USGS CMG FACS OVERVIEW LOG ACTIVITY ID: 97LCA03

TOPIC	INFORMATION
USGS ACTIVITY ID	97LCA03
OTHER ID (IF ANY)	
ORGANIZATION	USGS and St. Johns River Water Management District (SJRWMD)
PROJECT(S)	Lakes and Coastal Aquifers (LCA)
AREA OF OPERATION	Indian River
CHIEF SCIENTIST(S)	Jeffrey B. Davis
INFORMATION SPECIALIST(S)	Dana S. Wiese and Arnell Forde
ACTIVITY TYPE	Geophysical Survey
SCIENTIFIC PUPRPOSE/GOALS	Subsurface Characterization
PLATFORM	21-foot Skiff
STARTING DATE	July 14, 1997
STARTING PORT	Sebastian Inlet, FL
ENDING DATE	July 15, 1997
ENDING PORT	Sebastian Inlet, FL
EQUIPMENT USED	ORE Geopulse boomer system with Delph Win v. 3.0 acquisition software, ITI ST-5 10-channel streamer, and Rockwell Collins GPS navigation system.
INFORMATION TO BE DERIVED (FOR EXAMPLE, GRAIN SIZE, DEPTH TO BASEMENT)	Shallow geologic framework
SUMMARY OF ACTIVITY AND DATA GATHERED	Boomer (11 lines collected). No data were record for line irl_4.
NOTES	Digital 97LCA03 FACS logs were generated by A. Forde in July of 2009 using the handwritten logs and personal accounts of the crew members.