



# HP ProCurve Switch Software

## Event Log Message Reference Guide

3500yl switches  
5400zl switches  
6200yl switches  
6600 switches  
8200zl switches

Software version K.14.15  
June 2009



HP ProCurve  
Series 3500yl Switches  
Series 5400zl Switches  
6200yl Switch  
6600 Switches  
Series 8200zl Switches

**June 2009**  
K.14.15

---

Event Log Message Reference

© Copyright 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. All Rights Reserved.

This document contains proprietary information, which is protected by copyright. No part of this document may be photocopied, reproduced, or translated into another language without the prior written consent of Hewlett-Packard.

## Publication Number

5992-5486  
June 2009

## Applicable Products

HP ProCurve Switch 3500yl-24G-PWR Intelligent Edge	(J8692A)
HP ProCurve Switch 3500yl-48G-PWR Intelligent Edge	(J8693A)
HP ProCurve Switch 5406zl	(J8697A)
HP ProCurve Switch 5412zl	(J8698A)
HP ProCurve Switch 6200yl-24G	(J8992A)
HP ProCurve Switch 6600-24G	(J9263A)
HP ProCurve Switch 6600-24G-4XG	(J9264A)
HP ProCurve Switch 6600-24G-24XG	(J9265A)
HP ProCurve Switch 8212zl	(J8715A)

## Trademark Credits

Microsoft, Windows, and Microsoft Windows NT are US registered trademarks of Microsoft Corporation.

## Disclaimer

The information contained in this document is subject to change without notice.

HEWLETT-PACKARD COMPANY MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Hewlett-Packard shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Hewlett-Packard assumes no responsibility for the use or reliability of its software on equipment that is not furnished by Hewlett-Packard.

## Warranty

See the Customer Support/Warranty booklet included with the product.

A copy of the specific warranty terms applicable to your Hewlett-Packard products and replacement parts can be obtained from your HP Sales and Service Office or authorized dealer.

# Event Log Messages

#	Message	Severity	Description
0	Unknown var type	fatal	The variable type is unknown. RMON_SNMP_UNKNOWN_VAR_TYPE
1	<vlan-id> virtual LAN enabled	info	The specified virtual LAN is enabled. RMON_VLAN_UP_INDIC
2	<vlan-id> disabled	info	The specified virtual LAN is disabled. RMON_VLAN_DOWN_INDIC
3	Changing IP address to <ip-addr>	info	Changing the current IP address to the specified IP address. RMON_IP_IP_ADDR_CHANGE
4	IP initialization failed for vlan <vlan-id>	warning	IP initialization on the specified VLAN has failed. RMON_IP_VLAN_INIT_ERROR
5	ARP: <ip-addr> at <mac-addr> <encap-type>	info	A new entry has been learned through the Address Resolution Protocol (ARP) and added to the IP address translation table. The new entry consists of the specified IP address (host address), MAC address (physical address), and the type of encapsulation used (for example, ENET or SNAP). RMON_IP_ARP_INSERT
6	—	—	Reserved RMON_IP_RESERVED21
7	Entity enabled	debug	IP routing has been successfully enabled on the switch. RMON_IP_ENABLED
8	Invalid ARP source: <ip-addr> on <ip-addr>	info	The specified ARP source address is invalid for the IP address. RMON_IP_INVALID_ARP_SOURCE
9	Invalid ARP Target: <ip-addr> on <ip-addr>	info	The specified ARP target address is invalid on the IP address. RMON_IP_INVALID_ARP_TARGET
10	—	—	Reserved RMON_IP_RESERVED20
11	ICMP: Unsolicited Echo Reply from <ip-addr>	warning	There has been an unsolicited reply from the specified IP address. RMON_IP_UNSOL_ECHO_REPLY
12	Network enabled on <ip-addr>	info	The network is enabled on the specified IP address. RMON_IP_NETWORK_ENABLED
13	Network disabled on <ip-addr>	info	The network is disabled on the specified IP address. RMON_IP_NETWORK_DISABLED
14	Duplicate IP network	fatal	There are two networks with the same IP address. RMON_IP_DUPLICATE_NET
15	—	—	Reserved RMON_IP_RESERVED19
16	Bad ip address <ip-addr>	fatal	Invalid IP address. RMON_IP_BAD_IP_ADDR

## Event Log Messages

#	Message	Severity	Description
17	Bad mask <ip-addr><mask>	warning	Invalid mask. RMON_IP_BAD_IP_MASK
18	IP address <ip-addr>/<mask> configured on vlan_id <vlan-id>	info	The specified IP address has been configured on the VLAN. RMON_IP_ADDR_ADD
19	IP address <ip-addr> removed from vlan id <vlan-id>	warning	The specified IP address has been removed from the VLAN. RMON_IP_ADDR_DEL
20	MAC address <mac-addr> configured on vlan id <vlan-id>	info	The specified MAC address has been configured on the VLAN. RMON_IP_MAC_ADD
21	MAC address <mac-addr> removed from vlan id <vlan-id>	info	The specified MAC address has been removed from the VLAN. RMON_IP_MAC_DEL
22-35	—	—	Reserved RMON_IP_RESERVED1 - 14
36	Too many COS rules configured - limit of <max- rules> exceeded	warning	An attempt to create more than the maximum number of QoS rules allowed has occurred. RMON_COS_TOO_MANY_ERROR
37	Some COS configuration items will not be active	warning	Some Class of Service (CoS) settings are not enabled. RMON_COS_NOT_ACTIVE_ERROR
38	VLAN <vlan-id> QoS not configured on all new ports. Some QoS resources exceeded.	warning	Some Class of Service (CoS) settings configured for the specified VLAN are not enabled on all ports. The threshold for certain QoS settings has been exceeded. RMON_COS_VLAN_COS_WONT_FIT
39	Too many QoS features enabled, mask resources exceeded	warning	Some of the items configured for Class of Service (QoS) will not be working. The maximum resources available have been exceeded. RMON_COS_MASKS_EXCEEDED
40	Initialization failed for TCP/UDP priority	warning	For CoS TCP/UDP priority, the initialization failed. RMON_COS_APPTYPE_INIT_ERROR
41	Too many QoS ranges requested. Some configurations did not succeed.	warn	There was an error during CoS initialization for protocol-based prioritization. RMON_COS_RANGES_EXCEEDED
42	—	—	Reserved RMON_COS_RESERVED1 - 2
43	Unable to apply ACL <acl-name> to vlan <vlan-id>, failed to add entry <ace-num> to port <port-num>	warning	The ACL was not applied to the specified VLAN and the ACE entry was not added to the port due to a lack of hardware resources on the port. RMON_ACL_WONT_FIT_VLAN_ERROR
44	Unable to add ACL entry to vlan <vlan-id>, not enough hw resources on port <port-num>	warning	An ACE entry was not applied to an ACL, which has already been applied to the specified VLAN, due to a lack of hardware resources on the port. RMON_ACE_WONT_FIT_ERROR
45	Unable to add port to vlan <vlan-id>, not enough hw resources on port <port-num>	warning	The port was not added to the specified VLAN due to low hardware resources on the port. RMON_ACL_PORT_ADD_ERROR

#	Message	Severity	Description
46	Unable to add port to vlan <vlan-id>, GVRP is enabled	warning	The port was not added to the specified VLAN because GVRP is enabled. RMON_ACL_NO_CONFIG_GVRP
47	Unable to add port <port-num> to trunk, ACL is configured on vlan <vlan-id>	warning	The port was not added to a dynamic trunk because an ACL is already configured on the port. When an ACL is applied to a port, the port does not support a dynamic trunk. RMON_ACL_PORT_ADD_TRUNK_VLAN_ERROR
48	Unable to apply ACL <acl-name> to port <port-num>, failed to add entry <ace-num>	warning	The ACL was not applied to the port and the ACE entry was not added due to a lack of hardware resources. RMON_ACL_WONT_FIT_PORT_ERROR
49	Unable to add port <port-num> to trunk, ACL is configured on port.	warning	The port was not added to the trunk because an ACL is configured on the port. RMON_ACL_PORT_ADD_TRUNK_PORT_ERROR
50	Unable to add ACL to port <port-num>, an ACL is already configured on this port	warning	The ACL is not added to the port because an ACL is configured on the port. RMON_ACL_PORT_ADD_ERROR_ACL_CONFIG
51	Unable to modify ACL <acl-name>, ACL is applied	warning	The ACL name cannot be modified once it has been applied. RMON_ACL_MODIFY_ERROR
52	Unable to delete ACL <acl-name>, ACL is applied	warning	The ACL cannot be deleted because it is applied. RMON_ACL_DELETE_ERROR
53	Unable to apply ACL <acl-num> to vlan <vid> in direction <direction>, failed to add entry <entry>	warn	There was an error applying the ACL due to lack of hardware resources. RMON_ACL_VLAN_HW_RESOURCE_ERROR
54	Unable to apply ACL <acl-num> to port <port-num> in direction <direction>, failed to add entry <entry-num>	warn	There was an error applying the ACL because of insufficient hardware resources. RMON_ACL_PORT_HW_RESOURCE_ERROR
55	Reserved		RMON_ACL_RESERVED2 RMON_ACL_RESERVED3
56	Spanning Tree Protocol enabled	info	The spanning tree protocol has been enabled. RMON_STP_ENABLE
57	Spanning Tree Protocol disabled	info	The spanning tree protocol has been disabled. RMON_STP_DISABLE
58	STP: stp max age should be >= XXX STP: stp fwd delay should be >= XXX	warning	The STP Max Age or Forward Delay parameter should be greater than the value "XXX", where "XXX" is calculated by the switch. RMON_STP_BAD_CONFIG

## Event Log Messages

#	Message	Severity	Description
59	STP: BPDU has MAX_AGE 0 from port <port-num> STP: BPDU has HELLO_TIME 0 from port <port-num> STP:BPDU has FWD_DELAY 0 from port <port-num>	warning	The switch received a BPDU packet with an invalid Max Age, Hello Time, or Forward Delay value on the specified port. Check to see if the parameter was misconfigured on the other bridge. RMON_STP_BAD_BPDU
60	Bad reconfiguration request <request>	warning	An invalid configuration request has been made. RMON_STP_BAD_DYNAMIC_REQ
61	-----	info	Blank line RMON_BOOT_BLANK_LINE
62	Management module <module-num> went down without saving crash information	info	The specified management module crashed without saving a crash record. RMON_BOOT_NO_CRASH_RECORD
63	Mgmt Module <mod-num> went down	info	The specified management module was rebooted. RMON_BOOT_CRASH_RECORD0
64	<crash-msg>	info	Text message explaining the reasons for a system crash, which may include the type of crash (out of resources or bus error), task name, filename and line number (bus address). RMON_BOOT_CRASH_RECORD1
65	Boot-up selftest failed	fatal	Self test failed while switch is booting up. RMON_BOOT_SELFTEST_FAILURE
66	System booted	info	System booted up. RMON_BOOT_COMPLETE
67	Slot <slot-num> removed	info	The module in the specified slot has been removed. RMON_CHASSIS_HOTSWAP_REMOVED
68	Slot <slot-num> inserted	info	A module has been inserted into the specified slot. RMON_CHASSIS_HOTSWAP_SELFTEST0
69	Slot <slot-num> Hotswap Failure	fatal	A module has been successfully hot swapped in the specified slot. RMON_CHASSIS_HOTSWAP_FAILURE
70	Fan <fan-num>: Fan: <fan-state> Failures: <num>	warning	A fan (fan 1 or fan 2) has failed or a failed fan is no longer failing, as indicated by the fan state (failure or OK). The number of times that the fan failed is also displayed. In case of failure, the fan fail LED is lit. RMON_CHASSIS_FAN_STATUS
71	Power Supply <pwr-supply>: Supply: <pwr-state>, Failures: <num>	info	One of the following power conditions exists: <ul style="list-style-type: none"> <li>• The redundant power-supply (RPS) is failing.</li> <li>• The RPS is operational but the main power supply is failing.</li> <li>• A failed power supply is no longer failing.</li> </ul> The state of the power supply (main or RPS) is indicated as failure or OK. The number of times that the power supply failed is also displayed. In case of failure, the power fail LED is lit. RMON_CHASSIS_POWER_STATUS

#	Message	Severity	Description
72	Slot <slot-num> Inactive: Module/Configuration mismatched	warning	The module or configuration is incompatible for this slot. RMON_CHASSIS_MODULE_INCOMPAT
73	—	—	Reserved RMON_CHASSIS_RESERVED
74	—	warning	Unused RMON_BUF_PIG
75	Out of <msg_pkt> buffers; miss count: <num>	warning	The number of misses indicates the number of times that an attempt to allocate the specified message or packet buffer failed. RMON_BUF_MISS
76	Port <port-num> is now on-line	info	The specified port is now online. RMON_PMGR_PORT_UP
77	Port <port-num> is now off-line	info	The specified port is now offline. RMON_PMGR_PORT_DOWN
78	Trunk <trunk-num> is now active	info	The specified trunk is now active. RMON_PMGR_TRUNK_UP
79	Trunk <trunk-num> is now inactive.	info	The specified trunk is now inactive. RMON_PMGR_TRUNK_DOWN
80	Entity enabled	debug	DHCP has been successfully enabled on the switch. RMON_DHCP_ENABLED
81	Initialization failed	info	The initialization failed. RMON_DHCP_INIT_FAILED
82	Can't allocate any msg buffers	warning	DHCP needs to allocate message buffers, but none are available. No message buffers can be allocated. RMON_DHCP_NO_MSG_BUFS
83	Updating IP address and subnet mask	info	DHCP is updating the IP address, subnet mask and default gateway for a VLAN interface. If this is a lease renewal, then the IP configuration is different from the prior lease configuration. RMON_DHCP_IP_UPDATE
84	Subnet in DHCP/BOOTP reply is already being used	warning	The subnet in the DHCP/BOOTP reply is already in use. RMON_DHCP_DUP_SENT
85	Unable to renew an expired DHCP lease.	warning	The expired DHCP lease cannot be renewed. RMON_DHC_RENEW_FAILED
86	Invalid IP address <ip-address> is received for Option 66	warning	The TFTP server IP address received for DHCP Option 66 is invalid. RMON_DHCP_INCORRECT_OPTION_66
X	Unable to download Config File (using TFTP) with <num-retries> retries	warning	After multiple retries, DHCP is unable to download the configuration file from the TFTP server. RMON_DHCP_GET_CFG_FAIL
87-96	—	—	Reserved RMON_DHCP_RESERVED1 - 11

## Event Log Messages

#	Message	Severity	Description
97	No Resource for Download Request from <ip-addr> or <ipx-network-num>	info	The resource identified by the IP address or IPX network number, from which a remote download request was received, could not be found. RMON_SNMP_DOWNL_NO_RESOURCE
98	Download Request Received from <ip-addr> or <ipx-network-num>	info	A download request was received from the specified IP address or IPX network. RMON_SNMP_DOWNL_REQ_RCVD
99	Download: OS TFTP in progress, SNMP denied. From Switch Console or <ip-addr>.	info	A TFTP download may already be in progress. The current download attempt from the switch console or a remote device is temporarily denied. RMON_SNMP_DOWNL_ABORTED
100	—	—	<b>Reserved</b> RMON_SNMP_DOWNL_RESERVED2
101	—	—	<b>Unused</b> RPM_TCP_INIT_BAD_CFG_STAT
102	—	—	<b>Unused</b> RMON_TCP_INIT_ENABLED
103	—	—	<b>Reserved</b> RMON_TCP_RESERVED5
104	—	—	<b>Unused</b> RMON_TCP_NO_CTRL_BLOCK
105	—	—	<b>Unused</b> RMON_TCP_CLOSE_EVENT
106-109	—	—	<b>Reserved</b> RMON_TCP_RESERVED1 - 4
110	telnetd service enabled	info	The telnet service has been enabled. RMON_TLNT_ENABLED
111	Telnet connection <connection> has closed	info	The telnet connection has closed. RMON_TLNT_DISCON
112	Telnet connection <session> from <ip-address>	info	A telnetd telnet has connected on the specific session id from the specified IP address. RMON_TLNT_CONN
113	—	—	<b>Unused</b> RMON_TLNT_OUT_ENABLED
114	The telnetd subsystem has issued a warning	warn	The telnet subsystem has issued a warning. RMON_TLNT_WARNING
115	The telnetd subsystem has issued an error	standard	The telnet subsystem has issued an error. RMON_TLNT_ERROR
116	—	—	<b>Unused</b> RMON_TLNT_OPEN_FAIL_P23

#	Message	Severity	Description
117	—	—	Unused RMON_TLNT_RESERVED
118	Timep client enabled	info	The TimeP client has been enabled. RMON_TIMEP_ENABLED
119	Can't reach time server <ip-addr>	info	Unable to connect to the time server at the specified IP address. RMON_TIMEP_NO_SERVER
120	Client polling server at <ip-addr>	info	A client is polling the time server at the specified IP address. RMON_TIMEP_POLLING_SERVER
121	Changing time	info	The time is being changed. RMON_TIMEP_CHANGING_TIME
122	New time set	info	A new time has been set. RMON_TIMEP_SET_TIME
123-125	—	—	Reserved RMON_TIMEP_RESERVED1 - 3
126	TFTP: PUT <type> to <ip-addr>, file <filename>	info	TFTP is trying to copy the specified file and object type (CONFIG or CRASH RECORD) to the host IP address. RMON_TFTP_PUT_FILE
127	TFTP: GET <local-filename> from <ip-addr>, file <remote-filename>	info	TFTP is trying to copy a remote file from the host IP address to the specified local file of object type CONFIG, OS, or CRASH RECORD. RMON_TFTP_GET_FILE
128	Enable succeeded	info	The download TFTP capability has been successfully initialized. RMON_TFTP_ENABLED
129	WRQ from <ip-addr> for file <filename>	info	TFTP received a write request from the sender at the IP address for the specified file. RMON_TFTP_WRQ_FILE
130	RRQ from <ip-addr> for file <filename>	info	TFTP received a read request from the sender at the IP address for the specified file. RMON_TFTP_RRQ_FILE
131	Transfer completed	info	The TFTP transfer has been completed. RMON_TFTP_XFER_COMPLETE
132	RCVD error: <err-num>, msg: <msg-text>	warning	There was an error during the TFTP transfer process. RMON_TFTP_RCVD_ERR
133	Transfer timed out	warning	The TFTP transfer timed out. RMON_TFTP_TIMED_OUT
134	Sent error: <err-num>, msg: <msg-text>	warning	An error message about the TFTP transfer was logged. RMON_TFTP_ERR_SENT
135	Transfer aborted, wrong file	warning	The TFTP transfer was aborted because of an incorrect file. RMON_TFTP_WRONG_FILE
136	Connection to <server-name> failed	warning	The connection to the TFTP server failed. RMON_TFTP_CONN_FAILED

