| Activity ID: 06FSH03             | USGS CMG FACS Overview Log  |
|----------------------------------|---|
| Topic                            | Information   |
| USGS Activity ID # 15 18 2       | 06F3H03   |
| Other ID (if any)                |   |
| Organization                     | USES  |
| Project                          | Et. Laudadde  |
| Area of Operation                | At and add the  |
| Chief Scientist(s)               | Chris Reld  |
| Information Specialist(s)        | Dano Wiero  |
| Activity Type                    | Chira Sersmie   |
| Scientific Purpose/Goals         | Grandosates incoping  |
|                                  |   |
| Platform                         | 12' Claria R. C.t.  |
| Starting Date                    | 27' Glacie Bay Cat<br>9/25/06   |
| Starting Port                    | Ft. Landardale  |
| Ending Date                      | Ft. harbard of  |
| Ending Port                      |   |
| Equipment Used                   | SB424 Chirp Fish, XSTAR CHIRP TORIDE WAIT, Trubon SBLogge (PSSB) FIGURE GPIGSODE DGB (WAAS) |
| •                                | FINES GRIGSODE DERS (WAAS)  |
| Information to be Derived (e.g., |   |
| Grain Size, Depth to Basement)   | Groundwelle Discharge   |
| Gran 6/26, Deput to Dasomenty    |   |
| Summary of Activity and          | Chip Seisns   |
| Data Gathered                    |   |
|                                  |   |
| Notes                            | 4 lle shot, 50 ms save, 25 KHz sample   |
|                                  |   |
|                                  |   |

··. (