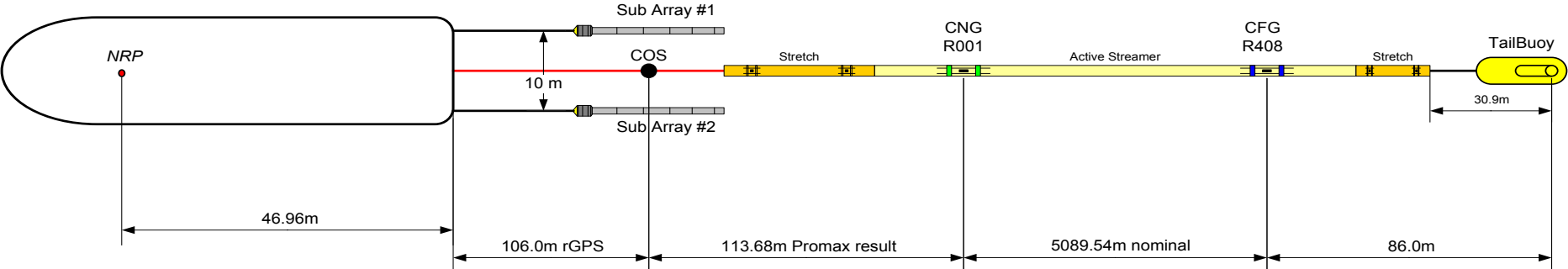
 <p>SeaBird Exploration M/V Aquila Explorer</p>		<h1 style="text-align: center;">OBSERVERS LOG</h1>				SEQ# 047																																				
		Line status				COMPLETE																																				
Client:	DPI	Prospect:	Southern Flank 2D		Line No:	DPISF-067-P1047																																				
Party Chief:		Alexander (Ben) Dyton		Observers:	12:00-00:00 YT GG; 00:00-12:00 IG OG		Date:	11-Mar-10																																		
Recording Parameters		Recording Details		Line statistics		Heading																																				
System: Sercel Seal Filter Delay: 0mS Sample rate: 2mS Digital Low cut filter: Combined 4.3 Hz@12db/oct. Digital High cut filter: 200Hz@370dB/Oct .8N MIN No. Channels: 408 seismic (+ 36 Aux) Record Length: 5.632 Second System Start: Aux 1 Water break: Aux 2 Time break: Aux 3 Fire Out: Aux 4 String 1: Aux 13-19 String 2: Aux 20-26		Media: IBM 3592 Capacity: 60 GB type Economy Format: SEGD format (rev1) Streamer Manufacturer: Sercel Hydrophone type: Sercel Flexible (SFH) 'phones / group: 8 'phone spacing: Even Group length: 12.95 m Group interval: 12.50 m Sensitivity: 19.73 V / Bar Active length: 5100m Depth: 8 m		<table border="1"> <thead> <tr> <th></th> <th>Time</th> <th>File</th> <th>SP</th> </tr> </thead> <tbody> <tr><td>FSP</td><td>12:12</td><td>5499</td><td>5499</td></tr> <tr><td>FGSP</td><td>12:14</td><td>5479</td><td>5479</td></tr> <tr><td>FCSP</td><td>12:14</td><td>5479</td><td>5479</td></tr> <tr><td>LFFSP</td><td>19:37</td><td>1123</td><td>1123</td></tr> <tr><td>LGSP/LSP</td><td>19:51</td><td>987</td><td>987</td></tr> </tbody> </table>			Time	File	SP	FSP	12:12	5499	5499	FGSP	12:14	5479	5479	FCSP	12:14	5479	5479	LFFSP	19:37	1123	1123	LGSP/LSP	19:51	987	987	223.8°												
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Type: Bolt 1900LLX No. of guns: 22 (incl. 2 spares) Total volume: 2360 Gun arrays: 1 Sub arrays: 2 Gun / sub array: 11 (incl. 1 spare) Pressure: 2000 psi		Navigation		Manufacturer: C&C Technologies, USA System: C-Nav RTCM C-Nav GPS: C-Nav RGPS Buoylink Fathometer: Kongsberg EA600 Gyro: TSS Meridian Surveyor																																						
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Other		Only true errors will be logged. Ignore any other errors from Gunlink																																								
 <p>The diagram illustrates the layout of the seismic streamer system. It starts with an NRP (Narrow Range Profile) at the left end, followed by a 46.96m distance to the COS (Control and Observation Station). From COS, there are two sub-arrays (Sub Array #1 and Sub Array #2) spaced 10m apart. The main streamer consists of a 106.0m rGPS section, followed by a 113.68m Promax result section, a 5089.54m nominal section, and finally an 86.0m section ending at the TailBuoy. Key components include CNG R001, CFG R408, and various stretch sections. The total length from NRP to TailBuoy is 5341.18m.</p>																																										

Client:	DPI		Prospect:		Southern Flank 2D				Line No:	DPISF-067-P1047		
Line Details									Date:	11 Mar 10		
Time	SP	File	Reel	Error	Comments				RMS Noise	W/Depth	Feather	
UTC									μB	m	°	
11:27					Gun Arrays Soft Start.							
12:02					Soft Start Complete.							
		5501	49		BOT, Noise Test				2.1			
		5500			Noise Test				2.4			
12:12	5499	5499			FSP							
12:14	5479	5479			FGSP, FCSP, SOL					1270	-9.7°	
	4892	4892			FA>-10°						-10.1°	
	4473	4473			FA max						-13.4°	
	3788	3788			FA<-10°						-9.9°	
19:37	1123	1123			LFFSP					25.18	3.7°	
19:51	987	987			LGSP. LSP. EOL. Line terminated early d/t shallows, considered complete					23.79	1.8°	
		986			Noise Test				3.5			
		985	49		Noise Test, EOT				3.4			
				☑	Cross checked with Navigation							
					LINE COMPLETE							