

## Patch Release Note

# Patch 86222-27 For Rapier Switches

## Introduction

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This patch release note lists the issues addressed and enhancements made in patch 86222-27 for Software Release 2.2.2 on existing models of Rapier L3 managed switches. Patch file details are listed in Table 1.

**Table 1: Patch file details for Patch 86222-27.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	13-June-2003
<b>Compressed Patch File Name</b>	86222-27.paz
<b>Compressed Patch File Size</b>	1036828 bytes

This release note should be read in conjunction with the following documents:

- Release Note: Software Release 2.2.2 for Rapier Switches, AR300 and AR700 Series Routers, and AR800 Series Modular Switching Routers (Document Number C613-10313-00 Rev A) available from [www.alliedtelesyn.co.nz/documentation/documentation.html](http://www.alliedtelesyn.co.nz/documentation/documentation.html).
- Rapier Switch Documentation Set for Software Release 2.2.1 available on the Documentation and Tools CD-ROM packaged with your switch, or from [www.alliedtelesyn.co.nz/documentation/documentation.html](http://www.alliedtelesyn.co.nz/documentation/documentation.html).



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**WARNING:** Using a patch for a different model or software release may cause unpredictable results, including disruption to the network. Information in this release note is subject to change without notice and does not represent a commitment on the part of Allied Telesyn International. While every effort has been made to ensure that the information contained within this document and the features and changes described are accurate, Allied Telesyn International can not accept any type of liability for errors in, or omissions arising from the use of this information.

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Some of the issues addressed in this Release Note include a level number. This number reflects the importance of the issue that has been resolved. The levels are:

- Level 1** This issue will cause significant interruption to network services, and there is no work-around.
- Level 2** This issue will cause interruption to network service, however there is a work-around.
- Level 3** This issue will seldom appear, and will cause minor inconvenience.
- Level 4** This issue represents a cosmetic change and does not affect network operation.

## Features in 86222-27

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Patch 86222-27 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 03501      Module: IPG      Level: 1**

A fatal error occurred when DNS relay received a query if the transaction ID was zero. This issue has been resolved.

**PCR: 03616      Module: IPG      Level: 4**

Three new commands have been added to enable and disable transmission of the following ICMP messages: *Network Unreachable*, *Host Unreachable*, and all *Redirect* messages.

The commands are:

```
DISABLE IP
    ICMPREPLY [= {ALL | NETUNREACH | HOSTUNREACH | REDIRECT} ]

ENABLE IP
    ICMPREPLY [= {ALL | NETUNREACH | HOSTUNREACH | REDIRECT} ]

SHOW IP ICMPREPLY
```

For details, see “*Enable and Disable ICMP Messages*” on page 40.

**PCR: 03579      Module: IPG      Level: 1**

When IGMP memberships were created at layer 3 from multicast data, sending an IGMP *Membership Leave* message incorrectly removed all ports from the specified group. This issue has been resolved.

**PCR: 03615      Module: LOAD      Level: 3**

Zmodem uploads to some terminal emulators did not succeed because the 16-bit checksum was incorrect. This issue has been resolved.

**PCR: 03625      Module: STP, SWI      Level: 4**

The MIB object *dot1dStpTimeSinceTopologyChange* has been implemented to record when a topology change is detected by the bridge.



**PCR: 03438      Module: DHCP      Level: 3**

A warning message will now appear if the DESTROY DHCP POLICY command is executed for a DHCP policy that has been used by one or more policies as the source of their configuration information. A parent policy can be destroyed with no affect on its child policies.

The new message is:

*The destroyed policy <policy-name> has been used by another policy as a source of configuration information.*

**PCR: 03446      Module: SWI      Level: 3**

After unplugging a fibre uplink cable and then plugging it back in, a short Ping timeout occurred. This issue has been resolved.

**PCR: 03457      Module: OSPF      Level: 2**

Disabling OSPF caused a fatal error if there was a large routing table. This issue has been resolved.

**PCR: 03458      Module: IPG      Level: 3**

The route information for *ipRouteEntry* of *ipGroup* in the MIB-II MIB was not correct. This issue has been resolved.

**PCR: 03465      Module: DHCP      Level: 2**

The IPMTU parameter in the ADD DHCP POLICY command was accepting values in the range 0-4294967295. This parameter now accepts values in the correct range of 579-65535.

**PCR: 03475      Module: NTP      Level: 3**

The PURGE NTP command did not change the UTC offset to the initialised value. This issue has been resolved.

**PCR: 03482      Module: SWI      Level: 3**

When a Rapier using switch silicon received a multicast packet, the *ifOutError* port counter was erroneously incremented. This issue has been resolved.

**PCR: 03484      Module: FIREWALL      Level: 3**

The firewall was not denying an ICMP packet, even if ICMP Forwarding was disabled when using Standard NAT. This issue has been resolved.

**PCR: 03496      Module: IPG      Level: 2**

Sometimes CPU utilisation reached its maximum limit when an IGMP Membership Report was received. This issue has been resolved.

**PCR: 03499      Module: IPG      Level: 2**

The SET TIME command caused an error on *Refresh* timers for IGMP groups. This issue has been resolved.

**PCR: 03506      Module: DHCP      Level: 2**

When receiving a request from a client in the Renewing state, the DHCP server incorrectly added an ARP entry for that client's IP address. Also, the DHCP server allocated an entry while the entry was being reclaimed, and this interrupted the reclaim process. These issues have been resolved.

**PCR: 03526      Module: SWI      Level: 3**

The Switch MIB did not show the correct *dot1StpPriority* value. This issue has been resolved.

**PCR: 03531      Module: SWI      Level: 3**

After creating a trunk group, the activity LEDs did not flash unless the configuration was used at reboot. This issue has been resolved so that the LEDs flash correctly whenever a trunk group is created.

**PCR: 03572      Module: STP      Level: 3**

The *dot1dStpPortForwardTransitions* value in the *dot1dBridge* MIB was not incremented correctly when STP transitioned a port to the Forwarding state. This issue has been resolved.

**PCR: 03574      Module: STP      Level: 3**

The *dot1dStpInfoTopChanges* value in the *dot1dBridge* MIB was not incremented correctly when a topology change was detected by the bridge. This issue has been resolved.

**PCR: 03576      Module: IPG      Level: 2**

When the device received a route from two separate sources to the same destination network, RIP only used the metric value when selecting the best route. RIP now selects the route by lowest preference value, or if they are the same, by the metric.

## Features in 86222-25

Patch file details are listed in Table 3:

**Table 3: Patch file details for Patch 86222-25.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	15-April-2003
<b>Compressed Patch File Name</b>	86222-25.paz
<b>Compressed Patch File Size</b>	443760 bytes

Patch 86222-25 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 02300      Module: Firewall      Network affecting: No**

If the command `ADD FIREWALL POLICY RULE SOURCEPORT=ALL` was executed, a value of "65535" was incorrectly displayed for the `SOURCEPORT` parameter for that rule in the `SHOW FIREWALL POLICY` command. This issue has been resolved.

**PCR: 02400      Module: CORE,FFS,FILE,INSTALL,SCR      Network affecting: No**

If a problem occurred with NVS, some critical files were lost. As a result, the equipment was forced to load only boot ROM software at boot time. This patch combined with the new version of the boot ROM software (pr1-1.2.0 for the AR700 series) resolves this issue.

- PCR: 02530**      **Module: FIREWALL**      **Network affecting: No**
- The GBLIP parameter in the ADD FIREWALL POLICY RULE ACTION=NONAT command is optional. However, if the command was executed without the GBLIP parameter set, the command erroneously failed after a CREATE CONFIGURATION command was executed. This issue has been resolved.
- PCR: 03111**      **Module: FIREWALL**      **Level: 1**
- TCP sessions could fail if the public side of the firewall was using Kerberos and the private side had a very slow connection to the firewall. This issue has been resolved.
- PCR: 03134**      **Module: TCP**      **Level: 2**
- When using the SET TELNET LISTENPORT command, a fatal error sometimes occurred. This issue has been resolved.
- PCR: 03135**      **Module: SWI**      **Level: 2**
- The TYPE parameter in the SET SWITCH L3FILTER command was not written to the script file correctly if MATCH was set to NONE. This issue has been resolved.
- PCR: 03143**      **Module: VRRP**      **Level:**
- When the PRIORITY parameter in the SET VRRP command was changed, it was not set correctly when a link was reset. This issue has been resolved.
- PCR: 03145**      **Module: IPG**      **Level: 4**
- The SET IP ROUTE FILTER command was not processing some parameters. This issue has been resolved.
- PCR: 03148**      **Module: IPG**      **Level: 3**
- If the Gratuitous ARP feature was enabled on an IP interface, and an ARP packet arrived, (either ARP request, or reply) that had a Target IP address that was equal to the SenderIP address, then the ARP cache was not updated with the ARP packet's source data. This issue has been resolved.
- PCR: 03160**      **Module: STP**      **Level: 2**
- Executing the PURGE STP command caused fatal error. This issue has been resolved.
- PCR: 03171**      **Module: DVMRP, IPG**      **Level: 3**
- DVMRP was erroneously forwarding packets to a VLAN with a downstream neighbour. This issue has been resolved.
- PCR: 03173**      **Module: CORE, NTP**      **Level: 3**
- The default NTP polling interval was set to 64 seconds, not the correct interval of 128 seconds. This issue has been resolved.
- PCR: 03174**      **Module: IPG**      **Level: 2**
- This PCR corrects issues that arose with PCR 02203. When the DNS request forwarding queue failed to accept a new DNS request message (possibly due to overloading), an attempt was made to close the UDP sessions for both the primary and secondary name servers. This caused a restart if either

one of these servers did not exist, or the UDP session had failed to open. This issue has been resolved.

