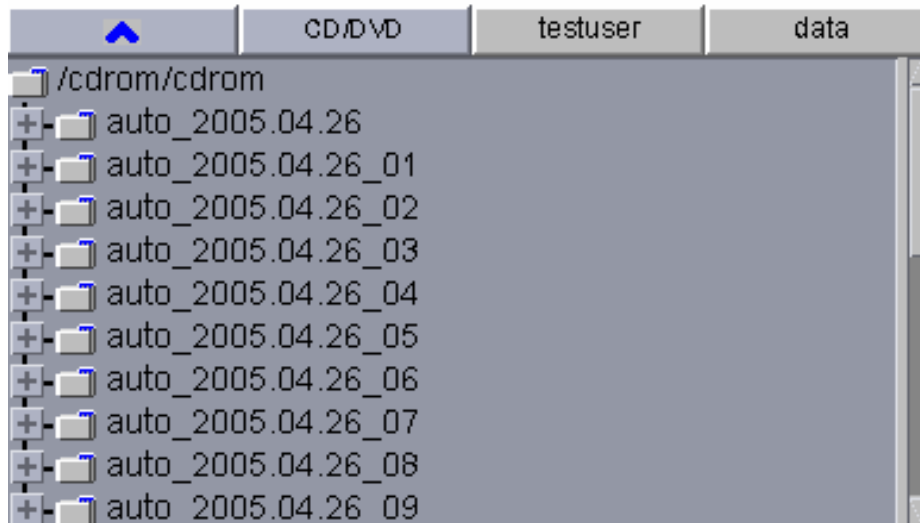


Burning a CD on S 600 in CDD

1. Open a terminal in Solaris by right clicking on the blue wallpaper and selecting Tools→Terminal.
2. Change directories to the vnmrsys by `>cd vnmrsys` To see the directories present use `>ls` (for list) Look for a directory called “data”. In a typical user account, all the data will be in the vnmrsys/data directory. If data is stored in other directories, try to consolidate it into one directory and use that directory in place of the data directory.
3. Make an image file of the data directory by:
`>mkisofs -l -r -o data.iso data` (new image directory and directory to be imaged)
The user will get messages about estimates for % written and time remaining. At the end of the messages will the size of the image file (or how much data Mb will be written to the disk). Make sure the image file does not exceed the space limit on the CD. Check for the image file. `>ls` A file named ‘data.iso’ should have been added.
4. Insert a writeable CD into the CD writer. Make sure to open the CD writer and not the DVD writer.
5. To burn the image to the disk, `>cdrw -i data.iso` Wait while the CD writes. After it is finishes, the drive will eject the disk. Re-insert the disk. Wait. The file manager should open a ‘cdrom’ window that will list the files on the disk. In the terminal window, remove the image file with `>rm data.iso` To exit the terminal window use `>exit`
6. To see or use the files in VNMRj, in the file system, a button for [CD/DVD] should be listed.



- When this button is clicked, the cdrom directories will be shown. The cd directory will be ‘cdrom’. When double-clicked, the cd directories should be listed and .fid data can be dragged into the window for processing. If a second file manager window is opened, data files can be dragged from a cd back into the user’s directories on the hard drive.
7. To remove a CD, in the file manager window, select **File->Eject**.