

USGS CMG FACS OVERVIEW LOG
ACTIVITY ID: 06SCC01

| TOPIC | INFORMATION |
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| USGS ACTIVITY ID | 06SCC01 |
| OTHER ID (IF ANY) | Barrier Island Coastal Monitoring (BICM) |
| ORGANIZATION | USGS |
| PROJECT | Subsidence and Coastal Change (SCC) |
| AREA OF OPERATION | Offshore of Isles Dernieres, Louisiana |
| CHIEF SCIENTIST(S) | Nick F. Ferina |
| INFORMATION SPECIALIST(S) | Dana S. Wiese |
| ACTIVITY TYPE | Geophysical Survey |
| SCIENTIFIC PURPOSE/GOALS | Seafloor mapping |
| PLATFORM | <i>R/V G. K. Gilbert</i> |
| STARTING DATE | June 8, 2006 |
| STARTING PORT | Port Fourchon, LA |
| ENDING DATE | June 30, 2006 |
| ENDING PORT | Port Fourchon, LA |
| EQUIPMENT USED | Edgetech SB-424 and 272 TD, TI SB Logger Acquisition Software, Knudsen 320 BP and Coda DGPS |
| INFORMATION TO BE DERIVED (GRAIN SIZE, DEPTH TO BASEMENT) | Post-Hurricane Katrina Barrier Island Coastal Monitoring |
| SUMMARY OF ACTIVITY AND DATA GATHERED | CHIRP (8 tracklines) |
| NOTES | Digital 06SCC01 FACS logs were generated by A. Harrison in July of 2006 using the handwritten logs and personal accounts of the crew members. |