

USGS CMG FACS OVERVIEW LOG

ACTIVITY ID: 95CCT01

TOPIC	INFORMATION
USGS Activity ID	95CCT01
Other ID (if any)	
Organization	USGS
Project	Coastal Change and Transport (CCT)
Area Of Operation	Sabine Pass, Calcasieu Lake, Gulf of Mexico
Chief Scientist(s)	Jack Kindinger
Activity Type	Vibracore (8/24 - 8/27) Sidescan (8/29 - 8/31) Boomer (8/31 - 9/6)
Scientific Purpose/Goals	Geologic framework and coastal processes study
Platform	<i>R/V G.K. Gilbert</i>
Starting Date	August 24, 1995
Starting Port	Sabine Pass, TX
Ending Date	September 6, 1995
Ending Port	Sabine Pass, TX
Equipment Used	Vibracore, Sidescan, Boomer
Information To Be Derived (e.g. Grain Size, Depth To Basement)	Geophysical Data
Summary Of Activity And Data Gathered	Vibracore Sidescan (18 lines) Boomer (12 lines)
Notes	95CCT01 FACS logs were generated by Karynna Calderon in August of 2003 using the handwritten logbooks and personal accounts of the crew members.

USGS CMG FACS EQUIPMENT LOG

ACTIVITY ID: 95CCT01

EQUIPMENT SYSTEM	EQUIPMENT TYPE	EQUIPMENT CODE	EQUIPMENT BRAND	EQUIPMENT MODEL	EQUIPMENT MEDIA	COMMENTS
sidescan system	sidescan	SS	EG&G	272TD	Digital	DelphWin Isis software
boomer system	sub-bottom profiler	BOOM	Huntec	ESU-PSU	Digital	ITI ST-5 10-channel streamer (all phones on); DelphWin software
navigation system	navigation receiver	GPS	Trimble	Nav Graphics	Digital	GeoLink software

USGS CMG FACS CREW LOG

ACTIVITY ID: 95CCT01

NAME	RESPONSIBILITY	AFFILIATION
Jack Kindinger	Chief Scientist	USGS - St. Petersburg, FL
James Flocks	Geologist	USGS - St. Petersburg, FL
Robert Morton	Geologist	UT BEG - Austin, TX
Dana Wiese	Electronics Technician	USGS - St. Petersburg, FL
Keith Ludwig	Boat Captain	USGS - St. Petersburg, FL