**PCR: 03180      Module: IPG      Level: 3**

If all 32 VLAN interfaces had IP addresses attached, only 31 VLANs could be multihomed. Now all 32 VLAN interfaces with IP addresses can be multihomed.

**PCR: 03202      Module: CORE      Level: 3**

There are two sources of time kept in the device. The real time clock, and the milliseconds since midnight (msSinceMidnight). The msSinceMidnight can reach midnight slightly before the real time clock which means that the value of the msSince Midnight is larger than the number of milliseconds in a day. This meant that at midnight, the elapsed time since the time-to-live value for the Firewall and IP-NAT TCP sessions appeared very large and Firewall and IP-NAT sessions were prematurely aged out. This issue has been resolved by pausing the msSince Midnight variable at midnight to wait for the real time clock to catch up.

**PCR: 03217      Module: DVMRP      Level: 2**

If a DVMRP interface was deleted and then added again, DVMRP routes associated with this interface were not reactivated. This issue has been resolved.

**PCR: 03218      Module: DVMRP      Level: 2**

Some issues with DVMRP forwarding have been resolved.

**PCR: 03236      Module: IPG      Level: 3**

IGMP queries were being sent after IGMP was disabled. This issue has been resolved.

**PCR: 03240      Module: OSPF      Level: 2**

A fatal error occurred when OSPF was under high load. This issue has been resolved.

**PCR: 03253      Module: FIREWALL      Level: 2**

Inbound TCP sessions through the firewall (e.g. Telnet and FTP) failed when the PORT parameter was set to ALL in the SET FIREWALL POLICY RULE command. This issue has been resolved.

**PCR: 03255      Module: FIREWALL      Level: 3**

The firewall doubled the IPSPOOF event timeout from 2 minutes to 4 minutes. This issue has been resolved.

**PCR: 03302      Module: SWI      Level: 3**

Following a period of high traffic load, the CPU utilisation would occasionally fail to drop below 40%. This issue has been resolved.

**PCR: 03314      Module: SWI      Level: 2**

Layer 3 filters that matched TCP or UDP port numbers were being applied to the second and subsequent fragments of large fragmented packets. This issue has been resolved.

**PCR: 03332      Module: TTY      Level: 2**

A log message is now created when a user is forced to logout from an asynchronous port when another user (i.e. someone connected via Telnet) resets the asynchronous connection with the RESET ASYN command.

**PCR: 03346      Module: SNMP      Level: 4**

Sometimes the *Agent Address* field in SNMP traps was not the same as the IP source address. This meant that sometimes the NMS did not send an alarm to the network manager when traps were received from switches. This issue has been resolved.

**PCR: 03368      Module: SWI      Level: 2**

Layer 2 packets transmitted out of the mirror port were being tagged erroneously. This issue has been resolved.

**PCR: 03378      Module: DHCP      Level: 2**

DHCP sometimes suffered a fatal error when a range of IP addresses was destroyed. This issue has been resolved.

**PCR: 03385      Module: FILE, INSTALL, SCR      Level:**

Critical files (*prefer.ins*, *config.ins* and *enabled.sec*) are now copied from NVS to FLASH at boot time if they do not exist in FLASH, or if the NVS version of the file is different from the FLASH version.

**PCR: 03386      Module: SWI      Level: 2**

If the SET SWITCH L3FILTER MATCH command had nothing specified for the IMPORT and EXPORT parameters, and there was an existing match entry in the filter table, the new filter was not added correctly. Filter match entries are now accepted regardless of the order in which they are entered into the table.

**PCR: 03388      Module: DHCP      Level: 3**

The DHCP lease *Expiry* time showed incorrectly in the SHOW DHCP CLIENT command when the lease straddled across multiple months and years. This issue has been resolved.

**PCR: 03402      Module: IPG      Level:**

IP routes deleted from the route cache occasionally caused a fatal error. This issue has been resolved.

## Features in 86222-24

Patch file details are listed in Table 4:

**Table 4: Patch file details for Patch 86222-24.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	6-Mar-2003
<b>Compressed Patch File Name</b>	86222-24.paz
<b>Compressed Patch File Size</b>	433360 bytes

Patch 86222-23 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 02071      Module: NTP      Network affecting: No**

When a NTP packet was received from an NTP server (mode 4) the router acted as a client, and sent a reply back to the server, but did not remove the peer association. This meant that the Dynamic Peers list, viewed using the SHOW NTP command, displayed incorrect dynamic peer associations. This issue has been resolved.

**PCR: 02202      Module: FIREWALL/IP NAT      Network affecting: No**

Previously, when Firewall or IP NAT was enabled, any fragmented IP packets had to be reassembled so they could be processed. If the fragments could not be reassembled, the packet was dropped. Reassembly could only occur if the combined packet (IP header, and protocol header, and data) was no more than 1800 bytes. An additional limit of no more than eight fragments was also imposed. This PCR implements enhanced fragment handling for Firewall and IP NAT. Each module can now be configured to process fragmented packets of specified protocol types without needing to reassemble the packet. The number of fragments a packet may consist of is also configurable. This enhanced fragment handling is disabled by default.

To enable enhanced fragmentation for Firewall, use the command:

```
ENABLE FIREWALL POLICY=policy_name
FRAGMENT={ ICMP | UDP | OTHER }
```

To enable enhanced fragmentation for IP NAT, use the command:

```
ENABLE IP NAT FRAGMENT={ ICMP | UDP | OTHER }
```

To disable enhanced fragmentation for Firewall, use the command:

```
DISABLE FIREWALL POLICY=policy_name
FRAGMENT={ ICMP | UDP | OTHER }
```

To disable enhanced fragmentation for IP NAT, use the command

```
DISABLE IP NAT FRAGMENT={ ICMP | UDP | OTHER }
```

To configure the number of fragments permitted per packet for Firewall, use the command:

```
SET FIREWALL FRAGMENT=8...50
```

To configure the number of fragments permitted per packet for IP NAT, use the command:

```
SET IP NAT FRAGMENT=8...50
```

TCP has been excluded from this enhancement because TCP has the MSS (Maximum Segment Size) parameter for segment size control. Also, for PPPoE interfaces with a reduced MTU of 1492, a previous enhancement in PCR 02097 ensures that TCP MSS values in sessions carried by a PPPoE interface are clamped to a value that prevents fragmentation.

**PCR 02116**      **Module: IPG PING**      **Network affecting: No**

When pinging to a remote IP address with two or more different cost routes, if the preferred route became unavailable, the ping failed to switch to the less preferred route until the ping was stopped and restarted. This issue has been resolved.

**PCR: 02371**      **Module: FIREWALL**      **Network affecting: No**

When the system time was set to a time that was before or significantly after the current time, Firewall sessions were prematurely deleted. This issue has been resolved.

**PCR: 03011**      **Module: OSPF**      **Network affecting: No**

When the router priority was changed on a dynamic OSPF interface, the new priority did not appear in the output of the SHOW OSPF NEIGHBOUR command on neighbouring routers. The new priority only showed after the RESET OSPF command was executed on the neighbouring routers. This issue has been resolved.

**PCR: 03026**      **Module: IPG**      **Network affecting: No**

After setting the IGMP query timer with the SET IP IGMP command, and saving the configuration, the IGMP Other Querier timeout was not set to the correct value after a restart. This issue has been resolved.

**PCR: 03027**      **Module: DHCP**      **Network affecting: No**

Entries in the process of being reclaimed as static entries (and waiting for the remote IP to become routable), were disrupting the reclaim process. This prevented further entries from being reclaimed. DHCP static entries are now fully subject to normal reclaim processing.

**PCR: 03032**      **Module: SWI**      **Network affecting: No**

If the ENABLE IP IGMP command was executed before the ENABLE SWITCH L3FILTER command, Layer 3 filtering did not discard packets destined for the CPU. This issue has been resolved.

**PCR: 03035**      **Module: OSPF**      **Network affecting: No**

Link state advertisements could incorrectly show an area as a stub area. This happened during the time when a Direct Route (DR) was removed from a configuration and before a Direct Backup Route (BDR), or an Other Direct Route (Other DR) was elected. This issue has been resolved.

**PCR: 03040**      **Module: IPG**      **Network affecting: No**

Sometimes IP flows were not deleted correctly when both directions of the flow were in use. This issue has been resolved.

**PCR: 03065**      **Module: SWI**      **Level: 2**

When the TX cable was unplugged from a fibre port the operating status was incorrectly reported as *UP*. This issue has been resolved.

**PCR: 03067      Module: DHCP      Level: 1**

When replying to a DHCP REQUEST that had passed through a DHCP relay, the broadcast bit of DHCP NAK messages was not being set. This issue has been resolved in accordance with RFC2131.

**PCR: 03080      Module: DVMRP**

DVMRP was not updating the downstream forwarding state correctly. This issue has been resolved.

**PCR: 03095      Module: DHCP      Level: 2**

DHCP policies are no longer stored in alphabetical order in the DYNAMIC CONFIGURATION script because this did not work when the DHCP INHERIT parameter was used.

**PCR: 03122      Module: SWI      Level: 2**

When a static ARP was added to a trunk group, a software restart could occur. This issue has been resolved.

## Features in 86222-23

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Patch file details are listed in Table 5.

**Table 5: Patch file details for Patch 86222-23.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	16-Jan-2003
<b>Compressed Patch File Name</b>	86222-23.paz
<b>Compressed Patch File Size</b>	947772 bytes

Patch 86222-23 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 02166      Module: FIREWALL      Network affecting: No**

Locally generated ICMP packets, such as unreachable messages, were not passed out through public interfaces when the packet that caused the message was not recorded by the firewall. This may occur, for example, if the packet passed between two public interfaces. This issue has been resolved.

