

# **Configure OTDR**

This chapter describes how to configure the Optical Time Domain Reflectometer (OTDR) module in NCS 1010.

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## **Overview of OTDR**

The NCS 1010 OLT and ILA nodes have an in-built bidirectional Optical Time Domain Reflectometer (OTDR) functionality that can run in line with DWDM channels. The OTDR captures real-time measurements of loss and back reflection of the fiber pair linked to the TX and RX ports.



Note

For the OLT device, the OTDR port can switch between LINE-TX and LINE-RX ports, whereas in the ILA device, the OTDR port can switch among LINE-1-TX, LINE-1-RX, LINE-2-TX, and LINE-2-RX ports.

You can use this feature to check the fiber quality during system installation (before traffic is active), especially in case RAMAN is used. It can also be used to monitor the fiber during the system operation (live traffic) and to check the fiber if cable cut and repair events.

You can view the OTDR measurement result in the SOR file that is exported from NCS 1010.

You can determine the following characteristics using OTDR:

- The attenuation (dB) of the whole fiber link and the attenuation of separate sections of fiber.
- The distance and magnitude of insertion loss, reflection loss.
- Fiber events such as concentrated loss events (with value and position), reflection events (with value and position), events at the end of the fiber, and discontinuities or defects on the fiber including loss events.

### **OTDR Modes**

In NCS 1010, OTDR works in two modes:

- Auto: The device automatically selects the optimal values for OTDR pulse width, scan duration, capture start time, and capture end time parameters. This is the default mode and does not require explicit configuration. However, you can manually configure the other scan parameters if needed.
- Expert: You must manually configure all OTDR scan parameters with the valid values required for the OTDR measurement. Automatic adjustments are not performed in this mode.

Measurement and Data Processing are the two fully automated internal phases in both auto and expert modes that proceed in sequence.

## **Configure OTDR**

The NCS 1010 device uses the default values for OTDR scan parameters before the OTDR configuration.

You can configure the OTDR on the OTS controller. Use the following commands to configure the various OTDR parameters:

configure

controller ots R/S/I/P

otdr scan-mode expert

otdr rx auto reflectance-threshold value

otdr rx auto splice-loss-threshold value

otdr rx auto excess-reflection-threshold value

otdr rx auto back-scattering value

otdr rx auto refractive-index value

otdr tx auto reflectance-threshold value

otdr tx auto raman-setpoint value

otdr tx auto excess-reflection-threshold value

otdr tx auto splice-loss-threshold value

otdr tx auto back-scattering value

otdr tx auto refractive-index value

otdr rx auto excess-orl-threshold value

otdr tx auto excess-orl-threshold value

otdr rx auto excess-reflectance-threshold value

otdr tx auto excess-reflectance-threshold value

otdr rx auto excess-attenuation-threshold value

otdr tx auto excess-attenuation-threshold value

otdr rx expert pulse-width value

otdr rx expert capture-end value

otdr rx expert capture-start value

otdr rx expert scan duration value

otdr tx expert pulse-width value

otdr tx expert capture-end value

otdr tx expert capture-start value

otdr tx expert scan duration value

otdr tx expert scan duration value

#### Example:

:

```
RP/0/RP0/CPU0:ios#config
RP/0/RP0/CPU0:ios(config)#controller ots 0/0/0/0
RP/0/RP0/CPU0:ios(config-Ots)#otdr rx auto reflectance-threshold -50
RP/0/RP0/CPU0:ios(config-Ots)#otdr rx auto splice-loss-threshold 200
RP/0/RP0/CPU0:ios(config-Ots)#otdr rx expert pulse-width 6000
RP/0/RP0/CPU0:ios(config-Ots)#otdr tx auto reflectance-threshold -50
RP/0/RP0/CPU0:ios(config-Ots)#otdr tx auto splice-loss-threshold 200
RP/0/RP0/CPU0:ios(config-Ots)#otdr tx auto splice-loss-threshold 200
RP/0/RP0/CPU0:ios(config-Ots)#otdr scan-mode expert
RP/0/RP0/CPU0:ios(config-Ots)#otdr scan-mode expert
RP/0/RP0/CPU0:ios(config-Ots)#commit
```

This is an example of a multiregion OTDR scan configuration:

Parameter	Description	Range	Unit	Default
otdr rx auto reflectance-threshold	Threshold beyond which a reflective anomaly is reported as an event in the RX direction.	-50 to -10	dB	-40
otdr rx auto splice-loss-threshold	Threshold beyond which a loss anomaly is reported as an event in RX direction.	0.2 to 5	dB	0.35
otdr rx auto excess-reflection-threshold	Threshold beyond which a reflective event is reported as an excessive reflection event in the RX direction.	-50 to -10	dB	-20

#### **Table 1: OTDR Configuration Parameters**

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Parameter	Description	Range	Unit	Default
otdr rx auto back-scattering	The back scattering value in the RX direction.	-90 to -70	dB	-81.87
otdr rx auto refractive-index	The refractive-index value in the RX direction.	1.000 to 2.000	-	1.4682
otdr tx auto reflectance-threshold	Threshold beyond which a reflective anomaly is reported as an event in Tx direction.	-50 to -10	dB	-40
otdr tx auto splice-loss-threshold	Threshold beyond which a loss anomaly is reported as an event in TX direction.	0–2.5	dB	0.35
otdr tx auto excess-reflection-threshold	Threshold beyond which a reflective event is reported as an excessive reflection event in the TX direction.	-50 to -10	dB	-20
otdr rx auto excess-orl-threshold	Threshold below which an excessive ORL event is reported in the RX direction.	10 to 60	dB	60
otdr tx auto excess-orl-threshold	Threshold below which an excessive ORL event is reported in the TX direction.	10 to 60	dB	60

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Parameter	Description	Range	Unit	Default
otdr rx auto excess-attenuation-threshold	Threshold beyond which a Non-Reflective event is reported as an excessive attenuation event in the RX direction.	0.5 to 5	dB	5
otdr tx auto excess-attenuation-threshold	Threshold beyond which a Non-Reflective event is reported as an excessive attenuation event in the TX direction.	0.5 to 5	dB	5
otdr tx auto back-scattering	Back-scattering value in the TX direction.	-90 to -70	dB	-81.87
otdr tx auto refractive-index	Refractive-index value in the TX direction.	1.0000 to 2.0000	Unit less	1.4682
otdr rx expert pulse-width	Pulse width to be used during the expert scan in the RX direction.	5 to 2000	ns	20
otdr rx expert capture-end	OTDR capture endpoint during the expert scan in the RX direction.	15000000	cm	15000000
otdr rx expert capture-start	OTDR capture start point during expert scan in the RX direction	0 to 10000000	cm	0
otdr rx expert scan duration	OTDR scan duration during expert scan in the RX direction.	0 to 180	Seconds	60
otdr tx expert pulse-width	Pulse width to be used during the expert scan in the TX direction.	5 to 20000	ns	20

Parameter	Description	Range	Unit	Default
otdr tx expert capture-end	OTDR capture endpoint during expert scan in the TX direction.	0 to 15000000	cm	15000000
otdr tx expert capture-start	OTDR capture start point during expert scan in the TX direction.	0 to 10000000	cm	0
otdr tx expert scan duration	OTDR scan duration during expert scan in the TX direction.	0 to 180	Seconds	60

### Start OTDR

Start the OTDR scan manually using the **otdr-start controller ots** *R/S/I/P direction* command to perform the following procedures:

- 1. Identify the defect after the fiber has been cut.
- 2. Check the fiber quality after correcting the fiber defect.
- 3. Initiate an OTDR scan at the time of installation.

#### **Example:**

```
RP/0/RP0/CPU0:ios#otdr-start controller ots 0/0/0/0 rx
Wed Feb 9 05:49:39.178 UTC
OTS OTDR Scan Started at RX
RP/0/RP0/CPU0:ios#
```

The Raman tuning application locks the OTDR scan at both fiber ends before the tuning starts, and releases the lock after the tuning completes. Therefore, when you try to start the OTDR scan when Raman tuning is running, your request gets rejected. The following example explains the OTDR start request rejection. The OTDR scan request that has been rejected already does not run automatically after the lock is released, so you have to create a new request to start the OTDR again.

```
RP/0/RP0/CPU0:ios#otdr-start controller ots 0/0/0/0 rx
Tue Feb 28 10:25:43.379 UTC
OTDR Scan cannot be started as it is locked by Another Entity/Application.
RP/0/RP0/CPU0:ios#
RP/0/RP0/CPU0:ios#otdr-start controller ots 0/0/0/0 tx
Tue Feb 28 10:25:53.379 UTC
OTDR Scan cannot be started as it is locked by Another Entity/Application.
RP/0/RP0/CPU0:ios#
```

