



Configuring Controllers

There are three types of controllers for the line card. The controllers are the optics controller, the ethernet controller, and the coherent DSP controller. This chapter describes the procedures used to configure these controllers.

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AINS

The Automatic-In-Service (AINS) feature allows the controller to automatically move to the automatic-in-service state after the maintenance window is completed. A soak time period is associated with the AINS state. The controller automatically moves to the In-Service state after the soak time period is completed. During the AINS maintenance window, alarms are not propagated to the EMS/NMS monitoring system.

You can configure AINS on the client ports of the card.

AINS States

The following table lists the AINS states.

State	Description
None	AINS is not enabled on the controller or the soak time period is complete.

State	Description
Pending	AINS is configured on the controller. However, the soak time period has not started because either the primary state of controller is in Shutdown, Admin down, or Not ready state or the secondary state is in Maintenance state. AINS can also move to Pending state if alarms are raised during the soak time period.
Running	AINS is enabled on the controller. The primary state of the controller is Up and the secondary state is AINS.

If there are any service-affecting alarms when AINS is running on ethernet or optics controllers, the AINS state moves to Pending state. When the alarms are cleared, the AINS state moves to Running state.

The AINS soak time period restarts when there are line card reloads, XR reloads, line card warm reloads, power cycles, or alarm conditioning.

Soak Time Period

You can configure the soak time period to be between 1 minute to 48 hours.

All alarms are suppressed during the AINS state. When the optical and ethernet alarms are raised on the port during the soak time period, the AINS state moves to Pending. These alarms are not displayed in the output of the **show alarms brief card location 0/RP0/CPU0 active** command but in the output of the **show alarms brief card location 0/RP0/CPU0 conditions** command. When all the alarms clear, the soak time period starts, and the AINS state moves to Running. When the soak time period expires, the port moves to IS state.

Configuring AINS

To configure AINS on a muxponder, use the following command:

configure

hw-module location *location* **mxponder client-port-ains-soak** **hours** *hours* **minutes** *minutes*

commit

The following is a sample in which all client ports are configured with AINS with soak time period specified to be 15 minutes.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#hw-module location 0/3 mxponder client-port-ains-soak hours 0
minutes 15
RP/0/RP0/CPU0:ios(config)#commit
```

To configure AINS on a muxponder slice, use the following command:

configure

hw-module location *location* **mxponder-slice slice-number client-port-ains-soak** **hours** *hours* **minutes** *minutes*

commit

The following is a sample in which slice 0 client ports are configured with AINS with soak time period specified to be 40 minutes.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#hw-module location 0/3 mxponder-slice 0 client-port-ains-soak
hours 0 minutes 40
RP/0/RP0/CPU0:ios(config)#commit
```

Disabling AINS

To disable AINS on all muxponder client ports, set the hours and minutes to 0. Use the following commands:

configure

hw-module location *location* **mxponder client-port-ains-soak** **hours** *hours* **minutes** *minutes*

commit

The following is a sample in which AINS is disabled on all client ports.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#hw-module location 0/3 mxponder client-port-ains-soak hours 0
minutes 0
RP/0/RP0/CPU0:ios(config)#commit
```

To disable AINS on a muxponder slice, set the hours and minutes to 0. Use the following command:

configure

hw-module location *location* **mxponder-slice** *slice-number* **client-port-ains-soak** **hours** *hours* **minutes** *minutes*

commit

The following is a sample in which AINS is disabled on all client ports of slice 0.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#hw-module location 0/3 mxponder-slice 0 client-port-ains-soak
hours 0 minutes 0
RP/0/RP0/CPU0:ios(config)#commit
```

Displaying the AINS Configuration

The AINS Soak field in the output indicates the current state of AINS. The current state can be None, Pending, or Running. The Total Duration field indicates the total soak time period that is configured. The Remaining Duration field indicates the soak time that remains, after which, the AINS state moves to None.

This example displays the ethernet controller statistics with AINS Soak in running state.

```
RP/0/RP0/CPU0:ios#show controller HundredGigECtrlr 0/1/0/2
```

```
Thu Feb 21 19:52:55.001 UTC
```

```
Operational data for interface HundredGigECtrlr0/1/0/2:
```

State:

Administrative state: enabled

Operational state: Up

LED state: Green On

Maintenance: Disabled

AINS Soak: Running

Total Duration: 0 hour(s) 15 minute(s)

Remaining Duration: 0 hour(s) 5 minute(s) 37 second(s)

Laser Squelch: Disabled

```
Phy:
  Media type: Not known

Autonegotiation disabled.

Operational values:
  Speed: 100Gbps
  Duplex: Full Duplex
  Flowcontrol: None
  Loopback: None (or external)
  BER monitoring:
    Not supported
  Holdoff Time: 0ms
```

This example displays the ethernet controller statistics with AINS Soak in pending state.

```
RP/0/RP0/CPU0:ios#show controllers HuC 0/0/0/2
Thu Mar 12 13:52:12.129 UTC
Operational data for interface HundredGigECtrlr0/0/0/2:

State:
  Administrative state: enabled
  Operational state: Down (Reason: State undefined)
  LED state: Red On
  Maintenance: Disabled
  AINS Soak: Pending
    Total Duration: 0 hour(s) 30 minute(s)
    Remaining Duration: 0 hour(s) 30 minute(s) 0 second(s)
    Laser Squelch: Disabled

Phy:
  Media type: Not known
  Alarms:
    Current:
      Local Fault
  Statistics:
    FEC:
      Corrected Codeword Count: 0
      Uncorrected Codeword Count: 9
```

Autonegotiation disabled.

```
Operational values:
  Speed: 100Gbps
  Duplex: Full Duplex
  Flowcontrol: None
  Loopback: None (or external)
  BER monitoring:
    Not supported
  Forward error correction: Standard (Reed-Solomon)
  Holdoff Time: 0ms
```

This example displays the optics controller statistics with AINS Soak in running state.

```
RP/0/RP0/CPU0:ios#show controller optics 0/1/0/3
Thu Feb 21 19:45:41.088 UTC

Controller State: Up

Transport Admin State: Automatic In Service

Laser State: On

LED State: Green
```

