

CRUISE EW9501

SEISMIC RECORDING LOG

AREA CAMPBELLPAGE 1DMS2000 184 CHANNELSDIEBOLD & DRISCOLLLINE NUMBER 1 = 1288LINE TYPE MCSSOURCE 20 AG 8400 CWD

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
52	12:24:22	2①	204 11	15		30	2	25	0	BOT SOL SP32
	12:32:21	2	44	48						EOT
	12:32:51	3 2	45	49						BOT
	12:49:51	3	79	83		11	11	11	11	EOT
	12:50:21	4 3	80	84		11	11	11	11	BOT
	13:07:22	4	114	118						EOT #4 DATA GAP 13:07-13:16
	13:16:32	5 4	135	142		11	11	11	11	BOT #5 Starting Line 1288
		5	169	198						EOT GUNS OFF 18:27:01 SP 163
		6	170	199						GUNS ON 13:38 SP 185
										GUNS OFF 13:50
										GUNS ON 1446
										GUNS OFF ~1450
										GUNS ON 1502 SP 258 *
										GUNS OFF 1506
	15:20:	8 5	284	284.1		30	2	25	0	EOT #8 SPIS cycling on MORAY BUT NO GUN FIRE
	15:20:32	9 4	285	285	11	30	2	25	0	BOT GUNS still not firing -
					11					GUNS on 1542:42
	1549:15	9	314	342		30	2	25	0	EOT #9
	1549:15	10	320	343		30	2	25	0	BOT #10
	15:55:25	10 7	326	352		30	2	35	0	EOT #10 (Yes, only 9 shots)
	15:57									system reboot - lose several shots
	16:17:36									
	16:17:36	39 8	1 8	360		30	2	35	0	BOT #39
	16:17:36	39	35	399		30	2	35	0	EOT #39
	16:08:06	40	36	400		30	2	35	0	BOT #40
	16:35:07	70	70	434		30	2	35	0	EOT #40

SEISMIC RECORDING LOG

PAGE 2CRUISE EW 9501AREA CARIBBEANDMS2000 184 CHANNELSDiebold DriscollLINE NUMBER 1 LINE TYPE MCS SOURCE 20 AG 8400 cu il

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
52	1648:08	41 ¹⁰	97	461		30	2	25	0	BOT #40
	1652:38	41	105	469		"	"	"	"	EOT #40
	1653:08	42	106	470		"	"	"	"	BOT #42
										1702: Guns off
	1704:08	42	125	492		"	"	"	"	1704: Guns on / only half array (logrus)
										1707 - Lost shots 497 & 498
										1708 - Lost shot 500 opcode 3834
										1710 - Guns are slowly coming back online - 2nd compressor operational
	17:11:41	42	140	507		30	2	25	0	EOT #42
	17:12:12	43/12	141	508		"	"	"	"	BOT #43
	17:17:00	43								506 has dropped (4.1-4.5)
										- tail has dropped noticeably -
	17:25:00	43	175							- spdup / tail up -
	17:29:14	43	175	542		30	2	25	0	EOT #43
		44	176	543		"	"	"	"	BOT #44 (NO DATA / TAPE RECYCLED) #44
		44	177	544		"	"	"	"	EOT #44
		46	179	546		"	"	"	"	BOT #46
		46	179	546		"	"	"	"	EOT #46 (NO DATA / Tape #46 recycled)
	17:31:14	48	180	548		"	"	"	"	BOT #48 No Tape #47 ping ponging tapes
	17:46:43	48/3		[shot 548: This Navlog record may be bad]						gpts checksum error from EHC. sp 577/578
	17:48:13	48								Gun 13 back online (how long?)
	17:48:43	48	214	581						EOT #48
	17:49:13	49	215	582						BOT #49

SEISMIC RECORDING LOG

PAGE 3CRUISE EW 95-01AREA Caribbean

DMS2000 CHANNELS

Diebold + DriscollLINE NUMBER 1-1288 LINE TYPE MCS SOURCE 20AG 8400 can

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
52	18:01:42	4914	240	607	4135	30	2	25	0	Node 2, opcode=0 size=36 ???
	18:03:11	"	243	610	4135	"	"	"	"	" " " = 10 ???
	18:06:11	4915	249	616	4059	"	"	"	"	EOT # 49
	18:06:41	5015	250	617		"	"	"	"	BOT # 50) during playback
	18:23:41	50	284	651	3475	"	"	"	"	EOT # 50) dead sections found -
	18:24:10	51	285	652	3475	"	"	"	"	BOT # 51
	18:41:12	51	319	686	3241	"	"	"	"	EOT # 51
	18:41:42	52	320	687	3241	"	"	"	"	BOT # 52
	18:58:43	52	354	721	3306	"	"	"	"	EOT # 52
	18:59:13	53	355	722	3306	"	"	"	"	BOT # 53
	19:08									node=2 opcode=0 size=36 ?? (shots 740, 741)
	19:08									node=2 opcode=4159 size=36 ?? (missing)
	19:16:13	53	389	756	3448	"	"	"	"	EOT # 53
	19:16:44	54	390	757	3468	"	"	"	"	BOT # 54
	19:18									sent CDD setup; c55no=6 Max Ampl=500, Thrsh Ampl=33, Chan=2
	19:33:45	54	424	791	3644	"	"	"	"	EOT # 54
	19:34:15	55	425	792	3642	"	"	"	"	BOT # 55
	19:51:15	55	459	826	3558	"	"	"	"	EOT # 55
	19:51:46	56	460	827	3537	"	"	"	"	BOT # 56
	20:08:46	56	494	861	2859	"	"	"	"	EOT # 56
	20:09:17	57	495	862	2802	"	"	"	"	BOT # 57
	20:26:19	57	529	896	2444	"	"	"	"	EOT # 57
	20:26:49	58	530	897	2444	"	"	"	"	BOT # 58
	20:43:50	58	564	931	2268	"	"	"	"	EOT # 58

SEISMIC RECORDING LOG

PAGE 21CRUISE EW 45-01AREA CaribbeanDMS2000 CHANNELSDiebold / OrsollLINE NUMBER 1-1288 LINE TYPE MCS SOURCE 20 AG 8400 C.U.in.

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
52	20:44:20	59.24	565	932	2256	30	2	25	0	BOT#59
52	20:51:50									CSR: gpts checksum error from SLIC
	21:01:20	59	599	966	2049	"	"	"	"	EOT#59
	21:01:50	60	600	967	2063	"	"	"	"	BOT#60
	21:18:52	60	634	1001	1849	"	"	"	"	EOT#60
	21:19:22	61	635	1002	1845	"	"	"	"	BOT#61
	21:28									RCV some data from node 2, opcode=4d06, size=36
	21:29									CSR: gpts checksum error from SLIC
	21:34									" " " " "
	21:36:23	61	669	1036	1711	"	"	"	"	EOT#61
	21:36:53	62	670	1037	1707	"	"	"	"	BOT#62
	21:39									RCV some data from node 2, opcode=4780, size=36??
	21:39									RCV some data from node 2, opcode=FFFF90a, size=10??
	21:53:56	62	704	1071	1589	"	"	"	"	EOT#62
	21:54:25	63	705	1072	1590	"	"	"	"	BOT#63
	22:08:28			1101						Shot not recorded due to acquisition error
										[1100 not registered] 4 TB not received within 1000ms of SLIC
	22:11:58	63	739	1107	1701	"	"	"	"	EOT#63
	22:12:28	64	740	1108	1700	"	"	"	"	BOT#64
	22:29:28	64	774	1142	1525	"	"	"	"	EOT#64
	22:29:58	65	775	1143	1526	"	"	"	"	BOT#65
	22:46:38	65	809	1177	1356	"	"	"	"	
	22:47:26	66	810	1178	4	"	"	"	"	EOT#66
	23:03									CSR: get checksum from SLIC

SEISMIC RECORDING LOG

PAGE 5CRUISE FW95-01AREA CaribbeanDMS2000 CHANNELSDiebold/DriscollLINE NUMBER 1-1288/1289LINE TYPE MCSSOURCE 20AG 8400 cu.in.

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
52	23:04:27	6631	844	1212	1270	30	2	25	0	end of line; EOT#66 <u>END LINE 1288</u>
		<u>new line 1289</u>								
	23:18:17			1240						
52	23:18:17	6732	1240	1240	1172	"	"	"	"	BOT#67 <u>START 1289</u>
	23:27:16	67	1258	1258		"	"	"	"	Missed several shots
	23:28:16	67	1263	1260		"	"	"	"	still turning; steady on off at shot 1270
	23:38:46	67	1267 1274	1281	1226	"	"	"	"	EOT#67
	23:39:16	68	1275	1282	1230	"	"	"	"	BOT#68
	23:50									Rev some data from node 2, opcode=3031, size=10???
	23:56:16	68	1309	1316	1290	"	"	"	"	EOT#68
	23:56:46	69	1310	1317	1290	"	"	"	"	BOT#69
53	00:03:14	69								Rev some data from node 2.
	00:09:16	69								" id.
	00:13:47	69	1344	1351	1343	"	"	"	"	EOT#69
	00:14:17	70	1345	1352	1346	"	"	"	"	BOT#70
	00:31:16	70	1379	1386	1437	"	"	"	"	EOT#70
	00:31:47	71	1380	1387	1407	"	"	"	"	BOT#71
	00:48:47	71	1414	1421	1455	"	"	"	"	EOT#71
	00:49:17	72	1415	1422	1462.3	"	"	"	"	BOT#72
	01:06:19	72	1449	1456	1475	"	"	"	0	EOT#72
53	01:06:49	73	1450	1457	1482.3	"	"	"	"	BOT#73
	01:20:50	73		1485						CRU: gpk checksum error from Slic after shot 146
	01:23:49	73	1484	1491	1480					EOT#73
	01:24:19	74	1485	1492	1482					BOT#74

SEISMIC RECORDING LOG

PAGE 6

CRUISE EW 95 01AREA Caribbean

DMS2000 CHANNELS

D and DLINE NUMBER 1289LINE TYPE MCSSOURCE 20 AG 8420 cu. in

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
53	01.27.49	74 39	1492	1499	1491.3	30	2	25	0	checksum error from Slic after shot 1499
	01.41.23	74	1519	1526	1516.3	"	"	"	"	EDT # 74
	01.41.53	75	1520	1527	1523.3	"	"	"	"	BOT # 75
	01.58.55	75	1554	1561	1987.3	"	"	"	"	EDT # 75
	01.59.24	76	1555	1562	2009.2	"	"	"	"	BOT # 76
	02.11.23	76	1579	1586		"	"	"	"	CRJ. gpts checksum error from ELIC after 1586
	02.16.23	76	1589	1596	3214.	"	"	"	"	EDT # 76
	02.16.53	77	1590	1597	3214.	30	2	25	0	BOT # 77
	02.33.52	77	1624	1631	3977.1	"	"	"	"	EDT # 77
53	02.34.22	78	1625	1632	3977.	"	"	"	"	BOT # 78
	02.39.22	78	1636	1643		"	"	"	"	shot is missing ^{or bad} → Rcv some data from node 2, opcode = 0
	02.51.20	78	1659	1666	4072.0	"	"	"	"	EDT # 78
	02.53.49	79	1660	1667	4083.0	"	"	"	"	BOT # 79
	02.59	79		before 1683	"	"	"	"	"	Rcv data from node 2 opcode = 0FF-992, size = 45??
	03.00	79	1677	1684	!!	"	"	"	"	Shot 1684 is missing or bad. same message:
	03.08.52	79	1694	1701	?	"	"	"	"	EDT # 79
	03.09.22	80	1695	1702	? ~5000	"	"	"	"	BOT # 80
	03.20.22	80	1717	1724		"	"	"	"	after shot n°1724 "gpts checksum error from ELIC"
53	03.26.23	80	1729	1736	4908.0	"	"	"	"	EDT # 80
:	03.26.53	81	1730	1737	4910.0	"	"	"	"	BOT # 81
	03.43.54	81	1764	1771	4954.0	"	"	"	"	EDT # 81
	03.44.24	82	1765	1772	4947.0	"	"	"	"	BOT # 82
53	04.01.25	82	1799	1806	4980.0	"	"	"	"	EDT # 82
	04.01.55	83	1800	1807	4980.0	"	"	"	"	BOT # 83

PAGE 7

AREA Caribbean

DMS2000 CHANNELS

Diebold and Driscoll

LINE TYPE MCS

SOURCE 20 AG - 8480 cu in -

DAY	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
53	04.18.55	83	1834	1841	4988.0	30	2	25	0	EOT # 83
"	04.19.25	84	1835	1842	4967.0	"	"	"	"	BOT # 84
"	04.19.55	84	1869	1876	3703	"	"	"	"	EOT # 84
"	04.36.56	85	1870	1877	3664.1	"	"	"	"	BOT # 85
"	04.53.28	85	1902	1909		"	"	"	"	shot is missing or bad (Rec some data from node 2)
"	04.53.59	85	1904	1911	2523.2	"	"	"	"	EOT # 85
"	04.54.29	86	1905	1912	2521.2	4	"	"	"	BOT # 86
	051130	86	1939	1946						EOT 86
	051200	87	1940	1947						BOT 87
	051459	87	1946	1953						EOT 87
	051529	88	1947	1954						BOT 88
	052900	87	1974	1981						EOT
	052930	88	1975	1982						BOT
	054631	88	2009	2016	"					EOT
	4701	89	2010	2017	"					BOT
53	0600	89 54	2043	2036						EOL NAV TAPE 2 OFF END LINE 1289

CRUISE FW9506

SEISMIC RECORDING LOG

AREA CARIBBEANPAGE 8DMS2000 100+21 NOT
CHANNELSLINE NUMBER 1290

LINE TYPE _____

SOURCE 20 1G.

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
										START 1290
053	0608	90 ⁵⁵	2060	2060	2070	305	2m	25		SOL 1290. NAVTAP#3.
		90	2094	2094						EOT SP 2081 ON LINE HOG-290°
		91	2095	2095	2369					BOT
	064300	91	2129	2129						EOT
	064331	92	2130	2130	2675					BOT
	070030	92	2164	2164	2960					EOT
	070100	93	2165	2165						BOT
	071808	93	2199	2199						EOT
	071833	94	2200	2200						BOT
	075532	94	2234	2234	3344					EOT
	073602	95	2235	2235						BOT
	075303	95	2269	2269	3629					EOT
	075533	96	2270	2270						BOT
	081035	96	2304	2304						EOT
	081104	97	2305	2305	3859					BOT
	082806	97	2339	2339						EOT
	082836	98	2340	2340	4055					BOT
	084540	98	2374	2374	4425					EOT
	084610	99	2375	2375	4463					BOT
	09:03:09	99	2409	2409	4955					EOT
	09:03:39	100 ⁶⁵	2410	2410						BOT
	09:20:39	100	2444	2444						EOT
	09:21:09	101	2445	2445	5514					BOT
	09:38:09	101	2479	2479						EOT

30m
Current

SEISMIC RECORDING LOG

PAGE 9

CRUISE EW9501

AREA Caribbean

DMS2000 160 CHANNELS

LINE NUMBER 1290 + 1291

LINE TYPE MCS

SOURCE 20 AG

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
053.	09:38:39	102	2480	2480		30s	2m	25s		BOT missed shot 2481 off code 8234 09:38:39
	09:55:37	102	2514	2514	5700					EOT
	09:56:07	103	2515	2515						BOT
	10:13:08	103	2549	2549	5837					EOT 103
	10:13:38	104	2550	2550	5851	"	"	"	"	BOT
	10:30:38	104	2584	2584	6105					EOT
	10:31:08	105	2585	2585	6115					BOT
	10:48:12	105	2619	2619	6258					EOT
	10:48:42	106	2620	2620						BOT 11:04:42 Guns off last shot 2653
	11:04:42	10671	2653	2653		END		290		EOT EOL 1290 Missed shot 2654
										BOT Bot 1291 11:11 Begin Turn 11:17 Guns on
	11:28:06	1072	2682	2682	6541	START		1291		BOT Bot 1291 11:39 steady on 225°
	11:45:06	107	2716	2716						EOT SP 2717 not recorded
	11:46:06	1092	2718	2718						BOT 109 NO TAPE 108
	12:02:35	109	2751	2751						EOT
	12:03:05	110	2752	2752						BOT
	12:20:04	110	2786	2786						EOT
	12:20:34	111	2787	2787	7680.7					BOT
	12:37:37	111	2821	2821						EOT checksum error 12:30:36 SP 2807-2808
	12:38:07	112	2822	2822						BOT
	12:55:05	112	2856	2856	7314	"	"	"	"	EOT
	12:55:35	113	2857	2857						BOT 113
	13:12:36	113	2891	2891	6474					EOT
	13:13:06	11478	2892	2892						BOT "RCV some data from node 2, or code = 0 size = 10 ???

CRUISE EL09501

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 10DMS2000 160 CHANNELSLINE NUMBER 1291LINE TYPE MCSSOURCE 20 AG

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
053	13:30:38	115	2927	2927	6146	30	2ms	25s		BOT gpts ^{ERR} checksum error from SLIC SP 2948-2949
	13:47:38	115	2961	2961	5243	"	"	"		EOT
	13:48:08	116	2962	2962	5222					BOT
	14:05:14	116	2996	2996	4389					EOT
	14:05:44	117	2997	2997	4389	"	"	"		BOT missed 2 shots 3028 (shots v.18ht)
	14:23:29	117-91	3031	3031	3817	"	"	"		EOT but time gap)
	14:23:59	118	3032	3032	3807	"	"	"		BOT
	14:40:59	118	3066	3066	3448	"	"	"		EOT 3062/3063 gpts checksum error from SLIC
	14:41:28	119	3067	3067	3443	"	"	"		BOT lose 3068 node 2 opcode=1 size=36
	14:56:27	119	3096	3096		"	"	"		3096/3097 gpts checksum error from SLIC
	14:58:27	119	3101	3101	2520	"	"	"		3098/3099 " " " "
	14:58:57	120	3102	3102	2515	"	"	"		BOT
	15:15:57	120	3136	3136	1891					EOT
	15:16:27	121	3137	3137	1888	"	"	"		BOT 3165/3166 + 3166/3167 node 2 opcode=2020 size=
	15:32				!!					CEO Stopped updating/working and
		121	3171	3172						EOT
		122	3172	3173	2721					BOT
	1551	127	3208	3208	7					EOT
	1551	128	7	8						Rebooting CEO
	1551	123	3208	3208	3032	"	"	"	"	BOT
	1609	123	3241	3242	3163	"	"	"	"	EOT
	1609	124	3242	3243	3163	"	"	"	"	BOT
										1617.32 CEO Back On Line
										1619 stream program off/reset

CEO
Down
no
times
Presentable

CRUISE EW9501

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 11DMS2000 160 CHANNELSLINE NUMBER 1291LINE TYPE MCSSOURCE 20AG

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
053	16:27:03	124	3276	3278	3191	30	2ms	25s		EOT
	16:27:33	125	3277	3279	3191	"	"	"		BOT #125
	16:44:33	125	3311	3313	3163	"	"	"		EOT
	16:45:04	126	3312	3314	3163	"	"	"		BOT #126
	17:02:09	126	3348	3346	3088	"	"	"		EOT #126
	17:02:39	127	3349	3352	3080	"	"	"		BOT #127
	17:19:38	127	3381	3383	2878	"	"	"		EOT #127
	17:20:47	128	3382	3384	2878	"	"	"		BOT #128
	17:37:08	128	3416	3418	2607	"	"	"		EOT #128
	17:37:38	129	3417	3419	2607	"	"	"		BOT #129
	17:54:38	129	3451	3453	2471	"	"	"		EOT #129
	17:55:08	130	3452	3454	2471	"	"	"		BOT #130
	18:12:06	130	3486	3488	2163	"	"	"		EOT #130
	18:12:36	131	3487	3489	2163	"	"	"		BOT #131
	18:29:38	131	3521	3523	2052	"	"	"		EOT #131
	18:30:08	132	3522	3524	2052	"	"	"		BOT #132 13547 3545/3546 gpts chksunew from ELIC
	18:47:09	132	3556	3558	1986	"	"	"		EOT #132
	18:47:39	133	3557	3559	1953	"	"	"		BOT #133
	19:04:41	133	3591	3593	1759	"	"	"		EOT #133
	19:05:11	134	3592	3594	1750	"	"	"		BOT #134
	19:22:12	134	3626	3628	1755	"	"	"		EOT #134
	19:22:42	135	3627	3629	1754	"	"	"		BOT #135
	19:35:42	135	3653	3655	1510	"	"	"		EOT #135 ?
	19:36:12	135	3654	3656	1510	"	"	"		EOT #135 } ignore

SEISMIC RECORDING LOG

PAGE 412

CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELSLINE NUMBER 1291LINE TYPE MCSSOURCE 2019

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
53	19:39:42	135	3661	3663	1465	30	2ms	253		EOT #135
	19:40:12	136	3662	3664	1456	"	"	"		BOT #136
	19:48:13		3667B	3668B	1405	"	"	"		end of line 1291 END 1291
										start of line 2000 turning
	19:52:13	136	3696	3698	1359	"	"	"		EOT #136 NAV TAPE 4 ✓
	19:57:13	137	3697	3699	1354	"	"	"		BOT #137 A BORT
					start of 1292					
	20:12:41	137 101	3727	3727	1262	"	"	"		BOT #137 start 1292 START 1292
	20:29:41	137	3761	3761	1218	"	"	"		EOT #137
	20:30:11	138	3762	3762	1213	"	"	"		BOT #138
	20:47:10	138	3796	3796	1133	"	"	"		EOT #138
	20:47:40	139	3797	3797	1132	"	"	"		BOT #139
	21:04:40	139	3831	3831	1053	"	"	"		EOT #139
	21:05:10	140	3832	3832	1051	"	"	"		BOT #140
	21:30				!!					Re booting system CEO display interrupted
				3857						shot not recorded due to acquisition error(s)
	21:41 ~	141 105		3867						EOT #140 Tape 141: SP 3868-3902
	21:41 ~	142								BOT #142 Tape 142: SP 3903-3937
	21:50 ~	143								BOT #143 Tape 143: SP 3938-3972
	22:15 ~	144								BOT #144 Tape 144: SP 3973-4007
	22:32 ~			4007						EOT 144
	22:35 ~	145		4008						BOT 145 Tape 145: SP 4008-4042
	22:50 ~	146 110		4043						BOT 146 Tape 146: SP 4043

SEISMIC RECORDING LOG

PAGE 12CRUISE EW 9501AREA CaribbeanDMS2000 160 CHANNELSD and DLINE NUMBER 1292LINE TYPE MCSSOURCE 20 AG

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
53	23:07:53	147 ¹¹¹		4078	647	30sec	2ms	25sec		Shot BOT #147 Tape 147: SP 4078-4112
"	23:22:23	148		4113	573	"	"	"		BOT #148 Tape 148: SP 4113-4142
"	23:42:54	149		4148	545	"	"	"		BOT #149 Tape 149: SP 4148-4182
"	24:00:14	150		4183	551	"	"	"		BOT #150 Tape 150: SP 4183-4228 421
54	00:17:52	151		4218	572.5	"	"	"		BOT #151 Tape 151: SP 4218-4252-
"	00:35:24	152		4253	413.7	"	"	"		BOT #152 Tape 152: SP 4253-4287
"	00:52:57	153		4288	427.9	"	"	"		BOT #153 Tape 153: SP 4288-4322
"	01:10:27	154		4323	538.9	"	"	"		BOT #154 Tape 154: SP 4323-4357
"	01:27:58	155		4358	432.9	"	"	"		BOT #155 Tape 155: SP 4358-4392
"	01:45:02	156		4392	331.8	"	"	"		BOT #156 Tape 156: SP 4393-4427
"	02:03:01	157		4428	301.1	"	"	"		BOT #157 Tape 157: SP 4428-4462
"	02:20:32	158 ¹²²		4463	326.8	"	"	"		BOT #158 Tape 158: SP 4463-4497
"	02:38:05	159		4498	435.4	"	"	"		BOT #159 Tape 159: SP 4498-4532
"	02:40:35	159 159		4503	!!	"	"	"		no shot - after this S number 4503 -
"	02:50:00	159		4504	!!	"	"	"		shot go on -
"	02:50:57	159		4510	531.3	"	"	"		CEO come back.
"	03:02:26	159	4531	4533	546.5	"	"	"	EDT. 159	Not the same shot number on CEO and on DMS monitor ^{take} CEO
"	03:02:56	160 ¹²⁴	4532	4534	546.9	"	"	"		BOT #160
"	03:20:01	160	4566	4568	571.9	"	"	"		EDT #160
"	03:20:31	161	4567	4569	571.2	"	"	"		BOT #161
"	03:37:31	161	4601	4603	663.2	"	"	"		EDT #161
"	03:38:02	162	4602	4604	664.7	"	"	"		BOT #162
"	03:55:04	162	4636	4638	774.4	"	"	"		EDT #162
54	03:55:35	163	4637	4639	774.5	"	"	"		BOT #163

SEISMIC RECORDING LOG

PAGE 13

CRUISE EW 9501AREA CaribbeanDMS2000 160 CHANNELSD and D balladeLINE NUMBER 12921LINE TYPE MCSSOURCE 20 ag 8420 ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
54	04.12.34	163	4671	4673	834.4	30sec	2ms	25sec	0	EDT #163
"	04.13.33	164	4672	4674	835.4	"	"	"	"	BOT #164 Δ SP.4676 not recorded
"	04.30.32	164	4706	4709	912.4	"	"	"	"	EDT #164 due to acquisition error
"	04.31.02	165	4707	4710	914.4	"	"	"	"	BOT #165
"	04.48.05	165	4741	4744	992.4	"	"	"	"	EDT #165
"	04.48.35	166	4742	4745	995.5	"	"	"	"	BOT #166
"	05.05.36	166	4778	4779	1095.9					EDT #166
"	05.06.06	167	4779	4780	1112.3					BOT #166
	05.23.03	167	4811	4814						EOT
	05.23.34	168	4812	4815						BOT
	05.40.34	168	4846	4849						EOT
	05.41.04	169	4847	4850	1312					BOT
	05.49.45	169	4881	4884	1283					checksum error from SLIC
	05.58.00	170	4881	4884	"					EOT
	05.58.36	170	4882	4885	12183					BOT
	06.05.36	170	4916	4919	1032					EOT
	06.16.05	171	4917	4920						BOT
	06.33.05	171	4951	4954	1178					EOT
	06.33.36	172	4952	4955						BOT
	06.50.39	172	4986	4989						EOT
	06.51.08	173	4987	4990	1199					BOT
	07.08.09	173	5021	5024	1702					EOT
	07.08.39	174	5022	5025						BOT
	07.25.07	174	5056	5058	1968					EOT

CFL CLOCK 26 SEC
AHEAD

SEISMIC RECORDING LOG

PAGE 14

CRUISE _____

AREA Caribbean

DMS2000 160 CHANNELS

D E D

CFO
CLOCK

LINE NUMBER 1292 LINE TYPE MCS SOURCE 20 Airguns 8420ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
54	072607	175 ¹⁰	5057	5059	2031	30sec	2ms	25sec	0	BOT
	074310	175	5091	5094	2217					EOT
	074340	176	5092	5095						BOT
	080042	176	5126	5129	2371					EOT
	080112	177	5127	5130						BOT
	081815	177	5161	5164	2544					EOT
	081845	178	5162	5165						BOT
	083545	178	5196	5199	2799					EOT
	083615	179	5197	5200						BOT
	085314	179	5231	5234	2981					EOT
	085345	180	5232	5235						BOT
	0910:47	180	5266	5269	3032					EOT
	0911:17	181	5267	5270						BOT
	0928:16	181	5301	5304	3057					EOT
	0928:46	182	5302	5305	!!					BOT "REV some data from mode 2 opcode=14 size=36"
	0945:45	182	5336	5339						EOT
	0946:15	183	5337	5340						BOT
	1003:19	183	5371	5374						EOT
	1003:49	184	5372	5375						BOT CSRU: grs checksum error from Elic SP 5375
	1020:48	184	5406	5409						EOT
	1021:18	185	5407	5410						BOT
	1038:20	185	5441	5444						EOT
	1038:50	186	5442	5445						BOT
	1055:52	186 ¹⁰⁰	5476	5479						EOT

SEISMIC RECORDING LOG

PAGE 15

CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELSDriscoll + DieboldLINE NUMBER 1292LINE TYPE MCSSOURCE 20 AG 8420 CL

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
054	10:56:22	187 ¹⁵¹	5477	5480		30	2ms	25s	0	BOT CSRU: Checksum error from ELIC SP 5498-54
	11:13:23	187	5511	5414						EOT
	11:13:53	188A	5512	5515						BOT SP 5534- SQT error 84
	11:24:23	188A	5533	5536						EOT 11:31 TAFE ERRORS STOP DRIVES LAST GOOD 55
	11:34:55	188B	5543	5557						BOT FUSITSU CONTINUOUS HUNG WITH ERROR
	11:36:55	188B	5547	5561						EOT POWERS DOWN + UP
23/Feb/95	11:37:25	189 ¹⁵⁴	5548	5562	3600					BOT
	11:54:24	189	5582	5596	3600					EOT
	11:54:54	190	5583	5597						BOT
	12:11:55	190	5617	5631						EOT
	12:12:25	191	5618	5632	3559					BOT
	12:29:28	191	5652	5666						EOT
	12:29:58	192	5653	5667	3459					BOT
	12:46:57	192	5701	5687	3558					EOT
	12:47:27	193	5688	5707	3409					BOT
	13:04:31	193	5722	5736						EOT
	13:05:02	194	5723	5737	4140					BOT
	13:22:03	194	5757	5771						EOT
	13:22:33	195	5758	5772	4289					BOT checksum error from ELIC SP 5775-5776
	13:39:31	195	5792	5806						EOT
	13:40:01	196	5793	5807	4361					BOT Clean drive 2
	13:57:02	196	5807	5841	4601					EOT ??? Rev date from node 2, opcode=446479, size=3277
	13:57:32	197	5828	5842	4602					BOT 197
	14:14:31	197 ¹⁰²	5862	5876	5111					EOT 197

CRUISE EW 9501

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 16DMS2000 160 CHANNELSLINE NUMBER 1292LINE TYPE MCSSOURCE 20 A6 8420 u

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
054	14:15:00	198 ¹⁶³	5863	5877	5112	30	2	25	0	BOT 198
	14:32:01	198	5897	5911	5112	"	"	"	"	EOT 198
	14:32:31	199	5898	5912	5112	"	"	"	"	BOT 199
	14:49:32	199	5932	5946	5111	"	"	"	"	EOT 199
	14:50:02	200	5933	5947	5111	"	"	"	"	BOT 200
	15:07:03	200	5967	5981	5101	"	"	"	"	EOT 200
	15:07:33	201	5968	5982	5101	"	"	"	"	BOT 201
	15:24:35	201	6002	6016	5098	"	"	"	"	EOT 201
	15:25:05	202	6003	6017	5098	"	"	"	"	BOT 202
	15:42:06	202	6037	6051	5083	"	"	"	"	EOT 202
	15:42:36	203	6038	6052	5083	"	"	"	"	BOT 203
	15:59:37	203	6072	6086	5078	"	"	"	"	EOT 203
	16:00:07	204	6073	6087	5078	"	"	"	"	BOT 204
	16:17:07	204	6107	6121	5073	"	"	"	"	EOT 204
	16:17:37	205	6108	6122	5073	"	"	"	"	BOT 205
	16:31:37	205	6142	6156	5064	"	"	"	"	EOT 205
	16:32:07	206	6143	6157	5064	"	"	"	"	BOT 206
	16:52:08	206	6177	6191	5068	"	"	"	"	EOT 206
	16:52:38	207	6178	6192	5068	"	"	"	"	BOT 207
	17:09:40	207	6212	6226	5060	"	"	"	"	EOT 207
	17:10:10	208	6213	6227	5060	"	"	"	"	BOT 208
	17:27:12	208	6247	6261	5058	"	"	"	"	EOT 208
	17:27:43	209	6248	6262	5058	"	"	"	"	BOT 209
	17:44:42	209	6282	6296	5048	"	"	"	"	EOT 209

AREA Caribbean

DMS2000 160 CHANNELS

CRUISE: EW 9501

AREA Caribbean

DMS2000 160 CHANNELS

LINE NUMBER 1293

LINE TYPE MCS

SOURCE 20 A G

[illegible]

SEISMIC RECORDING LOG

PAGE 19CRUISE EW 9501AREA CaribbeanDMS2000 160 CHANNELSLINE NUMBER 1293LINE TYPE MCSSOURCE 20+9

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
54	23 37 13	229	7315	7323		20	2	16		EOT 229
	23 37 33	230	7316	7324	4810	"	"	"		BOT 230
	23 54 33	230	7367	7375		"	"	"		EOT 230
	23 54 53	231	7368	7376	4800	"	"	"		BOT 231
55	00 11 53	231	7419	7427	4783	"	"	"		EOT 231
"	00 12 12	232	7420	7428	4783	"	"	"		BOT 232
"	00 29 11	232	7471	7479	4780	"	"	"		EOT 232
"	00 29 30	233	7472	7480	4780	"	"	"		BOT 233
"	00 46 32	233	7523	7531	4787	"	"	"		EOT 233
"	00 46 52	234	7524	7532	4784	"	"	"		BOT 234
"	00 03 50	234	7575	7583	4762	"	"	"		EOT 234
"	01 04 10	235	7576	7584	4760	"	"	"		BOT 235
55	01 21 12	235	7627	7635	4791	"	"	"		EOT 235
"	01 21 32	236	7628	7636	4796	"	"	"		BOT 236
"	01 36	236			!!					7682-7683 SP are probably bad - errors.
"	01 38 31	236	7679	7687	4792	"	"	"		EOT 236
"	01 38 51	237	7680	7688	4792	"	"	"		BOT 237
"	01 55 51	237	7731	7739	4764	"	"	"		EOT 237
"	01 56 11	238	7732	7740	4763	"	"	"		BOT 238
55	01 58	238		7746		"	"	"		Message: Rev data from node 2. ??
"	02 13 16	238	7783	7791	4707	"	"	"		BOT 238
"	02 13 35	239	7784	7792	4698	"	"	"		BOT 239
	02 30 35	239	7835	7843	4712	"	"	"		EOT 239
	02 30 55	240	7836	7844	4712.0	"	"	"		BOT 240

SEISMIC RECORDING LOG

PAGE 20

CRUISE EW 9501AREA Caribbean

DMS2000 CHANNELS

LINE NUMBER 1293LINE TYPE MCSSOURCE 20 AG

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
55	02.47.56	240	7887	7895	4757.	20	2	16		EDT 240
"	02.48.16	241	7888	7896	4757.	"	"	"		BOT 241
"	03.05.14	241	7939	7947	4768	"	"	"		EDT 241
"	03.05.34	242	7940	7949	4768.0	"	"	"		BOT 242
"	03.22.37	242	7991	7999	4756.	"	"	"		EDT 242
"	03.22.57	243	7992	8000	4755.	"	"	"		BOT 243
"	03.39.54	243	8043	8051	4754.	"	"	"		EDT 243 0325 SB #2
"	03.40.15	244	8044	8052	"	"	"	"		BOT 244
	03.57.18	244	8095	8103	4758	"	"	"		EDT 244
	03.57.38	245	8096	8104	4755.	"	"	"		BOT 245
	04.14.37	245	8147	8155	4755	"	"	"		EDT 245
	04.14.57	246	8148	8156	4755	"	"	"		BOT 246
5	04.31.58	246	8199	8207	4744	"	"	"		EDT 246
6	04.32.17	247	8200	8208	4742	"	"	"		BOT 247
2		247		8210	4741					SP. 8210 missing or bad?
2	04.49.18	247	8251	8259	4741	"	"	"		EDT 247
	04.49.38	248	822	8260	4740	"	"	"		BOT 248
	050641	248	8303	8311						EDT
	050700	249	8304	8312	4729					BOT
	052402	249	8355	8363	4714					EDT
	052423	250	8336	8364						BOT
	054123	250	8407	8415	4694					EDT
	054143	251	8408	8416						BOT
	055841	251	8459	8467	4654					EDT

CRUISE FW9501

SEISMIC RECORDING LOG

AREA CAN. BBEANPAGE 21DMS2000 140 CHANNELS RECORD 184D + DLINE NUMBER 1293LINE TYPE MCSSOURCE 20 AG 04000W IN

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
SS	055901	252 ²¹⁷	8460	8468		20	2	16		BOT
	061459	252	8508	8519	4644	"	"	"		EOT
	061619	253	8512	8520	4646					BOT
	063319	253	8563	8571	4624					EOT
L	063339	254	8564	8572	4620					BOT
Q	065039	254	8615	8623	4607					EOT
M	065100	255	8616	8624						BOT
E	070801	255	8667	8675	4568					EOT
F	070822	256	8668	8676	4568					BOT
Y	072522	256	8719	8727	4569					EOT
Z	072542	257	8720	8728						BOT
	074240	257	8771	8779	4558					EOT
	074300	258	8772	8780	4560					BOT
	080001	258	8823	8831	4566					EOT
	080021	259	8824	8832	4548					BOT
	081344	259	8875	8883	4570					EOT
	081404	260	8876	8884	4577					BOT
	083441	260	8927	8935	4581					EOT
	083501	261	8928	8936	4581					BOT
	085206	261	8979	8987	4594					EOT
	085225	262	8980	8988	4594					BOT
	09:09:27	262	9031	9039	4623					EOT
	09:09:37	263	9032	9040	4624					BOT
	092649	263	9083	9091	4657					EOT

SEISMIC RECORDING LOG

PAGE 22CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELS Record 184D+DLINE NUMBER 1293LINE TYPE MCSSOURCE 20 AG

DAY J	TIME GMT	TAPE # 229	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
55	09:27:08	264	9084	9092	4658	20	2	16		BOT
	09:44:12	264	9135	9143						EOT
	09:44:33	265	9136	9144	4672					BOT
	10:01:36	265	9187	9195						EOT
	10:01:55	266	9188	9196	4699					BOT
	10:18:56	266	9239	9247						EOT
	10:19:16	267	9240	9248	4706					BOT
	10:36:20	267	9291	9299						EOT
	10:36:40	268	9292	9300	4727					BOT
	10:53:41	268	9343	9351						EOT
	10:54:01	269	9344	9352	4737					BOT
	11:11:02	269	9395	9403						EOT
	11:11:22	270	9396	9404	4747					BOT
	11:28:22	270	9447	9455						EOT
	11:28:42	271	9448	9456	4745					BOT
	11:45:44	271	9499	9507						EOT
	11:46:04	272	9500	9508	4773					BOT
	12:03:02	272	9551	9559						EOT
	12:03:23	273	9552	9560	4794					BOT
	12:20:24	273	9603	9611						EOT
	12:20:45	274	9604	9612	4813					BOT
	12:37:47	274	9655	9663						EOT
	12:38:07	275	9656	9664						BOT
	12:55:08	275	9707	9715	4829					EOT

SEISMIC RECORDING LOG

PAGE 23CRUISE 9501

AREA

CaribbeanDMS2000 160 CHANNELSDED

LINE NUMBER

1293

LINE TYPE

MCS

SOURCE

20 AG

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
55	12:55:28	276	9708	9715	4827	20	2	16		BOT
	13:12:44	276	9759	9767	4838					EOT
	13:12:47	277	9760	9768	4840	"	"	"		BOT
	13:29:47	277	9811	9819	4814					EOT
	13:30:07	278	9812	9820						BOT SB#3 STARTS ~13:30
	13:47:06	278	9863	9871						EOT
	13:47:26	279	9864	9872	4845					BOT
	14:04:26	279	9915	9923	4859					EOT
	14:04:46	280	9916	9924	4859					BOT 14:22 = streamer program down for
	14:21:47	280	9967	9975	4867					EOT
	14:22:06	281	9968	9976	4867					BOT
	14:39:11	281	19	10027	4876					EOT
	14:39:3	282	20	10028	4877					BOT
	14:58:33	282	71	10079	4879					EOT
	14:56:53	283	72	10080	4877					BOT
	15:13:53	283	123	10131	4888					EOT
	15:14:14	284	124	10132	4888					BOT
	15:31:16	284	175	10183	4885					EOT
	15:31:36	285	176	10184	4885					BOT
	15:48:38	285	227	10235	4888					EOT
	15:48:58	286	228	10236	4898					BOT node 2, opcode=28, size=36??
	16:05:58	286	279	10287	4898					EOT
	16:06:18	287	280	10288	4897					BOT
	16:23:16	287	331	10339	4903	20	2	16	0	EOT

CRUISE EW9501

SEI C RECORDING LOG

AREA CaribbeanPAGE 24

DMS2000 CHANNELS

LINE NUMBER 1293LINE TYPE MCSSOURCE 2016 8420 Ch1

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
SS	16:23:36	288	332	10340	4902	20	2	16	0	
	16:40:36	288	393	10341	4908	"	"	"	"	BOT
	16:40:56	289	384	10392	4908	"	"	"	"	EOT
	16:57:54	289	435	10443	4907	"	"	"	"	BOT
	16:58:14	290	436	10444	4907	"	"	"	"	EOT
	17:15:17	290	487	10495	4910	"	"	"	"	BOT
	17:15:37	291	488	10496	4910	"	"	"	"	EOT
	17:32:37	291	539	10547	4922	"	"	"	"	BOT
	17:32:56	292	540	10548	4922	"	"	"	"	EOT
	17:49:59	292	591	10599	4922	"	"	"	"	BOT
	17:50:15	293	592	10600	4922	"	"	"	"	EOT
	18:07:13	293	643	10651	4927	"	"	"	"	BOT
	18:07:39	294	644	10652	4927	"	"	"	"	EOT
	18:24:34	294	645	10703	4932	"	"	"	"	BOT
	18:24:54	295	646	10704	4932	"	"	"	"	EOT
	18:41:57	295	747	10755	4938	"	"	"	"	BOT
	18:42:17	296	748	10756	4938	"	"	"	"	EOT
	18:59:18	296	799	10807	4928	"	"	"	"	BOT
	18:59:38	297	800	10808	4928	"	"	"	"	EOT
	19:16:36	297	851	10859	4928	"	"	"	"	BOT
	19:16:56	298	852	10860	4928	"	"	"	"	EOT
	19:33:56	298	903	10911	4927	"	"	"	"	BOT
	19:34:17	299	904	10912	4927	"	"	"	"	EOT
						"	"	"	"	BOT

node 2, opcode = fffffc47, size =

node 2, opcode = 0 size = 10.

SB#4 @ 10580

SB#4

SB#4

SB#4

SB#4

Skip SP760 node=2
SP768 node=2, opcode = fffffc47
size=36???

EOT 251

BOT 252

EOT 252

BOT 253

CRUISE EW 9501

SEISMIC RECORDING LOG

PAGE 25

AREA Caribbean

DMS2000 CHANNELS

D + D

LINE NUMBER 1293

LINE TYPE MCS

SOURCE 20AG 8420 cuin

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
055	19:51:20	299	955	10963	4934	20	2	16	0	EOT299
	19:51:40	300 ²⁶⁵	956	10964	4932	20	2	16	0	BOT300
	20:03	300	1006	11014	4932	"	"	"		Rev some data from node 2, opcode=0, size=36;
	20:03:32	300	1006	11014	4932	"	"	"		EOT300
	20:09:02	301	1007	11015	4933	"	"	"		BOT301
	20:23									Rev some data from node 2, opcode=0, size=36;
	20:26:00	301	1059	11067	4931	"	"	"		EOT301
	20:26:20	302	1060	11068	4931	"	"	"		BOT302
	20:43:22	302	1111	11119	4930	"	"	"		EOT302
	20:43:41	303	1112	11120	4930	"	"	"		BOT303
	20:48									Rev some data from node 2, opcode=3700, size=0?
	21:00:41	303	1163	11171	4925	"	"	"		EOT303
	21:01:00	304	1164	11172	4928	"	"	"		BOT304
	21:17:58	304	1215	11223	4925	"	"	"		EOT304
	21:18:19	305	1216	11224	4931	"	"	"		BOT305
	21:35:24	305	1267	11275	4933	"	"	"		EOT305
	21:35:43	306	1268	11276	4928	"	"	"		BOT306
	21:52:44	306	1319	11327	4932	"	"	"		EOT306
	21:53:03	307	1320	11328	4930	"	"	"		BOT307
	22:10:06	307	1371	11379	4911	"	"	"		EOT307
	22:11:26	308	1372	11380	4916	"	"	"		BOT308
	22:27:27	308	1423	11431	4909	"	"	"		EOT308
	22:27:47	309	1424	11432	4916	"	"	"		BOT309
	22:44:40	309	1475	11483	4913					EOT309

Δ 11083 - file may be bad

A file is missing in 303 Tape
(51 files only)

SEISMIC RECORDING LOG

PAGE 26

CRUISE BW5501AREA V. BasinDMS2000 160 CHANNELSLINE NUMBER 1293LINE TYPE M/SSOURCE 20.8450

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
55	22:45:10	310	1476	11484	4912	20	2	16	0	BOT 310
	23:02:09	310	1527	11535	4914	"	"	"		EOT 310
	23:02:29	311	1528	11536	4918	"	"	"		BOT 311
	23:19:30	311	1579	11587	4918	"	"	"		EOT 311
	23:19:50	312	1580	11588	4918	"	"	"		BOT 312
	23:36:48	312	1631	11639	4907	"	"	"		EOT 312
	23:37:07	313	1632	11640	4914	"	"	"		BOT 313
	23:54:10	313	1683	11691	4917	"	"	"		EOT 313
	23:54:31	314	1684	11692	4918	"	"	"		BOT 314
56	00:11:31	314	1735	11743	4914	"	"	"		EOT 314
	00:11:51	315	1736	11744	4915	"	"	"		BOT 315
		315		11780		"	"	"		shot not recorded due to acquisition
		315		11782		"	"	"		shot is missing or bad.
	00:29:16	315	1787	11796	4920	"	"	"		EOT 315
	00:29:36	316	1788	11797	4922	"	"	"		BOT 316
	00:46:36	316	1839	11848	4918	"	"	"		EOT 316
	00:46:56	317	1840	11849	4919	"	"	"		BOT 317
	01:03:58	317	1892	11900	4917.0	"	"	"		EOT 317
	01:04:39	318	1893	11901	4917.0	"	"	"		BOT 318
	01:21:19	318	1943	11952	4913.0	"	"	"		EOT 318
56	01:21:39	319	1944	11953	"	"	"	"		BOT 319
	01:28:35	319	1995	12004	4913	"	"	"		EOT 319
	01:38:54	320	1996	12005	4914	"	"	"		BOT 320
56		320	2026	12035						this shot is probably missing or bad - LABEL

SEISMIC RECORDING LOG

PAGE 27

CRUISE EW 9501AREA Venezuela basinDMS2000 160 CHANNELSD.-D.LINE NUMBER 1293LINE TYPE MCSSOURCE 20 AG 8450

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE s	SAMP RATE ms	REC LEN s	DEL SEC	COMMENTS
56	01.55.53	320	2047	12056	4920.0	20	2	16		EOT 320
"	01.56.13	321 ^{28k}	2048	12057	4911.0	4	"	"		BOT 321 after this first shot: Rev some data from node 2.
"	02.13.11	321	2099	12108	4918.0	"	"	"		EOT 321
"	02.13.31	322	2100	12109	4919.0	"	"	"		BOT 322
"	02.30.28	322	2151	12160	4928	"	"	"		EOT 322
"	02.30.48	323	2152	12161	4926	"	"	"		BOT 323
"	02.47.53	323	2203	12212	4927	"	"	"		EOT 323
"	02.48.13	324	2204	12213	4927	"	"	"		BOT 324
"	03.05.13	324	2255	12264	4924	"	"	"		EOT 324
"	03.05.33	325	2256	12265	4925.0	"	"	"		BOT 325
"	03.09.36	325	2307	12316	4924.0	"	"	"		EOT 325
"	03.22.56	326	2308	12317	4922	"	"	"		BOT 326
56	03.23.20	326	2309	12318	✓	"	"	"		after SP 12318 → Rev some data from node 2
"	03.39.56	326	2359	12368	4929	"	"	"		EOT 326
"	03.40.16	327	2360	12369	4927	"	"	"		BOT 327
"	03.41.20	327	2363	12372	✓	"	"	"		after SP 12372 → Rev some data from node 2.
"	03.52.17	327	2411	12420	4936	"	"	"		EOT 327
"	03.57.38	328	2412	12421	4935	"	"	"		BOT 328
"		328		12428		"	"	"		SP may be bad SP# 12428
"	04.01	328		12434		"	"	"		checksum error from ELIC
"	04.14.40	328	2463	12472	4929.0	"	"	"		EOT 328 → only 51 SP in this tape.
"	04.14.59	329	2464	12473	4934.0	"	"	"		BOT 329
"	04.32.00	329	2515	12524	4935.0	"	"	"		EOT 329
"	04.32.20	330	2516	12525	4934	"	"	"		BOT 330

SEISMIC RECORDING LOG

PAGE 28

CRUISE EW 9501AREA Venez. basinDMS2000 160 CHANNELSD and DLINE NUMBER 1293LINE TYPE MCSSOURCE 20 AG

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE S	SAMP RATE ms	REC LEN S	DEL SEC	COMMENTS
56	04.49.21	330	2569	12576	4933.	20	2	16		EOT 330
56	04.49.41	331	2570	12577	4933.	"	"	"		BOT 331
	050645	331	2619	12628	4932					EOT
	050705	332	2620	12629						BOT
	1616			12656						Sonoboy 6
	052406	332	2671	12680	4938					EOT
	052426	333	2672	12681						BOT
	054128	333	2723	12732	4937					EOT
	054148	334	2724	12733	4941					BOT
	055851	334	2775	12784	4936					EOT
	055911	335	2776	12785						BOT
	061612	335	2827	12836	4938					EOT
	061632	336	2828	12837	4941					BOT
	063332	336	2879	12888	4936					EOT
	063352	337	2880	12889	4940					BOT
	065047	337	2931	12940	4939					EOT
	065107	338	2932	12941	4939					BOT
	070807	338	2983	12992	4941					EOT
	070826	339	2984	12993						BOT
	072524	339	3035	13044	4940					EOT
	072544	340	3036	13045						BOT
	074243	340	3087	13096	4938					EOT
	074303	341	3088	13097	4938					BOT
	080004	341	3139	13148	4944					EOT

CRUISE 9501 EW

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 29DMS2000 160 CHANNELSSP 13211 - 13237
MAY BE REPEATS,
BUT I DON'T THINK
SO.LINE NUMBER 1293LINE TYPE MCSSOURCE 20 Airguns

CHECK HEADERS!