**PCR: 02491      Module: IPG      Network affecting: No**

The ARP cache is now updated when a gratuitous ARP request or reply packet is received.

**PCR: 02574      Module: DVMRP      Network affecting: No**

Some change actions, and the resending of prune messages were not operating correctly. This issue has been resolved.

**PCR: 02586      Module: CORE, FFS, FILE,      Network affecting: No**  
**INSTALL, SCR**

Reverses PCR 02400.

**PCR: 02587      Module: OSPF                      Network affecting: No**

When OSPF was enabled on startup, an OSPF interface would sometimes stay in the DOWN state. This issue has been resolved.

**PCR: 03012      Module: TTY                              Network affecting: No**

Logging out from a Telnet session caused the switch to restart. This issue has been resolved.

## Features in 86222-22

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Patch file details are listed in Table 6.

**Table 6: Patch file details for Patch 86222-22.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	12-Dec-2002
<b>Compressed Patch File Name</b>	86222-22.paz
<b>Compressed Patch File Size</b>	957598 bytes

**PCR 02136      Module: FIREWALL                      Network affecting: No**

The firewall was blocking outbound ICMP packets when the associated private interface had a 'deny all' rule. The passing of ICMP packets should be controlled by the ICMP\_FORWARDING and PING parameters. This issue has been resolved.

**PCR 02184      Module: FFS FILE TTY                      Network affecting: No**

This patch supersedes PCRs 02073, 02081, 02086 and 02105. In addition to enhancements in the preceding PCRs, this PCR now also resolves the following issues:

- If a compaction was started within 60ms of a file write commencing, the file being written was placed in the wrong location in the file system. This led to file corruption during subsequent compactions.
- If a file load occurred during compaction, an incomplete copy of the file was loaded. The load also put the file into the wrong part of the file system once the compaction had moved beyond the part of the file that had been loaded.
- A fatal error occurred during compaction if a file was marked as deleted when it was being transferred.
- Sometimes during compaction when the file system was erasing blocks belonging to deleted files, one of the files was transferred rather than deleted. However, its directory entry was deleted, so the file was not visible with a SHOW FILE command but was visible with a SHOW FFILE command.
- During compaction if the amount of free space was less than two erase blocks (including the "spare" erase block), the file system erroneously reported that a large amount of space was available for a new file due to an underflow problem. When a new file was written it would corrupt existing data.



- PCR 02408**      **Module: SWI**      **Network affecting: No**  
The EPORT parameter in the SHOW SWITCH L3FILTER ENTRY command was displaying incorrectly after an issue was resolved in PCR02374. The command now displays correctly.
- PCR: 02427**      **Module: DHCP**      **Network affecting: No**  
DHCP entry reclaim checks are now delayed by 10 seconds if the entry is unroutable because the interface is not up.
- PCR: 02463**      **Module: DVMRP, IPG**      **Network affecting: No**  
Support for multi-homed interfaces has been added.
- PCR 02465**      **Module: TTY**      **Network affecting: No**  
Under some circumstances a fatal error occurred if a large amount of data was pasted onto the command line. This issue has been resolved.
- PCR: 02489**      **Module: SWI**      **Network affecting: No**  
When the switch was under heavy learning load, some MAC address were lost. This issue has been resolved.
- PCR 02506**      **Module: OSPF, IPG**      **Network affecting: No**  
In the ADD IP ROUTE FILTER command, when the optional parameter INTERFACE was included, the filter was not applied to the flooding of OSPF external LSAs. Also, in the command SHOW IP ROUTE FILTER, the output of the interface name was truncated when the name was more than six characters long. These issues have been resolved.
- PCR: 02509**      **Module: DVMRP**      **Network affecting: No**  
The source net mask has been removed from DVMRP *prune*, *graft* and *graft-ack* messages.
- PCR 02526**      **Module: DVMRP**      **Network affecting: No**  
Under some circumstances, multiple default routes were created for DVMRP. This issue has been resolved.
- PCR 02538**      **Module: DVMRP**      **Network affecting: No**  
The source mask is now always 0xffffffff in the DVMRP forwarding table.  
The temporary route in the DVMRP route table was not displaying correctly. This issue has been resolved.  
An IGMP entry was erroneously added for the reserved IP address. This issue has been resolved.

## Features in 86222-21

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Patch file details are listed in Table 7:

**Table 7: Patch file details for Patch 86222-21.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	03-Oct-2002
<b>Compressed Patch File Name</b>	86222-21.paz
<b>Compressed Patch File Size</b>	408864 bytes

Patch 86222-21 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 02167      Module: FIREWALL      Network affecting: No**

Locally generated ICMP messages, that were passed out through a firewall interface because they were associated with another packet flow, had their source address changed to that of the associated packet flow and were also forwarded with incorrect IP checksums. This only occurred when there was no NAT associated with the packet flow. This issue has been resolved.

**PCR: 02236      Module: FIREWALL      Network affecting: No**

Sometimes the retransmission of an FTP packet was not permitted through the Firewall. This issue has been resolved.

**PCR: 02245      Module: VRRP      Network affecting: No**

VRRP returned an incorrect MAC address for an ARP request. This issue has been resolved.

**PCR: 02327      Module: IPG/FIREWALL      Network affecting: No**

In some situations, multihomed interfaces caused the Firewall to apply NAT and rules incorrectly when packets were received from a subnet that was not attached to the receiving interface. This issue has been resolved.

**PCR: 02329      Module: DHCP      Network affecting: No**

An ARP entry for a host has been removed whenever a DHCP DISCOVER or DHCP REQUEST message is received from the host. This allows for clients changing ports on a switch.

**PCR: 02332      Module: IPSEC      Network affecting: No**

The sequence number extracted from the AH and ESP header was in the wrong endian mode, which caused an FTP error with IPSEC anti-replay. This issue has been resolved.

**PCR: 02343      Module: PPP      Network affecting: No**

When acting as a PPPoE Access Concentrator (AC), if a PPPoE client sent discovery packets without the "host-unique" tag, the discovery packets sent by the AC were corrupted. This issue has been resolved.

**PCR: 02368**      **Module: IPG/IGMP**      **Network affecting: No**

IGMP failed to create an automatic IGMP membership with no joining port when it received multicast data that no ports were interested in, when IP *TimeToLive* was set to 1 second. Also, IGMP erroneously sent a query on an IGMP enabled IP interface even when IGMP was disabled. These issues have been resolved.

**PCR: 02374**      **Module: SWI**      **Network affecting: No**

In the ADD SWITCH L3FILTER command, the EPORT parameter incorrectly accepted the value 62-63 as multicast and broadcast ports 63-64. This issue has been resolved.

**PCR: 02397**      **Module: DVMRP**      **Network affecting: No**

After a prune lifetime had expired, the interface was not joined back to the DVMRP multicast delivery tree. This issue has been resolved.

**PCR: 02404**      **Module: IPG**      **Network affecting: No**

DVMRP multicast forwarding failed to send tagged packets to a tagged port. Packets were erroneously sent untagged to tagged ports. This issue has been resolved.

## Features in 86222-20

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Patch file details for Patch 86222-20 are listed in Table 8:

**Table 8: Patch file details for Patch 86222-20.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	23-Aug-2002
<b>Compressed Patch File Name</b>	86222-20.paz
<b>Compressed Patch File Size</b>	397708 bytes

Patch 86222-20 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 01226**      **Module: IGMP**      **Network affecting: Yes**

The IGMP specific query sent by the router/switch now contains the correct default response time of 1 second. Also, *ifOutOctets* in the VLAN interface MIB now increments correctly.

**PCR: 01270**      **Module: APPLE**      **Network affecting: No**

If a port did not belong to an ethernet interface, or was not directly connected to the seed port it could not receive advertised router numbers. This issue has been resolved.

**PCR: 01285**      **Module: OSPF**      **Network affecting: No**

When an interface went down (or was disabled) on an AS border router, the external routes were not removed from the routing domain. Such routes are now removed by premature aging.



- DHCP entry hashes now have memory protection to prevent fatal errors.
- DHCP client now retransmits XID correctly.
- Lost OFFER messages on the server are now handled correctly.
- The DHCP server now correctly handles DHCP clients being moved to a different interface on the DHCP server after they've been allocated an IP address.

**PCR: 02203**      **Module: IPG**      **Network affecting: No**

Responses to DNS requests received by a DNS relay agent, and forwarded to the DNS server, were returned to the requester with a source IP address of the DNS server rather than the DNS relay agent. This issue has been resolved.

**PCR: 02208**      **Module: LOG**      **Network affecting: No**

Log messages are no longer stored in NVS.

**PCR: 02214**      **Module: IPG**      **Network affecting: No**

A buffer leak occurred when a large number of flows (over 4000) were in use and needed to be recycled. This issue has been resolved.

**PCR: 02215**      **Module: FILE**      **Network affecting: No**

When the only feature licence in the feature licence file was disabled, the licence file stored on FLASH memory did not change. This was due to a previous enhancement in PCR 02184 which prevented existing files being deleted before a new version was stored. This issue has been resolved.

**PCR: 02220**      **Module: SWI**      **Network affecting: No**

The EPORT parameter in the ADD SWITCH L3FILTER ENTRY and SET SWITCH L3FILTER ENTRY commands was matching multicast and broadcast packets with software filtering. This issue has been resolved.

