

Part No. 314754-F Rev 00
January 2004

4655 Great America Parkway
Santa Clara, CA 95054

Release Notes for the Passport 8000 Series Switch Software Release 3.3.5.0



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Introduction

The release notes for the Nortel Networks* 8000 Series Switch Software Release 3.3.5.0 describe the new software feature added, bugs fixed in this software release, and known issues that exist in this software release.

New software features and new hardware components, information about IDS VLANs, and 10GE LAN/WAN bugs fixed were introduced in Passport 8000 Switch Series Software Release 3.3.3.0. See Release Notes for the Passport 8000 Switch Series Software Release 3.3.3.0 (part number 314754-D) for more information.

A list of related publications can be found on [page 83](#). The 8000 Switch Series Software Release 3.3.x documentation suite can be found on the Nortel Networks technical documentation Web site, www.nortelnetworks.com/documentation.

The software in release 3.3.5.0 supports all current Passport 8100 and 8600 modules, although certain features are available only for the 8600 modules.

In addition, this software release supports the Web Switching Module (WSM) running version WebOS 10.0 code on the 8000 Series Switch.

This document contains information about the following topics:

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The information in these release notes supersedes applicable information in other documentation.

File names for this release

[Table 1](#) describes the Passport 8000 Series software release 3.3.5.0 software files and the hardware they support:

Table 1 8000 Release 3.3.5.0 software files and associated hardware

| Module or file type | File name | Mapping file (if applicable) |
|-------------------------------|--------------|------------------------------|
| 8000 Series files | | N/A |
| Boot image | p80b3350.img | N/A |
| Main image | p80a3350.img | N/A |
| MIB file | p80a3350.mib | N/A |
| 8600 only | | N/A |
| 8672ATME and 8672ATMM modules | p80t3350.dld | N/A |
| 8683POSE and 8683POSM module | p80p3350.dld | N/A |
| 8100 only | p80e3350.dld | N/A |

Table 1 8000 Release 3.3.5.0 software files and associated hardware (continued)

| Module or file type | File name | Mapping file (if applicable) |
|---|--|---|
| Encryption files (8690/8691, 8190) | | N/A |
| 3DES encryption file. This special image file is required for Secure SHell (SSH). For instructions on downloading this file, see "Downloading the DES and 3DES encryption images" on page 25. | p80c3350.img | N/A |
| DES encryption file. This special image file is required for SNMPv3. For instructions on downloading this file, see "Downloading the DES and 3DES encryption images" on page 25. | p80c3350.des | N/A |
| Web Switching Module files to upgrade to WebOS software version 10.0.29.0. | p80w3350.img p80w3350.boot p80w3350.mp | <wsm1002900_bin.img> <wsm1002900_boot.im> <wsm1002900_mp.img> |

Caution: Read first before upgrading to release 3.3.5.0

Before upgrading to 8000 Switch Series Software Release 3.3.5.0, take special note of the following cautionary messages:

- The configuration file generated with software release 3.3.5.0 contains options that are not backward compatible with software release 3.0.x, 3.1.x, or 3.2.x. Loading a 3.3.5.0 configuration file on a 3.0.x, 3.1.x, or 3.2.x run-time image generates errors and causes the image to abort loading the configuration file.
- Before executing any copy command that uses the TFTP protocol, be aware that if there is any failure (TFTP server not available, TFTP Time Out, etc.), the file on the flash (or the PCMCIA) is deleted if the name of this file is the same as the one that you specified in the copy command. For example:

```
8610:5> copy 111.111.1.11:p80a3350.img /flash/  
p80a3350.img
```

If the server is not available, or if the file on the server does not exist, the p80a3350.img file will be deleted on the flash (if previously existing). In order to preserve the original file, you can either rename or make a backup copy of this file on the PCMCIA or flash before you begin the copy process. (Q00433556)

- When installing files on the on-board flash or PCMCIA, make sure that you verify flash capacity before downloading the files.
- As a precaution, before you upgrade or downgrade your switch software, make a copy of the switch configuration file specified in the boot.cfg file using one of the following CLI commands:

```
copy /flash/<config filename> /pcmcia/<config filename.old>
```

```
copy /flash/<config filename> /flash/<config filename.old>
```

```
copy /flash/<config filename> <remote device IP address>:<config filename.old>
```

where the remote device IP address is the device to which you want to copy the file.



Note: Before upgrading the boot flash, Nortel Networks recommends you to copy the boot image and the software image to the local switch using one of the sets of CLI commands below:

To copy from PCMCIA to flash:

- `copy /pcmcia/p80b3350.img /flash/p80b3350.img`
- `copy /pcmcia/p80a3350.img /flash/p80a3350.img`

To copy from TFTP server to flash:

- `copy <tftpserver IP address>:p80b3350.img /flash/p80b3350.img`
- `copy <tftpserver IP address>:p80a3350.img /flash/p80a3350.img`

After successful copy of the boot image and software image, use the CLI command `boot /flash/p80b3350.img` at the switch prompt to boot your switch with the boot image.

- For all new installations and upgrades, Nortel Networks recommends upgrading the Web Switching Module software before upgrading the 8600 series software.

- Nortel Networks recommends having a copy of the boot.cfg file in the /flash directory. During bootup, if the /flash/boot.cfg file is not present, and if there is a PCMCIA card present, the 8000 Series switch will search for the file /pcmcia/boot.cfg. If a PCMCIA card is not present, or if the file /pcmcia/boot.cfg is not present, the 8000 Series switch will boot using the default boot-configuration settings. (Q00484865, Q00530115)



Caution: If a PCMCIA card manufactured by Sandisk is used, the 8000 Series switch may not be able to access the /pcmcia/boot.cfg file during boot-up. This limitation has only been observed during boot-up. No limitation has been observed when accessing the Sandisk(*) device after boot-up.

Upgrading to Release 3.3.5.0



Caution: Prior to upgrading your software, see “[Caution: Read first before upgrading to release 3.3.5.0](#)” on page 9.

This section describes how to upgrade to 8000 Switch Series Software Release 3.3.5.0, and includes the following topics:

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Upgrading the 8000 boot flash image

This section shows an example of the input required to upgrade the boot flash image in your Passport 8000 Series switch, and shows the command line interface (CLI) output as the upgrade is performed:

```
Passport-8610:5# boot /flash/p80b3350.img
```

```
Copyright (c)      2003 Nortel Networks, Inc.
CPU Slot 5:       PPC 740 Map B
Version:          3.3.4.0/000
Creation Time:    Oct  7 2003, 15:35:10
Hardware Time:    JAN 22 2004, 17:55:27 UTC
Memory Size      0x04000000
Start Type:       warm
```

```
/flash/ - Volume is OK
```

```
Loaded boot configuration from file /flash/boot.cfg
Loading /flash/p80b3350.img ... 711964 to 1190388 (1190388)
```

```
Starting at 0x10000...
```

```
##### 8K CPU BOOT FLASH Update #####
```

```
File p80b3350.rom found in loaded image
File size: 659396 bytes
Number of flash sectors to be programmed: 11
```

```
WARNING: You are about to re-program your Boot Monitor FLASH
image. Do NOT turn off power or press reset until this
procedure is completed. Otherwise the card may be
permanently damaged!!!
```

```
Press <Return> to stop monitor upgrade....
erased 11 sectors of bootflash
programmed bootflash
Verifying new BOOTFLASH Image...
659396 matches, 0 mismatches
```

Update complete!

Press return to reboot

```
Copyright (c)      2004 Nortel Networks, Inc.
CPU Slot 5:       PPC 740 Map B
Version:          3.3.5.0
Creation Time:    Jan 22 2004, 16:09:07
Hardware Time:    JAN 22 2004, 17:55:52 UTC
Memory Size      0x04000000
Start Type:      cold
```

```
SMART ATA Flash Card      TIDALWV SH007
```

```
/flash/ - Volume is OK
```

```
Loaded boot configuration from file /flash/boot.cfg
```

Upgrading the software image on a non-redundant 8600 CPU



Caution: Prior to upgrading your software, see [“Caution: Read first before upgrading to release 3.3.5.0”](#) on page 9.

- To save the configuration file currently used by the switch in memory, use the CLI command:

```
save config file /<device>/<config file name>
```

- To copy the configuration file specified by the `boot.cfg` file, use the CLI command:

```
copy /<device>/<config file name> /<device>/<backup config file name>
```

where:

device is flash or PCMCIA.

- To upgrade the 8600 switch CPU with the version 3.3.5.0 software image:

- a Make sure the image file **p80a3350.img** is successfully copied to the flash. To ensure the image is successfully copied, boot the image from the Passport prompt using the CLI command:

```
boot /flash/p80a3350.img.
```

- b If the image successfully boots, modify the `boot.cfg` file using the CLI command:

```
config bootconfig choice primary image-file /flash/  
p80a3350.img.
```

- c Save the `boot.cfg` file to flash using the following **save** command:

```
save bootconfig
```

- d Reboot the switch using the CLI command **boot -y**.



Caution: The configuration file generated with software release 3.3.5.0 contains options that are not backward compatible with software release 3.0.x, 3.1.x, or 3.2.x. Loading a 3.3.5.0 configuration file on a 3.0.x, 3.1.x, or 3.2.x run-time image generates errors and causes the image to abort loading the configuration file.

Upgrading the software image on a redundant 8600 CPU in HA mode



Note: Hitless upgrade is not supported.

Note: Before upgrading in HA mode, be sure your `ha-cpu` and `savetostandby` flags are set to `true` (enabled). To check if flags are set to `true`, use the CLI command **config boot flags info**.

To upgrade with 3.3.5.0 in HA mode, follow these steps (dependent on your new image location):

- 1 Telnet to the master CPU or connect to the console port of the master CPU.
- 2 Load the 3.3.5.0 image to the flash of the master and the standby CPU.

For the master CPU, use the CLI command:

```
copy <tftpserver IP address>:p80a3350.img /flash/  
p80a3350.img
```

For the standby CPU, use the CLI command:

```
copy /flash/p80a3350.img peer:/flash/p80a3350.img
```

- 3 Load the new boot monitor image to both the flash of both the CPUs.

For the master CPU, use the CLI command:

```
copy <tftpserver IP address>:p80b3350.img /flash/p80b3350.img
```

For the standby CPU, use the CLI command:

```
copy /flash/p80b3350.img peer:/flash/p80b3350.img
```

- 4 Verify that the software has been copied to the master and the standby CPU (Figure 1 and Figure 2).

For the master CPU, at the prompt, use the CLI command:

```
dir
```

Figure 1 Sample dir command output

```
Passport-8610:5# dir
  size          date          time          name
-----
  712155      OCT-07-2003    19:09:50    /flash/p80b3340.img
  4795676      OCT-07-2003    19:10:20    /flash/p80a3340.img
    289        OCT-07-2003    18:01:40    /flash/boot.cfg
   2860        OCT-07-2003    19:14:58    /flash/config.cfg
  712476      JAN-22-2004    17:54:50    /flash/p80b3350.img
  4797846      JAN-22-2004    18:02:32    /flash/p80a3350.img
total: 15793152 used: 11068416 free: 4724736 bytes
```

For the standby CPU, at the prompt, use the CLI command:

```
peer telnet
```



Note: When connected to a CPU, the easiest way to connect to the other CPU is through the use of the `peer telnet` command.

- 5 After you are connected, log in and execute the CLI command: `dir`.

Verify that the software has been copied to the standby CPU and exit from the standby CPU.

Figure 2 Sample peer telnet command output

```

Passport-8610:5# peer telnet
Trying 127.0.0.6 ...
Connected to 127.0.0.6
Escape character is '^]'

*****
* Copyright (c) 2003 Nortel Networks, Inc. *
* All Rights Reserved *
* Passport 8010 *
* Software Release 3.3.4.0 *
*****

Login: rwa
Password: ***

@Passport-8610:6# dir
  size          date          time          name
  -----
  712155      OCT-07-2003   19:11:58   /flash/boot.cfg
  4795676     OCT-07-2003   15:10:18   /flash/p80b3340.img
    309       OCT-07-2003   18:14:58   /flash/boot.cfg
  712476     JAN-22-2004   18:03:06   /flash/p80b3350.img
    2860      OCT-07-2003   12:35:22   /flash/config.cfg
  4797846    JAN-22-2004   18:03:54   /flash/p80a3350.img
total: 15793152 used: 11068416 free: 4724736 bytes
@Passport-8610:6# exit

```

- 6 On the master CPU, set the primary image choice to the new image file (this will automatically synchronize to the standby CPU in HA-mode) using the CLI command:

```
config bootconfig choice primary image-file /flash/
p80a3350.img (if the software image is stored on the flash)
```

or

```
config bootconfig choice primary image-file <tftp-server  
IP address>:p80a3350.img (if the software image is stored on the  
TFTP server)
```

- 7 On the master CPU, save the boot configuration and run-time configuration (the configurations are automatically saved to the standby CPU in HA-Mode) using the CLI commands:

```
save bootconfig  
save config
```



Note: If the response from the switch does not show the file being saved to the standby, you may need to copy the bootconfig and config files using the CLI commands:

```
copy /flash/boot.cfg peer:/flash/boot.cfg  
copy /flash/config.cfg peer:/flash/config.cfg
```

The copy CLI command uses TFTP as the default protocol for transferring the files. To use FTP, set the FTPD flag on the destination CPU to true. On the source CPU, set the parameters `config boot host users` and `config boot host password` to match the login-name/password of the destination CPU. (FTP will not work without setting the two `config boot host` parameters). (Q00524265)

- 8 Boot the standby CPU and then the master CPU with the new boot monitor image.

Access the *standby* CPU, by issuing the CLI command:

```
peer telnet
```

- 9 Once connected, issue the command to boot the CPU with the new boot monitor:

```
boot /flash/p80b3350.img (if the software image is stored on the flash)  
or
```

```
boot <tftp-server IP address>:p80b3350.img (if the software  
image is stored on the TFTP server)
```

For the *master CPU*, at the prompt, use the CLI command:

```
boot /flash/p80b3350.img (if the software images is stored on the flash)
```

or

`boot <tftp-server IP address>:p80b3350.img` (if the software image is stored on the TFTP server)



Warning: Do not wait for the standby CPU to complete the boot process before booting the master CPU. This results in different images on each CPU. While in HA-mode, booting the master CPU and the standby CPU with different software images can cause the standby CPU to fail. For example, if the CPU master is using the 3.3.5.0 image and the standby CPU is booted with a 3.2.x image you will see multiple error messages on the console and the standby CPU will reboot. Nortel Networks does not support different software versions, for example 3.2.2 and 3.3.5, on the master and standby CPU. (Q00471745)



Caution: The configuration file generated with software release 3.3.5.0 contains options that are not backward compatible with software release 3.0.x, 3.1.x, or 3.2.x. Loading a 3.3.5.0 configuration file on a 3.0.x, 3.1.x, or 3.2.x run-time image generates errors and causes the image to abort loading the configuration file.

