



OIL and GAS DIVISION

ATTACHMENT No. 5

WELL VELOCITY SURVEY

W.C.R

SYNTHETIC SEISMOGRAM & VSP

26 FEB 1985

WYRALLAH No. 1

W864

AUSTRALIAN AQUITAINE PETROLEUMWYRALLAH-1

(WAH-1)

WELL VELOCITY SURVEY, SYNTHETIC SEISMOGRAM
AND VERTICAL SEISMIC PROFILE REPORT

Ch. Laborde/L. Prat SNEA(P), Pau. (Translated by C. Chomat)

K.B. : 20.7m above mean sea level

Water Depth : 53.0m

Casing Shoes : 20" at 208m, 13 ³/₈" at 789m

Open hole from : 780m

T.D. : 1,160

Sonic logs : Schlumberger SLS: run 1 19/04/84
: run 2 22/04/84

Velocity survey: SPES : 22/04/84
Supervision: P. Woods, AAP Geophysicist
Source : airgun
depth : 30m
offset: 40m

Recording : 1 to 4 records stacked per level
reference hydrophone depth: 30m
number of levels : 33

Plate 1 Sonic Drift

There is a negative drift.

Displays sonic and density data versus depth:

- raw data
- after sonic calibration.

Plate 2 Listings

- Input data table
- Time adjustment table
- Calibrated data table (2 ms sampling)
 - depth
 - average, RMS and interval velocity
 - density
 - reflection coefficients with and without density.

Plate 3a Time-depth and Velocity-depth graphs

- average velocity
- RMS velocity
- interval velocity

The sea layer data has been included.

The drift-corrected sonic is displayed versus time and depth.

Interval velocities have been calculated for the geological formations as indicated on plates 3, 4 and 7 (mKB, 1983 edition).

Plate 3b Time-depth and VSP display (variable area wiggle trace)

Plate 3c Time-depth and VSP (wiggle trace) files

- including expanded scale

Plates 4a and 4b Synthetic seismogram parameters

- display at section scale (5 and 10 cm/sec) of parameters used for the synthetic seismogram computation.

Plates 5a, b, c, d Synthetic Seismograms

The reflection coefficients have been convolved with:

- 7 "RICK" pulses (RICKER velocity wavelet), pseudo-periods 20, 24, 28, 32, 36, 40, and 44 ms two-way time. The convolution is zero-phase, with reflection peaks and troughs aligned with the corresponding reflection coefficient.
- 7 "ACCL" pulses (RICKER acceleration wavelet), pseudo-periods 20, 24, 28, 32, 36, 40 and 44 ms two-way time. The convolution is minimum phase, and is shifted to commence at the reflection coefficient.

The synthetic seismograms with and without density with and without multiples, at section scale (5 and 10 cm/sec), are displayed in both SEG-normal and SEG-reverse polarity.

All reflection coefficients were used in the synthetic seismogram computation, including those for the sea floor and surface.

Plate 6 Vertical Seismic Profile

All displays are at the same scale as the sections and synthetic seismograms (10 cm/sec)

- all arrivals
- down-going waves
- up-going waves

Plates 7a, b, c, d Well Seismic Data

At section scale: geology, density, interval velocity and synthetic seismogram.

Plate 8 Composite Log (depth-linear) - 1:10 000 scale

Plate 9 Composite Log (time-linear) - 5 and 10 cm/sec. scale

ELF AQUITAINE

COUNTRY : AUSTRALIA
AREA : VIC/P17 GIPPSLAND

A.A.P

Page 1 of 17 ✓

DIRECTION EXPLORATION
DIV
OPT SISMIQUE PAU

DATE : 07/84
AUTEUR : L.PRAT
N.O

PL.2

DIRECTION GENERALE EXPLORATION PRODUCTION

OIL and GAS DIVISION

26 FEB 1985

WAH-1

WIRALLAH-1

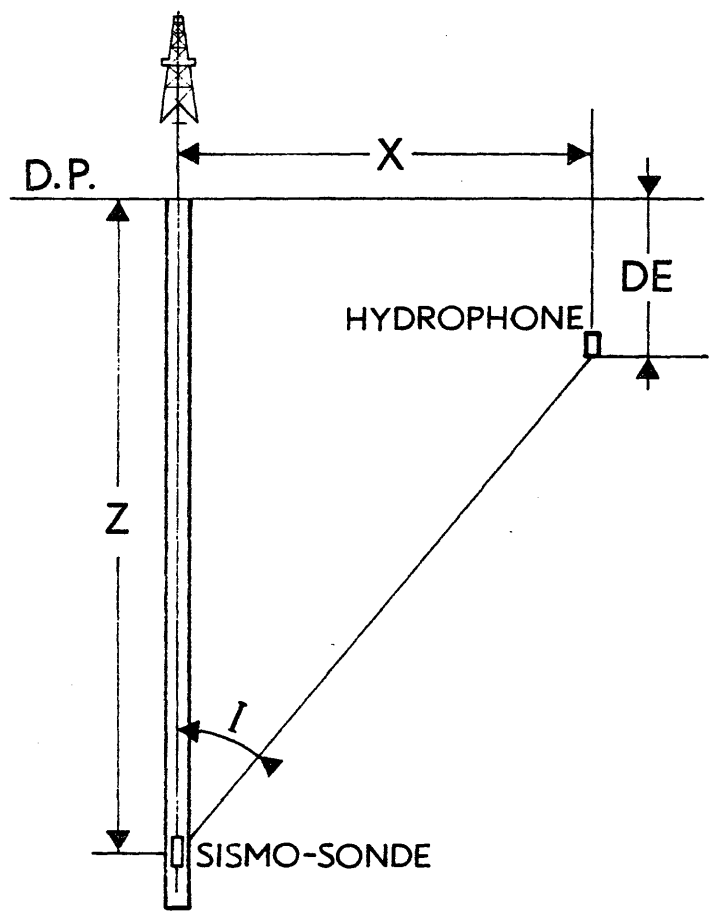
NUMERICAL DATA
D.P.MSL=0.M (R.T.+20.7 M)

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VELOCITY LOG
SYNTHETIC SEISMOGRAMS

SEISMIC VELOCITY SURVEY

WELL SHOT COMPUTATION



***EXEC 2.0 ELSA JOB NUMERO: 735580 UTILISATEUR: PRAT

GROUPE: DOGAS

ETUDE:

COMPTA: 527090464

SISMO SONPAGE ET CALAGE DU C.C.V.

