

CTD CastLog CCE - P1106														
(from CTD log sheets)														
Cruise	FileName	Cast	Cycle	Event no.	Time_GMT	DateTime_GMT	DateTime_Local	Lat	Long	Operator	MaxDepth	Type	NoBottles	Notes
CCE-P1106	CCE-P1106_001.cnv	1	0	09	2:05:31	06/19/2011 02:05:00	06/18/2011 19:05	32.924	118.067	AT	500	test	24	Front Survey - test cast
CCE-P1106	CCE-P1106_002.cnv	2	0	013	4:00:34	06/20/2011 04:00:00	06/19/2011 21:00	33.900	122.100	RG	300	transect	9	Front Survey 1
CCE-P1106	CCE-P1106_003.cnv	3	0	020	5:29:36	06/20/2011 05:29:00	06/19/2011 22:29	33.905	122.083	RG	300	transect	9	Front Survey (2)
CCE-P1106	CCE-P1106_004.cnv	4	0	027	6:41:42	06/20/2011 06:41:00	06/19/2011 23:41	33.910	122.067	RG	300	transect	9	Front Survey (3); time off
CCE-P1106	CCE-P1106_005.cnv	5	0	033	7:55:39	06/20/2011 07:55:00	06/20/2011 00:55	33.915	122.050	RG	300	transect	9	Front Survey 4
CCE-P1106	CCE-P1106_006.cnv	6	0	039	9:11:02	06/20/2011 09:11:00	06/20/2011 02:11	33.920	122.033	RG	300	transect	9	Front Survey (5)
CCE-P1106	CCE-P1106_007.cnv	7	0	045	10:34:49	06/20/2011 10:34:00	06/20/2011 03:34	33.925	122.017	RG	300	transect	9	Front Survey (6)
CCE-P1106	CCE-P1106_008.cnv	8	0	051	11:46:00	06/20/2011 11:46:00	06/20/2011 04:46	33.930	121.999	RG	300	transect	(20)	Front Survey (7); no bottles fired
CCE-P1106	CCE-P1106_009.cnv	9	0	057	21:42:06	06/23/2011 21:42:00	06/23/2011 14:42	34.040	121.697	AT	1000	test/profile	none	Trace only, no bottles
CCE-P1106	CCE-P1106_010.cnv	10	1	063	9:39:43	06/24/2011 09:39:00	06/24/2011 02:39	34.035	121.701	AT	500	exp	24	
CCE-P1106	CCE-P1106_011.cnv	11	1	070	12:57:09	06/24/2011 12:57:00	06/24/2011 05:57	34.017	121.678	AT	200	exp	24	Th
CCE-P1106	CCE-P1106_012.cnv	12	1	080	18:32:13	06/24/2011 18:32:00	06/24/2011 11:32	33.997	121.635	AT	500	noon	15	
CCE-P1106	CCE-P1106_013.cnv	13	1	098	9:57:54	06/25/2011 09:57:00	06/25/2011 02:57	33.915	121.462	AT	500	exp	24	
CCE-P1106	CCE-P1106_014.cnv	14	1	107	17:25:16	06/25/2011 17:25:00	06/25/2011 10:25	33.865	121.372	RG	500	noon	24	
CCE-P1106	CCE-P1106_015.cnv	15	1	127	10:42:58	06/26/2011 10:42:00	06/26/2011 03:42	33.697	121.230	AT	500	exp	24	Th, organics
CCE-P1106	CCE-P1106_016.cnv	16	2	150	9:42:09	06/27/2011 09:42:00	06/27/2011 02:42	33.576	121.773	AT	500	exp	24	
CCE-P1106	CCE-P1106_017.cnv	17	2	157	12:24:05	06/27/2011 12:24:00	06/27/2011 05:24	33.565	121.751	MS	200	exp	24	Th
CCE-P1106	CCE-P1106_018.cnv	18	2	171	18:51:56	06/27/2011 18:51:00	06/27/2011 11:51	33.520	121.713	RG	500	noon	14	
CCE-P1106	CCE-P1106_019.cnv	19	2	180	2:56:48	06/28/2011 02:56:00	06/27/2011 19:56	33.478	121.666	MS	100	exp	12	Th
CCE-P1106	CCE-P1106_020.cnv	20	2	187	7:43:17	06/28/2011 07:43:00	06/28/2011 00:43	33.451	121.656	CB	200	exp	8	H2O for egg prod.
