



Configuring RMON

This chapter describes how to configure remote network monitoring (RMON) on the ML-Series card for the ONS 15454 SONET/SDH.

RMON is a standard monitoring specification that defines a set of statistics and functions that can be exchanged between RMON-compliant console systems and network probes. RMON provides you with comprehensive network-fault diagnosis, planning, and performance-tuning information. The ML-Series card features RMON and is designed to work with a network management system (NMS).



Note

For complete syntax and usage information for the commands used in this chapter, see the “System Management Commands” section in the *Cisco IOS Configuration Fundamentals Command Reference, Release 12.2*.



Note

For general information about using Cisco IOS to manage RMON, refer to the “Configuring RMON Support” chapter of the Cisco IOS Configuration Fundamentals Configuration Guide.

This chapter consists of these sections:

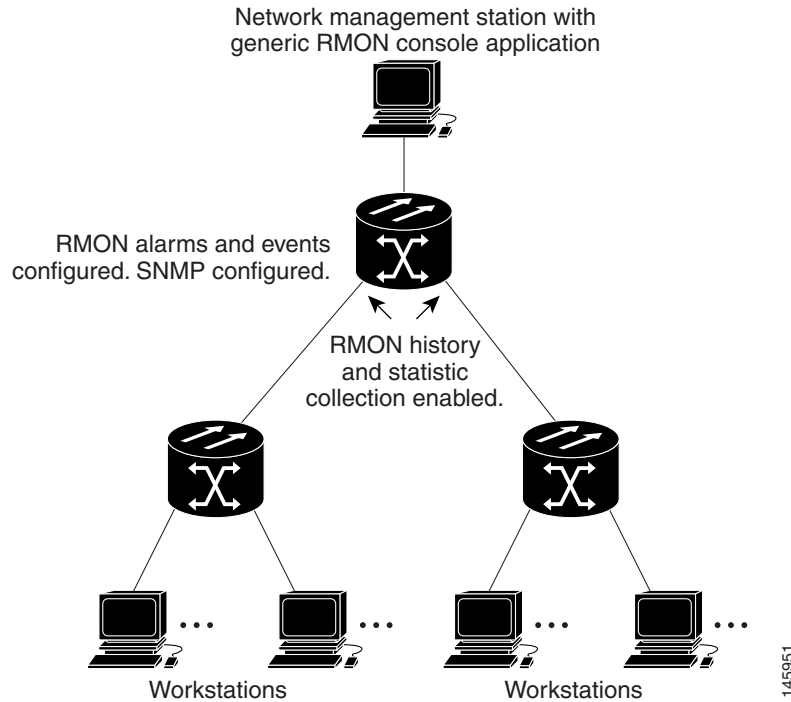
- [Understanding RMON, page 19-1](#)
- [Configuring RMON, page 19-2](#)
- [Understanding ML-Series Card CRC Error Threshold, page 19-7](#)
- [Configuring the ML-Series Card CRC Error Threshold, page 19-13](#)
- [Configuring ML-Series Card RMON for CRC Errors, page 19-16](#)
- [Determining the ifIndex Number for an ML-Series Card, page 19-19](#)
- [Displaying RMON Status, page 19-21](#)

Understanding RMON

RMON is an Internet Engineering Task Force (IETF) standard monitoring specification that allows various network agents and console systems to exchange network monitoring data. You can use the RMON feature with the Simple Network Management Protocol (SNMP) agent to monitor all the traffic flowing among ML-Series card and other switches on all connected LAN segments.

For information on the MIBs supported by the ML-Series card, see the [“Supported MIBs” section on page 20-5](#).

Figure 19-1 Remote Monitoring Example



Configuring RMON

These sections describe how to configure RMON on your ML-Series card:

- [Default RMON Configuration, page 19-2](#)
- [Configuring RMON Alarms and Events, page 19-2](#) (required)
- [Collecting Group History Statistics on an Interface, page 19-5](#) (optional)
- [Collecting Group Ethernet Statistics on an Interface, page 19-6](#) (optional)

Default RMON Configuration

RMON is disabled by default; no alarms or events are configured.

Configuring RMON Alarms and Events

You can configure your ML-Series card for RMON by using the command-line interface (CLI) or an SNMP-compatible network management station. We recommend that you use a generic RMON console application on the NMS to take advantage of RMON's network management capabilities. You must also configure SNMP on the ML-Series card to access RMON MIB objects. For more information about configuring SNMP, see [Chapter 20, "Configuring SNMP."](#)

Beginning in privileged EXEC mode, follow these steps to enable RMON alarms and events. This procedure is required.

	Command	Purpose
Step 1	configure terminal	Enter global configuration mode.
Step 2	rmon event <i>number</i> [description <i>string</i>] [log] [owner <i>string</i>] [trap <i>community</i>]	Add an event in the RMON event table that is associated with an RMON event number. <ul style="list-style-type: none"> For <i>number</i>, assign an event number. The range is 1 to 65535. (Optional) For description <i>string</i>, specify a description of the event. (Optional) Use the log keyword to generate an RMON log entry when the event is triggered. (Optional) For owner <i>string</i>, specify the owner of this event. (Optional) For trap <i>community</i>, enter the SNMP community string used for this trap.
Step 3	rmon alarm <i>number</i> <i>variable</i> <i>interval</i> { absolute delta } rising-threshold <i>value</i> [<i>event-number</i>] falling-threshold <i>value</i> [<i>event-number</i>] [owner <i>string</i>]	Set an alarm on a MIB object. <ul style="list-style-type: none"> For <i>number</i>, specify the alarm number. The range is 1 to 65535. For <i>variable</i>, specify the MIB object to monitor. For <i>interval</i>, specify the time in seconds that the alarm monitors the MIB variable. The range is 1 to 2147483647 seconds. Specify the absolute keyword to test each MIB variable directly. Specify the delta keyword to test the change between samples of a MIB variable. For <i>value</i>, specify a number at which the alarm is triggered and a number at which the alarm is reset. The range for the rising threshold and falling threshold values is -2147483648 to 2147483647. (Optional) For <i>event-number</i>, specify the event number to trigger when the rising or falling threshold exceeds its limit. (Optional) For owner <i>string</i>, specify the owner of the alarm.
Step 4	end	Return to privileged EXEC mode.
Step 5	show running-config	Verify your entries.
Step 6	copy running-config startup-config	(Optional) Save your entries in the configuration file.

