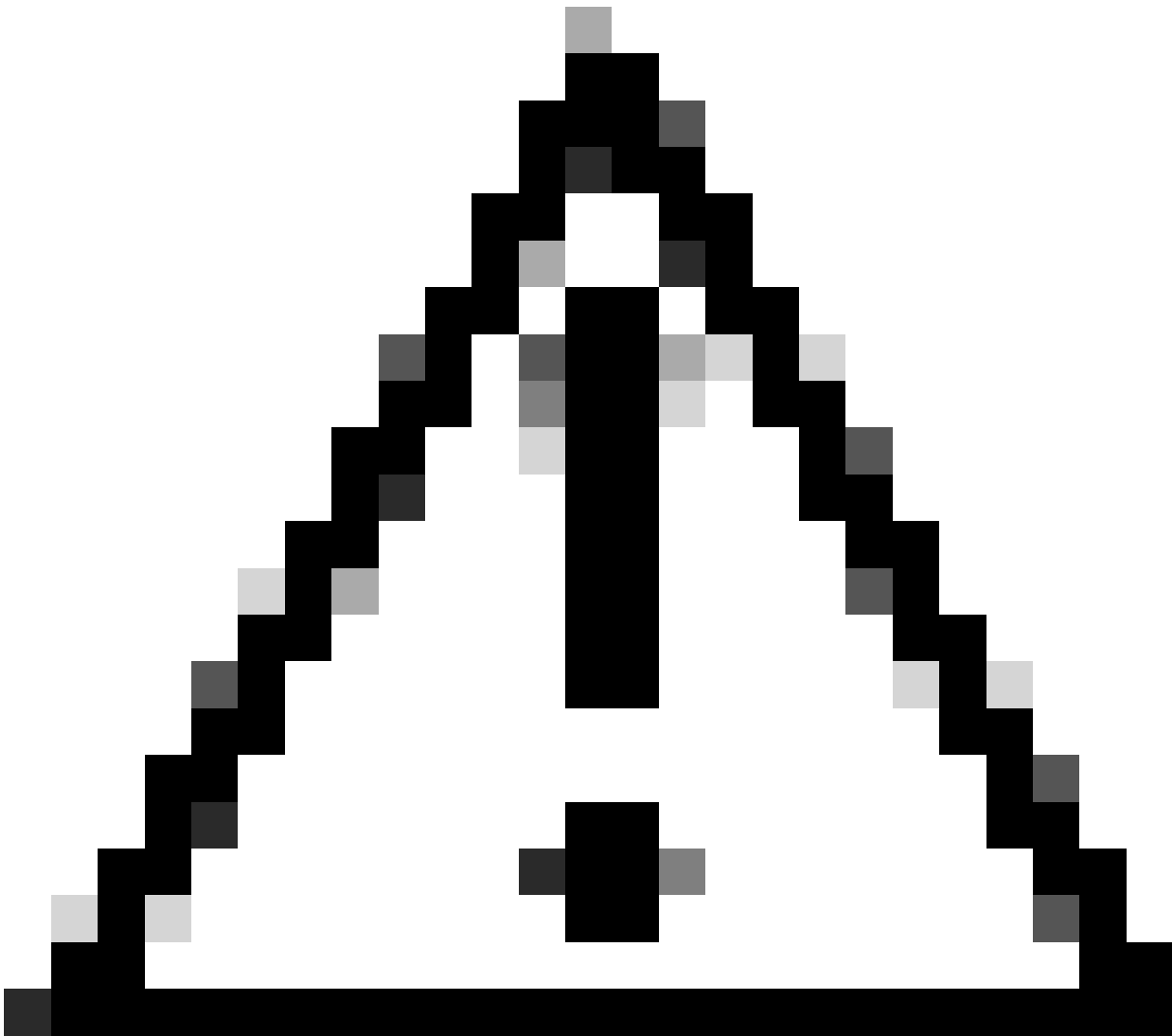
## PSM Threshold Configuration

Channel 3 (1529.55 nm) transmits from COM-TX at -0.70 dBm.