PUITS WYRALLAH 1

D.P. NIVEAU MER

VITESSE DE CORRECTION

1524.00

UNITE DE PROFONDEUR : METRE

COTE DU SISMO		POINT DE TIR		X+DEVIA.	TEMPS	QUALITE	CWZ	FATIG	
NO.	TABLE DE ROTATION			DU TROU	LU				
TIR	SCHLUMS.	VERTIC.	TROU	CHARGE	ES	DS	TEMPS	VT	PR.SOM
1!	235.0!	235.0!			.00!	9.00!			
2!	235.0!	235.0!			.00!	9.00!			
38!	235.0!	235.0!			.00!	9.00!			
37!	280.0!	280.0!			.00!	9.00!			
36!	310.0!	310.0!			.00!	9.00!			
35!	340.0!	340.0!			.00!	9.00!			
34!	370.0!	370.0!			.00!	9.00!			
33!	400.0!	400.0!			.00!	9.00!			
32!	425.0!	425.0!			.00!	9.00!			
31!	460.0!	460.0!			.00!	9.00!			
30!	490.0!	490.0!			.00!	9.00!			
3!	520.0!	520.0!			.00!	9.00!			
29!	520.0!	520.0!			.00!	9.00!			
28!	550.0!	550.0!			.00!	9.00!			
27!	580.0!	580.0!			.00!	9.00!			
26!	610.0!	610.0!			.00!	9.00!			
25!	640.0!	640.0!			.00!	9.00!			
24!	670.0!	670.0!			.00!	9.00!			
23!	700.0!	700.0!			.00!	9.00!			
4!	730.0!	730.0!			.00!	9.00!			
22!	730.0!	730.0!			.00!	9.00!			
21!	760.0!	760.0!			.00!	9.00!			
20!	790.0!	790.0!			.00!	9.00!			
19!	820.0!	820.0!			.00!	9.00!			
18!	850.0!	850.0!			.00!	9.00!			
17!	870.0!	870.0!			.00!	9.00!			
16!	910.0!	910.0!			.00!	9.00!			
5!	940.0!	940.0!			.00!	9.00!			
15!	940.0!	940.0!			.00!	9.00!			
14!	955.0!	955.0!			.00!	9.00!			
13!	990.0!	990.0!			.00!	9.00!			
12!	1008.0!	1008.0!			.00!	9.00!			
11!	1035.0!	1035.0!			.00!	9.00!			
10!	1060.0!	1060.0!			.00!	9.00!			
9!	1090.0!	1090.0!			.00!	9.00!			
8!	1120.0!	1120.0!			.00!	9.00!			
7!	1150.0!	1150.0!			.00!	9.00!			
6!	1150.0!	1150.0!			.00!	9.00!			

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***EXEC 2.0 ELSA JOB NUMERO: 78550 UTILISATEUR: PRAT

GROUPE: DOGAS

ETUDE:

COMPTA: 52709C464

SISMO SONDAGE ET CALAGE DU C.C.V.

