Gap in NetCDF files

To pick up the change of swapping motes at S9, I restarted dsm_server on isfs@barolo. However, I failed to notice that statsproc stopped and didn't auto restart. (I <thought> process_restarter or some-such was supposed to ensure that these processes stayed up?) Anyway, I just guessed at the statsproc command (statsproc -z sock:localhost), since there is not a statsproc start script that I could find, and files are now being updated again.

(Of course, I also can't use 'git' here to push changes made on eddy(?), so I had to manually made the same change back in Boulder to pull/push/pull...)