## Event Log Messages

#	Message	Severity	Description
137	Request failed.	warning	The request for a TFTP transfer failed. RMON_TFTP_REQ_FAILED
138	TFTP daemon enabled	debug	The TFTP process has been enabled for debugging purposes. RMON_TFTP_DAEMON_ENABLED
139	TFTP daemon failed	warning	The TFTP process would not run. RMON_TFTP_DAEMON_FAILED
140	Transfer canceled. No workspace left on device	warning	The TFTP transfer was canceled because there is no more room on the device. RMON_TFTP_NO_SPACE
141	Transfer canceled. Downloaded file corrupt.	warning	The TFTP transfer was canceled because the file is corrupt. RMON_TFTP_CORRUPT_FILE
142	Transfer Fatal Error. Hardware fault on device, Corrupt FLASH.	warning	The flash on the hardware device is corrupt, so the TFTP transfer failed. RMON_TFTP_HARDWARE_FAULT
143	Transfer canceled. File too big to fit in FLASH.	warning	The transfer was canceled because the file won't fit in FLASH. RMON_TFTP_TOO_BIG
144-149	—	—	Reserved RMON_TFTP_RESERVED19 - 24
150	Completed	info	File transfer is completed RMON_FT_XFER_COMPLETE
151	Aborted. No workspace left in switch DRAM.	warning	The file transfer was aborted because there is no space in DRAM. RMON_FT_NO_SPACE
152	Aborted. Downloaded file invalid.	warning	The file being downloaded is invalid so the transfer is aborted. RMON_FT_CORRUPT_FILE
153	Aborted with Fatal Error. Hardware fault on device, Corrupt FLASH.	warning	The Flash is corrupt so the file transfer was aborted. RMON_FT_HARDWARE_FAULT
154	Aborted. File too big to fit in FLASH.	warning	The file was too big to fit in FLASH so the transfer was aborted. RMON_FT_TOO_BIG
155	Aborted, wrong file	warning	The wrong file was being transferred, so the transfer was aborted. RMON_FT_WRONG_FILE
156	Finished, identical file, no update performed	warning	The transfer was not completed because the same file is already there. RMON-FT-IDENTICAL_FILEE
157	Disabled RMON to retrieve memory for download	warning	RMON was disabled so memory can be used for downloading a file. RMON_FT_DISABLE_RMON
158	Line <line-num> <msg-txt>	warning	This error is generated when a corrupt command file is parsed. The line number and a text message describing the type of corruption are displayed. RMON_FT_CLI_CORRUPT_FILE

#	Message	Severity	Description
159-175	—	—	Reserved RMON_FT_RESERVED
176	—	debug	Unused RMON_DMA_GENERIC
177	Changing time	info	The system time has been changed. RMON_NCL_CHANGING_TIME
178	New time set	info	A new system time was set. RMON_NCL_NEW_TIME
179	Mgr: SME CONSOLE Session - MANAGER Mode established  Mgr: SME CONSOLE Session - OPERATOR Mode established	info	A console session has started either through a device connected to the console port or Telnet. The console is in manager or operator mode. RMON_NCL_SESSION_EST
180	A remote login attempt failed	warning	A remote login attempt failed. RMON_NCL_INVALID_PASSWORD
181	10 invalid passwords on <session-type> session.	warning	10 or more invalid passwords were entered in a Telnet or console session. RMON_NCL_MANY_INVALID_PASSWORD
182	Password(s) removed via clear button	info	The passwords were cleared when the Clear button was pressed. RMON_NCL_PASSWORDS_REMOVED
183	Password file corrupted - ignoring passwords	warning	The password file is corrupt so passwords are ignored. RMON_NCL_PASSWORD_FILE_CORRUPT
184	Log cleared as a result of "clear logging" command	info	The "clear logging" command was issued and the log was cleared. RMON_NCL_LOG_CLEAR
185-186	—	—	Reserved RMON_NCL_RESERVED2 - 3
187	Terminal connection broken	warning	The terminal connection has been broken. RMON_XM_TR_DISC
188	Failed Checksum during Transfer	warning	The checksum failed during transfer. RMON_XM_BAD_CHECKSUM
189	Transfer terminated by remote	warning	Transfer terminated by the remote terminal. RMON_XM_TR_TERMINATED
190	Cannot open local file, transfer aborted	warning	The transfer was aborted because the local file could not be opened. RMON_XM_OPEN_ERROR
191	Received a bad 32 bit CRC on a data packet	warning	Received a bad 32 bit Cyclic Redundancy Check (CRC) data packet. RMON_XM_BAD_32CRC_DATA
192	Transfer canceled. No space left on device.	warning	The transfer was canceled because there is no space left on the device. RMON_XM_NO_SPACE
193	Too many bytes before SOF	warning	Too many bytes before the Start of Frame (SOF). RMON_XM_JABBER_SOF

## Event Log Messages

#	Message	Severity	Description
194	Bad data subpacket from remote	warning	There was a bad data packet from the remote device. RMON_XM_BAD_SUBPACKET
195	Transfer terminated due to timeout	warning	The transfer was terminated because it timed out. RMON_XM_TR_TIMEOUT
196	Received a bad 16 bit CRC on binary header	warning	A bad 16 bit CRC packet was received on a binary header. RMON_XM_BAD_16CRC_BINARY
197	Received a bad 32 bit CRC on binary header	warm	A bad 32 bit CRC packet was received on a binary header. RMON_XM_BAD_32CRC_BINARY
198	Received a bad 16 bit CRC on hex header	warning	A bad 16 bit CRC packet was received on the hexadecimal header. RMON_XM_BAD_16CRC_HDR
199	—	—	Reserved RMON_XM_RESERVED3
200	No Question Marks	warning	Unused RMON_XM_TIMEOUT_REMOTE
201	Unable to get remote init parameters	warning	Unable to get the initialization parameter from the remote device. RMON_XM_REMOVE_INIT_FAILED
202	Transfer complete	warning	The Xmodem transfer was completed. RMON_XM_XFER_COMPLETE
203	Unable to connect to remote	warning	Xmodem device unable to connect to the remote device. RMON_XM_REMOTE_CONNECT_FAILED
204	Config file cannot be appended, set for overwrite	warning	The configuration file is set to be overwritten; the new information is not appended. RMON_XM_CONFIG_APPEND_FAILED
205	—	—	Reserved RMON_XM_RESERVED2
206	Unable to synchronize with remote	warning	Unable to synchronize with the remote device. RMON_XM_UNABLE_SYNC_REMOTE
207	Transfer aborted, wrong file	warning	The Xmodem file transfer was aborted because of an incorrect file. RMON_XM_TR_WRONG_FILE
208	—	—	Reserved RMON_XM_RESERVED1
209	Unable to read header from remote	warning	Unable to read the header in the packet from the remote device. RMON_XM_BAD_HDR_REMOTE
210	Unable to read data from remote	warning	Unable to read the data from the remote device. RMON_XM_BAD_DATA_REMOTE
211	Filename too long	warning	The XModem transfer filename is too long. RMON_XM_FILENAME_TOO_LONG
212	Warning remote appended data to existing file	warning	The remote device appended the transfer data to the existing file. RMON_XM_TR_WARN_FILE_APPEND

#	Message	Severity	Description
213	Timeout trying to sync with remote	warning	The transfer timed out because the Xmodem device could not sync with the remote device. RMON_XM_TIMEOUT_TRYING_SYNC_REMOTE
214	Xmodem transfer aborted	warning	The XMODEM transfer was aborted. RMON_XM_ABORT
215	Unexpected character from remote	warning	An unexpected character was received from the remote. RMON_XM_UNEXPECTED_CHAR
216	—	—	Reserved RMON_XM_RESERVED4
222	Config file erased via the NCL delete command	info	The configuration file was erased using the NCL delete command. RMON_CONFIG_NCL_CLEAR
225	Attempt to store a string with an illegal character (tilde): <char>	warning	The specified character is not supported in the string to be stored. RMON_CONFIG_ILLEGALCHAR
226	Unsupported feature \"FEC\" for trunk configuration: \"see release notes.\"	warning	Refer to the release notes for the installed software version to verify Fast EtherChannel (FEC) support. RMON_CONFIG_FEC_UNSUPPORTED
227	—	—	Reserved RMON_CONFIG_RESERVED
228	Traffic filter configured in row <row-num> is not active	warning	The traffic filter in the specified row is not active. RMON_FILTER_NOT_ACTIVE
229	Traffic filter configured in row <row-num> is not valid	warning	The traffic filter configured in the specified row is not valid. RMON_FILTER_NOT_VALID
230	Traffic filter configured in row <row-num> was deleted	warning	The traffic filter configured in the specified row was deleted. RMON_FILTER_DELETED
231- 232	—	—	Reserved RMON_FILTER_RESERVED1 - 2
233	“public” community deleted. Net Mgmt may have problems” “snmp: ‘public’ community deleted. Net Mgmt may have problems	warning	The community name “public” was deleted. Network management may not function correctly without the presence of this community name. RMON_SNMP_PUBLIC_DELETED
234	Too many manager addrs for <src-ip-addr> - ignoring rest	warning	Unused RMON_SNMP_TOO_MANY_MANAGERS
235	Too many communities specified - ignoring <community-name>	warning	Too many community names have been configured; the specified community name is ignored. RMON_SNMP_TOO_MANY_COMMUNITIES
236	SNMP Security access violation from <src-ip-addr>	warning	There has been a security access violation from the specified source IP address. RMON_SNMP_SECURITY_ACCESS_VIOLATION

## Event Log Messages

#	Message	Severity	Description
237	SNMP Security write violation from <i>&lt;src-ip-addr&gt;</i>	warning	There has been an SNMP security write violation from the specified source IP address. RMON_SNMP_SECURITY_SET_VIOLATION
238	Alarm <i>&lt;alarm-name&gt;</i>	warning	The specified alarm occurred. RMON_SNMP_ALARM
239	SNMP community configured in row <i>&lt;row-num&gt;</i> not active	warning	The SNMP community name in the specified row is not active. RMON_SNMP_COMM_NOT_ACTIVE
240	SNMP manager address configured in row <i>&lt;row-num&gt;</i> not active	warning	The SNMP manager address in the specified row is not active. RMON_SNMP_MGR_NOT_ACTIVE
241	SNMP trap receiver configured in row <i>&lt;row-num&gt;</i> not active	warning	The SNMP trap configured in the specified row is not active. RMON_SNMP_TRAP_NOT_ACTIVE
242	Event <i>&lt;event-desc&gt;</i>	warning	The specified event occurred. RMON_SNMP_EVENT
243	SNMP changed Engine Id to <i>&lt;id-num&gt;</i> . The user table may need to be re-entered	fatal	The engine ID changed. The new value needs to be entered in the SNMP user table. RMON_SNMP_ENGINEID_CHANGED
244	SNMP Engine boots value maxed. SNMPv3 Administration may no longer work.	fatal	The boots value of the SNMP engine is maxed out. SNMPv3 may no longer work correctly. RMON_SNMP_ENGINE_BOOTS_MAXED
245	RMON <i>&lt;filename&gt;</i> file corrupt, is being renamed to <i>&lt;filename-bad&gt;</i> SNMP: RMON events file corrupt, is being renamed to event_bad. SNMP: RMON alarms file corrupt, is being renamed to alarms_bad.	warning	Either the alarms file or the events file is corrupt and was renamed to alarms_bad or event_bad, respectively. RMON_SNMP_MOVE_CORRUPT_FILE
246	Unable to add port <i>&lt;port-num&gt;</i> to trunk, IP lockdown is configured on port.	warning	The port was not added to the trunk because IP lockdown is configured on the port. RMON_IPLOCK_TRUNK_ERROR
247	Unable to apply IP lockdown to port <i>&lt;port-num&gt;</i> , not enough hw resources	warning	IP lockdown was not applied to the port due to a lack of hardware resources. RMON_IPLOCK_RESOURCE_ERROR
248	Unable to add IP lockdown to port <i>&lt;port-num&gt;</i> , IP lockdown already configured on port.	warning	IP lockdown is already configured on the specified port. RMON_IPLOCK_EXISTS_ERROR
249	Unable to modify IP lockdown on port <i>&lt;port-num&gt;</i> , IP lockdown already active on port	warning	IP lockdown cannot be modified on the port as it is already active on the port. RMON_IPLOCK_MODIFY_ERROR
250-254	—	—	Reserved RMON_IPLOCK_UNUSED4 - 8

#	Message	Severity	Description
255	Cannot configure trunk <trunk-num> - out of resources	warning	Sufficient hardware resources are not available to configure the specified trunk. RMON_PMGR_CANT_CONFIGURE_TRK
256-259	—	—	Reserved RMON_UNUSED_256 - 259
260	Mgmt Module <mod-num> Active	info	The specified management module is active. RMON_SYSTEM_MGMT_MOD_ACTIVE
261	Mgmt Module <mod-num> in Standby Mode	info	The indicated management module is in standby mode. RMON_SYSTEM_MGMT_MOD_STANDBY
262	Mgmt Module <mod-num> Failed - Synchronization Failed	info	The specified module failed to synchronize. RMON_SYSTEM_MGMT_FAILED_SYNC
263	Mgmt Module <mod-num> Offline (redundancy disabled)	info	The no <b>redundancy management-module</b> command was issued. The specified management module is offline. The management module redundancy feature is now disabled. RMON_SYSTEM_MGMT_OFFLINE
264	Mgmt Module <mod-num> Failed Selftest	warn	The specified management module failed self-test and will not become an active or standby management module. RMON_SYSTEM_MGMT_FAILED
265	Lost communication with Mgmt Module <mod-num>	warn	A management module failed to receive heartbeats from the other management module. RMON_SYSTEM_MGMT_LOST_COMM
266	Resetting Mgmt Module <mod-num>	info	The specified management module is reset. This can occur if you perform a <b>boot standby</b> command or for other reasons when an individual module is rebooted. RMON_SYSTEM_MGMT_RESET
267	Mgmt Module <mod-num>- Running different version of SW	info	The specified management module is running a different version of software from the other management module. RMON_SYSTEM_MGMT_OS_DIFF
268	Mgmt Module <mod-num> - Failover occurred	warn	A switchover occurred because of a hardware or software failure or because the management module reset button was pressed. RMON_SYSTEM_MGMT_FAILOVER
269	Mgmt Module <mod-num>] - User initiated switchover occurred	info	The user has initiated switchover using the <b>redundancy switchover</b> command so that the other management module can become the active management module. RMON_SYSTEM_MGMT_SWITCHOVER
270	Mgmt Module <mod-num>- Offline (incompatible SW versions)	warn	The software version in the specified management module is not compatible with the other module and it has gone offline. RMON_SYSTEM_MGMT_INCOMPAT_OS
271	Other management module is not in standby, shutdown request ignored	warn	A shutdown request is ignored because the standby module is not in standby mode. A management module must be in active or standby mode to be shut down. The module goes into a "down" state which allows you to safely swap it out. RMON_SYSTEM_MGMT_HSBUTTONERR

## Event Log Messages

#	Message	Severity	Description
272	Mgmt Module <mod-num> Offline (shutdown)	info	The specified management module is offline because of a shutdown. RMON_SYSTEM_MGMT_SHUTDOWN
273	Resetting Mgmt Module <mod-num> <reason for reset>	info	The indicated management module is being reset for the reason displayed. RMON_SYSTEM_MGMT_RESET_REASON
274	Slot <slot-num> self test failure or unsupported module.	warning	The specified slot failed self-test. There may be an unsupported module in the slot. RMON_CHASSIS_SLOT_FAIL
275	STP not enabled - multiple VLANs defined	warning	STP was not enabled because multiple VLANs are defined. RMON_STP_MULTI_VLANS
276	—	info	Unused RMON_TESTMODE_INFO
227	Partial config deleted for subsystem <subsystem-name>	standard	An unrecognizable configuration item was deleted when the firmware was updated. RMON_CONFIG_REC_CONV_ERR
278	Module in slot <slot-num> not allowed	info	The module in the specified slot is not supported by current configuration rules; for example, the third ESP module in an alpha chassis is not supported. Slots are lettered, starting with 'A'. RMON_CHASSIS_INVALID_SLOT
279	—	—	Reserved RMON_UNUSED_279
280	—	—	Unused RMON_STACK_TEMP_STATUS
281	—	—	Unused RMON_STACK_POWER_STATUS
282	—	—	Unused RMON_STACK_DEVICE_STATUS
283	—	—	Unused RMON_STACK_DEVICE_FAIL
284	—	—	Unused RMON_STACK_RPS_FAIL
285	Unable to learn/age MAC addresses, table FULL	warning	The MAC address table is full, so MAC addresses cannot be discovered or aged. RMON_ADDRMGR_TBL_FULL
287	Static address missing during address deletion attempt	debug	The static address was not found during an address deletion attempt. RMON_ADDRMGR_ADDR_MISSING
288-289	—	—	Reserved RMON_ADDRMGR_RESERVED3 - 4
290	Multicast address table is full	warning	The multicast table is full, so the IGMP MAC address is not added. RMON_IGMP_MAC_NOT_ADDED

#	Message	Severity	Description
291	IGMP feature enabled.	info	The IGMP feature has been enabled. RMON_IGMP_ENABLED
292	Querier initialization failed	warning	The querier initialization failed. RMON_IGMP_QUERIER_INIT_ERROR
293	Port initialization failed for port <port-num>	warning	The initialization on the specified port failed. RMON_IGMP_PORT_INIT_ERROR
294	IGMP feature disabled	info	IGMP has been disabled. RMON_IGMP_DISABLED
295	Querier Election feature disabled	info	The querier election feature has been disabled. RMON_IGMP_QUERIER_DISABLED
296	Querier Election feature enabled	info	The querier election feature has been enabled. RMON_IGMP_QUERIER_ENABLED
297	Entity enabled	debug	IGMP has been successfully enabled on the switch. RMON_IGMP_INIT
298	Querier Election in process	info	The querier election is in process. RMON_IGMP_ELECTION_IN_PROC
299	This switch has been elected as Querier	info	The switch has been chosen as the querier switch for IGMP. RMON_IGMP_ELECTION_WON
300	This switch was not elected as Querier	info	The switch was not chosen as the querier switch for IGMP. RMON_IGMP_ELECTION_LOST
301	Other Querier detected.	info	Another Querier has been detected. RMON_IGMP_QUERIER_DETECTED
302	This switch is no longer Querier	info	This switch is no long the Querier switch. RMON_IGMP_QUERIER_BACK_OFF
303-305	—	—	Reserved RMON_ADDRMGR_RESERVED14 - 16
306	Unable to alloc memory <operation>	standard	The switch was unable to allocate the required memory for one of the following operations: <ul style="list-style-type: none"> <li>• Initialization</li> <li>• Configuration</li> <li>• To add proxy join</li> <li>• To send proxy join</li> </ul> RMON_IGMP_PROXY_MALLOC_FAILED
307	Number of domains at max <max-limit>	warning	The number of domains has reached the maximum limit allowed. RMON_IGMP_PROXY_DOMAIN_LIMIT_EXCEEDED
308	BAD multicast range <ip-addr>, <ip-addr> passed in	warning	An invalid multicast range was entered. RMON_IGMP_PROXY_BAD_MULTICAST_RANGE
309	Requested Domain was not found <domain-name>	warning	The requested domain was not found. RMON_IGMP_PROXY_DOMAIN_NOT_FOUND

