The Martha’s Vineyard Coastal Observatory is up and the data is flowing at full speed now that the new T-1 line has been installed. Jim Edson and John Krauspe configured the new router and the difference in response was incredible. Many thanks to Linda Benway who got Verizon moving! Thanks also to Roy and Mel Nutting who were always on hand for needed access to the lab.

Ed Hobart’s acqui program has been logging away and Janet Fredericks has been busy pulling all the data over from Bob Groman’s archive system. Janet is nearly ready to hand off the data display programs to web page designers Danielle Fino and Lori Dolby.

Field Ops

October has really been the month when the final details have come together. John Ware installed Wade McGillis’s surf cam so we can see those waves. The public immediately recognized it as a camera housing and the next day we started getting calls asking how they could get access.

We now have a solid group of divers familiar with the node configuration.

The dive crew stuck with it through search-and-solve dive situations and some rather choppy rides home. Thanks go out to Sandy Williams, Fred Thwaites, Glen McDonald, Esmail Ali, Oscar Pizaro, Andy Girard and Nan Trowbridge; a great crew with a lot of stamina!

We are hoping that we will soon be using surface supply at the site and are looking for more divers to train with this equipment. Anyone interested should contact Terry Rioux. Terry has really been pitching in to get our dive ops running smoothly.

New User

The most exciting news in October was the installation of our first new user, Craig McNeil from URI, a colleague of Wade McGillis. Craig’s research interests include air-sea gas exchange and any other chemical, physical or biological processes that may affect dissolved gas distributions in the ocean. Craig’s prototype gas tension device (GTD) combines a Paroscientific pressure gauge with a semi-permeable membrane to provide a direct measure of CO₂.
Info Access

Back at the office Sheila Hurst has been busy helping us to implement a simple system for exchange of the necessary basic information between new users and the operations team. The MVCO section of the Air-Sea web page now has our monthly progress reports, an info sheet with various technical contacts, and forms for users to complete when they are ready to have a guest port assigned and configured. Eventually this will all be linked to the MVCO home page. Check out the observatory home page for the new forms, future news postings and other useful links.

Team Building

Most of MVCO is buried or underwater, not much shows, so it is probably a surprise to many who have been working only on their own aspect of MVCO to realize how extensive and varied a team has been required to get the observatory up to speed.

In addition to those already mentioned our chief engineer was Tom Austin, mechanical design was handled by Mike Purcell and Bob Petitt has been involved with the electronics and data communications system designs. PIs Jim Edson and Wade McGillis have provided inspiration and support throughout this project. Despite his new position Rocky Geyer is still an MVCO advocate and helping Jim to build a strong MVCO support team.

Butch Grant has built the electronics and he and Andy Girard have handled all the power and fiber terminations. In the shops, major fabrication of the node was done by Jeff Ekblaw and Esmail Ali, among others. John Romiza set up the met mast on the island and Marga McElroy worked on permitting and field logistics. Audrey Rogerson interfaced with development issues and Joanne Trompe and Dave Grey supported most of the photo documentation while Mike Lagrassa has handled most of the complicated contracting with more than ten major construction firms. Apologies to anyone we didn’t mention and thanks to all for a great team effort!

Feedback, suggestions or comments on this newsletter can be sent to: mmcelroy@whoi.edu