To disable an alarm, use the **no rmon alarm number** global configuration command on each alarm you configured. You cannot disable all the alarms that you configured by not specifying a specific number. You must disable each alarm separately. To disable an event, use the **no rmon event number** global configuration command. To learn more about alarms and events and how they interact with each other, see RFC 1757.

You can set an alarm on any MIB object. The following example configures RMON alarm number 10 by using the **rmon alarm** command. The alarm monitors the MIB variable *ifEntry.20.1* once every 20 seconds to check the change in the variable's rise or fall until the alarm is disabled. If the *ifEntry.20.1* value shows a MIB counter increase of 15 or more, such as from 100000 to 100015, the alarm is triggered. The alarm in turn triggers event number 1, which is configured with the **rmon event** command. Possible events can include a log entry or an SNMP trap. If the *ifEntry.20.1* value changes by 0, the alarm is reset and can be triggered again.

```
ML_Series(config)# rmon alarm 10 ifInErrors.65539 20 delta rising 15 1 fall 0
```


Note

The example does not trigger an optional event when the falling-threshold is 0.

Where 65539 is the SNMP IfIndex for interface POS 0. You can get the SNMP ifIndex for a given port with an SNMP get. In the example output, you can see that the SNMP ifIndex for POS0 is 65539:

```
tuvoks-view:128> getmany -v2c 10.92.56.97 tcc@1 ifDescr
ifDescr.65536 = GigabitEthernet0
ifDescr.65537 = GigabitEthernet1
ifDescr.65538 = Null10
ifDescr.65539 = POS0
ifDescr.65540 = POS1
ifDescr.65541 = SPR1
tuvoks-view:129>
```


The following example creates RMON event number 1 by using the **rmon event** command. The event is defined as *High ifOutErrors* and generates a log entry when the event is triggered by the alarm. The user *jjones* owns the row that is created in the event table by this command. This example also generates an SNMP trap when the event is triggered.

```
ML_Series(config)# rmon event 1 log trap eventtrap description "High ifOutErrors" owner
jjones
```

Collecting Group History Statistics on an Interface

You must first configure RMON alarms and events to display collection information.

Beginning in privileged EXEC mode, follow these steps to collect group history statistics on an interface. This procedure is optional.

	Command	Purpose
Step 1	configure terminal	Enter global configuration mode.
Step 2	interface <i>interface-id</i>	Specify the interface on which to collect history, and enter interface configuration mode.  Note Group history statistics do not work on packet-over-SONET/SDH (POS_ interfaces, only on Ethernet interfaces.
Step 3	rmon collection history <i>index</i> [buckets <i>bucket-number</i>] [interval <i>seconds</i>] [owner <i>ownername</i>]	Enable history collection for the specified number of buckets and time period. <ul style="list-style-type: none"> For <i>index</i>, identify the RMON group of statistics. The range is 1 to 65535. (Optional) For buckets <i>bucket-number</i>, specify the maximum number of buckets desired for the RMON collection history group of statistics. The range is 1 to 65535. The default is 50 buckets. (Optional) For interval <i>seconds</i>, specify the number of seconds in each polling cycle. The range is 1 to 3600. The default is 1800 seconds. (Optional) For owner <i>ownername</i>, enter the name of the owner of the RMON group of statistics.
Step 4	end	Return to privileged EXEC mode.
Step 5	show running-config	Verify your entries.
Step 6	show rmon history	Display the contents of the ML-Series card history table.
Step 7	copy running-config startup-config	(Optional) Save your entries in the configuration file.

To disable history collection, use the **no rmon collection history** *index* interface configuration command.

This example shows how to collect and show RMON history for the owner *root*:

```
ML_Series(config)# interface gigabitethernet1
ML_Series(config-if)# rmon collection history 2 owner root
ML_Series(config-if)# end
ML_Series# show rmon history
Entry 2 is active, and owned by root
Monitors ifIndex.393217 every 1800 second(s)
Requested # of time intervals, ie buckets, is 50,
```

Collecting Group Ethernet Statistics on an Interface

Beginning in privileged EXEC mode, follow these steps to collect group Ethernet statistics on an interface. This procedure is optional.

	Command	Purpose
Step 1	configure terminal	Enter global configuration mode.
Step 2	interface <i>interface-id</i>	Specify the interface on which to collect statistics, and enter interface configuration mode.
Step 3	rmon collection stats <i>index</i> [owner <i>ownername</i>]	Enable RMON statistic collection on the interface. <ul style="list-style-type: none"> For <i>index</i>, specify the RMON group of statistics. The range is from 1 to 65535. (Optional) For owner <i>ownername</i>, enter the name of the owner of the RMON group of statistics.
Step 4	end	Return to privileged EXEC mode.
Step 5	show running-config	Verify your entries.
Step 6	show rmon statistics	Display the contents of the ML-Series card statistics table.
Step 7	copy running-config startup-config	(Optional) Save your entries in the configuration file.

To disable the collection of group Ethernet statistics, use the **no rmon collection stats** *index* interface configuration command.

This example shows how to collect RMON statistics for the owner *root*:

```
ML_Series(config)# interface gigabitethernet1
ML_Series(config-if)# rmon collection stats 2 owner root
```

Understanding ML-Series Card CRC Error Threshold

The POS ports on the ML-Series card report alarms for SONET/SDH defects and GFP defects, including signal fail (SF) and signal degrade (SD) alarms. In most circumstances, these alarms alert the user to problems that also cause excessive CRC errors on the POS port. But there are situations where excessive CRC errors will occur on the POS port, but the link will not have any SONET defects or GFP defects to report. Examples of this situation include an ML-Series card at the other end of the link sending out packets with CRC errors or a bit error rate too low to trigger SF or SD defect, but high enough to cause a meaningful CRC packet error rate.

In these situations with a default ML-Series card RPR implementation and no reported SONET/SDH or GFP defects, the POS interface remains in the up state as a member of the shared packet ring (SPR) interface. Traffic is lost quietly and does not trigger any alarms or action.

The FCS threshold configuration and detection feature fixes this problem. The user can now configure the ML-Series card to raise an alarm if the percentage of packet loss due to CRC errors crosses a configurable threshold. The alarm raised is the CRC Threshold Crossing Alarm (CRC-ALARM), which is a service-affecting (SA) SONET/SDH alarm with a Major (MA) severity. Reported SONET/SDH alarms can be viewed under the Alarms tab of CTC.

