## **Data Management Plan**

Each group will be in charge of archiving the raw data from float sensor and discrete analytical measurements. Altabet will maintain records of instrument raw data files and analyzed datafiles from mass spectrometer analyses for dissolved gases and nutrient analyzer results for NO<sub>3</sub>, NO<sub>2</sub>, and PO<sub>4</sub>-3 concentrations. McNeil and D'Asaro will maintain the raw and analyzed data files from the float deployments. Processed cruise-related, discrete sample data as well as float sensor data acquired during deployment in the Mexican OMZ will be submitted to the Biological and Chemical Data Management Office (BCODMO, http://www.bco-dmo.org/). Metadata supporting common sampling and experimental activities will be archived and made available by request from the PI's.