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
56	080029	342	3140	13149	4939	20	2	16		BOT
	081724	342	3191	13200	4948	"				EOT
	081743	343	3192	13201	4949					BOT
				13211						CSRU DOWN !!
				13237						RECORDING AGAIN!
	083623	343	3243	13257	4942					EOT
	083643	344	3244	13258	4940					BOT
	085342	344	3295	13309	4947					EOT
	085403	345	3296	13310	4942					BOT
	09:11:01	345	3347	13361	4946					EOT
	09:11:21	346	3348	13362						BOT SP 13374 + 13375 SQT Error 84
	09:28:23	346	3399	13413						EOT
	09:28:42	347	3400	13414	4943					BOT
	09:45:45	347	3451	13465						EOT
	09:46:05	348	3452	13466						BOT
	10:03:07	348	3503	13517						EOT
	10:03:27	349	3504	13518	4942					BOT
	10:20:30	349	3555	13569						EOT
	10:20:50	350	3556	13570	4941					BOT
	10:37:49	350	3607	13621						EOT
	10:38:09	351	3608	13622	4936					BOT Begin turn 10:48
	10:55:28	351	3659	13674						EOT End Line 1293 LAST SP 13674
										END NAV Tape # 5

FEBRUARY 25th

1293

CRUISE 249501

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 30DMS2000 160 CHANNELSLINE NUMBER 1294 LINE TYPE MCS SOURCE 20 Airguns

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
56	12:24:04	352	3920	13920	4933	20	2	16		BOL 1294 BOT 352 START 1294 Begin NAV Log #
	124026	352	3972	13972	4934					EOT
6	1241	353	3972	13972	4940					BOT
2	13:58:26	353	4023	14023						EOT
8	12:58:46	354	4024	14024	4936					BOT
FE	13:15:46	354	4075	14075						EOT
	13:16:06	355	4076	14076	4929					BOT SB7 SP1411
	133308	355	4127	14127	4927					EOT
	1333									Gun # 19 Pulled-in
	133327	356	4128	14128	4927					BOT
	13:50:33	356	4179	14179						EOT
	13:50:53	357	4180	14180	4924					BOT
	14:07:51	357	4231	14231	4927					EOT
	14:08:11	358	4232	14232	4927					BOT 14:18 Program dumped / reset
	14:25:10	358	4283	14283	4921					EOT
	14:25:30	359	4284	14284	4921					BOT 1433 #19 #6 in H2O
	14:42:28	359	4335	14335	4921					EOT
	14:42:49	360	4336	14336	4921					BOT
	14:59:49	360	4387	14387	4918					EOT Stomacher prog dumped / reset 14:59
	15:00:109	361	4388	14388	4918					BOT
	15:17:11	361	4439	14439	4913					EOT
	15:17:31	362	4440	14440	4913					BOT
	15:34:30	362	4491	14491	4907					EOT
	15:34:51	363	4492	14492	4907					BOT

SEISMIC RECORDING LOG

PAGE 31

CRUISE EW9501AREA Caribbean

DMS2000 CHANNELS

DR

LINE NUMBER 1294 LINE TYPE MCS SOURCE 2016 8420 cuin

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
56	15:51:54	363	4543	14543	4909	20	16	16	0	EOT
	15:52:14	364	4544	14544	4909	20	2	16	0	BOT
	16:09:14	364	4595	14595	4905	"	"	"	"	EOT
57	16:09:34	365	4596	14596	4905	"	"	"	"	BOT 16:25 SP476 SP474 14644 Puck, Gen 8
58	16:26:36	365	4647	14647	4951	"	"	"	"	EOT
59	16:26:56	366	4648	14648	4951	"	"	"	"	BOT SP476
	16:44:00	366	4699	14699	4949	"	"	"	"	EOT
	16:44:19	367	4700	14700	4949	"	"	"	"	BOT SBH8 SP 4703
	17:01:21	367	4751	14751	4948	"	"	"	"	EOT SP 4740 Gen #8 back in H2O
	17:01:41	368	4752	14752	4948	"	"	"	"	BOT
	17:18:41	368	4803	14803	4944					BOT
	17:19:11	369	4804	14804						BOT
	17:36:04	369	4855	14855	4942	"	"	"	"	BOT
	17:36:21	370	4856	14856	4942	"	"	"	"	BOT
	17:53:21	370	4907	14907	4944	"	"	"	"	EOT
	17:53:41	371	4908	14908	4944	"	"	"	"	BOT
	18:10:38	372	4959	14959	4937	"	"	"	"	EOT
	18:10:58	372	4960	14960	4937	"	"	"	"	BOT
	18:28:59	372	5011	15011	4931	"	"	"	"	EOT
	18:28:19	373	5012	15012	4931	"	"	"	"	BOT
	18:45:18	373	5063	15063	4931	"	"	"	"	EOT
	18:45:38	374	5064	15064	4931	"	"	"	"	BOT
	19:02:11	374	5115	15115	4927	"	"	"	"	EOT 374
	19:03:00	375	5116	15116	4929	"	"	"	"	BOT 375

CRUISE EW 9501

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 32DMS2000 160 CHANNELS

D2

LINE NUMBER 1294LINE TYPE MCSSOURCE 2046 8420 CALN

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
56	19:20:00	375	5167	15167	4923	20	2	16	0	EOT375
	19:20:20	376	5168	15168	4922	"	"	"	"	BOT376
	19:37:19	376	5219	15219	4921	"	"	"	"	EOT376
	19:37:40	377	5220	15220	4921	"	"	"	"	BOT377
	19:54:43	377	5271	15271	4906	"	"	"	"	EOT 377
	19:55:03	378	5272	15272	4909	"	"	"	"	BOT 378
	20:12:03	378	5323	15323	4891	"	"	"	"	EOT 378
	20:12:24	379	5324	15324	4892	"	"	"	"	BOT379
	20:29:24	379	5375	15375		"	"	"	"	EOT379 BOT message not on CEO
	20:29:44	380	5376	15376	4889	"	"	"	"	BOT380
	20:46:43	380	5427	15427	4887	"	"	"	"	EOT 380
	20:47:03	381	5428	15428	4885	"	"	"	"	BOT381
	21:04:02	381	5479	15479	4881	"	"	"	"	EOT381
	21:04:22	382	5480	15480	4883	"	"	"	"	BOT382
	21:21:22	382	5531	15531	4877	"	"	"	"	EOT383
	21:21:43	383	5532	15532	4875	"	"	"	"	BOT384
	21:38:44	383	5583	15583	4872	"	"	"	"	EOT 384
	21:39:04	384	5584	15584	4871	"	"	"	"	BOT385
	21:56:04	384	5635	15635	4875	"	"	"	"	EOT 385
	21:56:24	385	5636	15636	4872	"	"	"	"	BOT 386
	22:15:27	385	5687	15687	4870	"	"	"	"	EOT 386
	22:15:47	386	5688	15688	4870	"	"	"	"	BOT387 15703 file may be bad - new log too.
	22:30:46	386	5739	15739	4863	"	"	"	"	EOT387
	22:31:06	387	5740	15740	4862					BOT

SEISMIC RECORDING LOG

PAGE 33CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELSDr. 1LINE NUMBER 1294LINE TYPE MCSSOURCE 20 AG8420 cum

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
56	22:48:09	387	5791	15791	4685	20	16	0	20T 8P 15777 may be bad - the nav log too	
	22:48:29	388	5792	15792	4685	20	2	16	0 BOT	
	23:05:29	388	5843	15843	4859	"	"	"	" EOT 388	
	23:05:49	389	5844	15844	4857	"	"	"	" BOT 389	
	23:22:50	389	5895	15895	4864	"	"	"	" EOT 389	
	23:23:10	390	5896	15896	4842	"	"	"	" BOT 390	
	23:40:09	390	5947	15947	4842	"	"	"	" EOT 390	
	23:40:29	391	5948	15948	4842	"	"	"	" BOT 391	
	23:57:28	391	5999	15999	4835	"	"	"	" EOT 391	
	23:57:48	392	6000	16000	4835	"	"	"	" BOT 392	
57	00:14:45	392	6051	16051	4818.2	"	"	"	" EOT 392	
"	00:15:26	393	6052	16052	4822.3	"	"	"	" BOT 393	
"	00:32:07	393	6103	16103	4799.1	"	"	"	" EOT 393	
"	00:32:27	394	6104	16104	4797.1	"	"	"	" BOT 394	
"	00:49:28	394	6155	16155	4815	"	"	"	" EOT 394	
"	00:49:48	395	6156	16156	4811.2	"	"	"	" BOT 395	
"		395		16202						SB # 49
"	01:06:49	395	6207	16207	4815	"	"	"	" EOT 395	
"	01:07:08	396	6208	16208	4814	"	"	"	" BOT 396	
"	01:24:06	396	6259	16259	4834	"	"	"	" EOT 396	
"	01:24:26	397	6260	16260	4834.4	"	"	"	" BOT 397	
	01:41:27	397	6311	16311	4820	"	"	"	" EOT 397	
	01:41:48	398	6312	16312	4820.2	"	"	"	" BOT 398	
	01:58:50	398	6363	16363	4825.3	"	"	"	" EOT 398	

26th Feb -

SEISMIC RECORDING LOG

PAGE 34

CRUISE EW 9501AREA Venez. BasinDMS2000 160 CHANNELSD. D

57 - 26 Feb.

LINE NUMBER 1294LINE TYPE MCSSOURCE 20 AG 8420 c.i

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE S	SAMP RATE ms	REC LEN S	DEL SEC S	COMMENTS
57	01.59.10	399	6364	16364	4827.3	20	2	16	0	BOT 399
"	02.16.09	399	6415	16415	4827.3	"	"	"		EDT 399
"	02.16.29	400	6416	16416	4827	"	"	"		BOT 400
"	02.33.32	400	6467	16467	4832	"	"	"		EDT 400
"	02.33.52	401	6468	16468	4831	"	"	"		BOT 401
"	02.50.52	401	6519	16519	4839.4	"	"	"		EDT 401
"	02.51.12	402	6520	16520	4838.4	"	"	"		BOT 402
"	03.08.16	402	6571	16571	4841	"	"	"		EDT 402
"	03.08.36	403	6572	16572	4841.5	"	"	"		BOT 403
"	03.25.38	403	6623	16623	4831.3	"	"	"		EDT 403
"	03.25.59	404	6624	16624	4831	"	"	"		BOT 404
"		404		16635		"	"	"		SP 16635 may be bad
"	03.43.02	404	6675	16675	4819.2	"	"	"		EDT 404
"	03.43.22	405	6676	16676	4817	"	"	"		BOT 405
"	04.00.25	405	6727	16727	4806	"	"	"		EDT 405
"	04.00.45	406	6728	16728	4800	"	"	"		BOT 406
"	04.13	406		16765		"	"	"		SB #10 SP 16765
"	04.13.46	406	6779	16779	4795.7	"	"	"		EDT 406
"	04.18.06	407	6780	16780	4795	"	"	"		BOT 407
"	04.35.06	407	6831	16831	4782.6	"	"	"		EDT 407
"	04.35.26	408	6832	16832	4782.6	"	"	"		BOT 408
"	04.52.29	408	6883	16883	4763.4	"	"	"		EDT 408
"	04.52.49	409	6884	16884	4765.5	"	"	"		BOT 409
	05.09.48	409	6934	16934	4754					EDT

SEISMIC RECORDING LOG

PAGE 35

CRUISE EW 9501AREA Venez. basinDMS2000 160 CHANNELSD-DLINE NUMBER 1294/1295 LINE TYPE MCS SOURCE 20 AG 8420 u

57-26 FEB

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE S	SAMP RATE MS	REC LEN S	DEL SEC S	COMMENTS
57	05:10:08	410	6936	16936	4750	20	2	16	0	BOT 410
	05:20:41	410	6987	16987	4750					EOT
	05:27:31	411	6988	16988	4747					BOT 411
	05:44:50	411	7039	17039	4730					
	05:44:50	412	7040	17040						
	06:01:50	412	7091	17091	4737					EOT 412
	06:02:10	413	7092	17092	4729					BOT 413
	06:19:11	413	7143	17143	4724					EOT
	06:19:32	414	7144	17144	4732					BOT 414
	06:36:33	414	7195	17195	4722					EOT
	06:36:53	415	7196	17196						BOT
	06:53:54									Node 2 opcode = 0 size 69
	06:53:54	415	7247	17247	4701					EOT
	06:54:13	416	7248	17248	4705					BOT 416
		416	7299	17299	!!					EOT
		417	7300	17300						BOT
		417	7302	17302						EOT EOL 1294 END 1294
	07:21:55	418	7330	17330						SOL 1295 START 1295
	07:38:53	418	7381	17381						SB #11 ON ~ SP 17355
	07:39:13	419	7382	17382						
	07:56:12	419	7433	17433						EOT
	07:56:32	420	7434	17434						BOT
	08:13:34	420	7485	17485						EOT

SEISMIC RECORDING LOG

PAGE 36

CRUISE EW 9501AREA Caribbean

0MS2000 160 CHANNELS

D&DLINE NUMBER 1295LINE TYPE MCSSOURCE 20 AG 842057- 26 FEB

DAY J	TIME GMT	TAPE # 386	FILE #	SHOT #	DEPTH	SHOT RATE S	SAMP RATE MS	REC LEN S	DEL SEC	COMMENTS
57	081354	421	7488	17488	4661	20	2	16	0	BOT 421
	083054	421	7537	17537	4639					EOT
	083114	422	7538	17538	4640					BOT 422
	084815	422	7589	17589	4606					Sonobuoy # 11 → experienced difficulty, EOT
	084835	423	7590	17590	4604					BOT 423
	09:05:39	423	7641	17641	4572					EOT
	09:05:59	424	7642	17642						BOT
	09:22:58	424	7693	17693						EOT
	09:23:19	425	7694	17694	4569					BOT
	09:40:28	425	7745	17745						EOT
	09:40:38	426	7766	17746	4542					BOT
	09:57:36	426	7797	17797						EOT
	09:59:57	427	7798	17798	4526					BOT
	10:14:58	427	7849	17849						EOT
	10:17:38	428	7857	17858						EOT
	10:34:38	435	7907	17908						BOT
	10:34:58	436	7908	17909	4486					EOT
	10:51:59	436	7959	17960						BOT
	10:52:19	437	7960	17961	4460					EOT
	11:09:21	437	8011	18012						BOT
	11:09:41	438	8012	18013	4454					EOT
	11:26:43	438	8063	18064						BOT
	11:27:03	439	8064	18065	4463					EOT
	11:44:05	439	8115	18116						BOT

TAPE PING PONG

NO TAPE # 428, 429, 430, 431, 432, 433, 434

MISS 8 shots

CRUISE EW9501

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 36 37DMS2000 160 CHANNELSJO 57 - 26/Feb LINE NUMBER 1295 LINE TYPE MCS SOURCE 20 AG 8420 ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
57	11:44:25	440	8116	18117	4457	20	2	16		Bot Line 1295
	12:01:28	440	8167	18168						EOT
	12:01:48	441	8168	18169	4453					Bot
	12:06:48	441	8183	18184	4437					EUL 1295 NAV LOG 10 OFF. END 1295
	12:22:26	442	8230	18230	4445					Bot BOL 1296 , NAV TAPE #11 START 1296
	12:39:24	442	8281	18281						EOT
	12:39:44	443	8282	18282	4453					Bot SB#12 SP 18316 12:51:04
	12:56:42	443	8333	18333						EOT
	12:57:03	444	8334	18334	4458					Bot
	13:14:24	444	8385	18386	4467					EOT
	13:14:44	445	8386	18387	4469					Bot
	13:31:44	445	8437	18438						EOT
	13:32:04	446	8438	18439	4464					Bot 3 SHORT TAPE NO Ping-Pong
	13:34:24	446	8440	18440						EOT TR 110 - DEOF
	13:34:44	447	8441	18441	4482					Bot
	13:51:46	447	8497	18498						EOT
	13:52:06	448	8498	18499	4485					Bot
	13:56:26	448	8512	18513						EOT CHANGE TAPE LABELS
	13:56:26	449	8512?	18514						EOT ← Check Begin+end SP + File DEOF
	14:13:51	449	8563	18564						Bot ←
	14:14:11	450	8564	18565		20	2	16	0	EOT
	14:31:08	450	8615	18615	4511	"	"			— tape looks OK (Bot)
	14:31:28	451	8616	18616	4511	"	"			EOT
	14:44:26	451	8667	18668	4510	"	"	"	"	Bot

SEISMIC RECORDING LOG

PAGE 38

CRUISE EW 9501AREA CaribbeanDMS2000 160 CHANNELSDTDLINE NUMBER 12486 LINE TYPE MCS SOURCE 20AG 8420 CL

DAY J	TIME GMT	TAPE # 410	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
57	14:48:46	452	8668	18669	4529	20	2	16	0	BOT SP 8697 Guns firing low ~ 1900
	15:05:46	452	8719	18720	4544	"	"	"	"	EOT SP 18705 pulling gently BP 8711 guns up to press
	15:06:06	453	8720	18721	4544	"	"	"	"	BOT SP 18763 Gun 4 in H2O
	15:23:07	453	8771	18772	4558	"	"	"	"	EOT
	15:23:27	454	8772	18773	4558	"	"	"	"	BOT
	15:40:29	454	8823	18824	4556	"	"	"	"	EOT
	15:40:49	455	8824	18825	4556	"	"	"	"	BOT
	15:47:49	455	8875	18876	4568	"	"	"	"	EOT
	15:48:09	456	8876	18877	4568	"	"	"	"	BOT
	16:15:11	456	8927	18928	4571	"	"	"	"	EOT
	16:15:31	457	8928	18929	4571	"	"	"	"	BOT "18937 shot not recorded due to acoustic error
	16:32:52	457	8979	18981	4601	"	"	"	"	EOT
	16:33:12	458	8980	18982	4601	"	"	"	"	BOT
	16:50:13	458	9031	19033	4627	"	"	"	"	EOT
	16:50:33	459	9032	19034	4627	"	"	"	"	BOT
	17:07:38	459	9083	19085	4630	"	"	"	"	EOT
	17:07:58	460	9084	19086	4630	"	"	"	"	BOT
	17:24:59	460	9135	19137	4645	"	"	"	"	EOT
	17:25:19	461	9136	19138	4645	"	"	"	"	BOT
	17:42:19	461	9187	19189	4652	"	"	"	"	EOT
	17:42:39	462	9188	19190	4652	"	"	"	"	BOT SB #25 !! SP 19202
	17:59:38	462	9239	19241	4654	"	"	"	"	EOT
	18:09:58	463	9240	19242	4654	"	"	"	"	BOT
	18:16:58	463	9291	19293	4666	"	"	"	"	EOT

SEISMIC RECORDING LOG

PAGE 39

CRUISE ELW 9501AREA CARIBBEANDMS2000 160 CHANNELSD-1DLINE NUMBER 1296LINE TYPE MCSSOURCE 20 AG 8420 CULN

DAY J	TIME GMT	TAPE # 422	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
57	18:17:18	464	9292	19294	4666	20	2	16	0	BOT
	18:34:5	464	9343	19345	4677	"	"	"	"	EOT
	18:34:38	465	9344	19346	4677	"	"	"	"	BOT
	18:51:37	465	9395	19397	4690	"	"	"	"	EOT
	18:51:57	466	9396	19398	4690	"	"	"	"	BOT
	19:08:56	466	9447	19449	4710	"	"	"	"	EOT 466
	19:09:16	467	9448	19450	4702	"	"	"	"	BOT 467
	19:26:17	467	9449	19501	4720	"	"	"	"	EOT 467
	19:26:37	468	9500	19502	4722	"	"	"	"	BOT 468
	19:43:38	468	9551	19553	4730	"	"	"	"	EOT 468
	19:43:58	469	9552	19554	4729	"	"	"	"	BOT 469
	20:00:58	469	9609	19605	4738	"	"	"	"	EOT 469
	20:01:17	470	9604	19606	4739	"	"	"	"	BOT 470
	20:18:22	470	9655	19657	4754	"	"	"	"	EOT 470
	20:18:41	471	9666	19658	4753	"	"	"	"	BOT 471
	20:35:41	471	9707	19709	4760	"	"	"	"	EOT 471
	20:36:01	472	9708	19710	4759	"	"	"	"	BOT 472
	20:44									Rec some data from node 2, opcode=3031, size=10?
	20:53:02	472	9759	19761	4763	"	"	"	"	EOT 472
	20:53:21	473	9760	19762	4763	"	"	"	"	BOT 473
	21:10:00	473	9811	19813	4790	"	"	"	"	EOT 473
	21:10:11	474	9812	19814	4771	"	"	"	"	BOT 474
	21:27:42	474	9863	19865	4784	"	"	"	"	EOT 474
	21:28:02	475	9864	19866	4781	"	"	"	"	BOT 475

SEISMIC RECORDING LOG

PAGE 40

CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELSD+DLINE NUMBER 1296LINE TYPE MCSSOURCE 20AG 0420 min

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
57	21:45:00	475	9915	19917	4784	20	2	16	0	EOT 475
	21:45:21	476	9916	19918	4783	"	"	"	"	BOT 476 19919 file bad + navlog file bad.
	22:02:23	476	9967	19969	4786	"	"	"	"	EOT 476
	22:02:43	477	9968	19970	4786	"	"	"	"	BOT 477
	22:19:23	477	19	20021	4795	"	"	"	"	EOT
	22:20:08	478	20	20022	4795	"	"	"	"	BOT
	22:37:04	478	71	20073	4795	"	"	"	"	EOT
	22:37:24	479	72	20074	4795	"	"	"	"	BOT
	22:51:23	479	123	20125	4802	"	"	"	"	EOT 479
	22:51:43	480	124	20126	4801	"	"	"	"	BOT 480
	22:51:47	480 480	125 125	20177	4804	"	"	"	"	EOT 480
	23:12:07	481	176	20178	4804	"	"	"	"	BOT 481
	23:29:07	481	227	20229	4806	"	"	"	"	EOT 481
	23:29:27	482	228	20230	4807	"	"	"	"	BOT 482
	23:30	482			!!					Reverse data from node 2; opcode=2120 size=36?
	23:46:28	482	279	20281	4811	"	"	"	"	EOT 482
	23:46:48	483	280	20282	4811	"	"	"	"	BOT 483
58	00:03:48	483	331	20333	4819	"	"	"	"	EOT 483
	00:04:08	484	332	20334	4817.2	"	"	"	"	BOT 484
	00:21:05	484	383	20385	4820.2	"	"	"	"	EOT 484
	00:21:25	485	384	20386	4820.2	"	"	"	"	BOT 485
	00:38:24	485	384 435	20437	4822.3	"	"	"	"	EOT 485
	00:38:44	486	436	20438	4825.3	"	"	"	"	BOT 486
58	00:55:45	486	436 487	20488	4830.3	"	"	"	"	EOT 486