Subtract 3.0 dBm to determine the rx-low-threshold.

$$-0.70 \text{ dBm} - 3.0 \text{ dBm} = -3.70 \text{ dBm}$$

```
controller ots 0/2/0/2
  rx-low-threshold -37
!
```



**Caution:** Incorrectly configured PSM thresholds can prevent the NCS1K-EDFA from recovering in specific circumstances.

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### Example of Incorrect Configuration

An NCS1001 with 30 channels and a COM-TX ampli channel-power of 0.0 dBm has a composite power of  $10 \cdot \log_{10}(30) + 0 = 14.77$  dBm.

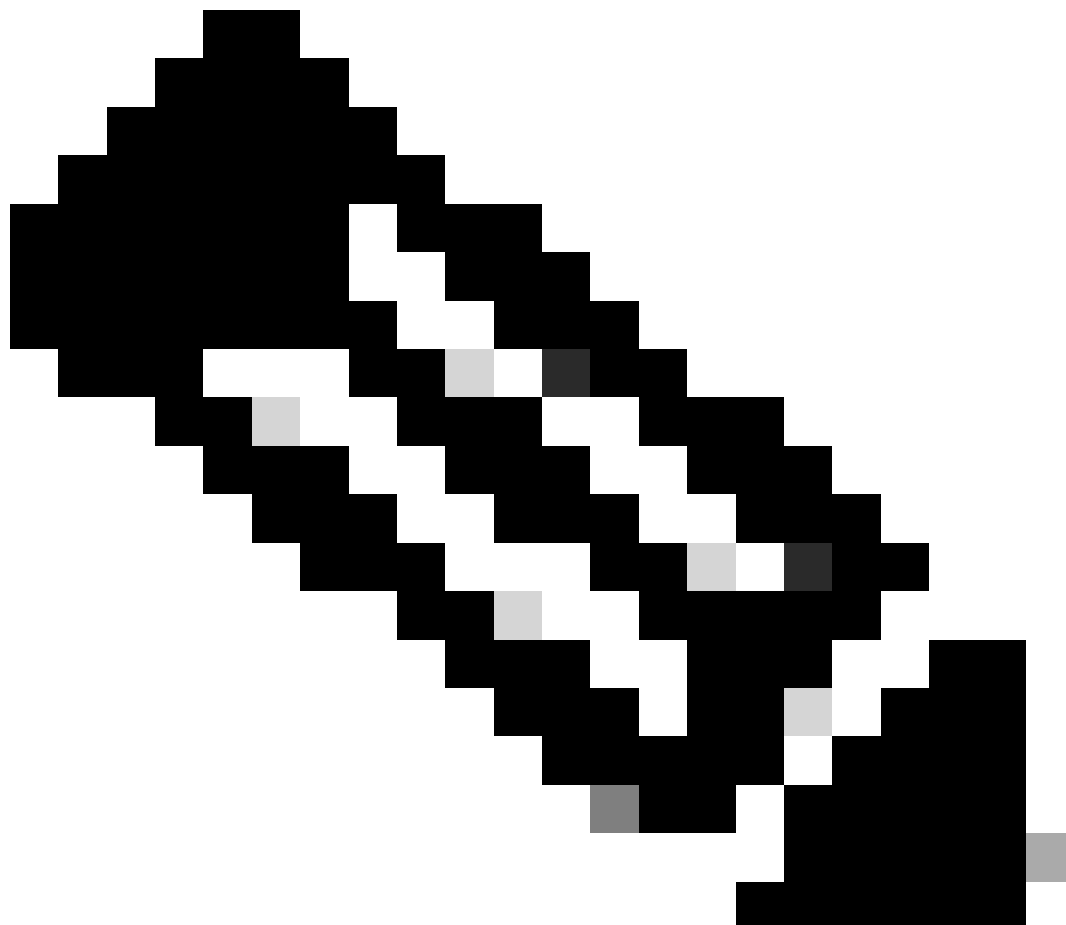
Setting the rx-low-threshold on ots 0/2/0/1 to  $14.7 - 3$  dBm = 11.7 dBm prevents the NCS1K-EDFA from reaching the required gain in specific circumstances. After amplifier shut-off due to Loss of Signal (LOS) or other event, the amplifier initially transmits at 8.0 dBm, then increases the gain to meet the required channel power set point. As the initial transmit power does not reach the threshold, the PSM does not consider this a functional path. The amplifier can cycle through Amplifier OFF for Safety Reasons and Auto Ampli Control Disabled as a result.