**PCR: 02224**      **Module: SWI**      **Network affecting: No**

Some switch chip register values have been changed to improve QoS support on Rapier G6 and Rapier G6f switches.

**PCR: 02229**      **Module: IPG**      **Network affecting: No**

The PURGE IP command now resets the IP route cache counters to zero.

**PCR: 02242**      **Module: IPG**      **Network affecting: No**

On a Rapier 24, adding an IP interface over a FR interface caused an ASSERT debug fatal error. This issue has been resolved.

**PCR: 02246**      **Module: VRRP**      **Network affecting: No**

The ARL entry for the virtual router MAC was incorrectly showing a numerical value. The entry now shows the CPU's port value.

**PCR: 02250**      **Module: FIREWALL**      **Network affecting: No**

Sometimes the Firewall erroneously used NAT. This issue has been resolved.

**PCR: 02259      Module: DHCP, IPG                      Network affecting: No**

A dual Ethernet router was incorrectly accepting an IP address from a DHCP server when the offered address was on the same network as the other Ethernet interface. An error is now recorded when DHCP offers an address that is in the same subnet as another interface.

**PCR: 02260      Module: TTY                                      Network affecting: No**

When a '\n'(LF) character was received, the router/switch did not recognise this as the termination of a command over Telnet. This issue has been resolved.

**PCR: 02262      Module: DNS    Network affecting: No**

Responses to MX record requests were not handled correctly if the preferred name in the MX record differed from the one that was requested. This issue has been resolved.

**PCR: 02263      Module: VRRP    Network affecting: No**

The virtual MAC address was used as the source MAC for all packets forwarded on an interface associated with a Virtual Router (VR). This was confusing when multiple VRs were defined over the same interface because only one virtual MAC address was ever used. The other virtual MAC addresses (for the other VR's) were only used if the source IP address matched the VR's IP address. To avoid this confusion, the system MAC address is now always used unless the source IP address of the packet is the same as the VR's IP address.

**PCR: 02264      Module: PIM, DVMRP, SWI                      Network affecting: No**

PIM or DVMRP failed to see any data if IGMP snooping was on and DVMRP or PIM was enabled after the data stream had reached the router/switch. This issue has been resolved.

**PCR: 02265      Module: FIREWALL                                      Network affecting: No**

MAC address lists were not working with Firewall rules. This issue has been resolved.

**PCR: 02268      Module: FIREWALL                                      Network affecting: No**

HTTP requests from a fixed IP address were erroneously reported as a host scan attack in the Firewall deny queue. This issue has been resolved.

**PCR: 02269      Module: DUART, TM                                      Network affecting: No**

Under certain circumstances, the Asyn Loopback Test failed. This issue has been resolved.

**PCR: 02274      Module: TPAD    Network affecting: No**

ARL message interrupts have been re-enabled after a software table rebuild to fix synchronisation of the software forwarding database with the hardware table.

**PCR: 02275      Module: OSPF    Network affecting: No**

Some routes were not added into the OSPF route list, and therefore were not added into the IP route table. This issue has been resolved.

**PCR: 02276**      **Module: FIREWALL**      **Network affecting: No**

The CREATE CONFIG command did not save the SOURCEPORT parameter to the configuration file when the low value of the source port range was set to zero. This issue has been resolved.

**PCR: 02287**      **Module: IPG**      **Network affecting: No**

Existing IGMP groups were not deleted when IGMP was disabled globally or on the associated interface. This gave the groups very high timeout values. This issue has been resolved.

**PCR: 02299**      **Module: VRRP**      **Network affecting: No**

If a packet with a destination IP address equal to a VRRP IP address was received when the router didn't own the IP address, (because it didn't have an interface with that IP address) the router incorrectly tried to forward the packet and send an ICMP "redirect" message to the source. Now, if such a packet is received, it will be discarded and an ICMP "host unreachable" message will be sent to the source.

**PCR: 02304**      **Module: VRRP**      **Network affecting: No**

VRRP used the wrong source IP address in ICMP redirects. RFC 2338 states that the source IP address of ICMP redirects should be the IP address that the end host used when making its next hop routing decision. In the case of a packet sent to a VRRP virtual MAC address, this is the primary VRRP IP address associated with the MAC address, provided such a VR exists and is in the master state. This issue has been resolved.

**PCR: 02317**      **Module: IPG**      **Network affecting: No**

The SIZE functionality on the IP filter was not working for IP fragmented packets. This issue has been resolved.

## Features in 86222-19

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Patch file details for Patch 86222-19 are listed in Table 9:

**Table 9: Patch file details for Patch 86222-19.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	11-Jun-2002
<b>Compressed Patch File Name</b>	86222-19.paz
<b>Compressed Patch File Size</b>	364584 bytes

Patch 86222-19 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 02018**      **Module: OSPF**      **Network affecting: No**

When OSPF was calculating routes from an AS external LSA and the AS external router had two next hops with different metrics, the router erroneously added two routes instead of one route with the best metric. This issue has been resolved. Also, when the two equal cost routes were on the same IP interface, but to different next hops, the router sent the packets to the wrong MAC address. This issue has been resolved.

**PCR: 02098      Module: STP      Network affecting: No**

STP always transmits untagged packets. If a port does not belong to a VLAN as an untagged port, then the port must belong to one VLAN as a tagged port. In this case, STP should transmit VLAN tagged packets out of the port.

**PCR: 02123      Module: IPG      Network affecting: No**

The IP, MASK, and ACTION parameters could not be set with the SET IP ROUTE FILTER command. This issue is resolved when the filter number is specified at the start of the command, for example:

```
SET IP ROUTE FILTER=filter-id IP=ipadd MASK=ipadd  
ACTION={INCLUDE | EXCLUDE}
```

where: *filter-id* is the filter number. Filter numbers are displayed in the output of the SHOW IP ROUTE FILTER command.

**PCR 02138      Module: SWI      Network affecting: No**

The built in Self Test Code for all Rapiers, except G6, has been improved to enhance the detection of faults in switch chip external packet memory.

**PCR 02140      Module: OSPF      Network affecting: No**

An AS boundary router advertises AS external LSAs to other routers. However, when the router's configuration changed, either by adding an IP route filter, or by setting its ASEXTERNAL parameter to OFF using the SET OSPF ASEXTERNAL command followed by a restart, its neighbour state could not reach full state. Also, when the router had IP route filters configured, matched routes were not being flooded into other routers. However, these routes should still have been imported into the router's own LSA database, but were not. These issues have been resolved.

**PCR 02144      Module: IPG      Network affecting: No**

The IPG module has been enhanced to support gratuitous ARP request and ARP reply packets.

**PCR 02151      Module: IPG      Network affecting: No**

The Rapier was not detecting invalid checksums in ICMP echo request packets. This issue has been resolved. ICMP echo request packets with invalid checksums are now dropped and the ICMP *inErrors* and *inDiscards* counters are incremented.

**PCR 02164      Module: DHCP      Network affecting: No**

A simple DHCP range MIB and a trap have been added. The trap is triggered when a DHCP request cannot be satisfied. The gateway address and the interface address are sent as trap variables. The range table shows which range was exhausted. A debug variable, *swiDebugBroadcomParityErrors* has been added to the SWI module MIB to count the SDRAM parity errors in the packet memory of the Broadcom switch chip.

**PCR 02176      Module: FIREWALL      Network affecting: No**

Packets traversing in and out of the same public firewall interface were sometimes blocked. The firewall should only control packets passing between a public and a private interface. This issue has been resolved.

**PCR 02181      Module: LOAD                      Network affecting: No**

When a file upload was interrupted, the file being uploaded was not unlocked. The file could not be deleted without restarting the router. This issue has been resolved.

**PCR 02186      Module: IPG                              Network affecting: No**

RIP was incorrectly sending triggered request packets over VLANs, even on non-demand links. This issue has been resolved.

**PCR 02188      Module: VRRP                              Network affecting: No**

When VRRP responded to an ARP request for the VR IP address it was not making an entry in the ARP table and the switch L3 table. This issue has been resolved.

## Features in 86222-18

Patch file details for Patch 86222-18 are listed in Table 10:

**Table 10: Patch file details for Patch 86222-18.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	6-May-2002
<b>Compressed Patch File Name</b>	86222-18.paz
<b>Compressed Patch File Size</b>	342720 bytes



*There is no patch release 86222-17 because this patch was withdrawn.*

Patch 86222-18 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 02041      Module: SWI                              Network affecting: No**

In some situations, the switch would stop forwarding packets via internal and/or external uplink ports. This issue has been resolved.

**PCR: 02073      Module: FILE                              Network affecting: No**

If a flash write error occurred when a file was being written, the file's directory entry was deleted leaving a partial file in flash. Subsequent attempts to write the file failed because a file of the same name already existed. This issue has been resolved.

**PCR: 02075      Module: OSPF, IPG                      Network affecting: No**

In configurations containing a large number of OSPF routes, the SPF calculation could take a long time. During this calculation, other events would not be processed. This patch reduces the time required for an SPF calculation and allows the switch to respond to other events in the mean time. This patch also improves the performance of flow cache updates.

**PCR: 02081**      **Module: FILE, FFS**      **Network affecting: No**

If the FILE module was required to re-write a file, the existing file would be deleted before the size of the new file was known. This issue has been resolved.

**PCR: 02082**      **Module: OSPF**      **Network affecting: Yes**

OSPF virtual links running across a single network segment would accept 0.0.0.0 as the next hop address. This was inherited by derivative routes, making them unusable. This issue has been resolved.

**PCR: 02086**      **Module: FFS**      **Network affecting: No**

If a file ended short of an erase block boundary and a compaction was started, the block in which the file was stored was not erased, causing errors when new files were written. Also, if the last file in the filing system ended on or short of an erase block boundary, and a compaction was started, then compaction would fail. These issues have been resolved.