Optics Status

Optics Type: Grey optics

Alarm Status:

Detected Alarms: None

LOS/LOL/Fault Status:

Alarm Statistics:

```

HIGH-RX-PWR = 0          LOW-RX-PWR = 0
HIGH-TX-PWR = 0          LOW-TX-PWR = 0
HIGH-LBC = 0             HIGH-DGD = 0
OOR-CD = 0               OSNR = 0
WVL-OOL = 0              MEA = 0
IMPROPER-REM = 0
TX-POWER-PROV-MISMATCH = 0

```

Performance Monitoring: Enable

THRESHOLD VALUES

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	4.9	-12.0	0.0	0.0
Tx Power Threshold(dBm)	3.5	-10.1	0.0	0.0
LBC Threshold(mA)	N/A	N/A	0.00	0.00

LBC High Threshold = 98 %

Polarization parameters not supported by optics

Total TX Power = 6.39 dBm

Total RX Power = 5.85 dBm

Lane	Laser Bias	TX Power	RX Power	Output Frequency
1	75.0 %	0.59 dBm	0.63 dBm	230.43 THz
2	68.6 %	0.06 dBm	-0.68 dBm	230.43 THz
3	69.0 %	0.26 dBm	-0.63 dBm	230.43 THz
4	69.1 %	0.56 dBm	-0.10 dBm	230.43 THz

Transceiver Vendor Details

```

Form Factor      : QSFP28
Name             : CISCO-FINISAR
Part Number      : FTLC1152RGPL-C2
Rev Number       : CISCO-FINISAR
Serial Number     : FNS22150LEC
PID              : QSFP-100G-CWDM4-S
VID              : V02
CISCO-FINISAR
Date Code(yy/mm/dd) : 18/04/11
Fiber Connector Type: LC
Sonet Application Code: Not Set
Ethernet Compliance Code: 100GBASE-CWDM4

```

Transceiver Temperature : 32 Celsius

```

AINS Soak           : Running
AINS Timer          : 0h, 15m
AINS remaining time : 771 seconds

```

When the soak time expires, AINS state changes from Running to None. The Transport Admin State of optics controller changes from Automatic In Service to In Service.

```
RP/0/RP0/CPU0:ios# show controllers optics 0/1/0/3
```

```
Thu Feb 21 20:02:34.126 UTC
```

```
Controller State: Up
```

```
Transport Admin State: In Service
```

```
Laser State: On
```

```
LED State: Green
```

```
Optics Status
```

```
Optics Type: Grey optics
```

```
Alarm Status:
```

```
-----
```

```
Detected Alarms: None
```

```
LOS/LOL/Fault Status:
```

```
Alarm Statistics:
```

```
-----
```

```

HIGH-RX-PWR = 0          LOW-RX-PWR = 0
HIGH-TX-PWR = 0          LOW-TX-PWR = 0
HIGH-LBC = 0             HIGH-DGD = 0
OOR-CD = 0               OSNR = 0
WVL-OOL = 0              MEA = 0
IMPROPER-REM = 0
TX-POWER-PROV-MISMATCH = 0

```

```
Performance Monitoring: Enable
```

```
THRESHOLD VALUES
```

```
-----
```

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	4.9	-12.0	0.0	0.0
Tx Power Threshold(dBm)	3.5	-10.1	0.0	0.0
LBC Threshold(mA)	N/A	N/A	0.00	0.00

```
LBC High Threshold = 98 %
```

```
Polarization parameters not supported by optics
```

```
Total TX Power = 6.41 dBm
```

```
Total RX Power = 5.85 dBm
```

Lane	Laser Bias	TX Power	RX Power	Output Frequency
----	-----	-----	-----	-----

```

1      74.9 %    0.60 dBm    0.63 dBm  230.43 THz
2      68.6 %    0.06 dBm   -0.70 dBm  230.43 THz
3      69.0 %    0.30 dBm   -0.63 dBm  230.43 THz
4      69.1 %    0.57 dBm   -0.11 dBm  230.43 THz

```

Transceiver Vendor Details

```

Form Factor      : QSFP28
Name             : CISCO-FINISAR
Part Number      : FTLCL1152RGPL-C2
Rev Number       : CISCO-FINISAR
Serial Number    : FNS22150LEC
PID              : QSFP-100G-CWDM4-S
VID              : V02
CISCO-FINISAR
Date Code(yy/mm/dd) : 18/04/11
Fiber Connector Type: LC
Sonet Application Code: Not Set
Ethernet Compliance Code: 100GBASE-CWDM4

```

Transceiver Temperature : 32 Celsius

```

AINS Soak        : None
AINS Timer        : 0h, 0m
AINS remaining time : 0 seconds

```

FEC

Forward error correction (FEC) is a feature that is used for controlling errors during data transmission. This feature works by adding data redundancy to the transmitted message using an algorithm. This redundancy allows the receiver to detect and correct a limited number of errors occurring anywhere in the message, instead of having to ask the transmitter to resend the message.

FEC States for Ethernet Controller

The following table lists the FEC states for the Ethernet controller.

State	Description
None	FEC is not enabled on the Ethernet controller.
Standard	Standard (Reed-Solomon) FEC is enabled on the Ethernet controller.

FEC configuration is automatically enabled for only the pluggables that support Auto-FEC. If you manually configure FEC, the manual configuration overrides the Auto-FEC.

The supported pluggables for Auto-FEC are:

- QSFP-100G-SR4-S
- QSFP-100G-CWDM4-S
- QSFP-100G-SM-SR

- QSFP-100G-AOC-1M
- QSFP-100G-AOC-3M
- QSFP-100G-AOC-10M
- QDD-400-AOC15M
- QDD-400G-FR4-S
- QSFP-100G-ER4L
- QDD-400G-DR4-S
- QDD-400G-LR8-S

The LR4 pluggable is a 1310nm long range band pluggable that does not require you to enable FEC.