PUITS WYRALLAH 1

D.P. NIVEAU MER

VITESSE DE CORRECTION

1524.00

UNITE DE PROFONDEUR : METRE

COTE DU SISMO SONDE!	TARLE DE ROTATION !	DE=	Z-DE=	TGI=	COSSI	TE=DE/VE!	+CWZE	TCOSI	TC=TCOSI!	TEMPS	DERIVE=
ES+DS	X/Z-DE	FATIGUE	+TE	CCV	TCCV-TC						
CT.SCHLUM	CT.VERTI.										
235.0!	235.00!	9.00!	205.30!	.18266!	.98372!	5.91!	107.03!	112.9!	116.7!	3.7!	
235.0!	235.00!	9.00!	205.30!	.18266!	.98372!	5.91!	107.42!	113.3!	116.7!	3.3!	
235.0!	235.00!	9.00!	205.30!	.18266!	.98372!	5.91!	111.26!	117.2!	116.7!	-5!	
280.0!	280.00!	9.00!	250.30!	.14982!	.98396!	5.91!	132.92!	138.8!	137.9!	-9!	
310.0!	310.00!	9.00!	280.30!	.13379!	.99117!	5.91!	145.50!	151.4!	151.1!	-3!	
340.0!	340.00!	9.00!	310.30!	.12085!	.99278!	5.91!	158.65!	164.6!	163.6!	-1.0!	
370.0!	370.00!	9.00!	340.30!	.11020!	.99396!	5.91!	170.57!	176.5!	175.5!	-1.0!	
400.0!	400.00!	9.00!	370.30!	.10127!	.99491!	5.91!	181.87!	187.8!	186.5!	-1.3!	
425.0!	425.00!	9.00!	395.30!	.09486!	.99553!	5.91!	190.74!	196.6!	196.0!	-7!	
460.0!	460.00!	9.00!	430.30!	.08715!	.99622!	5.91!	206.72!	212.6!	211.4!	-1.2!	
490.0!	490.00!	9.00!	460.30!	.08147!	.99670!	5.91!	218.87!	224.8!	223.9!	-8!	
520.0!	520.00!	9.00!	490.30!	.07648!	.99709!	5.91!	233.12!	239.0!	235.9!	-3.2!	
520.0!	520.00!	9.00!	490.30!	.07648!	.99709!	5.91!	231.72!	237.6!	235.9!	-1.8!	
550.0!	550.00!	9.00!	520.30!	.07207!	.99741!	5.91!	243.67!	249.6!	247.8!	-1.7!	
580.0!	580.00!	9.00!	550.30!	.06814!	.99769!	5.91!	254.91!	260.7!	258.5!	-2.2!	
610.0!	610.00!	9.00!	580.30!	.06452!	.99792!	5.91!	264.45!	270.4!	269.3!	-2.0!	
640.0!	640.00!	9.00!	610.30!	.06145!	.99812!	5.91!	274.93!	280.9!	278.6!	-2.3!	
670.0!	670.00!	9.00!	640.30!	.05857!	.99829!	5.91!	284.81!	290.7!	288.5!	-2.2!	
700.0!	700.00!	9.00!	670.30!	.05595!	.99844!	5.91!	295.44!	301.3!	298.9!	-2.4!	
730.0!	730.00!	9.00!	700.30!	.05355!	.99857!	5.91!	306.36!	312.3!	309.2!	-3.1!	
730.0!	730.00!	9.00!	700.30!	.05355!	.99857!	5.91!	305.86!	311.8!	309.2!	-2.6!	
760.0!	760.00!	9.00!	730.30!	.05135!	.99868!	5.91!	316.08!	322.0!	319.4!	-2.6!	
790.0!	790.00!	9.00!	760.30!	.04932!	.99879!	5.91!	327.90!	333.8!	330.0!	-3.8!	
820.0!	820.00!	9.00!	790.30!	.04745!	.99888!	5.91!	340.92!	346.8!	343.1!	-3.7!	
850.0!	850.00!	9.00!	820.30!	.04571!	.99896!	5.91!	353.43!	359.3!	354.6!	-4.7!	
870.0!	870.00!	9.00!	840.30!	.04463!	.99901!	5.91!	362.14!	368.0!	362.5!	-5.6!	
910.0!	910.00!	9.00!	880.30!	.04260!	.99909!	5.91!	379.16!	385.1!	379.0!	-6.1!	
940.0!	940.00!	9.00!	910.30!	.04120!	.99915!	5.91!	388.87!	394.8!	390.3!	-4.5!	
940.0!	940.00!	9.00!	910.30!	.04120!	.99915!	5.91!	389.87!	395.8!	390.3!	-5.5!	
955.0!	955.00!	9.00!	925.30!	.04053!	.99918!	5.91!	395.78!	401.7!	396.1!	-5.6!	
990.0!	990.00!	9.00!	960.30!	.03905!	.99924!	5.91!	409.29!	415.2!	410.4!	-4.8!	
1008.0!	1008.00!	9.00!	978.30!	.03833!	.99927!	5.91!	417.19!	423.1!	417.7!	-5.4!	
1035.0!	1035.00!	9.00!	1005.30!	.03730!	.99931!	5.91!	426.30!	432.2!	427.5!	-4.7!	
1060.0!	1060.00!	9.00!	1030.30!	.03640!	.99934!	5.91!	437.31!	443.2!	437.7!	-5.5!	
1090.0!	1090.00!	9.00!	1060.30!	.03537!	.99937!	5.91!	448.02!	453.9!	448.9!	-5.0!	
1120.0!	1120.00!	9.00!	1090.30!	.03439!	.99941!	5.91!	458.63!	464.5!	458.8!	-5.8!	