## Event Log Messages

#	Message	Severity	Description
310	Domain <domain-name> still associated with VLANs, cannot delete	warning	A domain associated with a VLAN cannot be deleted. RMON_IGMP_PROXY_DOMAIN_CONNECTED_TO_VLAN
311	Unable to alloc a packet buffer, to send <pkt-type>	standard	The switch was unable to allocate a packet buffer to send one of the following types of reference packet: JOIN, LEAVE, or QUERY. RMON_IGMP_PROXY_PKT_ALLOC_FAILED
312	IP address not enabled on VLAN <vlan-id>	warning	The IP address was not enabled on the VLAN. RMON_IGMP_PROXY_NO_IP_ADDRESS
313	VLAN <vlan-id> already associated with the IGMP Domain <domain-name>	warning	The VLAN is already associated with the IGMP domain. RMON_IGMP_PROXY_VLAN_ASSOC_WITH_DOMAIN
314	VLAN <vlan-id> not currently associated with domain <domain-name>	warning	The VLAN is not associated with the domain. RMON_IGMP_PROXY_VLAN_NOT_ASSOC_WITH_DOMAIN
315	NULL Domain name passed for target IP <ip-addr>	warning	There was no domain name given to the target IP address. RMON_IGMP_PROXY_NULL_DOMAIN_NAME
316	VLAN ID out of range <vlan-id>	warning	The VLAN ID requested is not within the range of valid values. RMON_IGMP_PROXY_BAD_VLAN
317	BAD Target IP address <ip-addr>	warning	Bad target IP address. RMON_IGMP_PROXY_BAD_TARGET
318-322	—	—	Reserved RMON_UNUSED_318 - 322
323	VLAN <vlan-id> defined but not active	info	The VLAN has been configured but is not active. RMON_VLAN_NOT_ACTIVE
324	Port <port-num> is member of an invalid VLAN <vlan-id>	warning	The port is a member of an invalid VLAN. RMON_VLAN_INVALID_MEMBER
325	Port initialization failed for port <port-num>	war	Initialization failed on the specified port. RMON_PPMGR_INVALID_PORT
326	Port <port-num>: Xcvr not supported in current OS	warning	The transceiver in the specified port is not supported with the current software version. RMON_PPMGR_XCVR_INVALID
327	Port <port-num> - Excessive undersized/giant packets. See help.	info	An excessive number of undersized or giant packets were received on the specified port. Refer to the help information for more details. RMON_FF_BAD_DRIVER_NIC
328	Port <port-num> - Excessive jabbering. See help.	info	An excessive amount of jabbering broadcasts has been received on the specified port. Refer to the help information for more details. RMON_FF_BAD_XCVR_NIC
329	Port <port-num> - Excessive CRC/alignment errors. See help.	info	An excessive number of cyclic redundancy check (CRC) or alignment errors were reported on the specified port. Refer to the help information for more details. RMON_FF_BAD_CABLE

#	Message	Severity	Description
330	Port <port-num> - Excessive late collisions.	info	An excessive number of late packet collisions have been reported on the specified port. RMON_FF_CABLE_LEN_HOPS
331	Port <port-num> - High collision or drop rate. See help.	info	A high collision or drop rate for packets has been reported on the specified port. Refer to the help information for more details. RMON_FF_LOOP_OVER_BAND
332	Port <port-num> - Excessive Broadcasts. See help.	info	An excessive number of broadcast packets have been received on the specified port. Refer to the help information for more details. RMON_FF_BCAST_STORM
333	Port <port-num> - Loss of Link	info	The link on the specified port was lost. RMON_FF_LOSS_OF_LINK
334	Port <port-num> - Security violation	warning	A security violation occurred on the specified port. RMON_FF_SECURITY_VIOLATION
335	Port <port-num>: exceeded threshold broadcast throttling started	info	Broadcast throttling has been initiated because a threshold was exceeded. RMON_PPMGR_PORT_BCASTSTART
336	Port <port-num>: broadcast throttling stopped	info	Broadcast throttling has been disabled on the specified port. RMON_PPMGR_PORT_BCASTSTOP
337	Port <port-num> is Forwarding in Trunk mode	info	The specified port is forwarding packets in trunk mode. RMON_PAGP_NEGO_FAIL_FWD
338	Port <port-num> is Forwarding in Trunk Mode Port <port-num> is Listening for PAgP re-negotiation	info	A port is forwarding traffic in trunk mode. The specified port is listening for renegotiation. RMON_PAGP_NEGO_FAIL_BLOCK
339	Port <port-num> is Forwarding in Trunk mode Network misconfiguration is detected. Port <port-num> is blocked.	warning	The specified port is forwarding traffic in trunk mode. A network misconfiguration is detected and the port is blocked. RMON_PAGP_NETWORK_MISCFG_BLOCK
340	Port <port-num> is Forwarding in FEC mode, nego. successful	info	The specified port is forwarding traffic in FEC mode; PAgP negotiation was successful. RMON_PAGP_NEGO_SUCCEED_FWD
341	Port <port-num> is Listening for PAgP negotiation	info	PAgP negotiation has started on the specified port. RMON_PAGP_PORT_UP_BLOCK
342	Detected network misconfiguration on port <port-num>	warning	A network misconfiguration was detected on the specified port. RMON_PAGP_NETWORK_MISCFG
343	—	—	Reserved RMON_PAGP_RESERVED
344	Load Balance Protocol enabled	info	The load balancing protocol is enabled. RMON_LDBAL_ENABLE

## Event Log Messages

#	Message	Severity	Description
345	Load Balance Protocol disabled	info	The load balancing protocol is disabled. RMON_LDBAL_DISABLE
346	Port <port-num> - established	info	The port is established for load balancing. RMON_LDBAL_PORT_ESTABLISHED
347	Port <port-num> - not established	warning	The port is not established for load balancing. RMON_LDBAL_PORT_NOT_ESTABLISHED
348	Port <port-num> - detected topology error: <mac-addr>	warning	An invalid topology was detected on a port configured for load balancing at the specified MAC address. RMON_LDBAL_PORT_TOPOLOGY_ERROR
349	Domain size exceeded protocol-imposed limit: <limit-size>	warning	The domain size exceeded the limit the protocol allows. RMON_LDBAL_DOMAIN_SIZE_EXCEEDED
350	Port <port-num> - Rx untagged pkt. PktType <pkt-type>	info	An untagged packet was received on the specified port configured for load balancing. RMON_LDBAL_RX_UNTAGGED_PKT
351	Port <port-num> - Rx Type2 Query NAK	debug	A Type2 Query NAK was received on the specified port configured for load balancing. RMON_LDBAL_BAD_QUERY_ADDR
352	MAC <mac-addr> moved from <slot-num> <port-num> to <slot-num> <port-num>; <mac-addr>	debug	A MAC address was moved from one port to another port on the switch. RMON_LDBAL_MAC_ADDR_MOVE
353	Port <port-num> - Received Update Pkt from <mac-addr>	debug	The specified port received an update packet from the MAC address. RMON_LDBAL_RX_UPDATE_PKT
354	Non existent address <mac-addr> deleted	debug	A non-existent MAC address was deleted. RMON_LDBAL_ADDR_NOT_EXIST
355	—	debug	Unused RMON_LDBAL_ADDR_MISMATCH
356	Port <port-num> - ACK failure for pkt <pkt-num>	debug	There was a packet acknowledgement failure on the specified port. RMON_LDBAL_ACK_FAILURE
357	Port <port-num>: ldbal version <ver-num> not supported, update OS	warn	The specified load balancing version is not supported on the current software version. RMON_LDBAL_VERSION_NOT_SUPPORTED
358	Type-2 qry rvc: dup MAC <mac-addr>	debug	A duplicate MAC address was received in a Type-2 query. RMON_LDBAL_GENERIC
359	GARP protocol enabled	info	The GARP protocol has been enabled. RMON_GARP_ENABLE
360	GARP Protocol disabled	info	The GARP protocol has been disabled. RMON_GARP_DISABLE
361	Unknown application <app-name> PDU received	info	A PDU from an unknown application was received. RMON_GARP_UNKNOWN_APPN

#	Message	Severity	Description
362	GVRP Protocol enabled	info	The GVRP protocol has been enabled. RMON_GVRP_ENABLE
363	GVRP Protocol disabled	info	The GVRP protocol has been disabled. RMON_GVRP_DISABLE
364	<msg-txt>	info	GVRP received a malformed packet. One of the following messages is displayed: <ul style="list-style-type: none"> <li>Unknown attribute Type. Received &lt;value&gt; Expected 1.</li> <li>Packet too small. Got &lt;pkt-size&gt;. Expected &lt;pkt-size&gt;.</li> <li>Invalid attribute length. Got &lt;pkt-size&gt;. Expected &lt;pkt-size&gt;.</li> </ul> RMON_GVRP_BAD_PKT
365	Failed to create VLAN <vlan-id>. Max VLANs created.	info	The VLAN was not created because the maximum number of supported VLANs are already configured. RMON_GVRP_NO_RESOURCES
366	Port <port-num> Carrier Sense Stuck, Resetting Xcvr	warning	The Carrier Sense is stuck on the indicted port. The transceiver is being reset. RMON_PPMGR_PORT_XCVRCS
367	—	warning	Unused RMON_PPMGR_PORT_XCVRCS1
368	Port <port-num> Xcvr Error, Resetting Xcvr...	warning	There is a transceiver error on the specified port. The transceiver is being reset. RMON_PPMGR_PORT_XCVRCS2
369	—	warning	Unused RMON_PPMGR_PORT_XCVRERR
370	Resetting port <port-num>: remote fault, ieee, parallel detect	warning	The port is being reset because of a remote fault. RMON_PPMGR_PORT_XCVRERR2
371	Port <port-num> self test failure	warning	The self-test failed on the port. The port is not usable. RMON_CHASSIS_PORT_FAIL
372	Invalid transceiver installed in Port <port-num>	warning	There is an invalid transceiver in the specified port. RMON_CHASSIS_INVALID_XCEIVER
373	Boot ROM self test failure	warning	The Boot ROM self-test failed. RMON_CHASSIS_ROM_ST_FAIL
374	Lost Communication with Slot <slot-num>	warning	The chassis manager failed to receive a heartbeat response. RMON_CHASSIS_HEARTBEAT_FAILURE
375	Slot <slot-num> Downloading	info	The chassis manager has begun downloading a new card. RMON_CHASSIS_DOWNLOADING
376	Slot <slot-num> Download Complete	info	The chassis manager finished downloading a new card. RMON_CHASSIS_DOWNLOAD_COMPLETE
377	Slot <slot-num> Download Failed	warning	The chassis manager failed to download a new card. RMON_CHASSIS_DOWNLOAD_FAILED
378	Port <port-num>: Slot <slot-num> Interrupt <value>	info	The interrupt value on the specified port is displayed. RMON_PPMGR_ASIC_STATUS

## Event Log Messages

#	Message	Severity	Description
379	Port <port-num> in half duplex, flow control is auto-disabled	info	Flow control is automatically disabled on the port because it is in half-duplex mode. RMON_PPMGR_FC_AUTODISABLE
380	Port <port-num> - disabled due to speed mismatch. See help.	warning	There is a speed mismatch on the specified port. Refer to the help information for more details. RMON_FF_BADCFG_AUTODISABLE
381	Initialization failed for protocol priority	warning	The initialization failed for the priority protocol (CoS). RMON_COS_PROTO_INIT_ERROR
382	Initialization failed for Vlan priority	warning	The initialization failed for the vlan priority (CoS). RMON_COS_VLAN_INIT_ERROR
383	Initialization failed for device priority	warning	The initialization failed for the device priority. RMON_COS_ADDR_INIT_ERROR
384	Initialization failed for TOS mode	warning	The initialization failed for the Type of Service mode. RMON_COS_TOS_INIT_ERROR
385	Initialization failed for DiffServ priority	warning	The initialization failed for the DiffServ priority (CoS). RMON_COS_DIFFSERV_INIT_ERROR
386	Initialization failed for port priority	warning	The initialization failed for the port priority (CoS). RMON_COS_PORT_INIT_ERROR
387	Passive Dynamic LACP enabled on all ports.	info	Passive and dynamic LACP is enabled on all ports. RMON_LACP_PASSIVE_DYNAMIC_BOOT
388	—	—	No listing.
389	Dynamic LACP trunk <trunk-num> is now online.	info	The trunk is now online. RMON_LACP_DYNAMIC_TRUNK_ON_LINE
390	Dynamic LACP trunk <trunk-num> is now off-line.	info	The trunk is now off-line. RMON_LACP_DYNAMIC_TRUNK_OFF_LINE
391	No Trunks available	info	No trunks are available. RMON_LACP_NO_TRUNKS_AVAILABLE
392	Port <port-num> is in Half Duplex - set to Individual	info	The trunk port is configured to transmit in half-duplex mode and set to 'Individual'. RMON_LACP_PORT_IS_HALF_DUPLEX
393	Port <port-num> is blocked - error condition	info	An error condition occurred on the specified trunk port. The port is blocked. RMON_LACP_ERROR_CONDITION_BLOCK
394	Port <port-num> is blocked - negotiation	info	The LACP trunk port is blocked while it is negotiating with a peer. RMON_LACP_NEGOTIATION_BLOCK
395	Port <port-num> is blocked - re-negotiation	info	The LACP trunk port is blocked while it is re-negotiating with a peer. RMON_LACP_RE_NEGOTIATION_BLOCK
396	Port <port-num> is moved from trunk <trunk-num> to <trunk-num>	info	The LACP trunk port has been moved to another trunk group. RMON_LACP_PORT_MOVED_FROM_DYNX_TO_DYNY

#	Message	Severity	Description
397	LACP port <port-num> is moved to trunk <trunk-num>	info	The LACP trunk port has been moved to the specified trunk group. RMON_LACP_PORT_MOVED_TO_DYNX
398	Port <port-num> is removed from trunk <trunk-num>.	info	The LACP port has been removed from the trunk group. RMON_LACP_PORT_REMOVED_FROM_DYNX
399	Stack Protocol enabled	info	The stacking protocol is enabled. RMON_STACK_ENABLE
400	Stack Protocol disabled	info	The stacking protocol is disabled. RMON_STACK_DISABLE
401	—	debug	Unused RMON_STACK_GENERIC
402	Stack member <mac-addr> lost	warning	Communication with the specified switch has been lost. The address is unreachable. RMON_FF_UNREACHABLE_STACK_MEMBER
403	DHCP relay agent feature enabled	info	The DHCP relay agent feature has been enabled. RMON_DHCPR_ENABLED
404	DCHP relay agent feature disabled	info	The DHCP relay agent feature has been disabled. RMON_DHCPR_DISABLED
405	Port <port-num> xcvr hot-swap insert Port <port-num> xcvr inserted. Need reboot. Port <port-num> xcvr inserted. Remove/install module.	info	There has been a transceiver change. Reboot the switch. RMON_PPMGR_XCVR_HOTSWAP_INSERT
406	Port <port-num> xcvr hot-swap remove Port <port-num> xcvr removed	info	A transceiver has been removed. RMON_PPMGR_XCVR_HOTSWAP_REMOVE
407	Port <port-num> new xcvr invalid type and/or speed	info	The new transceiver is an invalid type and/or runs at an incorrect speed. RMON_PPMGR_XCVR_HOTSWAP_INVALID
408	Port <port-num> xcvr type change. Check switch config	info	The transceiver has been changed in the specified port. Check the switch configuration. RMON_PPMGR_XCVR_HOTSWAP_TYPECHG
409	Port <port-num> GigT xcvr invalid mode change. Need reboot.	info	The gigabit-T transceiver on the specified port had an invalid mode change. The switch needs to be rebooted. RMON_PPMGR_XCVR_HOTSWAP_GIGTMDCHG
410	Client enabled	debug	The SNMP client was enabled. RMON_SNTP_ENABLED
411	Timed out on server <ip-addr>	info	The specified server timed out. RMON_SNTP_TIMEOUT_SERVER
412	Timed out waiting for broadcast	info	The device timed out while waiting for an SNMP broadcast. RMON_SNTP_TIMEDOUT_BROADCAST

## Event Log Messages

#	Message	Severity	Description
413	Updated time by <num> seconds	info	The time was updated by the specified number of seconds. RMON_SNTP_UPDATED_TIME
414	All configured servers failed	info	All the configured SNTP servers have failed. RMON_SNTP_ALL_SERVERS_FAILED
415	Preferred broadcast server did not send broadcast in time	info	The preferred SNTP broadcast server did not send the SNTP broadcast before it timed out. RMON_SNTP_PREF_BROADCAST_FAILED
416	Found new preferred broadcast server at <ip-addr>	info	A new preferred SNTP broadcast server was found at the specified IP address. RMON_SNTP_NEW_PREF_BROADCAST
417	CDP enabled	info	CDP has been enabled. RMON_CDP_ENABLED
418	CDP disabled	info	CDP has been disabled. RMON_CDP_DISABLED
419	Invalid user name/password on <session-type> session	warn	Authentication failed because the user exceeded the maximum number of supported authentication attempts in one of the following types of session: web user interface, console, Telnet, port-access, SSH, web-authentication, or MAC-authentication. RMON_AUTH_FAILED
420	Can't reach TACACS+ server	info	Unable to establish communication with a TACACS+ server. RMON_TACACS_NO_SERVER
421	Can't reach RADIUS server <server-name>	info	A designated RADIUS server is not responding to an authentication request. Try pinging the server to determine whether it is accessible to the switch. If the server is accessible, then verify that the switch is using the correct encryption key and that the server is correctly configured to receive an authentication request from the switch. RMON_RADIUS_NO_SERVER
422	Slot <slot-num> Ready	info	The slave card in the specified slot number is ready. RMON_CHASSIS_SLOT_READY
423	Unable to Download to Slot <slot-num>. Please remove card.	warning	A slave card has exceeded the number of download retries. Remove the card from the slot. RMON_CHASSIS_DOWNLOAD_RETRIES
424	Module in Slot <slot-num> not Supported or may be Faulty.	warning	The module in the specified slot is not supported or is not operating correctly. The Master has not received a download request from a slave card. RMON_CHASSIS_NO_DWNLD_REQ_RECVD
425	Backplane link to slot <slot-num> failed self-test	warning	The self-test on the backplane link to the specified slot failed. The slot is not usable. RMON_CHASSIS_BACKPLANE_SLOT_FAIL
426	Invalid VLAN <vlan-id> supplied for port <port-num>	info	An invalid VLAN ID was provided for the specified port. 802.1X authorization failed. RMON_AA8021X_AUTH_BAD_VLAN
427	<num-timeouts> auth-timeouts for the last <num-secs> sec	info	The specified number of authorization timeouts have occurred during this time period. RMON_AA8021X_AUTH_GENSTAT_TO