The CRC_ALARM is raised on Ethernet interfaces when the rate of Ethernet frames with CRC errors exceeds a defined threshold. A raised CRC_Alarm can initiate an RPR wrap. For the wrap to occur, the RPR POS interface (SPR) needs to belong to an RPR, and the RPR wrap option must be configured on the the RPR wrap trigger.

Configurable Threshold and Triggered Actions

The configurable threshold is not set with a BER, since variable frame lengths and varying percentages of bandwidth can impair the usefulness of this measure. Instead, the users configure a more relevant measure using CRC error rate as a percentage of the traffic. The available triggering thresholds are:

- 10e-2 or 1% traffic (1 CRC error 100 packets)
- 10e-3 or 0.1% traffic (1 CRC error in 1000 packets) (default)
- 10e-4 or 0.01% traffic (1 CRC error in 10000 packets)

The default threshold is a CRC error rate of 0.1% of the traffic. For voice and video traffic, an error rate of 1% is typically a critical issue and 0.1% is a major issue. Voice and video needs to trigger a wrap if the error rate is higher than 0.1% (1 error every 1000 packets). For normal data traffic, an error rate of 10% traffic is a critical issue, requiring an immediate fix, and 1% traffic is a minor issue.

The following actions occur after the detection of excessive CRC errors:

1. The RPR wraps if this option is configured.
2. The link shuts down if this option is configured.
3. If the link shuts down, a path defect indication (PDI) is sent to the far-end ML-Series card port. This ensures the remote end wraps.
4. A CRC-ALARM is raised against the local end ML-Series card port. (If the remote end is also receiving excessive CRC errors, a CRC-ALARM is also raised against the far end ML-Series card port.

SONET/GFP Suppression of CRC-ALARM

This detection of excessive CRC errors is independent of SONET/GFP defects. A problem may have the potential to trigger both the SONET/GFP defects and the CRC-ALARM. In this scenario, the SONET/GFP defect will trigger before the CRC-WRAP alarm because CRC error threshold detection is a slower process. If the SONET/GFP defect causes the link to go down, this link-down happens before the CRC-ALARM is detected, and it suppresses the CRC-ALARM. If the SONET/GFP defect that causes CRC-ALARM is not a link-down trigger and the CRC-ALARM is configured to take the link down, the CRC-ALARM will report and trigger the link down.

Clearing of CRC-ALARM

When the trigger action is disabled (default), the CRC-ALARM automatically clears when the error rate falls below the threshold for a significant time period.

When the trigger action is enabled, a CRC-ALARM requires a manual clear from the user. This is required because the wrap or link down caused by the alarm blocks both traffic and the CRC errors in the traffic from the port. So with no CRC errors, an automatic clear would occur even though the underlying problem, such as dirty fiber or a defective ML-Series card, still exists. Interface flapping can occur in this situation.

Before doing a manual clear, the user needs to determine the root cause of a CRC-ALARM and correct it. After that, the user has several alternative methods to manually clear the alarm:

- Through the Cisco IOS CLI, enter the **clear crc alarm interface** *interface-type interface-number* command at the EXEC level.
- Through the Cisco IOS CLI, do an administrative **shutdown** on the linked ports and then a **no shutdown** to enable the ports.
- Through CTC or TL-1, disable and then re-enable the circuit.
- Through CTC or TL-1, delete the SONET/SDH circuit and create a replacement circuit with the same source and destination.

Unwrap Synchronization

The software on the ML-Series card raises the CRC-ALARM alarm on the POS interface that sees the errored frames. For unidirectional FCS errors, the user only needs to issue the unwrap command on the POS port at one end of the span, the one which raised the CRC-ALARM alarm. For bidirectional failures, both ends of the span raise the CRC-ALARM alarm and the user is required to issue the command once at each end of the span.

Since the POS ports at each end of the link are wrapped, removing the wrap (unwrapping) when the CRC-ALARM is cleared requires coordination. The software must also make sure that other errors that might cause wrapping are absent. The following examples illustrate this process for both unidirectional and bidirectional failures. For simplicity, the examples assume that excessive CRC errors is the only existing condition that might cause wrapping.

Unidirectional Errors

Figure 19-2 shows an RPR wrapped by excessive unidirectional CRC errors on POS port 0 of node E, which is also reporting the CRC-ALARM. This caused POS port 1 on node E and POS port 0 on node D to wrap. The figure captions further explain the process.