The software automatically enables FEC mode on the pluggables installed in the Cisco NCS 1004. When you upgrade the software of an NCS 1004 with pluggables in the FEC disabled mode, traffic is affected.

The following sample shows the running FEC configuration on the LR4 pluggable:

```
RP/0/RP0/CPU0:ios#show controller HundredGigECtrlr 0/0/0/4
Thu Aug  8 15:41:20.857 IST
Operational data for interface HundredGigECtrlr0/0/0/4:

State:
  Administrative state: enabled
  Operational state: Up
  LED state: Green On
  Maintenance: Disabled
  AINS Soak: None
    Total Duration: 0 hour(s) 0 minute(s)
    Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
  Laser Squelch: Enabled

Phy:
  Media type: Not known

Autonegotiation disabled.

Operational values:
  Speed: 100Gbps
  Duplex: Full Duplex
  Flowcontrol: None
  Loopback: None (or external)
  BER monitoring:
    Not supported
  Holdoff Time: 0ms
```

The following sample shows the running FEC configuration on the non LR4 pluggable:

```
RP/0/RP0/CPU0:ios#show controller HundredGigECtrlr 0/0/0/2
Thu Aug  8 15:41:56.457 IST
Operational data for interface HundredGigECtrlr0/0/0/2:

State:
  Administrative state: enabled
  Operational state: Up
  LED state: Green On
```



```

Maintenance: Disabled
AINS Soak: None
  Total Duration: 0 hour(s) 0 minute(s)
  Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
Laser Squelch: Disabled

Phy:
  Media type: Not known
  Statistics:
    FEC:
      Corrected Codeword Count: 0
      Uncorrected Codeword Count: 66

Autonegotiation disabled.

Operational values:
  Speed: 100Gbps
  Duplex: Full Duplex
  Flowcontrol: None
  Loopback: None (or external)
  BER monitoring:
    Not supported
  Forward error correction: Standard (Reed-Solomon)
  Holdoff Time: 0ms

```

Configuring FEC on the Ethernet Controller



Note The FEC configuration is not required for the supported pluggables. The configuration is required only in the case of non-Cisco qualified non-LR4 pluggables.

To configure FEC on the Ethernet controller, use the following command:

configure

controller HundredGigECtrlr R/S/I/P fec { none | standard }

commit

The following sample shows how to configure FEC on the Ethernet controller:

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigECtrlr 0/1/0/10 fec standard
RP/0/RP0/CPU0:ios(config)#commit

```

The following sample shows the running FEC configuration on the Ethernet controller:

```

RP/0/RP0/CPU0:BH-SIT2#show controller HundredGigECtrlr 0/1/0/10
Tue Jul 16 15:30:30.165 IST
Operational data for interface HundredGigECtrlr0/1/0/10:

```

```

State:
  Administrative state: enabled
  Operational state: Down (Reason: State undefined)
  LED state: Red On
  Maintenance: Disabled
  AINS Soak: None
    Total Duration: 0 hour(s) 0 minute(s)
    Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)

```

```

Laser Squelch: Disabled

Phy:
  Media type: Not known
  Alarms:
    Current:
      Loss of Frequency Sync Data
  Statistics:
    FEC:
      Corrected Codeword Count: 0
      Uncorrected Codeword Count: 0

Autonegotiation disabled.

Operational values:
  Speed: 100Gbps
  Duplex: Full Duplex
  Flowcontrol: None
  Loopback: None (or external)
  BER monitoring:
    Not supported
  Forward error correction: Standard (Reed-Solomon)
  Holdoff Time: 0ms

```

Laser Squelching

You can enable laser squelching on Ethernet controllers. When laser squelching is enabled, the laser is shut down in the event of trunk faults (LOS, LOF), and a SQUELCHED alarm is raised on the mapped client port.

To configure laser squelching on the Ethernet controllers, use the following commands:

configure

controller HundredGigECtrlr *Rack/Slot/Instance/Port*

laser-squelch

commit

The following is a sample where laser squelching is enabled on the Ethernet controller.

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigECtrlr 0/1/0/10
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#laser-squelch
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#commit

```

The following is a sample to view the laser squelch status on the controller.

```

RP/0/RP0/CPU0:ios#show controller HundredGigECtrlr 0/1/0/10
Fri Feb 22 15:18:47.011 UTC
Operational data for interface HundredGigECtrlr0/1/0/10:

State:
  Administrative state: enabled
  Operational state: Up
  LED state: Green On
  Maintenance: Disabled
  AINS Soak: None
    Total Duration: 0 hour(s) 0 minute(s)
    Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
  Laser Squelch: Enabled

```

```

Phy:
  Media type: Not known
  Statistics:
    FEC:
      Corrected Codeword Count: 0
      Uncorrected Codeword Count: 0

Autonegotiation disabled.

Operational values:
  Speed: 100Gbps
  Duplex: Full Duplex
  Flowcontrol: None
  Loopback: None (or external)
  BER monitoring:
    Not supported
  Forward error correction: Standard (Reed-Solomon)
  Holdoff Time: 0ms

```

Idle Insertion

When a fault occurs on the trunk port, you can hold the propagation of local faults using the idle insertion feature. This feature is enabled on the ethernet controller by configuring the hold-off timer.

When the fault occurs on the trunk, idles are inserted in the traffic stream from the trunk port to the client port for the duration of the configured holdoff-time. If the trunk port remains faulty beyond the configured holdoff-time, a local fault is transmitted towards the client device. If the trunk recovers from the fault before the holdoff-time expires, traffic resumes.

This feature can be used on customer deployments to prevent reset of client ports during a PSM switchover.

You can enable the idle insertion feature by using the following commands:

configure

controller HundredGigECtrlr *Rack/Slot/Instance/Port*

holdoff-time trunk-fault *time-value*

The range of *timevalue* is from 0 ms to 3000 ms.