### PSM Auto Threshold

Optionally, you can configure auto-threshold for the system to automatically calculate the appropriate thresholds for each ots controller in addition to the manual threshold.

```
hw-module location 0/RP0/CPU0 slot 2
psm auto-threshold
!
```

---



**Note:** The PSM must have an rx-low-threshold configured prior to configuring psm auto-threshold.

---

View the current thresholds with the command `show controller ots 0/2/0/*`.

## **Additional PSM Configuration**

To explicitly configure the working path as the primary, use

```
hw-module location 0/RP0/CPU0 slot 2
psm primary-path WORKING
```



!

Revertive switching means the protect path switches back to the working path after a specified delay once the working path is available (not alarmed). To enable this feature, use

```
hw-module location 0/RP0/CPU0 slot 2
  psm revertive wtr {time}
!
```

where {time} is the wait time in seconds. A minimum of 120 seconds is recommended.

Directly connected endpoints must have the same protection configuration, including psm section-protection, primary-path, and revertive options. For additional information on configuring the NCS1001 optical modules, refer to the [Configuration Guide for Cisco NCS 1001](#).

## NCS1K-EDFA Configuration

The NCS1K-EDFA requires a grid mode and node type configured under the hw-module. Repeat this configuration for slot 0/3. The grid-mode must match between all nodes in the path.

```
hw-module location 0/RP0/CPU0 slot 1
  ampli node-type {TERM|ILA}
  ampli grid-mode {100GHz|50GHz|75GHz|gridless}
!
```

Configuring ILA mode enables only the pre-amplifier of the NCS1K-EDFA. Gridless mode requires additional channel configuration outside the scope of this document.

Each NCS1K-EDFA OTS controller requires at least an rx-low-threshold to:

- Ensure alarms raise on fiber cut or degradation.
- Alert you when and where to take action to recover the network.
- Provide the threshold for active channels in the channel-trail-view command.

A threshold of -20.0 dBm to -25.0 dBm suffices for the majority of use cases. Configure thresholds for the Optical Supervisory Channel (OSC) and COM-CHK, 0/1/0/2 and 0/1/0/3, respectively only if using these features. If the OSC and COM-CHK ports have no fiber connections, place them in shutdown to prevent alarms.

### Configure NCS1K-EDFA Thresholds

```
controller ots 0/1/0/0
  rx-low-threshold -200
!
controller ots 0/1/0/1
  rx-low-threshold -250
!
controller ots 0/1/0/2
  rx-low-threshold -250
!
controller ots 0/1/0/3
  rx-low-threshold -300
!
```

## Optional Threshold Configuration

### Transmit Power Low Threshold

To alert when transmit power exceeds a lower bound on an ots controller, use the configuration:

```
controller ots 0/1/0/1
  tx-low-threshold threshold
!
```

Configure the threshold at least 5 dBm less than the current transmit power.

### Amplifier Gain Threshold

To alert when the amplifier gain becomes greater than an upper or less than a lower bound, configure `ampli-gain-thr-deg-high` or `ampli-gain-thr-deg-low`, respectively. Configure the high threshold at least 2 dB greater than the current gain, and the low threshold at least 2 dB less than the current gain.

```
controller ots 0/1/0/1
  ampli-gain-thr-deg-high threshold
  ampli-gain-thr-deg-low threshold
!
```

## Amplifier Control Mode

The OTS controller requires an amplifier control mode to determine the operational mode. The control mode must match between connected amplifiers. Auto control mode requires a channel power set-point, 0.0 dBm in this example. The amplifier automatically regulates the gain to meet the set-point in this mode.

