



Navigation Line Log

PGS EXPLORATION AS - ORIENT EXPLORER

Client: Woodside Energy Limited**Job #:** 2003084**Area :** Antares**Line Number:** W03ANT1212P1**Line Direction:** 306 °**Date:** 7-Nov-03**Sequence Number:** 032**JD:** 311**Wind:** variable 5 knots**Sea state:** SW swell 2 m**Navs:** AS, KP

Nav System I, V1G1: MRDGPS Ver. 2.06.07 using Starfix DGPS

FileNames **P190:** W03ANT1212P1.0.p190

Nav System II, V1G2: Multifix 4 ver1.01 Skyfix DGPS

P294: W03ANT1212P1.0.p294

Nav System III, V1G3: Seadiff Ver. 7.05n using Starfix DGPS

Nav System IV, V1G4: Multifix 4 ver1.01 Skyfix DGPS

Spectra : Ver 9.8.05**Sonardyne:** Ver 7.00.05-T**NOTES**

streamers @ 8m

started line early - 24 sps before first preplot d/t large DC offset @ sol and prospect geometry

Inner gun string acoustics noisy

SHOT POINTS**TO BE EDITED**

From SP 1928	To SP 1773	Streamer and Rx range ALL	Reason Syntrak

Shot no	Time UTC	Time Local	DC m	BSP	Depth m	Feather degrees	Comments
2575	12:43	23:43	147				Dummy shots
2525	12:49	23:49	151	4.3	49	0.6N	SOL, FSP
2491	12:54	23:54	148				First preplot sp
2453	12:59	23:59					Midnight pop (local)
2400	13:07	00:07	151	4.3	48	0.2S	
2200	13:35	00:35	72	4.3	43	0.7N	
2000	14:03	01:03	34	4.3	48	0.3N	
1929	14:13	01:13					LGSP Before Syntrak crash
1772	14:35	01:35					FGSP After Syntrak crash
1600	15:00	02:00	50	4.2	42	1.0S	
1400	15:29	02:29	38	4.3	41	1.2S	
1200	15:57	02:57	30	4.2	43	1.2S	
1001	16:26	03:26	22	4.2	42	1.1S	LFFSP
893	16:41	03:41	21	4.2	40	1.4S	EOL, LSP
889							4 dummy shots