USGS CMG EQUIPMENT LOG ACTIVITY ID: 08CCT02

| EQUIPMENT SYSTEM | EQUIPMENT TYPE | EQUIPMENT CODE | EQUIPMENT BRAND | EQUIPMENT MODEL | EQUIPMENT MEDIA | COMMENTS |
|---------------------|---|-------------------|--|----------------------|--------------------|-----------------------------|
| Chirp | Sub-bottom profiler | Chirp | EdgeTech 3200 | SB-424 | Digital | DISCOVER |
| | | | | | | acquisition software, |
| | | | | | | version 3.42. |
| Navigation | Navigation receiver | DGPS | Coda Octopus | F190 | Digital | Omni STAR-High |
| | | | | | | Performance (HP) |
| | | | | | | correction; 20-cm |
| | | | | | | accuracy. Used during |
| | | | | | | chirp data acquisition. |
| Navigation | Navigation receiver | DGPS | Ashtech | Z-Xtreme | Digital | Used in conjunction |
| | | | | | | with Hypack software |
| | | | | | | during bathymetry |
| | | | | | | data acquisition. |
| Bathymetry | Hydrographic | Hypack | Hypack, Inc. | | Digital | Hypack Max, version |
| | survey software | | | | Digital | 4.3A. |
| Swath | Swath interferometric sonar and high- resolution bathymetry | Swath | Systems Engineering and Assessment (SEA) | SWATH <i>plus-</i> H | Digital | Sonar frequency is 468 kHz. |