27th February

SEISMIC RECORDING LOG

PAGE 41

CRUISE EW 9509AREA CaribbeanDMS2000 180 CHANNELSD.DLINE NUMBER 12961LINE TYPE MCSSOURCE 20 2g 8420 ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE S	SAMP RATE ms	REC LEN S	DEL SEC	COMMENTS
58	00.56.06	487	488	20490	4830.3	20	2	16	0	BOT 487
"	01.13.09	487	539	20541	4837.	"	"	"	"	EDT 487
"	01.13.29	488	540	20542	4836.	"	"	"	"	BOT 488
"		488	541	20553	4840	"	"	"	"	Bad message → Rcv some data from node 2 —
"	01.30.27	488	591	20593	4839	"	"	"	"	EDT 488
"		489 + 490				"	"	"	"	Tape doesn't exist. 2 shots are missing
"	01.30.47	491	593	20596	4839.5	"	"	"	"	BOT 491
"	01.48.06	491	644	20647	4838	"	"	"	"	EDT 491 only 51 files
"	01.48.26	492	645	20647	4839	"	"	"	"	BOT 492
"		492		20650		"	"	"	"	20650 → navlog and record bad + 20649 sf
"	02.05.26	492	696	20698	4848.5	"	"	"	"	EDT 492
"	02.05.46	493	697	20699	4848.5	"	"	"	"	BOT 493 → Tapes with 51 files only.
"	02.22.49	493	748	20750	4849.5	"	"	"	"	EDT 493
"	02.23.09	494	749	20751	4848.5	"	"	"	"	BOT 494
"				20762	!!!					SP may be bad → Check error from Elic.
"	02.40.08	494	800	20802	4850.5	"	"	"	"	EDT 494
"	02.40.28	495	801	20803	4850.5	"	"	"	"	BOT 495 needs DEOT after file 847, 60
"	02.57.11	495	852	20854	4850.5	"	"	"	"	EDT 495 bad - navlog too 48 files on this tape 495
"	02.57.51	496	853	20855	4850.5	"	"	"	"	BOT 496 20854 20855 → bad
"		496		20896						SP 20896 may be bad or missing
"	03.14.52	496	904	20906	4852	"	"	"	"	EDT 496
"	03.15.02	497	905	20907	4852.5	"	"	"	"	BOT 497
"	03.32.15	497	958	20958	4854.6	"	"	"	"	EDT 497
58	03.32.35	498	958	20959	4858.5	"	"	"	"	BOT 498

SEISMIC RECORDING LOG

PAGE 42

CRUISE EW9501AREA CaribeDMS2000 160 CHANNELSD and D = D''LINE NUMBER 1296aLINE TYPE MCSSOURCE 20AG 8420 Cuin

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE s	SAMP RATE ms	REC LEN s	DEL SEC s	COMMENTS
58	03.49.38	498	1008	21010	4864.7	20	2	16	0.	EOT 498
"	03.49.58	499	1009	21011	4863.6	"	"	"	"	BOT 499
"	04.03.01	499	1060	21062	4866.7	"	"	"	"	EOT 499
"	04.07.21	500	1061	21063	4866.7	"	"	"	"	BOT 500
"	04.24.23	500	1112	21114	4869.7	"	"	"	"	EOT 500
"	04.24.43	501	1113	21115	4869.7	"	"	"	"	BOT 501
"	04.41.46	501	1164	21166	4872.7	"	"	"	"	EOT 501
"	04.42.06	502	1165	21167	4874.7	"	"	"	"	BOT 502
"	04.59.08	502	1216	21218	4876.8	"	"	"	"	EOT 502
"	04.59.28	503	1217	21219	4879.8	"	"	"	"	BOT 503
"	05.16.29	503	1268	21270	4877.8	"	"	"	"	EOT 503
"	05.16.49	504	1269	21271		"	"	"	"	BOT 504
"	05.33.48	504	1320	21322	4879.8	"	"	"	"	EOT 504
"	05.34.08	505	1321	21323		"	"	"	"	BOT 505
"	05.51.30	505	1372	21374	4880.8	"	"	"	"	EOT 505
"	05.51.31	506	1373	21375		"	"	"	"	BOT 506
"	06.08.29	506	1424	21426	4879.8	"	"	"	"	EOT 506
"	06.08.49	507	1425	21427		"	"	"	"	BOT 507
"	06.25.50	507	1476	21478	4872.7	"	"	"	"	EOT 507
"	06.26.10	508	1477	21479		"	"	"	"	BOT 508
"	06.43.12	508	1528	21530	4872.7	"	"	"	"	EOT 508
"	06.43.32	509	1529	21531		"	"	"	"	BOT 509
"	07.00.34	509	1580	21582	4870.7	"	"	"	"	EOT 509
"	07.00.54	510	1581	21583		"	"	"	"	BOT 510

SEISMIC RECORDING LOG

PAGE 43

CRUISE EW 9501AREA CaribeDMS2000 160 CHANNELSD and J = JLINE NUMBER 12969LINE TYPE MCSSOURCE 20 AG8420 cm.

DAY J	TIME GMT	TAPE # 466	FILE #	SHOT #	DEPTH	SHOT RATE S	SAMP RATE MS	REC LEN S	DEL SEC	COMMENTS
58	07.17.53	510	1632	21634	4862.6	20	2	16	0	EOT 510
"	07.18.13	511	1633	21635		"	"	"	"	BOT 511
"	07.35.13	511	1684	21686	4866.7	"	"	"	"	EOT 511
"	07.35.33	512	1685	21687		"	"	"	"	BOT 512
"	07.52.33	512	1736	21738	4864.7	"	"	"	"	EOT 512
"	07.52.53	513	1737	21739		"	"	"	"	BOT 513
"	08.09.52	513	1788	21790	4854.6	"	"	"	"	EOT 513
"	08.10.12	514	1789	21791		"	"	"	"	BOT 514
"	08.27.13	514	1840	21842	4842					EOT 514
"	08.27.33	515	1841	21843						BOT 515
"	08.44.37	515	1892	21894	4831.3	"	"	"	"	EOT 515
"	08.44.57	516	1893	21895		"	"	"	"	BOT 516
	09.02.59	516	1944	21946						EOT
	09.02.19	517	1945	21947	47802					BOT
	09.18.18	517	1996	21998						EOT
	09.19.38	518	1997	21999	47794					BOT
	09.36.42	518	2048	22050						EOT
	09.37.02	519	2049	22051	4783					BOT
	09.54.04	519	2100	22102						EOT
	09.54.24	520	2101	22103	4779					BOT
	10.11.23	520	2152	22154						EOT
	10.11.43	521	2153	22155	4770					BOT
	10.28.43	522	2204	22206						
	10.29.02	522	2205	22207	4739					

Resin turn Starboard 10:28

Recorded during turn

SEISMIC RECORDING LOG

PAGE 44

CRUISE 2w9501AREA CaribbeanDMS2000 160 CHANNELS

Feb 27

LINE NUMBER 1297LINE TYPE MCSSOURCE ZG A.C* NAV tape 11
did not eject at

DAY J	TIME GMT	TAPE # 476	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
058	10:34:30	522	2221	22223		20	2	16		EOT EOL 1296 NAV tape 11 END 1296
	10:39:50	523	2235	22239						BOT BOL 1297 NAV tape 11 * ← START 1297
	10:56:47	523	2286	22290						10:44 Complete turn SP 22264 Begin NAV#1
	10:57:07	524	2287	22291						BOT
	11:14:08	524	2338	22342						EOT
	11:14:28	525	2339	22343						BOT
	11:31:27	525	2390	22394						EOT
	11:31:47	526	2391	22395						BOT
	11:48:49	526	2442	22476						EOT
	11:49:09	527	2443	22477						BOT
	12:06:04	527	2494	22498						EOT
	12:06:29	528	2495	22499						BOT
	12:23:34	528	2546	22550						EOT
	12:23:55	529	2547	22551						BOT
	12:40:53	529	2598	22602						EOT
	12:41:13	530	2599	22603						BOT
	12:58:11	530	2650	22651						EOT
	12:58:31	531	2651	22655						BOT
	13:15:31	531	2702	22706						EOT 13:02 Gun #11 OFFline
	13:15:51	532	2703	22707						BOT
	13:32:51	532	2754	22758						EOT
	13:33:12	533	2755	22759						BOT
	13:51:33	533	2806	22814						EOT SP 22768 NOT Recorded
	13:51:53	534	2807	22815						BOT

CRUISE EW9501

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 45DMS2000 160 CHANNELSLINE NUMBER 1297LINE TYPE MCSSOURCE REDA AG

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
058	14:08:33	534	2857	22865		20	2	16	0	EOT node 2 opcode=3031 sge=LO SP 22863/22864 Gun 11 Continue OFFline
	14:08:53	535	2859	22867						BT Gun 11 off
	14:26:16	535	2910	22918						EOT
	14:26:36	536	2911	22919						BOT
	14:43:36	536	2962	22970						EOT
	14:43:56	537	2963	22971						BOT
	15:00:57	537	3014	23022						EOT
	15:01:17	538	3015	23023						BOT
	15:18:22	538	3066	23074						EOT
	15:18:42	539	3067	23075						BOT #539
	15:36:02	539	3118	23127						EOT
	15:36:22	540	3119	23128						BOT
	15:53:23	540	3170	23179						EOT
	15:53:43	541	3171	23180						BOT
	16:10:41	541	3222	23231						EOT
	16:11:01	542	3223	23232						BOT
	16:28:02	542	3274	23283						EOT
	16:28:22	543	3275	23284						BOT
	16:45:19	543	3326	23335						EOT
	16:45:39	544	3327	23336						BOT
	16:54:12	544	3353	23362						EOL 1297 EOT END 1297
	17:51:38	545	3520	23520						SOL 1298 NAUTAPE 13. START 1298
	18:08:36	545	3572	23571						EOT

SEISMIC RECORDING LOG

PAGE 46CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELSD+DLINE NUMBER 1298LINE TYPE MCSSOURCE 20AG + 8420 CL

DAY J	TIME GMT	TAPE # 502	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
058	18:09:56	546	3572	23572		20	2	16	0	BOT SB #17
	18:25:57	546	3623	23623		"	"	"	"	EOT
	18:26:17	547	3624	23624		"	"	"	"	BOT
	18:43:16	547	3675	23675		"	"	"	"	EOT
	18:43:36	548	3676	23676		"	"	"	"	BOT
	19:00:37	548	3727	23727		"	"	"	"	EOT 548
	19:00:57	549	3728	23728		"	"	"	"	BOT 549
	19:17:58	549	3779	23779	5057	"	"	"	"	EOT 549
	19:18:18	550	3780	23780		"	"	"	"	BOT 550
	19:35:21	550	3831	23831	5057	"	"	"	"	EOT 550
	19:35:44	551	3832	23832	5057	"	"	"	"	BOT 551
	19:44	5								Rev some data from node 2, opmode=0, size=36?
	19:52:41	551	3883	23883	5058	"	"	"	"	EOT 551
	19:53:01	552	3884	23884	5056	"	"	"	"	BOT 552
	20:09:09	552	3935	23935	5056	"	"	"	"	EOT 552
	20:10:18	553	3936	23936	5056	"	"	"	"	BOT 553
	20:27:19	553	3987	23987	5055	"	"	"	"	EOT 553
	20:27:39	554	3988	23988	5055	"	"	"	"	BOT 554
	20:44:40	554	4039	24039	5056	"	"	"	"	EOT 554
	20:45:00	555	4040	24040	5055	"	"	"	"	BOT 555
	21:02:02	555	4091	24091	5059	"	"	"	"	EOT 555
	21:02:22	556	4092	24092	5059	"	"	"	"	BOT 556
	21:19:22	556	4143	24143	5058	"	"	"	"	EOT 556
	21:19:42	557	4144	24144	5058	"	"	"	"	BOT 557

SEISMIC RECORDING LOG

PAGE 47

CRUISE EW1501AREA CaribbeanDMS2000 160 CHANNELS10+DLINE NUMBER 1298LINE TYPE MCSSOURCE 2016 + 8420 min

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
058	21:35	513				20	2	16	2	Rec some data from under 2, spread=0, size=10?
	21:36:44	557	4195	24195	5060	"	"	"	"	EOT 557
	21:37:04	558	4196	24196	5061	"	"	"	"	BOT 558
	21:54:05	558	4247	24247	5058	"	"	"	"	EOT 558
	21:54:25	559	4248	24248	5058	"	"	"	"	BOT 559
	22:11:25	559	4299	24299	5062	"	"	"	"	EOT 559
	22:11:46	560	4300	24300	5064	"	"	"	"	BOT 560
	22:28:50	560	4351	24351	5063	"	"	"	"	EOT 560
	22:29:10	561	4352	24352	5059	"	"	"	"	BOT 561
	22:46:31	561	4403	24403	5065	"	"	"	"	BOT 561
	22:46:51	562	4404	24405	5065	"	"	"	"	BOT 562
	23:03:51	562	4455	24455	5063	"	"	"	"	EOT 562
	23:04:11	563	4456	24457	5060	"	"	"	"	BOT 563
	23:21:10	563	4507	24508	5062	"	"	"	"	EOT 563
	23:21:30	564	4508	24509	5062	"	"	"	"	BOT 564
	23:38:30	564	4559	24558	5062	"	"	"	"	EOT 564 SB 18 = 24533
	23:38:50	565	4560	24561	5063	"	"	"	"	BOT 565
	23:55:48	565	4611	24612	5061	"	"	"	"	EOT 565
	23:56:08	566	4612	24613	5063	"	"	"	"	BOT 566
59	00:13:09	566	4663	24664	5064	"	"	"	"	EOT 566
	00:13:29	567	4664	24665	5067	"	"	"	"	BOT 567
	00:30:28	567	4735	24736	5065	"	"	"	"	EOT 567
	00:30:48	568	4736	24737	5066	"	"	"	"	BOT 568
		568		24727						Got, Plabell msg from CSRU -

- 2286 -

SEISMIC RECORDING LOG

PAGE 48

CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELSD-DLINE NUMBER 1298LINE TYPE MCSSOURCE 20 AB 8420 ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE S	SAMP RATE MS	REC LEN S	DEL SEC S	COMMENTS
59	00.47.50	568	4767	24768	5067.4	20	2	16	0	EOT 568
"	00.48.10	569	4768	24769	5067.4	"	"	"	"	BOT 569
"	01.05.09	569	4819	24820	5067.4	"	"	"	"	EOT 569
"	01.05.29	570	4820	24821	5064.4	"	"	"	"	BOT 570
"	01.22.29	570	4871	24872	5067.4	"	"	"	"	EDT 570
"	01.22.49	571	4872	24873	5066.4	"	"	"	"	BOT 571 SP-24890 ? → Plabel, MSG from CREW
"	01.39.54	571	4923	24924	5069.4	"	"	"	"	EOT 571
"	01.40.14	572	4924	24925	5070.4	"	"	"	"	BOT 572
"	01.57.13	572	4975	24976	5062.5	"	"	"	"	EDT 572
"	01.57.33	573	4976	24977	5061.5	"	"	"	"	BOT 573
"	02.14.33	573	5027	25028	5068.4	"	"	"	"	EDT 573
"	02.14.53	574	5028	25029	5068.4	"	"	"	"	BOT 574 BUOY 19 SP 25062
"	02.31.52	574	5079	25080	5068.4	"	"	"	"	EOT 574
"	02.32.12	575	5080	25081	5072.4	"	"	"	"	BOT 575
"	02.49.33	575	5131	25132	5072.4	"	"	"	"	EOT 575
"	02.49.53	576	5132	25133	5072.4	"	"	"	"	BOT 576
"	03.06.33	576	5183	25184	5074.4	"	"	"	"	EDT 576
"	03.06.53	577	5184	25185	5071.4	"	"	"	"	BOT 577
"	03.23.55	577	5235	25236	5066.4	"	"	"	"	EOT 577
"	03.24.15	578	5236	25237	5068.4	"	"	"	"	BOT 578
"	03.40.15	578	5288	25288	5068.4	"	"	"	"	EDT 578
"	03.41.35	579	5289	25289	5068.4	"	"	"	"	BOT 579
"	03.58.36	579	5339	25340	5068.4	"	"	"	"	EDT 579
"	03.58.56	580	5340	25341	"	"	"	"	"	BOT 580

SEISMIC RECORDING LOG

PAGE 49CRUISE EW 95-01AREA CaribbeanDMS2000 160 CHANNELS

D - D

LINE NUMBER 1298LINE TYPE MCSSOURCE 20 AG 8420 ci

DAY J	TIME GMT	TAPE # 536	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
59	04.15.55	580	5392	25392	5068.4	20	2	16	0	EOT 580
"	04.11.56	581	5393	25393	5065.4	"	"	"	"	BOT 581
"	04.33.18	581	5443	25444	5070.4	"	"	"	"	EOT 581 <i>1500</i> <i>this file may be bad</i>
"	04.33.38	582	5444	25445	5070.4	"	"	"	"	BOT 582
"	04.50.39	582	5495	25496	5067.4	"	"	"	"	EOT 582
"	04.50.58	583	5496	25497	5068.4	"	"	"	"	BOT 583
"	05.08.00	583	5547	25548	5068.4	"	"	"	"	EOT 583
"	05.08.20	584	5548	25549		"	"	"	"	BOT 584
"	05.35.19	584	5599	25630	5069.4	"	"	"	"	EOT 584
"	05.35.39	585	5600	25631		"	"	"	"	BOT 585
"	05.52.36	585	5651	25682	5066.4	"	"	"	"	EOT 585
"	05.52.56	586	5652	25683		"	"	"	"	BOT 586
"	06.09.56	586	5703	25734	5071.4	"	"	"	"	EOT 586
"	06.10.16	587	5704	25735		"	"	"	"	BOT 587
"	06.27.19	587	5755	25786	5067.4	"	"	"	"	EOT 587
"	06.27.39	588	5756	25787		"	"	"	"	BOT 588
"	06.44.38	588	5807	25838	5064.4	"	"	"	"	EOT 588
"	06.44.58	589	5808	25839		"	"	"	"	BOT 589
"	07.01.58	589	5859	25890	5061.3	"	"	"	"	EOT 589
"	07.02.18	590	5860	25891		"	"	"	"	BOT 590
"	07.19.18	590	5911	25942	5063.4	"	"	"	"	EOT 590
"	07.19.38	591	5912	25943		"	"	"	"	BOT 591
"	07.36.40	591	5963	25994	5059.3	"	"	"	"	EOT 591
"	07.36.59	592	5964	25995		"	"	"	"	BOT 592

SEISMIC RECORDING LOG

PAGE 50CRUISE EW 9501AREA CaribbeanDMS2000 160 CHANNELS

Feb 28

LINE NUMBER 1298LINE TYPE MCSSOURCE 20 AG 8420 C8

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
59	075401	592	6015	26046	5059.3	20	2	16	0	EOT 592
"	075421	593	6016	26047		"	"	"	"	BOT 593 26048 SB 21
"	081121	593	6067	26098	5055.3	"	"	"	"	EOT 593
"	081141	594	6068	26099		"	"	"	"	BOT 594
"	082843	594	6119	26150	5052.2	"	"	"	"	EOT 594
"	082903	595	6120	26151		"	"	"	"	BOT 595
"	084605	595	6171	26202	5044.2	"	"	"	"	EOT 595
"	084625	596	6172	26203		"	"	"	"	BOT 596
	09:03:29	596	6223	26254	5040					EOT
	09:03:49	597	6224	26255						BOT
	09:20:52	597	6225	26306						EOT
	09:21:12	598	6276	26307	5042					BOT
	09:38:15	598	6327	26358						EOT
	09:38:36	599	6328	26359	!!					BOT
	09:55:38	600	6379	26410	!!					EOT
	09:55:58	600	6380	26411						BOT
	10:12:57	600	6431	26462						EOT
	10:13:16	601	6432	26463						BOT
	10:30:20	601	6483	26514						EOT
	10:30:40	602	6484	26515						BOT
	10:47:40	602	6535	26566						EOT
	10:48:01	603	6536	26567						BOT
	11:05:01	603	6587	26618						EOT
	11:05:21	604	6588	26619						BOT

SB#22

Begin SB#22 SP 26498 10:25

CRUISE EW9501

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 51DMS2000 160 CHANNELS

Feb 28

LINE NUMBER 1298LINE TYPE MCSSOURCE 20 AG 84200

DAY J	TIME GMT	TAPE # 560	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
59	11:22:20	604	6639	26670		20	2	16	0	EOT
	11:22:40	605	6640	26671	5027					BOT
	11:39:39	605	6691	26722						EOT
	11:40:00	606	6692	26723						BOT
	11:57:03	606	6743	26774						EOT
	11:57:22	607	6744	26775	5027					BOT
	12:14:24	607	6795	26826						EOT
	12:14:44	608	6796	26827	5029					BOT 12:14 begin SP#23 SP 26840
	12:21:46	608	6847	26878						EOT
	12:32:06	609	6848	26879	5030					BOT
	12:49:03	609	6899	26930	5028					EOT
	12:49:23	610	6900	26931	5029					BOT
	13:06:25	610	6951	26982						EOT
	13:06:45	611	6952	26983	5030					BOT
	13:25:44	611	7003	27034	!!					EOT
	13:24:04	612	7004	27035	5031					BOT
	13:41:04	612	7055	27086						EOT
	13:41:24	613	7056	27087	5034					BOT
	13:58:26	613	7107	27138	5033					EOT
	13:58:46	614	7108	27139						BOT
	14:15:51	614	7159	27190	5033					EOT
	14:16:11	615	7160	27191						BOT
	14:33:11	615	7211	27242						EOT
	14:33:31	616	7212	27243						BOT
	14:50:34	616	7263	27294						EOT

SEISMIC RECORDING LOG

PAGE 52

CRUISE EW9501AREA CaribbeaDMS2000 160 CHANNELS

Feb 28

LINE NUMBER 1298LINE TYPE MC3SOURCE 20 AG 8420

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
59	14:50:53	617	7264	27295	5020	20	2	16	0	BOT
	15:07:56	617	7315	27346	5024	"	"	"	"	EOT 617
	15:08:16	618	7316	27347	"	"	"	"	"	BOT 618
	15:25:16	618	7367	27398	5017	"	"	"	"	EOT 618
	15:25:36	619	7368	27399	"	"	"	"	"	BOT 619 lost file 7416, opcode=0 size=36
	15:42:36	619	7419	27450	5014	"	"	"	"	EOT
	15:42:56	620	7420	27451	"	"	"	"	"	BOT
	15:59:53	620	7471	27502	5007	"	"	"	"	EOT
	16:00:13	621	7472	27503	5006	"	"	"	"	BOT
	16:17:14	621	7523	27554	5001	"	"	"	"	EOT
	16:17:34	622	7524	27555	"	"	"	"	"	BOT
	16:34:32	622	7575	27606	4997	"	"	"	"	EOT file
	16:34:52	623	7576	27607	"	"	"	"	"	BOT SP 7626 guns firing @ 1700PSL
	16:51:56	623	7627	27658	4992	"	"	"	"	EOT File 7627 guns firing OK
	16:52:15	624	7628	27659	4991	"	"	"	"	BOT ELIC+SLIC Stopped - 1652
	17:10:53	624	7679	27715	4984	"	"	"	"	EOT
	17:11:13	625	7680	27716	4984	"	"	"	"	BOT
	17:28:12	625	7731	27767	4980	"	"	"	"	EOT
	17:28:32	626	7732	27768	4980	"	"	"	"	BOT
	17:45:31	626	7783	27819	4972	"	"	"	"	EOT
	19:45:52	627	7784	27820	4972	"	"	"	"	BOT SB#25 SP=27860
	18:02:54	627	7835	27871	4971	"	"	"	"	EOT
	18:03:14	628	7836	27872	4971	"	"	"	"	BOT
	18:20:17	629	7887	27923	4963	"	"	"	"	EOT