CCE-P1106	CCE-P1106_021.cnv	21	2	190	9:03:14	06/28/2011 09:03:00	06/28/2011 02:03	33.421	121.624	AT	500	exp	24	
CCE-P1106	CCE-P1106_022.cnv	22	2	200	18:38:51	06/28/2011 18:38:00	06/28/2011 11:38	33.356	121.572	RG	500	noon	14	BioOptics, organics
CCE-P1106	CCE-P1106_023.cnv	23	2	213	11:03:11	06/29/2011 11:03:00	06/29/2011 04:03	33.223	121.463	AT	500	exp	24	Th, exp
CCE-P1106	CCE-P1106_024.cnv	24	3	228	9:08:00	06/30/2011 09:08:00	06/30/2011 02:08	34.108	121.651	AT	500	exp	24	
CCE-P1106	CCE-P1106_025.cnv	25	3	235	12:02:22	06/30/2011 12:02:00	06/30/2011 05:02	34.089	121.615	MS	200	exp	24	Th, ZooP
CCE-P1106	CCE-P1106_026.cnv	26	3	249	17:41:41	06/30/2011 17:41:00	06/30/2011 10:41	34.069	121.580	RG	50	noon	none	Cast to 50m at 10m/min
CCE-P1106	CCE-P1106_027.cnv	27	3	249.1	17:58:42	06/30/2011 17:58:00	06/30/2011 10:58	34.069	121.580	RG	500	noon	16	BioOptics, organics
CCE-P1106	CCE-P1106_028.cnv	28	3	255	2:43:19	07/01/2011 02:43:00	06/30/2011 19:43	34.072	121.502	MS	500	exp	12	
CCE-P1106	CCE-P1106_029.cnv	29	3	262	7:50:59	07/01/2011 07:50:00	07/01/2011 00:50	34.055	121.470	MS	500	exp	8	ZooP
CCE-P1106	CCE-P1106_030.cnv	30	3	265	9:08:11	07/01/2011 09:08:00	07/01/2011 02:08	34.057	121.474	AT	500	exp	24	
CCE-P1106	CCE-P1106_031.cnv	31	3	284	17:52:15	07/01/2011 17:52:00	07/01/2011 10:52	34.083	121.439	RG	500	noon	15	BioOptics, organics, DNA
CCE-P1106	CCE-P1106_032.cnv	32	3	299	10:53:45	07/02/2011 10:53:00	07/02/2011 03:53	34.105	121.423	AT	500	exp	24	Th, Chl
CCE-P1106	CCE-P1106_033.cnv	33	0	310	2:38:18	07/03/2011 02:38:00	07/02/2011 19:38	33.788	121.777	RG	300	transect	9	Front Survey - Crossing 01
CCE-P1106	CCE-P1106_034.cnv	34	0	317	3:35:55	07/03/2011 03:35:00	07/02/2011 20:35	33.801	121.759	RG	300	transect	9	Front Survey - Crossing 02
CCE-P1106	CCE-P1106_035.cnv	35	0	322	4:39:47	07/03/2011 04:39:00	07/02/2011 21:39	33.813	121.743	RG?	300	transect	9	Front Survey - Crossing 03
CCE-P1106	CCE-P1106_036.cnv	36	0	328	5:40:25	07/03/2011 05:40:00	07/02/2011 22:40	33.825	121.726	RG	300	transect	9	Front Survey - Crossing 04
CCE-P1106	CCE-P1106_037.cnv	37	0	334	6:41:48	07/03/2011 06:41:00	07/02/2011 23:41	33.837	121.709	RG	300	transect	9	Front Survey - Crossing 05; air in sensor
CCE-P1106	CCE-P1106_038.cnv	38	0	340	7:47:42	07/03/2011 07:47:00	07/03/2011 00:47	33.850	121.692	RG	300	transect	9	Front Survey - Crossing 06
CCE-P1106	CCE-P1106_039.cnv	39	0	346	8:54:21	07/03/2011 08:54:00	07/03/2011 01:54	33.862	121.675	RG	300	transect	9	Front Survey - Crossing 07