#	Message	Severity	Description
428	<num-failures> auth-failures for the last <num-secs> sec	info	The specified number of authorization failures has occurred during the time period. RMON_AAA8021X_AUTH_GENSTAT_FL
429	Port <port-num>, re-auth timeout <time-period> too short	info	The reauthorization timeout period for the specified port is too short. RMON_AAA8021X_AUTH_INVALID_RTO
430	Supp port <port-num>: <msg-txt>	info	The switch has received an 802.1x supplicant message on the specified port. The message type is Notification. RMON_AAA8021X_SUPP_MSG_RCVD
431	Authentication failed for supp port <port-num>	info	Authentication failed on the specified port. RMON_8021X_SUPP_AUTHFAILED
432	VID supplied for trunked port <port-num>	info	A VLAN ID has been supplied for the specified trunk port. RMON_AAA8021X_AUTH_TRUNK_VID
433	SSH server enabled	info	The Secure Shell (SSH) server has been enabled. RMON_SSH_ENABLED
434	SSH server disabled	info	The SSH server has been disabled. RMON_SSH_DISABLED
435	Port <port-num> is Blocked by <subsystem-type>	info	The specified port is blocked by one of the following subsystems: STP, PAGP, MESHING, LACP, AAA, or UDLD. RMON_PMGR_PORT_BLOCK
436	Route entry creation(s) failed	warning	The route entry was not created. RMON_NETINET_RT_MALLOC_FAILED
437	ARP entry creation(s) failed	warning	The arp entry was not created. RMON_NETINET_ARP_MALLOC_FAILED
438	Mask for route allocation(s) failed	warning	The mask for route allocation was not created. RMON_NETINET_MASK_ALLOC_FAILED
439	Router LSA database overflow	warning	The router's LSA database has overflowed. RMON_OSPF_RTR_LSA_OFLOW
440	Network LSA database overflow	warning	The network LSA database has overflowed. RMON_OSPF_NET_LSA_OFLOW
441	Summary Net LSA database overflow	warning	The summary net LSA database has overflowed. RMON_OSPF_SUM_LSA_OFLOW
442	Summary ASBR LSR database overflow	warning	The summary ASBR LSR database has overflowed. RMON_OSPF_ASB_LSA_OFLOW
443	AS External LSA database overflow	warning	The AS external LSA database has overflowed. RMON_OSPF_ASE_LSA_OFLOW
444	Port <port-num>: received packet on non-mesh port	warning	The specified non-mesh port received a packet. RMON_LDBAL_NON_MESH_PORT_RCV_MESH_PKT
445	Cannot accept switch 1600/24xx/4000/8000 into mesh	warning	The 1600, 4000, 8000 and Series 2400 switches cannot be part of a mesh. RMON_LDBAL_DUP_MAC_MULTI_VLAN_ERROR

## Event Log Messages

#	Message	Severity	Description
446	Max hop count exceeded. Check your mesh topology.	warning	The maximum hop count was exceeded. Check the topology of the mesh. RMON_LDBAL_MAX_HOP_EXCEEDED
447	Port <port-num> - initialized	info	The port was initialized for load balancing. RMON_LDBAL_PORT_INITIALIZED
448	Port <port-num> disabled due to faulty link partner	warning	The port was disabled due to an invalid peer in the link. RMON_PPMGR_FAULTY_PARTNER
449	Port <port-num> RJ-45 is enabled	info	The RJ-45 port is enabled. RMON_PPMGR_DUALPHY_RJ45_ENABLED
450	Port <port-num> mini_GBIC is enabled	info	The mini-GBIC port is enabled. RMON_PPMGR_DUALPHY_FIBER_ENABLED
451	Unsupported protocol. Upgrade <mac-addr> firmware	warning	The protocol is not supported. You must upgrade the firmware. RMON_LDBAL_PROTOCOL_NOT_SUPPORTED
452	Inconsistent <mac-addr> config with <config-type> - <config-type>	warning	There is a mismatch in configuration type across the mesh with the switch at the specified MAC address. According to mesh rules, the configuration mismatch is not allowed. Valid configuration types are: STP, RSTP, MSTP, GVRP, IGMP, CDP, 802.1x, Jumbo, LLDP, VLAN, or OS version. RMON_LDBAL_ATTRIBUTE_MISMATCH
453	Received invalid meshing mode pkt from <mac-addr> - <mac-addr>	warning	An invalid meshing packet was received from the specified MAC address range. RMON_LDBAL_RECV_DIFF_MODE_PKT
454-462	—	—	Reserved RMON_LDBAL_RESERVED_1 - 9
463	SSL HTTP server enabled on TCP port <port-num>	info	A Secure Socket Layer (SSL) connection is enabled on the specified TCP port. RMON_SSL_SERVER_UP
464	SSL HTTP server disabled	info	You are unable to connect with SSL because the SSL server is disabled. RMON_SSL_SERVER_DOWN
465	SSL HTTP startup failed' no RSA key present	warning	The SSL HTTP failed to start because you have not generated a certificate key. For information on how to generate a server certificate before enabling SSL, refer to the "Configuring Secure Socket Layer (SSL)" chapter in the <i>Access Security Guide</i> . RMON_SSL_KEY_MISSING
466	SSL HTTP startup failed: no certificate present	warning	The SSL HTTP failed to start because the certificate was not present. RMON_SSL_CERT_MISSING
467	SSL HTTP startup failed: cert/RSA key pair mismatch	warning	SSL HTTP did not start because there was a certificate/RSA key pair mismatch. RMON_SSL_CERT_KEY_MISMATCH
468-477	—	—	Reserved RMON_SSL_RESERVED_1 - 10

#	Message	Severity	Description
478	Unable to Malloc a buf of size <buffer-size> in <mod-num>	fatal	XRRP could not allocate memory of the specified buffer size in the source code module. RMON_XRRP_MALLOC_ERROR
479	Duplicate IP address <ip-addr> detected	standard	The specified IP address is a duplicate. RMON_XRRP_DUPLICATE_IP_ADDR
480	IP address <ip-addr> in use, XRRP cannot take over	standard	XRRP cannot take over because the specified IP address is being used. RMON_XRRP_SECONDARY_IN_USE
481	Unable to alloc a msg buffer from routine <routine-name>	standard	Unable to reserve memory for a message buffer from the specified routine. RMON_XRRP_NO_MSG_BUF
482	Cannot add MCAST address <mac-addr>	fatal	The specified multicast address cannot be added as a destination. RMON_XRRP_CANNOT_ADD_MCAST_DEST
483	No IP address configured for VR on rtr <router-id>, vid <vlan-id>	fatal	An IP address was not configured for the virtual router on the specified router and VLAN ID. RMON_XRRP_NO_IP_ADDR_ON_VR
484	Unexpected state/event state = <state-name>, event <event-name>	warn	An unexpected state or event occurred. RMON_XRRP_UNEXPECTED_STATE_ERROR
485	Failed to alloc a pkt buf for an XRRP pkt from <src-ip-addr>	standard	A packet buffer was not allocated for an XRRP packet from the specified source IP address. RMON_XRRP_PKT_ALLOC_FAILURE
486	Pkt rcvd that was too short, len = <length>, min = <minimum-length>	info	The packet received was less than the minimum allowable length indicated. RMON_XRRP_PKT_TOO_SHORT
487	Pkt rcvd with a checksum error from rtr <router-addr>	info	A packet with a checksum error was received from the specified router. RMON_XRRP_CHECKSUM_ERROR
488	Pkt rcvd with an illegal domain number of <domain-num>	warn	A packet was received with an illegal domain number. RMON_XRRP_ILLEGAL_DOMAIN
489	Pkt rcvd with an illegal rtr number of <router-id> in domain <domain-name>	warn	A packet with an illegal router number was received in the specified domain. RMON_XRRP_ILLEGAL_ROUTER
490	Pkt rcvd with dup number of <router-id> in domain <domain-name>	standard	A packet was received with a duplicate router number in the specified domain. RMON_XRRP_DUPLICATE_ROUTER
491	Rcvd its own pkt back (network loop) on rtr <router-id>	standard	The router received its own packet because there is a network loop. RMON_XRRP_LOOP_BACK_PKT
492	Rcvd pkt with version number <ver-num>, expected <ver-num>	warning	A packet was received with an unexpected version number. RMON_XRRP_VER_MISMATCH

## Event Log Messages

#	Message	Severity	Description
493	Rcvd pkt from rtr <router-id>, owner <owner>, vid <vlan-id>, no such VR	warning	A packet from the specified source router and VLAN was received with an unknown virtual router ID. RMON_XRRP_NO_VR_FOR_XRRP_PKT
494	Rcvd pkt from rtr <router-addr>, with unknown pkt type <pkt-type>	warning	A packet of an unknown packet type was received from the specified router. RMON_XRRP_RC_UNKNOWN_XRRP_PKT_TYPE
495	Rcvd pkt from rtr <router-addr>, with ver/type = <type>, expected <type>	warning	A packet of an unexpected type was received from the specified router. RMON_XRRP_VRRP_VERSION_UNKNOWN
496	No local IP addr <ip-addr> from rtr <router-addr> on vid <vlan-id>	warning	There is no local IP address on the router and VLAN ID. RMON_XRRP_VRRP_IP_ADDR_MISMATCH
497	Rtr <router-addr> has <num> IP addrs on vid <vlan-id>, local rtr has <num>	warning	A remote router had the specified number of IP addresses on the VLAN ID, which does not agree with the local router. RMON_XRRP_VRRP_IP_COUNT_MISMATCH
498	Rcvd pkt from rtr <router-id> on vid <vlan-id> with the wrong password	warning	A packet with an incorrect password was received from the router on the VLAN ID. RMON_XRRP_VRRP_AUTH_FAILURE
499	Rcvd pkt from rtr <router-id> on vid <vlan-id> with a mismatched ad int	warning	A packet was received from the router with a mismatched add integer RMON_XRRP_VRRP_ADD_INT_MISMATCH
500	No VR instances for the local rtr <router-id>	fatal	There are no virtual router instances of the local router. RMON_XRRP_NO_PRIMARY_VR_SETUP
501	No VR instances for the remote rtr <router-id>	info	There are no virtual router instances of the remote router. RMON_XRRP_NO_SECONDARY_VR_SETUP
502	Rtr <router-id> has taken <ip-addr> IP address control	warning	The router has acquired control of the IP address. RMON_XRRP_TAKEN_CONTROL
503	Rtr <router-id> has relinquished <ip-addr> IP address control	warning	The router has relinquished control of the IP address. RMON_XRRP_LOST_CONTROL
504	Remote rtr <router-id> domain <domain-name> is misconfigured	warning	Invalid configuration settings have been detected on the remote router. RMON_XRRP_REMOTE_MISCONFIG
505	PKT received on VID <vlan-id> sent on VID <vlan-id>	standard	A packet with an received on the VLAN ID was transmitted on another VLAN ID. RMON_XRRP_WRONG_VID
506	(Local or remote) rtr <router-id> configuration corrected	warning	Invalid configuration settings have been corrected on the router. RMON_XRRP_MISCONFIG_CORRECTED
507	Local rtr missing secondary VR on Vid <vlan-id>	standard	On the specified VLAN, the local router cannot connect to the backup router. RMON_XRRP_SECONDARY_VR_MISSING
508	Peer router has permanent control.	info	The peer router has taken master control of the virtual router. RMON_XRRP_PEER_HAS_PERMANENT_CTRL

#	Message	Severity	Description
509	User has triggered failback to router <router-id>.	info	A VR failback has been initiated on the specified router. RMON_XRRP_USER_TRIGGERED_FAILBACK
510	Infinite failback has been enabled on this router.	info	A failback has been enabled so that the local router recovers master status. RMON_XRRP_INF_FAILBACK_ON
511	Infinite failback has been disabled on this router	info	A failback has been disabled on the local router so that the peer router recovers master status. RMON_XRRP_INF_FAILBACK_OFF
512-513	—	—	Reserved RMON_XRRP_RESERVED_8 - 9
514	Unable to learn HW IP host routes, table FULL	warning	The IP route table is full. New entries for routing paths to IP destinations cannot be added. RMON_IPADDRMGR_HWTBL_FULL
515	IP host route table is nearing max capacity	warning	The IP route table is almost full. Only a few new entries of routing paths to IP destinations are supported. RMON_IPADDRMGR_TBL_SIZE_WARN
516	Unable to learn HW IP multicast group, table FULL	warning	The IP route table is full. New entries to distribute multicast traffic for a group address are not supported. RMON_IPADDRMGR_MRT_FULL
517	Unable to learn HW IP multicast address, table FULL	warning	The IP route table is full. New entries to transmit multicast traffic for an IP address are not supported. RMON_IPADDRMGR_MCAST_FLOW_FULL
518	Failed to enable HW IP multicast routing, insufficient memory	warning	There is insufficient memory in the Policy Enforcement Engine to use IP multicast routing. RMON_IPADDRMGR_MCAST_NO_MEMORY
519	Unknown msg opcode: <msg-txt>	warning	Message identifiers are displayed for use in troubleshooting and debugging. RMON_IPADDRMGR_BAD_OPCODE
520	Module <slot-num>: unknown msg opcode: <msg-txt>	warning	Message identifiers are displayed for use in troubleshooting and debugging. RMON_IPADDRMGR_FIX_SLOT_BAD_OPCODE
521	—	warning	Unused RMON_KMS_RXTX_TIME_NOT_SET
522	No send key found	warning	No active key chain entry has been found to transmit packets. RMON_KMS_TX_NO_KEY
523	No send key, used the first to be activated	warning	No active key chain entry has been found to transmit packets. The first send key to be activated will be used. RMON_KMS_TX_KEY_FIRST
524	No send key, used the last activated	warning	No active key chain entry has been found to transmit packets. The last send key to be activated was used. RMON_KMS_TX_KEY_LAST
525	Multiple send keys for current daytime	warning	Multiple key chain entries are active to transmit packets during this time period. RMON_KMS_TX_KEY_OVERLA

## Event Log Messages

#	Message	Severity	Description
526	Bad reference	warning	Key request does not correspond to configured key chain entries. RMON_KMS_GEN_ERROR
527- 531	—	—	Reserved RMON_KMS_RESERVED_0 - 4
532	Port <port-num> Unsupported transceiver. (SelfTest Err) Check: <a href="http://www.hp.com/rnd/device_help/2_inform">www.hp.com/rnd/device_help/2_inform</a> for more info.	warning	The transceiver installed in the port failed self-test and is not supported. RMON_XCVR_CTRFT0
533	Port <port-num> Not a ProCurve transceiver. Please go to: \ <a href="http://www.hp.com/rnd/device_help/2_inform">www.hp.com/rnd/device_help/2_inform</a> for more info.	warning	The transceiver installed in the port is not a ProCurve device. RMON_XCVR_CTRFT1
534	Port <port-num> transceivertype not supported in this software\ version. Please check for an updated release.	warning	The transceiver type installed in the port is not supported in this software release. RMON_XCVR_CTRFT2
535	Port <port-num> This switch only supports revision B and above transceivers.	warning	The transceiver installed in the port is not supported. The switch supports only revision B (or later) transceiver types. RMON_XCVR_CTRFT3
536	Port <port-num> transceivertype not supported in this port.	warning	The transceiver type installed in the port is not supported in this port. RMON_XCVR_CTRFT4
537	Syncing [primary   secondary] OS to standby [started   completed]	info	This message is logged when the OS begins synchronizing to the standby module. It displays the status of the synchronization. RMON_SYSTEM_OS_SYNC
538	Standby <boot image   default boot> updated, rebooting standby	info	This message is logged when the standby's management module boot image is overwritten, requiring a reboot. RMON_SYSTEM_STANDBY_REBOOT
539	Initial active to standby sync <started   completed>	info	Indicates the beginning or end of the initial synchronization of the active management module's flash image to the standby management module. RMON_SYSTEM_INITIAL_SYNC
540- 541	—	—	Reserved RMON_XXX_UNUSED5 - 16
542	system: Runtime Error Skipped: <err-msg>	info	Skips the runtime error messages that are not being used. RMON_SYSTEM_ERR_SKIP
543- 548	—	—	Reserved RMON_XXX_UNUSED5 - 16
549	Insufficient power supplies to power Slot <slot-num>	warning	The slot is not receiving sufficient power. RMON_CHASSIS_POWER_INSUFFICIENT

#	Message	Severity	Description
550	<slot-num> Module Present	info	A module is installed in the specified slot. The chassis manager sees the inserted module. RMON_CHASSIS_MODULE_PRESENT
551	<slot-num> Module failed self test	warning	The module installed in the specified slot failed its self-test. RMON_CHASSIS_MODULE_ST_FAIL
552	Module insertion detected: Reboot required	warning	A new module has been installed and you must now reboot the switch to activate the module. RMON_CHASSIS_MODULE_HS_DETECTED
553	Over-temperature detected. Failures: <num>	warning	An over-temperature condition in the switch has been detected or the RPS is failing. The number of switch failures is displayed RMON_CHASSIS_OVERTEMP
554	Slot <slot-num> NCI Error IntReg=<msg-txt>	warning	An NCI error in the specified slot has been detected. Chassis manager has failed to download a new card. The message identifies the subsystem that has triggered the NCI error. RMON_CHASSIS_NCI_ERROR
555	RPS state: <slot-num>. Failures: <num>	warning	A failure in the redundant power supply in the specified slot has been detected. The number of power failures is displayed. RMON_CHASSIS_RPS_STATUS
556	Power Supply is <slot-num>. Failures: <num>	warning	A failure in the single power supply in the specified slot has been detected. The number of power failures is displayed. RMON_CHASSIS_SINGLE_POWER_STATUS
557	Temperature back to normal. Failures: <num>	info	The over-temperature condition has passed and the chassis temperature is normal. The number of power failures is displayed. RMON_CHASSIS_TEMP_NORMAL
558	NMI Error: <msg-txt>	warning	The message identifies the subsystem that has triggered the NMI error. NMI non-maskable interrupt errors occur when a subsystem requires use of the CPU for an unusually long time. RMON_CHASSIS_NMI_ERR_LOG
559	<msg-txt>	warning	Used for debugging. Displays a log of an NMI event. RMON_CHASSIS_HSL_STATUS
560	Port <port-num> PD Detected.	info	The switch has detected a Power over Ethernet (PoE) device connected to the specified port. RMON_POEMGR_PD_DETECTED
561	Port <port-num> Applying Power to PD.	info	A PoE device is connected to the port and receiving power. RMON_POEMGR_PD_APPLY_POWER
562	Port <port-num> PD Over Current indication.	warning	The powered device (PD) connected to the port has requested more than 15.4 watts of power. This may indicate a short-circuit or other problem in the PD. RMON_POEMGR_PD_OVERCURRENT
563	Port <port-num> PD MPS Absent indication.	warning	The switch no longer detects a powered device on the port. The device may have been disconnected, powered down, or stopped functioning. RMON_POEMGR_PD_MPS_ABSENT

## Event Log Messages

#	Message	Severity	Description
564	Port <port-num> PD Invalid Signature indication.	warning	The switch has detected a non-802.3af-compliant device on the port. This message appears for all non-802.3af devices connected to the port, such as other switches and PC-NICs. RMON_POEMGR_PD_INVALID_SIG
565	Port <port-num> PD Removed.	info	The powered device connected to the port has been removed. RMON_POEMGR_PD_REMOVED
566	Port <port-num> PD Denied power due to insufficient power allocation.	warning	There is insufficient power available to power the PD on the port and the port does not have sufficient PoE priority to take power from another active PoE port. RMON_POEMGR_PD_DENIED_POWER
567	Port <port-num> PD Other Fault indication.	warning	There is a problem with the PD connected to the port. RMON_POEMGR_PD_OTHER_FAULT
568	<slot-num> Ext Power Supply connected, supplying <num> W of <num> W max.	info	The external power supply installed in the slot is providing the displayed amount of total power required. RMON_POEMGR_EPS_CONNECTED
569	<slot-num> Ext Power Supply: <eps-type> Failures: <num>.	warning	A fault condition has been detected on the external power supply installed in the slot. The number of power failures is displayed.  <b>Potential Cause and Resolution:</b> This may have been caused by a switch that was currently drawing PoE power (50v) requiring the additional power supplied by the External Power Supply. When the switch internal power supply failed, this caused an overcurrent situation and the External Power Supply may now need to be reset (unplugged, plugged back in) to bring it back online. RMON_POEMGR_EPS_ERROR
570	<slot-num> Ext Power Supply connected but not responding.	warning	The external power supply installed in the slot is installed but not responding to communication attempts. RMON_POEMGR_EPS_COMM_FAULT
571	—	—	RMON_POEMGR_USAGE_THRESH_EXCEEDED
572	Slot <slot-num> POE usage has exceeded threshold of <1-99>%.	warning	POE usage in the slot has exceeded the configured threshold for the module, as set by the “power threshold” or “power slot <slot-num> threshold” command. (The switch also generates an SNMP trap for this event.) RMON_POEMGR_SLOT_USAGE_THRESH_EXCEEDED
573	<slot-num> Ext Power Supply disconnected.	info	The external power supply installed in the specified slot is no longer connected. RMON_POEMGR_EPS_DISCONNECTED
574	Slot <slot-num> POE usage is below configured threshold of <1-99>%	warning	POE usage on the specified module has a configured threshold of <1-99>%, which has decreased below the threshold value set by the “power threshold” command. This message occurs if, after the last reboot, the PoE demand on the module exceeded the power threshold and then later dropped below the threshold value. RMON_POEMGR_SLOT_USAGE_UNDER_THRESH

