

SeaBird CTD

Press SN 0905

Temp SN (T1) 5001

Temp SN (T2) 5017

Cond SN 3449 / 3451

AD0: A14 AD4: _____

AD1: _____ AD5: ORP

AD2: _____ AD6: LSS

AD3: _____ AD7: _____

Start:
 Lat: 10 ° 55.428 'N/S Long: 80 ° 11.910 'E/W

Cast Position (CTD at Depth):
 Lat: 10 ° 55.807 'N/S Long: 80 ° 11.995 'E/W

Date/Time (Day/Mon/Yr): 03/08/2011 UTC: 1748

CTD Depth: 1000 Alt: _____

End:
 Lat: 10 ° 56.406 'N/S Long: 80 ° 12.036 'E/W

Cast Times (JD/UTC)

Data on 172831

@ sfc _____

start down 1729

@ depth 1748

start up 1751

@ sfc 182442

Data off 182442

Cast#: CTD01

Sta.Name: _____

Cruise: EX1104
2009-EX-Gorda

File Names:
EX1104-CTD01-110803

Backup Tape#: _____

Pos#	Niskn#	Tripped	Logged	Planned Depth	Actual Depth	Time (UTC)	Salinity	Temp Theta	Pot.Den.	D-Theta	LSS	ORP	Alt	Comments
1	1	✓		1000	995	1750	34.916	5.1090	27.595		0.0244	124.684	—	
2	2	✓		1000	↓	↓	↓	↓	↓		↓	↓	↓	
3	3	✓		1000	↓	↓	↓	↓	↓		↓	↓	↓	
4	4	✓		1000	↓	↓	↓	↓	↓		↓	↓	↓	
5	5	✓		1000	↓	↓	↓	↓	↓		↓	↓	↓	
6	6	✓		800	800	175625	34.837	6.1289	27.4079		0.0293	125.885	—	
7	7	✓		800	↓	—	—	—	—		—	—	→	
8	8	✓		600	601	180309	34.847	7.1780	27.2679		0.0256	126.6078	—	
9	9	✓		600	↓	—	—	—	—		—	—	→	
10 10	10	✓		400	396	180903	35.0268	9.226	27.1142		0.02930	126.6178	—	
11 11	11	✓		400	↓	—	—	—	—		—	—	→	
12 12	12	✓		200	199	181455	35.8803	14.6838	26.7204		0.03419	124.178	—	

