

## RFI – GAUL – Underwater Survey 2002

### Daily Report No 7

#### On board *SEISRANGER*

Date:	02.07.02	Time:	2359	Day No. (On Site):	2
Location:	N 72° 04.1' E 025° 05.3' (on wreck site)				
Weather: (past 24 hours)	Fair/good visibility	Sea State:	2/3	Wind Speed & Direction:	10 knots ENE
Weather: (next 3-5 days)	ENE'ly 12kts veering E 10kts & then NW'ly 15/20 kts.				

#### Summary:

Side scan survey taking longer than anticipated, but the quality of the data being recorded is very good. Sea conditions remain calm, and winds are light.

#### Progress over the last 24 hours:

- Side scan survey completed
- Seabat (multi-beam sonar) calibrated
- Analysis of side scan sonar data under way.
- Further wreck examination.
- Seabat survey around the wreck under way.

Survey planning meeting and debrief completed.

The attached image shows the on-line ROV control room manned by ROV pilots, MAIB inspectors and fishing advisor.

#### Plan for the next 24 hours:

- Complete seabat survey
- Photo mosaic of the wreck
- Examine the port funnel and clean the outboard surface.
- Track seabed cables and obtain samples.
- Onboard work on the funnel tool.

Keith Dixon  
Team Leader