### Stop OTDR

To stop the OTDR scan function, use the following **otdr-stop controller ots** *R/S/I/P direction* command:

#### Example:

```
RP/0/RP0/CPU0:ios#otdr-stop controller ots 0/0/0/0 rx
Wed Feb 9 06:03:37.406 UTC
OTS OTDR Scan Stopped at RX
RP/0/RP0/CPU0:ios#
```

## **Display OTDR Scan Measurements**

#### **Table 2: Feature History**

Feature Name	Release Information	Description
Optical Return Loss Reporting	Cisco IOS XR Release 7.11.1	The Optical Return Loss (ORL) is now calculated during the OTDR scan and displayed as part of the OTDR results. You can also set the ORL threshold value.
		<ul> <li>The ORL represents the total reflected optical power from a complete fiber link while accounting for fiber attenuation.</li> <li>When the ORL exceeds a user-configured threshold value, the OTDR-ABS-ORL-EXCEEDED-TX or OTDR-ABS-ORL-EXCEEDED-RX alarm is raised. You can troubleshoot fiber transmission issues using the ORL value and OTDR results.</li> </ul>
		To set the ORL threshold value, the following keywords are added to the controller ots command:
		• otdr rx auto excess-orl-threshold <i>value</i>
		• otdr tx auto excess-orl-threshold <i>value</i>

You can use the **show controllers ots** *R/S/I/P* **otdr-info** *direction* command to view the OTDR scan events and the location of the SOR file.

The SOR file contains the fiber trace details such as the distance, reflectance, loss, and fiber attenuation measurements. You can export the SOR file.

Note To transfer the SOR file from the source to the destination, use the following command: scp username@device-ip:filename\_with\_source\_location destination-location **Example:** scp test@192.168.0.1:/harddisk:/otdr/ios\_OTDR\_Ots0\_0\_0\_RX\_20230301-101927.sor /users/test/ OTDR can detect typical fiber events such as loss due to fiber splicing, patch panel, and coupler connections, single and multiple loss events, single and multiple reflective events, fiber pinch, and fiber cut. The following is the sample to display the OTDR scan information in the RX direction. RP/0/RP0/CPU0:ios#show controllers ots 0/0/0/0 otdr-info rx Wed Feb 9 05:55:19.791 UTC Scan Direction: RX Scan Status: Data Ready SOR file: /harddisk:/otdr/IOS NCS1010 OTDR Ots0 0 0 0 RX 20220209-055045.sor Total Events detected: 11 Scan Timestamp: Wed Feb 9 05:50:45 2022 UTC Event Type Legend: NR:Non-Reflective R:Reflective FE:Fiber-End ER:Excess-Reflection Event# | Detected Event(s) | Location(km) | Accuracy(m) | Magnitude(dB)| Attenuation/km(dB) 1 | R | 50.4709 | 52.47 | -39.87 | 0.18 2 | NR 1 50.4709 1 52.47 | 1.17 0.18 3 | R | 100.9261 | 102.92 | -37.73 0.21 | 100.9261 4 | NR | 102.92 | 1.01 0.21 5 | 105.9500 | 107.94 | -38.52 0.24 I R 1 6 | NR | 105.9500 | 107.94 | 0.85 | 0.24 7 | R | 112.7458 | 114.74 | -40.56 0.00 8 | NR | 112.7458 | 114.74 | 1.48 0.00 9 I NR | 117.9873 | 119.98 | 0.66 -0.02 10 | 122.12 0.00 | R FE | 120.1206 | -35.55 1 11 | NR FE | 120.1206 | 122.12 | 21.65 0.00 1



Note

After the FPD upgrade of the line card, the results of previous OTDR scans may not be available using the CLI command **show controllers ots** *Rack/Slot/Instance/Port* **otdr-info** *direction*. However, you can get the results of previous OTDR scans in the form of .SOR files that are stored in the hard disk.