1150.0!	1150.00!	9.00!	1120.30!	.03347!	.99944!	5.91!	468.64!	474.5!	468.7!	-5.8!	
1150.0!	1150.00!	9.00!	1120.30!	.03347!	.99944!	5.91!	470.44!	476.3!	468.7!	-7.6!	

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VELOCITY LOG
SYNTHETIC SEISMOGRAMS

CORRECTED SONIC LOG

AVERAGE VELOCITY

INTERVAL VELOCITY

REFLECTION COEFFICIENTS

ATTENUATION

Sampling interval : 2ms

***EXEC 2.C ELSA JOB NUMERO: 785P70 UTILISATEUR: PRAT

GRUPE: DOCAS

ETUDE:

COMPTA: 52709C464

PAYS : AUSTRALIA

CALAGE DU SONIC DE : WYRALLAH 1

* TEMPS DOUBLES *	* PROFONDEURS *	* VITESSES *	* VITESSES *	* VITESSES *	* COEFFICIENTS *	* DENSITE *	* COEFFICIENTS *
* EN *	* EN *	* MOYENNES *	* R-M-S *	* D INTERVALLE *	* DE REFLEXION *	* EN *	* DE REFLEXION *
* MILLISECONDES *	* METRES *	* EN METRES/SEC. *	* EN METRES/SEC. *	* EN METRES/SEC. *	* SANS DENSITE *	* GRAMMES/CM3 *	* AVEC DENSITE *
2.00	1.52	1524.	1524.	1524.	.00000	1.90	.00000
4.00	3.05	1524.	1524.	1524.	-.00000	1.90	-.00000
6.00	4.57	1524.	1524.	1524.	.00000	1.90	.00000
8.00	6.10	1524.	1524.	1524.	.00000	1.90	.00000
10.00	7.62	1524.	1524.	1524.	.00000	1.90	.00000
12.00	9.14	1524.	1524.	1524.	-.00000	1.90	-.00000
14.00	10.67	1524.	1524.	1524.	.00000	1.90	.00000
16.00	12.19	1524.	1524.	1524.	.00000	1.90	.00000
18.00	13.72	1524.	1524.	1524.	-.00000	1.90	-.00000
20.00	15.24	1524.	1524.	1524.	-.00000	1.90	-.00000
22.00	16.76	1524.	1524.	1524.	.00000	1.90	.00000
24.00	18.29	1524.	1524.	1524.	.00000	1.90	.00000
26.00	19.81	1524.	1524.	1524.	.00000	1.90	.00000
28.00	21.34	1524.	1524.	1524.	-.00000	1.90	-.00000
30.00	22.86	1524.	1524.	1524.	.00000	1.90	.00000
32.00	24.38	1524.	1524.	1524.	.00000	1.90	.00000
34.00	25.91	1524.	1524.	1524.	.00000	1.90	.00000
36.00	27.43	1524.	1524.	1524.	.00000	1.90	.00000
38.00	28.96	1524.	1524.	1524.	.00000	1.90	.00000
40.00	30.48	1524.	1524.	1524.	.00000	1.90	.00000
42.00	32.00	1524.	1524.	1524.	.08711	1.90	.08711
44.00	33.82	1537.	1538.	1815.	.01895	1.90	.01895
46.00	35.70	1552.	1555.	1885.	.00000	1.90	.00000
48.00	37.59	1566.	1570.	1885.	-.00000	1.90	-.00000
50.00	39.47	1579.	1584.	1885.	.00000	1.90	.00000
52.00	41.36	1591.	1597.	1885.	.00000	1.90	.00000
54.00	43.24	1602.	1608.	1885.	.00001	1.90	.00001
56.00	45.13	1612.	1619.	1885.	-.00000	1.90	-.00000
58.00	47.01	1621.	1629.	1885.	-.00000	1.90	-.00000
60.00	48.90	1630.	1638.	1885.	.00000	1.90	.00000
62.00	50.78	1638.	1647.	1885.	-.00001	1.90	-.00001
64.00	52.67	1646.	1655.	1885.	.00001	1.90	.00001
66.00	54.55	1653.	1662.	1885.	-.00001	1.90	-.00001
68.00	56.44	1660.	1669.	1885.	.00000	1.90	.00000
70.00	58.32	1666.	1676.	1885.	.00000	1.90	.00000
72.00	60.21	1672.	1682.	1885.	-.00001	1.90	-.00001
74.00	62.09	1678.	1688.	1885.	.00001	1.90	.00001
76.00	63.98	1684.	1693.	1885.	-.00000	1.90	-.00000
78.00	65.86	1689.	1698.	1885.	.00001	1.90	.00001
80.00	67.75	1694.	1703.	1885.	-.00001	1.90	-.00001
82.00	69.63	1698.	1708.	1885.	.00000	1.90	.00000
84.00	71.52	1703.	1712.	1885.	.00000	1.90	.00000
86.00	73.40	1707.	1716.	1885.	-.00000	1.90	-.00000
88.00	75.29	1711.	1720.	1885.	.00001	1.90	.00001
90.00	77.17	1715.	1724.	1885.	-.00002	1.90	-.00002
92.00	79.06	1719.	1728.	1885.	.00002	1.90	.00002
94.00	80.94	1722.	1731.	1885.	.00000	1.90	.00000