CCE-P1106	CCE-P1106_040.cnv	40	0	352	10:01:36	07/03/2011 10:01:00	07/03/2011 03:01	33.875	121.657	RG	300	transect	9	Front Survey - Crossing 08
CCE-P1106	CCE-P1106_041.cnv	41	0	358	11:05:29	07/03/2011 11:05:00	07/03/2011 04:05	33.887	121.640	RG	300	transect	9	Front Survey - Crossing 09
CCE-P1106	CCE-P1106_042.cnv	42	0	364	12:08:24	07/03/2011 12:08:00	07/03/2011 05:08	33.899	121.623	RG	300	transect	9	Front Survey - Crossing 10
CCE-P1106	CCE-P1106_043.cnv	43	4	377	9:06:24	07/07/2011 09:06:00	07/07/2011 02:06	33.532	121.094	AT	500	exp	24	
CCE-P1106	CCE-P1106_044.cnv	44	4	384	11:52:43	07/07/2011 11:52:00	07/07/2011 04:52	33.527	121.116	MS	500	exp	24	Th, ZooP
CCE-P1106	CCE-P1106_045.cnv	45	4	398	18:12:31	07/07/2011 18:12:00	07/07/2011 11:12	33.493	121.108	RG	500	noon	11	Chl, organics, BioOptics
CCE-P1106	CCE-P1106_046.cnv	46	4	408	3:11:38	07/08/2011 03:11:00	07/07/2011 20:11	33.443	121.157	MS	500	exp	12	N-15, nutrients
CCE-P1106	CCE-P1106_047.cnv	47	4	415	8:12:24	07/08/2011 08:12:00	07/08/2011 01:12	33.393	121.154	MS	500	exp	6	ZooP
CCE-P1106	CCE-P1106_048.cnv	48	4	418	9:05:12	07/08/2011 09:05:00	07/08/2011 02:05	33.388	121.156	AT	500	noon	24	
CCE-P1106	CCE-P1106_049.cnv	49	4	439	18:02:50	07/08/2011 18:02:00	07/08/2011 11:02	33.290	121.178	RG	500	noon	11	nutrients, organics DNA, etc.

CTD CastLog CCE - P1106

(from CTD log sheets)

Cruise	FileName	Cast	Cycle	Event no.	Time_GMT	DateTime_GMT	DateTime_Local	Lat	Long	Operator	MaxDepth	Type	NoBottles	Notes
CCE-P1106	CCE-P1106_050.cnv	50	4	454	11:12:09	07/09/2011 11:12:00	07/09/2011 04:12	33.089	121.154	AT	500	exp	24	Th, Chl
CCE-P1106	CCE-P1106_051.cnv	51	5	465	9:12:50	07/10/2011 09:12:00	07/10/2011 02:12	33.420	121.394	AT	500	exp	24	
CCE-P1106	CCE-P1106_052.cnv	52	5	469	12:25:58	07/10/2011 12:25:00	07/10/2011 05:25	33.381	121.410	CB	500	exp	24	Th, ZooP
CCE-P1106	CCE-P1106_053.cnv	53	5	482	17:54:50	07/10/2011 17:54:00	07/10/2011 10:54	33.319	121.411	RG	500	noon	14	Chl, organics, BioOptics,DNA, etc.
CCE-P1106	CCE-P1106_054.cnv	54	5	491	3:02:27	07/11/2011 03:02:00	07/10/2011 20:02	33.184	121.423	MS	500	exp	12	Full dilution
CCE-P1106	CCE-P1106_055.cnv	55	5	498	7:56:40	07/11/2011 07:56:00	07/11/2011 00:56	33.105	121.408	MS	500	exp	8	
CCE-P1106	CCE-P1106_056.cnv	56	5	501	9:04:01	07/11/2011 09:04:00	07/11/2011 02:04	33.084	121.407	AT	500	exp	24	
CCE-P1106	CCE-P1106_057.cnv	57	5	521	17:54:07	07/11/2011 17:54:00	07/11/2011 10:54	32.956	121.408	RG	500	noon	12	Chl, BioOptics, organics, etc.