**PCR: 02088**      **Module: SWI**      **Network affecting: No**

Port mirroring on the Rapier 48 and 48i was not operating correctly because Destination Lookup Failure (DLF) frames were sent from the mirror port. This issue has been resolved.

**PCR: 02095**      **Module: SWI**      **Network affecting: No**

The software routing performance of the Rapier 48 and Rapier 48i has been enhanced.

**PCR: 02101**      **Module: SWI**      **Network affecting: No**

The layer 3 hardware table was not sorted properly when it contained a very wide range of IP addresses (eg. 10.0.0.1 - 205.33.3.1). This caused a small number of packets to be routed by software rather than hardware. This issue has been resolved.

**PCR: 02104**      **Module: TRG**      **Network affecting: No**

The periodic and time trigger counts were incrementing by two instead of one on each update. This issue has been resolved.

**PCR: 02105**      **Module: FFS**      **Network affecting: No**

An error occurred when the FLASH write driver was required to write values that were not long-word aligned and were at the driver's page boundary. The driver attempted to write into the next section of memory. It also attempted to read the status of this section of memory, and misinterpreted the result as a low Vpp voltage. Also, errors occurred during FLASH compaction. These issues have been resolved.

## Features in 86222-16

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Patch file details for Patch 86222-16 are listed in Table 11:

**Table 11: Patch file details for Patch 86222-16.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	1-Apr-2002
<b>Compressed Patch File Name</b>	86222-16.paz
<b>Compressed Patch File Size</b>	336952 bytes

Patch 86222-16 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 02092      Module: SWI                      Network affecting: No**

The SET SWITCH L3 FILT command overwrote existing Layer 3 filters. If multiple filter entries existed, this command changed the most recent entry, rather than the one specified. These issues have been resolved. Also, the SET SWITCH L3 FILT command now allows for creation of multiple filter entries with the SETPRIORITY and SETTOS parameters. The Layer 3 filter protocol match now has no limit.

**PCR: 02099      Module: DHCP                      Network affecting: No**

A switch sometimes restarted if it was configured with static DHCP entries and was handling a large number of DHCP clients. This issue has been resolved.

## Features in 86222-15

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Patch file details for Patch 86222-15 are listed in Table 12:

**Table 12: Patch file details for Patch 86222-15.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	26-Mar-2002
<b>Compressed Patch File Name</b>	86222-15.paz
<b>Compressed Patch File Size</b>	336608 bytes

Patch 86222-15 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 02015      Module: SNMP                      Network affecting: No**

A fatal error occurred when an invalid SNMP message was received. This issue has been resolved.

**PCR: 02020      Module: SWI                      Network affecting: No**

When disabling port mirroring the VLAN tagging configuration of other ports was corrupted. This issue has been resolved.

**PCR: 02070**      **Module: CORE**      **Network affecting: No**  
 The TickTimer ran one percent slower than it should have. This issue has been resolved.

**PCR: 02079**      **Module: IPG**      **Network affecting: No**  
 Static ARPs can now be added to tagged vlans.

**PCR: 02094**      **Module: IPG**      **Network affecting: No**  
 When an IP flow table contained the IP flow structure for a spoofed packet, the SHOW IP FLOW command would crash when executed. This issue has been resolved.

## Features in 86222-14

Patch file details are listed in Table 13.

**Table 13: Patch file details for Patch 86222-14.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	28-Feb-2002
<b>Compressed Patch File Name</b>	86222-14.paz
<b>Compressed Patch File Size</b>	335336 bytes

Patch 86222-14 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 02005**      **Module: IPG**      **Network affecting: No**  
 When telnetting to the switch, the TCP connection was reset, and when the packet was passed to IPG\_Forward a fatal error occurred. This patch implements a workaround.

**PCR: 02035**      **Module: VLAN**      **Network affecting: No**  
 The CREATE CONFIG command now correctly configures tagged ports belonging to VLANs not in the default STP.

**PCR: 02036**      **Module: SWITCH**      **Network affecting: No**  
 A new command allows the Layer 3 aging timer to be changed:  
 SET SWITCH L3AGEINGTIMER=<seconds>  
 where seconds can be 30 - 43200. After each cycle of the ageing timer, all existing Layer 3 entries with the hit bit set will have the hit bit reset to zero, and all existing Layer 3 entries with the hit bit set to zero will be deleted.  
 The SHOW SWITCH command output now displays the Layer 3 ageing timer value.

**PCR: 02038**      **Module: PING**      **Network affecting: No**  
 Resolution of PCR 02011 in Patch 12 sometimes caused a fatal error. This issue has been resolved.

**PCR: 02039      Module: IPG                      Network affecting: No**

The SHOW IP ROUTE FILTER command output displayed counters for 'passes' and 'include' that were the same. This issue has been resolved. Counters now increment only when a filter is active and do not count interface routes.

**PCR: 02040      Module: SWI                      Network affecting: No**

PCR 02019 permitted the reception of packets by the CPU that should have been discarded. This issue has been resolved.

**PCR: 02057      Module: FIREWALL                      Network affecting: No**

Firewall TCP timeout values have been reduced for sessions placed in the CLOSED state after receiving a TCP/RESET. This applies to the stateful inspection of firewall sessions only, and not to the TCP module. Previously, PCR 01263 reduced the timeout value for sessions placed in the CLOSED state after a TCP/FIN packet was received.

**PCR: 02063      Module: FIREWALL                      Network affecting: No**

Firewall IP access lists were not working correctly. If an IP range was specified without spaces between the IP address and the separating '-' the range would be ignored. Spaces are no longer required. Also, matches were made to addresses covered by a range in an access list if the matching range was numerically the lowest in the list. This issue has been resolved.

## Features in 86222-13

Patch file details for Patch 86222-13 are listed in Table 14.

**Table 14: Patch file details for Patch 86222-13.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	1-Feb-2002
<b>Compressed Patch File Name</b>	86222-13.paz
<b>Compressed Patch File Size</b>	328884 bytes

Patch 86222-13 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 02014      Module: TELNET                      Network affecting: No**

When a Telnet session was terminated without a proper logout, counters recording the number of logins were not correctly decremented. This issue has been resolved.

**PCR: 02019      Module: SWI                      Network affecting: No**

If a layer 3 hardware filter for a particular packet type (e.g. Netbeui) was configured, all IP packets destined for the CPU were discarded. This issue has been resolved.

## Features in 86222-12

Patch file details for Patch 86222-12 are listed in Table 15.

**Table 15: Patch file details for Patch 86222-12.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	18-Jan-2001
<b>Compressed Patch File Name</b>	86222-12.paz
<b>Compressed Patch File Size</b>	328528 bytes

Patch 86222-12 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 01223      Module: IPG                      Network affecting: No**

If route filters existed and a RESET IP command was executed, some static and interface routes were incorrectly removed if the filters matched. This issue has been resolved.

**PCR: 01257      Module: DHCP                      Network affecting: No**

DHCP occasionally caused a fatal error. Also, while an address was in the reclaiming list, a DHCPDISCOVERY message requesting the address made the address disappear. These issues have been resolved.

**PCR: 01261      Module: IPG/VRRP                      Network affecting: No**

A fatal error occurred when forwarding IP packets with VRRP enabled. This issue has been resolved.

**PCR: 01263      Module: FIREWALL                      Network affecting: No**

The firewall TCP timeout values for sessions in the CLOSED and TIMEWAIT states have been reduced. This only applies to the stateful inspection of firewall sessions and not to the TCP module.

**PCR: 01268      Module: SWI                      Network affecting: No**

When a Rapier was under heavy load from software routing (e.g. after a reboot and before the routing tables were refreshed), OSPF could take a long time to converge. This patch gives OSPF packets higher priority to expedite OSPF convergence.

**PCR: 01269      Module: SWI                      Network affecting: No**

A new feature permits hardware filtering by the Rapier family based on the Ethernet frame type. The TYPE parameter:

```
TYPE={ 802 | ETH I I | SNAP }
```

has been added to the following commands:

```
ADD SWITCH L3FILTER ENTRY
ADD SWITCH L3FILTER MATCH
SET SWITCH L3FILTER ENTRY
SET SWITCH L3FILTER MATCH
SHOW SWITCH L3FILTER
```

**PCR: 01272**      **Module: SWI**      **Network affecting: No**  
A physical port could not be re-enabled once disabled when STP was active. This issue has been resolved.

**PCR: 01273**      **Module: SWI**      **Network affecting: No**  
The CREATE CONFIG command now includes the STPFORWARDING parameter in generated scripts. The SHOW SWITCH command now displays the setting of STPFORWARDING.

**PCR: 01274**      **Module: SWI**      **Network affecting: No**  
Refinements were made to the switch chip register settings improving CoS provision with the newer revision of switching silicon on the Rapier 16, Rapier 24 and Rapier 48.

**PCR: 01275**      **Module: FIREWALL**      **Network affecting: No**  
The firewall was incorrectly forwarding multicast packets originating from a private address in cases where a matching route was defined. This issue has been resolved.

**PCR: 01276**      **Module: SWI**      **Network affecting: No**  
When the speed of one or more switch ports was forced to a half duplex setting and the ports were then added to a trunk group configured for full duplex operation, the port settings were not overridden by the trunk group speed setting. The trunk group speed setting will now take precedence over the port speed setting.