Figure 19-2 *Wrapped RPR with Unidirectional Excessive CRC Errors*

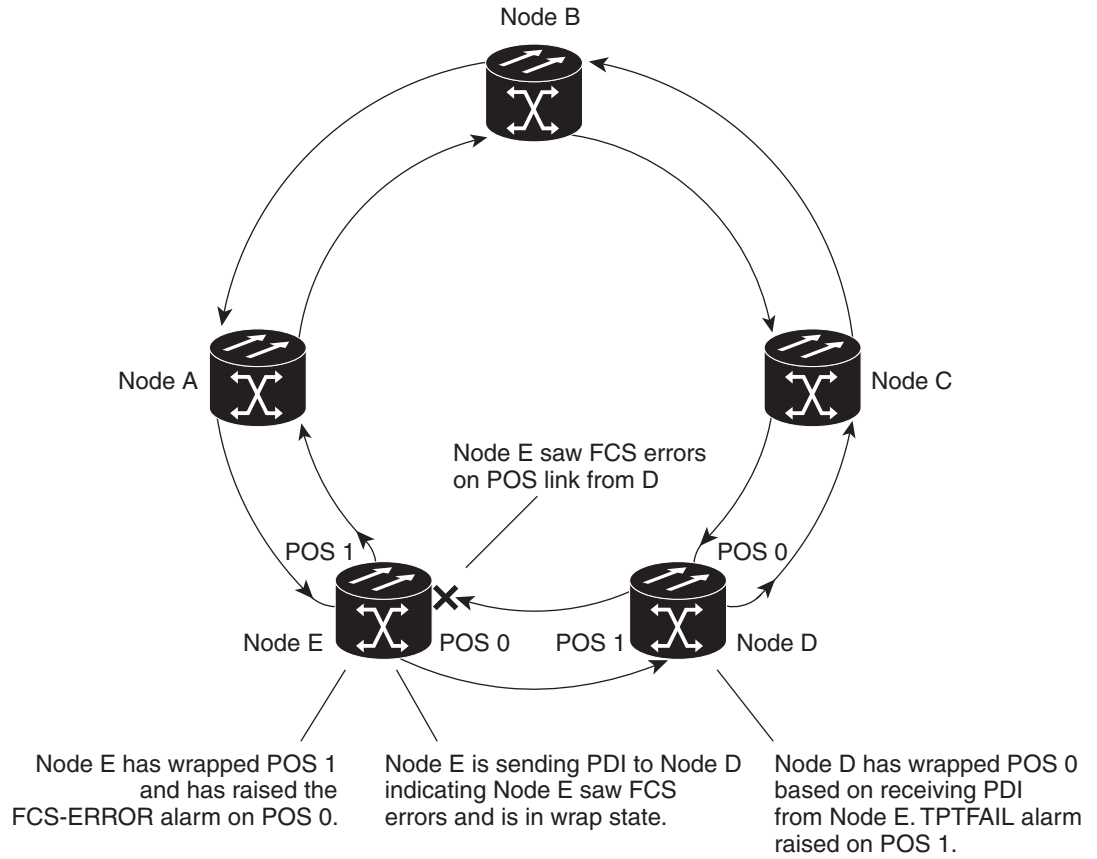
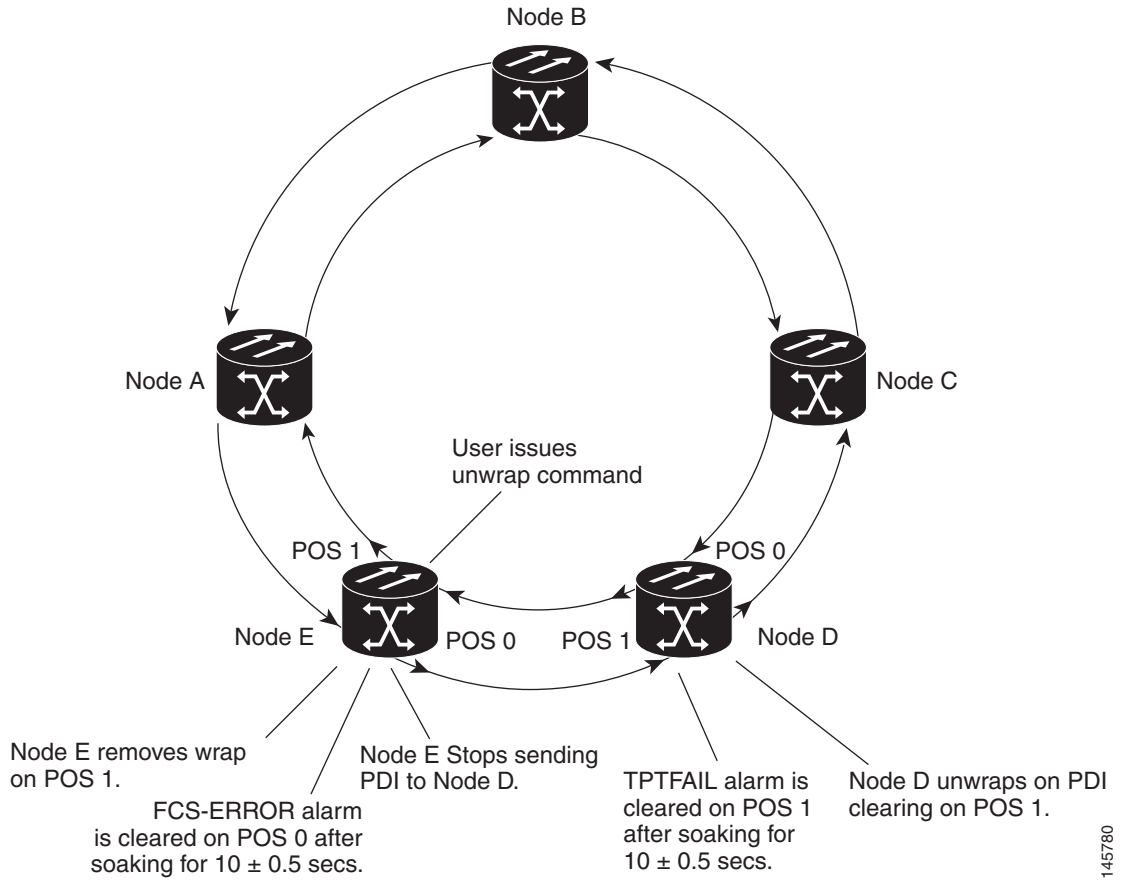


Figure 19-3 illustrates the unwrap sequence for Figure 19-2. The traffic hit for the unwrap is dependent on the soak time required to declare PDI cleared on node D.

Figure 19-3 Unwrapped RPR with Unidirectional Excessive CRC Errors



Bidirectional Errors

Figure 19-4 shows an RPR wrapped by excessive bidirectional CRC errors, both ports are reporting CRC-ALARMS. The figure captions further explain the process.

