Multibeam System for PD Teesport



representative for Teledyne Odom.

Saderet has supplied a complete MB2 multibeam system to PD Teesport for high accuracy port surveying. The system was installed on one of Teesport's hydrographic survey vessels, the *Tees Sentinel*. Included in the package was a Hemisphere AtlasLink L-Band RTK positioning system, USM sonar mount, Applanix Wavemaster INS, and Teledyne Reson SVP70 for sound velocity measurement at the sonar head.

A Valeport SWIFT SVP was also provided for sound velocity measurement over the whole water column.

This contract follows on from another recent MB2 package project provided by Saderet for a Suffolk, UK based inshore hydrographic survey company. Saderet is the UK

https://www.hydro-international.com/content/news/multibeam-system-for-pd-teesport