

## **Inside SeaSonde**

### **Using Archivalist with FileTransfer and Combining.**

It is important to configure Archivalist on the Combine Site to archive less radial files than are being archived on the remote Radial Sites. Failure to do so will result in the Combine Site continuously re-transferring the remote radials and then recombining them into a total vector. What will happen on the Combine Site, Archivalist will archive the radial and then FileTransfer will see the radial on the remote Radial Site but not on the Combine Site, so FileTransfer will copy the radial over again. Combine Processing will then detect that the new radial has not been processed and will combine it all over again into a total vector.

It is also important to configure the Combine Site Archivalist to archive less or equal number of total files than the archiving of radials on the Combine Site. If a total file is archived but the radials are not, Combine Processing will detect the missing total file and combine the radials again into the total vector file. Note, that removing existing total files from the 'Totals' folder is how you can cause radials to be reprocessed into totals.