Shutting Down SDS

I. Purpose:

This procedure describes how to shut down the Site Data System (SDS) at the ARCS sites in the Tropical Western Pacific locale.

II. Cautions and Hazards:

None.

III. Requirements:

None.

IV. Procedure:

A. Shutting Down SDS

- 1. Log into the R1 computer with the "oper" account.
- 2. Open a terminal session on the X-Windows Gnome desktop.
- 3. Enter the following command:

ssh shutdown@computer-twpc3.twp.arm.gov

- ⇒ The password for this user is "ARCSgo4it!" without the quotes. Replace "computer" with the name of the system that you wish to shutdown.
- ⇒ The **ssh** command may ask you to accept the fingerprint of the host. Just press "y" and press **Enter**.
- 4. The connection will be closed from the remote host.
- 5. Wait two to three minutes, and then turn off the power switch on the unit.
 - \Rightarrow On the Sun computers, it is located on the back near the power cord.
 - \Rightarrow On the Dell Computers, the switch is a lighted push button on the front of the machine.

Note: If the front covers are on the machine, you will need to remove them in order to access this switch.

- 6. The systems need to be powered down in the following order:
 - a) ds1-twpc3.twp.arm.gov

- b) ds2-twpc3.twp.arm.gov
- c) collector-twpc3.twp.arm.gov
- d) nfs-twpc3.twp.arm.gov
- 7. Close the terminal window on **R1**
- 8. Log off **R1** by choosing the "Halt" option on the Log Off window.

V. References:

1. Starting Up SDS, PRO(SDS)-003.000

VI. Attachments:

None.