

Thruster Clearance

Highland Duke – Gt. Yarmouth, Norfolk

OFFSHORE & INSHORE DIVING SERVICES TO PUBLIC, PRIVATE, FRAMEWORK AND ENERGY CLIENTS WITHIN THE INSHORE/INLAND, MARINE RENEWABLES AND OIL & GAS SECTOR



Date:
November 2015

Overview:

Red7 was requested to carry out emergency thruster inspection and clearance on the Golf Offshore support vessel 'Highland Duke'.

Programme Duration:
1 Day

Description:

Within several hours of the vessel mooring within the port of Gt. Yarmouth, Red7 diving team were onsite setup, undertaking inductions and witnessing vessel isolations. Despite poor visibility and restricted access Red7 divers conducted and completed a survey of both of the vessels forward bow thrusters.

Project Number:
115034

Although Red7 divers identified ways to remove protection grills allowing greater access into the thruster tunnel, it was deemed unnecessary. Paint damage and scarring was observed on the outside plating of the furthest forward thrusters' tunnel, however no debris was located within, and thruster blades were found to be without defect and moved freely.

Principal Contractor:
Red7

Onsite report of the surveys conducted was provided to the client. A single surface supplied dive was all that was required to complete the work scope.

Diving & Subsea Service Providers

Tel: +44 (0) 1362 637 904
Email: enquiries@red7inshorediving.com
Web: www.red7diving.com