**PCR: 01287**      **Module: OSPF**      **Network affecting: No**  
Configuring IP route filters did not stop flooding of AS external LSAs to neighbours at startup. The result was that the neighbour received the AS LSAs and added the corresponding routes into its own routing table. However, after some time (e.g. 1 hour), the AS external LSAs in the neighbour's database disappeared, but the corresponding routes were still in its routing table. This issue has been resolved.

**PCR: 01289**      **Module: VRRP**      **Network affecting: No**  
The checksum in VRRP advertisements was not being calculated correctly. The calculation was not compatible with the RFC. This issue has been resolved.

**PCR: 01290**      **Module: PPP**      **Network affecting: No**  
When PPP was running over Ethernet to a client from another vendor, the Maximum Transmission Unit value for the link was not adjusted from the PPP default of 1500 to 1492. This issue has been resolved.

**PCR: 01291**      **Module: IPG(IGMP)**      **Network affecting: No**  
IGMP did not send the Start Up Query, and the Other Querier Present Timer did not change the Time Out value accordingly if Query Interval was changed. IGMP did not notify other registered parties (PIM and DVMRP) when a port was deleted from a membership group. IGMP reported a membership leave to other parties while it was still waiting for a reply to a group specific query from a leaving member. These issues have been resolved.

**PCR: 02003      Module: FIREWALL      Network affecting: No**

The timeout value for ICMP session entries in the firewall can now be adjusted via the OTHERTIMEOUT parameter of the SET FIRE POLICY command. Note: if the value for OTHERTIMEOUT is set to more than 10 minutes the timeout used for ICMP sessions will default to 10 minutes.

**PCR: 02007      Module: DHCP      Network affecting: No**

When a DHCP server received a DHCP DISCOVERY packet passed by a relay agent, requesting an IP address that did not belong to the subnet the client and the relay agent were attached to, it offered the requested address if it was available. The DHCP server will now only offer an IP address from the subnet that connects the client and the relay agent.

**PCR: 02008      Module: TRIGGER      Network affecting: No**

The first periodic after day trigger boundary (i.e. midnight) did not occur. A range check error occurred due to an incorrect comparison. These issues have been resolved.

**PCR: 02011      Module: PING      Network affecting: No**

Stopping a trace route using STOP TRACE occasionally caused a fatal error. This issue has been resolved.

**PCR: 02012      Module: IPG, VLAN, SWI      Network affecting: No**

IGMP refllooded packets with VLAN tagging were not processed correctly. This issue has been resolved.

## Features in 86222-11

Patch file details for Patch 86222-11 are listed in Table 16.

**Table 16: Patch file details for Patch 86222-11.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	19-Dec-2001
<b>Compressed Patch File Name</b>	86222-11.paz
<b>Compressed Patch File Size</b>	296244 bytes

Patch 86222-11 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 01243      Module: SWI      Network affecting: No**

When a Rapier CPU was handling a large amount of traffic and a busy egress port went down, it was possible for the transmission of packets by the CPU to cease. This issue has been resolved.

**PCR: 01265      Module: SWI      Network affecting: No**

When trunking was in operation, in some instances the switch transmitted tagged packets on untagged trunk ports. This issue has been resolved.

**PCR: 01288**      **Module: SWI**      **Network affecting: No**

When a switch port was forced to half duplex mode and the link partner was forced to full duplex mode, it was possible for the switch to enter a state where it was unable to transmit packets. This issue has been resolved.

## Features in 86222-10

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Patch file details for Patch 86222-10 are listed in Table 17.

**Table 17: Patch file details for Patch 86222-10.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	29-Nov-2001
<b>Compressed Patch File Name</b>	86222-10.paz
<b>Compressed Patch File Size</b>	295536 bytes

Patch 86222-10 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancement:

**PCR: 01264**      **Module: SWI**      **Network affecting: No**

Some switch chip register settings have been optimised to improve the provision of CoS with the newer revision of switching silicon.

## Features in 86222-09

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Patch file details for Patch 86222-09 are listed in Table 18.

**Table 18: Patch file details for Patch 86222-09.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	27-Nov-2001
<b>Compressed Patch File Name</b>	86222-09.paz
<b>Compressed Patch File Size</b>	295444 bytes

Patch 86222-09 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 01189**      **Module: STP, SWI**      **Network affecting: Yes**

A new feature, STP forwarding, has been added. STP forwarding can be enabled and disabled using the commands:

```
ENABLE SWI STPFORWARD
DISABLE SWI STPFORWARD
```

When STP forwarding is enabled, all STP forwarding is ignored and all BDPUs received on a port are forwarded on all other ports.

**PCR: 01242      Module: CORE, SNMP      Network affecting: No**

The switch now delays sending link traps immediately after a restart to give the link to the trap host time to come up. A similar change has been made for the cold start trap. After a 10s delay, all interfaces which are UP have a link trap generated for them. After that, link traps are sent as normal.

**PCR: 01244      Module: SWI, CORE, IPG      Network affecting: No**

Processing invalid UDP packets caused a memory leak. This issue has been resolved. Additional debugging facilities were added.

**PCR: 01246      Module: SWI      Network affecting: No**

The default setting for the switch port parameter INFILTERING is now OFF, as specified in IEEE802.1Q. A VLAN will still reject these packets if they are not from valid VLAN member ports.

**PCR: 01247      Module: IPG      Network affecting: No**

The IGMP snooping forwarding process now correctly selects outgoing ports when DVMRP is managing the multicast routing information.

**PCR: 01248      Module: SWI      Network affecting: No**

A configuration problem prevented trunking of gigabit ports at 100Mbit speeds. This issue has been resolved. The A39 gigabit copper uplink reverted to autonegotiation after a restart, even if it was configured to a fixed speed. This issue has been resolved. When the port has been configured for a fixed speed, the mode is now set to MDIX, not MDI.

**PCR: 01254      Module: PRI      Network affecting: No**

When an M2 version of the AR020 PRI E1/T1 PIC was installed in a AR040 NSM it was not possible to select the T1 mode of operation regardless of the jumper setting. This issue has been resolved.

**PCR: 01256      Module: Firewall      Network affecting: No**

A fatal error occurred when the firewall discarded disallowed multicast packets. This issue has been resolved.

## Features in 86222-08

---

Patch file details for Patch 86222-08 are listed in Table 19.

**Table 19: Patch file details for Patch 86222-08.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	09-Nov-2001
<b>Compressed Patch File Name</b>	86222-08.paz
<b>Compressed Patch File Size</b>	291012 bytes

Patch 86222-08 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 01201      Module: L2TP      Network affecting: Yes**

Tunnel creation failed when attempting to establish a point-to-point tunnel from an ATR router (tunnel originator) to another vendor's router. This issue has been resolved.

**PCR: 01233      Module: PIM      Network affecting: No**

When IGMP snooping was enabled, if a member left a group on a port, it could not re-join the group on that port. This issue has been resolved.

Substantial changes have been made to PIM in more recent code releases. These have been retrofitted to 2-2-2 in the patch. Note: these changes have incorporated PCRs 01159 and 01190.

**PCR: 01236      Module: PPP      Network affecting: No**

The PPPoE access concentrator did not stop RADIUS accounting when a PADT termination was received without receiving a proper PPP termination first. This issue has been resolved.

**PCR: 01237      Module: SWI      Network affecting: No**

The dot1dBridge MIB implementation now complies with RFC1493.

## Features in 86222-07

Patch file details for Patch 86222-07 are listed in Table 20:

**Table 20: Patch file details for Patch 86222-07**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	26-Oct-2001
<b>Compressed Patch File Name</b>	86222-07.paz
<b>Compressed Patch File Size</b>	250468 bytes

Patch 86222-07 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 01018      Module: DHCP      Network affecting: No**

DHCP now correctly handles request messages containing request list options not supported by the router.

**PCR: 01160      Module: IPG,FIREWALL      Network affecting: No**

The router would accept TCP sessions with destination address the same as the subnet broadcast address for one of the router's interfaces. Firewall-generated packets destined for a subnet broadcast address on one of the routers interfaces would cause a fatal error. These issues have been resolved.

**PCR: 01168**      **Module: HTTP**      **Network affecting: No**  
A watchdog timeout occurred when the router received an HTTP message with an over-length header. Normal HTTP requests would also occasionally cause watchdog timeouts. These issues have been resolved.

**PCR: 01182**      **Module: OSPF**      **Network affecting: No**  
The OSPF route filter was not filtering out external routes. This issue has been resolved.

**PCR: 01193**      **Module: IPG**      **Network affecting: No**  
MD5 Authentication now works correctly with RIP packets.

**PCR: 01194**      **Module: L2TP, IPG**      **Network affecting: No**  
The SET IP LOCAL command caused a fatal error if the router was configured with a default route over an L2TP tunnel, because there was no valid route to the remote IP address of the tunnel. This issue has been resolved.

**PCR: 01197**      **Module: Q931**      **Network affecting: No**  
Debug messages are no longer generated when a Q.931 Advise of Charge Notification message is received.

**PCR: 01198**      **Module: TCP**      **Network affecting: No**  
TCP sessions would get stuck in the FINWAIT2 state if the remote host did not send a FIN message when required. The router now starts a timer when a TCP session enters the FINWAIT2 state and will automatically close the session if the timer expires.

**PCR: 01199**      **Module: IPG**      **Network affecting: No**  
The SET IP FILTER command was not correctly handling the ICMPTYPE and ICMPCODE parameters. This issue has been resolved.

**PCR: 01202**      **Module: DHCP**      **Network affecting: No**  
The router will now accept DHCP messages that are greater than or equal to 576 bytes in size, and reject any message smaller than 576 bytes. This operation conforms to RFC 1541.