Upgrading the 8600 redundant CPU remotely (non-HA mode)

To upgrade the 8600 redundant CPU remotely, follow these steps:

- 1 Telnet to the master CPU or connect to the console port using an external modem and save the current bootconfig and config on the flash of both CPUs using the following CLI commands:

```
save config
```

```
save bootconfig
```

This step will save the config and bootconfig on both CPUs only if the `bootflag savetostandby` is set to `true`. If it is set to `false`, the save will occur only on the local CPU. The files can be manually copied to the standby CPU using the command:

```
copy /flash/<filename> peer:/flash/<filename>
```

where *<filename>* is the name of the config or bootconfig filename.

- 2 TFTP both configuration files to a TFTP server on the network using the following CLI commands:

```
copy /flash/boot.cfg <tftp ip address>:boot.cfg
```

```
copy /flash/config.cfg <tftp ip address>:config.cfg
```

- 3 Verify flash capacity before downloading the files.
- 4 Download the new software to the master CPU using the following CLI commands:

```
copy <tftp server ip address>:p80a3350.img /flash/  
p80a3350.img
```

```
copy <tftp server ip address>:p80b3350.img /flash/  
p80b3350.img
```

- 5 Copy the new software to the standby CPU using the CLI commands:

```
copy /flash/p80a3350.img peer:/flash/p80a3350.img
```

```
copy /flash/p80b3350.img peer:/flash/p80b3350.img
```

- 6 Log in to the standby CPU to verify that the software has been copied properly and exit the CPU as shown in [Figure 3](#).

Figure 3 Sample login to verify software copy process

```

Passport-8610:5# peer telnet
Trying 127.0.0.6 ...
Connected to 127.0.0.6
Escape character is '^]'

*****
* Copyright (c) 2003 Nortel Networks, Inc. *
* All Rights Reserved *
* Passport 8010 *
* Software Release 3.3.4.0 *
*****

Login: rwa
Password: ***

@Passport-8610:6# dir
  size          date          time          name
-----
  712155      OCT-07-2003   12:28:52   /flash/p80b3340.img
  4795676     OCT-07-2003   12:29:54   /flash/p80a3340.img
    309       OCT-07-2003   18:14:58   /flash/boot.cfg
  712476     JAN-22-2004   18:03:06   /flash/p80b3350.img
    2860     OCT-07-2003   12:35:22   /flash/config.cfg
  4797846     JAN-22-2004   18:03:54   /flash/p80a3350.img
total: 15793152 used: 11068416 free: 4724736 bytes
@Passport-8610:6# exit

```

- 7 From the master CPU, change the `bootconfig` choice `primary-image` file to the new run-time image file and save the `boot.cfg` file on both CPUs as shown in [Figure 4](#).

Figure 4 Sample primary save bootconfig change and save

```
Passport-8610:5# config bootconfig choice primary image-file
                    /flash/p80a3350.img
Passport-8610:5#
Passport-8610:5# save bootconfig
Save to standby file /flash/boot.cfg successful.
Save bootconfig to file /flash/boot.cfg successful.
Passport-8610:5#
```

If the file was not automatically copied to the standby CPU, use the following command:

```
copy /flash/boot.cfg peer:/flash/boot.cfg
```

- 8** Boot the standby CPU and then the master CPU with the new boot monitor image.

Access the *standby* CPU, by issuing the CLI command:

```
peer telnet
```

- 9** Once connected, issue the command to boot the CPU with the new boot monitor:

```
boot /flash/p80b3350.img (if the software image is stored on the flash)
```

or

```
boot <tftp-server IP address>:p80b3350.img (if the software image is stored on the TFTP server)
```

For the *master CPU*, at the prompt, use the CLI command:

```
boot /flash/p80b3350.img (if the software image is stored on the flash)
```

or

```
boot <tftp-server IP address>:p80b3350.img (if the software image is stored on the TFTP server).
```



Warning: If you wait for the standby CPU to come up before booting the master CPU, when the standby CPU comes up, multiple error messages will display. **Nortel Networks does not support configurations that contain a master CPU and the standby CPU with different software image versions.**

- 10 Telnet back to the standby CPU after a few seconds to verify that the new image is running. The run-time image is shown in the Nortel Networks banner displayed before the login prompt, as shown in [Figure 5](#).

Figure 5 Sample login banner

```
Passport-8610:5# peer telnet
Trying 127.0.0.6 ...
Connected to 127.0.0.6
Escape character is '^]'
```

```
*****
* Copyright (c) 2004 Nortel Networks, Inc. *
* All Rights Reserved *
* Passport 8010*
* Software Release 3.3.5.0 *
*****
```

```
Login:
```

11 Exit from the standby CPU.

Note: If the standby CPU is not running the new software version, you need to either repeat the procedures if the CPU allows you to log in or you may have to access the console port on the standby CPU to stop at the boot monitor and fix the problem. Most common failures are caused by improperly typing the image file name in the bootconfig file or because the software is not present on the flash on the standby CPU. Using the console port to stop at the boot monitor allows you to re-enter the bootconfig choice primary information if it has been improperly typed in and verify that the software is present on the flash of the standby CPU. If the software is not present on the standby CPU, you may have to copy it from the master CPU to a PCMCIA card on the master and then move the PCMCIA card to the standby CPU. You can then either copy it to the flash or change the bootconfig choice primary to use the PCMCIA card.

Upgrading the Web Switching Module image

This section describes how to upgrade the Web Switching Module image. [Table 2](#) describes the Passport 8000 Series software and Web Switching Module WebOS software compatibility.

Table 2 Passport 8000 Series software and WebOS software compatibility

| Passport software version | WebOS software version |
|---------------------------|------------------------|
| 3.1.3 | 9.0.25 |
| 3.2.1 | 9.0.25, 9.0.41 |
| 3.2.2 | 9.0.41 and up |
| 3.3 | 10.0.27 |
| 3.3.2 | 10.0.27 |
| 3.3.3 | 10.0.29 |
| 3.3.4 | 10.0.29 |
| 3.3.5 | 10.0.29 |



Caution: For all new installations and upgrades, Nortel Networks recommends upgrading the Web Switching Module software before upgrading the 8600 series software.



Caution: Before upgrading to software release 3.3.X check the `WSM#/boot/cur`. If your maintenance kernel is lower than `10.0.27` then you must perform a serial upgrade on the Web Switching Module before upgrading the chassis code. This approach replaces the maintenance kernel as well as the runnable image, which resolves any upgrade issues from 3.1.3 to 3.3.x.

Use the **copy** CLI command to download the new firmware image file from a TFTP server to the Web Switching Module. Information about TFTPping to the Web Switching Module can be found in TFTP server to the Web Switching Module, p. 51, *Installing the Web Switching Module for the 8000 Series Switch*, (part number 314969-A).

As noted in the release notes, the procedures for a SERIAL/BINARY upgrade can be found in Appendix A, Performing a serial download, p. 63, *Installing the Web Switching Module for the 8000 Series Switch* (part number 314969-A).

To upgrade the Web Switching Module firmware image to WebOS 10.0.29.0:

- 1 Use the **copy** command to download the new firmware image file from a TFTP server to the Web Switching Module.

In the following example, the file, `wsm1002900_mp.img` is copied to the Web Switching Module in slot 8, and is saved as the boot image, `image1`.

a `copy <tftpserver IP address>:wsm1002900_mp.img /
<device>/image1`

where:

`device` is `wsm/8`

b Set the boot image:

```
wsm setboot 8 image1
```

c Reset the Web Switching Module to boot with the new image:

```
wsm wsmreset 8
```

To upgrade the Web Switching Module binary firmware image to WebOS 10.0.29:

- Refer to Appendix A, Performing a serial download, p. 63, *Installing the Web Switching Module for the 8000 Series Switch* (part number 314969-A).

To upgrade the Web Switching Module boot image to WebOS 10.0.29:

- Refer to Extensions to copy command, p. 49, *Installing the Web Switching Module for the 8000 series switch* (part number 314969-A).



Note: In the copy command, make sure the file extension for the `<srcfile>` and `<destfile>` parameters is *boot*.

For a thorough discussion on Installing and Configuring the Web Switching Module, see *Installing the Web Switching Module for the 8000 Series Switch* (part number 314969-A) and *Using Device Manager to Configure the Web Switching Module* (part number 314995-A).

Downloading the DES and 3DES encryption images

In 8000 Series Switch Software Release 3.3.3.0 and up, the following encryption protocols are supported:

- 3DES for SSH (Secure SHell) version 1 and 2
- DES for SNMPv3



Caution: Refer to the read me document, *Important Security Information for the 8000 Series Switch* (part number 314997-A) which describes how to quickly disable non-secure security protocols and configure your selected security feature(s), or the document, *Configuring and Managing Security* (part number 314724-A), which provides detailed information about configuring security in your network.

Note: To protect the integrity of your switch, you cannot use Device Manager to change the passwords after a software image upgrade. Use the CLI to change your passwords.

The SSH server and SNMPv3 will not function properly without the use of the 3DES or DES (respectively) encryption algorithms to scramble the data. However, due to export restrictions Nortel Networks cannot bundle the encryption algorithms into the Passport 8000 Series switch software image, and a separate image must be downloaded.

To download the 8000 DES or 3DES encryption image:

- 1 Go to the Nortel Networks, Customer Support Web site at the following URL:
<http://www130.nortelnetworks.com/cgi-bin/eserv/cs/main.jsp>
- 2 Login with your Nortel Networks user name and password.
- 3 Select the Product Line.
- 4 Select the product line from the pull down menu.
 - a Click “Passport 8600 Routing Switch.”
 - b Click Save.
- 5 Select the file image to download.
 - a Click `Passport 8000 [DES|3DES] v3.3.5.0`.
 - b Complete the questionnaire that is presented.
Approval is required before receiving the encryption code.
- 6 Download and save the image file.

3DES for SSH

- 1 Copy the *p80c3350.img* image file to the Passport 8000 Series switch CPU:

Execute the CLI command `copy <tftpserver IP address>:p80c3350.img /<device>/p80c3350.img`

where:

device is flash.

- 2 Load the encryption image into memory using the command:

`config load-encryption-module [DES|3DES]`

DES for SNMPv3

- 1 Copy the *p80c3350.des* image file to the Passport 8000 Series switch CPU:

Execute the CLI command `copy <tftpserver IP address>:p80c3350.des /<device>/p80c3350.des`

where

device is flash.

- 2 Load the encryption image into memory using the command:

`config load-encryption-module [DES|3DES]`

- 3 Save your configuration.

Installing Device Manager

The 8000 Switch Series software release 3.3.5.0 is supported with Device Manager version 5.6.2. When installing Device Manager version 5.6.2, please note the following:

- For proper operation of the context-sensitive online help in Device Manager, you need the following release versions of Internet Explorer or Netscape Navigator:
 - Internet Explorer 5.0 or later
 - Netscape Navigator 4.7—6.0
- Upgrade your Java Run-time Environment (JRE) to version 1.3.1.

Refer to [Device Manager](#) on [page 53](#) in the [Known limitations and considerations in this release](#) section of these release notes for considerations or limitations with the Device Manager software.

For complete instructions to install the Device Manager, refer to *Getting Started with the 8000 Series Management Software*.

When you install Device Manager in a Windows environment, the default directory is C:\Program Files\JDM.

When you start Device Manager in a UNIX environment, enter one of the following commands:

- The `./JDM` command to open Device Manager without specifying a device
- The `./JDM a.b.c.d` command to open Device Manager and the device at the IP address specified by `a.b.c.d`

Supported software and hardware capabilities

This section describes supported software and hardware capabilities in 8000 Series Switch Software Release 3.3.5.0, and contains the following topics:

| Topic | Page |
|--|--------------------|
| Supported software capabilities | 29 |
| Non-supported software capabilities | 31 |
| Non-supported hardware capabilities | 32 |
| Limitations between WSM & Alteon 180 Series Stackable Switches | 32 |

Supported software capabilities

Table 3 lists the current values for supported capabilities in the 8000 Series Software Release 3.3.5.0. These capabilities are enhanced in subsequent software releases.



Note: The capabilities described in Table 3 are supported as individual protocols.

Table 3 Supported capabilities in the Passport 8000 Series switch (Release 3.3.5.0)

| Feature | Maximum number supported |
|---|--|
| Hardware forwarding records | Non-E and E-modules: 25,000 M modules: 125,838 ¹ |
| 10 Gigabit Ethernet Modules: 8681XLR and 8681XLW ² | This release does not support the combination of the following features with the 8681XLR and 8681XLW modules: <ul style="list-style-type: none"> • IPX routing • SMLT • External MLT (Nortel Networks recommends that you use a layer 3 protocol for resiliency, for example, OSPF associated to Equal Cost MultiPath (ECMP)) • Egress port mirroring |
| VLANs | Passport 8100 switch: 2013 Passport 8600 switch: 1980 |
| IP subnet-based VLANs (8600 only) | Non-E and E-modules: 200 M modules: 800 |
| IP interfaces (8600 switch only) | 500 |
| BGP forwarding routes | <ul style="list-style-type: none"> • Maximum of 20,000 forwarding routes with the non-E modules and E modules • Maximum of 119,000 forwarding routes with the M Modules |
| BGP peers | 10 |
| RIP routes (8600 switch only) | 2,500 |
| OSPF areas per switch (8600 switch only) | 5 |
| OSPF adjacencies per switch (Passport 8600 switch only) | 80 |

Table 3 Supported capabilities in the Passport 8000 Series switch (Release 3.3.5.0) (continued)

| Feature | Maximum number supported |
|--|--|
| OSPF routes (8600 switch only) | Non-E and E-modules: 15,000 M modules: 20,000 |
| DVMRP routes (8600 switch only) | 2,500 |
| DVMRP interfaces (8600 switch only) | 500 |
| DVMRP neighbors (8600 switch only) | 512 |
| PIM interfaces (8600 switch only) | 500 |
| Multicast source subnet trees (Passport 8600 switch only) | 500 |
| Multicast (S, G) records—PIM: IPMC | 500 |
| Multicast (S, G) records—PIM: | 500 |
| Multicast (S, G) records—DVMRP | 1,980 |
| IPX interfaces (Passport 8600 switch only) | 100 |
| IPX RIP routes (Passport 8600 switch only) | 5,000 |
| IPX SAP entries (Passport 8600 switch only) | 7,500 |
| VRRP interfaces (Passport 8600 switch only) | 255 |
| Spanning Tree Groups | Passport 8100 switch: 1 Passport 8600 switch: 25 ³ |
| MLT groups ⁴ | Passport 8100 switch: 6 Passport 8600 switch: 32 |
| Ports per MLT | Passport 8100 switch: 4 Passport 8600 switch: 8 |

1 The number of records available, with all the record reservation fields set to zero. See *Platform and System Management* (part number 315545-A) for more information about the record reservation feature.