#	Message	Severity	Description
575	<slot-num> EPS not supported by switch code. Please update.	warning	The external power supply installed in the slot is not supported by the current software release. RMON_POEMGR_EPS_NOT_SUPPORTED
576	50V Power Supply is faulted. Failures: x  50V Power Supply is OK. Failures: x	warning	Internal power supply has faulted.  Internal power supply is now operational. RMON_POEMGR_INTERNAL_50V_FAULT
577	Ext Power Supply: <slot-num> Failures: <num>.	fatal	The power supply installed in the slot has failed. There is a danger of possible damage to the chassis. The number of power failures is displayed. RMON_POEMGR_EPS_FATAL_ERROR
578	<slot-num> Unrecoverable fault on PoE controller <controller-id>.	warning	An error condition has been detected on the PoE controller on the module in the slot. RMON_POEMGR_CONTROLLER_FAULT
579	Slot <slot-num> Software update started on PoE controller <controller-id>  and  Slot <slot-num> Software update completed on PoE controller <controller-id>	info	A module needs to have its PoE firmware updated and the PoE controller software begins the update process. On Series 5400zl switches, the <controller-id> value is always "1"  A module has its PoE firmware updated and the software has finished this process. RMON_POEMGR_FIRMWARE_UPDATE
580	—	info	Reserved RMON_POEMGR_RESERVED6
581	Invalid VLAN <vlan-id> supplied for port <port-num>	info	During web or MAC authentication, an invalid port assignment has been detected for the VLAN ID. RMON_WEBMAC_AUTH_BAD_VLAN
582	<num> auth-timeouts for the last <num> secs.	info	During web or MAC authentication, no server response has been received and the authentication request has timed out for the specified number of times during this time period. RMON_WEBMAC_AUTH_GENSTAT_TO
583	<num> auth-failures for the last <num> secs.	info	The specified number of failures have occurred for web or MAC authentication requests during this time period. RMON_WEBMAC_AUTH_GENSTAT_FL
584	Port <port-num>, re-auth timeout <num> too short.	info	The configured timeout period (in seconds) for performing a re-authentication request on the port is too small. RMON_WEBMAC_AUTH_INVALID_RTO
585	VID supplied for trunked port <port-num>	info	During web or MAC authentication, a VLAN ID has been returned for the specified trunk port. RMON_WEBMAC_AUTH_TRUNK_VID
586	VID <vlan-id> supplied for port <port-num> with VID <vlan-id>	info	During web or MAC authentication, a different VLAN ID is returned for this port instead of the specified VLAN ID. RMON_WEBMAC_AUTH_DOUBLE_VID

## Event Log Messages

#	Message	Severity	Description
587	EWA Server down <ip-address>	info	The indicated server is down. RMON_WEBMAC_AUTH_EWA_SERVER_DOWN
588-590	—	—	Reserved RMON_WEBMAC_UNUSED_0 - 4
592	<mod-num>: Move <mac-addr> to port <port-num> denied	warning	The movement of a locked-down MAC address was attempted by a suspicious packet received from the specified module. The station using the locked MAC address could have attempted to move the address to a different port, or possibly a malicious station attempted to masquerade as the owner of the locked address. RMON_MACLOCK_MOVE
593	<mod-num>: Ceasing move-denied logs for <num>	warning	More than one static address move was attempted from the specified module. To avoid filling the log file with repeated attempts, static address move attempts will not be logged for the specified time period (in seconds). RMON_MACLOCK_MOVE_SUSP
594	<mod-num>: <mac-addr> detected on port <port-num>	warning	A locked out MAC address attempted to transmit a packet into the network from the specified module. This event was recognized by the reception of a packet on the specified port with a source address matching the locked-out address. RMON_MACLOCKOUT
595	<mod-num>: Ceasing lock-out logs for <num>	warning	More than one packet was received on the module from a locked-out source address. To avoid filling the log file with repeated events, future transmission attempts will not be logged for the specified time period (in seconds). RMON_MACLOCKOUT_SUSP
596-599	—	—	Reserved RMON_MACLOCK_RESERVED1 - 4
600	Port(s) <port-num> have multiple voice vlan configurations	warning	More than one voice VLAN is configured on the specified port(s). RMON_VOICE_VLAN_MISCONFIG
601	—	—	Unused RMON_JUMBO_VLAN_MISCONFIG
602	Mgmt vlan could not be configured on vlan <vlan-id>	warning	A management VLAN is not supported on the specified VLAN ID. RMON_MGMT_VLAN_FAIL
603	Cannot apply the Appletalk Arp protocol to protocol vlan <vid>	info	Cannot apply the Appletalk ARP protocol to protocol vlan <vid> due to inadequate resources on some ports. RMON_APPLETALK_ARP_VLAN

#	Message	Severity	Description
604	Unable to alloc a buf of size <bytes> for <data-flow>	fatal	<p>Multicast routing is unable to acquire memory for a flow. Router memory is oversubscribed. Reduce the number of VLANs or the number of features in use. Remedies include one or more of the following:</p> <ul style="list-style-type: none"> <li>• Reduce the number of configured VLANs by moving some VLANs to another router.</li> <li>• Free up system resources by disabling another feature, such as one of the spanning-tree protocols or either the RIP or the OSPF routing protocol. (Unless you are using static routes, you will need to retain a minimum of one unicast routing protocol.) Another option that may help is to reduce the number of configured QoS filters.</li> <li>• Move some hosts that create multicast demand to another router.</li> </ul> <p>RMON_PIM_MALLOC_ERROR</p>
605	Unable to alloc a msg buffer for <msg-text>	fatal	<p>Multicast routing is unable to acquire memory for a flow. Router memory is oversubscribed. Reduce the number of VLANs or the number of features in use. Remedies include one or more of the following:</p> <ul style="list-style-type: none"> <li>• Reduce the number of configured VLANs by moving some VLANs to another router.</li> <li>• Free up system resources by disabling another feature, such as one of the spanning-tree protocols or either the RIP or the OSPF routing protocol. (Unless you are using static routes, you will need to retain a minimum of one unicast routing protocol.) Another option that may help is to reduce the number of configured QoS filters.</li> <li>• Move some hosts that create multicast demand to another router.</li> </ul> <p>RMON_PIM_NO_MSG_BUF</p>
606	Unexpected state/event <state-name>/<event-name> in <state-machine> statemach	warning	<p>PIM received an event type in a state that was not expected.</p> <p>RMON_PIM_UNEXPECTED_STATE_ERROR</p>
607	Failed to alloc a PIM <data-type> pkt	standard	<p>The router was unable to allocate memory for a PIM control packet. Router memory is oversubscribed. Reduce the number of VLANs or increase the hello delay and/or the override interval to reduce the number of simultaneous packet transmissions. Note that if the number of flows exceeds 1022, the excess flows are routed in software, which reduces the number of packet transmissions. In this case, reducing the number of flows by moving some clients to other routers can help.</p> <p>RMON_PIM_PKT_FALLOC_FAILURE</p>
608	Send error (<failure-type>) on <pkt-type> pkt on VID <vlan-id>	warning	<p>Indicates a send error on a packet. This can occur if a VLAN went down right after the packet was sent. The message indicates the failure type, the packet type, and the VLAN ID on which the packet was sent.</p> <p>RMON_PIM_PKT_SEND_FAILURE</p>

## Event Log Messages

#	Message	Severity	Description
609	Pkt dropped from <ip-addr>, (<cause>), vid <vlan-id>	info	<p>A PIM packet from the specified IP address was dropped due to one of the following causes:</p> <ul style="list-style-type: none"> <li>• No PIM interface on the VLAN</li> <li>• Bad packet length</li> <li>• Bad IP header length</li> <li>• Bad IP total length</li> </ul> <p>RMON_PIM_PKT_DROPPED</p>
610	Pkt rcvd with a cksum error from <ip-addr>	info	<p>A packet having a checksum error was received from the specified IP address. Check the cabling and ports on the local and the remote routers.</p> <p>RMON_PIM_PKT_CKSUM_ERR</p>
611	Rcvd pkt ver# <ver-num>, from <ip-addr>, expected <ver-num>	warning	<p>The versions of PIM-DM on the sending and receiving routers do not match. Differing versions will typically be compatible, but features not supported in both versions will not be available.</p> <p>RMON_PIM_PKT_VER_MISMATCH</p>
612	Rcvd pkt from rtr <ip-addr>, unkwn pkt type <value>	warning	<p>A packet received from the router at the specified IP address is an unknown PIM packet type. (The &lt;value&gt; variable is the numeric value received in the packet.)</p> <p>RMON_PIM_PKT_TYPE_UNKNOWN</p>
613	MCAST MAC add for <mac-addr> failed	warning	<p>Indicates a hardware problem. Check the cabling and router ports.</p> <p>RMON_PIM_CANNOT_JOIN_MCAST_DEST</p>
614	MCAST flow <mcast-addr> <src-ip-addr> not rteing (rsc low)	warning	<p>The indicated multicast flow is not routing. The routing switch is low on memory resources as a result of too many flows for the number of configured VLANs. Remedies include one or more of the following:</p> <ul style="list-style-type: none"> <li>• Reduce the number of configured VLANs by moving some VLANs to another router.</li> <li>• Free up system resources by disabling another feature, such as one of the spanning-tree protocols or either the RIP or the OSPF routing protocol. (Unless you are using static routes, you will need to retain a minimum of one unicast routing protocol.) Another option that may help is to reduce the number of configured QoS filters.</li> <li>• Move some hosts that create multicast demand to another router.</li> </ul> <p>RMON_PIM_LOW_MEM_MCAST_FLOW</p>
615	No IP address configured on VID <vlan-id>	fatal	<p>PIM has detected a VLAN without an IP address. Configure an IP address on the indicated VLAN.</p> <p>RMON_PIM_IP_NOT_CONFIG</p>
616	Multicast Hardware Failed to initialize	fatal	<p>Indicates a hardware failure that halts hardware processing of PIM traffic. The software will continue to process PIM traffic at a slower rate. Contact your ProCurve customer care center.</p> <p>RMON_PIM_MCAST_ROUTING_HW_FAILURE</p>

#	Message	Severity	Description
617	<alpha-str> pkt, src IP <ip-addr> vid <vlan-id> (not a nbr)	info	A PIM packet arrived from another router for which no neighbor was found. May indicate a misconfiguration between the sending and receiving router. May also occur if a connected router is disconnected, then reconnected. RMON_PIM_NO_NBR
618	Rcvd hello from <ip-addr> on vid <vlan-id>	fatal	Indicates a misconfiguration where two routers are directly connected with different subnets on the same connected interface. RMON_PIM_MISCONFIG
619	Rcvd incorrect hello from <ip-addr>	info	Indicates receipt of a malformed hello packet (the packet does not match the current specification). Ensure that compatible versions of PIM-DM are being used. RMON_PIM_BAD_HELLO
620	Rcvd unkwn opt <opt-nbr> in <text-str> pkt from <ip-addr>	info	The router received a PIM packet carrying an unknown PIM option. The packet may have been generated by a newer version of PIM-DM, or is corrupt. In most cases, normal PIM-DM operation will continue. RMON_PIM_UNKNOWN_OPT
621	Rcvd unkwn addr fmly <addr-type> in <text-str> pkt from <ip-addr>	info	The router received a PIM packet with an unrecognized text string encoding. As of February, 2004, the router recognizes IPv4 encoding. RMON_PIM_UNKNOWN_ADDR_FAMILY
622	Rcvd <text-str> pkt with bad len from <ip-addr>	info	A peer router may be sending incorrectly formatted PIM packets. RMON_PIM_BAD_LENGTH
623	Failed flow add: vid <vid> <multicast group ip-addr> <multicast source ip-addr>	info	The switch failed to add a flow programmed into hardware. RMON_PIM_HW_ADD_FAIL
624	Failed to initialize <text-str> as a call back routine	fatal	Indicates an internal error. Report the incident to your ProCurve customer care center and re-install the router software. RMON_PIM_IP_ADDR_CALLBACK_FAIL
625	I/F configured with IP <ip-addr> on vid <vlan-id>	info	Indicates that the interface (VLAN) has been configured with the indicated IP address. At boot-up or when an IP address is changed, the switch generates this message for each PIM-configured VLAN. RMON_PIM_IP_ADDR_CONFIG
626	I/F removal with IP <ip-addr> on vid <vlan-id>	warning	Indicates that a PIM interface (VLAN) has been removed from the router as a result of an IP address change or removal. RMON_PIM_IF_REMOVAL

## Event Log Messages

#	Message	Severity	Description
627	Unable to allocate <text-str> table	fatal	<p>The router was not able to create some tables PIM-DM uses. Indicates that the router is low on memory resources. Remedies include one or more of the following:</p> <ul style="list-style-type: none"> <li>• Reduce the number of configured VLANs by moving some VLANs to another router.</li> <li>• Free up system resources by disabling another feature, such as one of the spanning-tree protocols or either the RIP or the OSPF routing protocol. (Unless you are using static routes, you will need to retain a minimum of one unicast routing protocol.) Another option that may help is to reduce the number of configured QoS filters.</li> <li>• Move some hosts that create multicast demand to another router.</li> </ul> <p>RMON_PIM_TABLE_ALLOC_ERROR</p>
628	Bad <param-name> in <pkt-type> pkt from IP <ip-addr>	info	<p>The PIM packet was dropped due to a bad parameter in the packet from the specified IP address.</p> <p>RMON_PIM_PKT_BAD_PARM</p>
629	PIM socket error	info	<p>There was an error regarding the PIM socket, either on a sockopt call or a recvfrom call.</p> <p>RMON_PIM_SOCKET_ERROR</p>
630	No RP for group <ip-addr>	standard	<p>PIM-SM needed an RP for the indicated group address, but none was found.</p> <p>RMON_PIM_NO_RP_FOR_GROUP</p>
631	No route to source/rp <ip-addr>	standard	<p>PIM was unable to find a route to the specified IP address.</p> <p>RMON_PIM_NO_ROUTE</p>
632	Port <port-num> Duplex Mismatch. Reconfig port to Full Duplex.	warning	<p>There is a mismatch in the configured transmission mode between the specified port and a peer. Reconfigure the data transmission setting to Full Duplex.</p> <p>RMON_PPMGR_DMM_SET_FULL_WARN</p>
633	Port <port-num> Duplex Mismatch. Reconfig port to Auto.	warning	<p>There is a mismatch in the configured transmission mode between the specified port and a peer. Reconfigure the data transmission setting to Auto (auto-configuration).</p> <p>RMON_PPMGR_DMM_SET_AUTO_WARN</p>
634	Front panel clear button pressed; switch reset.	info	<p>A manual reset of the switch is taking place after pressing the Clear button.</p> <p>RMON_FPANEL_RESET_ON_CLEAR</p>
635	Alternate password used to gain access.	info	<p>A different password was used to access the switch.</p> <p>RMON_FPANEL_ALT_PASS_USED</p>
636	SFTP session from <ip-addr>	info	<p>An SFTP session was started from the specified IP address.</p> <p>RMON_SSH_SFTP_SESS</p>
637	SCP session from <ip-addr>	info	<p>An SCP session was started from the specified IP address.</p> <p>RMON_SSH_SCP_SESS</p>
638	Not enough space available to complete the file transfer	info	<p>The file transfer was aborted due to insufficient memory.</p> <p>RMON_SSH_FT_NO_MEM</p>

#	Message	Severity	Description
639	SCP error: <ip-addr>	info	An error was detected in the SCP session with the device at the specified IP address. RMON_SCP_ERR
640	SFTP error: <ip-addr>	warning	An error was detected in the SFTP session with the device at the specified IP address. RMON_SFTP_ERR
641	<l>, session aborted	warn	The SSH session was aborted. RMON_SSH_ERR
642	SSH server enabled in IPv4 mode	info	The SSH server is enabled in IPv4 mode. RMON_SSH_IPv4_ENABLED
643	SSH server enabled in IPv6 mode	info	The SSH server is enabled in IPv6 mode. RMON_SSH_IPv6_ENABLED
644	SSH server disabled for IPv4	info	The SSH server is disabled for IPv4. RMON_SSH_IPv4_DISABLED
645	SSH server disabled for IPv6	info	The SSH server is disabled for IPv6. RMON_SSH_IPv6_DISABLED
646	New <num-bits>-bits <rsaldsa> SSH host key installed	info	The new SSH host key is installed. RMON_SSH_HOSTKEY_INSTALLED
647	SSH host key zeroized	info	The SSH host key is set to zero. RMON_SSH_HOSTKEY_ZEROIZED
648	<mod-num>: Self-test failed <msg-txt>	fatal	A self-test failure occurred on the module. RMON_HPESP_SELF_TEST_ERROR
649	<mod-num>: base configuration transfer failed	fatal	The module configuration being performed by the BIOS handshake protocol failed. RMON_HPESP_BIOS_ERROR
650	<mod-num>: incompatible BIOS version: <msg-txt>	fatal	The BIOS version is not supported by the current switch firmware. RMON_HPESP_INCOMPATIBLE_BIOS
651	<mod-num> diagnostics partition is ready	fatal	The diagnostics partition has been loaded and is ready for user interaction. RMON_HPESP_DIAGNOSTICS
652	<mod-num>: Maximum client-port VLANs count reached	fatal	The maximum number of security VLAN groups have been configured on the module. RMON_HPESP_MAX_SEC_VLAN
653	<mod-num>: Maximum system VLANs count reached	fatal	The maximum number of VLANs have been configured on the module. RMON_HPESP_MAX_SYS_VLAN
654	<mod-num>: Reboot system to complete client-port configuration	fatal	Reboot the switch for the security VLAN configuration to take effect. RMON_HPESP_REBOOT

