

RFI – GAUL – Underwater Survey 2002

Daily Report No 15

On board *SEISRANGER*

Date:	10.07.02	Time:	2359	Day No. (On Site):	10
Location:	N 72° 04.1' E 025° 05.3' (on wreck site)				
Weather: (past 24 hours)	Good visibility	Sea State:	3	Wind Speed & Direction:	10-15 knots ENE'ly
Weather: (next 3-5 days)	ENE'ly 12kts veering ESE'ly increasing 20 kts reducing later.				

Summary:

Rudder angle measuring tool operation is underway.

The search for forensic samples continues.

LBV Mini ROV is under going further modifications.

The spy ball camera has provided video of restricted areas not previous seen.

Progress over the last 24 hours:

- LBV Mini ROV further operation in the bridge, modifications to ROV continues.
- Net removal from trawl deck.
- Operational debrief to team completed.

Image shows the rudder angle measuring tool attached to the ROV, being lowered to the wreck.

Plan for the next 24 hours:

- Using the mini LBV ROV with the work class ROV for intrusive examination of the wreck.
- Complete rudder angle measuring.

Keith Dixon
Team Leader