

Overview Field Activity Collection System (FACS) Log

Topic	Information
USGS Activity ID	08ACH02
Organization(s)/Program	U.S. Geological Survey, St. Petersburg Coastal and Marine Science Center
Project/Theme	National Assessment of Coastal Change Hazards
Area of Operation	Bald Point, FL to Breton Island, LA
Principal Investigator(s)	Karen Morgan
Information Specialist(s)	Phil Thompson, Kristy Guy
Activity Type	Baseline Oblique Aerial Photography Survey
Scientific Purpose/Goals	Map Baseline Coastal Configuration
Platform	U.S. Coast Guard HH-60 Helicopter, HH6014
Starting Date	06/24/2008
Starting Port/Location	Mobile Air Station, USCG
Ending Date	06/25/2008
Ending Port/Location	Mobile Air Station, USCG
Equipment Used	Garmin GPS 18PC WAAS-enabled; B&B Electronics 232BSS4 GPS Signal Splitter (4 way); Nikon D1-X. Digital Format: Raw NEF Files (not included), Connection: Fire wire; Sony DCR-VX1000 "Handycam". Connection: S-VHS Cable S-VHS; Panasonic AG-5700 Video Cassette Recorder; Compix LP701 Titler; JVC TM-900SU; Panasonic Toughbook CF-51; Fugawi Marine ENC; Optima Model SPR 12-Volt "Blue top" Batteries; Persister CommLogger
Information to be Derived (for example, Grain Size, Depth to Basement)	Oblique Aerial Photographs
Summary of Activity and Data Gathered	~1941 Digital still photos (jpg), 6.5 hours analog S-VHS, trackline (txt).
Notes (include staff, shop time etc)	<p>June 24, 2008 Surveyed from Dauphin Island, AL, to Breton Island, LA U.S. Coast Guard Crew: Cmd. Bill Timmons, Lt. Cmd. Chris Ferguson, AMT1 Steve Fruzan.</p> <p>June 25, 2008 Surveyed from Bald Point, FL to Dauphin Island, AL U.S. Coast Guard Crew: Lt. Cmd. Kurt Kupersmith, Lt. Mark Lay, AMT3 Charles Whitesel.</p>