## Event Log Messages

#	Message	Severity	Description
655	<mod-num>: Unable to create VLAN. <msg-txt>	fatal	A VLAN configuration on a downlink port has failed. RMON_HPESP_CONFIG_ERROR
656	<mod-num>: VLAN <vlan-id> is created.	info	A VLAN has been successfully configured and a downlink port is assigned as a tag member. RMON_HPESP_VLAN_CREATED
657	<mod-num>: Application initialization failed.	fatal	Module initialization has failed for one of the following reasons: <ul style="list-style-type: none"> <li>• HPESP version is not supported.</li> <li>• VLANs cannot be created.</li> </ul> RMON_HPESP_APP_ERROR
658	<mod-num>: Illegal event <event-type> at state <state-machine>	fatal	Used for debugging. RMON_HPESP_ILLEGAL_EVENT
659	<mod-num>: Excessive reboots detected	fatal	The module rebooted many times before establishing communication with the switch. The watchdog timer expired unexpectedly. The module is inoperational. RMON_HPESP_EXCESSIVE_REBOOT
660	<mod-num> removed before shutdown completed	fatal	The module was removed before the shutdown process was complete. RMON_HPESP_SHUTDOWN_NOT_COMPLETE
661	<mod-num> is safe for removal	info	The module shutdown process is complete and it is safe to remove the module. RMON_HPESP_SAFE_TO_REMOVE
662	<mod-num>: incompatible application version: <msg-txt>	fatal	An application on the module is not supported by the current switch firmware. RMON_HPESP_INCOMPATIBLE_ESPD
663	<mod-num> member of one or more <vlan-type>	warning	Ports on the module are configured as members of both client and non-client VLANs, which may compromise switch security. RMON_HPESP_SECVLAN_WARNING
664	<mod-num> is shutting down	info	The module has started the shutdown process. RMON_HPESP_SHUTDOWN_INITIATED
665	<mod-num> is rebooting	info	The module is rebooting. RMON_HPESP_REBOOTING
666	<mod-num> is booting	info	The module is booting. RMON_HPESP_BOOTING
667	<mod-num> is ready	info	The module has booted and is operational. RMON_HPESP_READY
668	<mod-num> HPLAP send TLV error condition <error-type> on connection ID <connection-id>	info	A transfer TLV failure has occurred on the module in the specified connection. RMON_HPESP_HPLAP_SENDFLV_ERROR
669	VLAN <vlan-id> caution <msg-txt>	info	A caution message is displayed concerning VLAN configuration on the module. RMON_HPESP_VLAN_CFG_WARNING

#	Message	Severity	Description
670	<msg-txt>	fatal	A fatal error has occurred while updating the software license. RMON_HPESP_LICENSE_FATAL
671	<msg-txt>	info	The license update is successful. RMON_HPESP_LICENSE_INFO
672	<msg-txt>	warning	An unexpected event occurred when accessing module application data. RMON_HPESP_APPLDATA_ERROR
673	<mod-num> flash write aborted; write already in progress.	info	Write-to-flash memory was aborted due to a write operation already in progress. RMON_HPESP_FLASH_WR_IN_PROG
674	—	—	Reserved RMON_HPESP_UNUSED_5
675	Invalid CoS attribute value from server for port <port-num>	info	An invalid Class of Service (CoS) priority assignment for inbound traffic was received on the port from the RADIUS server. RMON_RADIUS_INVALID_COS_ATTRIBUTE
676	Invalid rate-limit-ingress attribute value from server for port <port-num>	info	An invalid rate-limiting value for inbound traffic was received on the port from the RADIUS server. RMON_RADIUS_INVALID_RATE_LIM_INGRESS_ATTRIBUTE
677	Unable to reset CoS value for port <port-num>	info	A CoS priority value could not be reset on the port by the RADIUS server. RMON_RADIUS_UNABLE_TO_RESET_COS_VALUE
678	Unable to reset rate-limiting-ingress value for port <port-num>	info	A rate-limiting value for inbound traffic could not be reset on the port by the RADIUS server. RMON_RADIUS_UNABLE_TO_RESET_RATE_LIMITING_INGRESS_VALUE
679	Unable to set rate-limiting-ingress value for port <port-num>. Unavailable resources.	info	A rate-limiting value for inbound traffic could not be reset by the RADIUS server due to insufficient resources. RMON_RADIUS_RATE_LIMITING_INGRESS_RESOURCE_UNAVAIL
680	Unable to set CoS value for port <port-num>. Unavailable resources.	info	A CoS priority value could not be reset by the RADIUS server due to insufficient resources. RMON_RADIUS_COS_RESOURCE_UNAVAIL
681	Invalid port number.	info	An invalid port number was entered for a RADIUS-based configuration. RMON_RADIUS_INVALID_PORT_NUMBER
682	Radius: RADIUS user config too large.	info	The RADIUS-assigned configuration on the switch has too many configured values. RMON_RADIUS_TOO_LARGE_RESPONSE
683-685	—	—	Reserved RMON_RADIUS_UNUSED_2 - 4
686	<msg-txt>	fatal	An upgrade to boot read-only memory (ROM) failed. RMON_BOOTROM_UPGRADE_FAILED
687	<msg-txt>	info	An upgrade to boot ROM was successful. RMON_BOOTROM_UPGRADE_PASSED

## Event Log Messages

#	Message	Severity	Description
688	LLDP - enabled	info	The Link-Layer Discovery Protocol (LLDP) is globally enabled. RMON_LLDP_ENABLED
689	LLDP - disabled	info	LLDP is disabled. LLDP traffic will not be received on the switch. RMON_LLDP_DISABLED
690	DHCP relay agent feature enabled	info	The DHCP relay agent is enabled on the switch to forward DHCP client packets to configured DHCP servers for each VLAN. RMON_UDPF_DHCP_RELAY_ENABLED
691	DHCP relay agent feature disabled	info	The DHCP relay agent has been disabled RMON_UDPF_DHCP_RELAY_DISABLED
692	UDP broadcast forwarder feature enabled	info	UDP broadcast forwarding has been globally enabled on the router. Appears in the Event Log and, if configured, in SNMP traps. RMON_UDPF_BCAST_FWD_ENABLED
693	UDP broadcast forwarder feature disabled	info	UDP broadcast forwarding has been globally disabled on the router. This action does not prevent you from configuring UDP broadcast forwarding addresses, but does prevent UDP broadcast forwarding operation. Appears in the Event Log and, if configured, in SNMP traps. RMON_UDPF_BCAST_FWD_DISABLED
694	Src IP address <ip-addr> high connection rate	warning	A port with the specified IP address is configured for notify-only and detects a relatively high number of connection-rate attempts from a host. RMON_VIRUSTH_SA_NOTIFY
695	Src IP address <ip-addr> throttled	warning	A port with the specified IP address has been throttled after detecting a relatively high number of connection-rate attempts from a host. RMON_VIRUSTH_SA_THROT
696	Src IP address <ip-addr> blocked	warning	A port with the specified IP address has been blocked after detecting a relatively high number of connection-rate attempts from a host. RMON_VIRUSTH_SA_BLOCK
697	Unable to add port <port-num> to trunk, CRF is enabled	info	The port could not be added to a trunk port. A connection-rate filtering (CRF) ACL is enabled on the port. RMON_VIRUSTH_TRUNK_PORT_ERROR
698	Unable to remove trunk <trunk-num>, CRF is enabled	info	The trunk port could not be deleted. A connection-rate filtering (CRF) ACL is enabled on the port. RMON_VIRUSTH_TRUNK_REMV_ERROR
699	ACE parsing error, permit/deny keyword, <ace-index-num>, client <mac-addr>, port <port-num>	info	An error was detected in the permit/deny keyword in the specified ACE, configured in an ACL on the specified client and port. RMON_IDM_ACE_PARSE_ACTION_ERROR
700	Unable to add ACL entry <<ace-index-num>, client mac <mac-addr>, port <port-num>	info	The ACE entry, configured in an ACL on the specified client and port, could not be added to the internal ACL storage. RMON_IDM_ADD_ACL_ENTRY_ERROR

#	Message	Severity	Description
701	Could not create ACL entry. client mac <mac-addr>, port <port-num>	info	The ACL, configured on the specified client and port, could not be added to the internal ACL storage. RMON_IDM_CREATE_ACL_ERROR
702	Could not add ACL, client mac <mac-addr>, port <port-num>, At max per-port ACL quantity.	info	The ACL, configured on the specified client and port, could not be added because the threshold number of per-port ACLs supported in internal ACL storage has been reached. RMON_IDM_ADD_ACL_ERROR
703	ACE parsing error, IN keyword, <ace-index-num>, client <mac-addr>, port <port-num>	info	An error was detected in the IN keyword value of an ACL entry of an ACL on the specified client and port. RMON_IDM_ACE_PARSE_IN_ERROR
704	ACE parsing error, protocol field, <ace-index-num>, client <mac-addr>, port <port-num>	info	An error was detected in the protocol field value of an ACL entry of an ACL on the specified client and port. RMON_IDM_ACE_PROTOCOL_ERROR
705	ACE parsing error, FROM keyword, <ace-index-num>, client <mac-addr>, port <port-num>	info	An error was detected in the FROM keyword value of an ACL entry of an ACL on the specified client and port. RMON_IDM_ACE_FROM_ERROR
706	ACE parsing error, ANY keyword, <ace-index-num>, client <mac-addr>, port <port-num>	info	An error was detected in the ANY keyword value of an ACL entry of an ACL on the specified client and port. RMON_IDM_ACE_ANY_ERROR
707	ACE parsing error, TO keyword, <ace-index-num>, client <mac-addr>, port <port-num>	info	An error was detected in the TO keyword value of an ACL entry of an ACL on the specified client and port. RMON_IDM_ACE_TO_ERROR
708	ACE parsing error, destination IP, <ace-index-num>, client <mac-addr>, port <port-num>	info	An error was detected in the destination IP field value of an ACL entry of an ACL on the specified client and port. RMON_IDM_ACE_DEST_IP_ERROR
709	ACE parsing error, tcp/udp ports, <ace-index-num>, client <mac-addr>, port <port-num>	info	An error was detected in the TCP/UDP port field value of an ACL entry on the specified client and port. RMON_IDM_ACE_TCP_UDP_PORTS_ERROR
710	Rule limit per ACL exceeded. <ace-index-num>, client <mac-addr>, port <port-num>	info	The number of entries in an ACL exceeds the maximum number of supported rules. RMON_IDM_QTY_RULE_PER_ACL_LIMIT_ERROR
711	Duplicate mac. An ACL exists for client. Deauthenticating second. client <mac-addr>, port <port-num>	info	An ACL for the specified MAC address already exists. The ACL with the duplicate MAC address on the specified port is disabled. RMON_IDM_DUPLICATE_MAC_ON_PORT
712	Invalid Access-list entry length, client <mac-addr>, port <port-num>.	info	The string configured for an ACL entry on the specified client and port exceeds 80 characters. RMON_IDM_INVALID_ACE_LENGTH
713	Memory allocation failure for IDM ACL.	info	A memory allocation occurred for a RADIUS-based ACL. RMON_IDM_MEMORY_ALLOC_FAILURE_ACL

## Event Log Messages

#	Message	Severity	Description
714	ACE limit per port exceeded. client <mac-addr>, port <port-num>	info	The maximum number of configured entries has been exceeded on ACLs assigned to the specified port and device. RMON_IDM_QTY_RULE_PER_PORT_LIMIT_ERROR
715	Exceeded counter per slot limit. client <mac-addr>, port <port-num>	info	The maximum number of supported packet counters has been exceeded on ACLs assigned to the specified port and device. RMON_IDM_QTY_CNT_PER_SLOT_LIMIT_ERROR
716	Could not apply ACL. client <mac-addr>, port <port-num>	info	An ACL could not be assigned to the specified port and device. RMON_IDM_APPLY_ACL_ERROR
717	Logging/hit counter per-port limit exceeded, client <mac-addr>, port <port-num>	info	The threshold for the packet counters on an ACL assigned to the specified port and device has been exceeded. RMON_IDM_QTY_CNTRS_PER_PORT_LIMIT_ERROR
718-722	—	—	Reserved RMON_IDM_UNUSED_8 - 12
723	Port <port-num> both flow ctrl and jumbo frames enabled. Flow control may not function properly.	warning	Flow control and jumbo frames are both enabled and may result in a malfunction in flow control. RMON_PPMGR_FL_JUMBOS_WARN
724	ICMP traffic exceeded configured limit on port <port-name>	info	The threshold for ICMP traffic configured on the specified port has been exceeded. A trap for excess ICMP traffic has occurred. RMON_RL_ICMP_LIM_EXCEEDED_ERROR
725-730	—	—	Reserved RMON_RL_UNUSED_1 - 6
731	Ports <port-num> Recognized	info	A hot swap was successful. The specified port(s) passed self-test and are usable. RMON_CHASSIS_FIX_SLOT_HOTSWAP_SELFTEST0
732	Ports <port-num> self test failure	warning	The specified port(s) failed to initialize during self-test and are not usable. RMON_CHASSIS_FIX_SLOT_SLOT_FAIL
733	Lost Communication with Ports <port-num>	warning	Transmission of heartbeat packets to the specified port(s) was not successful. No connection exists. RMON_CHASSIS_FIX_SLOT_HEARTBEAT_FAILURE
734	Ports <port-num> Downloading	info	A software download on the specified port(s) is in progress. RMON_CHASSIS_FIX_SLOT_DOWNLOADING
735	Ports <port-num> Download Complete	info	The software download on the specified port(s) was successful. RMON_CHASSIS_FIX_SLOT_DOWNLOAD_COMPLETE
736	Ports <port-num> Download Failed	warning	An attempted software download on the specified port(s) was not successful. RMON_CHASSIS_FIX_SLOT_DOWNLOAD_FAILED
737	Ports <port-num> Ready	info	The specified port(s) are now operational. RMON_CHASSIS_FIX_SLOT_SLOT_READY

#	Message	Severity	Description
738	Unable to Download to Ports <port-num>	warning	An attempted retry to download software on the specified port(s) was not successful. RMON_CHASSIS_FIX_SLOT_DOWNLOAD_RETRIES
739	Ports <port-num> may be Faulty	warning	There may be an error condition on the specified port(s). RMON_CHASSIS_FIX_SLOT_NO_DWNLD_REQ_RECVD
740	Backplane link to Ports <port-num> failed self test	warning	The backplane connection to the specified port(s) failed during the self-test and is not usable. RMON_CHASSIS_FIX_SLOT_BACKPLANE_SLOT_FAIL
741	<mod-num> Ports Present	info	The ports on the specified module are operational. RMON_CHASSIS_FIX_SLOT_MODULE_PRESENT
742	Ports <port-num> NCI Error IntReg=<msg-txt>	warning	An NCI error on the specified port(s) has been detected. The message identifies the subsystem that has triggered the NCI error. RMON_CHASSIS_FIX_SLOT_NCI_ERROR
743-745	—	—	Reserved RMON_CHASSIS_FIX_SLOT_UNUSED_1 - 3
746	BSM send to <ip-addr> failed	warning	A bootstrap message (BSM) send failed. The specified IP address is the BSM destination address. RMON_PIM_BSR_BSM_SEND_FAIL
747	C-RP advertisement send to <ip-addr> failed	warning	A C-RP advertisement send failed. The specified IP address is the destination address of the message. RMON_PIM_BSR_CRP_SEND_FAIL
748	Enabled as Candidate BSR using address: <ip-addr>	info	Candidate BSR functionality has been enabled at the specified IP address. RMON_PIM_BSR_CBSR_ENABLED
749	Enabled as Candidate RP using address: <ip-addr>	info	Candidate RP functionality has been enabled at the specified IP address. RMON_PIM_BSR_CRP_ENABLED
750	Candidate BSR functionality disabled <pkt-type>	info	Candidate BSR functionality has been disabled. RMON_PIM_BSR_CBSR_DISABLED
751	Candidate RP functionality disabled	info	Candidate RP functionality has been disabled. RMON_PIM_BSR_CRP_DISABLED
752	Illegal operation in BSR state machine	warning	An illegal state/event combination has been detected in the BSR state machine. RMON_PIM_BSR_STATEMACHINE_ILLEGAL
753	Static RP configuration failure: <src-ip-addr>, <mcast-addr>	warning	The configuration of a static RP for the specified multicast group has failed on the interface. RMON_PIM_BSR_STATIC_RP_CONFIG_FAIL
754	Malformed Candidate-RP adv recvd from <ip-addr>	warning	The switch received a malformed C-RP-advertisement. RMON_PIM_BSR_MALFORMED_CRP_ADV
755	Failed flow remove: vid <vid> <multicast group ip-addr> <multicast source ip-addr>	info	The switch failed to delete a flow programmed into hardware. RMON_PIM_HW_REMOVE_FAIL

## Event Log Messages

#	Message	Severity	Description
756-769	—	—	Reserved RMON_PIM_BSR_UNUSED_2 - 16
770	Failed to alloc msg buffer for <routine-name> event	standard	A message buffer could not be allocated in the specified routine. RMON_VRRP_NO_MSG_BUF
771	Unable to add MCAST address <mcast-addr>	fatal	Initialization failed because the specified VRRP multicast receive address could not be set up. RMON_VRRP_CANNOT_ADD_MCAST_DEST
772	Illegal event/state combination called	warning	VRRP received an illegal event/state combination. RMON_VRRP_ILLEGAL_EVENT_STATE_ERROR
773	Pkt rcvd that was too short, len = <bytes>, min = <bytes>	warning	A VRRP packet of the specified length was received, which is less than the minimum supported packet size. RMON_VRRP_PKT_TOO_SHORT
774	Vrid <vr-id>, Vid <vlan-id> recd pkt with checksum error	warning	The VR on the specified VLAN has received a VRRP advertisement packet with a checksum error. The VR has therefore dropped that packet. RMON_VRRP_CHECKSUM_ERROR
775	Pkt rcvd with version number <ver-num>, expected <ver-num>	warning	A VRRP packet was received with a wrong version number. RMON_VRRP_VER_MISMATCH
776	No VR with vrid <vr-id> found on vid <vlan-id>	warning	Indicates a VRRP packet received for a VR that does not exist on the VLAN. This can indicate asymmetric configuration of VRs across VRRP routers. RMON_VRRP_NO_VR_ON_VID
777	Vrid <vr-id>, Vid <vlan-id> recd pkt with bad IP-TTL	warning	A VRRP packet was received by the VR on the specified VLAN with an IP TTL value not equal to 255. RMON_VRRP_PKT_REC'D_WITH_BAD_TTL
778	Vrid <vr-id>, Vid <vlan-id> recd pkt with auth type mismatch	warning	Indicates the VR has received a packet with the auth type mismatch authentication type set to 1 or 2. These are generally valid authentication types, but are not required by RFC 3768. Thus, the software supports only an authentication type of 0 (zero), and VRRP packets with 1 or 2 for authentication type are dropped. For more information, refer to the "Operating Notes" section in the "Virtual Router Redundancy Protocol (VRRP)" chapter of the <i>Multicast and Routing Guide</i> . RMON_VRRP_AUTH_TYPE_MISMATCH
779	Vrid <vr-id>, Vid <vlan-id> recd pkt with invalid auth type	warning	Indicates the VR has received a VRRP packet with an authentication type set to a value other than the 0, 1, or 2 (allowed by RFC 3768) and has dropped the packet. RMON_VRRP_INVALID_AUTH_TYPE
780	Vrid <vr-id>, Vid <vlan-id> recd pkt with advt int mismatch	warning	A VR on the specified VLAN has received a VRRP packet with an advertising interval that does not match the interval in the VRRP Master message and has dropped the packet. RMON_VRRP_ADVT_INT_MISMATCH
781	Vrid <vr-id>, Vid <vlan-id> recd pkt with invalid type	info	A VRRP packet was received by the indicated VR on the indicated VLAN with the packet type not equal to 1. RMON_VRRP_INVALID_PKT_TYPE

