

Line Log

Line Name: DPISF-S11-P1054
 Start time: 18/03/2010 23:16:28

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

Shotpoint	Log Time	Message
1001	18/03/2010 23:16:28	Volume source 1 2360 cu in (ideal volume 2360) 100.0%
	18/03/2010 23:16:28	SOL String pressures 1:2021.0 PSI 2:2027.0 PSI
	18/03/2010 23:16:29	First good shot 1001. Line 'DPISF-S11-P1054' time 3-18-2010 23:16:28.073038
	18/03/2010 23:16:29	Atmospheric manual - 1000mB
	18/03/2010 23:16:29	SOL Full nominal array enabled, all spare guns disabled.
1352	18/03/2010 23:55:13	Sensor amplitude change error String 1: Cluster 6-Gun 9
3387	19/03/2010 03:38:01	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 161V postShot 81V) Current error (under current) expected 7.4A achieved peak 5.8A
3407	19/03/2010 03:40:12	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 79V) Current error (under current) expected 7.4A achieved peak 5.8A
3983	19/03/2010 04:43:22	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 160V postShot 77V) Current error (under current) expected 7.4A achieved peak 5.8A
4002	19/03/2010 04:45:27	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 158V postShot 79V) Current error (under current) expected 7.4A achieved peak 5.7A
4135	19/03/2010 04:59:59	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 161V postShot 79V) Current error (under current) expected 7.4A achieved peak 5.7A
5194	19/03/2010 06:56:05	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 78V) Current error (under current) expected 7.4A achieved peak 5.0A
8099	19/03/2010 12:14:54	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 78V) Current error (under current) expected 7.4A achieved peak 5.0A
8398	19/03/2010 12:47:35	String 2 Cluster 4 Gun 6 (40 cu in) Solenoid Volts OK (desired 160V preShot 159V postShot 79V) Current error (under current) expected 7.4A achieved peak 5.2A
10433	19/03/2010 16:30:41	END OF LINE shot 10433 time 3-19-2010 16:30:30.597056
	19/03/2010 16:30:41	Atmospheric manual - 1000mB
	19/03/2010 16:30:41	EOL Full nominal array enabled, all spare guns disabled.
	19/03/2010 16:30:41	EOL Volume source 1 2360 cu in.
	19/03/2010 16:30:41	EOL String pressures 1:2014.0 PSI 2:2023.0 PSI
		Total shotpoints on line = 9433 - no errors reported