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***EXEC P.C. ELSA JOB NUMERO: 715970 UTILISATEUR: PRAT

GRUPE: DGAS

ETUDE:

COMPTA: 52709C464

PAYS : AUSTRALIA

CALAGE DU SONIC DE : WYRALLAH 1

* TEMPS DOUBLES *	* PROFONDEURS *	* VITESSES *	* VITESSES *	* VITESSES *	* COEFFICIENTS *	* DENSITE *	* COEFFICIENTS *
* EN *	* EN *	* MOYENNES *	* R-M-S *	* D INTERVALLE *	* DE REFLEXION *	* EN *	* DE REFLEXION *
* MILLISECONDES *	* METRES *	* EN METRES/SEC. *	* EN METRES/SEC. *	* EN METRES/SEC. *	* SANS DENSITE *	* GRAMMES/CM3 *	* AVEC DENSITE *
* 96.00 *	* 82.83 *	* 1726. *	* 1735. *	* 1885. *	* -.00000 *	* 1.90 *	* -.00000 *
* 93.00 *	* 84.71 *	* 1729. *	* 1738. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 100.00 *	* 86.60 *	* 1732. *	* 1741. *	* 1985. *	* .00000 *	* 1.90 *	* .00000 *
* 102.00 *	* 88.48 *	* 1735. *	* 1744. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 104.00 *	* 90.37 *	* 1738. *	* 1747. *	* 1885. *	* -.00002 *	* 1.90 *	* -.00002 *
* 106.00 *	* 92.25 *	* 1741. *	* 1749. *	* 1885. *	* .00002 *	* 1.90 *	* .00002 *
* 108.00 *	* 94.14 *	* 1743. *	* 1752. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 110.00 *	* 96.02 *	* 1746. *	* 1755. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 112.00 *	* 97.91 *	* 1748. *	* 1757. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 114.00 *	* 99.79 *	* 1751. *	* 1759. *	* 1885. *	* -.00000 *	* 1.90 *	* -.00000 *
* 116.00 *	* 101.68 *	* 1753. *	* 1762. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 118.00 *	* 103.56 *	* 1755. *	* 1764. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 120.00 *	* 105.45 *	* 1757. *	* 1766. *	* 1885. *	* -.00002 *	* 1.90 *	* -.00002 *
* 122.00 *	* 107.33 *	* 1760. *	* 1768. *	* 1885. *	* .00002 *	* 1.90 *	* .00002 *
* 124.00 *	* 109.22 *	* 1762. *	* 1770. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 126.00 *	* 111.10 *	* 1764. *	* 1772. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 128.00 *	* 112.99 *	* 1765. *	* 1773. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 130.00 *	* 114.87 *	* 1767. *	* 1775. *	* 1885. *	* -.00000 *	* 1.90 *	* -.00000 *
* 132.00 *	* 116.76 *	* 1769. *	* 1777. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 134.00 *	* 118.64 *	* 1771. *	* 1779. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 136.00 *	* 120.53 *	* 1772. *	* 1780. *	* 1885. *	* -.00002 *	* 1.90 *	* -.00002 *
* 138.00 *	* 122.41 *	* 1774. *	* 1782. *	* 1885. *	* .00002 *	* 1.90 *	* .00002 *
* 140.00 *	* 124.30 *	* 1776. *	* 1783. *	* 1885. *	* -.00000 *	* 1.90 *	* -.00000 *
* 142.00 *	* 126.18 *	* 1777. *	* 1785. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 144.00 *	* 128.07 *	* 1779. *	* 1786. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 146.00 *	* 129.95 *	* 1780. *	* 1788. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 148.00 *	* 131.84 *	* 1782. *	* 1789. *	* 1885. *	* -.00000 *	* 1.90 *	* -.00000 *
* 150.00 *	* 133.72 *	* 1783. *	* 1790. *	* 1885. *	* -.00002 *	* 1.90 *	* -.00002 *
* 152.00 *	* 135.61 *	* 1784. *	* 1792. *	* 1885. *	* .00002 *	* 1.90 *	* .00002 *
* 154.00 *	* 137.49 *	* 1786. *	* 1793. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 156.00 *	* 139.38 *	* 1787. *	* 1794. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 158.00 *	* 141.26 *	* 1788. *	* 1795. *	* 1885. *	* -.00000 *	* 1.90 *	* -.00000 *
* 160.00 *	* 143.15 *	* 1789. *	* 1796. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 162.00 *	* 145.03 *	* 1791. *	* 1797. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 164.00 *	* 146.92 *	* 1792. *	* 1799. *	* 1885. *	* -.00002 *	* 1.90 *	* -.00002 *
* 166.00 *	* 148.80 *	* 1793. *	* 1800. *	* 1885. *	* .00002 *	* 1.90 *	* .00002 *
* 168.00 *	* 150.69 *	* 1794. *	* 1801. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 170.00 *	* 152.57 *	* 1795. *	* 1802. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 172.00 *	* 154.46 *	* 1796. *	* 1803. *	* 1885. *	* -.00002 *	* 1.90 *	* -.00002 *
* 174.00 *	* 156.34 *	* 1797. *	* 1804. *	* 1885. *	* .00002 *	* 1.90 *	* .00002 *
* 176.00 *	* 158.23 *	* 1798. *	* 1805. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 178.00 *	* 160.11 *	* 1799. *	* 1806. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 180.00 *	* 162.00 *	* 1800. *	* 1806. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 182.00 *	* 163.88 *	* 1801. *	* 1807. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 184.00 *	* 165.77 *	* 1802. *	* 1808. *	* 1885. *	* -.00000 *	* 1.90 *	* -.00000 *
* 186.00 *	* 167.65 *	* 1803. *	* 1809. *	* 1885. *	* -.00002 *	* 1.90 *	* -.00002 *
* 188.00 *	* 169.54 *	* 1804. *	* 1810. *	* 1885. *	* .00002 *	* 1.90 *	* .00002 *

