

DAU PR 29 - LOG for AR 29

Deploy

VPR#	CTD cast	File suffix	Station	Descriptor	Cast Date (Z)	Cast Time (Z)
1	2	7045	Vineyard test	Strobe interference	4/17/2018	0120
2	3	0875	A5	Ind Time	4/17/2018	1315
3	4	5263	A6		4/17/2018	1425
4	5	9052/0857	A7		4/17/2018	1527
5	7	9214	A8		4/17/2018	1817
6	8	2912	A9		4/17/2018	1925
7	9	6769/573	A10		4/17/2018	2024
8	10	1288/3093	A11		4/17/2018	2145
9	11	5419, 7221	A12		17	2250
10	12	0246	A13		18	00:05
11	13	2049	A13		18	00:35
12	14	?	A14		18	01:55
13	15	7619	A5		18	10:30
14	16	9930	A14		18	16:46
15	17		A14		18	18:30
15	18	9760, 1561	A15		18	19:25
16	19	4231, 6033	A16		18	2100
17	20	9827, 1629	A17		18	2216
18	21	?	A18	7268, 7929 - bubble wrap [VIA DATE/TIME]	18	2325
19	37	8070	A8	4/19 2025	19	20:02
20	38	1583	A7	4/19 2121	19	20:55
21	39	4892	A6	4/19 2213	19	21:50
22	40	7863	A5	4/19 2309	19	22:41
23	41	0807, 2255	A5	4/20 1103	20	10:40

earlier than filename +

1734 = end of VPR14
 3590 = junk
 6260 = VAS15
 9760 = VPR16 to 656m
 1564 = end of VPR16
 4231 = VPR17 to 60m depth
 6033 = end of VPR17
 9827 = VPR18 to 660d
 1629 = end of VPR18

7268 - bubble wrap

VPR#	CTD Cast	Deploy Time	Station	Vidfile xxxx	Vid date	Vid time	Comments
6	8	17 th 1925	A9	2912	17	1950	
7	9	17 2024	A10	6769	17	2056	
8	10	2145	A11	1288	17	2211	
9	11	2250	A12	5419	17	2320	
10	12	18 00:05	A13	0246	18	0040	
11	13	0035	A13	2049	18	0110	310m
12	14	0155	A14	7819	18	0123	← 300m
13	15	1030	A15		18	0123	← 75m
14	16	1646	A14	7734	18	0745	← 650m
15	18	1925	A15				- 660m
16	19	2059	A16				660m
17	20	2216	A17				- 670m
18	21	2330	A18				- 600m
19	37	19 2002	A8				
20	38	19 2055	A7				
21	39	19 2150	A6				
22	40	19 2241	A5	- 7863	4/20	2304	
23	41	20 1040	A5	0807, 2255	4/20	1104	
24	42	20 1840	A14	9166, 0909	4/20	1902	
25	43	20 1950	A14	3887	4/20	2007	
26	44	20 2048		- 7537	4/20	2119	
27	45	20 2145		- 1291	4/20	2218	
28	46	20 2330		- 7489	4/21	0004	
29	47	21 0038		- 1202	4/21	0104	
30	48	21 0130		- 7576	4/21	0244	
31	49	21 0221		- 0538	4/21	0334	
32	50	21 0310		- 3566	4/21	0421	
33	51	21 0400		- 6302	4/21	0516	

670 CTD

VPR#	CTD Cast	Deploy Time	Station	Vidfile xxxx	Vid date	Vid time	Comments
34	52	4/21 0450	A7	9455	4/21	1804	DAVPR ON
	53	4/21 0459					
	54	4/21 0540					
	55	4/21 0550					
	56	4/21 0640					
35	57	4/21 0730	A6	5976	4/21	1949	DAVPR ON
36	58	0820	A7	8729	4/21	0839	
37	59	0917	A8	2388, 2435	4/21	0919	
38	60	1030	A9	6981	4/21	1100	
X 39 X	61	1147	A9	1015	4/21	1206	6m Only
40	62	4/21 1259	A10	5784	4/21	1325	
41	63	4/21 1358	A11	8781	4/21	1416	(CTD)
42	64	1450	A12	1951, 21A	4/21	1515	~ 270m
43	65	1550	A13	-9305, 110K	4/21	1718	~ 304
44	66	1639	A14	7			~ 304
45	67	1741	A15	6709, 85H	4/21	1921	~ 305
46	68	1845	A16	6709	4/21	1921	~ 303
47	69	4/22 0916	A5	8848 ✓	4/22	935	~ 72m
48	70	1030	A6	3094		1052	~ 79m
49	71	1130	A7	6690		1148	~ 93m
50	72	1220	A8	9652		1239	~ 113m
51	73	1305	A9	2312		1324	~ 120m
52	74	1350	A10	5093		1409	~ 129m
53	75	1442	A11	8091		1459	~ 142
54	76	4/22 1522		0968		1552	~ 250m
55	77	4/22 1613		4197		1652	~ 305
56	78	4/22 1726		8540		1749	~ 25m
57	79	4/23 0040		4055	4/23	0104	
58	80	1:35		7757	4/23	0206	
59	81	2:36	B3	1323	"	0305	
60	82	9:15	A16	4744, 6545	"	0942	
61	83	4/23 10:59	A13	-1442, 3243		1134, 1140	
62	84	12:09	A13	-5493		1223	
63	85	12:50	A14	-7892, 9695		1321, 1320	
64	86	1355	A15	-1903, 3705		1428	
65	87	1540	A12	8241, 9823		1609	- Double file
66	88	1707	A11	3659		1734	
67	89	1803	A10	-6785		1826	
68	90	1851	A9	-9710		1917	
69	91	1955	A8	-2984		2013	
70	92	2039	A7	-6329		2107	
71	93	2144	A6	-0092		2206	

3 tests
Y

81m
95m

6m Only

1951 to 27
9305 to 304
6709 to 304m

20

VPR#	CTD Cast	Deploy Time	Station	Vidfile xxxx	Vid date	Vid time	Comments
72	94	4/23 2233	A5	- 2961	4/23	2255	
73	95	" 2322	A4	- 8955	"	2342	
74	96	4/24 0005	A3	- 8634	4/24	0027	
75	97	" 0048	A2				- maybe no battery?
	98						→ NO BATTERY
75	99	4/24 1345	AL-CTD1	-7833	4/24	1418	
76	100	1624	AUV 2	-7515	4/24	1657	
77	101	1746	"	-1611	4/24	1754	B2d CTD downcast
78	102	2148	AL-CTD2	-6881	4/24	2224	
79	103	4/25 0128	A16	-9933	4/25	0156	
80	104	0216	A15	-3180	4/25	0251	
81	105	0312	A14	-6404		0343	
82	106	0410	A13	-9666		0432	
83	107	0507	A12	-2845 2891		0507-0529	
84	108	0559	A11	-6387		0623	
85	109	0650	A10	-9237		0711	
7.86	110	0740	A9	-2169		0742	Batt. out - repeated cast as 111
7.87	111	0750	A9	-2216		0753	
88	112	1032	A11	2335 - 41 FT	1033	1103, 1107	- 1st file for cast
89	113	1145	A11	-6964	4/25	1202	
90	114	1535	A16	0422, 2224	"	1603	
91	115	1707	A15	6A29 8232	"	1743	
92	116	1846	A14	2732 H33	"	1928	
93	117	2029	A13	8320 8367 0168	4/25	2032	2102
94	118	2157	A12	-3532 5336	4/25	2228	
95	119	2310	A11	-8204	4/25	2344	
96	120	4/26 0028	A10	-2867	4/26	0050	BAT ok
97	123	" 0415	ABAT	-6078	4/26	0435	
98	124	0505	A6	-9368	4/26	0528	
99	125	0605	A5	-3080	4/26	0630	
100	126	0725	A4	-7662	4/26	0745	
	127	0838	A3				
101	128	0855	A3	-2106	4/26	0914	This could be for 127 CTD
102	129	1030	A2	-8530	4/26	1049	
103	130	1701	A16	-3127	4/26	1748	
104	131	1725	A16	-4928	4/26	1758	recast of 130
	132	1844	A16				
105	133	4/27 0015	A8	-8447	4/27	0038	
106	134	0101	A9	-1268	"	0125	
107	135	0153	A10	-4142	"	0212	
108	136	0242	A11	-6986	"	0304	
109	137	0328	A12	-0082		0359	
110	138	0430		-3462	4/27	0456	

VPR #

150

151
152

VPR#	CTD Cast	Deploy Time	Station	Vidfile xxxx	Vid date	Vid time	Comments
111	139	4/27 0520	305 ✓	-6782	4/27	0551	305 m ✓
111	140	0625		-0553	4/27	0651	may be cast 139
112	141	0820		-7546	"	0851	
113	142	0920		-0925		0945	
114	143	1025		-48124859	6660	1026/103	- Bad file? 4812?
115	144	1130		-8808	"	1147	
116	145	1220		-2016	"	1239	
117	146	1325		-58677672		1401 1402	
118	147	1425		-9663 1466		1504 1507	
119	148	1530		-3454, 5257		1607 1609	
120	149	1642		-7435	"	1712	
121	150	1741		-1126		1813	
122	151	1844		-4731		1913	
123	152	2000		-9253		2027	
124	153	2102		-2896		2129	
125	154	2201	12m	-6561		2225	
	155	2254	91m ✓	-9760	4/27	2315	
	156	2343	78m ✓	-2850	4/27	0006	Just index files
153	157	4/28 0420	72m ✓	-9326	4/28	0441	
154	158	" 0530	63m ✓	-8632	4/28	0549	no .dat files!
155	159	0615	59-60 ✓	-6350	4/28	0635	
126	160	0710		-9618	4/28	0727	
NO VPR -	161	0755	57m	-2224	4/28	0823	
156	162	0805	57m	-2284	4/28	0823	revert of 161
157	163	1030	59.4 58m	-1535	4/28	1050	
158	164	1115	28m 25m	-4458	4/28	1132	
159	165	1913	36m 35m	-3087	4/28	2132	
	166	1930	n.g.				N.G.
127	167	2032	40m	-7909	4/28	2052	
128	168	4/29 0100	53m	-3793	4/29	0115	
129	169	0206	57m	-7962	"	0226	
130	170	0249		-0970	"	0307	
131	171	0332		-3162	"	0353	
132	172	0422		-5921	"	0440	
133	173	0505		-8427	"	0521	
134	174	0545		-0934	"	0602	
135	175	0626		-3347	"	0645	

CTD 166 = n.g.!

pp. 33 → 69