From Release 7.11.1, Optical Return Loss (ORL) is measured during the OTDR scan and displayed as part of the OTDR results. The ORL represents the total reflected optical power from a complete fiber link, while considering the attenuation. This includes the natural backscattered power of the fiber and the reflected power coming from optical connectors, fiber splicing, or other discontinuities along the link. ORL is expressed with a positive number. Higher ORL values are desirable for the fiber because they indicate lower back reflection. For example, an ORL of 40 dB is better than 20 dB.

The following sample displays the ORL value as part of OTDR status:

```
RP/0/RP0/CPU0:NCS1010#show controllers Ots 0/0/0/2 otdr-info rx
Mon Oct 2 11:55:48.552 UTC
Scan Direction: RX
Scan Status: Data Ready
Optical Return Loss: 39.0 dB
SOR file: /harddisk:/otdr/NCS1010 NCS1010 OTDR Ots0 0 0 2 RX 20231001-110754.sor
Total Events detected: 8
Scan Timestamp: Sun Oct 1 11:07:54 2023 UTC
Event Type Legend:NR:Non-Reflective R:Reflective FE:Fiber-End ER:Excess-Reflection
EA:Excess-Attenuation
Event# | Detected Event(s) | Location(m) | Accuracy(m) | Magnitude(dB)| Attenuation/km(dB)
                         | 4.4100 | 2.00 | 0.69
| 664.3200 | 2.66
      | NR EA
                        | 4.4100
                                                            | 0.00
1
2
      | NR
                                                                  | 0.00
                                                  | -33.78
                         | 18222.3900 | 20.22
                                                                  10.19
3
      I R ER
                                                                 | 0.19
                         | 18222.3900 | 20.22
                                                  | 0.35
4
     | NR
                        | 68674.4800 | 70.67
5
                                                  | -32.25
     | R ER
                                                                 | 0.20
                                                  | 0.36
                                                                 | 0.20
                         | 68674.4800 | 70.67
6
      | NR
7
      | R FE ER
                         | 118765.2600 | 120.76
                                                    -28.55
                                                                  | 0.23
                         | 118765.2600 | 120.76
                                                    | 25.86
8
      NR FE
                                                                  | 0.23
```

### **Automatic OTDR Scan**

Table 3: Feature History

Feature Name	Release Information	Feature Description
Automatic OTDR Scan	Cisco IOS XR Release 7.11.1	An OTDR scan is automatically triggered whenever events such as span fault, span restore, device power cycle, and line card cold reload occur. The automatic scan lets you quickly identify fiber failure type and fault location. Commands added to enable and view OTDR results: otdr auto-scan [enable   disable] show olc otdr-status [details]

The OTDR scan begins automatically whenever the events such as span fault, span restore, device power cycle, and line card cold reload occur. By default, this feature is disabled. You can enable this feature. In Release 7.11.1, Autoscan is performed only in the Rx direction, irrespective of whether the span fault is unidirectional or bidirectional. The OTDR autoscan takes less than three minutes to complete. When the autoscan is running the OTDR-SCAN-IN-PROGRESS-RX alarm is raised and this alarm gets cleared after completion of the scan.

The following table explains how the span fault and span restore events are detected:

Events	Non-Raman Span	Raman Span	Raman Span with Dual Safety Configured
Span Down	Raise of RX-LOS-P alarm at OSC controller	Raise of RX-LOS-P alarm at DFB controller	Raise of RX-LOS-P alarm at both OSC and DFB controllers
Span Up	Clearing of RX-LOS-P alarm at OSC controller	Clearing of RX-LOS-P alarm at DFB controller	Clearing of RX-LOS-P alarm at both OSC and DFB controllers

Table 4: Definition of 3	Span Up and S	pan Down Events
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Note

- The autoscan locks the OTDR resource to avoid manual trigger of scan using the **start-otdr** command. However, if the manual scan is ongoing, the autoscan waits for its completion.
  - The autoscan terminates any ongoing scan triggered by another applications such as Raman turn-up.
  - During autoscan, if a change in Span Status is detected the ongoing scan will be terminated, and a new
    autoscan will be triggered.

