| Activity ID / Other ID | 92037 / ERDA 92-4 |
|------------------------|---|
| Chief Scientist | Jack Kindinger (USGS) |
| Organization(s) | USGS, Argonne National Laboratory |
| Platform | R/V ERDA-1 |
| Location | Horn Island Pass, MS; Mississippi Sound, MS; Mississippi Sound, AL. |

| Trackline Name | 92ER4_9(c) |
|-------------------------|---|
| Segment | 3 of 3 |
| Filename | 92ER4_9(c).tif |
| Equipment Type | Geopulse Power Supply, Recorder, Hydrophone; Huntec Plate |
| Navigation Type | GPS, LORAN-C |
| Start Date / Day / Time | 17 August 1992 / 230 / 21:55Z |
| End Date / Day / Time | 17 August 1992 / 230 / 23:20Z |
| Filter (high/low) | 300 / 3 mHz |
| Scale / Fire / Sweep | 0.025 sec / 0.5 sec / 0.25 sec |

| Scan Date / DPI / Format / By | 30 October 2007 / 200 / TIFF / J. Sanford |
|---------------------------------|---|
| Scanner | Crystal TX 40" (1394) |
| Software | WIDEimage 2.8.1, Black and White Adaptive Mode |
| Post-Scan Process History | In WIDEimage the roll is straightened. Track line images longer than 30,000 |
| • | pixels were split into sections in WIDEimage. A header was created by |
| | J. Sanford for each section. Headers were applied in Adobe Photoshop CS2. |
| Filename Evolution (1st → last) | 92ER4_Roll1.tif → 92ER4_9(c).tif |
| Comments | |
| | |