



# Virtual Services Platform 9000 Software Release VSP9K.3.3.4.1.GA Patch Readme File

Patch Title: VSP9000: 3.3.4.1 RSP microcode loading error

Patch File: VSP9K.3.3.4.1.GA-T01145300A.tgz File size: 12100 bytes

Patch Type: Hitless

Prerequisite patches: none

Work Item#: wi01145300

#### **Description:**

During chassis or I/O cards cold boot, sometimes a "RSP Microcode Download Failed" message is seen. Indeterminate forwarding issues may occur.

RSP initialization is fixed.

### **Software Load Label:**

Verify that the software load label on the chassis is 3.3.4.1.GA (Primary Release)

>show software

If the software label is not 3.3.4.1.GA do not proceed with the patch application and contact your next level of support.

### **Patch Application Instructions:**

ftp the patch file VSP9K.3.3.4.1.GA-T01145300A.tgz to /intflash in binary format

# Please make sure that the syncing of information to the backup CP card is completed before proceeding to the next step.

software patch add VSP9K.3.3.4.1.GA-T01145300A.tgz show software patch --- Patch status should read "ca"

software patch apply patch-ids T01145300A show software patch --- Patch status should read "ap" software patch commit show software patch --- Patch status should read "ap"

To correct the problem after the error message has been observed, the line cards have to be power cycle.

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To power off the card: "config no sys power slot <slot number>".

To power on the line card: "config sys power slot <slot number>".

### **Patch Lab Test Instructions:**

Apply patch T01145300A and perform basic patch sanity.

# **Patch Removal Instructions:**

software patch revert patch-ids T01145300A software patch commit software patch remove version 3.3.4.1.GA patch-id T01145300A show software patch

### Patch V status date:

04/03/2014.

# **Other Documentation**

Please see "Upgrades and Patches-Software Release 3.3 Avaya Virtual Services Platform 9000" Doc ID NN46250-400 available at <a href="http://www.avaya.com/support">http://www.avaya.com/support</a> for details on patch management.

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