2 Nortel Networks recommends that if you are using a 10 Gigabit Ethernet Module: 8681XLR or 8681XLW with 3.3.x software code that you upgrade to the Passport 8000 Series Switch Software Release 3.5.

3 Nortel Networks supports ONLY 25 STGs in this release. Although you can configure up to 64 STGs (63 with the Web Switching Module), configurations including more than 25 STGs are **not** supported. If you need to configure more than 25 STGs, please contact your Nortel Networks Customer Support representative for more information about the support of this feature.

4 The MLT feature is statically compliant with the 802.3ad standard (no support of LACP).

Table 4 lists the current values for supported capabilities for the Web Switching Module in release 3.3.5.0. These capabilities are enhanced in subsequent software releases.

Table 4 Current supported capabilities in the Web Switching Module (release 3.3.5.0)

| Feature | Maximum number supported |
|---|--------------------------|
| Ethernet 1000BASE-SX or 10/100BASE-T ports (or any combination that equals four ports) | 4 |
| IP interfaces per module | 255 |
| RIP routes per module | 1024 |
| Spanning tree group | 15 |
| Virtual Matrix Architecture | yes |
| IP Routing | yes |
| IP Routing Interfaces | 256 |
| MLT groups | 4 |
| Ports/Trunk per MLT | 4 |
| VLANs | 246 |
| Port Mirroring | yes |
| Filters | 2048 |
| Quality of Service (filter IP ToS) | yes |
| SNMP Private MIB | yes |
| Chassis support: The Web Switching Module is supported in the 8006, 8010, 8010co chassis, and as of release 3.3, supported in the 8003 chassis. | |

For more information about Web Switching Module supported capabilities, see *Installing the Web Switching Module for the 8000 Series Switch* (part number 314969-A).

Non-supported software capabilities

- Device Manager version 5.5.6 and beyond no longer provides support for the Passport 8100 1.x software code. (Q00481346)

- The 8672 ATM/ATME/ATMM, 8683POS/POSE/POSM, and the Web Switching Module are not supported in HA-mode. (Q00421847, Q00233322, Q00157482)

Non-supported hardware capabilities

- 1000Base-T GBICs are not supported by the Passport 8100 modules.
- Passport 8000 Series software release 3.2.0 and later does not support configurations of Passport 8100 modules and Passport 8600 modules simultaneously within the same chassis.
- The Web Switching Module is not supported in the Passport 8100 switch or in 8100 module configurations.
- The Passport 8003 chassis does not support Passport 8100 switch modules. (Q00045908)
- When used with 8690SF modules, M-Modules support a maximum of 25,000 hardware forwarding records only.

Limitations between WSM & Alteon 180 Series Stackable Switches

The Web Switching Module WebOS software implementation for STP over MLT has been modified in Passport 8000 Series Software Release 3.3 and WebOS 10.0.29.0 to make it fully compatible with Nortel Passport 8600 series switches. Note that if you trunk the Web Switching Module with Alteon Stackable 180 series switches, STP must be disabled on either the Web Switching Module or the Alteon Stackables to avoid incorrect STP operation.

Web Switching Module configuration and initialization

This section describes the Web Switching Module default software configuration considerations and the initialization process events summary.



Caution: A serial download is mandatory for all new Web Switching Modules. The serial download must occur before the chassis is upgraded.

Web Switching Module default software configuration considerations

For a thorough discussion on Installing and Configuring the Web Switching Module, see *Installing the Web Switching Module for the 8000 Series Switch* (part number 314969-B), *Using Device Manager to Configure the Web Switching Module* (part number 314995-A), and *Network Design Guidelines and Implementation Notes* (part number 313197-B).

For Web Switching Module's known limitations and considerations in the Passport 8600 environment, see [“Web Switching Module” on page 62](#).

Web Switching Module initialization process events summary:

This section summarizes the stages and automatic assignment of BFM port membership in Passport 8600 VLANs when a Web Switching Module is inserted in a Passport 8600 chassis.

The following example demonstrates this process with the Web Switching Module installed in slot 2 of a Passport 8010 Chassis with the factory default configuration. In the default configuration, without a Web Switching Module inserted, a Passport 8600 has one VLAN, VLAN 1 in Spanning Tree group 1 (STG 1).

When a Web Switching Module is inserted in the Passport 8600 chassis the following events take place:

- 1 A syslog notification is generated, notifying insertion of a new Web Switching Module in the Passport 8600 chassis. To view the notification, enter the following CLI command:

```
Passport-8610:5# more /pcmcia/syslog.txt
```

```
[09/05/02 18:57:47] Card inserted: Slot=2 Type=ALTEON WSM  
[09/05/02 18:57:47] Initializing ALTEON WSM in slot #2...  
[09/05/02 18:57:48] 2k card up(CardNum=2 AdminStatus=1  
OperStatus=1)
```

```
[09/05/02 18:58:17] Link Up(2/1)
[09/05/02 18:58:17] Link Up(2/2)
[09/05/02 18:58:17] Link Up(2/3)
[09/05/02 18:58:17] Link Up(2/4)
```

- 2 Links on four Web Switching Module BFM ports are activated. This example shows the activation process on BFM ports 2/1-2/4 when a Web Switching Module is inserted in Slot 2. The Passport 8600 uses four gigabit links (2 MLTs) through a backplane for connectivity to an Alteon Web Switching Module running WebOS 10.0 software code.
- 3 If you execute the `wsm info` CLI command, you will notice that the Web Switching Module's status is in `booting` state during its initialization and that the image status is reported as `undefined` while the WebOS 10.0 software is booting:

```
Passport-8610:5# wsm info
card Info :
Slot# Mgmt IP FrontType BackType Status      Image Severity
Version Assigned
3      No  ALTEON_WSM      BFM4 Booting undefined  0   10.0.29.0
Passport-8610:5#
```

- 4 The Web Switching Module internal management VLAN 4093 is created in the Passport 8600 when a Web Switching Module is inserted in one of the slots. VLAN 4093 is automatically deleted when a Web Switching Module is removed from Passport 8600. VLAN 4093 is used by the Passport 8600 to manage the Web Switching Module. VLAN 4093 is a port-based VLAN and uses the highest available STG ID available in the Passport 8600. For example, in Passport 8600 Release 3.3, VLAN 4093 uses STG ID 64 (Spanning Tree Group ID). VLAN 4093 and STG 64 parameters on a Passport 8600 cannot be modified. For more information on VLAN 4093, see *Installing the Web Switching Module for the 8000 Series Switch* (part number 314969-A)
- 5 The Passport 8600 searches for two available MLT IDs to create the Web Switching Module's dynamic MLTs. This search starts with the highest available MLT ID and continues to the lowest ID.

For example, in Passport release 3.3, there are 32 possible MLT IDs available [`mlt id {1..32}`]. [Figure 6](#) displays the CLI output reflecting MLT ID 32 and 31, the dynamic MLTs created with the default configuration.

Figure 6 show mlt info sample command output

```

Passport-8610:5# show mlt info
=====
                                Mlt Info
=====
MLTID  IFINDEX  NAME      PORT   SVLAN  MLT   MLT   PORT   VLAN   MULTICAST
-----  -
31     4126    MLT-31    trunk normal norm  norm   2/1-2/2           disable
32     4127    MLT-32    trunk normal norm  norm   2/3-2/4   4093 1  disable
-----
Passport-8610:5#

```

Note that MLT 32, the higher MLT ID, is assigned to the default VLAN (VLAN 1) and Web Switching Module management VLAN 4093, the lower MLT ID is user-configurable and is not assigned by default to any VLAN or spanning tree group.

The show vlan info port sample display output in [Figure 7](#), displays the VLAN associations in the Passport 8600 after inserting the Web Switching Module.

Figure 7 show vlan info port sample command output

```

Passport-8610:5# show vlan info port

=====
                                Vlan Port
=====
VLAN PORT          ACTIVE          STATIC          NOT_ALLOW
ID  MEMBER          MEMBER          MEMBER          MEMBER
-----
1    1/1-1/48,2/3-2/4  1/1-1/48, 2/3-2/4  <==== MLT 32 (2/3-2/4) automatically
                                goes to Default
                                VLAN
4093 2/3-2/4          2/3-2/4          <====MLT 32 (2/3-2/4) automatically
                                goes to VLAN
                                4093

=====
                                Vlan ATM VPort
=====
VLAN ID  PORT NUM  PVC LIST
-----
Passport-8610:5# show vlan info port

```

- 6** When the Web Switching Module completes the initialization process, the following syslog message is automatically generated:

```
[09/05/02 19:09:01] WSM initialization completed - Slot 2
```

- 7** Verify that the Web Switching Module is operational by executing the `wsm info` CLI command. The Web Switching Module's status should be UP and the version output should display the correct WebOS software version (Figure 8).

Figure 8 wsm info sample command output

```
Passport-8610:5# wsm info

Card Info :

Slot#  Mgmt IP  FrontType  BackType  Status  Image  Severity  Version
Assigned

  2      Yes    ALTEON_WSM  BFM4      up      image1    7        10.0.29.0

Passport-8610:5#
```

The Web Switching Module will remain in a booting state if the WebOS software version is not compatible with the Passport 8600 software version. Use the software compatibility matrix to ensure that the Web Switching Module software is compatible with Passport 8600 software. For more information about the WebOS software and the necessary mapping files, see [“8000 Release 3.3.5.0 software files and associated hardware”](#) on page 8.



Caution: If an incorrect software image is loaded in the Web Switching Module, you may need to use the maintenance port to serial download the correct WebOS software image. The maintenance port is a DIN-8 connector. You can connect to the Web Switching Module with this port. A DB-9 to DIN-8 serial cable is provided.

Documentation corrections and additions

This section describes documentation corrections or documentation that has not yet been added to the larger documentation suite. This information is in addition to the documentation corrections and additions defined in the *Release Notes for the Passport 8000 Series Switch Software Release 3.3* (part number 314754-A).

Documentation additions

This section describes information that is not yet documented in the manuals provided with your software or hardware.

Filters

For IPSEC traffic to successfully pass a port with default action drop, it is required to create traffic filters allowing:

- Protocol 17 (UDP)
- Source and destination port 500
- Protocol 50 (ESP)
- Protocol 51 (AH)

An example configuration is shown below:

```

ip traffic-filter create source
src-ip 61.88.131.13/255.255.255.255 dst-ip 0.0.0.0/0.0.0.0
id 4
ip traffic-filter filter 4 action mode forward
ip traffic-filter filter 4 match protocol ipsec_esp
ip traffic-filter create source
src-ip 61.88.131.13/255.255.255.255
dst-ip 0.0.0.0/0.0.0.0 id 5
ip traffic-filter filter 5 action mode forward
ip traffic-filter filter 5 action statistic enable
ip traffic-filter filter 5 action tcp-connect enable
ip traffic-filter filter 5 match protocol ipsec_ah
ip traffic-filter create source
src-ip 61.88.131.13/255.255.255.255
dst-ip 0.0.0.0/0.0.0.0 id 6
ip traffic-filter filter 6 action mode forward
ip traffic-filter filter 6 action statistic enable
ip traffic-filter filter 6 match dst-port 500
dst-optionequal
ip traffic-filter filter 6 match src-port 500 src-option
equal
ip traffic-filter filter 6 match protocol udp
ip traffic-filter set 300 create name "internet"
ip traffic-filter set 300 add-filter 4
ip traffic-filter set 300 add-filter 5
ip traffic-filter set 300 add-filter 6
ethernet 4/8 ip traffic-filter create
ethernet 4/8 ip traffic-filter add set 300
ethernet 4/8 ip traffic-filter default-action drop
ethernet 4/8 ip traffic-filter enable

```

Configuring BGP Service

- A new option, `metric <value>`, has been added to the CLI command `config ip bgp network`. By configuring this metric value, you can set the value of the MED for this route. The default value is 0. (Q00576829-02)
- A new option, `ip <value>` has been added to the CLI command `show ip bgp route`. It is now possible to display all of the route entries that match a specific IP prefix. For example, `show ip bgp route ip 172.16` will display all BGP routes that match 172.16.x.x. (Q00288508-02)

Configuring IP Routing Operations (314720-A)

- A new CLI command has been introduced, `config ethernet (slot/port) high-secure`. When enabled, the Passport 8600 routing switch will drop all packets with a source IP address of 255.255.255.255, 0.0.0.0, Class D, and Class E addresses. (Q00288340-02)

Configuring and Managing Security (314724-A)

A new parameter `access-strict` has been added to the CLI access policy tree. This parameter, if set to `true`, grants access to the configured level only. This will allow access policies to be created to allow only `read only` or only `read write` access. An example of the format of this command is below:

```
config sys access-policy policy access-strict [true/false]  
(The default value of access-strict is false)
```

If `access-strict` is `false`, the `access-policy` will operate as before. A configured access level of `ro` will grant access to `ro` and above access levels. If `access-strict` is `true`, a configured access level of `ro` will grant access to only `ro` access level. (Q00520275-04)

Platform and System Management (315545-A)

A new option, `file`, has been added to the CLI command `config bootconfig flags debug-config <true|false|file>` which allows you to specify a file. This new flag logs all the output to the file on the PCMCIA under the filename `debugconfig.txt`.

If this flag is set to `true`, configuration errors are displayed to the console port. If this flag is set to `false`, nothing is displayed. If this flag is set to `file`, the output will be logged to a file on the PCMCIA with the name `debugconfig.txt`.

To view the `debugconfig.txt` file, use the CLI command
more /pcmcia/debugconfig.txt

Before setting the `file` option, be sure that the PCMCIA card is not near its capacity. If the `debug-config` flag is set to `file` and it is necessary to downgrade the software, the flag will need to be set back to `true` or `false`. (Q00462041-01)

MLT/SMLT

When a port is added to an MLT, it is removed from all the STGs and VLANS it was previously associated with. A port is then added to all STGs and VLANS for which the MLT is a member. While adding a port to an MLT, if the MLT is not part of any VLAN or STG, a port also would not be added to any VLAN or STG. (Q00652710)

Documentation corrections

Release Notes for Passport 8000 Switch Series Software Release 3.1.4 (part number 313198-B-G), **Default port action set to drop**. Please replace this section with the following text:

The Passport 8600 routing switch now accepts and processes ARP traffic, Spanning Tree BPDUs and Topology Discovery Protocol (TDP) packets on port-based VLANs with the default port action set to DROP.

In order to allow ARP traffic, a user-defined protocol-based VLAN needs to be configured for ARP ethertype (byprotocol usrDefined 0x0806) and the ports with the default port action set to DROP need to be added as static members to the VLAN. Make sure the Ports Default VLAN ID is properly set to the correct port-based VLAN where the ARPs will be processed. No configuration changes are necessary for BPDU and TDP packets.