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***EXEC 2.0 ELSA JOB NUMERO: 73570 UTILISATEUR: PRAT

GROUPE: DGGAS

ETUDE:

COMPTA: 52700C464

PAYS : AUSTRALIA
CALAGE DU SONIC DE : WYRALLAH 1

* TEMPS DOUBLES *	* PROFONDEURS *	* VITESSES *	* VITESSES *	* VITESSES *	* COEFFICIENTS *	* DENSITE *	* COEFFICIENTS *
* EN *	* EN *	* MOYENNES *	* R-M-C *	* D INTERVALLE *	* DE REFLEXION *	* EN *	* DE REFLEXION *
* MILLISECONDES *	* METRES *	* EN METRES/SEC. *	* EN METRES/SEC. *	* EN METRES/SEC. *	* SANS DENSITE *	* GRAMMES/CM3 *	* AVEC DENSITE *
* 190.00 *	* 171.42 *	* 1804. *	* 1811. *	* 1825. *	* .00000 *	* 1.90 *	* .00000 *
* 192.00 *	* 173.31 *	* 1805. *	* 1811. *	* 1885. *	* -.00000 *	* 1.90 *	* -.00000 *
* 194.00 *	* 175.19 *	* 1806. *	* 1812. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 196.00 *	* 177.08 *	* 1807. *	* 1813. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 198.00 *	* 178.96 *	* 1808. *	* 1814. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 200.00 *	* 180.85 *	* 1808. *	* 1814. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 202.00 *	* 182.73 *	* 1809. *	* 1815. *	* 1885. *	* -.00002 *	* 1.90 *	* -.00002 *
* 204.00 *	* 184.62 *	* 1810. *	* 1816. *	* 1885. *	* .00002 *	* 1.90 *	* .00002 *
* 206.00 *	* 186.50 *	* 1811. *	* 1817. *	* 1885. *	* .00000 *	* 1.90 *	* .00000 *
* 208.00 *	* 188.39 *	* 1811. *	* 1817. *	* 1885. *	* .04070 *	* 1.90 *	* .04070 *
* 210.00 *	* 190.43 *	* 1814. *	* 1819. *	* 2045. *	* -.02773 *	* 1.90 *	* -.02773 *
* 212.00 *	* 192.37 *	* 1815. *	* 1821. *	* 1935. *	* .03832 *	* 1.90 *	* .03832 *
* 214.00 *	* 194.45 *	* 1817. *	* 1823. *	* 2089. *	* -.00518 *	* 1.90 *	* -.00518 *
* 216.00 *	* 196.52 *	* 1820. *	* 1826. *	* 2067. *	* -.01814 *	* 1.90 *	* -.01814 *
* 218.00 *	* 198.52 *	* 1821. *	* 1827. *	* 1994. *	* -.04720 *	* 1.90 *	* -.04720 *
* 220.00 *	* 200.33 *	* 1821. *	* 1827. *	* 1814. *	* .00337 *	* 1.90 *	* .00337 *
* 222.00 *	* 202.16 *	* 1821. *	* 1827. *	* 1826. *	* .02767 *	* 1.90 *	* .02767 *
* 224.00 *	* 204.09 *	* 1822. *	* 1828. *	* 1930. *	* -.00171 *	* 1.90 *	* -.00171 *
* 226.00 *	* 206.01 *	* 1823. *	* 1829. *	* 1923. *	* .01334 *	* 1.90 *	* .01334 *
* 228.00 *	* 207.98 *	* 1824. *	* 1830. *	* 1975. *	* -.00287 *	* 1.93 *	* -.00287 *
* 230.00 *	* 209.95 *	* 1826. *	* 1832. *	* 1964. *	* .01464 *	* 1.91 *	* .01464 *
* 232.00 *	* 211.97 *	* 1827. *	* 1833. *	* 2023. *	* -.00312 *	* 1.95 *	* -.00312 *
* 234.00 *	* 213.98 *	* 1829. *	* 1835. *	* 2010. *	* .01062 *	* 1.98 *	* .01062 *
* 236.00 *	* 216.03 *	* 1831. *	* 1837. *	* 2053. *	* -.03044 *	* 2.01 *	* -.03044 *
* 238.00 *	* 217.97 *	* 1832. *	* 1838. *	* 1932. *	* .01932 *	* 1.90 *	* .01932 *
* 240.00 *	* 219.97 *	* 1833. *	* 1839. *	* 2008. *	* .00759 *	* 1.98 *	* .00759 *
* 242.00 *	* 222.01 *	* 1835. *	* 1841. *	* 2039. *	* -.00086 *	* 1.93 *	* -.00086 *
* 244.00 *	* 224.05 *	* 1836. *	* 1843. *	* 2035. *	* .01600 *	* 1.94 *	* .01600 *
* 246.00 *	* 226.15 *	* 1839. *	* 1845. *	* 2101. *	* -.00672 *	* 1.95 *	* -.00672 *
* 248.00 *	* 228.22 *	* 1840. *	* 1847. *	* 2073. *	* .00544 *	* 1.95 *	* .00544 *
* 250.00 *	* 230.32 *	* 1843. *	* 1849. *	* 2096. *	* .00091 *	* 1.97 *	* .00091 *
* 252.00 *	* 232.42 *	* 1845. *	* 1851. *	* 2100. *	* .00446 *	* 1.95 *	* .00446 *
* 254.00 *	* 234.54 *	* 1847. *	* 1853. *	* 2118. *	* .00225 *	* 1.96 *	* .00225 *
* 256.00 *	* 236.66 *	* 1849. *	* 1856. *	* 2128. *	* -.00275 *	* 2.00 *	* -.00275 *
* 258.00 *	* 238.73 *	* 1851. *	* 1858. *	* 2116. *	* .00774 *	* 1.99 *	* .00774 *
* 260.00 *	* 240.93 *	* 1853. *	* 1860. *	* 2149. *	* -.00189 *	* 1.98 *	* -.00189 *
* 262.00 *	* 243.07 *	* 1856. *	* 1862. *	* 2141. *	* .00512 *	* 1.98 *	* .00512 *
* 264.00 *	* 245.23 *	* 1858. *	* 1865. *	* 2163. *	* -.00255 *	* 2.01 *	* -.00255 *
* 266.00 *	* 247.39 *	* 1860. *	* 1867. *	* 2152. *	* -.00038 *	* 2.00 *	* -.00038 *
* 268.00 *	* 249.54 *	* 1862. *	* 1869. *	* 2151. *	* .00797 *	* 1.99 *	* .00797 *
* 270.00 *	* 251.72 *	* 1865. *	* 1872. *	* 2185. *	* .00417 *	* 1.99 *	* .00417 *
* 272.00 *	* 253.93 *	* 1867. *	* 1875. *	* 2203. *	* .00156 *	* 2.04 *	* .00156 *
* 274.00 *	* 256.14 *	* 1870. *	* 1877. *	* 2210. *	* .00206 *	* 2.05 *	* .00206 *
* 276.00 *	* 258.36 *	* 1872. *	* 1880. *	* 2219. *	* .00159 *	* 2.06 *	* .00159 *
* 278.00 *	* 260.58 *	* 1875. *	* 1883. *	* 2227. *	* -.00907 *	* 2.01 *	* -.00907 *
* 280.00 *	* 262.77 *	* 1877. *	* 1885. *	* 2187. *	* .00759 *	* 2.02 *	* .00759 *
* 282.00 *	* 264.99 *	* 1879. *	* 1888. *	* 2220. *	* -.00414 *	* 2.04 *	* -.00414 *

