

CTG Deliver Ferrybox Oceanographic Suite to Russia

Chelsea Technologies Group (CTG) announce they will be delivering a Ferrybox Oceanographic monitoring system to the Polar Research Institute of Marine Fisheries and Oceanography PNIRO, Murmansk, Russia on completion of OI2004. The system was purchased via CTG's representatives within Russia, Technopole. Mr. Evgueni Lakovlenkov, Head of Research Vessel Department at the PNIRO will be witnessing final tests at CTG premises this week.

The Ferrybox system consists of a MiniTracka II turbidity sensor. Both these instruments are fitted with a flow through manifold specifically designed for ship installation, offering a safety pressure of 10 Bar. The use of the MiniPack CTD-F allows easy integration of additional sensors for future requirements. The system also includes a de-aerator for removal of any bubbles formed within the ship's coolant water intake.

<https://www.hydro-international.com/content/news/ctg-deliver-ferrybox-oceanographic-suite-to-russia>