To configure ARP processing on a Passport 8600 routing switch, follow these steps:

- a** Create a user-defined protocol-based VLAN with ethertype 0x0806 (specific to the ARP protocol) as shown in the following example:


```
vlan 4000 create byprotocol 1 usrDefined 2054 name ARP
```
- b** Remove all ports from this user-defined protocol-based VLAN, as shown in the example below:


```
vlan 4000 ports remove 1/1-1/48,4/1-4/8 member portmember
```
- c** Add all the ports with the default port action set to DROP to this protocol-based VLAN, as shown in the example below:


```
vlan 4000 ports add 1/26,1/32 member portmember
```

```
vlan 4000 ports add 1/26,1/32 member static
```



Note: For each port-based VLAN, you must configure a user-defined protocol-based VLAN for ARP ethertype.



Note: This configuration is supported only on port-based VLANs.



Note: This solution will work only when switch receives untagged packets on access ports.

(Q00230591, Q00042283, Q00087899)

Release Notes Software Release 3.3.3.0 (314754-D)

In the Release Notes for the Passport 8000 Switch Series Software Release 3.3.3.0, under IP Unicast > OSPF (page 62), the Match Community/AS Path will work in OSPF redistribution only when the same route policy is coupled with BGP. If BGP redistribution is not required, this state can be disabled. (Q00173743-01)

Configuring IP Routing Operations (314720-A)

IP routing concepts

In the paragraph *Source and destination filters under IP filtering* the below mentioned Note and Caution needs to be added:

Note: Mask lengths 1 to 7 are not supported, but the zero mask length is allowed for source filters and destination filters. The user is encouraged to use longest mask wherever user has knowledge of the subnets to be matched. (Q00689804-01)

Caution: Zero-mask source-type IP filters are not effective for incoming source IP addresses for which an IP route or ARP or a matching non-zero-mask subnet IP source/destination filter does not exist. (Q00689804-01)

Configuring directed broadcast on a brouter port

A directed broadcast is a frame sent to the broadcast address of a specific subnet. Disabling the routing of directed broadcasts protects networks and their hosts from possible denial of service (DOS) attacks. However, since there are some applications that rely on directed broadcasts for proper operation, make certain that directed broadcasts are not used on your network prior to disabling them.

The `config ethernet <slot/port> ip directed-broadcast` command allows you to enable or disable the routing of directed broadcast on a brouter port. This option only affects how an ingress directed broadcast packet from a remote subnet is handled.



Note: The CPU does not receive a copy of routed directed broadcast packets and, therefore, does not respond to a subnet broadcast ping sent from a remote subnet. A subnet broadcast ping sent from a local subnet (and not routed) is received by the CPU, and the CPU responds.

The `config ethernet <slot/port> ip directed-broadcast` command includes the following options:

| | |
|--|---|
| <code>config ethernet <slot/port> ip directed-broadcast</code> followed by: | |
| <code>info</code> | Displays the current forwarding setting. |
| <code>disable</code> | Disables the routing of directed broadcasts on the specified brouter port or ports. |
| <code>enable</code> | Enables the routing of directed broadcasts on the specified brouter port or ports. This is the default setting. |

Configuring directed broadcast on a VLAN

A directed broadcast is a frame sent to the broadcast address of a specific subnet. Disabling the routing of directed broadcasts protects networks and their hosts from possible denial of service (DOS) attacks. However, since there are some applications that rely on directed broadcasts for proper operation, make certain that directed broadcasts are not used on your network prior to disabling them.

The `config vlan <vlanID> ip directed-broadcast` command allows you to enable or disable routing of directed broadcast. This option only affects how an ingress directed broadcast packet from a remote subnet is handled.



Note: The CPU does not receive a copy of routed directed broadcast packets and, therefore, does not respond to a subnet broadcast ping sent from a remote subnet. A subnet broadcast ping sent from a local subnet (and not routed) is received by the CPU, and the CPU responds.

The `config vlan <vlanID> ip directed-broadcast` command includes the following options:

| | |
|---|--|
| <code>config vlan <vlanID> ip directed-broadcast</code> followed by: | |
| <code>info</code> | Displays the current forwarding setting. |
| <code>disable</code> | Disables the routing of directed broadcasts on the specified VLAN. |
| <code>enable</code> | Enables the routing of directed broadcasts on the specified VLAN. This is the default setting. |

Configuring BGP Services (314721-A)

Configuration Examples

2 Configure the IP community list policy:

```
Passport-8610:5# config ip community-list 1 create
Passport-8610:5# config ip community-list 1 add-community 1 permit
55:55
Passport-8610:5# config ip community-list 1 add-community 2 permit
no-export
Passport-8610:5# config ip community-list 2 create
Passport-8610:5# config ip community-list 2 add-community 1 permit
55:55
Passport-8610:5# config ip community-list 2 add-community 2 permit
internet
```

Using the 10 Gigabit Ethernet Modules: 8681XLR and 8681XLW (part number 315893-A)

The *Using the 10 Gigabit Ethernet Modules: 8681XLR and 8681XLW* (part number 315893-A) book, in Figure 7 on page 43, incorrectly displays “none” as a configurable parameter for support framing type.

Configuring and Managing Security

The document, *Configuring and Managing Security Passport 8000 Series Software Release 3.3*, page 91 and forward, incorrectly shows the CLI command `config snmp-v3` as `config v3`. (Q00549886)

Using the 8672 ATME and 8672 ATMM Modules (part number 209195c)

On page 27, the first bullet point describes the type of RFC 1483 routed ELAN is supported. In addition to this statement, it is important to note that the Passport 8600 switch software will allow you to assign an Ethernet port to the same VLAN to which a 1483 routed PVC has already been assigned; however, this is an invalid configuration. For an IP and/or IPX routed circuit, the ATM port must be the only port assigned to this VLAN.

New feature introduced in this release

Prune Re-send

This feature is implemented in PP8600 DVMRP module to send PRUNEs upstream in a regular pattern for all discard (S, G) records (for which a PRUNE has already been sent). This prevents unwanted traffic flooding, triggered by any network change.

This feature can be enabled or disabled on the switch through following CLI command:

```
config ip dvmrp prune-resend <enable | disable>
```

When prune-resend is enabled, a prune will be sent every 3 minutes for all discard (S, G) entry. The prune-resend feature will start 3 minutes after the initial prune was sent. The prunes will be sent every 3 minutes as long as a discard (S, G) record exists.

Bugs fixed in this release

This section describes the bugs fixed in Passport 8000 Switch Series Software Release 3.3.5.0.

Platform

General

- On a Passport 8600, message concerning port up/down will now appear on log file even when link trap is disabled on the port. (Q00758963)

Hardware

General

- On a Passport 8600 with two 8691 CPUs and M-modules, seepromGetInfo error message will no longer be seen while doing a power-reset. (Q00724913-01)
- Hardware errors will now always be sent to Syslog server. (Q00747226-01)
- I/O cards will now recover properly when there is a TMUX restart failure during recovery from hardware errors. (Q00785973)

POS

- Executing the CLI command `show ports stats pos linkstatus` will now display correct values. (Q00728824)

Web Switching Module

- The internal connection between a WSM blade and the Passport 8600 is no longer re-distributed as a OSPF route, if a redistribute policy for local interfaces exists. (Q00722571)

- On a Passport 8600, saving run-time configuration via JDM will now update the wsmtrunk.bin file on the backup CPU, when savetostandby flag is set to true. (Q00753922)

8672ATM/ATME/ATMM module

- On a Passport 8600, changing VPI bits more than once will no longer cause ATM port lockup. (Q00711417-02)

GBIC

- On a Passport 8600, internal loopback testing on OCP Xd and Zx GBIC will no longer result in Unrecoverable Tx Fault message. (Q00807227)

Switch management

General

- Changing the `ftpd` flag from false to true now takes into effect dynamically if the switch is booted with the `ftpd` flag set to false. (Q00729120)
- Changes now take effect dynamically on the slave CPU when toggling `ftpd`, `tftpd`, `telnetd`, and `rlogind`, on the master CPU from true to false and again from false to true when in HA-CPU mode. (Q00729744)
- When RADIUS accounting is enabled for CLI sessions, and if CLI commands are included, interim request packets will be sent for every 40 CLI commands or 1.8 K bytes worth of CLI commands depending whichever happens first. (Q00730560)
- On a Passport 8600/Passport 8100, only those users having access level RW and above, will be allowed to reboot the switch by issuing the `boot` or `reset` commands. (Q00762306)

CLI

- You can no longer assign or remove an IP address on a VLAN when you are logged into the CLI as a layer 2 user. (Q00337907-02)

Device Manager

- The output of the command `show IP interface` is now displayed correctly on a Passport 8600 when the management port IP address is changed using JDM. (Q00714147)

RMON

- The output of the CLI command `config rmon info` and `show rmon info` now displays the correct status of `util-method`. (Q00410153)

Security

- On a Passport 8600, same password will not be allowed for different L4 and above users and an error message will be displayed on the console. (Q00747576)

Layer 2 switching

MLT/SMLT

- A re-enabled MLT port in a dynamic VLAN configuration now becomes an active member, if all other ports of MLT are active. (Q00732497)
- In a triangle SMLT set-up, there will no longer be a problem of ARP entries on an aggregate switch pointing to wrong port for the destinations learnt via closet switch, if the traffic flowing via the `smlt` link from those destinations to that aggregate switch is shifted to the other aggregate switch. (Q00745985)

VLANs

- On a Passport 8100, there will no longer be a problem of self-mac record of a VLAN being corrupted after a broadcast/multicast storm on that VLAN. (Q00771673)

Filters and bandwidth control

General

- On a Passport 8600, when an IP filter is defined to forward the traffic to a remote network and only the default route is defined to reach this remote network, there will no longer be a problem of the traffic to this network being dropped after executing CLI command - `config ip icmp-unreach-msg <enable|disable>`. (Q00751601)
- On a Passport 8600, DSCP of signal streams is now set to be the same as the media stream. (Q00640968)

IP unicast

General

- On a Passport 8100, when next-hop is reachable via VLAN IP, the static route entry will no longer get corrupted after the reboot. (Q00754534)

BGP

- A newly created `community-list/as-path-list` with the same ID as the previously deleted `community-list/as-path-list` will no longer be put back automatically into the same route-policy. (Q00739301)

ECMP

- The CLI command, `show ip route info`, now displays the correct number of routes when ECMP is enabled. (Q00742609)

OSPF

- Passport 8600 running OSPF will now discard the LSAs with invalid length field. (Q00732593)
- On a Passport 8600, OSPF area range misconfiguration for `lsa-type nssa-extlink` will no longer cause OSPF to go into unstable state. (Q00734760)
- A Passport 8600 will now handle the large sized LSAs properly even when the number of OSPF interfaces is closer to the boundry condition (Q00733550)

RIP

- When IP forwarding is disabled on a Passport 8600, it will no longer send RIP updates. (Q00747348)
- If poison-reverse is enabled on an interface which has both OSPF & RIP configured, the OSPF external routes that are getting redistributed into RIP will no longer be sent back to the next-hop router. (Q00780105)
- If triggered update is enabled on an interface which has both OSPF & RIP configured, the OSPF external routes that are getting redistributed into RIP will no longer be poisoned during SPF run. (Q00780260)
- When triggered update is enabled on a RIP interface that has an out-policy, configured to announce only the aggregate routes, the aggregate route will no longer be poisoned when one of the contributing route goes down. (Q00796647-02)

VRRP

- When IP forwarding is disabled on a VRRP master, it will now shut down to INIT state and the VRRP back-up will now become VRRP master. (Q00747319)

IP multicast

General

- The CLI command `show Ip mroute-hw group-trace [src <value>] [grp <value>]` will now display proper output. (Q00739110)
- On a Passport 8600 MBR can be enabled only when both PIM and DVMRP are enabled. (Q00806069, Q00813874, Q00806068)

PIM

- PIM register packet checksums are now calculated correctly. (Q00421936-01)

Known limitations and considerations in this release

This section describes issues and limitations known to exist in this software release. The section includes the following topics:

| Topic | Page |
|---|--------------------|
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| Switch management | 52 |
| Hardware | 58 |
| Layer 2 switching | 65 |
| Filters and bandwidth control | 68 |
| IP unicast | 71 |
| IP multicast | 76 |
| IPX routing | 82 |

Platform

- To avoid disk cache errors or disk read failures before a CPU switchover (except for hot-standby), execute the CLI command `pcmcia-stop` before removing the PCMCIA card. (Q00527228)
- When you change the bootconfig flag `8100-mode` from `false` to `true` (8600 to 8100), you may see error messages and the switch may reset. Nortel Networks recommends that you modify the `boot.cfg` file manually, offline, transfer the file to the switch, and reboot the switch. (Q00278145)
- After FTPing a host image to a switch, errors may occur and the image may be deleted from the flash. If this occurs, recopy the files. (Q00502846)
- When viewing a prefix list using the `config ip prefix-list 1 info` CLI command, the list is displayed without page breaks even if the `config cli more true` command is configured. (Q00516265)
- Upon bootup or after a CPU failover, the error message `ERROR Task=tChasServ RTC update on standby CPU failed!` may appear. It has no negative impact on the switch. (Q00527144)
- In rare cases where there is a power outage between 3-5 seconds, you may see a connection loss between the master and the standby CPU. (Q00415626)

- When hotswapping modules in an 8000 Series Chassis, wait for at least 30-45 seconds before reinserting the same module or a different module. Failure to wait this amount of time could result in the module not initializing. (Q00428915)
- Data packets will be sent to the CPU during an ICMP redirect error condition unless the `icmp-redirect-msg` feature is disabled. (Q00084232) (Passport 8600)
- During periods of high CPU activity, do not globally disable routing protocols or flush routing tables. These actions could cause the CPU to prioritize these commands over network control packet processing. (Q00024204, Q00024060) (Passport 8600)
- RADIUS configurations using the Passport 8100 are not supported with HA-mode in this release. (Q00157512)

Switch management

Select a topic:

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|---------------------------------|--------------------|
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| Web management | 56 |
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| RMON | 57 |
| SNMP | 57 |
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General

- Disabling the `telnetd` bootflag prevents the use of the CLI command `peer telnet` to communicate between two switch fabrics. (Q00595763-01)
- Ports, which support autoneg, should not be mixed with ports, which do not support autoneg in an MLT.(Q00596318).

- It appears that you can select DS3 framing types for an OC-3/OC-12 port that cannot be used. If you select an incorrect framing type, an error message is generated. (Q00502251)
- Syslog and Trap Log may not capture all log session messages for the Web Switching Module. (Q00423460)
- The CLI command **save standby** supports the configuration file, but it does not support trace or log files. (Q00418553)
- On a Passport 8100 Series switch, the Management port on the Passport 8190SM module does not participate in the Autotopology™ algorithm for network management software. You must enter the IP address of each Passport 8100 switch as a seed address to have the topology of that switch discovered by the network management software. (Q00023301)
- On a Passport 8000 Series switch, in rare cases, it is possible for a port to become disabled during switch startup if traffic is ingressing during the module initialization.

