Attached is the zipped file "GreenEdge\_PAM\_data\_final.zip". In it you will find three folders:

**CTD Stations** -- this is the PAM data at various depths for the stations. The folders for each station are listed by date (for example, "20160607"), then station ("G102"), then cruise number ("1601"), then cast number ("006"). So a folder will look like: yyyymmdd\_G###\_1601-###, example: 20160607\_G102\_1601-006

**Ice Stations** -- similar format, but instead of cast, "ice" is written (very few of these)

**FLASH** -- these are my FLASH experiments. They are also labeled similarly: yyyymmdd\_G###\_1601###\_FLASH#\_t#. Note that there isn't a dash between cruise number (1601) and the cast number (different from the format used in CTD Stations folder). The experiments are all numbered, 1-20. The timepoint is the last thing listed.

Everything has three file types: .csv, .pam, and .wcb

I used the .csv files in analysis, and they are easily opened in Excel (with a little formatting to view them). The .pam files have the same data, but can be opened in the PAM software. I'm not actually sure what the .wcb files are for.

I'm also attaching my log sheets, in case they are of any help. I have one folder for CTD and one for my FLASH experiments. The files are generally combined and labeled by which stations or experiments are within each file.