

201301

Strickland

BIOL 311

Jan 2013

OCEAN SCIENCES STRICKLAND CTD LOG

DATE (dd-mm)	TIME (MM:SS)	LAT.	LONG.	STN NAME	BOTTOM DEPTH (m)	CAST DEPTH (m)	CTD File Name
1 Jan 21 2013	10:18	N 48° 45.243	W 123° 18.526	S6a	140m	130m	20130121-S6a.hex ✓
2 Jan 21 2013	20:56	N 48° 44.527	W 123° 23.586	S8a	90m	80m	20130121-S8a.hex ✓
3 Jan 21 2013	13:50 14:30	N 48° 43.002	W 123° 27.524	S5a	116m	100m	20130121-S5a.hex ✓
4 22 Jan 2013	10:28	N 48 51.290	W 123 35.166	S10a	195	185	20130122-S10a ✓
5 22 Jan	12:57	48 47.995	123 33.178	S9a	173	160	20130122-S9a ✓
6 22 Jan	14:40	48 44.005	123 32.751	S11a	138	125	20130122-S11a ✓
7 23 Jan	10:00	48 30.966	123 32.375	S1a	150	140	20130123-S1a ✓
8 23 Jan	12:40	48 33.169	123 32.012	S2a	215	200	20130123-S2a ✓
9 23 Jan	13:30	48 38.016	123 30.005	S4a	200	190	20130123-S4a ✓ <i>fix date</i>
10 24 Jan	10:23	48 45.321	123 18.504	S6b	144	130	20130124-S6b ✓
11 24 Jan	13:07	48 44.378	123 23.563	S8b	80	70	20130124-S8b ✓
12 24 Jan	14:54	48 42.967	123 27.557	S5b	120	100	20130124-S5b ✓ **

* instrument left on,
data from S5b may
also be in here.

** Two casts performed, 1st may have been recorded in S2b
** only top 20 m recorded on 2nd
CAST

3200 m*
 1000 m*
 500 m*
 250 m*
 100 m*
 50 m*
 25 m*
 10 m*

OCEAN SCIENCES STRICKLAND CTD LOG

DATE (dd-mm)	local TIME (GMT)	LAT.	LONG.	STN NAME	BOTTOM DEPTH (m)	CAST DEPTH (m)	CTD File Name
25 Jan	11:08	48 30.916	123 30.406	S1B	150	138	20130125_S1B
25 Jan	11:34	48 33.099	123 32.042	S2B	204	204	20130125_S2B
25 Jan	14:33	48 38.355	123 29.975	S4B	200	189	20130125_S4B
		reinitialized memory		BATT ~ 12.5V			
26 Jan	10:07	48° 51.291	123° 35.193	S10b	195	185	20130126_S10b
26 Jan	13:33	48° 48.027	123° 33.124	S9b	168	158	20130126_S9b
26 Jan	14:17	48° 43.998	123° 32.746	S11b	134	120	20130126_S11b
27 Jan	09:35	48° 38.287	123° 29.984	S4c	200	190	20130127_S4c
27 Jan	11:10	48° 42.965	123° 27.572	S5c	121	100	20130127_S5c
27 Jan	12:45	48° 43.923	123° 30.680	S11c	133	100	20130127_S11c