To workaroud this issue, stop the traffic ingressing on the module and either reseat the module or reboot the switch. (Q00044113) (Passport 8100/8600)

- Device Manager and the CLI incorrectly allow you to configure a large IPX tick value (up to 2147483647). The actual maximum tick value that can be used is 65535. Do not enter a value higher than this. (Q00538449, Q00538439)

Device Manager

- The new feature (IDSVLAN) for the Web Switching Module, which requires the configuration of additional parameters when configuring real servers, groups and SLB advanced configuration is not supported by Device Manager in this release. (Q00668225)
- Device Manager does not properly call the correct help files when accessing help in the Security > SNMP path. You can still find this information through the table of contents in the help files. (Q00534761)
- In the OSPF tab (VLAN > IP > OSPF), you cannot change the HelloInterval and RtrDeadInterval and apply the changes at the same time; if you attempt to do so, the error message `rcIpConfOspfHelloInterval.2101: Router dead-interval must be a multiple of the hello interval` is displayed. To workaroud this issue, first configure the RtrDeadInterval and apply the change, then configure the HelloInterval and apply the change. (Q00533862)

- Device Manager does not properly display all fields in the IP multicast Next Hop table. To workaround this issue, use the CLI command `show ip mroute next-hop`. (Q00531492)
- The maximum number of enabled mirrored ports supported is 383. Because the software processes enable/disable requests sequentially, if you attempt to enable mirrored ports and the error message `rcDiagMirrorByPortEnable.35:maxOfMirroringPortAllowedExceeded` is displayed, it is because the disabled ports have not yet been recognized. To workaround this issue, first disable your selected mirrored ports and apply the action prior to enabling new mirrored ports. (Q00089459)
- In Device Manager, when a peer group is applied to a peer when the peer is created, the inbound route policy is not correctly added to the peer. To workaround this issue, reapply the peer group to the peer and the inbound policy will be set correctly. (Q00517676)
- Device Manager uses the default settings of the Java application launcher when it is launched. These defaults fit most operations, but in large configurations you may need to increase the default heap size setting in Device Manager from 64MB to 128MB (`-Xmx128m`) to avoid display issues or error messages, for example, `java.lang.OutOfMemoryError`. (Q00487953)
- Multicast Flow Distribution is not supported in this release. However, Device Manager online help may display help for this feature. (Q00527800)
- Device Manager incorrectly displays the IPX network number in the ATM 1483 ELAN tab. You can view the correct IPX network numbers in the CLI using the commands `show port info atm 1483` or `config atm <port> pvc 1483 mux info`. (Q00523934)
- You cannot enable or configure the Web Switching Module Web responder using Device Manager. To enable and configure the Web responder, use the CLI commands `cfg sys http` and `cfg sys wport` (Q00432920)
- You cannot configure Bootp parameters for the Web Switching Module using Device Manager. To workaround this issue, use the CLI or the Web Switching Module Element Manager software. (Q00432092)
- Device Manager incorrectly displays information for the IP address of default VLAN4093 using the following two paths: IP Routing > DVMRP> Interfaces and IP Routing > PIM > Interfaces. (Q00248618)
- When a brouter port exists in a VLAN, you cannot create a IP-based VLAN in Device Manager (VLAN > STG > Insert (VLAN)).

To workaroud this issue, create this VLAN type using the following CLI commands:

```
config vlan <vlan id>
config vlan <vlan id> create byprotocol <sid> ip
config vlan <vlan id> info
```

(Q00416781)

- Device Manager does not automatically assign a default VLAN name (as is the case when you use the CLI). (Q00224955)
- You can configure an IP address with an invalid broadcast address using Device Manager. (Q00224945)
- Device Manager will not allow you to select a Gigabit port on a Passport 8616SX and a GBIC SX port on a Passport 8632TX module simultaneously. Therefore, you are unable to graph the ports. You can only select ports of a similar type for editing/graphing purposes. For example, you can select ATM OC3 and ATM OC12 simultaneously. (Q00041550) (Passport 8632TX only)
- In a Solaris environment, if you hold the left mouse button and drag the cursor back and forth between cascade menus, Device Manager quits and displays an error message. This is a Java Runtime Environment issue. (Q00031469) (Passport 8100/8600)
- Device Manager displays the administrative configuration of the Management port, but not the operational status. To see the current operational status of the Management port, use this CLI command:

```
config bootconfig net mgmt info
```

(Q00035754)

- When you add multiple global filter sets to a port using Device Manager, the following error message may be displayed:

```
rcIpFilterPortFilterList:172 apply duplicated global
filter to port
```

When you refresh the display, the operation continues properly.

(Q00038808)

CLI

- The CLI command `config ether <slot/port>-<slot/port>` does not support configurations containing the 10 GE LAN/WAN module. (Q00480621)

- The bridge entry for OC-3 and OC-12 links are not reported correctly in the `sh ports stats info stg` extended CLI command output. (Q00342977)
- When you save a configuration file with the CLI command `save config file <filename>`, and `<filename>` is a duplicate of the filename in flash, a warning message is not displayed that this operation will overwrite the exiting file on the flash. (Q00418380)
- On a Passport 8600 Series switch, no CLI commands exist to configure the Device Manager equivalent of “Manual Edit” or “MAC Learning Entry.” (Q00047767) (Passport 8600)
- On a Passport 8000 Series switch, the `show sys topology` CLI command displays the wrong value for the port/slot of the management port. (Q00048170) (Passport 8100/8600)
- On a Passport 8000 Series switch, the `clear port stats` CLI command does not clear STG and OSPF port statistics. (Q00043777)

Web management

- The Web Management Interface does not support performing lexicographic ordering with Instance-ID's equal to or larger than 2^{32} , for example, 4,294,967,295. (Q00478480)
- The Web management interface incorrectly displays fields for unsupported features in Passport 8000 Switch Series Software Release 3.3. (Q00537594)
- There is no online help support built into the Web management interface for 3.3 features. If you try to open an unsupported feature, the following error message will display:

```
Tftp Error
```

```
The file in the specified tftp server could not be
retrieved.Please check if the path and the tftp server
address are correct.
```

```
click here for help on configuring help file path </
help_configure.html>
```

Management port

- You can change, but not delete, the 869x CPU net management IP address in the run-time mode. To delete the CPU net management IP address, reboot the 869x CPU to boot monitor mode. In the boot monitor mode you can delete the CPU management IP address by inputting the following IP address, `net mgmt ip 0.0.0.0/0 cpu-slot <cpu slot #>` (Q00453989)
- In redundant CPU switch configurations, if you are changing the master CPU management IP address, the CLI may display the error message `Master IP should be in same subnet as Standby IP`. To change the Master CPU management IP address, reboot the Master CPU to boot monitor mode. In the boot monitor change/delete the CPU management IP. Save the `boot.cfg` on the master and then save to the standby. (Q00454983)

RMON

The Passport 8600 switch CLI incorrectly allows RMON History and Etherstats to be configured for ATM and POS ports, even though this functionality is not supported for ATM and POS. (Q00041025) (Passport 8600)

SNMP

- Passport 8000 Switch Series Software Release 3.3.5 is not fully compliant with SNMPv3 RFCs: 2572, 2573, and 2574:
 - The agent does not properly handle unknown `contextEngineID` values. (Q00486049)
 - After sending a SET on a new instance of `vacmAccessReadViewName` with a value with the `vacmAccessStatus` excluded, the agent does not return an inconsistent name, value, or an error. (Q00486966)
 - The agent does not properly implement transitions of the `vacmSecurityToGroupStatus` object from the `notReady` state. (Q00486800)
 - The agent does not properly implement transitions of the `vacmSecurityToGroupStatus` object from the non-existent state. (Q00486811)
 - The agent does not increment `snmpUnknownPDUHandlers` after receiving malformed ASN1 packets. (Q00486105)

- The agent does not return the expected error when creating a row without a `VacmGrName`. (Q00486792)

Security

- The boot flag setting for `block-snmp` (`config bootconfig flags block-snmp`) and the runtime config `SSH secure` (`config sys set ssh enable <true/false/secure>`) both modify the `block-snmp` boot flag. If enabling `SSH secure`, the `block-snmp` boot flag will be modified to `true` and the change will take effect after reboot. To set the `block-snmp` boot flag to `false`, `SSH secure` mode should first be disabled. (Q00540689)
- If there are `SSHv1` clients (both Unix and PC) connected to the switch and `SSH` is disabled the following error messages will display before the logout message:

```
SwitchC:5# [09/24/02 13:41:16] ERROR Task=sshdSession  
Write failed: S_iosLib_INVALID_FILE_DESCRIPTOR(Q00528007)
```

Hardware

Select a topic

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General

- Passport 8608 Gigabit ports may not initialize if there is a Alteon SF5112 firewall connected to any of the ports. This same issue may occur if there is a port connected to other Alteon products such as the Alteon 184 or 180e. To workaround this issue, disable auto negotiation on the Gigabit ports of both the Passport and the Alteon switch prior to a reboot. (Q00538075)

- If you bring up a HA-CPU enabled switch with 8672 ATM/ATME/ATMM, 8683POS/POSE/POSM modules, or Web Switching Module in the chassis, the modules will be brought offline. The 8672 ATM/ATME/ATMM, 8683POS/POSE/POSM, and the Web Switching Module are not supported in HA-mode. (Q00421847, Q00233322, Q00157482)
- The CLI command `show vlan info all` does not display IGMP output. (Q00278240) (Passport 8100)
- CPU I/O operations errors may be generated when a PCMCIA module is near 100% capacity. (Q00088823)
- Under certain network conditions, error task messages may be generated with references to the RAR with resulting error codes. Below is a list of error task messages and a few examples of RAR (RaptAru Records) error codes:

```
ERROR Task=tMainTask rcIpAddRoute: rarAddIpRoute failed  
with <error code>
```

```
ERROR Task=tMainTask rcIpVlanUp rarAddArp failed with  
Status <error code>
```

```
ERROR Task=tMainTask rcIpSuperNetAddRoute: rarAddIpRoute  
failed with <error code>
```

```
ERROR Task=tMainTask rcIpAddRoute: rcIpAddArp failed with  
<error code>
```

```
ERROR Task=tMainTask rcIpModifyNextHop: rarReplaceIpRoute  
failed with <error code>
```

Below is a list of the RAR error codes:

| | | |
|-------------------------------|------|--|
| RAR_DUPLICATE | -100 | Duplicate Record |
| RAR_INCONSISTANT | -101 | Inconsistent Record between CPU and Hardware |
| RAR_TABLE_FULL | -102 | Record Table full |
| RAR_MGID_INUSE | -103 | MGID (Multicast Group ID) already used |
| RAR_INVALID_MGID | -104 | Invalid MGID (Multicast Group ID) |
| RAR_INVALID_PORT | -105 | Invalid Port |
| RAR_MGID_NOT_INUSE | -106 | MGID not used |
| RAR_INVALID_PARAMETER | -107 | Invalid Parameter |
| RAR_RECORD_NOT_FOUND | -108 | Record Not Found |
| RAR_WRITE_FAILED | -109 | The writing of a Record has failed |
| RAR_ARP_NOT_FOUND | -110 | The ARP has not been found |
| RAR_ARP_NOT_ROUTER | -111 | The ARP is not corresponding to a Router |
| RAR_NON_ZERO_REFERENCE_COUNT | -112 | Non-zero reference count |
| RAR_TOO_MANY_EQUAL_COST_PATHS | -113 | Too many equal cost paths |

(Q00416517)

Passport 8672 ATM/ATME/ATMM module

- Although the Passport 8600 switch software allows you to configure higher VPI numbers than the supported PVCs listed below (without a warning or error message displaying), higher numbers do not function properly.

| Interface | VPI Bits | Available PVCs |
|-----------|----------|------------------|
| OC12 | 1 | 1.3323 and below |
| OC12 | 2 | 3.1259 and below |
| OC12 | 3 | 7.251 and below |
| OC12 | 4-8 | all available |
| OC3 | 1 | 1.251 and below |
| OC3 | 2-6 | all available |
| DS3 | 1 | 0.2047 and below |
| DS3 | 2 | 1.1023 and below |

| Interface | VPI Bits | Available PVCs |
|-----------|----------|------------------|
| DS3 | 3 | 3.511 and below |
| DS3 | 4 | 7.255 and below |
| DS3 | 5 | 15.127 and below |
| DS3 | 6 | 31.63 and below |
| DS3 | 7 | 63.31 and below |

(Q00536665)

- Nortel Networks strongly recommends that you do not hot swap any other module-type during an insertion/de-insertion of an ATM module, and that you wait at least 30 seconds (corresponding to the ATM initialization boot time) before making any change in the hardware configuration of your chassis. (Q00483414)
- If a DS3 ATM MDA is not seated properly on the ATM module baseboard, DS3 port status, port administrative status and port LED status may appear in an “up” state, however, the PVCs may remain in a down state.

For troubleshooting purposes, use these suggested steps to verify if the MDA is properly seated (once the F5-OAM loopback feature is enabled, it can be used to detect such conditions):

- a** Create an STG on the switch or use an existing group.
- b** Create a VLAN under this STG group.
- c** Add ATM ports to this STG and VLAN.
- d** Create a PVC executing the CLI command `config atm <slot/port> pvc create 0.1`.
- e** Enable F5-OAM on this PVC (0.1) by executing the CLI command `config atm <slot/port> pvc f5-oam 0.1 enable`.
- f** Create an ELAN by executing the CLI command `config atm <slot/port> pvc 1483 bridged create vlan-id 0.1`.
- g** Configure the other end of the link and then execute the CLI command `sh ports info atm f5 <slot/port>` to verify the PVC is up. If it is not up, then remove, reseal and refasten the MDA.

(Q00539342)

- When the switch is soft reset, ATM I/O modules do not properly drop link during the booting state. (Q00499717)
- STG change detection is enabled on all STG ports by default. This parameter cannot be disabled on DS3 ports. (Q00526054)
- The CLI incorrectly allows you to assign a traffic filter on a DS3 port, even though ATM does not support DiffServ. (Q00526070)
- If you have the F5-OAM Request feature enabled, and you recycle the chassis (power on/power off), intermittently, the LOOPBACK REPLY SENT field of the `show ports info atm f5` CLI command output will not be updated. A `chassis reset` will not restore this information.

