

Activity ID: 05FGS01	USGS CMG FACS Overview Log
Topic	Information
USGS Activity ID	05FGS01
Other ID (if any)	05FGS01
Organization	USGS / FGS
Project	Sand Seamy
Area of Operation	St. Augustine
Chief Scientist(s)	Dan Phelps
Information Specialist(s)	Dana Wise
Activity Type	Seismic Profiles
Scientific Purpose/Goals	Sand Seamy, State of Florida
Platform	R/V Geoguard
Starting Date	7/17/05
Starting Port	St. Augustine
Ending Date	7/29/05
Ending Port	Ponce Inlet, FL
Equipment Used	Applied Acoustics CSP300, AA Plate, Bechtel Mech Transducer CSE WABE NCP, Delph Seismic V 2.7
Information to be Derived (e.g., Grain Size, Depth to Basement)	Sub bottom profiles
Summary of Activity and Data Gathered	
Notes	USF GGA PLP Nav/Driver, Delph Seismic V 2.7, 500 ms shot, 100 ms acquisition, 24 KHz sample, SEG4 Int. Mode I-SYS 85' pattern