Figure 19-4 Wrapped RPR with Bidirectional Excessive CRC Errors

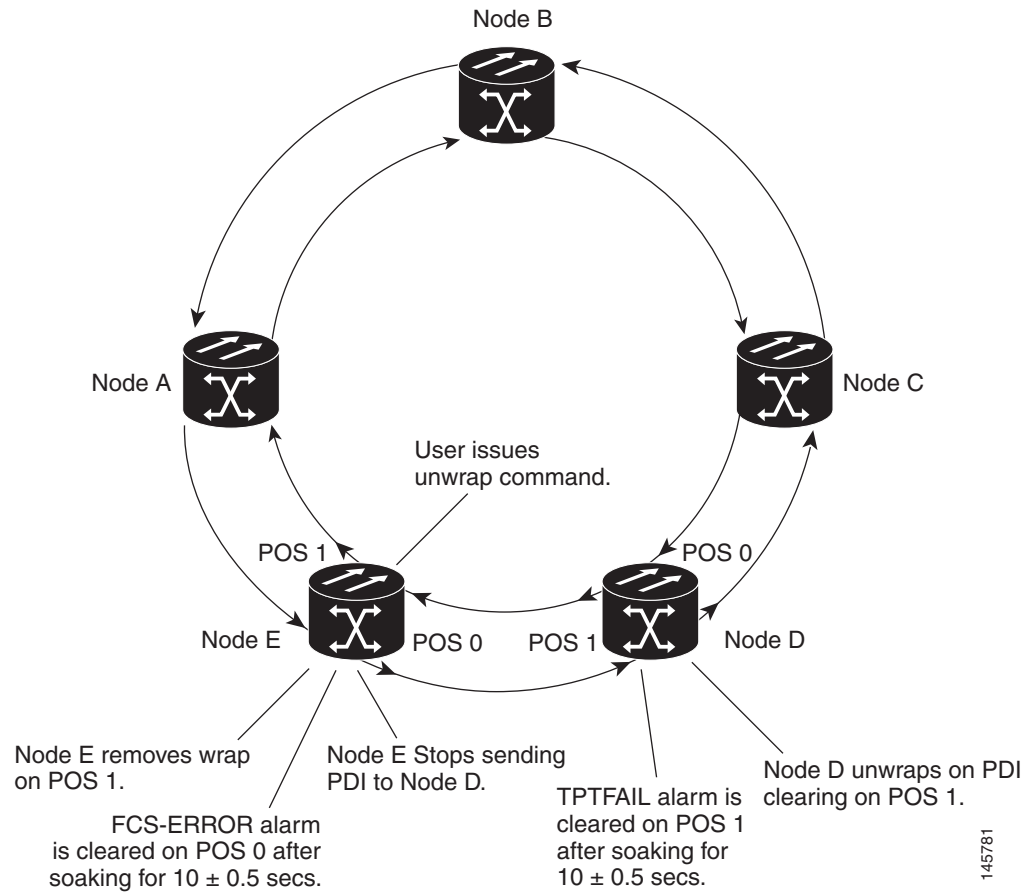
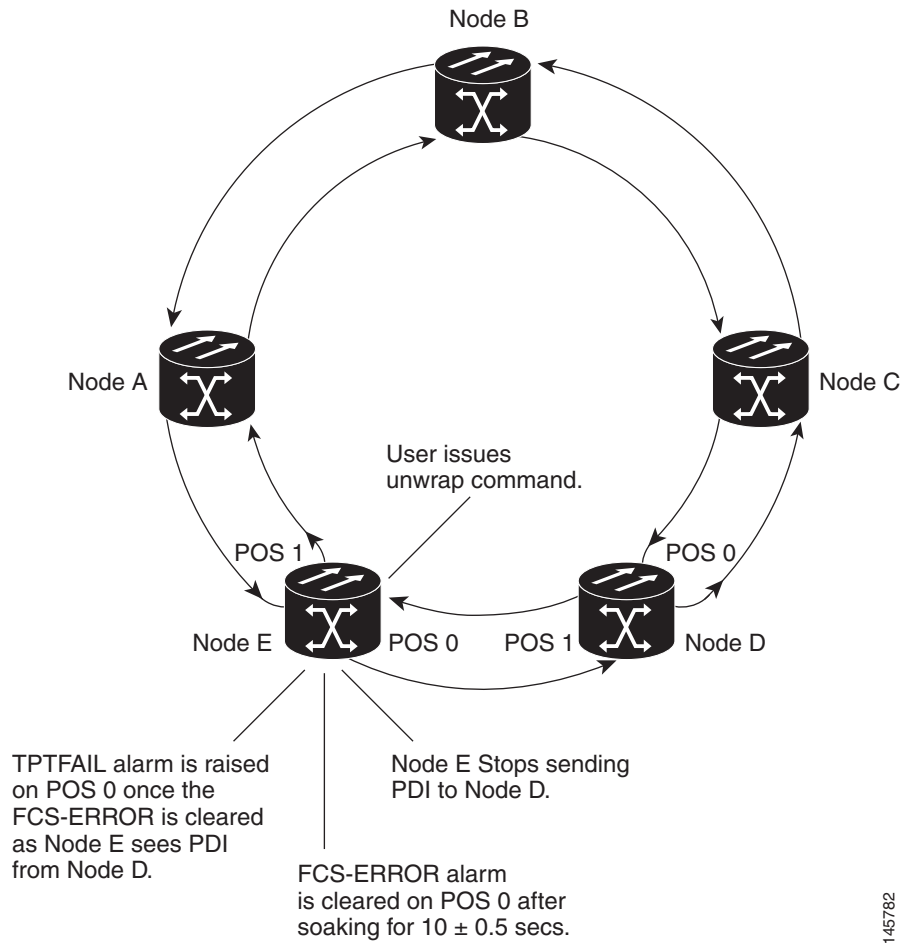


Figure 19-5 illustrates the first part of the unwrap sequence for Figure 19-6. This occurs after the unwrap command is configured on node E. For unwrap in this bidirectional scenario, the user must configure the command on the POS ports at both ends of the link.

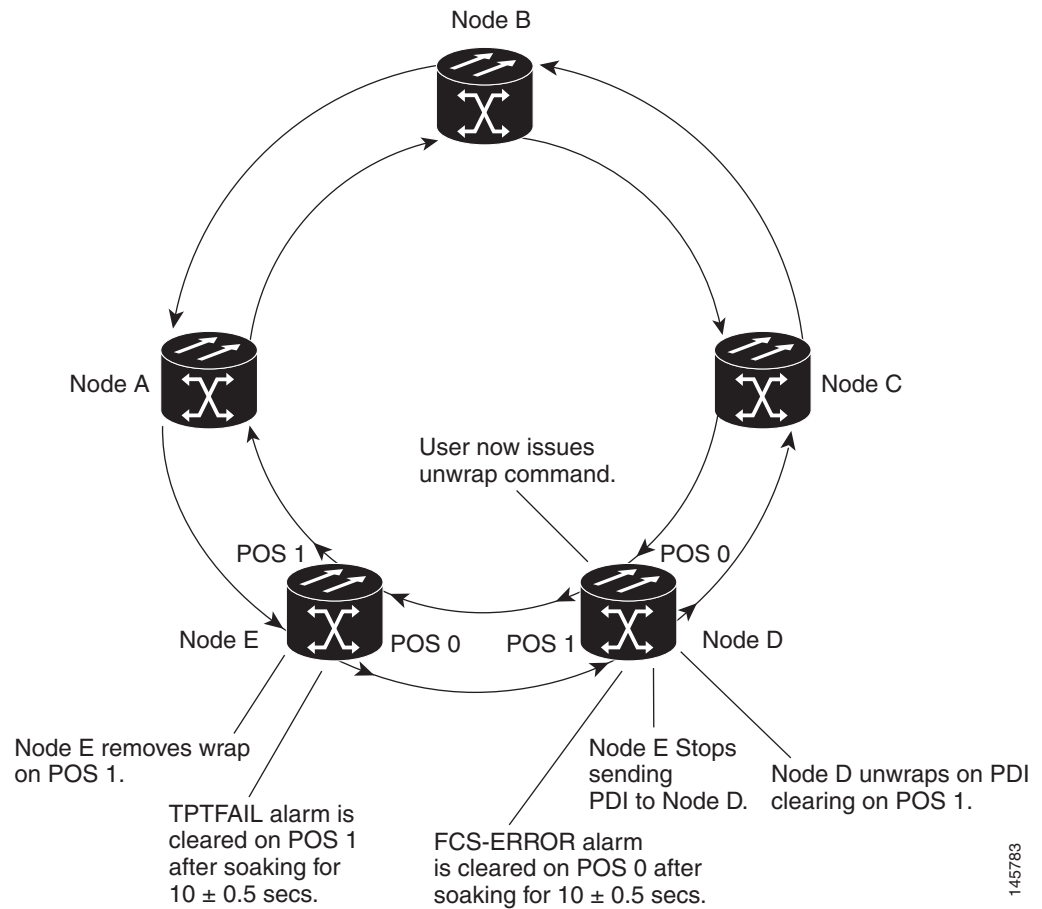
Figure 19-5 First Stage of Unwrapped RPR with Bidirectional Excessive CRC Errors