To workaround this issue, perform another chassis recycle procedure. Note, this behavior has no effect on the behavior of F5-OAM Loopback request/reply mechanism. (Q00432989)

- Safe Frequency to toggle the vpi bits repeatedly for a particular port would be 3-4 seconds with approximately 400 virtual channels created. (Q00824577)

Passport 8683POS module

When a POS port is administratively disabled and then administratively enabled, STP is disabled or enabled according to the BCP state. So, if BCP is enabled and STP is disabled, STP will become enabled because BCP was enabled. In this case, you will need to manually disable STP. (Q00281408)

Web Switching Module

- With firewall load balancing (FWLB) in a configuration containing four Web Switching Modules, persistence binding using Secure Socket layer session ID on service https does not function properly. This does not affect other persistence binding settings, for example, clientID/cookie settings and FWLB operations. (Q00535591)
- Setting a NULL password for a Web Switching Module username is not supported. If a NULL password is set for a username, the username will not be authenticated at the Web Switching Module maintenance port, though a connection to the Web Switching Module can be made through the Passport CLI using the command `wsm connect`. (Q00532908)

- The CLI command `save config` creates or updates the `wsmtrunk.bin` in flash if a Web Switching Module is present in the Passport 8600 chassis. If the Web Switching Module is removed from the 8600 chassis and `wsmtrunk.bin` is present in the flash, the command `save config` updates the `wsmtrunk.bin` present in the flash. If you delete the `wsmtrunk.bin` file present in the flash and a Web Switching Module is inserted in Passport 8600 chassis, the Web Switching Module configurations for VLAN and MLT are reset to the factory default. For more information about the `wsmtrunk.bin` file, see *Installing the Web Switching Module for the 8000 Series Switch* (part number 314969-A). (Q00520252)
- If a Web Switching Module is present in a Passport 8600 chassis and MLTs are created dynamically for the Web Switching Module, these MLTs are not allowed to be set to SMLT. For both CLI and JDM operation, the MLT is verified before it is set to SMLT. In Device Manager, if a MLT is the Web Switching Module MLT, then the `mltType` is not allowed to be set to SMLT. (Q00227876)
- The error message `ERROR Task=WsmPreConfigTask wsmAddVlanToTrunk: Consistency check failed` is displayed if there is an inconsistency in the `wsmtrunk.bin` file and the Passport 8600 configuration file. In the Passport 8600, information for the assignment of VLANs to dynamic MLT connections for the Web Switching Module is stored in `wsmtrunk.bin` file. If the operation for adding MLT to a VLAN during Web Switching Module initialization process fails, the above error message is displayed in Passport 8600 CLI. To correct this issue, the `wsmtrunk.bin` can be deleted and re-created using the CLI command `save config`. Note that the information stored in the `wsmtrunk.bin` file will be lost if the file is deleted and the Passport 8600/Web Switching Module is rebooted. (Q00497469)
- If a policy-based VLAN is configured on a Passport 8600 and Web Switching Module BFM ports are added into the `Not_Allow` member list in that VLAN, in the case where a Web Switching Module is relocated to a new slot in the Passport 8600 chassis, the BFM ports will not display in the `Not_Allow` member column after the Web Switching Module is rebooted. Functionality of the VLAN is not affected as these ports do not participate in the VLAN as active members. (Q00527151)

- When using four Web Switching Modules in one Passport 8600 chassis (8010) with a Firewall Load Balancing (FWLB) configuration, removing one of the firewall connections on the clean side may result in a display of incorrect information about the reference port in the Web Switching Module forwarding table. The displayed information is corrected in a short time period (usually within 5 minutes), and has no effect on the Web Switching Modules' FWLB operation. (Q00522296)
- A wsmtrunk.bin file is not portable from one Web Switching Module to another. A configuration saved in a wsmtrunk.bin file is bound with the Switch Mac Address of the Web Switching Module. If a Web Switching Module is replaced with a new Web Switching Module in the same slot, dynamic MLT configuration return to the default settings. See *Installing the Web Switching Module for the 8000 Series Switch*, (part number 314969-A) for the procedure to replace a WSM Module and restore your configuration. (Q00458795)
- When a Web Switching Module is reset using the `/wsm/wsmreset` CLI command, the last software version that the Web Switching Module used to reboot incorrectly displays while the Web Switching Module is in a booting state. (Q00469612)

10 GE LAN/WAN module

- Nortel Networks recommends that if you are using a 10 Gigabit Ethernet Module: 8681XLR or 8681XLW with 3.3.x software code upgrade to the Passport 8000 Series Switch Software Release 3.5.
- In rare cases, after disabling and then re-enabling a 10GE LAN module port (manual action, reboot, or link flap), the link cannot initialize or there may be a delay of a few seconds before the link does initialize. Bouncing the port through the CLI or Device Manager resolves this issue. (Q00486214)
- FDB filter entries may be removed if the 10 GE LAN/WAN module is hot-swapped. If you have FDB filters and you need to hot-swap your 10 GE LAN/WAN module, power down the switch, swap the modules, and then power up the switch. (Q00532602)
- The STP standard (802.1D) does not specify any pathcost calculation for a 10 GE LAN/WAN interface. Nortel Networks recommends that you keep the value of the STG priority for a port to as low a value as possible (which should guarantee that this port is active after the STP calculation). While the default value is typically 128, it is recommended that you use a value equal to or less than 10. (Q00259692)



Note: Refer to *Using the 10 Gigabit Ethernet Modules: 8681XLR and 8681XLW* (part number 315893-A) for more information about concepts, limitations and considerations when configuring your 10 GE LAN/WAN module.

Layer 2 switching

Select a topic

| Topic | Page |
|---|--------------------|
| General | 65 |
| High availability (HA) mode | 65 |
| MLT/SMLT | 66 |
| VLANs | 67 |
| STP | 67 |

General

- You can incorrectly create, modify, and delete access policies when you are logged into the CLI as a layer 2 user. (Q00338574)

High availability (HA) mode

- RMON configurations are not synchronized in HA mode. (Q00535146)
- Brouter port configurations are not supported in HA mode. (Q00532910)
- Trace auto-enable parameters are not synced in HA mode. (Q00505814)
- No error message is displayed if you do not have matching software versions on the primary and secondary CPU and are in HA mode. (Q00248522)
- When you configure a CPU for HA-CPU in the absence of a standby CPU, you will *not* receive a warning message that indicates that the standby CPU is not available. In addition, HA-CPU is not disabled automatically. (Q00246794)

- When you remove your standby CPU with an older version of software code with HA-CPU enabled, and then install your CPU with Passport 8000 Series Switch Software Release 3.3 installed without HA-CPU enabled, HA-CPU will not be enabled during the synchronization process. Therefore, the standby CPU will remain in a disabled state and the master CPU will remain in the initialization state. (Q00469480, Q00283033)
- When a Passport 8600 chassis is configured with factory default settings, and then HA-CPU is enabled, the save-to-standby feature is also enabled. After disabling HA-CPU, and rebooting the switch, the savetostandby feature remains enabled. (Q00468677)
- When the HA-CPU flag is enabled, the `verify-config` flag is automatically set to `false`. This allows you to load a layer 3 configuration in HA-mode. If the flag was set to `true` (which is the default value) the switch would fail to load the configuration when it is booted. With release 3.3, HA (High Availability) has the ability to support some layer 3 configurations (static routes/ARP entries) and if the `verify-config` flag is set to `true`, loading of the configuration stops at the first error. (Q00108384)
- After a failover (HA enabled), wait until the message `syncing is complete` is displayed on the console prior to replacing a GBIC in a Passport 8608GB or Passport 8632TXE to avoid port types not being recognized. (Q00157375)
- After a failover (HA enabled), if the new master CPU does not complete table synchronization prior to another failover, the new master CPU will reboot. (Q00157504)

MLT/SMLT

This section describes MLT and SMLT behavior with specific protocols.

General

- If a static ARP entry is created on an MLT port, and that port is removed from the MLT, the ARP entry follows the port and no longer corresponds with the MLT. (Q00647998)
- On a Passport 8600 Series switch, the `monitor mlt stats interface` CLI command displays an invalid value for utilization percentage. (Q00043890) (Passport 8600)

SMLT and Spanning Tree

Spanning Tree is not supported on SMLT/IST ports. (Q00303475)

VLANS

- Nortel Networks recommends that you not save a configuration that includes an IP protocol-based VLAN without an assigned port. If you have another IP protocol-based VLAN configured, and that second VLAN has ports, the first IP Protocol-based VLAN, if it has a lower ID, will have the ports assigned after the reboot. You should remove the IP protocol-based VLAN from the configuration before saving the configuration file. (Q00494125-01)
- The IN and OUT FLOWCNTRL port statistics are no longer displayed under `show port stat interface main` for Passport 8608 modules. This statistic is not accurate for these modules and has been suppressed from the CLI output. The FLOWCNTRL statistics can also be seen in Device Manager under Graph > Port, but the numbers are inaccurate for the 8608 modules. (Q00470266-02)

STP

Disabling STP at the port level is not dynamic. The BDPUs are still received and processed as if the port has STP enabled, even though the port state shows that STP is disabled. The change takes effect only after a state transition occurs on the port whereby the BDPU received on the port is not processed. (Q00323156)

Filters and bandwidth control

This section describes the known filters and bandwidth issues and limitations that exist in this release, and includes the following topics:

| Topic | Page |
|-------------------------------------|--------------------|
| Filters | 68 |
| QoS | 70 |
| DiffServ | 70 |
| Rate limiting | 70 |
| Unknown MAC discard | 70 |

Filters

[Table 5](#) describes considerations for IP filters.

Table 5 IP filter considerations

| Filter type | Number |
|------------------------------------|---|
| Filter IDs (any type) | 1..3071 (including global and source/dest filters) |
| Global filters | 8 per RAPTARU (group of 8 10/100 ports or 1 Gig port) |
| Filters set IDs (any type) | 128 |
| Global filters set IDs | 1..100 (range) |
| Source/Dest Filter set IDs | 300..1000 (range) |
| Number of filters per set | 32 (maximum) |
| Number of sets per port (any type) | 32 (maximum) |
| Number of filters per port | 1024 (maximum) (32 * 32) |

- To configure a filter to filter on fragmented packets, the filter must be configured with the `Ip-fragment` variable set to **true** and the `src/dst` variable set to **equal to**. (Q00682587)
- The filter condition "Match DS-field" does not apply to global filters when applied to DIFFSERV access ports. (Q00611842)

- If an IP filter is configured on a port to set the default action to drop, the list of "source discard set" ports and "destination discard set" ports (viewable by executing the CLI commands `show vlan info fdb-filter <vlan id>` and `config vlan <id> fdb-filter info`) will include this port. If the port is manually removed from either of these sets, the IP filter will not work properly. In addition, if an IP filter's default mode on a port is changed from drop to forward, that port will be removed from the source discard list and destination discard list of ALL fdb-filters. (Q00612400-01)
- You must delete all multimedia streams prior to deleting the associated device. (Q00535647)
- Zero-mask source-type IP filters are not effective for incoming source IP addresses for which an IP route or ARP or a matching non-zero-mask subnet IP source/destination filter does not exist (Q00528807)
- If a destination filter is set to drop local bridged traffic, the ingress traffic sent to an end device will not be dropped (you have to use global filters to realize this function), but the traffic sent to IP interface of the VLAN (CPU) will be dropped. If the traffic is a "traceroute" packet sent to the CPU, it won't be dropped (the CPU replies to the originator with an ICMP TTL expired message). (Q00464627)
- The maximum number of multimedia filters you can configure is one multimedia filter enabled per port and two multimedia filters enabled per system. If you attempt to configure more than the specified limit, an error message will display. (Q00501427)
- Modification of DSCP values using global filters if the destination address is 0.0.0.0 is not supported on E-modules. (Q00427253, Q00509096)
- When viewing IP traffic filter statistics, the `rcFilterInOctets`, `rcIpFilterInPackets`, and `rcIpFilterRateLimitDiscardPacketsCounter` may not be consistent between the MIB variable and the CLI. Both sources are correct. The difference is due to the MIB variable using a 32-bit counter and the CLI using a 64-bit counter. Device Manager does not have access to the IP traffic filter statistics. (Q00247020)
- On a Passport 8600 switch, to create a static MAC filter, if the MAC address to be used in the filter was learned dynamically, you must flush the forwarding database (fdb) first. (Q00024659)
- On a Passport 8600 switch, an fdb-filter may be displayed for VLANs which it is not assigned to. This issue is with the display only and does not affect functionality. (Q00041001)

- On a Passport 8600 switch, you must apply filters individually to each port in an MLT. (Q00043648, Q00045276-01)

QoS

- A value of 000000 in InProfile or OutProfile changes the DSCP field of the packets. (Q00085495)
- On a Passport 8600 switch, when you route without filters, the bits in the DiffServMatchDscpReserved field are not preserved unless traffic is forwarded through a filter. (Q00024228)

DiffServ

On a Passport 8600 switch, under normal conditions, global filters can modify the DSCP value if you have enabled the `dscp` parameter for the `config ip traffic-filter filter modify` CLI command or the `DiffServModifyDscpEnable` parameter on the IP Routing > Filter > Insert tab in Device Manager. The port QoS, VLAN QoS, or MAC QoS settings should also modify the DSCP value if one of these QoS levels is greater than the DSCP value specified by the filter (QoS level-to-DSCP mapping table). In this release, the port QoS and VLAN QoS do not override the DSCP value specified in the filter. To override the filter DSCP value, you must use the MAC QoS level. In Device Manager, set the QoS level for a MAC address using the Forwarding tab (reached by choosing VLAN > VLANs > Bridging). Enter a value in the QoSLevel field. (Q00040984) (Passport 8600)

Rate limiting

On a Passport 8000 Series switch, broadcast traffic is rate limited at the multicast value if no value is configured for broadcast. (Q00042995)

Unknown MAC discard

On a Passport 8600 switch, enabling the Unknown MAC Discard feature on a port does not flush existing MAC addresses from the FDB table. You must flush the table manually. (Q00039672)

IP unicast

Select a topic:

| Topic | Page |
|-----------------------------|--------------------|
| General | 71 |
| IP policies | 71 |
| BGP | 73 |
| OSPF | 74 |
| RIP | 75 |
| VRRP | 75 |

General

- If you are using VLAN 4093 and you have an assigned IP address, the IP address will work, but it will not display in the IP routing table. (Q00525239)
- When you configure more than 256 VLANs with an assigned IP address in a SMLT configuration with the last VLAN configured with VRRP, and the switch with the highest VRRP priority receives an ARP from the sender with the same IP address, the following message will appear on the console: `ERROR Task=tMainTask portGetPortNum: invalid physical port`. You must use a separate dedicated IP address for VRRP. (Q00487614)

IP policies

Creating and editing a route policy

When you create a route-policy using Device Manager, you have the option of selecting the ID number. When you create a route-policy using the CLI, the route-policy ID is automatically generated. You can configure route policies to be used for In, Out, and Redistribute purposes by all protocols.

[Figure 9](#) reflects the accept and announce policies for RIP, OSPF, and BGP protocols. It also reflects which matching criteria are applicable for a certain routing policy.

For more information about IP routing policies, see *Configuring IP Routing Operations* (part number 314720-A).

