Data Management Plan (NSF-OCE 1234465)

In accordance with NSF-OCE policy all geochemical data obtained during the proposed research will be submitted to the Biological and Chemical Oceanography Data Management Office (BCO-DMO) within 2 years of collection. Supporting geochemical data (e.g., flux data for

biogenic materials) that were collected before this project, but not archived on a database, will also be submitted to BCO-DMO after obtaining permission from those who originally made the analyses. In addition, the PI has contacted Cynthia Chandler at BCO-DMO regarding the possibility of adding our EqPac, ASPS and AESOPS sediment trap data to the US-JGOFS website. Ms. Chandler agrees that it would be a good idea to keep the data for these projects together and has offered to assist as she manages the US-JGOFS database as well. This research will use sediment trap samples and sediment cores that are currently archived at the Oregon State University Core Repository. Thus, no sample archive plan is necessary.