### **Configure Automatic OTDR Scan**

You can enable or disable Automatic OTDR scan using the following commands:

configure

optical-line-control

controller ots Rack/Slot/Instance/Port

otdr auto-scan [enable | disable]

commit

end

The following are the sample configurations that enable and disable the automatic OTDR scan:

```
RP/0/RP0/CPU0:ios#configure
Mon Sep 18 13:11:53.812 UTC
RP/0/RP0/CPU0:ios(config)#optical-line-control controller Ots 0/0/0/0
RP/0/RP0/CPU0:ios(config-olc-ots)#otdr auto-scan enable
RP/0/RP0/CPU0:ios(config-olc-ots)#commit
RP/0/RP0/CPU0:ios#configure
```

```
Mon Sep 3 13:28:34.631 UTC

RP/0/RP0/CPU0:ios(config)#optical-line-control controller Ots 0/0/0/0

RP/0/RP0/CPU0:ios(config-olc-ots)#otdr auto-scan disable

RP/0/RP0/CPU0:ios(config-olc-ots)#commit
```

### View Automatic OTDR Results

The following samples display the status of autoscan in a non-Raman span.

RP/0/RP0/CPU0:ios#show olc otdr-status		
Mon Sep 18 13:10:57.733 UTC		
Controller	:	Ots0/0/0/0
Auto-scan Start Time	:	NA
OTDR Auto-scan Status	:	DiSABLED
Status Detail	:	NA
Optical Span Status	:	UP
Trigger Event	:	NA
<pre>RP/0/RP0/CPU0:ios#show olc otdr-status details</pre>		
Mon Sen 18 13.11.00 565 HTC		

Mon Sep 18 13:11:00.565 UTC	
Controller :	ots0/0/0/0
Auto-scan Start Time :	NA
OTDR Auto-scan Status	DISABLED
Status Detail :	NA
Optical Span Status :	UP
Trigger Event :	NA
Last Trigger Event :	NA

#### The following samples display the status of autoscan in a Raman span.

RP/0/RP0/CPU0:ios#show olc otdr-status			
Mon Sep 18 13:41:05.088 UTC			
Controller	:	Ots0/0/0/0	
Auto-scan Start Time	:	NA	
OTDR Auto-scan Status	:	DISABLED	
Raman Turn Up Fiber Check	:	NA	
Status Detail	:	NA	
Optical Span Status	:	UP	
Trigger Event	:	NA	
RP/0/RP0/CPU0:ios#show olc otdr-status details			
Mon Sep 18 13:41:08.825 UTC			
Controller	:	Ots0/0/0/0	
Auto-scan Start Time	:	2023-09-20	13:58:17
OTDR Auto-scan Status	:	DISABLED	
Status Detail	:	NA	
Raman Turn Up Fiber Check	:	NA	
Optical Span Status	:	UP	
Trigger Event	:	NA	
Last Raman Turn Up Scan Time	:	NA	
Last Raman Turn Up Fiber Check	:	NA	
Last Trigger Event	:	NA	

The following samples display the various status of OTDR automatic scan during span restore:

RP/0/RP0/CPU0:ios#show olc otdr-status	details	
Mon Sep 18 13:12:40.430 UTC		
Controller	:	Ots0/0/0/0
Auto-scan Start Time	:	NA
OTDR Auto-scan Status	:	RUNNING
Status Detail	:	Starting on Span Up
Optical Span Status	:	Up
Trigger Event	:	Span Restore
Last Trigger Event	:	NA
RP/0/RP0/CPU0:ios#show olc otdr-status Mon Sep 18 13:15:06.153 UTC	details	

Mon Sep 18 13:15:06.153 UTCController: Ots0/0/00Auto-scan Start Time: 2023-09-18 13:12:42OTDR Auto-scan Status: RUNNINGStatus Detail: Waiting Scan Completion on Span UpOptical Span Status: UpTrigger Event: Span RestoreLast Trigger Event: NA

RP/0/RP0/CPU0:ios#show olc otdr-status detail	Ls	
Mon Sep 18 13:13:06.133 UTC		
Controller	:	Ots0/0/0/0
Auto-scan Start Time	:	2023-09-18 13:12:42
OTDR Auto-scan Status	:	COMPLETED
Status Detail	:	Completed on Span Up
Optical Span Status	:	Up
Trigger Event	:	Span Restore
Last Trigger Event	:	Span Restore

The following samples display the various status of OTDR automatic scan during span fault:

RP/0/RP0/CPU0:ios#show olc otdr-status de	etails	
Mon Sep 18 13:16:16.461 UTC		
Controller	: Ots0/0/0/0	
Auto-scan Start Time	: NA	
OTDR Auto-scan Status	: RUNNING	
Status Detail	: Starting on Span Down	
Optical Span Status	: Down	
Trigger Event	: Span Fault	
Last Trigger Event	: Span Restore	
RP/0/RP0/CPU0:ios#show olc otdr-status de	etails	
Mon Sep 18 13:16:33.304 UTC		
Controller	: Ots0/0/0/0	
Auto-scan Start Time	: 2023-09-18 13:16:27	
OTDR Auto-scan Status	: RUNNING	
Status Detail	: Waiting Scan Completion on Span Down	
Optical Span Status	: Down	
Trigger Event	: Span Fault	
Last Trigger Event	: Span Restore	
RP/0/RP0/CPU0:ios#show olc otdr-status de	etails	
Mon Sep 18 13:18:54.154 UTC		
Controller	: Ots0/0/0/0	
Auto-scan Start Time	: 2023-09-18 13:16:27	
OTDR Auto-scan Status	: COMPLETED	
Status Detail	: Completed on Span Down	
Optical Span Status	: Down	
Trigger Event	: Span Fault	
Last Trigger Event	: Span Fault	

The following sample displays the status detail of autoscan when autoscan is not able to lock OTDR resource after 30 minutes. The status detail is reported as 'Failed due to Timeout', and the autoscan will not trigger.

RP/0/RP0/CPU0:ios# show olc otdr-status details Wed Sep 20 14:09:37.011 UTC	5	
Controller	:	Ots0/0/0/0
Auto-scan Start Time	:	2023-09-20 13:58:17
OTDR Auto-scan Status	:	COMPLETED
Status Detail	:	Failed due to Timeout
Raman Turn Up Fiber Check	:	NA
Optical Span Status	:	UP
Trigger Event	:	Span Restore
Last Raman Turn Up Scan Time	:	NA
Last Raman Turn Up Fiber Check	:	NA
Last Trigger Event	:	NA

The following sample explains the status detail of the autoscan where the ongoing autoscan is stopped by the user.

```
RP/0/RP0/CPU0:ios#show olc otdr-status details
Mon Sep 18 15:08:27.370 UTC
Controller : Ots0/0/0/0
```

```
Auto-scan Start Time
                                            : 2023-09-18 15:08:09
                                            : COMPLETED
OTDR Auto-scan Status
Status Detail
                                            : Stopped by User
Raman Turn Up Fiber Check
                                            : NA
Optical Span Status
                                            : DOWN
Trigger Event
                                            : Span Fault
Last Raman Turn Up Scan Time
                                            : 2023-09-18 14:55:40
Last Raman Turn Up Fiber Check
                                            : Success
Last Trigger Event
                                            : Span Restore
```

The following sample displays the status detail where the autoscan in one port is waiting for the OTDR resource, because the autoscan is running on another port.

```
RP/0/RP0/CPU0:ios#show olc otdr-status details
Mon Sep 18 15:57:43.671 UTC
                                              : Ots0/0/0/0
Controller
Auto-scan Start Time
                                              : 2023-09-18 15:57:43
OTDR Auto-scan Status
                                              : COMPLETED
Status Detail
                                              : Waiting for OTDR Resource
Raman Turn Up Fiber Check
                                              : NA
Optical Span Status
                                              : UP
Trigger Event
                                              : Span Restore
Last Raman Turn Up Scan Time
                                             : NA
Last Raman Turn Up Fiber Check
                                              : NA
Last Trigger Event
                                              • NA
```

The following sample explains the status of OTDR autoscan on the Raman span where autoscan is enabled and Raman turnup is disabled. In this case:

- On the span down event, the autoscan is triggered.
- On the span up event, autoscan is not triggered and OTDR Autoscan Status will be IDLE, because Raman pumps are turned on before the start of autoscan.

```
RP/0/RP0/CPU0:ios#show olc otdr-status details
Sat Sep 23 12:42:11.304 UTC
Controller
                                            : Ots0/0/0/0
Auto-scan Start Time
                                            : NA
                                            : IDLE
OTDR Auto-scan Status
Status Detail
                                            : NA
Raman Turn Up Fiber Check
                                            : NA
Optical Span Status
                                            : UP
Trigger Event
                                            : Span Fault
Last Raman Turn Up Scan Time
                                           : NA
Last Raman Turn Up Fiber Check
                                           : NA
Last Trigger Event
                                           : Span Restore
```