#	Message	Severity	Description
782	Vrid<vr-id>, Vid <vlan-id> recd pkt with IP addr mismatch	warning	A VRRP packet was received by the VR on the specified VLAN with virtual IP address(es) that did not match the virtual IP addresses configured on the receiver VR. RMON_VRRP_VR_IP_MISMATCH
783	Pkt recd on a non-VRRP Vlan with vid <vlan-id>	warning	A VRRP packet was received on a VLAN that does not have any VRs. This could possibly be a result of misconfiguration of VRs on VLANs. RMON_VRRP_NO_VID
784	Vrid<vr-id>, Vid <vlan-id> recd pkt from a duplicate master	warning	A VRRP packet was received from a duplicate master VR by the VR on the specified VLAN. RMON_VRRP_DUP_MASTER_RTR
785	Failed to allocate pkt buffer for <pkt-type>	standard	A failure to allocate a packet buffer for gratuitous ARP or VRRP traffic occurred. RMON_VRRP_PKT_ALLOC_FAILURE
786	Failed to allocate memory for <vrrp-app>	standard	A failure to allocate memory for the specified VRRP application occurred. RMON_VRRP_MEM_ALLOC_FAILURE
787	Failure to send out pkt for vrid <vr-id>, vid <vlan-id>	standard	A VRRP packet could not be sent out for the specified VR on the specified VLAN due to a system-dependent problem. If packets could not be sent out, the expected protocol operation may be hampered. RMON_VRRP_PKT_SEND_FAILURE
788	VRRP has been enabled on this router	info	VRRP was enabled at the global config level RMON_VRRP_GLOBAL_ENABLE
789	VRRP has been disabled on this router	info	VRRP was disabled at the global config level. RMON_VRRP_GLOBAL_DISABLE
790	Vrid <vr-id> on Vid <vlan-id> has taken owner IP ctrl	info	The virtual router on the specified VLAN has taken control of its owned IP addresses. RMON_VRRP_VR_TOOK_OWN_IP_CTRL
791	Vrid <vr-id> on Vid <vlan-id> has taken backup IP ctrl	info	The virtual router on the specified VLAN has taken control of its backup IP addresses. RMON_VRRP_VR_TOOK_BACKUP_IP_CTRL
792	Vrid <vr-id> on Vid <vlan-id> lost backup IP ctrl	info	The specified VR has been preempted by either the owner or a higher-priority master. RMON_VRRP_VR_LOST_BACKUP_IP_CTRL
793	Vrid <vr-id>, Vid <vlan-id> IP addr is duplicated on network	warning	The virtual IP address owned by the VR on the specified VLAN is duplicated on the network. RMON_VRRP_VR_DUP_IP_DETECTED
794- 795	—	—	Reserved RMON_VRRP_UNUSED_8 - 9
796	Transfer completed	info	USB successfully completed the file transfer. RMON_USB_XFER_COMPLETE
797	Transfer canceled. No workspace left on device.	warning	File transfer was interrupted due to insufficient memory on the USB device to complete the operation. RMON_USB_NO_SPACE

## Event Log Messages

#	Message	Severity	Description
798	Transfer aborted, wrong file	warning	File transfer stopped due to a missing file or an invalid ID string or revision. RMON_USB_WRONG_FILE
799	Request failed.	warning	TFTP request failed due to resource error. RMON_USB_REQ_FAILED
800-804	—	—	Reserved RMON_USB_UNUSED_1 - 5
805	Unable to block <ip-addr> in hardware, port <port-num>	info	Due to insufficient hardware resources, the port could not be configured to block the specified source IP address. RMON_VIRUSTH_UNABLE_TO_BLOCK
806	Src IP <ip-addr> unblocked	info	The specified source address has been unblocked. RMON_VIRUSTH_SA_UNBLOCK
807-809	—	—	Reserved RMON_VIRUSTH_UNUSED_2 - 4
810	<sw-id> installed, key <key-num>	info	A software package has been installed with a license key on the switch. RMON_LICENSING_INSTALL
811	<sw-id> uninstalled, key <key-num>	info	A software package and its license key have been removed from the switch. RMON_LICENSING_UNINSTALL
812	Licensing error (<err-num>) occurred, if this problem continues please contact support.	warning	An error has occurred in ProCurve software licensing. RMON_LICENSING_PROTEUSERERROR
813-816	—	—	Reserved RMON_LICENSING_UNUSED_1 - 4
817	Slot <slot-num> self test failure	warning	The module in the specified slot failed its self-test and is not usable. RMON_CHASSIS_SLOT_FAIL_SELFTEST
818	Slot <slot-num> Invalid: This switch supports only <mod-type> modules	warning	The module in the specified slot is not supported. Only the specified type of modules are supported in the switch. RMON_CHASSIS_SLOT_INVALID
819	Slot <slot-num> Invalid: Module not supported by this software version	warning	The module in the specified slot is not supported by the current software version. RMON_CHASSIS_SLOT_UNSUPPORTED
820	Booted f/secondary. Primary corrupt, needs reload! Or Booted f/primary. Secondary corrupt, needs reload!	warning	The main or backup version of the software image is corrupt. Reload the image. The switch booted by using the valid software image. Load a new image to replace the corrupt version. RMON_SYSTEM_BOOT_IMAGE

#	Message	Severity	Description
821	Maximum system VLANs count reached.	fatal	The auto-provision could not create the VLAN due to the maximum system VLAN count being reached. At this point the auto-provision functionality is not operational. Delete one VLAN to resolve the issue. RMON_LLDP_MAX_SYS_VLANS
822	Created VLAN <vlan-id>	info	The specified VLAN has been successfully configured automatically by LLDP. RMON_LLDP_CREATED_VLAN
823	Deleted VLAN <vlan-id>	info	The specified VLAN configuration has been deleted automatically by LLDP. RMON_LLDP_DELETED_VLAN
824	Port(s) <port-num> added to VLAN <vlan-id>	info	The specified port(s) have automatically been added to the specified VLAN configuration. RMON_LLDP_ADDED_PORTS
825	Port(s) <port-num> removed from VLAN <vlan-id>	info	The specified port(s) have been removed from the VLAN configuration. RMON_LLDP_REMOVED_PORTS
826	Port <port-num> released from VLAN <vlan-id>	info	The specified port has been released from the specified VLAN configuration. This is most likely due to another application configuring the port for temporary untagged membership in some other VLAN, the port being configured in a trunk, or the VLAN being deleted. RMON_LLDP_TPVID_RELEASED
827	Port <port-num> inhibited from joining VLAN <vlan-id>	info	The specified port has been prevented from joining the VLAN configuration. RMON_LLDP_TPVID_INHIBITED
828	—	—	Reserved RMON_LLDP_UNUSED_1
829	RTC: Battery Failure Detected or RTC: Clock Initialization failure	warning	Failure of the switch battery or switch clock occurred. RMON_RTC_FAILURE
830	Limit for %s (%lu) is exceeded (%lu)	warn	The limit for IP addresses (1000) is exceeded (1001). RMON_INST_MON_THRESHOLD_EXCEEDED
831	Ceasing logs for %s for %s	warn	This message is generated by Instrumentation Monitor when log messages are suspended to avoid filling the log file with repeated messages. RMON_INST_MON_CEASING_LOGS
832	Possible configuration problem detected on port <port-num>. UDLD VLAN configuration does not match port's VLAN configuration.	info	The VLAN configuration for uni-directional link detection (UDLD) on the specified port does not match the VLAN configuration on the port. RMON_UDLD_WARN
833	Link state on port <port-num> is changed to '<link-state>' state.	info	A change in the uni-directional link state on the port occurred. RMON_UDLD_LINK_STATE_CHANGE

## Event Log Messages

#	Message	Severity	Description
834-838	—	—	Reserved RMON_UDLD_UNUSED1 - 4
839	<stp-priority-level> Root changed from <mac-addr> to <mac-addr>	info	The Spanning Tree Protocol (STP) root MAC address has changed for the specified STP priority level. RMON_STP_NEW_ROOT
840	port <port-num> disabled <secs>- BPDU received on protected port.	info	The port has been disabled for the specified time period (in seconds) when a BPDU was received on a protected port. RMON_STP_ERROR_DISABLED_PORT
841	port <port-num> - BPDU protection auto-reenable timer expired.	info	The timer used to re-enabled BPDU protection has expired on the specified port. RMON_STP_ENABLE_AFTER_ERROR
842-849	—	—	Reserved RMON_STP_UNUSED_9 - 16
850	<mod-num>: Server <ip-addr> packet received on untrusted port <port-num> dropped	warning	A DHCP server is trying to transmit a packet on an untrusted port. RMON_DSNOOP_UNTRUSTED_PORT_SERVER
851	<mod-num>: Ceasing untrusted server logs for <secs>	warning	Multiple packets were received on an untrusted port from a DHCP server and the packets were dropped. To avoid filling the event log with repeated transmission attempts from an untrusted server, dropped-packet events will not be logged for the specified number of seconds. RMON_DSNOOP_UNTRUSTED_PORT_SERVER_SUSP
852	<mod-num>: Client packet destined to untrusted port <port-num> dropped	warning	A unicast packet with a destination address on an untrusted port was received from a DHCP client and was dropped. RMON_DSNOOP_UNTRUSTED_PORT_CLIENT_DEST
853	<mod-num>: Ceasing untrusted port destination logs for <secs>	warning	Multiple unicast packets with an untrusted port destination were received from a DHCP client and were dropped. To avoid filling the event log with repeated messages about dropped packets with an untrusted port destination, these events will not be logged for the specified number of seconds. RMON_DSNOOP_UNTRUSTED_PORT_CLIENT_SUSP
854	<mod-num>: Unauthorized server <ip-addr> detected on port <port-num>	warning	An unauthorized DHCP server is trying to send packets to the port. The server packets are dropped because the server address is not configured in the authorized server table maintained by DHCP snooping. RMON_DSNOOP_UNAUTHORIZED_SERVER
855	<mod-num>: Ceasing unauthorized server logs for <secs>	warning	Multiple packets from an unauthorized DHCP server were dropped. To avoid filling the event log with repeated messages about dropped packets from an unauthorized DHCP server, these events will not be logged for the specified number of seconds. RMON_DSNOOP_UNAUTHORIZED_SERVER_SUSP
856	<mod-num>: Received untrusted relay information from client <mac-addr> -<mac-addr> on port <port-num>	warning	Packets with relay option information were received from a DHCP client on an untrusted port and were dropped. RMON_DSNOOP_UNTRUSTED_OPT82

#	Message	Severity	Description
857	<mod-num>: Ceasing untrusted relay information logs for <secs>	warning	Packets with DHCP relay information were received from a DHCP client on an untrusted port and were dropped. To avoid filling the event log with repeated attempts, events for packets with untrusted DHCP relay information will not be logged for the specified number of seconds. RMON_DSNOOP_UNTRUSTED_OPT82_SUSP
858	<mod-num>: Client address <mac-addr> not equal to source MAC <mac-addr> detected on port <port-num>	warning	The DHCP agent detected that a source MAC address in a client packet does not match the MAC address in the Change Address (chaddr) field of the packet. The packet was dropped. RMON_DSNOOP_MAC_MISMATCH
859	<mod-num>: Ceasing client address mismatch logs for <secs>	warning	Packets that were received from a DHCP client with mismatched source MAC address and Change Address (chaddr) values were dropped. To avoid filling the event log with repeated attempts, events for mismatched DHCP client addresses will not be logged for the specified number of seconds. RMON_DSNOOP_MAC_MISMATCH_SUSP
860	<mod-num>: Attempt to release address <ip-addr> leased to port <port-num> detected on port <port-num>	warning	A DHCP client tried to release an IP address while a DHCPRELEASE or DHCPDECLINE packet was received on a port different from the port to which the IP address is leased. RMON_DSNOOP_BAD_RELEASE
861	<mod-num>: Ceasing bad release logs for <secs>	warning	Packets that were received from a DHCP client with an invalid release were dropped. To avoid filling the event log with repeated messages about dropped DHCP client packets, these events will not be logged for the specified number of seconds. RMON_DSNOOP_BAD_RELEASE_SUSP
862	<mod-num>: Lease table is full, DHCP lease was not added	warning	The lease database maintained by DHCP snooping is full. The lease entry cannot be added to the table. RMON_DSNOOP_TABLE_FULL
863	<mod-num>: Ceasing lease table is full logs for <secs>	warning	Multiple attempts were made to add an entry to the lease database when the lease table is full. To avoid filling the event log with repeated attempts, events reporting that the lease table is full will not be logged for the specified number of seconds. RMON_DSNOOP_TABLE_FULL_SUSP
864	<mod-num>: reading <port-num>:<mac-addr> <ip-addr>	warning	The lease file specified by the DHCP snooping database string could not be read. RMON_DSNOOP_READ_LEASES_ERROR
865	<mod-num>: Ceasing remote server lease file read status logs for <secs>	warning	Multiple attempts to read the lease file from a remote server were made. To avoid filling the event log with repeated attempts, status messages for failed lease-file read operations will not be logged for the specified number of seconds. RMON_DSNOOP_READ_LEASES_SUSP
866	<mod-num>: writing <port-num>:<mac-addr> <ip-addr>	warning	The lease file specified by the DHCP snooping database string could not be written to the remote server. RMON_DSNOOP_WRITE_LEASES_ERROR

## Event Log Messages

#	Message	Severity	Description
867	<mod-num>: Ceasing remote server lease file write status logs for <secs>	warning	Multiple attempts to write the lease file to a remote server were made. To avoid filling the event log with repeated attempts, status messages for failed lease-file write operations will not be logged for the specified number of seconds. RMON_DSNOOP_WRITE_LEASES_SUSP
868	Lease for client <client> on port <port-num> was replaced with a manual binding.	warn	DCHP Snooping replaced a learned binding with a manual binding because the lease table was full. RMON_DSNOOP_REMOVED_LEASE
869	<module-num>: Ceasing removed lease logs for <time-period>	warn	A lease was removed from the lease table. Removed lease logs will not be logged for the specified duration. RMON_DSNOOP_REMOVED_LEASE_SUSP
870-871	—	—	Reserved RMON_DSNOOP_UNUSED_1 - 4
872	RMON <file-type> file corrupt, is being deleted	warning	The RMON alarms or events file is corrupt and will be deleted. RMON_SNMP_REMOVE_CORRUPT_FILE
873-882	—	—	Reserved RMON_SNMP_UNUSED_1 - 10
883	Port failure. Port <port-num> has been reset.	warning	The failed port has now been reset and is operational. RMON_FF_DEAD_PHY
884	Port <port-num> disabled - loop detected.	info	A loop on the port has been detected. The port is disabled. RMON_LOOP_PROTECT_DISABLE_PORT
885	Port <port-num> disabled - trunk is disabled.	info	The port was disabled by loop protection because it was added to a trunk that has been disabled by loop protection. RMON_LOOP_PROTECT_DISABLE_TRUNKED_PORT
886	Port <port-num> - loop detected.	info	A loop on the switch has been detected on the specified port by the loop protection protocol. The port was not disabled because the loop protection packet was received on a port that is configured to not disable other ports. RMON_LOOP_PROTECT_LOOP_DETECTED
887	Port <port-num> - disabled period expired.	info	The disable period for the port has expired and an attempt was made by loop protection to re-enable the port. RMON_LOOP_PROTECT_ENABLE_PORT
888	Port <port-num> - received packet failed authentication.	info	Loop protection packets on the port are not being processed because they are not authentic. This can happen if a malicious user is trying to spoof loop protection packets. RMON_LOOP_PROTECT_SECURITY_AUTH_FAILED
889	—	—	Reserved RMON_LOOP_PROTECT_UNUSED1
890	Flow-control and sFlow sampling now enabled. Egress-sampling being disabled.	info	Because flow control and sampled flow are now enabled, egress sampling has been disabled. (Egress sampling is disabled even if sampled flow is not enabled.) RMON_SFLOW_DISABLE_EGRESS

#	Message	Severity	Description
891	Flow-control is disabled. Re-enabling sFlow egress-sampling.	info	Because flow control is now disabled, egress sampling has been re-enabled. (Egress sampling is re-enabled even if sampled flow is is not enabled.) RMON_SFLOW_ENABLE_EGRESS
892-896	—	—	Reserved RMON_SFLOW_UNUSED_1 - 5
901	Failed to allocate new <i>&lt;route table information&gt;</i> entry	warn	New <i>&lt;route table information&gt;</i> was not allocated. RMON_IPADDRMGR_ENTRY_ALLOC_FAIL
902	Failed to deallocate <i>&lt;route table information&gt;</i> entry	warn	<i>&lt;route table information&gt;</i> was not deallocated. RMON_IPADDRMGR_ENTRY_DEALLOC_FAIL
903	Failed to allocate memory for <i>&lt;route table information&gt;</i>	warn	Memory for <i>&lt;route table information&gt;</i> was not allocated. RMON_IPADDRMGR_MEM_ALLOC_FAIL
904	Failed to add entry <i>&lt;route table information&gt;</i> entry may already exist	warn	Entry <i>&lt;route table information&gt;</i> was not added; it may exist already. RMON_IPADDR_ENTRY_ADD_FAIL
905	Failed to find entry <i>&lt;route table information&gt;</i>	warn	Entry <i>&lt;route table information&gt;</i> was not found. RMON_IPADDRMGR_ENTRY_FIND_FAIL
906	Invalid route descriptor for operation <i>&lt;route table information&gt;</i>	warn	The route descriptor is invalid. RMON_IPADDRMGR_INVALID_ROUTEDESC
907	<i>&lt;slot&gt;</i> <i>&lt;memory location&gt;</i> <i>&lt;table type&gt;</i> parity recovery <i>&lt;table entry&gt;</i>	warn	There has been a successful recovery from a parity error. RMON_IPADDRMGR_PARITY_ERROR_RECOVERY
908	Failed to add neighbortimer entry for rtDesc: <i>&lt;desc&gt;</i> timeout: <i>&lt;time&gt;</i> vrf: <i>&lt;value&gt;</i> ipAddr: <i>&lt;ip-addr&gt;</i>	warn	This message is logged when out neighbor cache management runs into a serious error and can't add a timer queue entry. These are used to manage the neighbor cache. The logged parameters are the IP address of the neighbor cache entry that was affected. RMON_IPADDRMGR_NUD_TIMER_ADD_FAIL
937	Fabric <i>&lt;mod-num&gt;</i> inserted	info	The indicated fabric module has been inserted into the chassis for the first time (or first detected at boot).
928	Fabric <i>&lt;blade&gt;</i> active	info	The fabric blade is actively passing traffic. RMON_CHASSIS_FABRIC_ACTIVE
929	Fabric <i>&lt;blade&gt;</i> removed	warn	The indicated fabric blade was removed from the chassis. RMON_CHASSIS_FABRIC_REMOVE
930	Slot Link failure: Fabric <i>&lt;module&gt;</i> has faulty link to Slot <i>&lt;slot-num&gt;</i>	warn	A fault on a line card prevents it from connecting to fabric. The error may be recoverable. RMON_CHASSIS_FABRIC_FAIL_LC
931	Fabric failure: link error between Fabric <i>&lt;module&gt;</i> and Slot <i>&lt;slot-num&gt;</i>	warn	The fabric blade has a faulty link to a slot in the chassis. The error may be recoverable. RMON_CHASSIS_FABRIC_FAIL_FABRIC

