



## Power Down the Node

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This chapter explains how to power down a node and stop all node activity on the Cisco ONS 15600 SDH.

### NTP-F247 Power Down the ONS 15600 SDH

<b>Purpose</b>	This procedure stops all node activity.
<b>Tools/Equipment</b>	None
<b>Prerequisite Procedures</b>	None
<b>Required/As Needed</b>	As needed
<b>Onsite/Remote</b>	Onsite
<b>Security Level</b>	For software steps, Provisioning level or higher is required. For hardware steps, any level is allowed.



**Do not reach into a vacant slot or chassis while you install or remove a module or a fan. Exposed circuitry could constitute an energy hazard.** Statement 206



The following procedure is designed to minimize traffic outages when powering down nodes, but traffic is lost if you delete and recreate circuits that passed through a working node.



Always use the supplied ESD wristband when working with the Cisco ONS 15600 SDH. Plug the wristband into the ESD jack located on the fan-tray assembly or on the lower-left outside edge of the shelf on the shelf assembly.

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**Step 1**

Identify the node that you want to power down. If no cards are installed, go to Step 13. If cards are installed, complete the “[DLP-F181 Log into CTC](#)” task on page 16-34.

**Step 2**

In node (login) view, choose **Go to Network View** from the View menu.

**Step 3**

In network view, verify that the node is not connected to a network:

- a. If the node is part of a working network, log out of the node and complete the “[NTP-F217 Remove an SNCP Node](#)” procedure on page 13-11, or the “[NTP-F215 Remove an MS-SPRING Node](#)” procedure on page 13-5. Continue with Step 4.

- b. If the node is not connected to a working network and the current configurations are no longer required, proceed to [Step 4](#).




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**Note** Current configurations will be saved if Steps 4 through 11 are skipped.

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- Step 4** In node view, click the **Circuits** tab and verify that no circuits appear, then proceed to [Step 5](#). If circuits appear, complete the “[DLP-F293 Delete Circuits](#)” task on page 17-81 to delete all the circuits that originate or terminate in the node. Repeat until no circuits are present.
- Step 5** Complete the “[DLP-F229 Delete a 1+1 Protection Group](#)” task on page 17-25 to delete all protection groups. Repeat until no protection groups are present.
- Step 6** Complete the “[NTP-F209 Modify or Delete Communications Channel Terminations](#)” procedure on page 11-8 to delete all RS-DCC and MS-DCC terminations. Repeat until no RS-DCC or MS-DCC terminations are present.
- Step 7** Complete the “[DLP-F254 Change the Service State for a Port](#)” task on page 17-47 for each installed STM-N or DS-N card and change all ports to the Locked-enabled,disabled service state.
- Step 8** Remove all fiber connections to the cards.
- Step 9** Complete the “[DLP-F388 Remove an SFP/XFP](#)” task on page 18-102 if there are any SFPs installed.




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**Warning** **Class 1 laser product.** Statement 1008

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**Warning** **Invisible laser radiation may be emitted from disconnected fibers or connectors. Do not stare into beams or view directly with optical instruments.** Statement 1051

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- Step 10** In node view, right-click an installed card and choose **Delete Card**.
- Step 11** Click **Yes**.
- Step 12** After you have deleted the cards, open the card ejectors for each card and remove each card from the node.
- Step 13** Shut off the power from the power supply that feeds the node. For more information about power issues, see the “[NTP-F113 Install the Bay Power and Ground](#)” procedure on page 1-10.
- Step 14** Disconnect the node from its external fuse source.
- Step 15** Store all cards and update inventory records according to local site practice.

**Stop. You have completed this procedure.**

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