The following is a sample for enabling the hold off -timer in 100GE controllers:

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigECtrlr 0/1/0/10
RP/0/RP0/CPU0:ios (config-eth-ctrlr)#holdoff-time trunk-fault 3000
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#commit

```

To view the hold-off time that is configured on 100GE controller, use the following command:

show controllers hundredGigECtrlr *Rack/Slot/Instance/Port*

Example

```

RP/0/RP0/CPU0:ios#show controllers HundredGigECtrlr 0/1/0/10
Fri Feb 22 18:58:06.888 UTC
Operational data for interface HundredGigECtrlr0/1/0/10:

State:
  Administrative state: enabled
  Operational state: Up
  LED state: Green On

```

```

Maintenance: Disabled
AINS Soak: None
  Total Duration: 0 hour(s) 0 minute(s)
  Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
Laser Squelch: Disabled

Phy:
  Media type: Not known
  Statistics:
    FEC:
      Corrected Codeword Count: 0
      Uncorrected Codeword Count: 0

Autonegotiation disabled.

Operational values:
  Speed: 100Gbps
  Duplex: Full Duplex
  Flowcontrol: None
  Loopback: None (or external)
  BER monitoring:
    Not supported
  Forward error correction: Standard (Reed-Solomon)
Holdoff Time: 3000ms

```

LLDP Drop

Link Layer Discovery Protocol (LLDP) Snooping is enabled by default on all ethernet controllers.

To verify the LLDP neighbors, use the following commands:

```

RP/0/RP0/CPU0:ios#show lldp neighbors detail
Tue Mar 12 11:49:20.819 IST
Capability codes:
  (R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device
  (W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other

-----
Local Interface: HundredGigECtrlr0/1/0/7
Chassis id: 008a.96cd.34e1
Port id: Hu0/0/0/4
Port Description - not advertised
System Name: ncs5500_node

System Description:
  6.1.4, NCS-5500

Time remaining: 116 seconds
Hold Time: 120 seconds
System Capabilities: R
Enabled Capabilities: R
Management Addresses - not advertised
Peer MAC Address: 00:8a:96:cd:34:10

-----
Local Interface: HundredGigECtrlr0/1/0/13
Chassis id: 008a.96cd.34e1
Port id: Hu0/0/0/5
Port Description - not advertised
System Name: ncs5500_node

```

```

System Description:
  6.1.4, NCS-5500

Time remaining: 90 seconds
Hold Time: 120 seconds
System Capabilities: R
Enabled Capabilities: R
Management Addresses - not advertised
Peer MAC Address: 00:8a:96:cd:34:14

```

Total entries displayed: 2

```

RP/0/RP0/CPU0:ios#show lldp neighbors
Tue Mar 12 16:17:56.713 IST
Capability codes:

```

```

(R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device
(W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other

```

Device ID	Local Intf	Hold-time	Capability	Port ID
ncs5500_node	HundredGigEctr0/1/0/7	120	R	Hu0/0/0/4
ncs5500_node	HundredGigEctr0/1/0/13	120	R	Hu0/0/0/5

Total entries displayed: 2

When you enable LLDP drop on the client controller ports of the muxponder or muxponder slice, the LLDP frames drop on the ports without forwarding.

Configuring LLDP Drop

You can configure the LLDP drop for a muxponder or muxponder slice. By default, the LLDP drop status is set to False. On enabling the LLDP Drop, the status is set to True.

To configure LLDP drop on a muxponder use the following command:

configure

hw-module location *location* mxponder drop-lldp



Note Use the **no** form of the command to disable LLDP drop.

commit

Limitation

- When you disable LLDP globally, the LLDP gets disabled on all the interfaces.



Note By default, LLDP is enabled for NCS 1004. But when you enable and disable LLDP in the global configuration mode, LLDP gets disabled on all the interfaces.

Workaround: You must enable LLDP globally or reload the Router.

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios#hw-module location 0/1 mxponder drop-lldp
RP/0/RP0/CPU0:ios#commit

```

configure**hw-module location** *location mxponder-slice slice-number drop-lldp***Note** Use the **no** form of the command to disable LLDP drop.

To configure LLDP drop on a muxponder slice, use the following command:

commit

The following is a sample in which slice 0 client ports are enabled with LLDP drop.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 0 drop-lldp
RP/0/RP0/CPU0:ios(config)#commit
```

Verifying the Status of LLDP Drop

To verify the LLDP drop enabled status, use the following command.

```
RP/0/RP0/CPU0:ios#show hw-module location all mxponder
Fri Feb 22 13:22:19.281 UTC
```

```
Location:          0/0
Client Bitrate:    NONE
Trunk Bitrate:     NONE
Status:           Not Provisioned
```

```
Location:          0/1
Slice ID:          0
Client Bitrate:    100GE
Trunk Bitrate:     500G
Status:           Provisioned
```

LLDP Drop Enabled: FALSE

Client Port	Mapper/Trunk Port	CoherentDSP0/1/0/0
	Traffic Split Percentage	

HundredGigECtrlr0/1/0/2	ODU40/1/0/0/0	100
HundredGigECtrlr0/1/0/3	ODU40/1/0/0/1	100
HundredGigECtrlr0/1/0/4	ODU40/1/0/0/2	100
HundredGigECtrlr0/1/0/5	ODU40/1/0/0/3	100
HundredGigECtrlr0/1/0/6	ODU40/1/0/0/4	100

```
Location:          0/1
Slice ID:          1
Client Bitrate:    100GE
Trunk Bitrate:     500G
Status:           Provisioned
LLDP Drop Enabled: FALSE
```

Client Port	Mapper/Trunk Port	CoherentDSP0/1/0/1
	Traffic Split Percentage	

HundredGigECtrlr0/1/0/8	ODU40/1/0/1/0	100
HundredGigECtrlr0/1/0/9	ODU40/1/0/1/1	100
HundredGigECtrlr0/1/0/10	ODU40/1/0/1/2	100
HundredGigECtrlr0/1/0/11	ODU40/1/0/1/3	100
HundredGigECtrlr0/1/0/12	ODU40/1/0/1/4	100

```

Location:          0/2
Slice ID:          0
Client Bitrate:    100GE
Trunk Bitrate:     500G
Status:            Provisioned
LLDP Drop Enabled:  FALSE
Client Port                               Mapper/Trunk Port      CoherentDSP0/2/0/0
                                           Traffic Split Percentage

