

| Activity ID: 11BIM01  | USGS CMG FACS Overview Log  |
|---|---|
| Topic   | Information   |
| USGS Activity ID  | 11BIM01   |
| Other ID (if any)   | -   |
| Organization  | USGS  |
| Project   | 11BIM01   |
| Area of Operation   | Chandeleur Isls   |
| Chief Scientist(s)  | Jen. Maxwell  |
| Information Specialist(s)                                       | Dana Wiece  |
| Activity Type   | Swath Bathymetry / Chirp seismid  |
| Scientific Purpose/Goals  | Study long-term sediment transport Berm   |
| Platform  | RV Catboat  |
| Starting Date   | 6/21/2011 5D 153  |
| Starting Port   | Biloxi  |
| Ending Date   |   |
| Ending Port   | Biloxi  |
| Equipment Used  | SEA Swath + M 234 / Coda F190R GPS-IMU<br>Edge Tech 424 chirp   |
| Information to be Derived (e.g., Grain Size, Depth to Basement) | Berm De-evolution   |
| Summary of Activity and Data Gathered                           |   |
| Notes   | <p>* SEA SWATH version for Acquisition 3.06.00.03<br/> F190 version = 4.0.7     4120900 = FIRMWARE<br/> * OMNISTAR SEASTAR HP COLLECTIONS</p> <p>Also recording external Hy<br/> → to WGS84 ELLIPSOID</p> |