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***EXEC 2.0 ELSA JOB NUMERO: 795970 UTILISATEUR: PRAT GROUPE: DOGAS ETUDE: COMPTA: 52709C464 ***

PAYS : AUSTRALIA
CALAGE DU SONIC DE : WYRALLAH 1

* TEMPS DOUBLES *	* PROFONDEURS *	* VITESSES *	* VITESSES *	* VITESSES *	* COEFFICIENTS *	* DENSITE *	* COEFFICIENTS *
* EN *	* EN *	* MOYENNES *	* R-M-S *	* D INTERVALLE *	* DE REFLEXION *	* EN *	* DE REFLEXION *
* MILLISECONDES *	* METRES *	* EN METRES/SEC. *	* EN METRES/SEC. *	* EN METRES/SEC. *	* SANS DENSITE *	* GRAMMES/CM3 *	* AVEC DENSITE *
* 284.00 *	* 267.19 *	* 1882. *	* 1890. *	* 2202. *	* .00066 *	* 2.00 *	* -.00185 *
* 286.00 *	* 249.39 *	* 1884. *	* 1892. *	* 2205. *	* -.00200 *	* 1.99 *	* -.01100 *
* 288.00 *	* 271.59 *	* 1886. *	* 1895. *	* 2196. *	* -.00593 *	* 1.96 *	* .00972 *
* 290.00 *	* 273.76 *	* 1888. *	* 1897. *	* 2170. *	* .00146 *	* 2.02 *	* -.00237 *
* 292.00 *	* 275.94 *	* 1890. *	* 1899. *	* 2176. *	* .01655 *	* 2.00 *	* .02522 *
* 294.00 *	* 273.19 *	* 1392. *	* 1901. *	* 2250. *	* .02363 *	* 2.04 *	* .01410 *
* 296.00 *	* 230.54 *	* 1396. *	* 1905. *	* 2358. *	* -.00340 *	* 2.30 *	* -.00725 *
* 298.00 *	* 282.86 *	* 1898. *	* 1908. *	* 2319. *	* .04422 *	* 2.01 *	* .05547 *
* 300.00 *	* 285.40 *	* 1903. *	* 1913. *	* 2534. *	* -.01955 *	* 2.05 *	* -.03352 *
* 302.00 *	* 287.83 *	* 1906. *	* 1917. *	* 2437. *	* -.00874 *	* 1.99 *	* -.01443 *
* 304.00 *	* 290.23 *	* 1909. *	* 1920. *	* 2394. *	* -.01459 *	* 1.97 *	* -.01403 *
* 306.00 *	* 292.55 *	* 1912. *	* 1923. *	* 2325. *	* -.00459 *	* 1.97 *	* -.00987 *
* 308.00 *	* 294.80 *	* 1915. *	* 1926. *	* 2304. *	* -.00731 *	* 1.95 *	* -.00873 *
* 310.00 *	* 297.13 *	* 1917. *	* 1928. *	* 2271. *	* .01790 *	* 1.95 *	* .03190 *
* 312.00 *	* 299.48 *	* 1920. *	* 1931. *	* 2354. *	* .00910 *	* 2.00 *	* .00988 *
* 314.00 *	* 301.88 *	* 1923. *	* 1935. *	* 2397. *	* -.01154 *	* 2.01 *	* -.00873 *
* 316.00 *	* 304.22 *	* 1925. *	* 1938. *	* 2342. *	* -.00687 *	* 2.02 *	* -.00770 *
* 318.00 *	* 306.53 *	* 1928. *	* 1940. *	* 2310. *	* -.00526 *	* 2.01 *	* -.00378 *
* 320.00 *	* 308.82 *	* 1930. *	* 1942. *	* 2286. *	* .02040 *	* 2.02 *	* .01548 *
* 322.00 *	* 311.20 *	* 1933. *	* 1945. *	* 2381. *	* .01165 *	* 2.00 *	* .00731 *
* 324.00 *	* 313.64 *	* 1936. *	* 1949. *	* 2437. *	* .01222 *	* 1.98 *	* .00598 *
* 326.00 *	* 316.13 *	* 1939. *	* 1953. *	* 2498. *	* -.00649 *	* 1.96 *	* -.00072 *
* 328.00 *	* 318.60 *	* 1943. *	* 1956. *	* 2465. *	* .00079 *	* 1.92 *	* .00541 *
* 330.00 *	* 321.07 *	* 1946. *	* 1960. *	* 2469. *	* -.00119 *	* 2.00 *	* .00881 *
* 332.00 *	* 323.53 *	* 1949. *	* 1963. *	* 2463. *	* -.00323 *	* 2.04 *	* -.00644 *
* 334.00 *	* 325.98 *	* 1952. *	* 1966. *	* 2448. *	* .00442 *	* 2.03 *	* .00502 *
* 336.00 *	* 328.45 *	* 1955. *	* 1970. *	* 2469. *	* .00751 *	* 2.03 *	* .00096 *
* 338.00 *	* 330.95 *	* 1958. *	* 1973. *	* 2507. *	* -.00254 *	* 2.00 *	* -.00351 *
* 340.00 *	* 333.45 *	* 1961. *	* 1977. *	* 2494. *	* .01123 *	* 2.00 *	* .00292 *
* 342.00 *	* 336.00 *	* 1965. *	* 1981. *	* 2551. *	* -.01182 *	* 1.97 *	* -.01413 *
* 344.00 *	* 338.49 *	* 1968. *	* 1984. *	* 2491. *	* -.00162 *	* 1.96 *	* -.00151 *
* 346.00 *	* 340.97 *	* 1971. *	* 1987. *	* 2483. *	* -.00311 *	* 1.96 *	* -.00446 *
* 348.00 *	* 343.44 *	* 1974. *	* 1990. *	* 2468. *	* .00015 *	* 1.95 *	* .00355 *
* 350.00 *	* 345.91 *	* 1977. *	* 1993. *	* 2468. *	* .01188 *	* 1.97 *	* .00640 *
* 352.00 *	* 348.44 *	* 1980. *	* 1997. *	* 2528. *	* .00852 *	* 1.94 *	* .03001 *
* 354.00 *	* 351.01 *	* 1983. *	* 2001. *	* 2571. *	* .01543 *	* 2.03 *	* .02817 *
* 356.00 *	* 353.66 *	* 1987. *	* 2005. *	* 2652. *	* .00046 *	* 2.08 *	* -.00520 *
* 358.00 *	* 356.31 *	* 1991. *	* 2009. *	* 2654. *	* -.00342 *	* 2.06 *	* -.00787 *
* 360.00 *	* 358.95 *	* 1994. *	* 2013. *	* 2636. *	* -.01181 *	* 2.04 *	* .00138 *
* 362.00 *	* 361.52 *	* 1997. *	* 2017. *	* 2574. *	* .01587 *	* 2.09 *	* .00550 *
* 364.00 *	* 364.18 *	* 2001. *	* 2021. *	* 2657. *	* .00612 *	* 2.05 *	* .01593 *
* 366.00 *	* 366.87 *	* 2005. *	* 2025. *	* 2690. *	* -.00073 *	* 2.09 *	* -.00222 *
* 368.00 *	* 369.55 *	* 2008. *	* 2029. *	* 2686. *	* .00231 *	* 2.09 *	* .00644 *
* 370.00 *	* 372.20 *	* 2012. *	* 2033. *	* 2699. *	* .01541 *	* 2.10 *	* .02363 *
* 372.00 *	* 375.04 *	* 2016. *	* 2038. *	* 2783. *	* .00411 *	* 2.14 *	* .00737 *
* 374.00 *	* 377.84 *	* 2021. *	* 2043. *	* 2806. *	* -.01960 *	* 2.15 *	* -.03343 *
* 376.00 *	* 380.54 *	* 2024. *	* 2047. *	* 2698. *	* .00014 *	* 2.09 *	* .00816 *

