

## LADCP FILE RECORD

VOYAGE: SS 02 2008

PAGE 1 OF 1

CTD STN		FILE NAME	SIZE	DATE	TIME	DOWNLOADED?	INITIALS	COMMENT
						(N)		
1	UP	A0803001	5183966	7/2/08	0817	✓	ST	FILENAME (DEPLOYMENT) PREFIX NOW SSO2 FOR CTD 02 ONWARDS
	DOWN	A0803001	5183966	7/2/08	0816	✓	ST	
2	UP	SS02001	4939166	7/2	1422	✓	RB	
	DOWN	SS02001	4939166	7/2	1421	✓	RB	
3	UP	SS02002	3915416	7/2	1637	✓	RB	} 2 x CTD deployments - See CTD Log ignored SS02002 (416B).
	DOWN	SS02003	3915416	7/2	1635	✓	RB	
4	UP	SS02003	2766116	8/2	230	✓	RB	BE-200 NO Hover 50m above bottom
	DOWN	SS02004	2766116	8/2	227	✓	RB	
5	UP	SS02004	6266216	8/2	332	✓	ST	
	DOWN	SS02005	6266216	8/2	328	✓	ST	
6	UP	SS02005	4450466	8/2	505	✓	ST	
	DOWN	SS02006	4450466	8/2	503	✓	ST	
7	UP	SS02006	4864016	8/2	2255	✓	RB	
	DOWN	SS02007	4864016	8/2	2254	✓	RB	
8	UP	SS02007	3629216	9/2	0047	✓	RB	
	DOWN	SS02008	3586943	9/2	0045 x	✓	ST	
9	UP	SS02008	3598616	9/2	0213 x	✓	ST	
	DOWN	SS02009	3598616	9/2	0212 c	✓	ST	
10	UP	SS02009	6280166	9/2	2134 x	✓	RB	BE-1000
	DOWN	SS02010	6280166	9/2	2133 x	✓	RB	

CTD STN		FILE NAME	SIZE	DATE	TIME	DOWNLOADED?	INITIALS	COMMENT
						(N) ✓		
11	UP	SS02010	6102866	9/2	2346	✓	ST	BG-1000
	DOWN	SS02011	6102866	9/2	2345	x ✓	RDB	
12	UP	SS02011	5486366	10/2	0207	✓	ST	BW-1000
	DOWN	SS02012	5486366	10/2	0206	✓	ST	
13	UP	SS02012	8792616	10/2	2035	x ✓	RB	BW-1500
	DOWN	SS02013	8792616	10/2	2034	x ✓	RB	
14	UP	SS02013	8559416	10/2	2353	x ✓	ST	BC-1500
	DOWN	<del>SS02014</del> SS559416	8559416	10/2	2351	x ✓	ST	
15	UP	SS02014	9081866	11/2	0311	✓	ST	BE-1500
	DOWN	SS02015	9081866	11/2	0310	✓	X	
16	UP	SS02015	3084266	11/2	2202	x ✓	RB	BE-200 repeat (prod samples)
	DOWN	SS02016	3084266	11/2	2201	x ✓	RB	
17	UP	SS02016	2130716	11/2	2302	x ✓	RB	BC-200 repeat
	DOWN	SS02017	2130716	11/2	2301	x ✓	RB	
18	UP	SS02017	1984916	12/2	0006	x ✓	RB	BW-200 repeat
	DOWN	SS02018	1984916	12/2	0005	x ✓	ST	
19	UP	SS02018	2631116					CTD NOT DEPLOYED - CAST ABORTED CABLE FAULT
	DOWN	SS02019	2631116					CTD NOT DEPLOYED - CAST ABORTED
19 <del>20</del>	UP	—						
	DOWN	SS02020	416					CTD NOT DEPLOYED - CAST ABORTED

LADCP FILE RECORD

VOYAGE: SS 1

CTD STN		FILE NAME	SIZE	DATE	TIME	DOWNLOAD STARTED	DOWNLOAD COMPLETE	INITIALS	COMMENT
<del>19</del>									
19	UP	SS02019	2564966	17/2	2155	✓	✓	RB	DCE-100
	DOWN	SS02021	2564966	17/2	2154	✓	✓	RB	
20	UP	SS02020	256466	17/2	2255	✓	✓	RB	DCE-100
	DOWN	SS02022	2236466	17/2	2254	✓	✓	RB	
21	UP	SS02021	2298566	17/2	2353	✓	✓	RB	DCW-100
	DOWN	SS02023	2298566	17/2	2352	✓	✓	RB	
22	UP	SS02022	5778866	18/2	2125	✓	✓	RB	DCE-200
	DOWN	SS02024	5778866	18/2	2124	✓	✓	RB	
23	UP	SS02023	3202166	19/2	0115	✓	✓	ST	DCE-200
	DOWN	SS02025	3202166	19/2	0114	✓	✓	ST	
24	UP	SS02024	6273866	19/2	0315	✓	✓	ST	DCW-200
	DOWN	SS02026	6273866	19/2	0314	✓	✓	ST	
25	UP	SS021001	5983616	19/2	2054	✓	✓	RB	DCE-500
	DOWN	SS021001	5983616	19/2	2052	✓	✓	RB	
<del>26</del>	UP	<del>SS021001</del>							<del>DCE-500</del>
	DOWN	<del>SS021002</del>							
26	UP	SS021003	2979866	20/2	0038	✓	✓	RB	DCE-500
	DOWN	SS021003	2979866	19/2	2045	✓	✓	ST	
27	UP	SS021004	3505466	20/2	0255	✓	✓	RB	DCW-500
	DOWN	SS021004	3505466	20/2	0254	✓	✓		

stopped (waiting for 4th attempt at grab!!)

file names, sizes & transfers verified  
 Memory re-formatted  
 Deployment (header) Set to SS021

RB

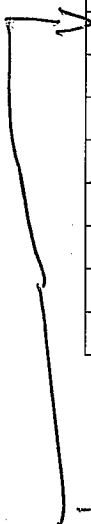
5983616

LADCP FILE RECORD

VOYAGE: SS 1

PAGE F OF   

CTD STN		FILE NAME	SIZE	DATE	TIME	DOWNLOAD STARTED	DOWNLOAD COMPLETE	INITIALS	COMMENT
28	UP	SS021005	10932896	20/2	0451	✓	✓	ST	DCC-1000
	DOWN	SS021005	10951616	20/2	0450	✓	✓	ST	
29	UP	SS021006	4436576	20/2	2140	✓	✓	RB	DCE 1000
	DOWN	SS021006	4436576	20/2	2137	✓	✓	RB	
30	UP	SS021007	5816216	21/2	0152	✓	✓	ST	DCE-1500
	DOWN	SS021007	5816216	21/2	0151	✓	✓	ST	
31	UP	SS021008	10783316	21/2	0501	✓	✓	ST	DCC-1500
	DOWN	SS021008	10783316	21/2	05:00	✓	✓	ST	
32	UP	SS021009	9039116	21/2	11:13	✓	✓	ST/RB	DCW-1500
	DOWN	SS021010	9039116	21/2	11:12	✓	✓	RB	
33	UP	SS021010	6144716	21/2	13:21	✓	✓	RB	DCW-1000
	DOWN	SS021011	6144716	21/2	13:20	✓	✓	RB	
	UP								
	DOWN								
	UP								
	DOWN								
	UP								
	DOWN								
	UP								
	DOWN								



- Copied 26-33 to Science Group Shore
- Verified file details
- Both units' memory cards re-formatted

RDB.