Figure 9 Protocol Route Policy table

| Protocol | RIP Announce | | | | | RIP Accept | OSPF Redistribute | | | | OSPF Accept | BGP Redistribute | | | | BGP Accept | BGP Announce |
|-----------------------|-----------------|-------|--------|-----------------------|-----|------------|-------------------|--------|-----------------------|-----|--|------------------|--------|-----------------------|--------|------------|--------------|
| | OSPF | Local | Direct | RIP | BGP | RIP | Direct | Static | RIP | BGP | OSPF | OSPF | Static | RIP | Direct | | |
| match-as-path | | | | | | | | | | | | | | | | * | * |
| match-community | | | | | | | | | | | | | | | | * | * |
| match-community-exact | | | | | | | | | | | | | | | | * | * |
| match-interface? | | | | * | | | | * | | | | F | F | * | F | | |
| match-metric | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| match-network | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| match-next-hop | * | | * | * | * | * | | * | * | * | | * | * | * | F | * | * |
| match-protocol | * | * | * | * | * | | | | | | | F | F | F | F | | |
| match-route-src | *(adv- -rtr) | | | *(rip gate way) | | | | | *(rip gate way) | | | | | *(rip gate way) | | * | |
| match-route-type | * | | | | | | | | | | *(external- 1 and external -2 are the only valid option | * | | | | | * |
| match-tag | | | | | * | | | | | * | | F | | | | | |
| set-as-path | | | | | | | | | | | | F | F | F | F | * | * |
| set-as-path-mode | | | | | | | | | | | | F | F | F | F | * | * |
| set-automatic-tag | | | | | | | | | | | | | | | | | |
| set-community | | | | | | | | | | | | F | F | F | F | * | * |
| set-community-mode | | | | | | | | | | | | F | F | F | F | * | * |
| set-local-pref | | | | | | | | | | | | F | F | F | F | * | * |
| set-injectlist | * | * | * | * | * | * | * | * | * | * | * | | | | | | |
| set-mask | | | | | | * | | | | | | | | | | | |
| set-metric-type | | | | | | | * | * | * | * | | | | | | | |
| set-next-hop | | | | | | | | | * | | | F | F | F | F | * | * |
| set-origin | | | | | | | | | | | | F | F | F | F | | * |
| set-origin-egp-as | | | | | | | | | | | | F | F | F | F | | |
| set-preference | | | | | | * | | | | | * | | | | | | |
| set-weight | | | | | | | | | | | | F | F | F | F | * | |

F = Support in a future release * = currently supported

10762EA

- Immediately after a conversion from Passport software release 3.1, the IP policy prefix index is shown as 1001, 1002, 2001, 2002, etc.

To workaround this issue, reboot with a converted Passport 3.2 configuration and the policy prefix index returns to 1,2,3, etc. (Q00093453)

BGP



Caution: There are no enable or disable commands in the CLI tree under `config/ip/bgp/neighbor`. Executing the `enable/disable` command at that CLI will result in the state of BGP being enabled or disabled. The correct CLI command to use is `admin-state enable` or `admin-state disable`. (Q00137838)

- Routes are incorrectly aggregated when the routes have different MEDs or Next Hops. (Q00252393)
- Even though Device Manager and the CLI contain options to enable the automatic tagging feature in BGP, this feature is not supported in this release. Enabling this tag has no effect. (Q00502170)
- Device Manager does not properly display the cluster IDs for BGP routes. You can view BGP route cluster IDs using the CLI command `show ip bgp route`. (Q00525859)
- When a route policy is applied to a BGP peer, a message is incorrectly prompted on the console to bounce BGP for route policy to take effect. This message should only be displayed when accessing the switch from a telnet session. (Q00516654, Q00510171)
- The BGP command `config ip bgp redistribute direct` is not in compliance with the CLI nomenclature and should be `config ip bgp redistribute local`. This will be fixed in a future release. (Q00528995)
- When changing the route reflector configuration in BGP using the CLI command `config ip bgp route-reflector`, it is necessary to next disable and then re-enable BGP for the changes to take effect. (Q00532889)
- Replacing static routes with the `set-inject-list` CLI command does not work properly with BGP. To workaround this issue:
 - a** To summarize the routes that are locally originated and are being redistributed to BGP, for example, direct and static, enter the CLI command `config ip bgp auto-summary enable`.

b Apply your changes using the CLI command `config ip bgp red static apply`.

(Q00522821)

- The Web Management interface does not correctly display BGP route preferences (Layer3 > IP > Route Preference). (Q00517857)
- A route while being injected by network command can get metric information from redistribute if it is being injected by network and redistribute both. (Q00526957)
- BGP allows any name to be used as a peer group name. This can generate confusion when using names that are also CLI command. Nortel Networks recommends that you avoid using CLI commands as peer group names. (Q00487979)
- When disabling IP forwarding, BGP will maintain its neighbors and also exchange route information. Be sure to disable BGP when disabling IP forwarding to prevent black holes. (Q00518921)
- An invalid error message is displayed when you delete a nonexistent route policy. (Q00504510)
- Routes are incorrectly aggregated when the routes have different MEDs or Next Hops. (Q00252393)
- Device Manager and the CLI incorrectly allow you to enter a value of 0 in the `local-as` field when configuring BGP. The correct range of values for this parameter are from 1 to 65535. Entering a value of 0 will prevent you from being able to globally enable BGP. (Q00471894)
- Arranging the path attributes in ascending order, which is an optional optimization, is not supported in this release. (Q00176871)

OSPF

- A condition may occur in which when a large number of VLANs are configured with OSPF, the buffer may temporarily exceed buffer space. In this case, the following error message will display: `IP ERROR ipPktOut: can't copy frame buffer!`. To workaroud this issue, reduce the number of broadcast OSPF interfaces so that there is least one broadcast OSPF interface per area, with the total not exceeding 96. The remainder can be used as passive OSPF interfaces. (Q00521156)

- If you delete an OSPF interface configured for simple authentication, and then reconfigure the interface, the authentication values from the original interface authentication-key are retained along with non-specified characters. (Q00422614)
- On a Passport 8600 switch, virtual link information is not saved if the auto-virtual feature is enabled. If you want to save your virtual link configuration, first disable the auto-virtual feature and then configure the virtual link information statically. (Q00072039, Q00072038)
- On a Passport 8600 switch, OSPF statistics are not available on a port or ports that belong to a VLAN. When graphing one port, the OSPF tab in Device Manager is unavailable. When graphing a brouter port or multiple ports, the OSPF tab is available. (Q00041794).

RIP

- RIP timeout values are not displayed in the `sho ip rip info` CLI command display output. This information can be retrieved in the display output of the `config ip rip info` CLI command. (Q00469135)

VRRP

- Ping packets larger than 1472 bytes will fail to reach a VRRP IP address. (Q00498626-02)
- When SNMP trap receivers are created and IP address of that receiver is not reachable, we can see a large number of messages when tracing is enabled on level 9(CPP module). These messages will continue to appear until the trap receiver address is removed. (Q00297197-01)
- VRRP transition may occur when any I/O module is removed from the chassis. This transition is seen only in the log file, showing the VRRP transition from backup to master and then again to backup. This VRRP transition should not cause any data loss. (Q00519363)
- VRRP hotstandby (with WebOS software version 10.0.29.0) is not supported in this release. (Q00249554)
- The VRRP virtual IP address and the VLAN IP address cannot be the same when backup-master is enabled.

IP multicast

Select a topic:

| Topic | Page |
|-------------------------|--------------------|
| General | 76 |
| IGMP | 78 |
| DVMRP | 78 |
| PIM | 78 |
| MBR | 81 |

General

- When a Passport 8600 switch is configured as a PIM-MBR switch and the IP address of a PIM/DVMRP router port is removed followed by disabling the PIM-MBR global flag, the following error message may display:

```
IPMC ERROR ipmSysSetEgressDiscSubnetGroup FAIL  
ModifyArIpmcGroupACB G <group address> InVlanId zzz  
AcbIndex 64.
```

(Q00612355)

- If you have two Passport 8600 switches connected through an MLT, with IP multicast flowing between both switches, you must enable/disable multicast on both switches (IGMP or DVMRP). If you do not, multicast traffic loops may occur. (Q00146547)
- An interface in a prune pending state will send join messages to the upstream source. Therefore, upstream routers in the same VLAN will take longer to prune an (S,G) entry in a forwarding state. The time to prune will vary with the number of routers in the spanning VLAN. (Q00154810)
- When using the Multicast Router Discovery protocol on a Passport 8100/8600 connected to other devices implementing this protocol, there could be interoperability issues given that the Passport 8600 implementation sends multicast router discovery messages to the 224.0.0.2 address (all routers address) based on the fact that early drafts did not define this destination address. Newer drafts (<http://ietf.org/internet-drafts/draft-ietf-idmr-igmp-mr-disc-10.txt>), define the destination address as the all hosts address of 224.0.0.1 and devices

implementing Multicast Router Discovery protocol based on the latest drafts will not interoperate with the Passport 8100/8600, unless they are able to send and receive Multicast Router Discovery messages using the 224.0.0.2 address. (Q00309216)

- The flush group feature is supported only for IGMP snooping. (Q00428284)
- The flush sender feature is supported only for IGMP snooping. (Q00254719, Q00254720, Q00391515)
- Multicast routing with PIM and DVMRP enabled is not supported on the edge switch of a Triangle SMLT configuration. In addition, IP multicast routing is not supported on SMLT square and cross configurations. See *Network Design Guidelines & Implementation Notes* (part number 313197-B) for a detailed discussion on these subjects. (Q00080536) (Passport 8600)

However, IGMP Snooping is supported and queries for a given VLAN must be placed on one switch only. (Q00072438, Q00075866) (Passport 8600)

- On a Passport 8000 Series switch, IP multicast traffic is not distributed across MLT links; however, failover between links is supported. (Q00020899, Q00091731) (Passport 8100)
- On a Passport 8600 switch, you must configure the IGMP Query Interval with a value higher than 5 to prevent the switch from dropping some multicast traffic. (Q00021069, Q00025086)
- In a configuration containing non-E modules, when a Passport 8600 switch receives an IP multicast packet with a TTL of 1, the packet is sent to the CPU and dropped. To prevent this problem, make sure the originating application uses a hop count large enough to enable the multicast streams to travel the network and reach all destinations without reaching a TTL of 1.

When two Passport 8600 switches are involved, you can also prevent the switch from unnecessarily receiving and dropping egressing multicast traffic with a TTL of 1 by setting the TTL threshold on the neighboring switches. In Device Manager, choose IP Routing > Multicast > Interface and set the TTL to 2 so the switch will drop all packets with a TTL less than 2. After you change the TTL value, disable DVMRP and re-enable it again to activate the change. (Q00022968, Q00023583)

IGMP

- In the Web management interface, in the IGMP sender table, the TPort field does not display the active ports. (Q00519999)
- The Web management interface does not display the correct time in the IGMP Cache table. (Q00520033)
- In the Web management interface, the IGMP group table may not display all active IGMP groups. (Q00519947)
- The CLI displays the incorrect count for total igmp static receivers and unique groups if you interrupt the display. However, if you allow the display to continue until finished processing, the correct counts are displayed. (Q00522292)
- In the Web management interface, although IGMPv3 is not supported in this release, some CLI commands may display for this feature. (Q00520033)
- On a Passport 8600 Series switch, using a static querier port or changing a querier port in IGMP Snoop when the number of multicast streams is high, may cause occasional multicast traffic delays or interruptions. It may result in multicast data loss for a short period of time. (Q00041423) (Passport 8600)
- On a Passport 8000 Series switch, IGMP Snoop static entries (such as static group receivers and static group not allowed to join ports) configured for a port are not removed when the module containing that port is removed from the chassis. These static entries are still displayed as valid. This issue does not affect the operation of the switch or the configuration file when saved. (Q00042216)

DVMRP

- The interface in the mroute route table always displays the interface connected to the upstream, regardless of whether it is a bridged or a routed session. (Q00421696)
- Changing the subnet mask configuration for DVMRP interfaces may cause network instability if the interface has DVMRP enabled. In order to avoid this issue, disable DVMRP on both sides of the interface before making subnet mask configuration changes. DVMRP can be re-enabled after the change is performed. (Q00078084, Q00087301, Q00087305)

PIM

- The following PIM CLI commands are not supported in this release:
— `config vlan <vid> ip pim candbsr`

```

enable preference <value>
disable
info
— config ether <slot/port> ip pim candbsr
enable preference <value>
disable
info

```

(Q00527810)

- Static RP cannot be enabled or configured on a switch in a mixed mode of Candidate RP and Static RP switches, if a switch needs to learn a RP-set and has a unicast route to reach the BSR through this switch.

Example configuration 1

```

Sw3 (BSR) - Sw4 (Candidate RP)
|
|
Sw2 (cannot be configured as static RP)
|
|
Sw1 (PIM enabled, needs to learn RP-set through Sw2)

```

Example configuration 2

```

Sw3 (BSR) - Sw4 (Candidate RP)
|/
| Sw5

| Sw5
/ (cannot be configured as a static RP)
| Sw6
| /

Sw1 (PIM enabled, does have a route to BSR through Sw5, but shortest path
route to BSR is through Sw2). (Q00474113)

```

- To avoid multicast data loss, the MBR needs to be the last switch to be activated in a multicast domain that contain both PIM and DVMRP configurations. For any reason, if the DVMRP interface to MBR is reset, re-activate the MBR *after* DVMRP becomes stable. (Q00529109)
- You cannot configure a static RP-only switch with a local RP when other switches in the domain are configured with candidate RPs. (Q00474120)
- Additional (S,G) join ports may occur if there is an extended VLAN with multiple ports. While only one port receives the (S,G) join, the other ports receive the (*, G) Join. Traffic is then forwarded to the extra join ports but is discarded at downstream switches. (Q00093461)
- On a VLAN spanning more than 2 switches, SPT path joins are received on one port of the spanning VLAN. The messages on the VLAN port on which RP-to-source prune messages are received will not be properly pruned and will stay in a prune pending state (because of overriding joins received on the port in the SPT path). (Q00421566)
- The non-DR switch receives double traffic when a receiver is connected to a non-DR switch and the unicast route (shortest path) towards the source is not through a DR switch. Both non-DR and DR switches create (*,G) and (S,G) records. (Q00086744, Q00283015)
- Device Manager does not have a tab that displays the active PIM RPs. For diagnostic purposes, you may need to know which active IGMP group is mapped to each active RP.

This information is available by executing the `show ip pim active-rp` CLI command. (Q00084832) (Passport 8600)

- Multicast streams do not load share across ECMP paths. Even though you may have enabled multiple paths and multiple receivers, PIM selects only one path from the source to the receiver. (Q00018858)
- When the non-RP source switch is the same as the receiver switch, while the RPT and SPT paths are different, record leaks occur on switches along the RPT between the source and the RP. This condition diminishes when the traffic stops and receivers are no longer present. (Q00160428, Q00322236, and Q00250460)

MBR

- In a network configured with an MBR connecting a PIM domain to a DVMRP domain, when the OSPF metric (cost) on the path changes dynamically in the PIM domain, the new metric is not updated by the MBR in the DVMRP domain. (Q00124030)
- With MBR enabled, if you disable PIM and enable DVMRP, and then disable DVMRP and re-enable PIM, PIM neighbors are not processed correctly. To workaround this issue, whenever you reconfigure a PIM interface to a DVMRP interface, make sure the MBR flag is set to disabled (unchecked). After making your configuration changes, re-enable MBR. (Q00101793)
- Nortel Networks recommends the configuration of MBR to comply with the following guidelines:
 - Connect PIM and DVMRP domains using one link or MLT.
 - Use MBR to connect one PIM domain to one DVMRP domain, without any extended VLANs.
 - Configure the RP for the PIM domain on the MBR switch.
 - Additionally, note that if the DVMRP interface is dropped or goes down, MBR may need to be disabled and then re-enabled after DVMRP is back up and stabilized.

