



Navigation Line Log

PGS EXPLORATION AS - ORIENT EXPLORER

Client: Woodside Energy Limited**Job #:** 2003084**Area :** Antares**Line Number:** W03ANT1068P1**Line Direction:** 126 °**Date:** 7-Nov-03**Sequence Number:** 031**JD:** 311**Wind:** ssw 8 knots**Sea state:** sw 2.5 m**Navs:** AS, KP

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

FileNames **P190:** W03ANT1068P1.0.p190

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

P294: W03ANT1068P1.0.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**

SP# 1726-1736; 1742-1747 -no Multifix data

streamers @ 8m

SP# 1200-1800: V1G2 in height aiding mode d/t lack of sv's

SHOT POINTS**TO BE EDITED**

From SP	To SP	Streamer and Rx range	Reason

Shot no	Time UTC	Time Local	DC m	BSP	Depth m	Feather degrees	Comments
951	06:02	17:02	-100				Dummy shots
1001	06:09	17:09	-97	4.2	39	0.8S	SOL, FSP
1200	06:38	17:38	-97	4.2	35	0.3N	
1400	07:07	18:07	-55	4.3	35	0.8N	
1600	07:35	18:35	-51	4.2	30	0.4N	
1800	08:04	19:04	-61	4.1	30	0.3N	
2000	08:34	19:34	-61	4.1	29	1.0N	
2200	09:03	20:03	-39	4.1	32	1.3N	
2400	09:32	20:32	-51	4.1	25	0.1S	
2600	10:02	21:02	-15	4.0	40	1.2N	
2800	10:32	21:32	-48	4.1	56	0.6N	
2836	10:37	21:37	-50	4.0	52	0.3N	LFFSP
2944	10:54	21:54	-50	3.9	54	0.4N	EOL, LSP
2948							4 dummy shots