**PCR: 01203**      **Module: ISAKMP**      **Network affecting: No**  
ISAKMP quick mode exchanges are now committed if any traffic is received over the newly generated SA. This improves stability in very lossy networks where the commit message may get lost.

**PCR: 01204**      **Module: ISAKMP**      **Network affecting: No**  
ISAKMP debugging caused a fatal error when the debugging mode was set to ALL and PFS was enabled. This issue has been resolved.

**PCR: 01205**      **Module: PPP**      **Network affecting: No**  
PPPoE interfaces with IDLE set to ON would not retry active discovery when more data was received if active discovery had previously failed. This issue has been resolved.

**PCR: 01206**      **Module: ISAKMP**      **Network affecting: No**  
A memory loss occurred when certificates were used by ISAKMP. This issue has been resolved.

**PCR: 01207**      **Module: ISAKMP**      **Network affecting: No**  
ISAKMP heartbeats are no longer transmitted if the lower layer interface is down. This stops ISAKMP heartbeats from bringing up links in dial-up environments.

**PCR: 01209**      **Module: ISAKMP**      **Network affecting: No**  
In some conditions it was possible for ISAKMP packets to be lost and not retransmitted. Incoming ISAKMP messages are now validated before stopping retransmission of the previous message.

**PCR: 01211**      **Module: SWI**      **Network affecting: No**  
The COS\_DST bit on ARL for L3 interface should be 0x4 (higher priority) for CPU ports. This has been corrected.

**PCR: 01213**      **Module: TRG, SNMP**      **Network affecting: No**  
The Trigger Facility was generating a trap with variable { 0 0 }, and was not documented in the ATI enterprise MIB. This issue has been resolved. The MIB object *triggerLastTriggerActivated* ({ enterprises(1) alliedTelesyn(207) mibObjects(8) brouterMib(4) atrouter(4) modules(4) trigger(53) 1 }) has been defined, to record the trigger number of the last trigger activated, and this variable is now transmitted in the trigger activation trap *triggerTrap*.

**PCR: 01214**      **Module: SWI**      **Network affecting: No**  
In a Rapier G6, fitted with a fibre uplink module with all ports active, switching traffic between port 1 and the uplink caused the traffic flow to cease after a period of time depending on the volume of traffic. This issue has been resolved.

**PCR: 01216**      **Module: STP**      **Network affecting: No**  
The Rapier did not include the message age of the received BDPDU message in the message age of the BDPDU it transmitted. Also, the message age of the message transmitted BDPDU could be less than that of the received BDPDU, which contravenes IEEE 802.3d. This issue has been resolved.

**PCR: 01219**      **Module: VLAN,SWI**      **Network affecting: No**  
Reception of incorrectly tagged packets was causing corruption of the ARL table, eventually causing the switch to lock up. This issue has been resolved. Tagged packets with invalid VLAN identifiers are now discarded. The INFILTERING parameter of the SET SWITCH PORT command now defaults to ON.

**PCR: 01221**      **Module: SWI**      **Network affecting: No**  
Flow control performance has been improved.

**PCR: 01225**      **Module: IPSEC**      **Network affecting: No**  
The IPsec SA ID now wraps correctly at the 16 bit (ID = 65535) boundary. The ID is also checked to verify that it is free before it is used.

**PCR: 01227      Module: PPP                      Network affecting: No**

If PPPoE AC services were not deleted in the same order they were added, the DELETE command would return an “operation successful” message but the service would still appear in the output of the SHOW PPP PPPOE command. This issue has been resolved.

**PCR: 01229      Module: SWI                      Network affecting: No**

The CREATE CONFIG command did not include all required L3FILTER parameters in the generated script file.

**PCR: 01232      Module: SWI                      Network affecting: No**

The L3 table on the Rapier G6 is now cleared when a switch port goes down to ensure the L3 and ARP tables are consistent.

**PCR: 01234      Module: SWI                      Network affecting: No**

A switch port that was transmitting STP BPDUs and also mirroring its transmit traffic to the mirror port caused a fatal error. This issue has been resolved.

## Features in 86222-06

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Patch file details for Patch 86222-06 are listed in Table 21.

**Table 21: Patch file details for Patch 86222-06.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	30-Aug-2001
<b>Compressed Patch File Name</b>	86222-06.paz
<b>Compressed Patch File Size</b>	226776 bytes

Patch 86222-06 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 01188      Module: SWI                      Network affecting: No**

The power supply voltages of the base board PHYs on a Rapier G6 are controlled by a PHY register value, which was incorrectly set. This issue has been resolved.

**PCR: 01190      Module: PIM                      Network affecting: No**

In PIM Dense Mode, if a data stream started before PIM hello messages were exchanged, the receiver did not get the data stream. This issue has been resolved.

**PCR: 01192      Module: SWI                      Network affecting: No**

The Rapier G6 base ports sometimes experienced spurious link up or link down events. This issue has been resolved.



**PCR: 01179**      **Module: SWI**      **Network affecting: No**

When a VLAN was created and then destroyed on the G6 or G6F, the VTABLE was corrupted. This has been fixed.

**PCR: 01181**      **Module: DHCP**      **Network affecting: No**

DHCP failed to send request messages when it was in a rebinding or renewing state. This issue has been resolved.

**PCR: 01185**      **Module: SWI**      **Network affecting: No**

In some extreme traffic conditions the switch could lock up, preventing switching of any traffic. This issue has been resolved.

**PCR: 01186**      **Module: FIREWALL**      **Network affecting: No**

When large numbers of sessions were being handled the firewall would become overly aggressive in restricting new sessions. The *Active TCP Opens* field in the output of the SHOW FIREWALL POLICY would show a very high number ( $42 \times 10^8$ ). This issue has been resolved.

**PCR: 01187**      **Module: IPG**      **Network affecting: No**

If the IGMP table was empty and a timeout was set, a fatal error occurred. This issue has been resolved.

## Features in 86222-04

Patch file details for Patch 86222-04 are listed in Table 23.

**Table 23: Patch file details for Patch 86222-04.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	24-Aug-2001
<b>Compressed Patch File Name</b>	86222-04.paz
<b>Compressed Patch File Size</b>	220220 bytes

Patch 86222-04 includes all issues resolved and enhancements released in previous patches for Software Release 2.2.2, and the following enhancements:

**PCR: 01124**      **Module: PKI**      **Network affecting: No**

Message protection validation failures would occur intermittently. This issue has been resolved.

**PCR: 01136**      **Module: ISAKMP**      **Network affecting: No**

ISAKMP now interoperates with other vendor's products in aggressive mode exchanges.

**PCR 01138**      **Module: CORE, SWI**      **Network affecting: No**

Support has been added for the 8624XL-80 switch with -48VDC power supply.

**PCR: 01152**      **Module: FIREWALL**      **Network affecting: No**

In a dual policy configuration, the firewall would lock up under load. The firewall would also mistakenly report SYN attacks. These issues have been resolved.

**PCR: 01159**      **Module: PIM**      **Network affecting: No**

The CREATE CONFIG command generated duplicate PIM interface configuration command lines. This issue has been resolved.

**PCR: 01162**      **Module: PKI**      **Network affecting: No**

Certificates containing *GeneralisedTime* with the year in YYYY format are now parsed correctly. The *keyUsage* field of certificates is now parsed correctly when only one byte has been specified. The *CRL update time* is now displayed correctly in hours. If the *username* and *password* parameters are present the *location* parameter must be present and appear before the *username* and *password* parameters.

**PCR: 01165**      **Module: DHCP**      **Network affecting: No**

The DHCP server now correctly allocates addresses to clients running Apple Open Transport 2.5.1 or 2.5.2.

**PCR: 01166**      **Module: FIREWALL**      **Network affecting: No**

Both public and private access could be configured on the same interface on a policy. This issue has been resolved.

**PCR: 01167**      **Module: ENCO**      **Network affecting: No**

RSA encryption is now periodically suspended to ensure other processes get some CPU time during large RSA calculations.

**PCR: 01169**      **Module: ISAKMP**      **Network affecting: No**

The CREATE ISAKMP command now checks that the key specified by the LOCALRSAKEY parameter actually exists in the ENCO module.

**PCR: 01171**      **Module: ETH, TRIGGER**      **Network affecting: No**

The INTERFACE parameter of the CREATE TRIGGER and SET TRIGGER commands now supports Ethernet interfaces. Ethernet interface events can now generate triggers.

**PCR: 01173**      **Module: Telnet**      **Network affecting: No**

The Telnet server's listen port can now be configured to a number in the range 1 to 65535, excluding any ports already assigned as listen ports.

**PCR: 01174**      **Module: Firewall**      **Network affecting: No**

The CREATE CONFIG command sometimes generated scripts for rule commands with GBLIP=0.0.0.0 when this was not necessary. This issue has been resolved.

## Features in 86222-01

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Patch file details for Patch 86222-01 are listed in Table 24.

**Table 24: Patch file details for Patch 86222-01.**

<b>Base Software Release File</b>	86s-222.rez
<b>Patch Release Date</b>	11-Jul-2001
<b>Compressed Patch File Name</b>	86222-01.paz
<b>Compressed Patch File Size</b>	187124 bytes

Patch 86222-01 includes the following enhancement for Software Release 2.2.2:

**PCR: 01100      Module: DHCP      Network affecting: No**

The DHCP server identified the wrong port numbers for incoming DHCP requests causing DHCP replies to be sent to the wrong port. This issued has been resolved.

**PCR: 01102      Module: IPG      Network affecting: No**

The IP flow cache occasionally generated a watchdog fatal error. This issued has been resolved.

**PCR: 01102      Module: SWI      Network affecting: No**

Deleting entries from an L3 table occasionally resulted in a watchdog fatal error. This issue has been resolved.

