

## RECOVERY FOLLOWING NEW HARD DRIVE INSTALLATION

Your new drive will arrive with the Operating System loaded, but no CRS application programs. It will also have a standard password. Once you have installed the drive, you will need to complete the following steps:

1. Change passwords on the new drive to match your other passwords following Appendix A of the SAM.
2. Reload the CRS software on **ALL** processors (so that inter-processor communications queues sync properly) following the instructions in Appendix C of the SAM.  
[http://www.weather.gov/ops2/crs/b12\\_info.html](http://www.weather.gov/ops2/crs/b12_info.html)

This procedure includes instructions for redoing the ssh keys which is required if the drive being replaced is an MP drive.

**NOTE:** Build 12 incorporates a number of corrections so the following manual patches/modifications are no longer needed:

- a. Deactivate root password aging
- b. Add DS1 and DS2 entries in the /etc/hosts file.
- c. For sites with offset IP addresses only: correct AWIPS processor IP addresses in the AWIPS Authorization File.
- d. For sites that broadcast the time announcement message: install the DST extension patch