

RFI – TRIDENT Underwater Survey 2006

Daily Report No. 12

On Board FENNICA

Date:	24/06/06 - Midnight	Day No. (On Site):	10
Location:	Peterhead Harbour		
Weather: (past 24 hours)	N/A	Sea State:	N/A
Weather: (next 24 Hours)	N/A		
		Wind Speed and Direction:	N/A

Summary:

Internal examination of the remaining spaces was carried out using the spyball camera mounted on the large ROV. The ROV then used a grinder to remove some deck fastening for subsequent metallurgical examination onshore. At the end of the survey, a number of items located on the seabed in the vicinity of the wreck were either measured or recovered to the surface for subsequent examination.

The survey vessel Fennica left site at 13:50 on route to Peterhead, arriving at 19:20 and commenced demobilisation.

Progress over the last 24 hours:

Completed internal examination using “spyball” camera
 Recovered further metallurgical samples from wreck
 Recovered various items from seabed in vicinity of wreck
 Finished survey and left wreck site at 13:50 on route to Peterhead
 Arrived Peterhead 19:20 and commenced demobilisation

Plan for the next 24 hours:

Survey Finished

Crawford W. Logan
Project Manager, DfT

Mark Keenor
Project Leader, OSAG

