

Line Log

Line Name: DPISF-029-P1071
Start time: 27/03/2010 05:53:15

Client: **DPI**
Contract: **Southern Flanks 2D**

Shotpoint	Log Time	Message
4837	27/03/2010 05:53:15	Volume source 1 2360 cu in (ideal volume 2360) 100.0%
	27/03/2010 05:53:15	SOL String pressures 1:1974.0 PSI 2:1978.0 PSI
	27/03/2010 05:53:16	First good shot 4837. Line 'DPISF-029-P1071' time 3-27-2010 5:53:15.075650
	27/03/2010 05:53:16	Atmospheric manual - 1000mB
	27/03/2010 05:53:16	SOL Guns enabled/disabled compared to nominal array: String 2 Cluster 2 Gun 3 150 cu in. disabled. String 2 Cluster 2 Gun 4 150 cu in. (spare) enabled.
4836	27/03/2010 05:53:21	Gun String 2 Cluster 2 Gun 3 (150 cu in) suspect autofire (sensor) 6.02s into shot
4835	27/03/2010 05:53:28	String 2 Cluster 2 Gun 3(150 cu in) autofired when not meant to fire.
4821	27/03/2010 05:54:54	Gun String 2 Cluster 2 Gun 3 (150 cu in) suspect autofire (sensor) 1.44s into shot
4819	27/03/2010 05:55:04	Gun String 2 Cluster 2 Gun 3 (150 cu in) suspect autofire (sensor) 0.17s into shot
4796	27/03/2010 05:57:27	Gun String 2 Cluster 2 Gun 3 (150 cu in) suspect autofire (sensor) 4.82s into shot
4786	27/03/2010 05:58:22	Gun String 2 Cluster 2 Gun 3 (150 cu in) suspect autofire (sensor) 5.68s into shot
4783	27/03/2010 05:58:41	Gun String 2 Cluster 2 Gun 3 (150 cu in) suspect autofire (sensor) 0.14s into shot
4782	27/03/2010 05:58:47	Gun String 2 Cluster 2 Gun 3 (150 cu in) suspect autofire (sensor) 0.14s into shot
4778	27/03/2010 05:59:14	Gun String 2 Cluster 2 Gun 3 (150 cu in) suspect autofire (sensor) 2.78s into shot
4645	27/03/2010 06:12:33	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.48s into shot
3738	27/03/2010 07:43:40	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.18s into shot
3433	27/03/2010 08:14:21	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.16s into shot
3387	27/03/2010 08:18:59	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.17s into shot
3359	27/03/2010 08:21:46	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.16s into shot
3352	27/03/2010 08:22:28	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.17s into shot
3349	27/03/2010 08:22:47	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.28s into shot
3348	27/03/2010 08:22:53	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.13s into shot
3347	27/03/2010 08:22:59	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.17s into shot
3345	27/03/2010 08:23:11	Operator command, GUN String 2 Cluster 6 Gun 8 New Threshold
2863	27/03/2010 09:11:37	Node 3 ad - DataPCI_Thread: GPS fractional seconds time for 1PPS was 169 - expected j=130
	27/03/2010 09:11:37	Node 4 ad - DataPCI_Thread: GPS fractional seconds time for 1PPS was 169 - expected j=130
2048	27/03/2010 10:33:38	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.17s into shot
1897	27/03/2010 10:48:50	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.56s into shot
1742	27/03/2010 11:04:27	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.35s into shot
863	27/03/2010 12:33:01	END OF LINE shot 863 time 3-27-2010 12:32:50.921531
	27/03/2010 12:33:01	Atmospheric manual - 1000mB
	27/03/2010 12:33:01	EOL Guns enabled/disabled compared to nominal array: String 2 Cluster 2 Gun 3 150 cu in. disabled. String 2 Cluster 2 Gun 4 150 cu in. (spare) enabled.
	27/03/2010 12:33:01	EOL Volume source 1 2360 cu in.
	27/03/2010 12:33:01	EOL String pressures 1:1979.0 PSI 2:1987.0 PSI
		Total shotpoints on line = 3975. Shotpoints with errors of any type 12 (0.3%)
		Shotpoints with gun errors (not depth, pressure or autofire errors) 12 (0.3%)
		Shotpoints with possible autofires detected 12 (0.3%)