HundredGigECtrlr0/2/0/2                   ODU40/2/0/0/0          100
HundredGigECtrlr0/2/0/3                   ODU40/2/0/0/1          100
HundredGigECtrlr0/2/0/4                   ODU40/2/0/0/2          100
HundredGigECtrlr0/2/0/5                   ODU40/2/0/0/3          100
HundredGigECtrlr0/2/0/6                   ODU40/2/0/0/4          100

Location:          0/2
Slice ID:          1
Client Bitrate:    100GE
Trunk Bitrate:     500G
Status:            Provisioned
LLDP Drop Enabled:  FALSE
Client Port                               Mapper/Trunk Port      CoherentDSP0/2/0/1
                                           Traffic Split Percentage

HundredGigECtrlr0/2/0/8                   ODU40/2/0/1/0          100
HundredGigECtrlr0/2/0/9                   ODU40/2/0/1/1          100
HundredGigECtrlr0/2/0/10                  ODU40/2/0/1/2          100
HundredGigECtrlr0/2/0/11                  ODU40/2/0/1/3          100
HundredGigECtrlr0/2/0/12                  ODU40/2/0/1/4          100

Location:          0/3
Slice ID:          0
Client Bitrate:    100GE
Trunk Bitrate:     300G
Status:            Provisioned
LLDP Drop Enabled:  TRUE
Client Port                               Mapper/Trunk Port      CoherentDSP0/3/0/0
                                           Traffic Split Percentage

HundredGigECtrlr0/3/0/2                   ODU40/3/0/0/0          100
HundredGigECtrlr0/3/0/3                   ODU40/3/0/0/1          100
HundredGigECtrlr0/3/0/4                   ODU40/3/0/0/2          100

```

Link Layer Discovery Protocol (LLDP) Support on Management Interface

The LLDP support on management interface feature requires a system to form LLDP neighborhood over the system management interface, through which it advertises and learns LLDP neighbor information. This information about neighbors used to learn about the neighbors and in turn the topology of the devices for Operations, Administration, and Maintenance (OAM) purposes.

Advantages of LLDP

- Provides support on non-Cisco devices.

- Enables neighbor discovery between non-Cisco devices.

Limitation

- When you disable LLDP globally, the LLDP gets disabled on all the interfaces.



Note By default, LLDP is enabled for NCS 1004. But when you enable and disable LLDP in the global configuration mode, LLDP gets disabled on all the interfaces.

Workaround: You must enable LLDP globally or reload the Router.

Cisco Discovery Protocol (CDP) vs LLDP

The CDP is a device discovery protocol that runs over Layer 2. Layer 2 is also known as the data link layer that runs on all Cisco devices, such as routers, bridges, access servers, and switches. This protocol allows the network management applications to automatically discover and learn about other Cisco devices that connect to the network.

The LLDP is also a device discovery protocol that runs over Layer 2. This protocol allows the network management applications to automatically discover and learn about other non-Cisco devices that connect to the network.

Interoperability between non-Cisco devices using LLDP

LLDP is also a neighbor discovery protocol that is used by network devices to advertise information about themselves to other devices on the network. This protocol runs over the data link layer, which allows two systems running different network layer protocols to learn about each other.

With LLDP, the user can also access the information about a particular physical network connection. If the user uses a non-Cisco monitoring tool (through SNMP), LLDP helps you identify the Object Identifiers (OIDs) that the system supports. The following OIDs are supported:

- 1.0.8802.1.1.2.1.4.1.1.4
- 1.0.8802.1.1.2.1.4.1.1.5
- 1.0.8802.1.1.2.1.4.1.1.6
- 1.0.8802.1.1.2.1.4.1.1.7
- 1.0.8802.1.1.2.1.4.1.1.8
- 1.0.8802.1.1.2.1.4.1.1.9
- 1.0.8802.1.1.2.1.4.1.1.10
- 1.0.8802.1.1.2.1.4.1.1.11
- 1.0.8802.1.1.2.1.4.1.1.12

Neighbor Discovery

System advertises the LLDP TLV (Type Length Value) details over the management network using which other devices in the management network can learn about this device.

Configuring LLDP

- LLDP full stack functionality is supported on all three management interfaces supported in NCS 1004.
- You can selectively enable or disable LLDP on any of the management interfaces on demand.
- You can selectively enable or disable LLDP transmit or receive functionality at the management interface level.
- Information gathered using LLDP can be stored in the device Management Information Database (MIB) and queried with the Simple Network Management protocol (SNMP).
- LLDP operational data are available in both Command Line Interface and netconf-yang interface.

Enabling LLDP Globally

When you enable LLDP globally, all interfaces that support LLDP are automatically enabled for both transmit and receive operations.



Note You can override this default operation at the interface to disable receive or transmit operations.

The following table describes the global LLDP attributes that the user can configure:

Table 1:

Attribute	Default	Range	Description
Holdtime	120	0–65535	Specifies the hold time (in sec). Hold time refers to the time or duration that an LLDP device maintains the neighbor information before discarding.
Reinit	2	2–5	Delay (in sec) for LLDP initialization on any interface
Timer	30	5-65534	Specifies the rate at which LLDP packets are sent (in sec)

The following example shows the commands to configure LLDP globally. The global LLDP configuration enables LLDP on all the three management interfaces.

