From: "Landing, William" <wlanding@fsu.edu>

Date: March 25, 2015 4:58:15 PM EDT

To:

Subject: Shipping Gear and Gas cylinders to the Healy for Arctic

GEOTRACES

Greetings:

Sorry for duplicate posting of this information, but I had not used the latest email list. And there is some new information. Please pass it along to your team.

THIS IS IMPORTANT:

The Healy needs an estimate of the number of gas cylinders that need to be loaded in June. If you are planning to load gas cylinders in June UPLOAD A SHIPPING FORM WITH THE NUMBER OF CYLINDERS AND THE TYPE OF GASES YOU WANT TO BRING ON THE CRUISE.

This should be done ASAP for planning purposes. This needs to be done whether you are sending tanks in a truck or getting them in Seattle.

If you are having a truck deliver your gear, and you want to be there to unload it, then arrange for the truck to arrive June 15, 16, or 17 (whenever you will be there).

For gear arriving the week before, it will be stored in their warehouse, then staged outdoors for the loading. Someone from your group needs to be on the dock during loading to make sure your stuff gets loaded. If you cannot be there, you need to make arrangements with a proxy (that could be us, the cruise leaders, but not anyone from the ship).

The shipping procedure for the Healy is described at: http://icefloe.net/healy-shipping-agent-information.

The equipment should arrive the week of June 8 and you can expect it to be staged outdoors (in the weather). No cardboard boxes!! Everyone needs to generate their own shipping forms.

The shipping form should be submitted ASAP and can be updated as the shipment information finalizes. The shipment form access is: username aicc password unols

Hazmat MSDSs are uploaded with the shipping web-form.

Please let me know if you have any questions! Bill

William M. Landing, Ph.D.
Department of Earth, Ocean, and Atmospheric Science, Florida State University
117 N. Woodward Ave., Tallahassee, FL 32306-4320
850-644-6037; 850-644-2581 FAX
wlanding@fsu.edu; http://www.eoas.fsu.edu