



Client: **BENARIS PETROLEUM NV.** Division: **BENARIS PETROLEUM NV.**
Name: **PJ3D & PJ2D** Proj # **2005103** Area: **Bass Strait, Victoria**
Weather: SOL (**ESE 25 2.5 metres**) EOL (**ESE 25 2.5 metres**)
Sun 06th Nov 05 3D Infill **NTBP** 1052 J2 @ 127.930°

Navigation Line Log

Crew: JT SK VL DK CP PJ051052J2070 Seq: **070**

Decrementing Shot Points: Local Time Offset is: **+11.0** Hours

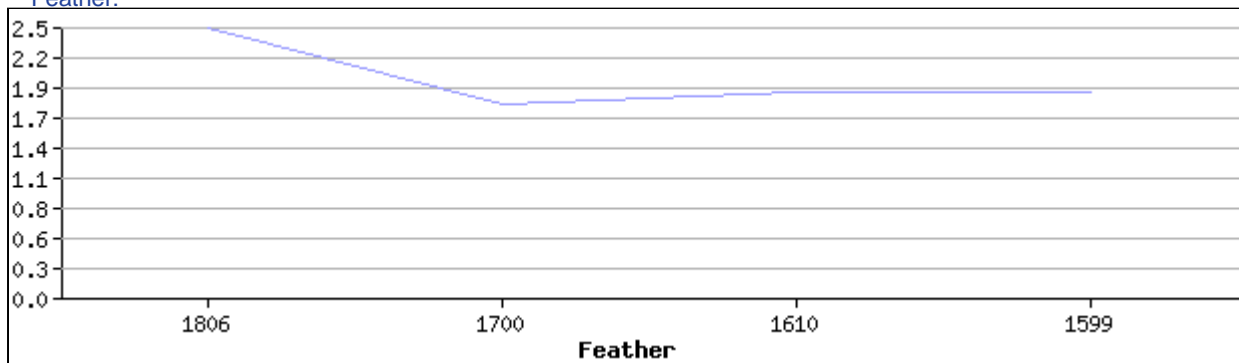
Shot Type	Shot	UTC / Local	DC	WSP	BSP	Depth	Feather	Comment
FGSP	1806 ✓	20:30 / 07:30	-14	4.3	4.1	72.1	2.5	
INFO	1700	20:46 / 07:46	-17	4.3	4.2	71.9	1.8	
INFO	1610	20:59 / 07:59	-4	4.3	4.2	71.7	1.9	Slow down speed d/t pressure problem
INFO	1599 ✓	21:00 / 08:00	-8	3.9	3.6	72.0	1.9	Aborted line d/t airleak
Average Speeds: WSP / BSP				4.20	4.03			

The good (i.e. process) shot range is indicated by: ✓ Edits or gaps in data can be seen below (if applicable)

GPS:

Spectra	Supplier	Name	Type	Freq	Ref #	Ref Name	Ref Dist
V1G1	Fugro A/S	Skyfix.XP	SDGPS	Dual	n/a	Orbit and clock corrections	n/a
V1G2	Fugro A/S	Starfix.L1	WADGPS	Single	385 Km	Melbourne	325 Km
V1G2	Fugro A/S	Starfix.L1	WADGPS	Single	336 Km	Bathurst	850 Km
V1G2	Fugro A/S	Starfix.L1	WADGPS	Single	316 Km	Cobar	1000 Km
V1G2	Fugro A/S	Starfix.L1	WADGPS	Single	355 Km	Ceduna	1450 Km
V1G2	Fugro A/S	Starfix.L1	WADGPS	Single	275 Km	Brisbane	1575 Km

Feather:



PROJECT COMMENTS: Line prefix is "PJ05" and "PJ2D" for 3D and 2D surveys respectively. Streamer depth control details can be found in the gAS end-of-line report.

Log Print Time: Sunday November 6th 2005 @ 20:16:38