CCE-P1106	CCE-P1106_058.cnv	58	5	534	10:33:39	07/12/2011 10:33:00	07/12/2011 03:33	32.735	121.293	AT	1000	exp	24	Chl, Th, organics
CCE-P1106	CCE-P1106_059.cnv	59	6	547	11:08:44	07/13/2011 11:08:00	07/13/2011 04:08	33.519	121.114	AT	500	exp	24	
CCE-P1106	CCE-P1106_060.cnv	60	6	552	13:17:13	07/13/2011 13:17:00	07/13/2011 06:17	33.475	121.127	MS	500	exp	24	Th, ZooP
CCE-P1106	CCE-P1106_061.cnv	61	6	557	17:02:05	07/13/2011 17:02:00	07/13/2011 10:02	33.406	121.172	RG	500	exp	12	Chl, nutrients, organics, etc.
CCE-P1106	CCE-P1106_062.cnv	62	6	564	8:10:58	07/14/2011 08:10:00	07/14/2011 01:10	33.103	121.255	MS	500	exp	6	ZooP
CCE-P1106	CCE-P1106_063.cnv	63	6	567	9:09:51	07/14/2011 09:09:00	07/14/2011 02:09	33.069	121.256	AT	500	exp	24	
CCE-P1106	CCE-P1106_064.cnv	64	6	583	17:48:58	07/14/2011 17:48:00	07/14/2011 10:48	32.873	121.263	RG	500	noon	12	Chl, nutrients, organics, etc.
CCE-P1106	CCE-P1106_065.cnv	65	6	598	10:31:16	07/15/2011 10:31:00	07/15/2011 03:31	32.583	121.065	AT	500	exp	24	Th, Chl, ZooP
CCE-P1106	CCE-P1106_066.cnv	66	0	610	3:48:45	07/16/2011 03:48:00	07/15/2011 20:48	33.603	120.855	RG	300	transect	9	Front Survey - No. 1
CCE-P1106	CCE-P1106_067.cnv	67	0	616	4:55:57	07/16/2011 04:55:00	07/15/2011 21:55	33.592	120.891	RG	300	transect	9	Front Survey - No. 2
CCE-P1106	CCE-P1106_068.cnv	68	0	622	5:50:06	07/16/2011 05:50:00	07/15/2011 22:50	33.586	120.910	RG	300	transect	9	Front Survey - No. 3
CCE-P1106	CCE-P1106_069.cnv	69	0	628	6:45:45	07/16/2011 06:45:00	07/15/2011 23:45	33.580	120.929	RG	300	transect	9	Front Survey - No. 4
CCE-P1106	CCE-P1106_070.cnv	70	0	634	7:45:40	07/16/2011 07:45:00	07/16/2011 00:45	33.574	120.949	RG	300	transect	9	Front Survey - No. 5
CCE-P1106	CCE-P1106_071.cnv	71	0	640	8:44:25	07/16/2011 08:44:00	07/16/2011 01:44	33.569	120.967	RG	300	transect	9	Front Survey - No. 6
CCE-P1106	CCE-P1106_072.cnv	72	0	646	9:50:52	07/16/2011 09:50:00	07/16/2011 02:50	33.559	120.999	RG	300	transect	9	Front Survey - No. 7; Btl 2 pinched o-ring
CCE-P1106	CCE-P1106_073.cnv	73	0	652	10:53:36	07/16/2011 10:53:00	07/16/2011 03:53	33.551	121.023	RG	300	transect	9	Front Survey - No. 8
CCE-P1106	CCE-P1106_074.cnv	74	0	658	11:58:02	07/16/2011 11:58:00	07/16/2011 04:58	33.543	121.051	RG	300	transect	9	Front Survey - No. 9
CCE-P1106	CCE-P1106_075.cnv	75	0	664	13:02:54	07/16/2011 13:02:00	07/16/2011 06:02	33.531	121.089	RG	300	transect	9	Front Survey - 10