

Line Log

Line Name: DPISF-S04-P1075
Start time: 28/03/2010 19:55:06

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

Shotpoint	Log Time	Message
3302	28/03/2010 19:55:06	Volume source 1 2360 cu in (ideal volume 2360) 100.0%
	28/03/2010 19:55:06	SOL String pressures 1:1963.0 PSI 2:1966.0 PSI
	28/03/2010 19:55:07	First good shot 3302. Line 'DPISF-S04-P1075' time 3-28-2010 19:55:6.372138
	28/03/2010 19:55:07	Atmospheric manual - 1000mB
	28/03/2010 19:55:07	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.
2500	28/03/2010 21:15:00	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 158V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2499	28/03/2010 21:15:06	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2498	28/03/2010 21:15:12	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2497	28/03/2010 21:15:18	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2496	28/03/2010 21:15:24	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2495	28/03/2010 21:15:30	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 158V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2494	28/03/2010 21:15:35	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2493	28/03/2010 21:15:41	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 161V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2492	28/03/2010 21:15:47	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 158V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2491	28/03/2010 21:15:53	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 158V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2490	28/03/2010 21:15:59	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2489	28/03/2010 21:16:05	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 158V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2488	28/03/2010 21:16:11	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2487	28/03/2010 21:16:17	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 161V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2486	28/03/2010 21:16:23	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2485	28/03/2010 21:16:29	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2484	28/03/2010 21:16:35	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 157V postShot 78V) Current error (over current) expected 7.4A achieved peak 9.0A
2483	28/03/2010 21:16:41	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 158V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A

Line Log: DPISF-S04-P1075 (continued)

Shotpoint	Log Time	Message
2482	28/03/2010 21:16:47	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 161V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2481	28/03/2010 21:16:52	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2480	28/03/2010 21:16:58	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2479	28/03/2010 21:17:04	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 158V postShot 78V) Current error (over current) expected 7.4A achieved peak 9.0A
2478	28/03/2010 21:17:10	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2477	28/03/2010 21:17:16	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2476	28/03/2010 21:17:22	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2474	28/03/2010 21:17:34	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 158V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2473	28/03/2010 21:17:40	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 162V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2472	28/03/2010 21:17:46	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 162V postShot 78V) Current error (over current) expected 7.4A achieved peak 9.0A
2471	28/03/2010 21:17:52	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2470	28/03/2010 21:17:58	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 78V) Current error (over current) expected 7.4A achieved peak 9.0A
2469	28/03/2010 21:18:04	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 161V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2468	28/03/2010 21:18:10	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2466	28/03/2010 21:18:21	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2465	28/03/2010 21:18:27	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2464	28/03/2010 21:18:33	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2463	28/03/2010 21:18:39	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2462	28/03/2010 21:18:45	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 78V) Current error (over current) expected 7.4A achieved peak 9.0A
2461	28/03/2010 21:18:51	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2460	28/03/2010 21:18:57	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 161V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2459	28/03/2010 21:19:03	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 161V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2458	28/03/2010 21:19:09	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 161V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A

Line Log: DPISF-S04-P1075 (continued)

Shotpoint	Log Time	Message
2457	28/03/2010 21:19:15	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2455	28/03/2010 21:19:27	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2454	28/03/2010 21:19:33	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2453	28/03/2010 21:19:39	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2452	28/03/2010 21:19:45	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 161V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2451	28/03/2010 21:19:51	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2450	28/03/2010 21:19:57	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.1A
2449	28/03/2010 21:20:02	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 78V) Current error (over current) expected 7.4A achieved peak 9.0A
2448	28/03/2010 21:20:08	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2447	28/03/2010 21:20:14	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 78V) Current error (over current) expected 7.4A achieved peak 9.0A
2446	28/03/2010 21:20:20	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 158V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2445	28/03/2010 21:20:26	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2444	28/03/2010 21:20:32	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2442	28/03/2010 21:20:44	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 158V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2441	28/03/2010 21:20:50	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.1A
2440	28/03/2010 21:20:56	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2439	28/03/2010 21:21:02	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 78V) Current error (over current) expected 7.4A achieved peak 9.0A
2438	28/03/2010 21:21:08	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 158V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2437	28/03/2010 21:21:13	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2436	28/03/2010 21:21:19	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 158V postShot 78V) Current error (over current) expected 7.4A achieved peak 9.0A
2435	28/03/2010 21:21:25	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 78V) Current error (over current) expected 7.4A achieved peak 9.0A
2434	28/03/2010 21:21:31	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 161V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2433	28/03/2010 21:21:37	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 161V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A

Line Log: DPISF-S04-P1075 (continued)

Shotpoint	Log Time	Message
2432	28/03/2010 21:21:43	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2430	28/03/2010 21:21:55	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 161V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2429	28/03/2010 21:22:01	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2428	28/03/2010 21:22:07	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 158V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2427	28/03/2010 21:22:13	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 158V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2426	28/03/2010 21:22:19	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2425	28/03/2010 21:22:25	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2424	28/03/2010 21:22:31	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2423	28/03/2010 21:22:37	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2422	28/03/2010 21:22:43	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.0A
2421	28/03/2010 21:22:48	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.1A
2420	28/03/2010 21:22:54	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2419	28/03/2010 21:23:00	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.0A
2418	28/03/2010 21:23:06	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 80V) Current error (over current) expected 7.4A achieved peak 9.7A
2417	28/03/2010 21:23:12	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 79V) Current error (over current) expected 7.4A achieved peak 9.7A
2024	28/03/2010 22:02:05	Phone String 2 Cluster 4 Phone 4 suspect autofire 2.1s into shot
2000	28/03/2010 22:04:25	Phone String 2 Cluster 4 Phone 4 suspect autofire 5.8s into shot
1981	28/03/2010 22:06:21	Phone String 2 Cluster 4 Phone 4 suspect autofire 3.0s into shot
1979	28/03/2010 22:06:29	Phone String 2 Cluster 4 Phone 4 suspect autofire 5.3s into shot
863	28/03/2010 23:57:05	END OF LINE shot 863 time 3-28-2010 23:56:54.671513
	28/03/2010 23:57:05	Atmospheric manual - 1000mB
	28/03/2010 23:57:05	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.
	28/03/2010 23:57:05	EOL Volume source 1 2360 cu in.
	28/03/2010 23:57:05	EOL String pressures 1:1982.0 PSI 2:1990.0 PSI
		Total shotpoints on line = 2440 - no errors reported