Node E has not unwrapped POS port 1 after the first CRC-ALARM clear command. Since node D continues to send PDI to node E, node E will raise the TPTFAIL alarm once the CRC-ALARM is cleared. At this point, the RPR is in a state similar to the unidirectional failure. The unwrap completes after the user issues the second unwrap command, as illustrated by [Figure 19-6](#).

145782

Figure 19-6 Second Stage of Unwrapped RPR with Bidirectional Excessive CRC Errors



1445783

Configuring the ML-Series Card CRC Error Threshold

By default, the CRC-ALARM is disabled. When the alarm is configured, the link down and wrap actions are still disabled by default.

Beginning in privileged EXEC mode, follow these steps to configure the ML-Series card CRC error threshold:

	Command	Purpose
Step 1	ML_Series# configure terminal	Enter global configuration mode.
Step 2	ML_Series (config)# interface interface-type interface-number	Enters interface configuration mode.

	Command	Purpose
Step 3	ML_Series (config-if)# [no] trigger crc threshold [threshold-value]	Sets an fcs error level as a percentage of bandwidth to trip the SONET/SDH CRC-ALARM. Valid values are: <ul style="list-style-type: none"> • 2—10e-2 or 1% traffic (1 CRC error in 100 packets) • 3—10e-3 or 0.1% traffic (1 CRC error in 1000 packets) (default) • 4—10e-4 or 0.01% traffic (1 CRC error in 10000 packets) The no form of the command sets the level back to the default threshold of 3 .
Step 4	ML_Series (config-if)# [no] trigger crc action	(Optional) Sets the CRC-ALARM to trigger a link down for the reporting port. Set on an RPR POS port, this also wraps the RPR. The no form of the command sets the trigger back to the default off.
Step 5	ML_Series(config-if)# [no] trigger crc delay soak-time	(Optional) Sets the minutes of soak time for excessive CRC error detection. The valid value is from 3 minutes to 10 minutes. The no form of the command sets the delay back to the default of one minute.
Step 6	ML_Series# end	Return to privileged EXEC mode.
Step 7	ML_Series# show running-config	Verify your entries.
Step 8	ML_Series# copy running-config startup-config	(Optional) Save your entries in the configuration file.

Clearing the CRC-ALARM Wrap with the Clear CRC Error Command

The Cisco IOS CLI **clear crc alarm interface** *interface-type interface-number* command is intended to clear the RPR wrap when it occurs due to FCS errors without corresponding SONET/SDH errors. It is not intended to unwrap wraps due to other causes, such as SONET/SDH defects or keep alive (KA) failures. If SONET/SDH or KA defects are present without FCS errors, the software rejects the command with an error message. When FCS errors are present and SONET/SDH or KA defects are present, the command is accepted by the software but the node unwraps only after all the failures have been fixed. In this case, the user does not need to reissue the command after the SONET/SDH or KA defect has cleared.



Note

The unwrap does not occur immediately, but after conditions are met.

Beginning in privileged EXEC mode, follow these steps to clear the ML-Series card CRC-ALARM:

	Command	Purpose
Step 1	ML_Series # clear crc alarm interface <i>interface-type</i> <i>interface-number</i>	Clears the SONET/SDH CRC-ALARM and allows the RPR to unwrap when conditions are met.

Configuring ML-Series Card RMON for CRC Errors

The ML-Series card supports using an NMS for SNMP performance monitoring (PM), including monitoring cyclic redundancy check (CRC) errors. If the NMS supports periodic polling and programmed threshold values to monitor interface index errors (ifInErrors) for all the ML-Series card interfaces, you can manage and monitor CRC errors by relying on the NMS.

If the NMS does not support polling or if the desired polling frequency uses too much bandwidth, you can configure SNMP traps on the ML-Series card through the Cisco IOS CLI. This method is only for ML-Series cards on the ONS 15454 SONET/SDH. RMON capabilities for ML-Series cards on the ONS 15310-CL and ONS 15310-MA are best managed through Cisco Transport Controller (CTC), Transaction Language One (TL1), or Cisco Transport Manager (CTM) in the standard manner for the node.

Configuration Guidelines for CRC Thresholds on the ML-Series Card

These are the guidelines for determining the interface CRC errors (ifInErrors) threshold values for generating an NMS PM alert:

- SONET/SDH bit errors also create POS CRC errors. There is no alarm suppression hierarchy between the SONET/SDH errors and POS errors, so each set of errors creates separate alerts.
- The actual packet rate of an interface is unpredictable. A high bandwidth interface might forward only a few packets per minute in a particular time period of low data traffic, which means a relatively low number of CRC errors would represent a 100 percent loss. A lower bandwidth interface might forward a high packet count (millions) per minute during a particular time period, and so a relatively few CRC errors would represent an error rate of 10^{-9} . This situation prevents the straightforward determination of a maximum bit error rate (BER), which is often used for non-packet-based PM.
- You can set up the monitoring of ML-Series card CRC errors for either signs of minor trouble or signs of major trouble. For minor trouble monitoring, set a relatively quick and sensitive error rate trigger, such as 10 errors in a 60 second period. This method will likely generate an NMS alert every time an interface goes up or down, a fiber error occurs, or a SONET/SDH protection event occurs (even though protection might occur within 50 ms). To monitor only major trouble and to reduce the number of alerts, set a relatively high threshold, such as 1000 errors in a 300 second period.