CRUISE EW 9501

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 53DMS2000 160 CHANNELSD+DLINE NUMBER 1298LINE TYPE MCSSOURCE 20AG 8420 cu

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
59	18:20:37	629	7888	27924	4963	20	2	16	0	BOT
	18:37:34	629	7939	27975	4959	"	"	"	"	EOT
	18:37:55	630	7940	27976	4959	"	"	"	"	BOT crew. qpts cksum error from ELC
	18:54:53	630	7991	28028	4948	"	"	"	"	EOT 630
	18:55:14	631	7992	28028	4948	"	"	"	"	BOT 631
	19:12:17	631	8043	28079	4945	"	"	"	"	EOT 631
	19:12:37	632	8044	28080	4948	"	"	"	"	BOT 632
	19:29:40	632	8095	28131	4930	"	"	"	"	EOT 632
	19:30:00	633	8096	28132	4929	"	"	"	"	BOT 633
	19:47:00	633	8147	28183	4904	"	"	"	"	EOT 633
	19:47:20	634	8148	28184	4904	"	"	"	"	BOT 634
	20:04:39	634	8199	28236	4899	"	"	"	"	EOT 634
	20:04:59	635	8200	28237	4900	"	"	"	"	BOT 635
	20:06									Re some data from node 2, upgrade 3831.5125-36?
	20:21:58	635	8251	28288	4898	"	"	"	"	EOT 635
	20:22:18	636	8252	28289	4881	"	"	"	"	BOT 636
	20:39:16	636	8303	28340	4	"	"	"	"	EOT 636
	20:39:36	637	8304	28341		"	"	"	"	BOT 637 GPS not operating - functioning by 2050
	20:56:41	637	8355	28392	4851					EOT 637
	20:57:00	638	8356	28393	4851					BOT 638
	21:14:03	638	8407	28444	4827	"	"	"	"	EOT 638
	21:14:23	639	8408	28445	4827	"	"	"	"	BOT 639
	21:31:25	639	8459	28496	4827	"	"	"	"	EOT 639
	21:31:44	640	8460	28497		"	"	"	"	BOT 640

SEISMIC RECORDING LOG

PAGE 54

CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELSD+DLINE NUMBER 1298LINE TYPE MCSSOURCE 20AG 8420min

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
059	214844	640596	8511	28548	4790	20	2	16	0	EOT 640
	214903	641	8512	28549	4790	"	"	"	"	BOT 641
	220606	641	8563	28600	4765	4	"	"	"	EOT 641
	220626	642	8564	28601	4764	"	"	"	"	BOT 642 SB 26 in water 2207
	222327	642	8615	28652	4749	"	"	"	"	EOT 642
	222347	643	8616	28653	4749	"	"	"	"	BOT 643
	2240:50	643	8667	28704	4744	"	"	"	"	EOT 643
	2241:10	644	8668	28705	4744	"	"	"	"	BOT 644
	225807	644	8719	28756	4743	"	"	"	"	EOT 644
	225827	645	8720	28757	4744	"	"	"	"	BOT 645
	231527	645	8771	28808	4741	"	"	"	"	EOT 645
	231547	646	8772	28809	4733	"	"	"	"	
	2320									Rcv some data from node 2, opcode=70, size=36?
	23:32:48	646	8823	28860	4743	"	"	"	"	EOT 646
	23:33:08	647	8824	28861	4740	"	"	"	"	BOT 647
	23:50:14	647	8875	28912	4740	"	"	"	"	EOT 647
	23:50:34	648	8876	28913	4739	"	"	"	"	BOT 648
	23:55									Rcv some data from node 2, opcode=70, size=36?
60	00:07:35	648	8927	28964	4744					EOT 648
"	00:07:55	649	8928	28965	4745					BOT 649
"	00:24:59	649	8979	29016	4766.3	"	"	"	"	EOT 649
"	00:25:19	650	8980	29017	4746.4	"	"	"	"	BOT 650
"	00:42:16	650	9031	29068	4749.4					EOT 650
"	00:42:36	651	9032	29069	4756.4					BOT 651

SEISMIC RECORDING LOG

PAGE 55

CRUISE EW 9501AREA CaribbeanDMS2000 160 CHANNELSD and DLINE NUMBER 1298/1299LINE TYPE MCSSOURCE 20 AG 8420 c.i

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
60	00.50.37	652	9083	29120	4750.3	20	2	16	0	EDT 652 651
	00.59.57	653	9084	29121	4751.3	"	"	"	"	BOT 653 Δ 29145. this file may be bad - the next log for
	01.16.53	653	9135	29172	4752.3	"	"	"	"	EDT 653 Δ 51 files in this type.
	01.17.13	654	9136	29173	4752.3	"	"	"	"	BOT 654
	01.34.12	654	9187	29224	4749.3	"	"	"	"	EDT 654
	01.34.32	655	9188	29225	"	"	"	"	"	BOT 655
	01.51.28	655	9239	29276	4756	"	"	"	"	EDT 655
	01.51.49	656	9240	29277	4756.4	"	"	"	"	BOT 656
	02.08.48	656	9291	29328	4755	"	"	"	"	EDT 656
	02.09.07	657	9292	29329	4755	"	"	"	"	BOT 657
	02.26.12	657	9343	29380	4745.3	"	"	"	"	EDT 657
	02.26.33	658	9344	29381	"	"	"	"	"	BOT 658
	02.43.35	658	9395	29432	4758	"	"	"	"	EDT 658
	02.43.55	659	9396	29433	"	"	"	"	"	BOT 659
	03.00.57	659	9447	29484	4760	"	"	"	"	EDT 659
	03.01.37	660	9448	29485	4761	"	"	"	"	BOT 660
	03.18.15	660	9499	29536	4772.5	"	"	"	"	EDT 660
	03.18.35	661	9500	29537	4776.5	"	"	"	"	BOT 661
	03.35.37	661	9551	29588	4759.4	"	"	"	"	EDT 661
	03.36.16	662	9552	29589	4759.4	"	"	"	"	BOT 662
60	03.41	662								BEGINNING THE TURN TO 1299 profile
	03.43	662	9555	29613						Msg OFF the line. EDT 662
	04.01	663	9666	29664	4753.4	"	"	"	"	BOT 663 and BOL 1299 START 1299.
		663		29665						This SP may be bad

F.T.
162
DO NOT
EXIST

SEISMIC RECORDING LOG

PAGE 56

CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELSD and DLINE NUMBER 1299LINE TYPE MCSSOURCE 20 AG 8420 ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC- LEN	DEL SEC	COMMENTS
60	04.17.53	663	9715	29715	4750	20	2	16	0	EOT 663
"	04.18.13	664	9716	29716	4749	"	"	"	"	BOT 664
"	04.35.13	664	9767	29767	4746	"	"	"	"	EOT 664
"	04.35.33	665	9768	29768	4747	"	"	"	"	BOT 665
"	04.52.34	665	9819	29819	4730	"	"	"	"	EOT 665
"	04.52.54	666	9820	29820	"	"	"	"	"	BOT 666
		666		29835						This file may be bad → Rev data from node 2 ??
"	050954	666	9871	29871	4713	"	"	"	"	EOT 666
"	051013	667	9872	29872		"	"	"	"	BOT 667
"	052715	667	9923	29923	4712	"	"	"	"	EOT 667
"	052735	668	9924	29924		"	"	"	"	BOT 668
"	054440	668	9975	29975	4709	"	"	"	"	EOT 668
"	054459	669	9976	29976		"	"	"	"	BOT 669
"	060158	669	27	30027	4703.9	"	"	"	"	EOT 669
"	060218	670	28	30028	4703.9	"	"	"	"	BOT 670
"	061918	670	79	30079	4661.6	"	"	"	"	EOT 670
"	061938	671	80	30080		"	"	"	"	BOT 671
"	063636	671	131	30131	4690.6	"	"	"	"	EOT 671
"	063657	672	132	30132		"	"	"	"	BOT 672
"	065356	672	183	30183	4690.6	"	"	"	"	EOT 672
"	065416	673	184	30184		"	"	"	"	BOT 673
"	071118	673	235	30235	4682					EOT
"	071138	674	236	30236	4679					BOT 674
"	072839	674	287	30287	4667					EOT 674

CRUISE EW 9501

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 57DMS2000 160 CHANNELSLINE NUMBER 1299LINE TYPE MCSSOURCE 20 AG 8420 cu

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
60.	072858	675	288	30288		20	2	16	0	BOT 675
	074601	675	339	30339	4868.4	"	"	"	"	EOT 675
	074621	676	340	30340		"	"	"	"	BOT 676
	080322	676	391	30391	4669.4	"	"	"	"	EOT 676
	080342	677	392	30392		"	"	"	"	BOT 677
	082044	677	443	30443	4658.3	"	"	"	"	EOT 677
	082104	678	444	30444		"	"	"	"	BOT 678
	083807	678	495	30495	4646.2	"	"	"	"	EOT 678
	083827	679	496	30496		"	"	"	"	BOT 679
	085529	679	547	30547	4628.1	"	"	"	"	EOT 679
	085549	680	548	30548		"	"	"	"	BOT 680
	09:12:49	680	599	30599						EOT
	09:13:08	681	600	30600	4619					BOT
	09:30:08	681	651	30651	"					EOT
	09:30:28	682	652	30652	4612					BOT
	09:47:28	682	703	30703						EOT
	09:47:48	683	704	30704	4613					BOT
	10:04:45	683	755	30755						EOT
	10:05:05	684	756	30756	4576					BOT
	10:22:47	684	807	30809						EOT
	10:23:07	685	808	30810	4590					BOT
	10:40:04	685	859	30861						EOT
	10:40:24	686	860	30862	4571					BOT
	10:57:28	686	911	30913						EOT

Begin SB # 29 10:19Z

EOT SP 30793 NOT RECORDED SCREEN NOT UPDATING Time, File, SP

CRUISE EW9501

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 59DMS2000 160 CHANNELS

12:33

LINE NUMBER 1299

LINE TYPE

MCS

SOURCE

20 AG 8420 ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
60	10:57:48	687	912	30914	4563	20	2	16	0	BOT
	11:14:47	687	963	30965	4550					EOT
	11:15:07	688	964	30966	4554					BOT 688 SOTF Error 84 SP 30976
	11:32:07	688	1015	31017	4562					EOT
	11:32:27	689	1016	31018	4567					BOT
	11:49:30	689	1067	31069						EOT
	11:49:50	690	1068	31070	4552					BOT
	12:06:50	690	1119	31121						EOT
	12:07:10	691	1120	31122	4554					BOT
	12:24:09	691	1171	31173						EOT
	12:24:30	692	1172	31174	4552					BOT missing SP 31190?
	12:33:11	692	1198	31200						EOT EOL Begin Starboard Turn 12:302 SP 31189
										EOL tape 692 12:332 EOT NAV #14
	13:43:15	693	1410	31710	4554					BOT BOL 1300 START 1300 BOT NAV #15
	14:00:18	693	1461	31461						EOT
	14:00:37	694	1462	31462	4559					BOT
	14:17:40	694	1513	31513	4547					EOT
	14:18:00	695	1514	31514	4547					BOT
	14:35:00	695	1565	31565	4547					EOT
	14:35:20	696	1566	31566	4547					BOT SB #25 31610/1610
	14:52:19	696	1617	31617	4553					EOT
	14:52:39	697	1618	31618	4553					BOT
	15:09:37	697	1669	31669	4586					EOT
	15:09:57	698	1670	31670	4586					BOT

SEISMIC RECORDING LOG

PAGE 59

CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELSD+DLINE NUMBER 1300LINE TYPE MCSSOURCE 2046 8420.0

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
60	15:28:38	698	1721	31726	4587	20	2	16	6	
	15:28:59	699	1722	31727	"	"	"	"	"	
	15:46:00	699	1773	31778	4586	"	"	"	"	
	15:46:20	700	1774	31779	"	"	"	"	"	
	16:03:20	700	1825	31830	4610	"	"	"	"	
	16:03:40	701	1826	31831	4610	"	"	"	"	
	16:20:40	702	1877	31882	4610					EOT
	16:21:00	702	1878	31887	4612					BOF
	16:38:04	702	1929	31934	4611					EOT
	16:38:24	703	1930	31935	4613					BOF
	16:41:44	703	1940	31945	4609					EOT used BOF
	16:41:44	704	1941	31947	4604					BOF
	16:59:05	704	1992	31997	4620					EOT 704
	16:59:25	705	1993	31998	"					BOF 705
	17:16:18	705	2044	32049	4601					EOT
	17:16:45	706	2045	32050	"					BOF
	17:33:40	706	2096	32101	4589					EOT
	17:34:20	707	2096	32102	"					BOF
	17:51:10	707	2148	32153	4586					EOT
	17:51:30	708	2149	32154	"					BOF
	18:08:28	708	2200	32205	4570					EOT
	18:08:48	709	2201	32206	"					BOF
	18:29:40	709	2252	32257	4565					EOT
	18:26:10	710	2253	32258						BOF

SEISMIC RECORDING LOG

PAGE 60

CRUISE EW 9501AREA CaribbeanDMS2000 160 CHANNELSD + DLINE NUMBER 1300LINE TYPE MCSSOURCE 20 AG 8420 ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
60	18:43:18	710	2304	32309	4569	20	2	16	6	EOT
	18:43:27	711	2305	32310	"	"	"	"	"	BOT SB#31 SP#32318
	19:00:28	711	2356	32361	4565	"	"	"	"	EOT
	19:00:48	712	2357	32362	"	"	"	"	"	BOT
	19:05									Rcv some data from node 2, opcode=FFFF, size=36?
	19:17:46	712	2408	32413	4573	"	"	"	"	EOT 712
	19:18:06	713	2409	32414	4573					BOT 713
	19:35:08	713	2460	32465	4581					EOT 713
	19:35:28	714	2461	32466	4613					BOT 714
	19:52:28	714	2502	32517	4616	"	"	"	"	EOT 714
	19:52:47	715	2513	32518	4612	"	"	"	"	BOT 715
	19:59									Rcv some data from node 2, opcode=FFFF, size=36?
	20:09:46	715	2564	32569	4621	"	"	"	"	EOT 715
	20:10:06	716	2565	32570	4623	"	"	"	"	BOT 716
	20:27:29	716	2616	32622	4619	"	"	"	"	EOT 716
	20:27:49	717	2617	32623	4620	"	"	"	"	BOT 717
	20:44:52	717	2668	32674	4638	"	"	"	"	EOT 717
	20:45:11	718	2669	32675	4639	"	"	"	"	BOT 718
	21:02:10	718	2720	32726	4643	"	"	"	"	EOT 718
	21:02:30	719	2721	32727	4639	"	"	"	"	BOT 719
	21:03				4652	"	"	"	"	Rcv some data from node 2, opcode=1, size=36?
	21:19:30	719	2772	32778	4652	"	"	"	"	EOT 719
	21:19:50	720	2773	32779	4652	"	"	"	"	BOT 720
	21:36:44	720	2821	32830	4664	"	"	"	"	EOT 720

SEISMIC RECORDING LOG

PAGE 61

CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELSLINE NUMBER 1300LINE TYPE MCSSOURCE 20AG 8420 cm

0/0

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
60	213709	721	2825	32831	4664	20	2	16	0	BOT 721
	215411	721	2876	32882	4665	"	"	"	"	EOT 721
	215430	722	2877	32883	4667	"	"	"	"	BOT 722
										32896 = 5832
	22:1131	722	2928	32934	4677	"	"	"	"	EOT 722
	22:1151	723	2929	32935	4679	"	"	"	"	BOT 723
	22:20:52	723	2980	32986	4690	"	"	"	"	EOT 723
	22:24:12	724	2981	32987	"	"	"	"	"	BOT node 2 opcode=8c size=36??
	22:46:14	724	3032	33038	4723	"	"	"	"	EOT 724
	22:46:34	725	3033	33039	4723	"	"	"	"	BOT 725
	230333	725	3084	33090	4763	"	"	"	"	EOT 725
	230353	726	3085	33091	4762	"	"	"	"	BOT 726
	2310									Recv some data from node 2, opcode=14d, size=36?
	232056	726	3136	³³¹⁴² 33142	4778	"	"	"	"	EOT 726
	232116	727	3137	33143	4781	"	"	"	"	BOT 727
	235955	727	3138	33199	4784	"	"	"	"	EOT CSQ initialized EOT 727
	234015	728	3139	33200	4784	"	"	"	"	BOT 728
	235717	728	3240	33251	4805	"	"	"	"	EOT 728
	235737	729	3241	33252	4806	"	"	"	"	BOT 729
61	00:14.35	729	3292	33303	4826.3	"	"	"	"	EOT 729
	00:14.55	730	3293	33304	4832.4	"	"	"	"	BOT 730
	00:31.56	730	3344	33355	4832.4	"	"	"	"	EOT 730 Δ SP 33353 \rightarrow may be problem
	00:32.16	731	3345	33356	4832.4	"	"	"	"	BOT 731
61	00:49.14	731	3396	33407	4845.5	"	"	"	"	EOT 731

SEISMIC RECORDING LOG

PAGE 62

CRUISE EW 9501AREA CaribbeanDMS2000 160 CHANNELS

D. D

LINE NUMBER 1300LINE TYPE MCPSOURCE 20 AG 8420 ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE S	SAMP RATE MV	REC LEN S	DEL SEC	COMMENTS
61	00.49.34	732	3397	33408	4847.5	20	2	16		BOT 732
"	00.50	732	3400	33411		"	"	"	"	This file may be bad.
"	01.06.34	732	3448	33459	4869.7	"	"	"	"	EDT 732
"	01.06.54	733	3449	33460	4876.8	"	"	"	"	BOT 733
"	01.23.56	733	3500	33511	4889	"	"	"	"	EDT 733
"	01.24.16	734	3501	33512	4800	"	"	"	"	BOT 734
"	01.41.16	734	3552	33563	4954	"	"	"	"	EDT 734
"	01.41.36	735	3553	33564	4954	"	"	"	"	BOT 735
"	01.58.35	735	3604	33615	4976.1	"	"	"	"	EDT 735
"	01.58.55	736	3605	33616	4979	"	"	"	"	BOT 736
"	02.15.56	736	3656	33667	4999	"	"	"	"	EDT 736
"	02.16.16	737	3657	33668	4999.3	"	"	"	"	BOT 737
"	02.33.18	737	3708	33719	5011.8	"	"	"	"	EDT 737
"	02.33.38	738	3709	33720	5013.8	"	"	"	"	BOT 738 Δ SP 33734 may be bad.
"				33762	5011					SB 33
"	02.50.38	738	3760	33771	5025	"	"	"	"	EDT 738
"	02.50.58	739	3761	33772	5025	"	"	"	"	BOT 739
"				33819		"	"	"	"	this file may be bad.
"	03.08.00	739	3812	33823	5038.1	"	"	"	"	EDT 739
"	03.08.20	740	3813	33824	5031.0	"	"	"	"	BOT 740
"	03.25.22	740	3864	33875	5069.4	"	"	"	"	EDT 740
"	03.25.42	741	3865	33876	5070.4	"	"	"	"	BOT 741
"	03.42.43	741	3916	33927	5083.6	"	"	"	"	EDT 741
"	03.43.03	742	3917	33928	5084.6	"	"	"	"	BOT 742

SEISMIC RECORDING LOG

PAGE 63

CRUISE EW 9501AREA CaribbeanDMS2000 160 CHANNELSVenezuela basinD and D songLINE NUMBER 1300LINE TYPE MCSSOURCE 20 AG 8420 ci

2nd March

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE S	SAMP RATE MS	REC LEN S	DEL SEC	COMMENTS
60	04.00.06	742	3969	33979	5083.6	20	2	16	"	EOT 742
"	04.	743	3969	33980		"	"	"	"	Tape missing and SP too
"		744	3969	33981		"	"	"	"	Tape missing and SP too
"	04.00.26	745	3970	33982	5086.6	"	"	"	"	BOT 745
"	04.17.50	745	4021	34083	5079.5	"	"	"	"	EOT 745
"	04.18.10	746	4022	34084	5080.6	"	"	"	"	BOT 746
"	04.35.13	746	4073	34084	5083.6	"	"	"	"	EOT 746
"	04.35.33	747	4074	34085	5083.6	"	"	"	"	BOT 747
"	04.52.35	747	4125	34136	5083.6	"	"	"	"	EOT 747
"	04.52.55	748	4126	34137	5082.5	"	"	"	"	BOT 748
"	05.09.54	748	4177	34188	5086.6	"	"	"	"	EOT 748
"	05.10.14	749	4178	34189		"	"	"	"	BOT 749
"	05.26.58	749	4229	34240	5081.5	"	"	"	"	EOT 749
"	05.27.38	750	4230	34241	"	"	"	"	"	BOT 750
"	05.44.38	750	4281	34292	5082.5	"	"	"	"	EOT 750
"	05.44.58	751	4282	34293		"	"	"	"	BOT 751
"	06.02.00	751	4333	34344	5086.6	"	"	"	"	EOT 751
"	06.02.20	752	4334	34345		"	"	"	"	BOT 752
"	06.19.19	752	4385	34396	5089.6	"	"	"	"	EOT 752
"	06.19.39	753	4386	34397		"	"	"	"	BOT 753
"	06.36.39	753	4437	34448	5086.6	"	"	"	"	EOT 753
"	06.36.59	754	4438	34449		"	"	"	"	BOT 754
"	06.54.02	754	4489	34500	5083.6					EOT 754
"	06.54.22	755	4490	34501		"	"	"	"	BOT 755

SEISMIC RECORDING LOG

PAGE 671

CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELSVenezuela's BasinD-2LINE NUMBER 1300LINE TYPE MCSSOURCE 20 A6 8420 CL

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
61	071123	755	4541	34552	5084.6	20	2	16	0	EOT 755
"	071143	756	4542	34553		"	"	"	"	BOT 756
"	072844	756	4593	34604	5084.6	"	"	"	"	EOT 756
"	072904	757	4594	34605		"	"	"	"	BOT 757
"	074602	757	4645	34656	5087.6	"	"	"	"	EOT 757
"	074622	758	4646	34657		"	"	"	"	BOT 758
"	080323	758	4697	34708	5082.5	"	"	"	"	EOT 758
"	080342	759	4698	34709		"	"	"	"	BOT 759
"	082041	759	4749	34760	5084.6	"	"	"	"	EOT 759
"	082101	760	4750	34761		"	"	"	"	BOT 760
"	083803	760	4801	34812	5087.6	"	"	"	"	EOT 760
"	083823	761	4802	34813		"	"	"	"	BOT 761
"	085525	761	4853	34864	5083.6	"	"	"	"	EOT 761
"	085546	762	4854	34865	"	"	"	"	"	BOT 762
"	09:12:50	762	4905	34916	"	"	"	"	"	EOT
"	09:13:10	763	4906	34917	5088	"	"	"	"	BOT 09:25 END NAV #15 ↑ BEGIN NAV #16
"	09:30:09	763	4957	34968		"	"	"	"	EOT (SP 33981-33992 MAY be bad) SP-34954-34956 NOT ON NAV TAP
"	09:30:29	764	4958	34969	5090	"	"	"	"	BOT
"	09:47:31	764	5009	35020		"	"	"	"	EOT
"	09:47:51	765	5010	35021	5088	"	"	"	"	BOT
"	10:04:53	765	5061	35072		"	"	"	"	EOT
"	10:05:23	766	5062	35073	5090	"	"	"	"	BOT
"	10:22:15	766	5113	35124		"	"	"	"	EOT
"	10:22:35	767	5114	35125	5089	"	"	"	"	BOT

10:30:33 767 5165 35176

EOT

SEISMIC RECORDING LOG

PAGE 65

CRUISE EW 9501AREA CaribbeanDMS2000 160 CHANNELSLINE NUMBER 1300 LINE TYPE MCS SOURCE 20 AC 8420 ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
061	10:38:53	768	5146	35177	5086	20	2	16	0	BOT
	10:56:51	768	5217	35228	5090					EOT
	10:57:11	769	5218	35229	5091					BOT
	11:14:11	769	5269	35280						EOT SB#35 SP 35257 11:06:53
	11:14:31	770	5270	35281	5084					BOT
	11:31:30	770	5321	35332						EOT
	11:31:50	771	5322	35333	5089					BOT
	11:48:53	771	5373	35384						EOT
	11:49:13	772	5374	35385						BOT
	12:06:11	772	5425	35436						EOT
	12:06:31	773	5426	35437						BOT
	12:23:30	773	5477	35488						EOT
	12:23:50	774	5478	35489						BOT
	12:40:50	774	5529	35540	!!					EOT
	12:41:09	775	5530	35541	!!					BOT
	12:58:12	775	5581	35592						EOT
	12:58:31	776	5582	35593						BOT
	13:15:35	776	5633	35644						EOT
	13:15:51	777	5634	35645						BOT
	13:32:52	777	5685	35696						EOT
	13:33:12	778	5686	35697						BOT
	13:50:11	778	5737	35748						EOT
	13:50:31	779	5738	35749	5078					BOT
	14:07:35	779	5789	35800						EOT