This configuration is simple and easy to troubleshoot.

(Q00500409, Q00529109)

- Nortel Networks does not support a configuration in which receivers are directly connected to the MBR. (Q00526230)
- The DVMRP VLAN on the MBR cannot be extended to more than one switch in the DVMRP domain. (Q00129285, Q00138346)
- Multicast traffic cannot flow from a DVMRP domain to another DVMRP domain if they are connected through a MBR. (Q00155058)
- When connecting PIM and DVMRP domains with MBR, care should be taken so that the cost for IP routes learned for PIM does not exceed 31 in order to route properly in the DVMRP domain. (Q00155066)
- In a redundant MBR configuration, the VLANs connecting the DVMRP domain to the PIM domain cannot span the two MBR switches. (Q00094681, Q00094710, Q00103589)

IPX routing

- You cannot configure IPX RIP timers globally using Device Manager (IPX Routing > IPX). To configure global IPX RIP timers, use the CLI command **config ipx rip**. (Q00432141)
- In networks where OSPF, RIPv2, VRRP, SMLT, and IPX are running, IPX traffic receives the lowest priority. As a result, IPX control traffic, such as IPX SAPs, may get dropped prior to IP traffic under heavy traffic conditions. (Q00429241)
- On a Passport 8600 switch, when there are more than 2000 entries for IPX routes, IPX services, or IPX destination services, CPU utilization goes up to 100% when Device Manager is used to view this information. Network connectivity is not affected while you are viewing this information. (Q00033565)
- When you remove an IPX VLAN from an MLT, the IPX route table entries are not updated for a maximum of 60 seconds or until you flush the routes. (Q00023971, Q00023976)
- The Passport 8600 switch does not answer an IPX ping to its own interfaces. You can determine the status of the interface using the **show ipx stats <IPX-network-number>** CLI command. (Q00022802)
- On a Passport 8600 switch, the minimum setting for the max-route value is 1500. (Q00024074)

Related publications

For more information about the Passport 8000 Series switch, refer to the following publications:

Important information and reference

- *Important information about your hardware and supporting software release compatibility* (part number 314937-B)
- *Read Me for Security* (part number 314997-A)
- *Network Design Guidelines & Implementation Notes* (part number 313197-B)

Hardware books

- *Installing and Maintaining the 8000 Series Chassis and Components* (part number 316314-A)

Hardware upgrade and replacement manuals

- *Installing 8600 Switch Modules* (part number 312749-C)
- *Installing 8100 Switch Modules* (part number 312750-B)
- *Installing the Breaker Interface Panel for the 8010co Chassis* (part number 312755-D)
- *Installing a DC Power Supply in an 8000 Series Switch* (part number 313070-C)
- *Installing a AC Power Supply in an 8000 Series Switch* (part number 312751-C)
- *Installing a Fan Tray in an 8000 Series Switch* (part number 312752-B)
- *Installing Gigabit Interface Converters (GBICs)* (part number 312865-A)
- *Replacing an Air Filter in the 8010co Chassis* (part number 313592-C)
- *Installing Media Dependent Adapters (MDAs)* (part number 302403-G)
- *Installing CWDM Gigabit Interface Converters (GBICs)* (part number 212256-B)
- *Installing Media Dependent Adapters for the 8672ATME and 8672ATMM Modules* (part number 313071-B)

- *Installing Media Dependent Adapters for the 8683POSM Module* (part number 313072-B)
- *Installing the Web Switch Module for the 8000 Series Switch* (part number 314969-A)

Module using guides

- *Using the 8672ATME and 8672ATMM Modules* (part number 209195-C)
- *Using the 8683POSM Module* (part number 209564-B)
- *Using the 10 Gigabit Ethernet Modules: 8681XLR and 8681XLW* (part number 315893-A)

Software books

- *Platform and System Management* (part number 315545-A)
- *Configuring and Managing Security* (part number 314724-A)
- *Getting Started with the Management Software* (part number 313189-B)
- *Configuring IP Routing Operations* (part number 314720-A)
- *Configuring IP Multicast Routing Protocols* (part number 314719-A)
- *Configuring BGP Services* (part number 314721-A)
- *Configuring IPX Routing Operations* (part number 314722-A)
- *Configuring Network Management and Diagnostics* (part number 314723-A)
- *Configuring Layer 2 Operations: VLANs, Spanning Tree, Multilink Trunking* (part number 314725-A)
- *Configuring the Web Switch Module with Device Manager* (part number 314995-A)
- *(Alteon) WebOS Switch Software 10.0 Application Guide* (part number 212777-A)
- *(Alteon) WebOS Switch Software 10.0 Command Reference* (part number part number 212778-A)

Hard-copy technical manuals

You can print selected technical manuals and release notes free, directly from the Internet. Go to the www.nortelnetworks.com/documentation URL. Find the product for which you need documentation. Then locate the specific category and model or version for your hardware or software product. Use Adobe* Acrobat Reader* to open the manuals and release notes, search for the sections you need, and print them on most standard printers. Go to Adobe Systems at the www.adobe.com URL to download a free copy of the Adobe Acrobat Reader.

How to get help

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If you purchased a Nortel Networks service program, contact one of the following Nortel Networks Technical Solutions Centers:

| Technical Solutions Center | Telephone |
|---------------------------------|---------------------------------|
| Europe, Middle East, and Africa | (33) (4) 92-966-968 |
| North America | (800) 4NORTEL or (800) 466-7835 |
| Asia Pacific | (61) (2) 9927-8800 |
| China | (800) 810-5000 |

Additional information about the Nortel Networks Technical Solutions Centers is available from the www.nortelnetworks.com/help/contact/global URL.

An Express Routing Code (ERC) is available for many Nortel Networks products and services. When you use an ERC, your call is routed to a technical support person who specializes in supporting that product or service. To locate an ERC for your product or service, go to <http://www130.nortelnetworks.com/cgi-bin/eserv/common/essContactUs.jsp>.

Appendix A: Tap and OctaPID assignment

The switch fabric in the 8600 modules has nine switching taps, one for each of the eight I/O slots (1 to 4 and 7 to 10) and one for the CPU slots (5 and 6). Taps 0-7 map to the eight I/O slots and can support up to eight OctaPIDs. Each OctaPID can support up to eight ports.

In the Passport 8600 module, a physical port number is 10 bits long and has the following format:

```

9   6 5   3 2   0
+---+---+---+
|   |   |   |
+---+---+---+

```

bits 9–6: Tap number (0–15)

bits 5–3: OctaPID number (0–7)

bits 2-0: MAC port number (0-7)

The Tap number bits and the OctaPID number bits combined (bits 9–3) are usually referred to as the OctaPID ID.

[Table 1](#) lists the module types that are currently available, along with the associated OctaPID ID assignments for each module.

Table 1 Available module types and OctapPID ID assignments

| Module type | Port type | OctaPID ID assignment |
|-----------------------------|--------------------|------------------------------------|
| 8608GBE and 8608GBM Modules | 1000BASE-SX (GBIC) | Table 2 next |
| | 1000BASE-LX (GBIC) | |
| | 1000BASE-ZX (GBIC) | |
| | 1000BASE-XD (GBIC) | |
| | 1000BASE-TX (GBIC) | |
| 8608GTE and 8608GTM Modules | 1000BASE-T | Table 2 next |
| 8608SXE Module | 1000BASE-SX | Table 2 next |
| 8616SXE Module | 1000BASE-SX | Table 3 on page 88 |

Table 1 Available module types and OctaPID ID assignments (continued)

| Module type | Port type | OctaPID ID assignment |
|-------------------------------|---------------------|-------------------------------------|
| 8624FXE Module | 100BASE-FX | Table 4 on page 88 |
| 8632TXE and 8632TXM Modules | 10BASE-T/100BASE-TX | Table 5 on page 88 |
| | 1000BASE-SX (GBIC) | |
| | 1000BASE-LX (GBIC) | |
| | 1000BASE-ZX (GBIC) | |
| | 1000BASE-XD (GBIC) | |
| | 1000BASE- TX (GBIC) | |
| 8648TXE and 8648TXM Modules | 10/100 Mb/s | Table 6 on page 89 |
| 8672ATME and 8672ATMM Modules | OC-3c MDA | Table 7 on page 89 |
| | OC-12c MDA | |
| | DS3 | |
| 8681XLR Module | 10GBASE-LR | Table 8 on page 90 |
| 8681XLW Module | 10GBASE-LW | Table 9 on page 90 |
| 8683POSM Module | OC-3c MDA | Table 10 on page 91 |
| | OC-12c MDA | |

[Table 2](#) describes the OctaPID ID and port assignments for the 8608GBE, Passport 8608GBM, 8608GTE, 8608GTM, and 8608SXE modules.

Table 2 8608GBE/8608GBM/8608GTE/8608GTM, and 8608SXE modules

| OctaPID ID assignment | Port assignment |
|-----------------------|-----------------|
| OctaPID ID: 0 | Port 1 |
| OctaPID ID: 1 | Port 2 |
| OctaPID ID: 2 | Port 3 |
| OctaPID ID: 3 | Port 4 |
| OctaPID ID: 4 | Port 5 |
| OctaPID ID: 5 | Port 6 |
| OctaPID ID: 6 | Port 7 |
| OctaPID ID: 7 | Port 8 |

Table 3 describes the OctaPID ID and port assignments for the 8616SXE Module.

Table 3 8616SXE module

| OctaPID ID assignment | Port assignment |
|-----------------------|-----------------|
| OctaPID ID: 0 | Ports 1 and 2 |
| OctaPID ID: 1 | Ports 3 and 4 |
| OctaPID ID: 2 | Ports 5 and 6 |
| OctaPID ID: 3 | Ports 7 and 8 |
| OctaPID ID: 4 | Ports 9 and 10 |
| OctaPID ID: 5 | Ports 11 and 12 |
| OctaPID ID: 6 | Ports 13 and 14 |
| OctaPID ID: 7 | Ports 15 and 16 |

Table 4 describes the OctaPID ID and port assignments for the 8624FXE Module.

Table 4 8624FXE module

| OctaPID ID assignment | Port assignment |
|-----------------------|---------------------|
| OctaPID ID: 0 | Ports 1 through 8 |
| OctaPID ID: 1 | Ports 9 through 16 |
| OctaPID ID: 2 | Ports 17 through 24 |

Table 5 describes the OctaPID ID and port assignments for the 8632TXE and 8632TXM Modules.

Table 5 8632TXE and 8632TZX modules

| OctaPID ID assignment | Port assignment |
|-----------------------|---------------------|
| OctaPID ID: 0 | Ports 1 through 8 |
| OctaPID ID: 1 | Ports 9 through 16 |
| OctaPID ID: 2 | Ports 17 through 24 |
| - | - |
| - | - |
| OctaPID ID: 5 | Ports 25 through 32 |

Table 5 8632TXE and 8632TZM modules (continued)

| OctaPID ID assignment | Port assignment |
|-----------------------|---------------------|
| OctaPID ID: 6 | Port 33 (GBIC port) |
| OctaPID ID: 7 | Port 34 (GBIC port) |

[Table 6](#) describes the OctaPID ID and port assignments for the 8648TXE and 8648TXM Modules.

Table 6 8648TXE and 8648TXM modules

| OctaPID ID assignment | Port assignment |
|-----------------------|---------------------|
| OctaPID ID: 0 | Ports 1 through 8 |
| OctaPID ID: 1 | Ports 9 through 16 |
| OctaPID ID: 2 | Ports 17 through 24 |
| - | - |
| - | - |
| OctaPID ID: 5 | Ports 25 through 32 |
| OctaPID ID: 6 | Port 33 through 40 |
| OctaPID ID: 7 | Port 41 through 48 |

[Table 7](#) describes the OctaPID ID and port assignments for the 8672ATME and 8672ATMM Modules.

Table 7 8672ATME and 8672ATMM modules

| OctaPID ID assignment | Port assignment |
|-----------------------|---|
| OctaPID ID: 0 | <ul style="list-style-type: none"> • Ports 1 through 4 (with OC-3c MDA) • Port 1 (with OC-12c MDA) • Ports 1 through 2 (with DS-3 MDA) |
| OctaPID ID: 1 | <ul style="list-style-type: none"> • Ports 5 through 8 (with OC-3c MDA) • Port 5 (with OC-12c MDA) • Ports 5 through 6 (with DS-3 MDA) |
| OctaPID ID: 2 | Not used |

Table 8 describes the OctaPID ID and port assignments for the 8681XLR Module.

Table 8 8681XLR module

| OctaPID ID assignment | Port assignment |
|-----------------------|-----------------|
| OctaPID ID: 0 | Port 1 |
| OctaPID ID: 1 | Port 1 |
| OctaPID ID: 2 | Port 1 |
| OctaPID ID: 3 | Port 1 |
| OctaPID ID: 4 | Port 1 |
| OctaPID ID: 5 | Port 1 |
| OctaPID ID: 6 | Port 1 |
| OctaPID ID: 7 | Port 1 |

Table 9 describes the OctaPID ID and port assignments for the 8681XLW Module.

Table 9 8681XLW module

| OctaPID ID assignment | Port assignment |
|-----------------------|-----------------|
| OctaPID ID: 0 | Port 1 |
| OctaPID ID: 1 | Port 1 |
| OctaPID ID: 2 | Port 1 |
| OctaPID ID: 3 | Port 1 |
| OctaPID ID: 4 | Port 1 |
| OctaPID ID: 5 | Port 1 |
| OctaPID ID: 6 | Port 1 |
| OctaPID ID: 7 | Port 1 |

Table 10 describes the OctaPID ID and port assignments for the 8683POSM Module.

Table 10 8683POSM module

| OctaPID ID assignment | Port assignment |
|-----------------------|---|
| OctaPID ID: 0 | <ul style="list-style-type: none">• Ports 1 and 2 (with OC-3c MDA)• Port 1 (with OC-12c MDA) |
| OctaPID ID: 1 | <ul style="list-style-type: none">• Ports 3 and 4 (with OC-3c MDA)• Port 3 (with OC-12c MDA) |
| OctaPID ID: 2 | <ul style="list-style-type: none">• Ports 5 and 6 (with OC-3c MDA)• Port 5 (with OC-12c MDA) |