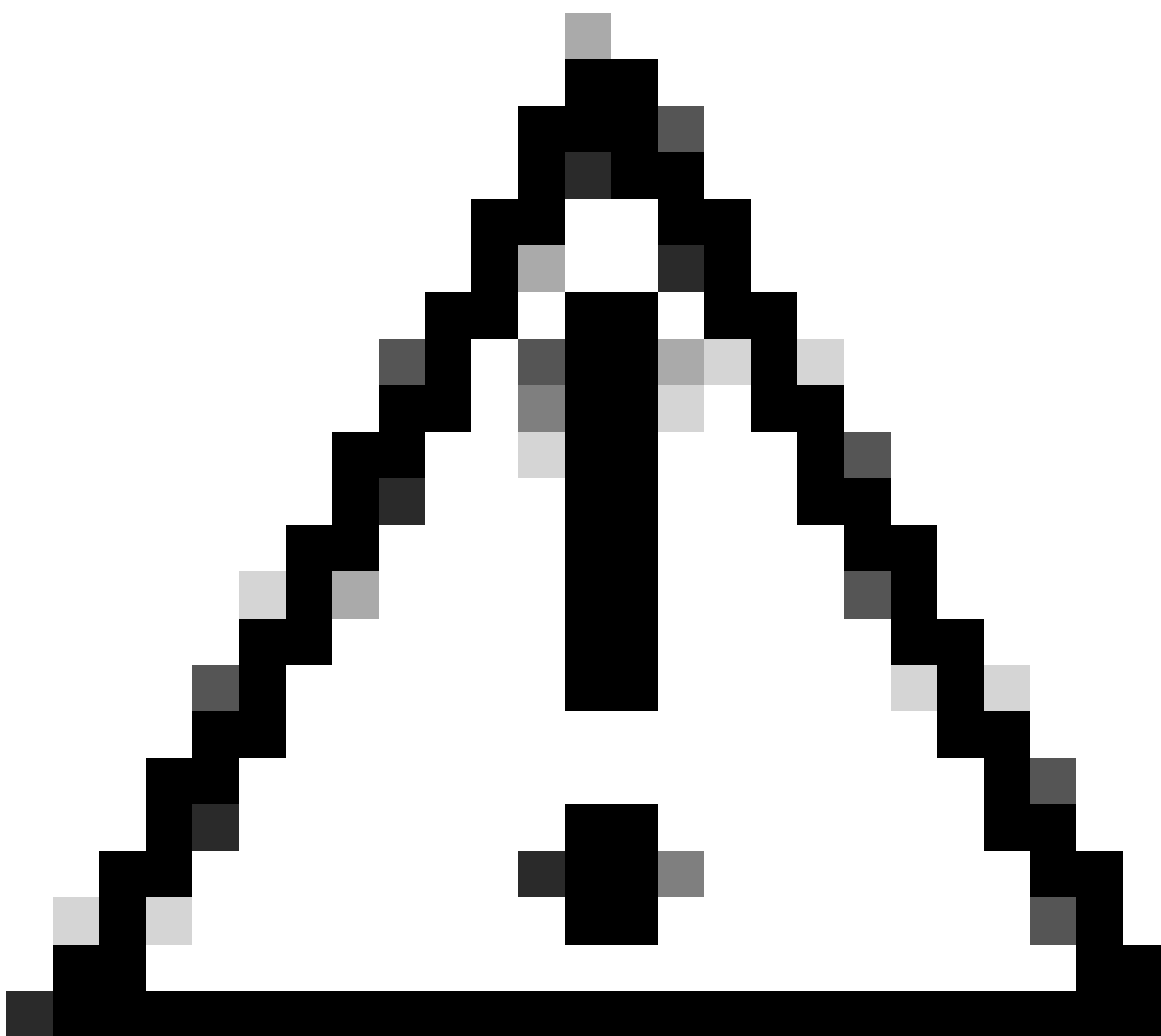
```
controller ots 0/1/0/0
  ampli-control-mode auto
  ampli-channel-power 0
  ampli-gain-range {normal|extended}
```

!