CRUISE EW9501

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 66DMS2000 160 CHANNELSLINE NUMBER 1300LINE TYPE MCSSOURCE 20 A. 8420 ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
061	14:07:55	780	5790	35801	5078	20	16	2	0	BOT
	14:24:58	780	5841	35852	5079	"	"	"	"	EOT
	14:25:18	781	5842	35853	5079	"	"	"	"	BOT
	14:42:18	781	5893	35804	5085	"	"	"	"	EOT
14	14:42:38	782	5894	35905	"	"	"	"	"	BOT
14	14:49:37	782	5945	35956	5086	"	"	"	"	EOT
14	14:59:57	783	5946	35957	"	"	"	"	"	BOT
	15:16:56	783	5997	36008	5085	"	"	"	"	EOT
	15:17:16	784	5998	36009	"	"	"	"	"	BOT
	15:34:13	784	6049	36060	5082	"	"	"	"	EOT
	15:34:33	785	6050	36061	"	"	"	"	"	BOT #13 pulled
	15:51:38	785	6101	36112	5076	"	"	"	"	EOT
	15:51:58	786	6102	36113	"	"	"	"	"	BOT
	16:09:00	786	6153	36164	5079	"	"	"	"	EOT
	16:09:20	787	6154	36165	"	"	"	"	"	BOT
	16:26:22	787	6205	36216	5076	"	"	"	"	EOT
	16:26:42	788	6206	36217	"	"	"	"	"	BOT #13 back in water
	16:43:14	788	6257	36268	5076	"	"	"	"	EOT
	16:44:01	789	6258	36269	"	"	"	"	"	BOT
	17:01:03	789	6309	36320	5080	"	"	"	"	EOT
	17:01:24	790	6310	36321	"	"	"	"	"	BOT
	17:18:24	790	6361	36372	5082	"	"	"	"	EOT
	17:19:44	791	6362	36373	"	"	"	"	"	BOT
	17:35:47	791	6413	36424	5076	"	"	"	"	EOT

SEISMIC RECORDING LOG

PAGE 67

CRUISE EW9501

AREA Caribbean

DMS2000 160 CHANNELS

D1D

LINE NUMBER 1300 + 1301 + ~~1302~~

LINE TYPE

MCS

SOURCE

20 AB 8420 ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
061	17:36:07	792	6414	36425	5076	20	2	16	0	BOT
	17:53:05	792	6465	36476	5078	"	"	"	"	EOT
	17:53:25	793	6466	36477	"	"	"	"	"	BOT
	18:01:04	793	6489	36500	"	"	"	"	"	EOT EOL 1300
	18:09:58	794	6526	36527	5078	20	2	16	0	BOT Begin Line 1301
	18:26:56	794	6577	36577	5076	"	"	"	"	EOT
	18:27:15	795	6578	36578	"	"	"	"	"	BOT
	18:44:16	795	6629	36629	5074	"	"	"	"	EOT
	18:44:36	796	6630	36630	"	"	"	"	"	BOT
	19:01:36	796	6681	36681	5074	"	"	"	"	EOT 796
	19:01:57	797	6682	36682	5075	"	"	"	"	BOT 797
	19:18:57	797	6733	36733	5072	"	"	"	"	EOT 797
	19:19:16	798	6734	36734	5068	"	"	"	"	BOT 798
	19:36:10	798	6785	36785	5072	"	"	"	"	EOT 798
	19:36:38	799	6786	36786	5072	"	"	"	"	BOT 799
	19:53:42	799	6837	36837	5072	"	"	"	"	EOT 799 Center depth stuck!
	19:54:02	800	6838	36838	5072	"	"	"	"	BOT 800
	20:11:01	800	6889	36889	5072	"	"	"	"	EOT 800
	20:11:21	801	6890	36890	5072	"	"	"	"	BOT 801
	20:15									Per some data from node 2, opcode=3d00, size=10
	20:28:21	801	6941	36941	5014	"	"	"	"	EOT 801
	20:28:41	802	6942	36942	5014	"	"	"	"	BOT 802
	20:45:39	802	6993	36993	5015	"	"	"	"	EOT 802 end of line 1301

SEISMIC RECORDING LOG

PAGE 68

CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELS

D+D

LINE NUMBER

LINE TYPE

MCS

SOURCE

20AG 8420 cm

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
06C	20 45 59	803	6994	36994	5015	20	2	16	0	BOT803 in #803
	21 02 59	803	7045	37045	5018	"	"	"	"	EOT803
	21 03 19	804	7096	37096	5010	"	"	"	"	BOT804
	21 20 21	804	7097	37097	5010	"	"	"	"	EOT804
	22 00 41	805	7098	37098	5015	"	"	"	"	BOT805
	21 34									Rev some data from note 2, opcode=30 size=36?
	21 37 42	805	7149	37149	5013	"	"	"	"	EOT805
	21 38 01	806	7150	37150	5014	"	"	"	"	BOT806
	21 42									Rev some data from note 2, opcode=142, size=36?
	21 55 04	806	7211	37201	5012	"	"	"	"	EOT806
	21 55 21	807 160	7202	37202	5012	"	"	"	"	BOT807 END: 13:01
				Start	Link 1302A					
	22 13 45	808	7257	37257	5020	"	"	"	"	BOT808 SP 37212 = SB 37 START 1302A
	22 30 42	808	7308	37308	5018	"	"	"	"	EOT808
	22 31 02	809	7309	37309	5021	"	"	"	"	BOT809
	22 48 03	809	7360	37360	5087	"	"	"	"	EOT809
	22 48 23	810	7361	37361	5088	"	"	"	"	BOT810
	23 05 22	810	7412	37412	5091	"	"	"	"	EOT810
	23 05 42	811	7413	37413	5089	"	"	"	"	BOT811
	23 22 41	811	7464	37464	5087	"	"	"	"	EOT811
	23 23 04	812	7465	37465	5085	"	"	"	"	BOT812
	23 40 04	812	7516	37516	5090	"	"	"	"	EOT812
	23 40 24	813	7517	37517	5090	"	"	"	"	BOT813
	23 57 30	813	7568	37568	5087	"	"	"	"	EOT813

SEISMIC RECORDING LOG

PAGE 69

CRUISE EW9501

AREA Caribbean

DMS2000 160 CHANNELS

D+D

LINE NUMBER 1302

LINE TYPE MCS

SOURCE 20 AG 8420 cm

3rd M

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE s	SAMP RATE ms	REC LEN s	DEL SEC	COMMENTS
061	23 57 50	814	7569	37569	5087	20	2	16	0	BOT 814
62	00 14 48	814	7620	37620	5089	"	"	"	"	EOT 814
"	00 15 08	815	7621	37621	5089.8	"	"	"	"	BOT 815
"	00 32 06	815	7672	37672	5085.9	"	"	"	"	EOT 815
"	00 32 26	816	7673	37673	5090.9	"	"	"	"	BOT 816
"	00 49 26	816	7724	37724	5091.9	"	"	"	"	EOT 816
"	00 49 46	817	7725	37725	5089.8	"	"	"	"	BOT 817
"	01 06 46	817	7776	37776	5093.9	"	"	"	"	EOT 817
"	01 07 07	818	7777	37777	5094.3	"	"	"	"	BOT 818 Δ 37796 this file may bad.
"	01 24 08	818	7828	37828	5090.9	"	"	"	"	EOT 818
"	01 24 27	819	7829	37829	5090.9	"	"	"	"	BOT 819
"	01 41 28	819	7880	37880	5098.0	"	"	"	"	EOT 819
"	01 41 48	820	7881	37881	5094.9	"	"	"	"	BOT 820
"	01 58 51	820	7932	37932	5096.9	"	"	"	"	EOT 820
"	01 59 10	821	7933	37933	5094.9	"	"	"	"	BOT 821
"	02 16 11	821	7984	37984	5095.9	"	"	"	"	EOT 821
"	02 16 31	822	7985	37985	5094.9	"	"	"	"	BOT 822
"	02 33 32	822	8036	38036	5098.	"	"	"	"	EOT 822
"	02 33 52	823	8037	38037	"	"	"	"	"	BOT 823
"	02 50 56	823	8088	38088	5096.9	"	"	"	"	EOT 823
"	02 51 37	824	8089	38089	"	"	"	"	"	BOT 824
"	03 08 18	824	8140	38140	5100.	"	"	"	"	EOT 824
"	03 08 38	825	8141	38141	5098	"	"	"	"	BOT 825
		825		38142						SB38

NOTE

DMS2000 160 CHANNELS

D and D

SP 38620 TO 38632
HAD WRITE
ALL HAVE ~~READ~~
FERRONS

SOURCE 20 AG 8420 c.i.

3rd March

DAY	TIME	TAPE	FILE	SHOT	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
62	03.25.37	825	8192	38192	5094.9	20s	2ms	16s	s	EOT 825
"	03.25.57	886	8193	38193	5096.9	"	"	"	"	BOT 826
"	03.47.58	826	8244	38244	5091.9	"	"	"	"	EOT 826
"	03.43.18	827	8245	38245	5096.9	"	"	"	"	BOT 827
"	04.00.18	827	8296	38296	5103.0	"	"	"	"	EOT 827
"	04.00.38	828	8297	38297	5100.0	"	"	"	"	BOT 828
"	04.17.15	828	8348	38348	5091	"	"	"	"	EOT 828
"	04.19.05	829	8349	38349	5090	"	"	"	"	BOT 829
"	04.36.05	829	8400	38400	5098	"	"	"	"	EOT 829
"	04.36.25	830	8401	38401	5103	"	"	"	"	BOT 830
"	04.53.25	830	8452	38452	5105.0	"	"	"	"	EOT 830
"	04.53.55	831	8453	38453	5103	"	"	"	"	BOT 831
"	05.10.47	831	8504	38504	5095.9	"	"	"	"	EOT 831
"	05.11.07	832	8505	38505	"	"	"	"	"	BOT 832
"	05.28.07	832	8556	38556	5103.0	"	"	"	"	EOT 832
"	05.28.27	833	8557	38557		"	"	"	"	BOT 833
"	05.45.26	833	8608	38608	5101.0	"	"	"	"	EOT 833
"	05.45.46	834	8609	38609		"	"	"	"	BOT 834
"	06.02.50	834	8660	38660	5100.0	"	"	"	"	EOT 834
"	06.03.10	835	8661	38661		"	"	"	"	BOT 835
"	06.20.09	835	8712	38712	5096.9	"	"	"	"	EOT 835
"	06.20.30	836	8713	38713		"	"	"	"	BOT 836
"	06.37.30	836	8764	38764	5101.0	"	"	"	"	EOT 836
"	06.37.50	837	8765	38765		"	"	"	"	BOT 837

CRUISE EW9501

SEISMIC RECORDING LOG

AREA CanSbeanPAGE 71DMS2000 160 CHANNELSLINE NUMBER 1302LINE TYPE MCSSOURCE 20 AG 8420 ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE s	SAMP RATE ms	REC LEN s	DEL SEC	COMMENTS
62	065449	837	8816	38816	5104.0	20	2	16	0	EOT 837
"	065509	838	8817	38817		"	"	"	"	BOT 838 Error 84..
"	071208	838	8868	38868	5102.0	"	"	"	"	EOT 838
"	071228	839	8869	38869		"	"	"	"	BOT 839
										SOTP Error #84,
02	0729									gun # 11 back in water
	072928	839	8926	38926	5100					EOT 839
	072948	840	8921	38921	5099					BOT 840
	074658	840	8972	38972	5100	"	"	"	"	EOT 840
	074711	841	8973	38973		"	"	"	"	BOT 841
	080411	841	9024	39024	5104	"	"	"	"	EOT 841
	080431	842	9025	39025		"	"	"	"	BOT 842
	082133	842	9076	39076	5102	"	"	"	"	EOT 842
	082153	843	9077	39077	"	"	"	"	"	BOT 843
	083857	843	9128	39128	5103	"	"	"	"	EOT 843
	083912	844	9129	39129		"	"	"	"	BOT 844
	085614	844	9180	39180	5105	"	"	"	"	EOT 844
	085634	845	9181	39181		"	"	"	"	BOT 845
	091335	845	9232	39232						EOT
	091355	846	9233	39233						BOT
	0913057	846	9284	39284						EOT
	0913117	847	9285	39285						BOT
	0914815	847	9336	39336						EOT
	0914836	848	9337	39337	5104					BOT
	100534	848	9388	39388	5101					EOT

CRUISE EW9501

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 72DMS2000 160 CHANNELS

MARCH 3

LINE NUMBER 1302LINE TYPE MCSSOURCE 20 AG 8420 ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
062	10:05:53	849	9389	39389	5101	20	R	16	0	BOT
	10:22:52	849	9440	39440						EOT
	10:23:12	850	9441	39441	5105					BOT
	10:40:13	850	9492	39492						EOT
	10:40:33	851	9493	39493	5102					BOT 10:42 Power to drive down speed 1.3 kts
	10:57:35	851	9544	39544						EOT ~SP 39500 10:42 Pressure Drop GUNS OFF (~SP 395)
	10:57:55	852	9545	39545	5106					BOT 10:49:55 GUNS ON SP 39521
	11:14:55	852	9596	39596						EOT ONE Compressor ON ^{operating} GUNS 1, 2, 4, 5, 7
	11:15:15	853	9597	39597	5100					BOT ~10:55 BOTH Compressors online 8, 10, 11, 13, 14, 16, 17 + 20
	11:32:12	853	9648	39648						EOT 20 GUNS Firing
	11:32:33	854	9649	39649						BOT
	11:49:34	854	9700	39700						EOT
	11:49:54	855	9701	39701						BOT Begin SB #40 SP
	12:06:57	855	9752	39752						EOT
	12:07:08	856	9753	39753						BOT Begin SB #40 SP 39754
	12:24:16	856	9804	39804						EOT
	12:27:36	857	9805	39805						BOT
	12:41:39	857	9856	39856						EOT
	12:51:59	858	9857	39857						BOT
	12:58:59	858	9908	39908						EOT
	12:59:19	859	9909	39909						BOT
	13:16:23	859	9960	39960						EOT
	13:16:42	860	9961	39961	5070					BOT
	13:33:46	860	12	40012						EOT

CRUISE EW9501

SEISMIC RECORDING LL

AREA CaribbeanPAGE 73DMS2000 160 CHANNELSLINE NUMBER 1302

LINE TYPE

MCS

SOURCE

20 AG 8420 cl

3/3/95

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
062	13:34:06	861	13	40013	5046	20	2	16	0	BOT
	13:51:09	861	64	40064		11	11	11	11	EOT
	13:51:29	862	65	40065	5011	11	11	11	11	BOT
	14:08:31	862	116	40116		11	11	11	11	EOT
	14:08:51	863	117	40117	5004	11	11	11	11	BOT
	14:25:54	863	168	40168	4986	11	11	11	11	EOT
	14:26:13	864	169	40169	4986	11	11	11	11	BOT
	14:43:14	864	220	40220	4973	11	11	11	11	EOT
	14:43:33	865	221	40221	4973	11	11	11	11	BOT
	15:00:37	865	272	40272	4940	11	11	11	11	EOT
	15:00:57	866	273	40273	11	11	11	11	11	BOT
	15:17:55	866	324	40324	4915	11	11	11	11	EOT
	15:18:15	867	325	40325	11	11	11	11	11	BOT
	15:35:18	867	376	40376	4983	11	11	11	11	EOT
	15:35:19	868	377	40377	11	11	11	11	11	BOT
	15:52:38	868	428	40428	4814	11	11	11	11	EOT
	15:52:58	869	429	40429	4814	11	11	11	11	BOT
	16:09:58	869	480	40480	4793	11	11	11	11	EOT
	16:10:18	870	481	40481	11	11	11	11	11	BOT
	16:27:40	870	481/532	40533	4810	11	11	11	11	EOT
	16:28:00	871	48533	40534	11	11	11	11	11	BOT
	16:45:01	871	584	40585	4808	11	11	11	11	EOT
	16:45:21	872	584	40586	11	11	11	11	11	BOT
	17:02:24	872	636	40637	4790	11	11	11	11	EOT 872

CRUISE EW 9501

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 74DMS2000 160 CHANNELSD+DLINE NUMBER 1302LINE TYPE MCSSOURCE 20AG 8420 CE

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
062	17:02:41	873	687	40638	4789	20	2	16	0	BOT 873
	17:19:41	873	688	40689	4740	"	"	"	"	EOT 873
	17:20:01	874	689	40690	4739	"	"	"	"	BOT 874 skip 40715 node 2, opcode=0 size=36??
	17:37:01	874	740	40741	4686	"	"	"	"	EOT
	17:37:21	875	741	40742	4686	"	"	"	"	BOT
	17:54:19	875	792	40793	4647	"	"	"	"	EOT
	17:54:39	876	793	40794	"	"	"	"	"	BOT
	18:11:40	876	844	40845	4638	"	"	"	"	EOT
	18:12:01	877	845	40846	"	"	"	"	"	BOT
	18:16	877	861	40860	4635	"	"	"	"	EOT <i>gun 10 off</i>
	18:29:05	877	896	40897	4620	"	"	"	"	EOT
	18:29:24	878	897	40898	4620	"	"	"	"	BOT
	18:46:29	878	948	40949	4589	"	"	"	"	EOT
	18:46:49	879	949	40950	"	"	"	"	"	BOT
	19:03:46	879	1000	41001	4549	"	"	"	"	EOT 879
	19:04:05	880	1001	41002	"	"	"	"	"	BOT 880
										GAP IN DATA RECORDING (several minutes)
										Several shots missing on 880
	19:38:51	880	1052	41106	4525	"	"	"	"	EOT 880
	19:39:11	881	1053	41107	4525	"	"	"	"	BOT 881
	19:56:13	881	1104	41158	4569	"	"	"	"	EOT 881
	19:56:32	882	1105	41159	4572	"	"	"	"	BOT 882
	20:13:31	882	1156	41210	4593	"	"	"	"	EOT 882
	20:13:51	883	1157	41211	4595	"	"	"	"	BOT 883

PAGE 75

PAGE 75

CRUISE EW9501

AREA Caribbean

DMS2000 160 CHANNELS

$D + D$

LINE NUMBER 1302

LINE TYPE MCS

SOURCE 204G 8420 cu in

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
062	203051	883	1208	41262	4608	20	2	16	0	EOT 883
	203111	884	1209	41263	4606	"	"	"	"	BOT 884
	204808	884	1260	41314	4593	"	"	"	"	EOT 884
	204828	885	1261	41315	4591	"	"	"	"	BOT 885
	210529	885	1312	41366	4589	"	"	"	"	EOT 885
	210549	886	1313	41367	4586	"	"	"	"	BOT 886
	210951	886	1325	41379	4588	"	"	"	"	EOT 886
	210951	887	1326	41381	4588	"	"	"	"	BOT 887
	212710	887	1377	41431	4583	"	"	"	"	EOT 887
	212730	888	1378	41432		"	"	"	"	BOT 888
	21144.28	888	1429	41483	4496	"	"	"	"	EOT 888
	21.44.49	889	1430	41484	4496	"	"	"	"	BOT 889
	21.01.47	889	1481	41535	4491	"	"	"	"	EOT 889
	22.0.07	890	1482	41536	4488	"	"	"	"	BOT 890
	22.19.08	890	1533	41587	4509	"	"	"	"	EOT 890
	22.19.29	891	1544	41588						BOT 891
	22.36.31	891	1585	41639	4495					BOT 891
	22.36.51	892	1586	41640	4499					BOT 892
	22.53.22	892	1637	41691	4517					EOT 892
	22.54.11	893	1648	41692	4520					BOT 893
										PINGPONG
	23.12.41		1	41750						several shots missed
	23.11.09	893	1689	41743						EOT 893
	23.12.09	900	1695	41750	4514					BOT 900

SEISMIC RECORDING LC

PAGE 76

CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELSD+DLINE NUMBER 1302LINE TYPE MCSSOURCE 204G 8420 cm

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
062	23 30.09	900	1746	41800	4510	20	2	16	0	EOT 900
"	23 30.29	901	1747	41801	4508	"	"	"	"	BOT 901
"	23 47.33	901	1798	41852	4507	"	"	"	"	EOT 901
"	23 47.53	902	1799	41853	4505	"	"	"	"	BOT 902
63	00.04.55	902	1850	41904	4491.0	"	"	"	"	EOT 902
"	00.05.15	903	1851	41905	4488.0	"	"	"	"	BOT 903
"	00.22.13	903	1902	41956	4480.0	"	"	"	"	EOT 903
"	00.22.33	904	1903	41957	4482.0	"	"	"	"	BOT 904
"	00.39.34	904	1954	42008	4479.0	"	"	"	"	EOT 904
"	00.39.54	905	1955	42009	4479.0	"	"	"	"	BOT 905
"	00.56.52	905	2006	42060	4484.0	"	"	"	"	EOT 905
"	00.57.12	906	2007	42061	4486.0	"	"	"	"	BOT 906
"	01.14.13	906	2058	42112	4456.0	"	"	"	"	EOT 906
"	01.14.33	907	2059	42113	4453.0	"	"	"	"	BOT 907
"	01.31.37	907	2110	42164	4458.0	"	"	"	"	EOT 907
"	01.31.57	908	2111	42165	4404.0	"	"	"	"	BOT 908
"	01.48.57	908	2162	42216	4431.0	"	"	"	"	EOT 908
"	01.49.17	909	2163	42217	4435.0	"	"	"	"	BOT 909
"	02.06.20	909	2214	42268	4445.0	"	"	"	"	EOT 909
"	02.06.40	910	2215	42269	4445.0	"	"	"	"	BOT 910
"	02.23.40	910	2266	42320	4432.0	"	"	"	"	EOT 910
"	02.24.00	911	2267	42321	4432.0	"	"	"	"	BOT 911
"	02.41.02	911	2318	42372	4485.0	"	"	"	"	EOT 911
"	02.41.22	912	2319	42373	4488.0	"	"	"	"	BOT 912

SEISMIC RECORDING LOG

PAGE 77

CRUISE FW9501AREA CaribbeanDMS2000 160 CHANNELSVenezuelan basin

D "

LINE NUMBER 1302/1303LINE TYPE MCSSOURCE 20 AG 8420 CI

4th March

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE #	SAMP RATE ms	REC LEN s	DEL SEC	COMMENTS
63	02.58.23	912	2370	42424	4372	20	2	16		EOT 912
"	02.58.43	913	2371	42425	4372	"	"	"		BOT 913
63	03.05.25	913	2384	42438	4370	"	"	"		EOL 1302 - END NAV TAPP 17 - EUD LINE 1302
"	03.25.26	914	2505	42505	4362	"	"	"		BOT 914 - BOL 1303 - BOT NAV 18 - START 1303
"	03.42.23	914	2556	42556	4352	"	"	"		EOT 914
"	03.42.43	915	2557	42557	4352	"	"	"		BOT 915
63	03.50.23	915		42580		"	"	"		SB 43 - failed
"	03.59.44	915	2608	42608	4345	"	"	"		EOT 915
"	04.00.04	916	2609	42609	4345	"	"	"		BOT 916
"	04.17.04	916	2660	42660	4329	"	"	"		EOT 916
"	04.17.24	917	2661	42661	4331	"	"	"		BOT 917
"		917		42706		"	"	"		SB 43
"	04.34.24	917	2712	42712	4327	"	"	"		EOT 917
"	04.34.44	918	2713	42713	4326	"	"	"		BOT 918
"	04.51.45	918	2764	42764	4330	"	"	"		EOT 918
"	04.52.05	919	2765	42765	4327	"	"	"		BOT 919
"	05.09.10	919	2816	42816	4331	"	"	"		EOT 919
"	05.09.30	920	2817	42817		"	"	"		BOT 920
"	05.26.29	920	2868	42868	4328	"	"	"		EOT 920
"	05.26.49	921	2869	42869		"	"	"		BOT 921 Error 84 (05.39.28)
"	05.43.48	921	2920	42920	4328	"	"	"		EOT 921
"	05.44.08	922	2921	42921		"	"	"		BOT 922
"	06.01.07	922	2972	42972	4339	"	"	"		EOT 922
"	06.01.27	923	2973	42973		"	"	"		BOT 923

