

Line Log

Line Name: DPISF-S13-P1082
Start time: 31/03/2010 01:46:25

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

Shotpoint	Log Time	Message
10331	31/03/2010 01:46:26	Volume source 1 2360 cu in (ideal volume 2360) 100.0%
	31/03/2010 01:46:26	SOL String pressures 1:1970.0 PSI 2:1981.0 PSI
	31/03/2010 01:46:27	First good shot 10331. Line 'DPISF-S13-P1082' time 3-31-2010 1:46:25.995181
	31/03/2010 01:46:27	Atmospheric manual - 1000mB
	31/03/2010 01:46:27	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.
10281	31/03/2010 01:51:28	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.45s into shot
9499	31/03/2010 03:10:11	LOST SHOT - TCU did not detect T0 - Failed to see fire signal before timeout (predict settings wrong ?)
9142	31/03/2010 03:49:00	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 0.32s into shot
9087	31/03/2010 03:55:00	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 0.32s into shot
9046	31/03/2010 03:59:30	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 0.31s into shot
9028	31/03/2010 04:01:28	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 0.22s into shot
8965	31/03/2010 04:08:23	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 6.40s into shot
8741	31/03/2010 04:33:03	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 6.15s into shot
8689	31/03/2010 04:38:38	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 0.33s into shot
8568	31/03/2010 04:51:57	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 1.47s into shot
8565	31/03/2010 04:52:16	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 1.34s into shot
8547	31/03/2010 04:54:13	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 0.34s into shot
8535	31/03/2010 04:55:33	Smart detection used on String 1 Cluster 3 Gun 5 (98%)
	31/03/2010 04:55:33	smart: Threshold too high or sensor low for String 1 Cluster 3 Gun 5
8488	31/03/2010 05:00:41	Smart detection used on String 1 Cluster 3 Gun 5 (99%)
	31/03/2010 05:00:41	smart: Threshold too high or sensor low for String 1 Cluster 3 Gun 5
8436	31/03/2010 05:06:24	Operator command, GUN String 1 Cluster 3 Gun 5 New Threshold
8330	31/03/2010 05:17:59	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 6.24s into shot
7918	31/03/2010 06:01:24	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 0.23s into shot
7915	31/03/2010 06:01:42	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 0.33s into shot
7914	31/03/2010 06:01:49	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 0.32s into shot
7912	31/03/2010 06:02:03	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 2.72s into shot
7910	31/03/2010 06:02:19	Gun String 2 Cluster 3 Gun 5 (70 cu in) suspect autofire (sensor) 5.46s into shot
7899	31/03/2010 06:03:23	Operator command, GUN String 2 Cluster 3 Gun 5 New Threshold
7175	31/03/2010 07:16:29	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.17s into shot
6895	31/03/2010 07:43:43	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.17s into shot
6743	31/03/2010 07:58:30	Gun String 2 Cluster 6 Gun 8 (70 cu in) suspect autofire (sensor) 0.20s into shot
6366	31/03/2010 08:35:11	Volume source 1 changed from 2360 to 2110 cu in (ideal volume 2360) 89.4%
	31/03/2010 08:35:11	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:35:11	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6365	31/03/2010 08:35:17	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:35:17	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6364	31/03/2010 08:35:23	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:35:23	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6363	31/03/2010 08:35:29	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.

Line Log: DPISF-S13-P1082 (continued)

Shotpoint	Log Time	Message
	31/03/2010 08:35:29	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6362	31/03/2010 08:35:35	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:35:35	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6361	31/03/2010 08:35:41	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:35:41	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6360	31/03/2010 08:35:46	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:35:46	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6359	31/03/2010 08:35:52	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:35:52	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6358	31/03/2010 08:35:58	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:35:58	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6357	31/03/2010 08:36:04	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:36:04	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6356	31/03/2010 08:36:10	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:36:10	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6355	31/03/2010 08:36:16	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:36:16	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6354	31/03/2010 08:36:22	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:36:22	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6353	31/03/2010 08:36:28	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:36:28	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6352	31/03/2010 08:36:33	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:36:33	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6351	31/03/2010 08:36:39	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:36:39	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6350	31/03/2010 08:36:45	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:36:45	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6349	31/03/2010 08:36:51	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:36:51	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6348	31/03/2010 08:36:57	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:36:57	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6347	31/03/2010 08:37:02	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:37:02	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6346	31/03/2010 08:37:08	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:37:08	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6345	31/03/2010 08:37:14	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:37:14	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6344	31/03/2010 08:37:20	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:37:20	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6343	31/03/2010 08:37:26	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:37:26	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6342	31/03/2010 08:37:31	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:37:31	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6341	31/03/2010 08:37:37	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:37:37	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.

Line Log: DPISF-S13-P1082 (continued)

Shotpoint	Log Time	Message
6340	31/03/2010 08:37:43	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:37:43	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6339	31/03/2010 08:37:49	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:37:49	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6338	31/03/2010 08:37:54	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:37:54	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6337	31/03/2010 08:38:00	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:38:00	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6336	31/03/2010 08:38:06	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:38:06	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6335	31/03/2010 08:38:12	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:38:12	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6334	31/03/2010 08:38:18	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:38:18	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6333	31/03/2010 08:38:24	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:38:24	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6332	31/03/2010 08:38:29	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:38:29	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6331	31/03/2010 08:38:35	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:38:35	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
6330	31/03/2010 08:38:41	String 1 Cluster 7 Gun 10(250 cu in) failed to detect fire.
	31/03/2010 08:38:41	String 1 Cluster 7 Gun 10 Solenoid volts and current look OK.
	31/03/2010 08:38:41	END OF LINE shot 6330 time 3-31-2010 8:38:40.610900
	31/03/2010 08:38:41	Atmospheric manual - 1000mB
	31/03/2010 08:38:41	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.
	31/03/2010 08:38:41	EOL Volume source 1 2110 cu in.
	31/03/2010 08:38:41	EOL String pressures 1:2030.0 PSI 2:1997.0 PSI
		Total shotpoints on line = 4002. Shotpoints with errors of any type 52 (1.3%)
		Shotpoints with gun errors (not depth, pressure or autofire errors) 52 (1.3%)
		Shotpoints with misfires 37 (0.9%)
		Shotpoints with possible autofires detected 15 (0.4%)