



Navigation Line Log

PGS EXPLORATION AS - ORIENT EXPLORER

Client: Woodside Energy Limited

Job #: 2003084

Area : Antares

Line Number: W03ANT1260P1

Line Direction: 306 °

Date: 3-Nov-03

Sequence Number: 017

JD: 307

Wind: wnw 12 knots

Sea state: 2.5 m

Navs: AS, KP

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

Filenames P190: W03ANT1260P1.0.p190

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

P294: W03ANT1260P1.0.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 @ 7.5m

new velocity entered as 1503.96m/s

G2T03 only receive

V1G4 set to 3D solution as a comparison with V1G2 running in HA

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
2218	08:41	19:41	-50				Dummy shots
2168	08:48	19:48	-52	4.3	47	2.3N	SOL, FSP
2100	08:58	19:58	-50	4.3	49	1.4N	
2000	09:12	20:12	-40	4.3	49	0.6N	
1900	09:26	20:26	-27	4.1	47	0.1S	
1800	09:41	20:41	2	4.1	47	0.4S	
1700	09:56	20:56	-25	4.1	48	0.1N	
1600	10:11	21:11	-17	4.1	44	0.4N	
1500	10:25	21:25	-16	4.1	44	0.3N	
1400	10:40	21:40	-15	4.1	43	0.4N	
1300	10:55	21:55	-17	4.0	43	0.3N	
1200	11:10	22:10	-10	4.1	46	0.2N	
1100	11:25	22:25	-10	4.1	47	0.1N	
1001	11:40	22:40	-12	4.1	44	0.1N	LFFSP
893	11:56	22:56	-9	4.1	41	0.1N	EOL, LSP
889	11:57	22:57					4 dummy shots