SEISMIC RECORDING LOG

PAGE 78

CRUISE EW 9501AREA CaribbeanDMS2000 160 CHANNELSVenezuela BasinD-D.LINE NUMBER 1303LINE TYPE MCSSOURCE 20 AB 8420 CC

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
63	061727	923	3024	43025	4347	20	2	16		EOT 923
	061907	924	3025	43026		"	"	"	"	BOT 924
	063549	924	3076	43027	4342	"	"	"	"	EOT 924
	063629	925	3077	43078		"	"	"	"	BOT 925
	065329	925	3128	43129	4328	"	"	"	"	EOT 925
	065348	926	3129	43130		"	"	"	"	BOT 926
	071053	926	3180	43181	4345	"	"	"	"	EOT 926
	071113	927	3181	43182		"	"	"	"	BOT 927
	072813	927	3232	43233	4331	"	"	"	"	EOT 927
	072838	928	3233	43234		"	"	"	"	BOT 928
	074535	928	3284	43285	4340	"	"	"	"	EOT 928
	074555	929	3285	43286		"	"	"	"	BOT 929
	080259	929	3336	43337	4310	"	"	"	"	EOT 929
	080319	930	3337	43338		"	"	"	"	BOT 930
	082021	930	3388	43389	4304	"	"	"	"	EOT 930
	082041	931	3389	43390		"	"	"	"	BOT 931
	083720	931	3440	43441	4286	"	"	"	"	EOT 931
	083820	932	3441	43442		"	"	"	"	BOT 932 43441 shot not recorded.
	085520	932	3492	43494	4273	"	"	"	"	EOT 932
	085540	933	3493	43495		"	"	"	"	BOT 933
	091240	933	3544	43546	4272					EOT
	091300	934	3545	43547						BOT
	092057	934	3596	43598						EOT
	093018	935	3597	43599						BOT
	094719	935	3648	43650	4259					EOT

CRUISE EW9501

SEISMIC RECORDING LOG

AREA Caribbean

PAGE 79

DMS2000 160 CHANNELS

LINE NUMBER 1303 - 1304 LINE TYPE MCS SOURCE 20 AG 8420 ci

MAR 4 1995

DAY	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
63	09:47:39	936	3649	43651	4257	20	2	16	0	BOT
	10:04:32	936	3700	43702						EOT
	10:04:57	937	3701	43703	4246					BOT
	10:22:01	937	3752	43754						EOT
	10:22:20	938	3753	43755	4231					BOT
	10:38:01	938	3797	43799						EOT 10:36 begin turn to Port
					END START 1303					EOL 1303 10:37 EOT NAV #18
	10:46:58	939	3828	43828	4209	START 1304				BOT BOL 1304 BOT NAV #19
	11:04:16	939	3879	43880						EOT Finish turn 10:52 ~ SP 43844
										11:01 Low Air Pres. Turn & Guns OFF
										11:03 ALL GUNS on line
	11:07:36	940	3880	43881	4222					BOT
	11:21:37	940	3931	43932						EOT 11:13 (Shallow Strenger) increase speed to 10 knots stream depth
	11:21:57	941	3932	43933	4240					BOT
	11:38:57	941	3983	43984	4240					EOT
	11:39:17	942	3984	43985	4239					BOT Begin SBFH 11:52:17 SP 44024
	11:56:18	942	4035	44036						EOT
	11:56:38	943	4036	44037	4212					BOT
	12:13:39	943	4087	44088						EOT
	12:13:59	944	4088	44089	4190					BOT
	12:31:00	944	4139	44140						EOT
	12:31:25	945	4140	44141	4186					BOT 12:35 Pres. drop #3, 6, 19 GUNS OFF
	12:48:22	945	4192	44192	4218					EOT 12:38 ALL GUNS Firing
	12:48:42	946	4192	44193	4219					BOT
	13:05:40	946	4243	44244	4241					EOT

CRUISE EW9501

SEISMIC RECORDING LT

AREA CaribbeanPAGE 80DMS2000 160 CHANNELSLINE NUMBER 1304 LINE TYPE MCS SOURCE 20AG 8420 ci

MAR 4 1995

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
63	13:05:59	947	4244	44245	4240	20	16	16	0	BOT
	13:23:00	947	4295	44296	4236	"	"	"	"	EOT
	13:23:20	948	4296	44297		"	"	"	"	EOT INCREASE STREAM DEPTH TO 10M ~ 13:30
	13:40:21	948	4347	44348		"	"	"	"	EOT
	13:40:44	949	4348	44349	4252	"	"	"	"	BOT
	13:57:43	949	4399	44400	4270	"	"	"	"	EOT
	13:58:04	950	4400	44401	"	"	"	"	"	BOT
	14:15:04	950	4451	44452	4289	"	"	"	"	EOT
	14:15:24	951	4452	44453	"	"	"	"	"	BOT
	14:32:26	951	4503	44504	4313	"	"	"	"	EOT
	14:32:46	952	4504	44505	"	"	"	"	"	BOT
	14:49:47	952	4555	44556		"	"	"	"	EOT
	14:50:07	953	4556	44557	4347	"	"	"	"	BOT 44588 Guns @ 1800 PSI 44601 @ 2000 PSI
	15:09:08	953	4607	44608	4380	"	"	"	"	EOT
	15:07:28	954	4608	44609	"	"	"	"	"	BOT 44622 Guns low again 44645 Guns OK again
	15:24:32	954	4659	44660	4412	"	"	"	"	EOT
	15:24:53	955	4660	44661	"	"	"	"	"	BOT
	15:41:54	955	4711	44712	4433	"	"	"	"	EOT
	15:42:13	956	4712	44713	"	"	"	"	"	BOT
	15:59:14	956	4763	44764	4455	"	"	"	"	EOT
	15:59:34	957	4764	44765	"	"	"	"	"	BOT
	16:16:33	957	4815	44816	4489	"	"	"	"	EOT
	16:16:53	958	4816	44817	"	"	"	"	"	BOT
	16:33:53	958	4867	44868	4524	"	"	"	"	

CRUISE EW9501

SEISMIC RECORDING LOG

AREA CaribbeanPAGE 81DMS2000 160 CHANNELSLINE NUMBER 1304LINE TYPE MCSSOURCE 2016 8420a

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
63	16:31:13	959	4868	44869	4527	20	2	16	0	BOT #959
	16:51:10	959	4919	44920	4552	"	"	"	"	EOT #959
	16:51:31	960	4920	44921	"	"	"	"	"	^{SHOT #} BOT #960 44927 node2 opcode=1 size=36
	17:08:32	960	4971	44972	4567	"	"	"	"	EOT 960 SB #45 at 44956
	17:08:52	961	4972	44973	4565	"	"	"	"	BOT 961
	17:25:51	961	5023	45024	4566	"	"	"	"	EOT #961
	17:26:11	962	5024	45025	"	"	"	"	"	BOT #962 SB #45 @ BOT
	17:43:13	962	5075	45076	4576	"	"	"	"	EOT #962
	17:43:33	963	5076	45077	"	"	"	"	"	BOT #963
	18:00:13	963	5127	45128	4623	"	"	"	"	EOT #963
	18:00:32	964	5128	45129	"	"	"	"	"	BOT #964
	18:17:54	964	5179	45180	4634	"	"	"	"	EOT #964
	18:18:13	965	5180	45181	"	"	"	"	"	BOT #965 ship is pitching; Front up
	18:35:18	965	5231	45232	4621	"	"	"	"	EOT #965
	18:35:38	966	5232	45233	"	"	"	"	"	BOT #966
	18:52:37	966	5283	45284	4611	"	"	"	"	EOT #966
	18:52:58	967	5284	45285	"	"	"	"	"	BOT #967 967
	19:09:57	967	5335	45386	4634	"	"	"	"	EOT 967
	19:10:18	968	5336	45387	4635	"	"	"	"	BOT 968
	19:27:16	968	5387	45388	4631	"	"	"	"	EOT 968
	19:27:36	969	5388	45389	4631	"	"	"	"	BOT 969
	19:44:37	969	5439	45440	4649	"	"	"	"	EOT 969 1940 Rcv some data from node 2 opcode=0
	19:44:57	970	5440	45441	4650	"	"	"	"	BOT 970
	20:01:57	970	5441	45442	4636					EOT 970

SEISMIC RECORDING LOG

PAGE 82

CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELS020LINE NUMBER 1304LINE TYPE MCSSOURCE 20AG 8.920 a.m.Numbers
phony

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
63	200217	971	5492	45493	4641	20	2	16	0	BOT 971 SB 464 45525
	201919	971	5543	45544	4664	"	"	"	"	EOT 971
	201939	972	5549	45545	4661	"	"	"	"	BOT 972 SB 46 45560
21	203219	977	5582	45583	4673	"	"	"	"	EOT 972 } (EO) Starts gap in time
NOTE	203700	978	5596	45597	4675	"	"	"	"	BOT 973 } and SP/FILE that doesn't exist
	2046									Rcv some data from node 2 opcode=0 size=10?
	205400	978	5647	45648	4680	"	"	"	"	EOT 973
	205420	974	5648	45649	4681	"	"	"	"	BOT 974
	211120	974	5699	45700	4693	"	"	"	"	EOT 974
	211140	975	5700	45701	4695	"	4	"	"	BOT 975
	2114									Rcv some data from node 2 opcode=3536 size=36
	212443	975	5751	45752	4711	"	"	"	"	EOT 975
	212903	976	5752	45753	4700	"	"	"	"	BOT 976
	214604	976	5803	45804	4700	"	"	"	"	EOT 976
	214643	977	5804	45805	4698	"	"	"	"	BOT 977
	220325	977	5855	45856	4713	"	"	"	"	EOT 977
	220345	978	5856	45857	4713	"	"	"	"	BOT 978
	222045	978	5907	45908	4725	"	"	"	"	EOT 978
22	22104	979	5908	45909	4728	"	"	"	"	BOT 979 skip SP 45929 node 2 opcode=44 size=36
22	223821	979	5959	45960	4738	"	"	"	"	EOT 979
	223841	980	5960	45962	4739	"	"	"	"	BOT 980
	225541	980	6011	46013	4745	"	"	"	"	EOT 980
	225601	981	6012	46014	4745	"	"	"	"	BOT 981
	231302	981	6063	4065	4756	"	"	"	"	EOT 981

SEISMIC RECORDING LOG

PAGE 83CRUISE EW9501AREA CaribbeanDMS2000 160 CHANNELSD+DLINE NUMBER 1304LINE TYPE MCS

SOURCE

20AG 8420m in

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
63	23:32:22	982	6064	46066	4758	20	2	16	0	BOT 982
	23:26	982			4780	"	"	"	"	Rec some data from node 2 apod=3031. size=10?
	23:30:25	982	6115	46117	4780	"	"	"	"	EOT 982
	23:30:45	983	6116	46118	4780	"	"	"	"	BOT 983
	23:42:43	983	6167	46169	4797	"	"	"	"	EOT 983
	23:48:03	984	6168	46170	4797	"	"	"	"	BOT 984
64	00:05:02	984	6219	46221	4824.0	"	"	"	"	EOT 984
5 th	00:05:23	985	6220	46222	4824.0	"	"	"	"	BOT 985
	00:22:23	985	6271	46273	4874.0	"	"	"	"	EOT 985
	00:22:43	986	6271	46273	4873.0	"	"	"	"	BOT 986
	00:30:47	986	6323	46325	4929	"	"	"	"	EOT 986
	00:42:07	987	6324	46326	4	"	"	"	"	BOT 987
	00:54:46			46370		"	"	"	"	SB 47
	00:57:05	987	6375	46377	4970	"	"	"	"	EOT 987
	00:57:25	988	6376	46378	4971	"	"	"	"	BOT 988
	01:14:29	988	6427	46429	5032	"	"	"	"	EOT 988
	01:14:48	989	6428	46430	5028	"	"	"	"	BOT 989
	01:31:48	989	6479	46481	5034.9	"	"	"	"	EOT 989
	01:32:09	990	6480	46482	5030	"	"	"	"	BOT 990
	01:49:32	990	6531	46534	5034	"	"	"	"	EOT 990
	01:49:52	991	6532	46535	5029	"	"	"	"	BOT 991
	02:06:55	991	6583	46586	5033	"	"	"	"	EOT 991
	02:07:15	992	6584	46587	5029	"	"	"	"	BOT 992
	02:24:19	992	6635	46638	5035					EOT 992

Shot 46529 not recorded

SEISMIC RECORDING LOG

PAGE 84

CRUISE _____

AREA CaribbeanDMS2000 160 CHANNELSVenezuelan BasinD "LINE NUMBER 1304LINE TYPE MCSSOURCE 20 AG 8420 cu in

5th March

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
64	02.24.39	993	6636	46639	5032	20	2ms	16s	0	BOT 993
"	02.41.41	993	6687	46690	5028	"	"	"	"	EOT 993
"	02.42.01	994	6688	46691	5031.9	"	"	"	"	BOT 994
"	02.59.04	994	66739	46742	5032	"	"	"	"	EOT 994
"	02.59.24	995	6740	46743	5032	"	"	"	"	BOT 995
"	03.16.25	995	6791	46794	5026.9	"	"	"	"	EOT 995
"	03.16.45	996	6792	46795	5028.9	"	"	"	"	BOT 996
"	03.33.47	996	6843	46846	5035.9	"	"	"	"	EOT 996
"	03.34.07	997	6844	46847	"	"	"	"	"	BOT 997
"	03.51.05	997	6895	46898	5030	"	"	"	"	EOT 997
"	03.51.26	998	6896	46899	5031	"	"	"	"	BOT 998
"	04.08.29	998	6947	48950	5027	"	"	"	"	EOT 998
"	04.08.49	999	6948	48951	5028	"	"	"	"	BOT 999
"	04.25.48	999	6999	47002	5026	"	"	"	"	EOT 999
"	04.26.07	1000	7000	47003	5027	"	"	"	"	BOT 1000
"	04.43.09	1000	7051	47054	5025.9	"	"	"	"	EOT 1000
"	04.43.29	1001	7052	47055	5026.9	"	"	"	"	BOT 1001
"	05.00.32	1001	7103	47106	5030	"	"	"	"	EOT 1001
"	05.00.52	1002	7104	47107	5030.9	"	"	"	"	BOT 1002
"	05.17.53	1002	7155	47158	5021.9	"	"	"	"	EOT 1002
"	05.18.13	1003	7156	47159	"	"	"	"	"	BOT 1003
"	05.35.12	1003	7207	47210	5028.9	"	"	"	"	EOT 1003
"	05.35.32	1004	7208	47211	"	"	"	"	"	BOT 1004
"	05.52.31	1004	7259	47262	5024.9	"	"	"	"	EOT 1004

SEISMIC RECORDING LOG

PAGE 85

CRUISE EW 9501AREA CaribbeanDMS2000 160 CHANNELSVenezuela BasinD-DLINE NUMBER 1304/1305 LINE TYPE MCSSOURCE 20 AG 8.420 Co. in

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE /s	SAMP RATE m/s	REC LEN s	DEL SEC	COMMENTS
64	055251	1005	7260	47262	5028.9	20	2	16	0	BOT 1005
"	060952	1005	7311	47314	5027.0	"	"	"	"	EOT 1005
"	061012	1006	7312	47315	5025.9	"	"	"	"	BOT 1006
"	062711	1006	7363	47366	5021.9	"	"	"	"	EOT 1006
	062731	1007	7364	47367	5023.9	"	"	"	"	BOT 1007
	064432	1007	7415	47418	5015.9	"	"	"	"	EOT 1007
	064452	1008	7416	47419	5020.9	"	"	"	"	BOT 1008
		1008	7467	47470		"	"	"	"	EOT 1008
		1009	7468	47471		"	"	"	"	BOT 1009
	070156	1009	7469	47472	5026.9	"	"	"	"	EOT 1009
	071716	1010	7515	47515	5026.9	"	"	"	"	BOT 1010
	071716	1010	7515	47515	5026.9	"	"	"	"	BOT 1010
	073413	1010	7566	47566	5026.9	"	"	"	"	EOT 1010
	073433	1011	7567	47567	5026.9	"	"	"	"	BOT 1011
	075134	1011	7618	47618	5027.9	"	"	"	"	EOT 1011
	075154	1012	7619	47619	5022.9	"	"	"	"	BOT 1012
	080855	1012	7670	47670	5022.9	"	"	"	"	EOT 1012
	080915	1013	7671	47671	5028.9	"	"	"	"	BOT 1013
	082618	1013	7722	47722	5028					EOT 1013
	082715	1017	7725	47727		"	"	"	"	BOT 1017
	084438	1017	7776	47777	5029					EOT 1017

EOL 1304 END 1304

1305

SOL 1305

TAPES 1014 → 1016

DON'T
EXIST

SEISMIC RECORDING LOG

PAGE 86CRUISE EW9501AREA Caribbean

DMS2000 CHANNELS

Venezuela BasinD-DLINE NUMBER 1305-1306LINE TYPE MCSSOURCE 20 A6 8420 CUM

MARCH 5

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE ms	REC LEN s	DEL SEC	COMMENTS
64	08:45:55	1023	7782	47783	5029	20	2	16	0	BOT
	09:03:42	1023	7833	47834						EOT
	09:04:02	1024	7833	47835	5029					BOT ^{9:09 ~ SP47899} Increase streamer depth to 12m
	09:20:59	1024	7884	47886						EOT EOT
	09:21:19	1025	7885	47887	5028					BOT
	09:38:17	1025	7936	47938						EOT
	09:38:37	1026	7937	47939	5026					BOT
	09:55:37	1026	7988	47990						EOT
	09:55:57	1027	7989	47991	5036					BOT
	10:12:58	1027	8040	48042						EOT
	10:13:18	1028	8041	48043	5031					BOT
	10:30:19	1028	8092	48094						EOT
	10:30:38	1029	8093	48095	5028	S	HORT	TAPE		BOT ^{10:33 SP 48102} Begin starboard turn
	10:34:19	1029 ⁶⁶	8104	48106						EOT EOL 1305 END OF 1305 EOT NAV #20
	10:40:35	1030	8125	48125	5028					BOT BOL 1306 START 1306 BOT NAV #21
	10:47:32	1030	8176	48176						EOT 10:482 steady on course 130° Begin SB-49A NO SIG
	10:57:52	1031	8177	48177	5029					BOT SP 48215 MAY BE 60d SAT PER 64
	11:14:52	1031	8228	48228						EOT Begin SB-49B SP 48222 11:12 Z Poor signal
	11:15:12	1032	8229	48229	5032					BOT
	11:32:13	1032	8280	48280	5033					EOT
	11:32:33	1033	8281	48281	5032					BOT
	11:49:33	1033	8332	48332	5036					EOT

CRUISE

ELW9501

SEISMIC RECORDING LOG

AREA

Caribbean

PAGE 87

DMS2000

CHANNELS

LINE NUMBER

1306

LINE TYPE

MCS

SOURCE

20 AG

8420CL

MAR. 5

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
064	11:49:53	1034	8333	48333	5031	20	2	16	0	BOT Begin SBT 49 ST. 48335
	12:06:54	1034	8384	48384	5034	"	"	"	"	EOT
	12:07:14	1035	8385	48385	5031	"	"	"	"	BOT
	12:24:19	1035	8436	48436		"	"	"	"	EOT
	12:24:39	1036	8437	48437	5032	"	"	"	"	BOT
	12:41:37	1036	8488	48488		"	"	"	"	EOT
	12:41:57	1037	8489	48489	5032	"	"	"	"	BOT
	12:58:57	1037	8540	48540	5028	"	"	"	"	EOT
	12:59:17	1038	8541	48541	5031	"	"	"	"	BOT
	13:16:15	1038	8592	48592		"	"	"	"	EOT
	13:16:35	1039	8593	48593	5034	"	"	"	"	BOT NOISE ~ 13:30 Streamer Mid-streamer shallow
	13:33:35	1039	8644	48644		"	"	"	"	EOT
						"	"	"	"	TAPE PING-PONG ~ 7 Shots not Recorded
	13:35:16	1046	8650	48651	5033	"	"	"	"	BOT NO TAPE 1040-1045
	13:52:38	1046	8701	48701		"	"	"	"	EOT 13:50 Clean Drive 3
	13:52:57	1047	8702	48702	5031	"	"	"	"	BOT
	14:09:59	1047	8753	48753	5031	"	"	"	"	EOT
	14:10:17	1048	8754	48754	"	"	"	"	"	BOT ~ SP48776 hauling gun #11
	14:27:21	1048	8805	48805	5031	"	"	"	"	EOT
	14:27:41	1049	8806	48806	"	"	"	"	"	BOT
	14:44:41	1049	8857	48857	5032					EOT
	14:45:01	1050	8858	48858	"					BOT 48889 all gunson
	15:02:02	1050	8909	48909	5023					EOT
	15:02:22	1051	8910	48910	"					BOT

SEISMIC RECORDING LOG

PAGE 88

CRUISE EW 9501AREA CaribbeanDMS2000 190 CHANNELSping@stata
no tape 1053LINE NUMBER 1306 + 1307 LINE TYPE MCS SOURCE 20 AG 8420 cl

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
064	15:19:26	1051	8961	48961	5028	20	2	16	0	EOT
	15:19:46	1052	8962	48962	"	"	"	"	"	BOT
	15:21:47	1052	8968	48968	"	"	"	"	"	EOT SOL 1306
	15:32:16	1054	9000	49001	5030	"	"	"	"	BOT SOL 1307 NAV LOG 22
	15:49:34	1054	9051	49051	5022	"	"	"	"	EOT Ping pong - last first few shots ok
	15:49:54	1055	9052	49052	"	"	"	"	"	BOT SP# 49074 SB# 50
	16:06:55	1055	9103	49103	5032	"	"	"	"	EOT
	16:07:15	1056	9104	49104	"	"	"	"	"	BOT SP49111 Gen#4 back in H2O
	16:24:14	1056	9155	49155	5032	"	"	"	"	EOT
	16:24:34	1057	9156	49156	"	"	"	"	"	BOT
	16:41:36	1057	9207	49207	5036	"	"	"	"	EOT 1057
	16:41:56	1058	9208	49208	5031	"	"	"	"	BOT 1058
	16:58:56	1058	9259	49259	5029	"	"	"	"	EOT
	16:59:16	1059	9260	49260	"	"	"	"	"	BOT lost 49275 node 2 opcode=0 size=36
	17:16:22	1059	9311	49311	5033	"	"	"	"	EOT
	17:16:42	1060	9312	49312	"	"	"	"	"	BOT lost 49334 node 2 opcode=0 size=36
	17:33:40	1060	9363	49363	5032	"	"	"	"	EOT
	17:34:00	1061	9364	49364	"	"	"	"	"	BOT
	17:50:36	1061	9415	49415	5037	"	"	"	"	EOT
	17:51:18	1062	9416	49416	"	"	"	"	"	BOT
	17:51:08	1062	9467	49467	5038	"	"	"	"	BOT
	18:04:37	1063	9468	49468	5038	"	"	"	"	BOT
	18:25:39	1063	9519	49519	5039	"	"	"	"	EOT
	18:25:49	1064	9520	49520	"	"	"	"	"	BOT