```
RP/0/RP0/CPU0:regen#configure terminal
RP/0/RP0/CPU0:regen(config)#lldp management enable
RP/0/RP0/CPU0:regen(config)#lldp holdtime 30
RP/0/RP0/CPU0:regen(config)#lldp reinit 2
RP/0/RP0/CPU0:regen(config)#commit
```

Verification

You can verify the LLDP configuration using the **show running-config lldp** command.

The output of **show running-config lldp** command is as follows:

```
RP/0/RP0/CPU0:regen#show running-config lldp
Tue Dec 10 10:36:11.567 UTC
lldp
timer 30
reinit 2
holdtime 120
management enable
!
```

You can verify the LLDP data using the **show lldp interface** and **show lldp neighbors** commands.

The output of **show lldp interface** command is as follows:

```
RP/0/RP0/CPU0:regen#show lldp interface
Thu Nov 7 08:45:22.934 UTC
```

```
MgmtEth0/RP0/CPU0/0:
  Tx: enabled
  Rx: enabled
  Tx state: IDLE
  Rx state: WAIT FOR FRAME
```

```
MgmtEth0/RP0/CPU0/1:
  Tx: enabled
  Rx: enabled
  Tx state: IDLE
  Rx state: WAIT FOR FRAME
```

The output of **show lldp neighbors** command is as follows:

```
RP/0/RP0/CPU0:M-131#show lldp neighbors
Mon Dec 2 11:01:20.143 CET
Capability codes:
  (R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device
  (W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other

Device ID      Local Intf      Hold-time  Capability  Port ID
[DISABLED]     MgmtEth0/RP0/CPU0/0  120       B           gi19
MYS-130        MgmtEth0/RP0/CPU0/1  120       R           MgmtEth0/RP0/CPU0/1
```

where [DISABLED] shows that the LLDP is disabled on the interface MgmtEth0/RP0/CPU0/0.

Enabling LLDP per Management Interface

The following example shows the commands to configure LLDP at the management interface level.

```
RP/0/RP0/CPU0:ios(config)#interface mgmtEth 0/RP0/CPU0/X
RP/0/RP0/CPU0:ios(config-if)#lldp enable
RP/0/RP0/CPU0:ios(config-if)#commit
```

Disabling LLDP Transmit and Receive Operations

The following example shows the commands to disable the LLDP transmit operations at the specified management interface.

```
RP/0/RP0/CPU0:ios(config)#interface mgmtEth 0/RP0/CPU0/X
RP/0/RP0/CPU0:ios(config-if)#lldp transmit disable
RP/0/RP0/CPU0:ios(config-if)#commit
```

The following example shows the commands to disable the LLDP receive operations at the specified management interface.

```
RP/0/RP0/CPU0:ios(config)#interface mgmtEth 0/RP0/CPU0/X
RP/0/RP0/CPU0:ios(config-if)#lldp receive disable
RP/0/RP0/CPU0:ios(config-if)#commit
```

Debugging LLDP Issues

The following commands are used for debugging issues in the LLDP functionality.

- **show lldp traffic**
- **debug lldp all**
- **debug lldp errors**
- **debug lldp events**
- **debug lldp packets**
- **debug lldp tlvs**
- **debug lldp trace**
- **debug lldp verbose**

Loopback

You can configure the loopback on the CoherentDSP, FC, OTU, and Ethernet controllers to identify connection problems. The loopback can be configured only in the maintenance mode. Use the **controller controller-type** and the **secondary-admin-state maintenance** commands to place the controllers in the maintenance mode.



Note Internal and line loopbacks are supported on the FC, OTU, and Ethernet controllers whereas only internal loopbacks are supported on the CoherentDSP controllers.

Configuring Loopback on the 1.2T Card

To configure the loopback, use the following commands:

configure

controller *controllertype Rack/Slot/Instance/Port*

sec-admin-state maintenance

loopback [**line** | **internal**]

commit

Example 1

The following example shows how a line loopback is configured on the Ethernet controller.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigEctrlr 1/0/1/10 secondary-admin-state
maintenance
RP/0/RP0/CPU0:ios(config)#commit
Fri Feb 22 19:49:46.504 UTC
RP/0/RP0/CPU0:ios(config)#exit
```

The following example shows how to verify a line loopback configured on the Ethernet controller.

```

RP/0/RP0/CPU0:ios#show controller HundredGigECtrlr 0/1/0/10
Fri Feb 22 19:50:08.328 UTC
Operational data for interface HundredGigECtrlr0/1/0/10:

State:
  Administrative state: enabled
  Operational state: Up
  LED state: Green On
  Maintenance: Enabled
  AINS Soak: Pending
    Total Duration: 0 hour(s) 30 minute(s)
    Remaining Duration: 0 hour(s) 30 minute(s) 0 second(s)
  Laser Squelch: Enabled

Phy:
  Media type: Not known
  Statistics:
    FEC:
      Corrected Codeword Count: 0
      Uncorrected Codeword Count: 0

Autonegotiation disabled.

Operational values:
  Speed: 100Gbps
  Duplex: Full Duplex
  Flowcontrol: None
  Loopback: None (or external)
  BER monitoring:
    Not supported
  Forward error correction: Standard (Reed-Solomon)
  Holdoff Time: 0ms
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigECtrlr 0/1/0/10 loopback line
RP/0/RP0/CPU0:ios(config)#commit
RP/0/RP0/CPU0:ios(config)#exit
RP/0/RP0/CPU0:ios#show controller HundredGigECtrlr 0/1/0/10
Fri Feb 22 20:01:00.521 UTC
Operational data for interface HundredGigECtrlr0/1/0/10:

State:
  Administrative state: enabled
  Operational state: Up
  LED state: Green On
  Maintenance: Enabled
  AINS Soak: Pending
    Total Duration: 0 hour(s) 30 minute(s)
    Remaining Duration: 0 hour(s) 30 minute(s) 0 second(s)
  Laser Squelch: Enabled

Phy:
  Media type: Not known
  Statistics:
    FEC:
      Corrected Codeword Count: 0
      Uncorrected Codeword Count: 6

Autonegotiation disabled.

Operational values:
  Speed: 100Gbps
  Duplex: Full Duplex
  Flowcontrol: None

```

```

Loopback: Line
BER monitoring:
    Not supported
Forward error correction: Standard (Reed-Solomon)
Holdoff Time: 0ms