Accessing CRC Errors Through SNMP

CRC errors for each interface are reported in the IF-MIB object ifInErrors (OID 1.3.6.1.2.1.2.2.1.14). Users can check the current value of ifInErrors through SNMP get requests. Each ML-Series card runs a separate instance of SNMP. SNMP requests are relayed to the individual ML-Series card based on the community string. The community string uses the following format:

```
com_str_configured_from_CTC@ml_slot_number
```

ifIndex Operation in the ML-Series Card

ifIndex mapping is saved to the TCC2/TCC2P database so a replacement card also receives the same mapping. However, the ifIndex mapping is only saved with the IOS CLI command **copy running-config startup-config**.

The ifIndex mapping is cleared when an external startup-config file is uploaded for the ML-Series card slot using a non-Cisco IOS management interface, including the startup-configuration file upload feature of CTC, CTM, and TL1. ML-Series card resets with no stored ifIndex mapping may re-assign ifIndex values. This is important when deployment configurations are created offline and uploaded to the node through the startup-config upload feature. The ifindex mapping may also be lost during upgrades or downgrades of the system software. SNMP requires that all interface ifindex values be persistent (do not change) once established, even after configuration changes and ML-Series card resets.

**Caution**

ML-Series card resets may re-assign ifIndex values if configurations are created offline and uploaded to the node. The Cisco IOS CLI global commands **snmp-server ifindex persist** and **copy running-config startup-config** prevent this.

To force persistent ifindex values in Cisco IOS, the mapping from interface to ifindex must be saved whenever the configuration is saved, and restored after a reset. This is not done by default. To enable persistent snmp ifindex values, the following Cisco IOS CLI command must be entered and then saved to the startup configuration.

Global configuration command: **[no] snmp-server ifindex persist**

Example:

```
Router(config)# snmp-server ifindex persist
```

```
Router(config)# copy running-config startup-config
```

When this command is enabled and the new configuration is saved, this will also store the interface to ifindex mapping to the TCC2/TCC2P cards.

Configuring an SNMP Trap for the CRC Error Threshold Using Cisco IOS

The ML-Series card supports RMON trap functionality in Cisco IOS. You must use the Cisco IOS CLI to configure RMON to monitor ifInErrors and generate a trap to an NMS when a threshold is crossed. The ML-Series card on the ONS 15454 SONET/SDH does not support the configuration of RMON traps through an SNMP set request, which typically initiates an action on a network device.

Beginning in privileged EXEC mode, follow these steps to configure RMON to monitor ifInErrors and generate a trap for an NMS when a threshold is crossed:

	Command	Purpose
Step 1	configure terminal	Enter global configuration mode.
Step 2	rmon event <i>number</i> [log] [trap <i>community</i>] [description <i>string</i>] [owner <i>string</i>]	<p>Add an event in the RMON event table that is associated with an RMON event number.</p> <ul style="list-style-type: none"> For <i>number</i>, assign an event number. The range is 1 to 65535. (Optional) Use the log keyword to generate an RMON log entry when the event is triggered. (Optional) For trap <i>community</i>, enter the SNMP community string used for this trap. (Optional) For description <i>string</i>, specify a description of the event. (Optional) For owner <i>string</i>, specify the owner of this event.
Step 3	rmon alarm <i>number</i> ifInErrors . <i>ifIndex-number</i> <i>interval</i> { absolute delta } rising-threshold <i>value</i> [<i>event-number</i>] falling-threshold <i>value</i> [<i>event-number</i>] [owner <i>string</i>]	<p>Set an alarm on the MIB object.</p> <ul style="list-style-type: none"> For <i>number</i>, specify the alarm number. The range is 1 to 65535. The <i>ifIndex-number</i> variable is the ifIndex number of an ML-Series card interface in decimal form. (For information about determining this number, see “Determining the ifIndex Number for an ML-Series Card” section on page 19-19.) For <i>interval</i>, specify the time in seconds the alarm monitors the MIB variable. The range is 1 to 4294967295 seconds. Specify the absolute keyword to test each MIB variable directly. Specify the delta keyword to test the change between samples of a MIB variable. For <i>value</i>, specify a number at which the alarm is triggered and a number at which the alarm is reset. The range for the rising threshold and falling threshold values is -2147483648 to 2147483647. (Optional) For <i>event-number</i>, specify the event number to trigger when the rising or falling threshold exceeds its limit. (Optional) For owner <i>string</i>, specify the owner of the alarm.
Step 4	end	Return to privileged EXEC mode.

	Command	Purpose
Step 5	<code>show running-config</code>	Verify your entries.
Step 6	<code>copy running-config startup-config</code>	(Optional) Save your entries in the configuration file.

Below is an example of configuring an SNMP trap for the CRC error threshold.

```
ML_Series # configure terminal
ML_Series(config)# rmon event 10 log trap slot15 owner config
ML_Series(config)# rmon alarm 9 ifInErrors.983043 300 delta rising-threshold 1000 10
falling-threshold 1000 10 owner config
ML_Series(config)# end
ML_Series # show running-config
ML_Series # copy running-config startup-config
```

The ifIndex number of an ML-Series card interface in decimal form used for the **rmon alarm** command in the example is **ifInErrors.983043**. This variable is the MIB object to monitor combined with the ifIndex number of an ML-Series card interface. For information on determining the ifIndex number for an ML-Series card, see [“Determining the ifIndex Number for an ML-Series Card”](#) section on page 19-19.

Below is an example of a rising-threshold trap generated by 1002 ifInErrors crossing a threshold of 1000 in a 5-minute period.

```
2005-03-22 16:25:38 ptlm9-454e56-97.cisco.com [10.92.56.97]:
SNMPv2-MIB:sysUpTime.0 = Wrong Type (should be Timeticks): 43026500
SNMPv2-MIB:snmpTrapOID.0 = OID: RMON-MIB:risingAlarm
RFC1271-MIB:alarmIndex.9 = 9
RFC1271-MIB:alarmVariable.9 = OID: IF-MIB:ifInErrors.983043
RFC1271-MIB:alarmSampleType.9 = deltaValue(2)
RFC1271-MIB:alarmValue.9 = 1002
RFC1271-MIB:alarmRisingThreshold.9 = 1000
SNMPv2-SMI:snmpModules.18.1.3.0 = IpAddress: 10.92.56.97
```

Determining the ifIndex Number for an ML-Series Card

When an NMS polls an ML-Series card for performance data, the NMS uses ifIndex numbers internally to consolidate interface data from multiple MIBs and associate this data with an interface name. The user can rely on the interface name and does not need to know the actual ifIndex number.

