

SeaSave *.CON file: EX1104-CTD04-110808

Target Position: 18 ° 21.27' N 81 ° 50.57' W

NOAA Ship Okeanos Explorer - Mid Cayman Rise / August 2011

SeaBird CTD
 Press SN 0905
 Temp SN (T1) 5001
 Temp SN (T2) 5017
 Cond SN 3449/3451
 AD0: Alt AD4:
 AD1: AD5: ORP 08
 AD2: LSS90 AD6: LSS 91
 AD3: AD7:

Start:
 Lat: 18 ° 21.264 ' N Long: 81 ° 50.576 ' W
Cast Position (CTD at Depth):
 Lat: 18 ° 21.264 ' N Long: 81 ° 50.576 ' W
 Date/Time (Day/Mon/Yr): 08 / 08 / 2011 UTC: 00:48
 CTD Depth: 2360 Alt: 20
End:
 Lat: 18 ° 21.1659 ' N Long: 81 ° 49.723 ' W

Cast Times (JD/UTC)
 Data on 23:57
 @ sfc 23:57
 start down 00:00
 @depth 00:48
 start up 00:50
 @ sfc 0453
 Data off 0453

Cast#: EX1104-CTD04-110808
 Sta.Name: Europa
 Cruise: EX1104-MidCaymanRise
 File Names:
 EX1104-CTD04-110808
 Backup Tape#:

Pos#	Nisk#	Tripped	Logged	Planned Depth	Actual Depth	Time (UTC)	Salinity	Theta	Pot.Den.	D-Theta	LSS	ORP	Alt	Comments
1	1	✓		2360	2360	00:49	34.984	3.966	27.777		0.017	124.420	19	1st pogo
2	2	✓		2300	2299	00:53	34.984	3.990	27.775		0.0172	125.153	76.63	
3	3	✓		2200	2200	00:57	34.985	4.012	27.773		0.013	125.885	167.81	
4	4	✓		2100	2100	01:03	34.985	4.0391	27.769		0.012	126.106	—	
5	5	✓		2100	2100	01:04	34.984	4.0394	27.770		0.018	127.106	—	
6	6	✓		2000	2000	01:10	34.983	4.055	27.767		0.012	128.083	—	
7	7	✓		1900	1900	01:13	34.983	4.075	27.765		0.015	128.815	—	
8	8	✓		2300	2298	02:35	34.984	3.989	27.775		0.015	140.048	19.	2nd pogo
9	9	✓		2200	2198	02:39	34.9853	4.007	27.773		0.014	140.537	106.618	
14	10	✓		2100	2098	02:43	34.985	4.027	27.771		0.012	140.781	—	
15	11	✓		2000	2000	02:46	34.984	4.051	27.768		0.010	141.025	—	
16	12	✓		2000	2000	02:46	34.984	4.051	27.768		0.010	141.025	—	