```

Example 2

The following example shows how to verify an internal loopback configured on the coherent DSP controller.

```

RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/0/0/0
Fri Mar 13 22:00:20.951 UTC

Port                                     : CoherentDSP 0/0/0/0
Controller State                         : Up
Inherited Secondary State               : Normal
Configured Secondary State             : Maintenance
Derived State                         : Maintenance
Loopback mode                         : Internal
BER Thresholds                          : SF = 1.0E-5   SD = 1.0E-7
Performance Monitoring                  : Enable
Bandwidth                               : 200.0Gb/s

Alarm Information:
LOS = 0 LOF = 1 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0      SF_BER = 0
SD_BER = 0      BDI = 3 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0
Detected Alarms                         : None

Bit Error Rate Information
PREFEC BER                             : 0.00E+00
POSTFEC BER                            : 0.00E+00
Q-Factor                               : 16.70 dB

Q-Margin                               : 0.99dB

TTI :
    Remote hostname                     : ios
    Remote interface                   : CoherentDSP 0/0/0/0
    Remote IP addr                     : 0.0.0.0

FEC mode                               : Soft-Decision 27

AINS Soak                             : None
AINS Timer                             : 0h, 0m
AINS remaining time                    : 0 seconds

```

Restore Factory Settings



Note Perform this operation only on the console port.

You can restore the factory settings on the NCS 1004. The entire system configuration, including usernames, passwords, and IP addresses, is removed. You can perform this operation only through the console port and not on the management interface. To restore NCS 1004 to factory settings, use the **commit replace** command. After the **commit replace** operation completes, you must perform the IOS XR reload operation.

The **commit best-effort** command merges the target configuration with the running configuration and commits only valid changes (best effort). Some configuration changes might fail due to semantic errors.

Example

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#commit replace
Tue Sep 24 09:36:59.430 UTC
```

```
This commit will replace or remove the entire running configuration. This
operation can be service affecting.
Do you wish to proceed? [no]: yes
RP/0/RP0/CPU0:ios(config)#exit
RP/0/RP0/CPU0:ios#reload
Tue Sep 24 09:38:12.881 UTC
```

```
Standby card not present or not Ready for failover. Proceed? [confirm]
```

```
Preparing system for backup. This may take a few minutes especially for large configurations.
```

```
Status report: node0_RP0_CPU0: BACKUP INPROGRESS
```

```
Status report: node0_RP0_CPU0: BACKUP HAS COMPLETED SUCCESSFULLY
```

```
[Done]
```

```
Proceed with reload? [confirm]
Reloading node 0/RP0/CPU0
```

```
RL: Reboot initiated with code 1, cause User initiated graceful reload reboot_timeout 30
shutdown delay 0
RL: Shutdown initiated
Query the node to be reloaded
NODE_IP of noded to be reloaded 192.0.2.4
sending stop hb
Cause: User initiated graceful reload
VM IP addr sent for reload 192.0.2.4
```

```
Received ack from sdrmgr for reload request.Returncode:0
successful disconnection from service
wd_disconnect_cb 548 CMP-WD disconnected successfully
Invmgr successful disconnection from service
```

```
RP/0/RP0/CPU0:ios#
Disconnecting from 'default-sdr--1' console. Continue(Y/N)?
```

```
Connecting to 'default-sdr--1' console
ÿÿÿÿÿÿbootlogd: ioctl(/dev/pts/2, TIOCCONS): Device or resource busy
/sbin/restorecon: lstat(/etc/adjtime) failed: No such file or directory
Configuring network interfaces... done.
Starting system message bus: dbus.
Starting OpenBSD Secure Shell server: sshd
sshd start/running, process 1739
Starting rpcbind daemon...done.
Starting random number generator daemonUnable to open file: /dev/tpm0
.
Starting system log daemon...0
Starting kernel log daemon...0
tftpd-hpa disabled in /etc/default/tftpd-hpa
Starting internet superserver: xinetd.
net.ipv4.ip_forward = 1
Libvirt not initialized for container instance
```

```

Starting crond: OK
SIOCADDRT: File exists

DBG_MSG: platform type is 0
[*] ima_policy have loaded, or IMA policy file does not exist
Start serial incoming on , Clearing ..
RP/0/RP0/CPU0:Sep 24 09:38:44.284 UTC: fpd-serv[256]: %PKT_INFRA-FM-3-FAULT_MAJOR :
ALARM_MAJOR :FPD-NEED-UPGRADE :DECLARE :0/PM0:

This (D)RP Node is not ready or active for login /configuration
.....
.....
.....

ios con0/RP0/CPU0 is now available

Press RETURN to get started.

!!!!!!!!!!!!!!!!!!!!!! NO root-system username is configured. Need to configure root-system
username. !!!!!!!!!!!!!!!!!!!!!!!

```

Headless Mode

During process restarts, CPU reload, or removal of CPU, the NCS 1004 operates in headless mode for up to 72 hours. During this time, traffic is not impacted, although the control plane is not up and running. Fault propagation continues to operate for failures on client and trunk ports. However, you cannot provision anything nor view operational data with a non-functional CPU. Performance monitoring data based on 15 minutes and 24 hour intervals is not supported with a non-functional CPU.

Trail Trace Identifier

The Trail trace identifier (TTI) feature helps you to identify the signal from the source to the destination within the network. You can configure the TTI sent or expected string only in ASCII string format. When the expected TTI string does not match the received TTI trace string, the controller goes down and the OTUK-TIM alarm is raised. To configure TTI on the coherent DSP controllers, use the following commands:

configure

controller coherentDSP R/S/I/P tti {sent | expected} ascii tti-string

commit



Note The *tti-string* can have a maximum of 64 characters.

The following sample displays how to configure TTI on a coherent DSP controller with the sent and expected strings set to the same ASCII string. The state of the controller is up.