NO 1053

PAGE 89

CRUISE EW 9501

AREA Caribbean

DMS2000 184 CHANNELS

$$D + D$$

LINE NUMBER 1307+08 LINE TYPE MCS SOURCE 20 AG 8420 CL

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
064	18:43:00	1064	9571	49571	5040	20	2	16	0	EOT
	18:43:20	1065	9572	49572	"	"	"	"	"	BOT
	19:00:20	1065	9623	49623	5029	"	"	"	"	EOT
	19:00:40	1066	9624	49624	"	"	"	"	"	BOT
	19:17:43	1066	9675	49675	5030	"	"	"	"	EOT 1066
	19:18:03	1067	9676	49676	5035	"	"	"	"	BOT 1067
		1068	start	9745	1308					
	19:40:20									EOT 1068 for EOL END 1307
	19:52:08	1070	49723	4773	5032	"	"	"	"	BOT 1070 106 1070 1070 START 1308 confusion here
	20:08:38	1070	49827	9821	5040	"	"	"	"	EOT 1069 1070
	20:08:38	1071	49829	9822	5035	"	"	"	"	BOT 1071
	20:10									Rev some data from node 2 opcode=0 size=36?
	20:15									SB 51A SP49847
	20:25:57	1071	49879	9873	5027	"	"	"	"	EOT 1071
	20:26:17	1072	49880	9884	5027	"	"	"	"	BOT 1072
	20:40									SB 51 49924
	20:43:18	1072	49931	9925	5034	"	"	"	"	EOT 1072
	20:43:39	1073	49932	9926	5032	"	"	"	"	BOT 1073
	20:45									Rev some data from node 2 opcode=100 size=36?
	21:00:38	1073	49983	9977	5034	"	"	"	"	EOT 1073
	21:00:59	1074	49984	9978	5034	"	"	"	"	BOT 1074
	21:02									Rev some data from node 2 opcode=100, size=36
	21:17:59	1074	50035	29	5036	"	"	"	"	EOT 1074
	21:18:19	1075	50036	30	5031	"	"	"	"	BOT 1075

SEISMIC RECORDING LOG

PAGE 90

CRUISE EW 9501AREA Canib beamDMS2000 104 CHANNELSD+DLINE NUMBER B08LINE TYPE MCSSOURCE 20A9 8420 m in

DAY J	TIME GMT	TAPE # 1006	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
064	213521	1075	81	50087	5030	20	2	16	0	EOT 1075
	21 3542	1076	82	50088	5034	"	"	"	"	BOT 1076
	21 5244	1076	133	50139	5035	"	"	"	"	EOT 1076
	21 5304	1077	134	50140	5030	"	"	"	"	BOT 1077
	22 1002	1077	185	50191	5035	"	"	"	"	EOT 1077
	22 1022	1078	186	50192	5038	"	"	"	"	BOT 1078
	22 3440	1078	237	50244		"	"	"	"	EOT 1078
	22 3459	1079	238	50245		"	"	"	"	BOT 1079
	22 5307	1079	289	50271	5036	"	"	"	"	EOT 1079
	22 5327	1080	290	50272	5036	"	"	"	"	BOT 1080
	23 1025	1080	341	50323	5031	"	"	"	"	EOT 1080
	23 1045	1081	342	50324	5039	"	"	"	"	BOT 1081
	23:22:46	1081	393	50375	5034	"	"	"	"	EOT 1081
	23:28:06	1082	394	50376	5031	"	"	"	"	BOT 1082
	23 4505	1082	445	50427	5036	"	"	"	"	EOT 1082
	23 4525	1083	446	50428		"	"	"	"	BOT 1083
65	00.02.27	1083	497	50479	5035.9	"	"	"	"	EOT 1083
"	00.02.47	1084	498	50480	5035.9	"	"	"	"	BOT 1084
"	00.19.48	1084	549	50531	5035	"	"	"	"	EOT 1084
"	00.20.08	1085	550	50532	"	"	"	"	"	BOT 1085
"	00.37.13	1085	601	50583	5037	"	"	"	"	EOT 1085
"	00.37.32	1086	602	50584	"	"	"	"	"	BOT 1086
"	00.54.30	1086	653	50635	5032	"	"	"	"	EOT 1086
"	00.54.50	1087	654	50635	5036.9	"	"	"	"	BOT 1087

NAV HANDLING

} several shots lost

SEISMIC RECORDING LOG

PAGE 91

CRUISE EW9501AREA CaribbeanDMS2000 184 CHANNELSDLINE NUMBER 1309LINE TYPE MCSSOURCE 20 AG 8420 cu in

6th March

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
65	01:08:50	1087	695	50678	5032.9	20	2	16		FOE 13086 NANTARE 23 OFF END L 1308
"	01:21:33	1088	715	50715	5036.9	"	"	"		BOL = 1309 NANTARE 24 ON STAR L 1309
"	01:38:18	1088	760	50766	5034	"	"	"		EOT 1088
"	01:39:38	1089	761	50767	5035	"	"	"		BOT 1089
"	01:55:39	1089	818	50818	5033	"	"	"		EOT 1089
"	01:55:59	1090	819	50819	"	"	"	"		BOT 1090
"	02:13:00	1090	870	50870	5036	"	"	"		EOT 1090
"	02:13:20	1091	871	50871	"	"	"	"		BOT 1091
"	02:30:20	1091	922	50922	5035.9	"	"	"		EOT 1091
"	02:30:40	1092	923	50923	5035.9	"	"	"		BOT 1092
"	02:47:41	1092	974	50974	5036.9	"	"	"		EOT 1092
"	02:48:02	1093	975	50975	"	"	"	"		BOT 1093
"	02:05:06	1093	1026	51026	5034.9	"	"	"		EOT 1093
"	03:05:17	1094	1027	51027	"	"	"	"		BOT 1094
"	03:22:25	1094	1078	51078	5035.9	"	"	"		EOT 1094
"	03:22:45	1095	1079	51079	"	"	"	"		BOT 1095
"	03:23:05	1095	1080	51080	"	"	"	"		SB 52
"	03:39:44	1095	1130	51130	5033.9	"	"	"		EOT 1095
"	03:40:04	1096	1131	51131	5035.9	"	"	"		BOT 1096
"	03:57:03	1096	1181	51181	5034.1	"	"	"		EOT 1096
"	03:57:23	1097	1182	51182	5035.6	"	"	"		BOT 1097
"	04:14:23	1097	1233	51233	5030	"	"	"		EOT 1097
"	04:14:44	1098	1234	51234	"	"	"	"		BOT 1098
"	04:31:46	1098	1286	51286	5034.9	"	"	"		EOT 1098

SEISMIC RECORDING LOG

PAGE 92

CRUISE EW 9501AREA CaribbeanDMS2000 160 CHANNELSVenezuelan BasinDiebold and DriscollLINE NUMBER 1308/1310LINE TYPE HCSSOURCE 20 AG 8420 cu in

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE s	SAMP RATE ms	REC LEN s	DEL SEC	COMMENTS
65	04.32.06	1099	1287	51287	5036.9	20	2	16		BOT 1099
"	04.49.05	1099	1338	51338	5035.9	"	"	"		EOT 1099
"	04.49.25	1100	1339	51339	5035.9	"	"	"		BOT 1100
"	050629	1100	1390	51390	5036.9	"	"	"		EOT 1100
"	050649	1101	1391	51391	5035.9	"	"	"		BOT 1101 Error 84 (05:21:29)
"	052349	1101	1442	51442	5038.9	"	"	"		EOT 1101
"	052409	1102	1443	51443	5037.9	"	"	"		BOT 1102
"	054111	1102	1494	51494	5038.9	"	"	"		EOT 1102
"	054131	1103	1495	51495	5036.9	"	"	"		BOT 1103 (SPT) error 84 (05:47:51)
"	055835	1103	1546	51546	5038.9	"	"	"		EOT 1103
"	055855	1104	1547	51547	5037.9	"	"	"		BOT 1104 Error 84 (06:02:35)
	061048	1104	1581	51591						EOT 1104
	061108	1105	1582	51592						BOT 1105 No Data
	061937	1105	1609	51610						EOT 1105 - EOL 1309 EOL 1309
	061957	1106	1610	51611						BOT 1106 Error 84 - BOL 1310 start 1310
	063713	1106	1661	51661	5033.9	"	"	"		EOT 1106
	063724	1107	1662	51662	5030.9	"	"	"		BOT 1107
	065435	1107	1713	51713	5032					EOT
	065454	1108	1714	51714	5030					BOT 1108
	071155	1108	1765	51765	5036.9	"	"	"		EOT 1108
	071215	1109	1766	51766	5033.9	"	"	"		BOT 1109 ~ SR 51718 Smeared to BM
	072916	1109	1817	51817	5035	"	"	"		EOT 1109
	072936	1110	1818	51818	5028	"	"	"		BOT 1110
	074637	1110	1869	51869	5021					EOT 1110

SEISMIC RECORDING LOG

PAGE 93

CRUISE EW 9501
Venezuela BasinAREA CaribbeanDMS2000 160 CHANNELSLINE NUMBER 1310LINE TYPE MCSSOURCE 20 AG 8.420 cm

DAY J	TIME GMT	TAPE # 1042	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
65.	074657	1111	1870	51870	5024	20	2	16		BOT 1111
..	080402	1111	1921	51921	5026		EOT 1111
..	080423	1112	1922	51922	5029		BOT 1112 Error 84
	082121	1112	1973	51973	5029					EOT 1112
	082141	1113	1974	51974	5030		BOT 1113
	083840	1113	2025	52025	5025					EOT 1113
	083900	1114	2026	52026	5026					BOT 1114
	085559	1114	2077	52077	5028		EOT 1114
	085612	1115	2078	52078	5030		BOT 1115
	09113119	1115	2129	52129	5028					EOT
	091339	2116 1116	2130	52130	5031					BOT 1116 #2 Gun leaking off line
	0913041	1116	2181	52181	5030					EOT
	0913101	1117	2182	52182	5020					BOT
	0914801	1117	2233	52233	5023					EOT
	0914821	1118	2234	52234	5027					BOT
	10:05:24	1118	2285	52285						EOT
	10:05:44	1119	2286	52286	5030					BOT
	10:22:45	1119	2337	52337						EOT
..	10:23:09	1120	2338	52338	5024					BOT 10:27 #2 Gun in water filling
..	10:40:06	1120	2389	52389						EOT
	10:40:26	1121	2390	52390	5031					BOT
	10:57:30	1121	2441	52441						EOT
	10:57:50	1122	2442	52442	5031					BOT
	11:14:52	1122	2493	52493	5026					E

SEISMIC RECORDING LOG

PAGE 94

CRUISE EW9501AREA Caribbean

DMS2000 CHANNELS

LINE NUMBER 1310-1311 LINE TYPE MCS SOURCE 20 AG 8420 c

MARCH 6

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
65.	11:15:12	1123	2494	52494	5025	20	2	16	0	BOT
	11:32:11	1123	2545	52545	5029					EOT
	11:32:31	1124	2546	52546	5029					BOT
	11:49:31	1124	2597	52597						EOT
	11:49:51	1125	2598	52598	5027					BOT
	12:06:52	1125	2649	52649						EOT
	12:07:12	1126	2650	52650	5025					BOT
	12:24:09	1126	2701	52701						EOT
	12:24:29	1127	2702	52702	5020					BOT
	12:41:30	1127	2753	52753						EOT
	12:41:50	1128	2754	52754	5015					BOT 12:48 Begin 10° min turn to port
	12:48:30	1128	2774	52774						EOT 206 1310 EOT NAV#25 END 1310
	12:58:20	1129	2803	52803	5020					BOT BDL 1311 START 1311 BOT NAV#26
	13:15:24	1129	2854	52854						EOT
	13:15:44	1130	2855	52855	5012					BOT Steady on course 77° turn complete
	13:32:45	1130	2906	52906						EOT
	13:33:05	1131	2907	52907	5019					BOT Begin SB54 SP 52936 131422
	13:50:05	1131	2958	52958						EOT
	13:50:25	1132	2959	52959	5025					BOT
	14:07:26	1132	3010	53010	5022					EOT
	14:07:46	1133	3011	53011	"	20	2	16	0	BOT
	14:24:47	1133	3062	53062	5025	"	"	"	"	

SEISMIC RECORDING LOG

PAGE 95

CRUISE 209501AREA Caribbean

DMS2000 CHANNELS

LINE NUMBER 1311LINE TYPE MCSSOURCE 20AG 8720 c

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
65	14:25:07	1134	3063	53063	5025	20	2	16	0	BOT 1134
	14:42:13	1134	3114	53114	5024	11	11	11	11	EOT
	14:42:32	1135	3115	53115	11	11	11	11	11	BOT 1135
	14:54:30	1135	3166	53116	5022	11	11	11	11	EOT
	14:54:49	1136	3167	53167	11	11	11	11	11	BOT 1136
	15:16:47	1136	3218	53218	5029	11	11	11	11	EOT
	15:17:07	1137	3219	53219	11	11	11	11	11	BOT 1137
	15:34:08	1137	3270	53270	5029	11	11	11	11	EOT
	15:34:27	1138	3271	53271	11	11	11	11	11	BOT 1138
	15:51:28	1138	3322	53322	5028	11	11	11	11	EOT
	15:51:40	1139	3323	53323	11	11	11	11	11	BOT 1139
	16:08:51	1139	3374	53374	5030	11	11	11	11	EOT
	16:09:11	1140	3375	53375	11	11	11	11	11	BOT 1140
	16:26:11	1140	3426	53426	5037	11	11	11	11	EOT 1140
	16:26:31	1141	3427	53427	11	11	11	0	11	BOT 1141
	16:43:33	1141	3478	53478	5024	11	11	11	11	EOT 1141
	16:43:53	1142	3479	53479	11	11	11	11	11	BOT 1142
	17:00:54	1142	3530	53530	5029	11	11	11	11	EOT 1142
	17:01:14	1143	3531	53531	11	11	11	11	11	BOT 1143
	17:18:15	1143	3582	53582	5023	11	11	11	11	EOT
	17:18:35	1144	3583	53583	11	11	11	11	11	BOT 1144
	17:35:39	1144	3634	53634	5030	11	11	11	11	EOT
	17:35:59	1145	3635	53635	11	11	11	11	11	BOT 1145
	17:39:59	1145	3646	53646	5029	11	11	11	11	EOT 1311 EOT

EW9501
CRUISE 1312

SEISMIC RECORDING LOG
AREA Caribbean

PAGE 96

DMS2000 180 CHANNELS

D+D

LINE NUMBER 1312A LINE TYPE MCS SOURCE 20AG 8420W

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
065	18:06:20	1146	3725	53726	5032	20	2	26	0	BOT BOL 1312A
	18:23:18	1146	3776	53777	5027	11	11	11	11	EOT
	18:23:38	1147	3777	53778	11	11	11	11	11	BOT
	18:40:39	1147	3828	53829	5032	11	11	11	11	EOT
	18:41:00	1148	3829	53830	11	11	11	11	11	BOT SB#55 @ 38.317
	18:58:58	1148	3880	53881	5033	11	11	11	11	
	18:58:1	1149	3881	53882	11	11	11	11	11	
	19:15:20	1149	3932	53933	5033	"	"	"	"	EOT 1149
	19:15:40	1150	3933	53934	5033	"	"	"	"	BOT 1150
	19:32:41	1150	3984	53985	5030	"	"	"	"	EOT 1150
	19:33:01	1151	3985	53986	5031	"	"	"	"	BOT 1151
	19:50:06	1151	4036	54037	5032	11	11	11	11	EOT 1151
	19:50:26	1152	4037	54038	5034	"	11	"	"	BOT 1152
	20:07:23	1152	4088	54089	5034	"	11	"	"	EOT 1152
	20:07:44	1153	4099	54090	5037	11	11	11	11	BOT 1153
	20:24:41	1153	4140	54141	5035	"	11	"	"	EOT 1153
	20:25:01	1154	4141	54142	5032	"	11	"	"	BOT 1154
	20:42:01	1154	4192	54193	5027	"	11	"	"	EOT 1154
	20:42:21	1155	4193	54194	5025	"	11	"	"	BOT 1155
	20:59:22	1155	4244	54245	5036	"	11	"	"	EOT 1155
	20:59:43	1156	4245	54246	5036	"	11	"	"	BOT 1156
	21:16:44	1156	4296	54297	5035	"	11	"	"	EOT 1156
	21:27:04	1157	4297	54298	5030	"	11	"	"	BOT 1157
	21:34:04	1157	4348	54349	5033	"	11	"	"	EOT 1157

SEISMIC RECORDING LOG

PAGE 97

CRUISE LEW 9501AREA Caribbean

DMS2000 184 CHANNELS

DT 9

LINE NUMBER 1312ALINE TYPE UcsSOURCE 204G 842000 in

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
065	213425	1158	4349	54350	5034	20	2	16	0	BOT 1158
	215127	1158	4400	54401	5032	"	"	"	"	EOT 1158
	215146	1159	4401	54402	5027	"	"	"	"	BOT 1159
	220847	1159	4452	54453	5031	"	"	"	"	EOT 1159
	221028	1166	4458	54460	5031	"	"	"	"	PING PONG BOT 1166
	2212748	1166	4509	54510	5029	"	"	"	"	EOT 1166
	2212809	1167	4510	54511	"	"	"	"	"	BOT 1167
	224512	1167	4561	54562	5020	"	"	"	"	EOT 1167
	224532	1168	4564	54563	5030	"	"	"	"	BOT 1168
	230235	1168	4613	54614	5028	"	"	"	"	EOT 1168
	230255	1169	4614	54615	5028	"	"	"	"	BOT 1169
	231954	1169	4665	54666	5026	"	"	"	"	EOT 1169
	232014	1170	4666	54667	5033	"	"	"	"	BOT 1170
	233214	1170	4717	54718	5033	"	"	"	"	EOT 1170
	233734	1171	4718	54719	5034	"	"	"	"	BOT 1171
	235436	1171	4769	54770	5033	"	"	"	"	EOT 1170
	235453	1172	4770	54771	5034	"	"	"	"	BOT 1171
66	001151	1172	4821	54822	5035.9	"	"	"	"	EOT 1171
	001211	1173	4822	54823	5033.9	"	"	"	"	BOT 1172
	002813	1173	4870	54871	"	"	"	"	"	EOL 1312A NAVTAPE 29 OFF EUD 1312
	003259	1174	4900	54900	5029.9	"	"	"	"	BOL 1313 NAVTAPE 28 ON BOT 1174 START 1313
	005436	1174	4951	54951	5033.9	"	"	"	"	EOT 1174 Record may be bad - Navlog too
	005516	1175	4952	54952	"	"	"	"	"	BOT 1175
	011217	1175	5003	55003	5033.9	"	"	"	"	EOT 1175

SEISMIC RECORDING LOG

PAGE 98

CRUISE EW 9501AREA Caribbean

DMS2000

CHANNELS

Venezuelan BasinDiebold and DriscollLINE NUMBER 1313/1314LINE TYPE MCSSOURCE 20 AG 8420 w in

7th March

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE s	SAMP RATE ms	REC LEN s	DEL SEC	COMMENTS
66	01.12.37	1176	5004	55004	5032.9	20	2	16		BOT 1176
"	01.29.38	1176	5055	55055	5029.9	"	"	"		EOT 1176
"	01.29.58	1177	5056	55056	"	"	"	"		BOT 1177 55088 Record bad 55087 Maybe bad
"	01.46.58	1177	5107	55107	"	"	"	"		EOT 1177
"	01.47.18	1178	5108	55108	"	"	"	"		BOT 1178 SP 55146 error SP 55145 Navlog maybe bad
"	02.04.19	1178	5159	55159	5035.9	"	"	"	"	EOT 1178
"	02.04.39	1179	5160	55160	"	"	"	"	"	BOT 1179
"	02.21.44	1179	5211	55211	5036.9	"	"	"	"	EOT 1179
"	02.22.04	1180	5212	55212	"	"	"	"	"	BOT 1180
"	02.38.22	1180	5261	55261	"	"	"	"		EDL 1313 NATAPE 28 OFF
"	02.48.08	1181	5290	55290	5032.9	"	"	"		BOL 1314 and BOT 1181 NATAPE 29 ON
"	03.05.05	1181	5341	55341	5035.9	"	"	"		EOT 1181
"	03.05.25	1182	5342	55342	5037.9	"	"	"		BOT 1182
"	03.08.26	1182	5393	55393	5038.9	"	"	"		EOT 1182
"	03.22.46	1183	5394	55394	5033.9	"	"	"		BOT 1183
"	03.39.46	1183	5445	55445	"	"	"	"		EOT 1183
"	03.40.09	1184	5446	55446	"	"	"	"		BOT 1184
"		1184		55478						55478 SB 66
"	03.57.07	1184	5497	55497	5031.9	"	"	"		EOT 1184
"	03.57.24	1185	5498	55498	"	"	"	"		BOT 1185
"	04.14.27	1185	5549	55549	5032.9	"	"	"		EOT 1185
"	04.14.47	1186	5550	55550	"	"	"	"		BOT 1186
"	04.31.53	1186	5601	55601	5033.9	"	"	"		EOT 1186
"	04.32.13	1187	5602	55602	5033.9	"	"	"		BOT 1187

END 1313

START 1314

SEISMIC RECORDING LOG

PAGE 99

CRUISE EW 9501AREA CaribbeanDMS2000 180 CHANNELSVenezuelan BasinDiebold and DrisollLINE NUMBER 1314LINE TYPE MCSSOURCE 20 AG 8420 cu. in

7th March

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH	SHOT RATE S	SAMP RATE ms	REC LEN S	DEL SEC	COMMENTS
66	04.49.12	1187	5653	55653	5035.9	20	2	16		EOT 1187
"	04.49.32	1188	5654	55654	"	"	"	"		BOT 1188
"	05.06.31	1188	5705	55705	5036.9	"	"	"		EOT 1188
"	05.06.50	1189	5706	55706	"	"	"	"		BOT 1189
"	05.24.09	1189	5757	55758	5036.9	"	"	"		EOT 1189 shot not recorded.
"	05.24.30	1190	5758	55759	"	"	"	"		BOT 1190
"	05.41.30	1190	5809	55810	5034.9	"	"	"		EOT 1190
"	05.41.50	1191	5810	55811	"	"	"	"		BOT 1191
"	05.58.52	1191	5861	55862	5034.9	"	"	"		EOT 1191
"	05.59.11	1192	5862	55863	"	"	"	"		BOT 1192
"	06.16.12	1192	5913	55914	5037.9	"	"	"		EOT 1192
"	06.16.52	1193	5914	55915	"	"	"	"		BOT 1193 Error 84 (06:20:12)
		1193	5965	55966	5040.9	"	"	"		EOT 1193
		1194	5966	55967	"	"	"	"		BOT 1194
	06.33.55	1194	5966	55967	"	"	"	"		EOT 1194 EOL 1314 END 1314 1195 doesn't exist.
										BOL 1315 START 1315
"	06.43.17	1196	6046	56046	5034	"	"	"		BOT 1196 this file may be bad.
"	07.00.35	1196	6046	56046	5036	"	"	"		EOT 1196
"	07.00.54	1197	6047	56047	"	"	"	"		BOT 1197
"	07.17.56	1197	6098	56098	5032	"	"	"		EOT 1197 STREAMER TO 12m FROM 8
"	07.18.16	1198	6099	56099	"	"	"	"		BOT 1198
"	07.35.15	1198	6150	56150	5037.9	"	"	"		EOT 1198

SEISMIC RECORDING LOG

PAGE 100

CRUISE EW 9501AREA CaribbeanDMS2000 160 CHANNELSVenezuelan BasinD-JLINE NUMBER 1315LINE TYPE MCSSOURCE 20 A5 8420 cu in

DAY J	TIME GMT	TAPE # 1123	FILE #	SHOT #	DEPTH	SHOT RATE	SAMP RATE	REC LEN	DEL SEC	COMMENTS
66.	073535	1199	6151	56151	5037.9	20	2	16		BOT 1199
"	075236	1199	6202	56202	5038.9	"	"	"		EOT 1199
"	075256	1200	6203	56203	5037.9	"	"	"		BOT 1200
	080957	1200	6254	56254	5037.9	"	"	"		EOT 1200
	081017	1201	6255	56255	"	"	"	"		BOT 1201
	082723	1201	6306	56306	5038.9	"	"	"		EOT 1201
	082743	1202	6307	56307	"	"	"	"		BOT 1202
	084440	1202	6358	56358	5028.9	"	"	"		EOT 1202
	084500	1203	6359	56359	"	"	"	"		BOT 1203
	090158	1203	6410	56410						EOT
	090217	1204	6411	56411	5033					BOT
	091918	1204	6462	56462	"					EOT
	091938	1205	6463	56463	5031					BOT
	093639	1205	6514	56514	"					EOT
	093659	1206	6515	56515	5034					BOT
	095410	1206	6566	56566						EOT
	095421	1207	6567	56567						BOT
	101152	1208	6618	56618	5032					EOT
	101154	1208	6619	56619						BOT
	102843	1208	6670	56670	5041					EOT
	102903	1209	6671	56671						BOT
	104601	1209	6722	56722	5031					EOT
	104624	1210	6723	56723						BOT
	110325	1210	6774	56774						