## USGS CMG OVERVIEW LOG ACTIVITY ID: 09CCT01

TOPIC	INFORMATION
USGS ACTIVITY ID	09CCT01
OTHER ID (IF ANY)	
ORGANIZATION	USGS and Texas A&M University at Galveston
PROJECT	Coastal Change and Transport (CCT)
AREAS OF OPERATION	Offshore of Sabine Pass and Galveston, Texas
CHIEF SCIENTIST(S)	James G. Flocks and Timothy M. Dellapena
INFORMATION SPECIALIST(S)	Dana S. Wiese and Arnell S. Forde
ACTIVITY TYPE	Geophysical Survey (High-resolution seismic)
SCIENTIFIC PUPRPOSE/GOALS	Coastal Change and Sediment Transport Study
PLATFORM	R/V Manta
STARTING DATE	March 2, 2009
STARTING PORT	Galveston, TX
ENDING DATE	March 6, 2009
ENDING PORT	Galveston, TX
EQUIPMENT USED	Edgetech SB-512i Sub-bottom profiler, Triton SB-Logger acquisition software, Coda Octopus F190 DGPS navigation system, and SEASwath +H
INFORMATION TO BE DERIVED (GRAIN SIZE, DEPTH	Shallow geologic framework
TO BE DERIVED (GRAIN SIZE, DEFITI TO BASEMENT)	Shahow geologic framework
SUMMARY OF ACTIVITY AND DATA GATHERED	A total of 80 Chirp 2D seismic reflection lines were collected.
NOTES	Digital 09CCT01 logs were generated by A. Forde in October of 2009 using the handwritten logs and personal accounts of the crew members.