For expected pre-amplifier gain between 1 dB and 20.0 dB, use `ampli-gain-range normal`. For gain pre-amplifier gain greater than 20.0 and less than 34.0 dB, use `ampli-gain-range extended`. The boost or line amplifier, `ots 0/x/0/1`, has a single gain range and does not support `ampli-gain-range` configuration.

Manual mode requires an amplifier gain configuration and gain range for the pre-amplifier. This example uses a gain of 22.0 dB, requiring `ampli-gain-range extended`.

```
controller ots 0/1/0/0
ampli-control-mode manual
ampli-gain 220
ampli-gain-range extended
!
```



**Caution:** Use caution when configuring manual gain to avoid transmitting optical power exceeding the maximum RX capacity of the transceiver. Exceeding this limitation can damage or destroy the

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transceiver.

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Cisco recommends using `ampli-control-mode auto` to simplify network turn-up, reduce the impact of fiber events, and improve overall network stability. Manual gain calculation requires multiple steps and characterization of the network to complete successfully.

## Amplifier Safety Mode

To enable Automatic Laser Shutdown (ALS) on the OTS controller, configure:

```
controller ots 0/3/0/0
  safety-control-mode auto
!
```

Safety control mode is enabled by default and you can disable with the configuration:

```
controller ots 0/3/0/0
  safety-control-mode disabled
!
```

With safety control mode enabled, when the OTS controller receives optical power less than the rx-low-threshold, the transmit of that controller turns off (ALS) until the condition clears. With safety control mode disabled, the optical power output of that controller cannot exceed 20.0 dBm. With a total transmit power of 20.0 dBm, if Automatic Power Control (APC) requires additional gain to reach the channel power set point, the amplifier can enter the Auto Power Reduction (APR) state to prevent excess transmit power.

## Channel Power Max Delta

With `ampli-control-mode auto` configured, when the maximum difference between two channels on an amplifier exceeds the `channel-power-max-delta` threshold, the amplifier enters Auto Ampli Control Disabled, preventing automatic gain regulation. By default, this threshold is 3.0 dBm. To change the threshold, enter the configuration:

```
controller ots 0/{1|3}/0/{0|1}
  channel-power-max-delta threshold
!
```

## Verify NCS1001 Operation

## Receive and Transmit Power

Total receive and transmit power show in the `show controller ots` commands.

```
<#root>
```

```
RP/0/RP0/CPU0:NCS1001-1#
```

```
show controller ots 0/1/0/0
```

## OTS Controller Power Summary

To view performance of multiple OTS controllers, use the command `show controller ots 0/* summary`.

## Channel Power

The output of `show hw-module slot 1 channel-trail-view active` shows the channels with receive power greater than the `rx-low-threshold` on module 0/1. `show hw-module slot 1 channel-trail-view all` gives the power of all channels regardless of received power.

In addition to the required configuration, to reach the channel power set point the amplifier needs:

- Total receive power greater than the configured `rx-low-threshold` on the ingress, meaning `LINE-RX` or `COM-RX`.
- The difference in optical power between any two channels on the same EDFA cannot be greater than the threshold set for `channel-power-max-delta`. The amplifier raises `Auto Ampli Control Disabled` and no longer regulates gain with this condition present.
- Receive channel power must be less than the configured `ampli-channel-power`.
- The difference between channel receive power and `ampli-channel-power` must be less than the maximum gain of the amplifier in the current gain range.
- `COM-CHK` must have receive power with `safety-control-mode auto` configured.

For additional information on the NCS1K-EDFA operating specifications, see the [Cisco Network Convergence System 1001 Data Sheet](#).