

## Line Log

Line Name: BOBS08-09-013  
 Start time: 28/05/2008 15:53:26

Client: Bass Strait (2D Project SEBOA)  
 Contract: 6374

Shotpoint	Log Time	Message
1001	28/05/2008 15:53:24	: Start of line BOBS08-09-013 shot 1001
	28/05/2008 15:53:27	: Volume source 1 3040 cu in (ideal volume 3040) 100.0%
	28/05/2008 15:53:27	: SOL String pressures 1:2047.0 PSI 2:2020.0 PSI 3:1975.0 PSI
	28/05/2008 15:53:27	: First good shot 1001. Line 'BOBS08-09-013' time 5-28-2008 15:53:26.432806
	28/05/2008 15:53:27	: Atmospheric pressure transducer - 1036 mB
1122	28/05/2008 16:12:43	Node 2 ad - DataPCI.Thread: SAMPLE NUMBER went BACK 1 scans!! shot time = 9.4109
	28/05/2008 16:12:43	Node 1 ad - DataPCI.Thread: SAMPLE NUMBER went BACK 1 scans!! shot time = 9.4109
	28/05/2008 16:12:43	Node 1 ad - DataPCI.Thread: 9 further scan sequence errors in last second
	28/05/2008 16:12:43	Node 1 ad - DataPCI.Thread: LOST (but substituted) 1 scans in 1 second !!!
	28/05/2008 16:12:43	Node 2 ad - DataPCI.Thread: 9 further scan sequence errors in last second
	28/05/2008 16:12:43	Node 2 ad - DataPCI.Thread: LOST (but substituted) 1 scans in 1 second !!!
	28/05/2008 16:12:43	: Gun String_1:Cluster_1:Gun 1 (250 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_1:Cluster_1:Gun 2 (250 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_1:Cluster_2:Gun 3 (150 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_1:Cluster_3:Gun 5 (100 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_1:Cluster_5:Gun 8 (70 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_1:Cluster_6:Gun 9 (40 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_3:Cluster_6:Gun 9 (40 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_2:Cluster_2:Gun 3 (300 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_2:Cluster_2:Gun 4 (300 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_2:Cluster_3:Gun 5 (100 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_2:Cluster_6:Gun 8 (70 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_3:Cluster_1:Gun 1 (250 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_3:Cluster_2:Gun 3 (150 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_3:Cluster_2:Gun 4 (150 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_3:Cluster_3:Gun 5 (100 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_3:Cluster_4:Gun 7 (150 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:43	: Gun String_3:Cluster_5:Gun 8 (70 cu in) suspect autofire (sensor) 9.46s into shot
	28/05/2008 16:12:44	Node 1 ad - DemuxPCI.Thread: 8 further scan sequence errors in last second
	28/05/2008 16:12:44	Node 1 ad - DemuxPCI.Thread: LOST or GAINED 94109 scans of data in one second !!
	28/05/2008 16:12:44	Node 2 ad - DemuxPCI.Thread: 8 further scan sequence errors in last second
	28/05/2008 16:12:44	Node 2 ad - DemuxPCI.Thread: LOST or GAINED 94109 scans of data in one second !!
	28/05/2008 16:12:44	: Phone String_2:Cluster_1:Phone 1 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: Phone String_2:Cluster_2:Phone 2 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: Phone String_2:Cluster_3:Phone 3 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: Phone String_2:Cluster_4:Phone 4 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: LOST SHOT - Failed to detect T0 from Nodes
	28/05/2008 16:12:44	: Node(s) 1,2 FAILED to report fired status

## Line Log: BOBS08-09-013 (continued)

Shotpoint	Log Time	Message
	28/05/2008 16:12:44	: Phone String_2:Cluster_5:Phone 5 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: Phone String_2:Cluster_6:Phone 6 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: Phone String_1:Cluster_1:Phone 1 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: Phone String_3:Cluster_1:Phone 1 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: Phone String_1:Cluster_2:Phone 2 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: Phone String_3:Cluster_2:Phone 2 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: Phone String_3:Cluster_3:Phone 3 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: Phone String_1:Cluster_3:Phone 3 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: Phone String_3:Cluster_4:Phone 4 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: Phone String_1:Cluster_4:Phone 4 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: Phone String_3:Cluster_5:Phone 5 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: Phone String_3:Cluster_6:Phone 6 suspect autofire 9.5s into shot
	28/05/2008 16:12:44	: Phone String_1:Cluster_5:Phone 5 suspect autofire 9.5s into shot
1148	28/05/2008 16:16:52	: Sensor amplitude change error String_1: Cluster_4-Gun 7
1938	28/05/2008 18:26:04	: Sensor amplitude change error String_1: Cluster_5-Gun 8
2183	28/05/2008 19:06:40	: Gun String_1:Cluster_5:Gun 8 (70 cu in) suspect autofire (sensor) 0.68s into shot
2325	28/05/2008 19:30:08	: Sensor amplitude change error String_1: Cluster_5-Gun 8
2452	28/05/2008 19:51:04	: Sensor amplitude change error String_1: Cluster_5-Gun 8
2659	28/05/2008 20:25:04	: Gun Depth Errors: String_1 Cluster_1 4.9M
3779	28/05/2008 23:24:56	: Timeout on message read from Navigation system
	28/05/2008 23:25:00	: END OF LINE shot 3779 time 5-28-2008 23:24:35.328813
	28/05/2008 23:25:00	: Atmospheric pressure transducer - 1046 mB
	28/05/2008 23:25:00	: EOL Volume source 1 3040 cu in.
	28/05/2008 23:25:00	: EOL String pressures 1:2039.0 PSI 2:2011.0 PSI 3:1966.0 PSI
		Total shotpoints on line = 2779. Shotpoints with errors of any type 3 (0.1%)
		Shotpoints with gun errors (not depth, pressure or autofire errors) 0 (0.0%)
		Shotpoints with possible autofires detected 2 (0.1%)
		Shotpoints with gun depth errors 1 (0.0%)