```

RP/0/RP0/CPU0:ios#config
Fri Mar 15 08:03:02.094 UTC
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/1/0/1 tti sent ascii 1234
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/1/0/1 tti expected ascii 1234
RP/0/RP0/CPU0:ios(config)#commit
Fri Mar 15 08:03:49.725 UTC
RP/0/RP0/CPU0:ios(config)#exit

```

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/1/0/1
Fri Mar 15 08:04:06.290 UTC
```

```
Port : CoherentDSP 0/1/0/1
Controller State : Up
Inherited Secondary State : Normal
Configured Secondary State : Normal
Derived State : In Service
Loopback mode : None
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
```

```
Alarm Information:
LOS = 0 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 1 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0
Detected Alarms : None
```

```
Bit Error Rate Information
PREFEC BER : 7.7E-03
POSTFEC BER : 0.0E+00
```

```
OTU TTI Sent
  OPERATOR SPECIFIC ASCII : 1234
  :
  OPERATOR SPECIFIC HEX : 31323334000000000000000000000000
  : 00000000000000000000000000000000
```

```
OTU TTI Received
  OPERATOR SPECIFIC ASCII : 1234
  :
  OPERATOR SPECIFIC HEX : 31323334000000000000000000000000
  : 00000000000000000000000000000000
```

```
OTU TTI Expected
  OPERATOR SPECIFIC ASCII : 1234
  :
  OPERATOR SPECIFIC HEX : 31323334000000000000000000000000
  : 00000000000000000000000000000000
FEC mode : Soft-Decision 27
```

```
AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds
```

The following example shows how to configure TTI on a coherent DSP controller with the sent and expected strings set to different ASCII strings. The state of the controller goes down and the TIM alarm is raised.

```
RP/0/RP0/CPU0:ios#config
Fri Mar 15 08:54:29.780 UTC
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/1/0/1 tti sent ascii 1234
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/1/0/1 tti expected ascii 5678
RP/0/RP0/CPU0:ios(config)#commit
Fri Mar 15 08:56:12.293 UTC
RP/0/RP0/CPU0:ios(config)#exit
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/1/0/1
Fri Mar 15 08:56:33.910 UTC
```

```
Port : CoherentDSP 0/1/0/1
Controller State : Down
Inherited Secondary State : Normal
Configured Secondary State : Normal
Derived State : In Service
Loopback mode : None
```



```

BER Thresholds                               : SF = 1.0E-5  SD = 1.0E-7
Performance Monitoring                       : Enable

Alarm Information:
LOS = 1 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0          SF_BER = 0
SD_BER = 0          BDI = 3 TIM = 1
FECMISMATCH = 0 FEC-UNC = 0
Detected Alarms                               : BDI TIM

Bit Error Rate Information
PREFEC BER                                   : 8.2E-03
POSTFEC BER                                  : 0.0E+00

OTU TTI Sent
  OPERATOR SPECIFIC  ASCII                  : 1234
  :
  OPERATOR SPECIFIC  HEX                    : 31323334000000000000000000000000
  : 00000000000000000000000000000000

OTU TTI Received
  OPERATOR SPECIFIC  ASCII                  : 1234
  :
  OPERATOR SPECIFIC  HEX                    : 31323334000000000000000000000000
  : 00000000000000000000000000000000

OTU TTI Expected
  OPERATOR SPECIFIC  ASCII                  : 5678
  :
  OPERATOR SPECIFIC  HEX                    : 35363738000000000000000000000000
  : 00000000000000000000000000000000

FEC mode                                     : Soft-Decision 27

AINS Soak                                   : None
AINS Timer                                  : 0h, 0m
AINS remaining time                         : 0 seconds

```

Chromatic dispersion

You can configure chromatic dispersion on optics controllers. When you configure the maximum and minimum values for chromatic dispersion for any data rate, ensure the minimum difference between the configured values is equal to or greater than 1500 ps/nm.

The following table lists the default CD search range.

Data Rate	BPS	Card Support	Default CD Search Range
200G to 500G	BPS <= 3	1.2T	-10,000 to 100,000 ps/nm
	3 < BPS <= 4	1.2T	-10,000 to 80,000 ps/nm
	4 < BPS <=5	1.2T	-5,000 to 20,000 ps/nm
600G	BPS=5.2578125	1.2T	-2000 to 2,000 ps/nm



Note The cd-min and cd-max values must be set for BPS values that are greater than 4 in the 1.2T card.



Note When the user provisions the cd-min and cd-max values that are outside the range through CLI, the provisioned values are accepted; however, only the actual values supported by the hardware are applied.

The following is a sample where chromatic dispersion is configured on the optics controller.

```
RP/0/RP0/CPU0:ios#configure
Mon Aug 19 19:31:42.115 UTC
RP/0/RP0/CPU0:ios(config)#controller optics 0/1/0/1
RP/0/RP0/CPU0:ios(config-Optics)#cd-max 4000
RP/0/RP0/CPU0:ios(config-Optics)#cd-min -1000
RP/0/RP0/CPU0:ios(config-Optics)#commit
Mon Aug 19 19:35:24.697 UTC
RP/0/RP0/CPU0:ios(config-Optics)#exit
RP/0/RP0/CPU0:ios(config)#exit
RP/0/RP0/CPU0:ios#show run controller optics 0/1/0/*
Mon Aug 19 19:57:41.859 UTC
controller Optics0/1/0/0
  transmit-power -15
  dwdm-carrier 50GHz-grid itu-ch 55
  enh-sop-tol-mode 1
  cross-pol-gain-mode 10
  lbc-high-threshold 5
!
controller Optics0/1/0/1
  description trunk power UP
  cd-min -1000
  cd-max 4000
  enh-colorless-mode 2
  enh-sop-tol-mode 3
  nleq-comp-mode 4
  cross-pol-gain-mode 2
  cross-pol-weight-mode 3
  cpr-win-mode 3
  cpr-ext-win-mode 8
  rx-voa fixed-ratio 1200
  filter-roll-off-factor 0.035
!
controller Optics0/1/0/5
  soak-time 10
!
```

Frequency

You can configure the frequency on trunk ports of the line card.

The following table lists the frequency range with grid spacing supported on the line card:

Line Card	Frequency Range (THz)	Default Frequency (THz)	Grid Spacing
1.2T	191.25 to 196.1	193.1	50GHz and 100MHz

To configure the wavelength, use the following commands:

configure

controller optics *Rack/Slot/Instance/Port*

```
dwdm-carrier {100MHz-grid frequency frequency} | {50GHz-grid [frequency frequency]}  
commit
```

