

CTD Coat Name	Cruise		CTD Number		Date		
CTD Cast Name	EX1205L1			CTD002		7/13/2012	
Expedition Coordinator/ Science Team Lead	Kelley Elliott/Cindy Van Dover				North Car	olina Mooreh	ead City, NC
General Area Descriptor	Blake Ridge				uth Carolina		1
Site Name	Blake Ridge Diapir				A same		
Type of CTD Operation	✓ Vertical Cast						
	Tow-Yo	ow-Yo Combination					
Target Position	32° 28.90	00'N					
	76° 12.07	78'W		Florida			
Deployment Time & Location	UTC Time		01:0	07			
	Latitude	32	ō		28.900	(N
	Longitude	76		12.079		(W
Time & Location At Depth	UTC Time	02:48		Target Depth/Range		20mab	
	Latitude	32	ō		29.014	,	N
	Longitude	76		12.005		(W
Recovery Time & Location	UTC Time	03:29		Maximum Depth (m)		2142	
	Latitude	32		29.032		(N
	Longitude	76		11.994		(W
	CTD P 0906 T1 5023 T2 5026 C1 3455 C2 3456						
CTD Sensor Data Acquired	ORP <u>07</u> Votage Channel <u>05</u>						
	LSS 12790 Voltage Channel 02 LSS 12791 Voltage Channel OFF						
	☐ Dissolved Oxygen Voltage Channel 04 ☐ Altimeter Voltage Channel 00 ☐ Other (specify) Voltage Channel Voltage Channel						
Water Samples Collected?	Yes No If Yes, Number of Bottles Tripped:						
Sample Processing	Sample Type(s):						
	Processed on board Preserved Chemicals						
	None						

Data Archival	Tethys FTP site			
Equipment Malfunctions	Dissolved oxygen sensor not in line with other sensors – very jagged profile.			
Special Notes	Extremely strong current - With 2400m wire out CTD was >500m from the ship with a 45° Wire angle during most of the cast.			
Scientists Involved (name / location / affiliation / email)	Chris German (WHOI), <u>cgerman@whoi.edu</u> Cindy Van Dover (Duke), <u>clv3@duke.edu</u> Laura Brothers (USGS), <u>lbrothers@usgs.gov</u>			

Purpose of the CTD operation: Acquire data over the Cape Fear Diapir

Description of the Data/Results:

