## USGS CMSC FACS OVERVIEW LOG ACTIVITY ID: 09CCT04

TOPIC	Information
	09CCT04
USGS ACTIVITY ID	0,000101
OTHER ID (IF ANY)	
ORGANIZATION(S)/PROGRAM	U.S. Geological Survey (USGS), St. Petersburg Coastal and Marine Science Center
PROJECT/THEME	Northern Gulf Coast Ecosystem Change and Hazard Susceptibility Project/ Coastal Change and Transport
AREA OF OPERATION	Horn Island, Miss., to Dauphin Island, Ala., and adjacent passes (Northern Gulf of Mexico)
PRINCIPAL INVESTIGATOR	James G. Flocks
INFORMATION SPECIALIST(S)	Dana Wiese and Nancy T. DeWitt
ACTIVITY TYPE	Seafloor Mapping / Shallow Sub-bottom Profile
SCIENTIFIC PURPOSE/GOALS	To create a complete modern topobathymetric map of the Mississippi barrier islands from Cat Island to Dauphin Island. Data to provide information for the following: sediment budget; assessment of immediate sand resources in the region, modern geologic framework; historical island change measurements; base-level assessment of the seafloor since the 2005 hurricane season
PLATFORM	RV G.K. Gilbert
STARTING DATE	June 27, 2009
STARTING PORT	Moss Point, Miss.
ENDING DATE	July 1, 2009
ENDING PORT	Moss Point, Miss.
EQUIPMENT USED	SEA SWATH <i>plus</i> -H 468 kHz Interferometric System; F190 DGPS/IMU; EdgeTech SB512i CHIRP Sub-bottom Profiler; Knudsen 320 BP, DGPS from three Ashtech Z-Xtreme GPS Units and three Thales Choke Ring Antennas (P/N 701945-02 Rev E); two Seco collapsible tripods
INFORMATION TO BE	Swath bathymetry data; shallow sub-bottom image
DERIVED	profiles, (x,y,z)
SUMMARY OF ACTIVITY AND	Chirp lines (51); swath lines (51); HYPACK lines
DATA GATHERED	(66)
NOTES	Boat Staff - James G. Flocks, Richard Young,

Dana Wiese. Digital 09CCT03 FACS logs were generated by N. DeWitt in March of 2011 using the handwritten logbook and personal accounts of the crew
members.

\*The St. Petersburg naming convention is as follows: YYPRJ##, where YY is a two-digit abbreviation for the calendar year the data were collected, PRJ is a three-letter acronym for the project, task, or theme the data were collected under, and ## is a sequential number for each field activity under that project for that calendar year. If a project already has adopted a standardized unique and meaningful field activity naming convention, there are ways to incorporate it into the system. Please do not use strictly geographic specific PRJs. We strongly suggest using topical ones instead, since locations may be revisited for various purposes during a field season. Arnell Forde (aforde@usgs.gov; (727) 803-8747 x3111) will coordinate assigning these Field Activity Ids with input from the PIs or project data managers.