

## Beaufort Gyre Exploration Project: Dispatch 13: Murphy's Mooring?

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We didn't expect any difficulties releasing the mooring, and the concentration of the sea ice didn't seem too bad, so we figured the recovery of BGOS mooring A would be routine. We were wrong.

When we arrived on the mooring site in the morning, we were easily able to wake up the first release instrument which attaches to the anchor at the bottom of the subsurface mooring. By sending acoustic signals down from the ship using a specially designed deck unit and transducer, commands can be given to the release to wake it up, ping, and release the mooring. By pinging on it, and determining the amount of time it takes for the ping response, we can get a range to the release instrument. By pinging on it, and determining the amount of time it takes for the ping response, we can get a range to the release instrument. By doing the same thing from different locations, we can determine the exact position of the mooring by the intersection of the triangulating circles (for more detailed information refer to [WHOI Technical Report 2005-5](#)). Since the release pinged reliably, we thought that it would release reliably - it did not.

After the Captain (Andrew McNeill) cleared a spot free of ice for the surface float to pop up, he gave us the okay to release. However, after numerous attempts, the first release did not fire. Consequently, we enabled the backup release and gave that unit the release command. It worked, but only after we had drifted far enough away that the open water area was no longer directly over the top float. So the top float came up under the ice.

Now, by pinging the same way as we did for the survey, we had to follow the releases which hang below the backup floats to locate those floats. Forty-five minutes later, they were at the surface, but also under ice. By homing in on them, they were located under a small ice floe. Eventually the Captain was able to persuade the floats out from under floe using the weight of the *Louis*, and Will Ostrom and Bill May were lowered in a basket to attach a line to cluster of floats.

So we proceeded to recover the mooring from the bottom first, retrieving the floats, bottom pressure recorder and releases, then hauling in about 2 miles of wire rope before the top float finally pulled out from under the ice and surfaced. When the top float became accessible, the mooring wire was terminated and cut, and the ship maneuvered to the sphere, so that we could recover the rest of the system from the top. The last item to be recovered was the MMP profiling CTD instrument, nearly 12 hours after arriving on site and beginning the day.

*Last updated: October 19, 2015*



Lowered in the ship's basket, Will Ostrom (blue hat) and Bill May (yellow hat) grapple backup floats amongst the sea ice. *Photo by Rick Krishfield, WHOI.*



From left to right: Dan MacLean, Kris Newhall and Ralph Kaiser remove a spool of recovered wire rope from the tension cart while Chief Officer John Jenner watches. *Photo by Rick Krishfield, WHOI.*



MMP profiling CTD instrument finally being recovered at the end of a long difficult mooring recovery operation. *Photo by Rick Krishfield, WHOI.*

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