## Event Log Messages

#	Message	Severity	Description
932	chassis: Unknown fabric failure: link between Fabric <module> and Slot <slot-num> down	warn	The link between a fabric blade and a slot has an error that can't be traced to either the fabric or the slot without further testing. RMON_CHASSIS_FABRIC_FAIL_EITHER
933	Chassis running at reduced backplane capacity	info	The switch is operating with fewer active fabrics than required to maintain the backplane's full capacity. RMON_CHASSIS_FABRIC_LOW_CAP
934	Chassis has no active fabrics. Line cards resetting.	warn	There are no active fabric modules. They are either not present, failed, or disabled. RMON_CHASSIS_FABRIC_NOT_AVAIL
935	Fabric <blade> disabled via the configuration setting.	info	The indicated fabric module is disabled via SNMP or the command line interface ( <b>redundancy fabric-module disable</b> ) RMON_CHASSIS_FABRIC_DISABLED
936	Fabric <blade> enabled	info	The indicated fabric module is enabled via SNMP or the command line interface ( <b>redundancy fabric-module enable</b> ) RMON_CHASSIS_FABRIC_ENABLED
937	Fabric <blade> inserted	info	The fabric blade has been inserted or first detected at boot. RMON_CHASSIS_FABRIC_INSERT
938	Fabric failure: Fabric <blade-name> is not responding	warn	A fabric blade is not responding on the SRI. RMON_CHASSIS_FABRIC_NOT_RESPONDING
939	Fabric failure: Fabric <blade-name> failed selftest	warn	The fabric blade indicated failed selftest. RMON_CHASSIS_FABRIC_ST_FAIL
940	Fabric failure: Fabric <blade-name> power failure	warn	The fabric blade's power supply has failed. RMON_CHASSIS_FABRIC_POWER_FAIL
941-942	Reserved		
943	Filter-rule length greater than 80 char MAX, list-index <list-num> rule-index <rule-num>	warn	The filter-rule's length exceeded the 80 character maximum. RMON_DCA_RULE_PARSE_LENGTH_ERROR
944	Filter-rule parsing error. permit/deny keyword, list-index <list-num> rule-index <rule-num>	warn	There was an error with the permit/deny keyword while parsing the filter rule entry. RMON_DCA_RULE_PARSE_PERMIT_KWD_ERROR
945	Filter-rule parsing error. "in" keyword, list-index <list-num> rule-index <rule-num>	warn	There was an error with the "in" keyword while parsing the filter entry rule. RMON_DCA_RULE_PARSE_IN_KWD_ERROR
946	Filter-rule parsing error. "ip" keyword or protocol number, list-index <list-num> rule-index <rule-num>	warn	There was an error with the "ip" keyword or the protocol number while parsing the filter rule entry. RMON_DCA_RULE_PARSE_IP_PROTOCOL_NUM_ERROR

#	Message	Severity	Description
947	Filter-rule parsing error. "from" keyword, list-index <list-num> rule-index <rule-num>	warn	There was an error with the "from" keyword while parsing the filter rule entry. RMON_DCA_RULE_PARSE_FROM_KWD_ERROR
948	Filter-rule parsing error "any" keyword, list-index <list-num> rule-index <rule-num>	warn	There was an error with the "any" keyword while parsing the filter rule entry. RMON_DCA_RULE_PARSE_ANY_KWD_ERROR
949	Filter-rule parsing error. "to" keyword, list-index <list-num> rule-index <rule-num>	warn	There was an error with the "to" keyword while parsing the filter rule entry. RMON_DCA_RULE_PARSE_TO_KWD_ERROR
950	Filter-rule parsing error. destination address/mask, list-index <list-num> rule-index <rule-num>	warn	There was an error with the destination address/mask while parsing the filter rule entry. RMON_DCA_RULE_PARSE_DESTINATION_ERROR
951	Filter-rule parsing error. tcp/udp ports, list-index <list-num> rule index <rule-num>	warn	There was an error with the tcp/udp port while parsing the filter rule entry. RMON_DCA_RULE_PARSE_TCPUDP_ERROR
952	VLAN-id validation error, client mac <mac-address> port <port-num>, profile-index <profile-num>, VLAN-id <vid>	warn	There was an error with the setting of a VLAN-id for the given profile for the hpidfUsrProf MIB. RMON_DCA_VID_VALIDATION_PROFILE_ERROR
953	VLAN-id validation error, untagged/tagged conflict, profile-index <profile-num>, VLAN-id <vid>	warn	There was a conflict between the untagged vid and tagged vid in the profile. RMON_DCA_VID_VALIDATION_PROFILE_CONFLICT_ERROR
954	PriorityRegen validation error, profile-index <profile-num>	warn	There was an error with the setting of a VLAN-id for the given profile for the hpicfUsrProf MIB. RMON_DCA_PRIOR_RGEN_VALIDATION_PROFILE_ERROR
955	Profile filter index validation error, profile-index <profile-num>, filter index <filter-num>	warn	An inactive or invalid filter index was used when setting the given profile for the hpicfUsrProf MIB. RMON_DCA_FILTERINDEX_VALIDATION_PROFILE_ERROR
956	Profile validation error, No attributes enabled. profile-index <profile-num>	warn	No attributes were enabled in the attempted profile set for the hpicfUsrProf MIB. RMON_DCA_NO_ATTRIBUTES_ENABLED_PROFILE_ERROR
957	Profile validation error, Tagged Egress Vlan Map, profile-index <profile-num>	warn	There was an invalid or conflicting tagged vids list in the attempted profile set for the hpidfUsrProf MIB. RMON_DCA_TAGGED_EGRESS_VLAN_PROFILE_ERROR
958	Profile apply error, untagged vlan conflict, MAC <mac-address> port <port-num> profile (profile-num)	warn	There was an untagged VLAN conflict in the attempted profile set for the hpicfUsrProf MIB RMON_DCA_PROFILE_APPLY_PVID_ERROR

## Event Log Messages

#	Message	Severity	Description
959	Profile apply error, tagged vlan conflict, MAC <mac-address>, port <port-num> profile <profile-num>	warn	There was a tagged VLAN conflict in the attempted profile set for the hpicfUsrProf MIB. RMON_DCA_PROFILE_APPLY_TVID_ERROR
960	Profile apply error, priority regen conflict, MAC <mac-address> port <port-num> profile <profile-num>	warn	There was a priority regeneration conflict in the attempted set for the hpicfUsrProf MIB. RMON_DCA_PROFILE_APPLY_PRIIRGEN_ERROR
961	Profile apply error, max ingress bandwidth conflict, MAC <mac-address> port <port-num> profile <profile-num>	warn	There was a max ingress bandwidth conflict in the attempted set for the hpicfUsrProf MIB. RMON_DCA_PROFILE_APPLY_MXINGBWDTH_ERROR
962	No DHCPv6 servers have responded to a SOLICIT message on vlan: <vid>	standard	The DHCPv6 server is not available. RMON_DHCPV6C_NO_SRVR_AVAILABLE
963	DHCPv6 server has not responded to a REQUEST message on vlan <vid>	standard	The DHCPv6 server is not responding to requests. RMON_DHCPV6C_NO_SRVR_RESPONSE
964	Failed to allocate memory for <module>	standard	The memory for the indicated module was not allocated. RMON_DHCPV6C_MEM_ALLOC_FAILURE
965	DHCPv6 client has been enabled on Vlan-id: <vid>	info	The DHCPv6 client is enabled on the indicated VLAN. RMON_DHCPV6C_ENVLAN
966	DHCPv6 client has been disabled on Vlan-id: <vid>	info	The DHCPv6 client is disabled on the indicated VLAN. RMON_DHCPV6C_DISVLAN
967	Lease has expired for the DHCPv6 address <ip-address> on vlan: <vid>	warn	The lease has expired for the indicated IPv6 address on the specified VLAN. RMON_DHCPV6C_ADDR_LEASE_EXPIRY
968	DHCPv6 server has no IPv6 addresses to lease out on vlan: <vid>	warn	The DHCPv6 server has no IPv6 addresses to lease to the specified VLAN. RMON_DHCPV6C_SRVR_NOADDRSAVAIL
969	DHCPv6 message on vlan: <vid> failed receive path checks - dropped	info	The message on the indicated VLAN was dropped because it failed the path checks. RMON_DHCPV6C_PKTRECV_FAIL
970	DHCPv6 address not added on Vlan: <vid>. Maximum Ipv6 address limit reached	warn	The DHCPv6 address was not added for the indicated VLAN because the maximum number of addresses was reached. RMON_DHCPV6C_MAXLIMIT_REACHED
971	DHCP address not added on Vlan: <vid>. Subnet already exists.	warn	The DHCPv6 address was not added to the indicated VLAN as that VLAN already exists. RMON_DHCPV6C_SUBNET_EXISTS

972- Reserved  
974

#	Message	Severity	Description
975	port <port-num> is untrusted	warn	A port has transitioned from the trusted state to the untrusted state. RMON_DIPLD_PORT_TRUST_TO_UNTRUSTED
976	unable to add port <port-num> to trunk, insufficient hw resources	warn	There was an error attempting to add a port to a trunk because of insufficient hardware resources on that port. RMON_DIPLD_PORT_ADD_TO_TRUNK_ERROR
977	unable to apply dynamic IP lockdown to port <port-num>, insufficient hw resources	warn	There was an error applying the ACL because of insufficient hardware resources. RMON_DIPLD_PORT_ADD_HW_RESOURCE_ERROR
978	unable to configure dynamic IP lockdown on port <port-num>, ACL is configured on port	warn	There was an error attempting to configure DIPLD on a port because an ACL is already applied on the port. RMON_DIPLD_PORT_ADD_ACL_CONFLICT_ERROR
979	unable to add binding for <ip-address>, <mac-address> on port <port-num>	warn	There was an error attempting to add a DIPLD binding to a port. RMON_DIPLD_ADD_BINDING_OUT_OF_RESOURCES
980	unable to ip lock-down vlan <vid> on port <port-num>, not enough hw resources	warn	There was an error attempting to lock down the IP address on the indicated port and the indicated VLAN because of insufficient hardware resources. RMON_DIPLD_VLAN_DENY_OUT_OF_RESOURCES
981	Reserved		
982	too large packet received from <ip-address> server	info	A packet that is too large was received from the indicated server. RMON_TACACS_TOO_LARGE_PACKET
983	malformed packet received from <ip-address> server	info	A malformed packet was received from the indicated server. RMON_TACACS_MALFORMED_PKT
984	wrong ver# <version-number> in packet from <ip-address> server	info	The wrong version number was in the packet received from the indicated server. RMON_TACACS_VER_MISMATCH_PKT
985	wrong seq# <seq-num> (expected <seq-num>) in packet from <ip-address> server	info	An incorrect packet sequence number was received from the specified server. RMON_TACACS_BAD_SEQ_NUM_PKT
986-988	Reserved for TACACS		
989	AUTHORIZED Access granted for access method <access-method>	warn	Authorized access is granted for the indicated access method. RMON_AUTH_AUTHORIZED_ACCESS
990-993	Reserved for Authorized access		
994	system: <module   port> <id> <number> parity error recoveries in previous <interval>	warn	Logs the number of successful recoveries that occurred during the interval: 5 minutes, 1 hour, 24 hours. This reduces the number of system log events when many recoveries happen close in time. RMON_PARITY_ERROR_RECOVERY

## Event Log Messages

#	Message	Severity	Description
995	<num> parity recoveries in previous <time-period>	warn	A summary of the number of parity recoveries in the indicated time period. RMON_PARITY_ERROR_SUMMARY
996	Provider Bridge Mode -<provider bridge mode>	info	Indicates the Provider Bridge Mode. RMON_PBRIDGE_MODE
997	Provider Bridge _ <number> bpdus seen on customer-network ports	warn	There is a possible misconfiguration with the Provider Bridge port. RMON_PBRIDGE_PORT_TYPE_MISCONFIG
1000	—	—	Unused RMON_HPESP_ESPD_EVT_1
1999	—	—	Unused RMON_HPESP_ESPD_EVT_MAX
2400	<type of authentication> client, RADIUS-assigned VID validation error, MAC <mac-address> port <port-num> VLAN-Id <vid>	warn	There was a validation error of some kind for a RADIUS-assigned vid. RMON_DCA_RADIUS_VID_VALIDATION_ERROR
2401	<type of authentication> client RADIUS-assigned priority-Regen validation error, MAC <mac-address> port <port-num>	warn	There was a validation error of some kind for a priority-regeneration (or port-cos). RMON_DCA_PRIOR_RGEN_VALIDATION_RADIUS_ERROR
2402	<type of authentication> client untagged VLAN-id arbitration error, MAC <mac-address> port <port-num>	warn	There was an untagged VLAN-id arbitration conflict for the particular auth client for the particular auth mode. RMON_DCA_PVID_ARB_ERROR
2403	<type of authentication> client tagged VLANs arbitration error, MAC <mac-address> port <port-num>	warn	There was a tagged VLAN-id arbitration conflict for the particular auth client for the particular auth mode. RMON_DCA_TVIDS_ARB_ERROR
2404	<type of authentication> client priority regeneration (aka COS) arbitration error, MAC <mac-address> port <port-num>	warn	There was a priority regeneration arbitration conflict for the particular auth client for the particular auth mode. RMON_DCA_PRIOR_RGEN_ARB_ERROR
2405	<type of authentication> client max ingress bandwidth (aka rate-limiting) arbitration error, MAC <mac-address> port <port-num>	warn	There was a max ingress bandwidth arbitration conflict for the particular auth client for the particular auth mode. RMON_DCA_MAX_INGR_BW_ARB_ERROR
2406	Invalid option: NAWS SE Missing (RFC 1073)	warn	There was an invalid telnet option. NAWS stands for "Negotiate About Window Size"; the telnet client has sent a message informing the telnet server that the window width and height information is missing. RMON_TELNET_INVALID_OPTION

#	Message	Severity	Description
2502	Autorun Agent initialized	info	Autorun log in is initialized. RMON_AUTORUN_EVT_LOGINIT
2503	Autorun Agent terminated	info	The Autorun agent is terminated. RMON_AUTORUN_EVT_LOGCLOSED
2504	USB Secure Management (Autorun) is disabled	info	Autorun is disabled. RMON_AUTORUN_EVT_DISABLED
2505	Can't find file: <filename> or Cannot open file: <filename>	warn	Autorun can't get the file information. RMON_AUTORUN_EVT_CANNOT_STAT_FILE
2506	Filename too long: <filename>	warn	The file name is too long. RMON_AUTORUN_EVT_FILENAME_TOO_LONG
2507	Cannot create file: <filename>	warn	The file can't be created. RMON_AUTORUN_EVT_CANNOT_CREATE_FILE
2508	Cannot delete file: <filename>	warn	The file can't be deleted. RMON_AUTORUN_EVT_CANNOT_DELETE_FILE
2509	Cannot write to file: <filename>	warn	Autorun cannot write to the file. RMON_AUTORUN_EVT_CANNOT_WRITE_TO_FILE
2510	Cannot stat dir <directory-path>	warn	Autorun can't get directory information. RMON_AUTORUN_EVT_CANNOT_STAT_DIR
2511	Cannot open dir <directory-path>	warn	Autorun can't open the directory. RMON_AUTORUN_EVT_CANNOT_OPEN_DIR
2512	Cannot create directory: <directory-name>	warn	Autorun can't create the directory. RMON_AUTORUN_EVT_CANNOT_CREATE_DIR
2513	Error when processing file: <filename>	warn	There is a command file parsing error. RMON_AUTORUN_EVT_CMDFILE_PARSING_ERROR
2514	No valid command file found	info	No valid command file was found. RMON_AUTORUN_EVT_NO_CMDFILE_FOUND
2518	Fail to execute command: <command>	warn	The execution of the CLI command failed. RMON_AUTORUN_EVT_FAILED_EXEC
2519	No command found in file: <filename>	info	No CLI command was found in the command file. RMON_AUTORUN_EVT_NO_COMMAND_IN_FILE
2521	Execution failure system out of resources	warn	A command failed to execute because of lack of resources. RMON_AUTORUN_EVT_FAILED_SYSTEM

## Event Log Messages

#	Message	Severity	Description
2523	Command file processed: <filename> or Post command file processed: <filename>	info	Information about the command file processed. RMON_AUTORUN_EVT_COMMANDFILE_PROCESSED
2550	Requesting co-processor OS image location in flash	info	The chassis manager is requesting the slave OS image from the download task. RMON_CHASSIS_LOAD_REQ_OS
2551	Failed to obtain co-processor OS image location	fatal	The download task was unable to provide the slave OS image location. RMON_CHASSIS_LOAD_REQ_OS_FAILED
2552	Loading of co-processor OS image in progress	info	Chassis manager is getting the slave OS from flash, decompressing it, and copying the OS into the slave area of RAM. RMON_CHASSIS_LOAD_OS_IN_PROGRESS
2553	Loading of co-processor OS image complete	info	Chassis manager has completed copying the slave OS into the slave area of RAM. RMON_CHASSIS_LOAD_OS_COMPLETE
2554	Failed loading the co-processor OS image	fatal	The chassis manager failed to copy the slave OS into the slave area of RAM. RMON_CHASSIS_LOAD_OS_FAILED
2555	Coprocessor ready	info	The slave core goes into the available state. RMON_CHASSIS_LOAD_OS_COPROCESSOR_READY
2561	Expansion module <module> Not a ProCurve module. Please go to: <a href="http://www.hp.com/rnd/device_help/2_inform">www.hp.com/rnd/device_help/2_inform</a> for more info.	warn	The expansion module you have inserted is not an approved ProCurve module. See the indicated URL for more information about approved ProCurve modules. RMON_CHASSIS_EXP_MODULE_FAILED_HPIDV2
2562	<slot-num   port-num range> FET bad on port <port-num>, controller <controller-num>	warn	The PoE controller firmware is updated via software. RMON_POEMGR_PORT_FET_BAD
2568	Slot <slot-id> Core Dump Uploading	info	The chassis manager is uploading a core dump. RMON_CHASSIS_CD_UPLOADING
2569	Slot <slot-id> Core Dump Upload Complete	info	The chassis manager has finished uploading the core dump. RMON_CHASSIS_CD_UPLOAD_COMPLETE
2570	Slot <slot-id> Core Dump Upload Failed	warn	The chassis manager has failed to upload the core dump. RMON_CHASSIS_CD_UPLOAD_FAILED
2666	<num-bits>-bits <rsaldsa> client public key <installed/removed> <manager/operator> access. (key-comment)	info	Displays the size of the RSA or DSA client public key as well as if it is being installed or removed and its access, manager or operator. RMON_SSH_CLIENTKEY

#	Message	Severity	Description
2671	Port <port-num> has been downgraded to 10/100. See <a href="http://www.procurve.com/device_help/nic_up">www.procurve.com/device_help/nic_up</a>	warn	The port has been changed to 10/100 mbps. RMON_FF_AUTO_DOWNGRADE

## Event Log Messages



---

Technology for better business outcomes

To learn more, visit [www.hp.com/go/procurve/](http://www.hp.com/go/procurve/)

© Copyright 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP will not be liable for technical or editorial errors or omissions contained herein.