When you use the Cisco IOS CLI to configure the ML-Series card to generate traps directly, you do not have this associated name to use. You must use the actual ifIndex number for each interface being configured with a trap. To determine the actual ifIndex number, you can use an NMS to retrieve the ifIndex number of each ML-Series card interface and VLAN subinterface, or you can calculate the ifIndex number for the interface.

The user can also use a MIB browser (SNMP MIB definition lookup service) to examine the ifDescr for the appropriate ifIndex number. The ifIndex number from the ifDescr must be the ifIndex number for the desired port.

On an ML-Series card, the ifIndex number of Ethernet and POS interfaces is compiled from two pieces of information:

- The chassis slot number of the card—The slot number is the number of the physical space in the shelf that the ML-Series card resides in. It ranges from Slot 1 to Slot 6 or Slot 12 to Slot 17 on an ONS 15454 SONET/SDH shelf. You can find this information in many ways, including through the graphical representation of the shelf slots on CTC, or by looking at the front of the physical shelf.

- A local port number within the card—Port numbers of the ML-Series cards for the ONS 15454 SONET/SDH match the interface numbers for Fast Ethernet and Gigabit Ethernet interfaces. POS port numbers do not match the interface numbers and do not consecutively follow the Ethernet port numbering. A consecutive value is skipped between the last Ethernet port number and the first POS number (POS Port 0). Port numbers for the interfaces are listed in [Table 19-1](#):

Table 19-1 Port Numbers for the Interfaces of ML-Series Cards

ML100T-12 FastEthernet Interfaces	ML100T-12 POS Interfaces	ML100X-8 FastEthernet Interfaces	ML100X-8 POS Interfaces	ML1000-2 Gigabit Ethernet Interfaces	ML1000-2 POS Interfaces
FE 0 = Port 0	POS 0 = Port 13	FE 0 = Port 0	POS 0 = Port 9	GE 0 = Port 0	POS 0 = Port 3
FE 1 = Port 1	POS 1 = Port 14	FE 1 = Port 1	POS 1 = Port 10	GE 1 = Port 1	POS 1 = Port 4
FE 2 = Port 2		FE 2 = Port 2			
FE 3 = Port 3		FE 3 = Port 3			
FE 4 = Port 4		FE 4 = Port 4			
FE 5 = Port 5		FE 5 = Port 5			
FE 6 = Port 6		FE 6 = Port 6			
FE 7 = Port 7		FE 7 = Port 7			
FE 8 = Port 8					
FE 9 = Port 9					
FE 10 = Port 10					
FE 11 = Port 11					

The slot and port are combined to form the ifIndex using the following formula:

$$\text{ifIndex} = (\text{slot} * 10000\text{h}) + (\text{port})$$

10000h is the hexadecimal equivalent number of 65536. The resulting ifIndex is a meaningful two-part number in hexadecimal, but seems confusing and arbitrary in decimal. For example, ifIndex E0002h is Slot 14, Port 2. This same number in decimal notation is 917506. The **rmon alarm** command requires the ifindex number in decimal form.

As an additional reference for calculating the correct ifindex value to use with the **rmon alarm** command, [Table 19-1](#) lists the base ifindex number for Slots 1 to 17. The desired port number can be added to the slot base number to quickly determine the correct ifIndex number.

Table 19-2 Port Numbers for the Interfaces of ML-Series Cards

Slot Number for the ML-Series Card	Base ifIndex Number in Hexidecimal Format	Base ifIndex Number in Decimal Format
1	10000h	65536
2	20000h	131072
3	30000h	196608
4	40000h	262144
5	50000h	327680

Table 19-2 Port Numbers for the Interfaces of ML-Series Cards (continued)

Slot Number for the ML-Series Card	Base ifIndex Number in Hexidecimal Format	Base ifIndex Number in Decimal Format
6	60000h	393216
12	C0000h	786432
13	D0000h	851968
14	E0000h	917504
15	F0000h	983040
16	100000h	1048576
17	110000h	1114112

Manually Checking CRC Errors on the ML-Series Card

Users can also check the current count of ML-Series card CRC errors on an interface by using the **show interface** command. The example shows six total input errors, which are all CRC errors, in the last line of the output.

```
ML_Series(config)# show interface pos 0

POS0 is up, line protocol is up
Hardware is Packet/Ethernet over Sonet, address is 0005.9a39.713e (bia 0005.9a39.713e)
MTU 1500 bytes, BW 48384 Kbit, DLY 100 usec,
reliability 255/255, txload 1/255, rxload 182/255
Encapsulation: Cisco-EoS-LEX, crc 32, loopback not set
Keepalive set (10 sec)
Scramble enabled
ARP type: ARPA, ARP Timeout 04:00:00
Last input never, output never, output hang never
Last clearing of "show interface" counters never
Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
Queueing strategy: fifo
Output queue: 0/40 (size/max)
5 minute input rate 34621000 bits/sec, 60083 packets/sec
5 minute output rate 0 bits/sec, 0 packets/sec
311190527 packets input, 931220183 bytes
Received 0 broadcasts (0 IP multicast)
6 runts, 0 giants, 0 throttles
0 parity
6 input errors, 6 CRC, 0 frame, 0 overrun, 0 ignored
```

Displaying RMON Status



Note

RMON status commands do not work for POS interfaces.

To display the RMON status, use one or more of the privileged EXEC commands in [Table 19-3](#).

Table 19-3 *Commands for Displaying RMON Status*

Command	Purpose
show rmon	Displays general RMON statistics.
show rmon alarms	Displays the RMON alarm table.
show rmon events	Displays the RMON event table.
show rmon history	Displays the RMON history table.
show rmon statistics	Displays the RMON statistics table.

Example 19-1 shows examples of the commands in Table 19-3.

Example 19-1 *CRC Errors Displayed with show rmon Commands*

```

ML_Series# show rmon alarms

Alarm 9 is active, owned by config
Monitors ifInErrors.983043 every 300 second(s)
Taking delta samples, last value was 0
Rising threshold is 1000, assigned to event 10
Falling threshold is 1000, assigned to event 10
On startup enable rising or falling alarm

ML_Series# show rmon events
Event 10 is active, owned by config
Description is
Event firing causes log and trap to community slot15,
last event fired at 0y3w2d,00:32:39,
Current uptime      0y3w6d,03:03:12
Current log entries:
index  uptime          description
1      0y3w2d,00:32:39
    
```