



Client:	DPI		Prospect:		Southern Flank 2D				Line No:	DPISF-S09-P1055		
Line Details									Date:		19/03/2010	
Time	SP	File	Reel	Error	Comments				RMS Noise	W/Depth	Feather	
UTC									μB	m	°	
17:39					Gun Arrays Soft Start.							
18:14					Soft Start Complete.							
		10338	63		BOT, Noise Test				4.0			
		10337			Noise Test				4.0			
18:34	10336	10336			FSP							
18:36	10316	10316			FGSP, FCSP, SOL					84.5	1.1°	
19:33	9797	9797	63		EOT							
19:33	9796	9796	64		BOT							
23:59	7368	7368			Midnight Shotpoint (UTC)							
1:16	6669	6669			Feather Angle > 10° (Port)						-10.1°	
1:42	6434	6434			Maximum Feather Angle (Port)						-12.9°	
3:47	5291	5291			Feather Angle < 10° (Port)					62.7	-9.9°	
4:41	4797	4797	64		EOT							
4:42	4796	4796	65		BOT							
8:11	2887	2887			Feather Angle > 10° (STBD)					55.3	10.1°	
8:51	2524	2524			Veering off line (Starboard) in order to make a STBD pass of the 'Perch' drilling platform					58.2		
9:53	1960	1960			Maximum distance off line: 1100 m					44.3		
10:19	1718	1718			Starting to come back on line having passed the noted obstruction.					41.0		
11:32	1055	1001			LFFSP				4.4	22.3	13.5°	
11:47	919	919			LGSP [At EOL still offline to STBD]				7.2	21.1	10.1°	
11:47	917	917			LSP, EOL				6.8	21.8		
	916	916			Please Ignore Files 916 and 915 [Dummy Files]							
		914			Noise Test				3.1			
		913	65		Noise Test, EOT				2.8			
				☑	Cross checked with Navigation							
					LINE COMPLETE							