**PCR: 01106      Module: PKI      Network affecting: No**

PKI enrolment no longer causes message validation to fail.

**PCR: 01119      Module: IPV6      Network affecting: No**

Repeated addition and deletion of an address with the VALID parameter set to or from an IPV6 interface caused a fatal error. This issue has been corrected. The VALID parameter specifies the life of the address, and defaults to INFINITE. The address is deleted when the lifetime expires. The PREF parameter specifies the time that the address is the preferred address of the interface, and defaults to INFINITE. PREF must be less than or equal to VALID. IPV6 now checks and ensures that if either PREF or VALID is specified, PREF is less than or equal to VALID. When an address is deleted the timers are now correctly cleared.

**PCR: 01120      Module: IPG      Network affecting: No**

IP sometimes passed the wrong port number to PIM, causing PIM to process the wrong port number in its routing table. This issued has been resolved.

---

## Enable and Disable ICMP Messages

---

The *Internet Control Message Protocol* (ICMP) allows routers to send error and control messages to other routers or hosts. It provides the communication between IP software on one system and IP software on another.

This enhancement allows the switch to enable or disable some ICMP messages when directed by the network manager.

The ICMP messages that are able to be enabled or disabled are:

- Network unreachable (RFC792 Type 3 Code 0)
- Host unreachable (RFC792 Type 3 Code 1)
- ICMP redirect messages (RFC792 Type 5 Code 0, 1, 2, 3)

### Network Unreachable

This message indicates that the switch does not know how to reach the destination network.

### Host Unreachable

This message indicates that the switch does not know how to reach the host.

### ICMP Redirect

This message is sent to a local host to tell it that its target is located on the same LAN (no routing is required) or when it detects a host using a non-optimal route (usually because a link has failed or changed its status) on a directly connected router to advise of a better route to a particular destination.

For more information on ICMP, see the IP Chapter in your switch's Software Reference manual.

---

## Commands

---

This enhancement introduces three new commands:

- DISABLE IP ICMPREPLY
- ENABLE IP ICMPREPLY
- SHOW IP ICMPREPLY

---

### DISABLE IP ICMPREPLY

---

**Syntax**    `DISABLE IP  
              ICMPREPLY [ = { ALL | NETUNREACH | HOSTUNREACH | REDIRECT } ]`

**Description**    This command disables ICMP reply messages.

If ALL is specified, all configurable ICMP message replies are disabled. If NETUNREACH is specified, all network unreachable message replies are disabled (RFC792 Type 3 Code 0). If HOSTUNREACH is specified, all host unreachable message replies are disabled (RFC792 Type 3 Code 1). If REDIRECT is specified, all ICMP redirect message replies are disabled (RFC792 Type 5 Code 0, 1, 2, 3).

**Example** To disable all configurable ICMP messages, use the command:

```
DISABLE IP ICMPREPLY=ALL
```

**See Also** ENABLE IP ICMPREPLY  
DISABLE IP ECHOREPLY  
SHOW IP ICMPREPLY

## ENABLE IP ICMPREPLY

---

**Syntax** ENABLE IP  
ICMPREPLY [= {ALL | NETUNREACH | HOSTUNREACH | REDIRECT} ]

**Description** This command enables ICMP reply messages.

If ALL is specified, all configurable ICMP message replies are enabled. If NETUNREACH is specified, all network unreachable message replies are enabled (RFC792 Type 3 Code 0). If HOSTUNREACH is specified, all host unreachable message replies are enabled (RFC792 Type 3 Code 1). If REDIRECT is specified, all ICMP redirect message replies are enabled (RFC792 Type 5 Code 0, 1, 2, 3).

**Example** To enable all configurable ICMP messages, use the command:

```
ENABLE IP ICMPREPLY=ALL
```

**See Also** ENABLE IP ECHOREPLY  
DISABLE IP ICMPREPLY  
SHOW IP ICMPREPLY

## SHOW IP ICMPREPLY

---

**Syntax** SHOW IP ICMPREPLY

**Description** This command display the status of configurable ICMP messages (Figure

**Figure 1: Example output from the SHOW IP ICMPREPLY command:**

```
SHOW IP ICMP REPLY MESSAGES
-----
ICMP REPLY MESSAGES:
  Network Unreachable ..... disabled
  Host Unreachable ..... disabled
  Redirect ..... enabled
-----
```

**Table 25: Parameters in the output of the SHOW IP ICMPREPLY command.**

Parameter	Meaning
ICMP Reply Messages	A list of ICMP configurable reply messages and whether they are enabled or disabled.

## IGMP Snooping All-Group Entry

Because IGMP is an IP-based protocol, multicast group membership for VLAN aware devices is on a per-VLAN basis. If at least one port in the VLAN is a member of a multicast group, multicast packets will be flooded onto all ports in the VLAN by default.

*IGMP snooping* enables the switch to forward multicast traffic intelligently on the switch. The switch listens to IGMP membership reports, queries and leaves messages to identify the switch ports that are members of multicast groups. Multicast traffic will only be forwarded to ports identified as members of the specific multicast group.

This enhancement allows network managers to prevent specified ports from acting as IGMP all-group ports, and specify which ports are allowed to behave as all-group entry ports, by using the `ENABLE IP IGMP ALLGROUP` command.

For example, consider a video streaming service which has 15 channels. When the switch receives IGMP membership reports destined for the address 239.0.0.2 from an unauthorised user, all 15 channels of multicast data floods to that port, which may affect the service of the network. In order to avoid this, the network manager decides whether or not to allow a particular port to behave as an IGMP all-group port, e.g. port 8. Then, whenever the above IGMP membership report is sent, the switch will not automatically add port 8 as one of the egress ports for any IGMP membership report group, so video streaming will not get forwarded to disabled all-group ports selected by the network manager.

## Commands

This enhancement modifies one command:

- `SHOW IP IGMP`

and has two new commands:

- `ENABLE IP IGMP ALLGROUP`
- `DISABLE IP IGMP ALLGROUP`

## Modified Command

### SHOW IP IGMP

**Syntax** SHOW IP IGMP [COUNTER] [INTERFACE=*interface*]

**Description** This command displays information about IGMP, and multicast group membership for each IP interface.

This enhancement includes the line “**Disabled All-groups ports**” on the output of this command, as show in Figure 2 on page 43. Ports that are disabled have a “#” symbol next to the port number.

**Figure 2: Example output from the SHOW IP IGMP command.**

```

IGMP Protocol
-----
Status ..... Enabled
Default Query Interval ..... 125 secs
Default Timeout Interval ..... 270 secs
Disabled All-groups ports ..... 1,5,7

Interface Name ..... vlan2 (DR)
IGMP Proxy ..... Off
Group List .....

  Group. 238.0.1.2          Last Adv. 172.50.2.1      Refresh time 34 secs
  Ports 3,11,23

  Group. 224.1.1.2        Last Adv. 172.50.2.1      Refresh time 130 secs
  Ports 2,11,23

  All Groups              Last Adv. 172.50.1.1      Refresh time 45 secs
  Ports 1#,11,23

Interface Name ..... vlan4          (DR)
IGMP Proxy ..... Off
Group List .....
  No group memberships.
-----

```

**Table 26: New parameter in the output of the SHOW IP IGMP command.**

Parameter	Meaning
Disabled All-groups ports	A list of ports that are prevented from behaving as IGMP all-group ports.

**Examples** To show information about IGMP, use the command:

```
SHOW IP IGMP
```

**See Also** ENABLE IP IGMP ALLGROUP  
DISABLE IP IGMP ALLGROUP

## New Commands

This enhancement request introduces two new commands from enabling/disabling all-group entries on switch ports.

## ENABLE IP IGMP ALLGROUP

---

**Syntax**    `ENABLE IP IGMP ALLGROUP=[{port-list|ALL}]`

where:

- *port-list* is a port number, a range of port numbers (specified as n-m), or a comma separated list of port numbers and/or ranges. Port numbers start at 1 and end at m, where m is the highest numbered Ethernet switch port, including uplink ports.

**Description**    This command enables the specified port(s) to behave as a multicast all-group ports.

The ALLGROUP parameter specifies the list of ports able to behave as all-group entry ports. If ALL is specified, all ports are able to behave as all-group entry ports. The default is ALL.

**Examples**    To enable ports 1, 5 and 7 to behave as all-group entry ports, use the command:

```
ENABLE IP IGMP ALLGROUP=1,5,7
```

**See Also**    DISABLE IP IGMP ALLGROUP  
SHOW IP IGMP

## DISABLE IP IGMP ALLGROUP

---

**Syntax**    `DISABLE IP IGMP ALLGROUP=[{port-list|ALL}]`

where:

- *port-list* is a port number, a range of port numbers (specified as n-m), or a comma separated list of port numbers and/or ranges. Port numbers start at 1 and end at m, where m is the highest numbered Ethernet switch port, including uplink ports.

**Description**    This command disables the specified port(s) from acting as a multicast all-group entry ports. Ports that are disabled have a “#” symbol next to the port number in the output of the SHOW IP IGMP command.

**Examples**    To prevent ports 1, 5 and 7 from behaving as all-group entry ports, use the command:

```
DISABLE IP IGMP ALLGROUP=1,5,7
```

**See Also**    ENABLE IP IGMP ALLGROUP  
SHOW IP IGMP

## Availability

---

Patches can be downloaded from the Software Updates area of the Allied Telesyn web site at [www.alliedtelesyn.co.nz/support/updates/patches.html](http://www.alliedtelesyn.co.nz/support/updates/patches.html). A licence or password is not required to use a patch.



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