W/OI

PAYS : AUSTRALIA
 CALAGE DU SONIC DE : WYRALLAH 1

* TEMPS DOUBLES *	* PROFONDEURS *	* VITESSES *	* VITESSES *	* VITESSES *	* COEFFICIENTS *	* DENSITE *	* COEFFICIENTS *
* EN *	* EN *	* MOYENNES *	* R-M-S *	* D INTERVALLE *	* DE REFLEXION *	* EN *	* DE REFLEXION *
* MILLISECONDES *	* METRES *	* EN METRES/SEC. *	* EN METRES/SEC. *	* EN METRES/SEC. *	* SANS DENSITE *	* GRAMMES/CM3 *	* AVEC DENSITE *
376.00	383.24	2023.	2051.	2699.	-.00633	2.13	-.01889
380.00	385.91	2031.	2055.	2665.	.00119	2.07	.01151
382.00	388.58	2034.	2058.	2671.	-.00528	2.12	-.00733
384.00	391.22	2038.	2062.	2643.	-.00055	2.11	.00280
386.00	393.86	2041.	2065.	2640.	-.02672	2.12	-.03813
388.00	396.57	2043.	2068.	2503.	.01890	2.08	.01922
390.00	398.96	2046.	2071.	2599.	-.00943	2.08	-.01325
392.00	401.52	2049.	2074.	2551.	-.01947	2.06	-.02821
394.00	403.97	2051.	2076.	2453.	-.01917	2.03	-.01237
396.00	406.33	2052.	2077.	2361.	-.04208	2.05	-.03748
398.00	408.50	2053.	2078.	2170.	.04172	2.07	.04319
400.00	410.36	2054.	2079.	2359.	.00345	2.08	-.02103
402.00	413.24	2056.	2081.	2376.	.00856	1.98	.01154
404.00	415.65	2058.	2083.	2417.	-.01518	1.99	-.00357
406.00	418.00	2059.	2084.	2344.	-.02624	2.04	-.02921
408.00	420.22	2060.	2085.	2225.	-.01278	2.03	-.01312
410.00	422.39	2060.	2085.	2168.	.02132	2.02	.01309
412.00	424.65	2061.	2086.	2263.	-.02065	1.99	-.02388
414.00	426.82	2062.	2086.	2171.	.00067	1.98	-.00016
416.00	429.00	2062.	2087.	2174.	.01121	1.98	.00902
418.00	431.22	2063.	2088.	2224.	-.01936	1.97	-.02840
420.00	433.36	2064.	2088.	2139.	.01451	1.93	.02545
422.00	435.56	2064.	2088.	2202.	-.01519	1.97	-.01815
424.00	437.70	2065.	2089.	2136.	.01308	1.96	.02842
426.00	439.89	2065.	2089.	2193.	-.01451	2.02	-.02179
428.00	442.02	2066.	2089.	2130.	.03936	1.99	.05195
430.00	444.33	2067.	2090.	2305.	-.00361	2.05	.00345
432.00	446.62	2068.	2091.	2288.	.01217	2.07	-.00626
434.00	448.96	2069.	2093.	2344.	.00047	2.00	.00996
436.00	451.31	2070.	2094.	2347.	.00378	2.04	-.00656
438.00	453.67	2072.	2095.	2365.	.01575	2.00	.02564
440.00	456.11	2073.	2097.	2440.	-.01457	2.04	-.02994
442.00	458.42	2075.	2098.	2370.	.05028	1.97	.08316
444.00	461.10	2077.	2101.	2621.	-.04339	2.11	-.07213
446.00	463.51	2078.	2102.	2403.	-.01568	1.99	-.01515
448.00	465.83	2080.	2103.	2329.	.01497	1.99	.00770
450.00	468.23	2081.	2105.	2400.	-.02056	1.96	-.01751
452.00	470.54	2082.	2106.	2303.	-.02477	1.98	-.01615
454.00	472.73	2083.	2106.	2192.	.02461	2.01	.02437
456.00	475.03	2083.	2107.	2302.	.02057	2.01	.01551
458.00	477.43	2085.	2108.	2399.	.01548	1.99	.00315
460.00	479.90	2087.	2110.	2474.	.01358	1.94	.02710
462.00	482.45	2089.	2112.	2542.	.01615	1.99	.03461
464.00	485.07	2091.	2115.	2626.	.01479	2.07	.03774
466.00	487.78	2093.	2117.	2705.	.00881	2.17	-.00252
468.00	490.53	2096.	2121.	2753.	-.01590	2.12	-.03861
470.00	493.20	2099.	2123.	2667.	-.01543	2.02	.02625

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***EXEC 2.0 ELSA JOB NUMERO: 715970 UTILISATEUR: PRAT GROUPE: DOGAS ETUDE: COMPTA: 52709C464 ***

PAYS : AUSTRALIA
CALAGE DU SONIC DE : MYRALLAH 1

* TEMPS DOUBLES * * EN * * MILLISECONDES *	* PROFONDEURS * * EN * * METRES *	* VITESSES * * MOYENNES * * EN METRES/SEC. *	* VITESSES * * R-M-S * * EN METRES/SEC. *	* VITESSES * * D INTERVALLE * * EN METRES/SEC. *	* COEFFICIENTS * * DE REFLEXION * * SANS DENSITE *	* DENSITE * * EN * * GRAMMES/CM3 *	* COEFFICIENTS * * DE REFLEXION * * AVEC DENSITE *
* 472.00 *	* 495.78 *	* 2101. *	* 2125. *	* 2586. *	* -.03111 *	* 2.20 *	* -.04884 *
* 474.00 *	* 498.21 *	* 2102. *	* 2127. *	* 2430. *	* -.06599 *	* 2.12 *	* -.13198 *
* 476.00 *	* 500.26 *	* 2102. *	* 2126. *	* 2045. *	* .06093 *	* 1.93 *	* .09397 *
* 478.00 *	* 502.57 *	* 2103. *	* 2127. *	* 2310. *	* .05123 *	* 2.07 *	* .06844 *
* 480.00 *	* 505.13 *	* 2105. *	* 2129. *	* 2560. *	* -.02373 *	* 2.14 *	* -.04956 *
* 482.00 *	* 507.57 *	* 2106. *	* 2131. *	* 2441. *	* -.00837 *	* 2.03 *	* -.00733 *
* 484.00 *	* 509.97 *	* 2107. *	* 2132. *	* 2401. *	* .00188 *	* 2.04 *	* .00298 *
* 486.00 *	* 512.38 *	* 2109. *	* 2133. *	* 2410. *	* .06724 *	* 2.04 *	* .09466 *
* 488.00 *	* 515.14 *	* 2111. *	* 2136. *	* 2757. *	* .02162 *	* 2.16 *	* .02453 *
* 490.00 *	* 518.01 *	* 2114. *	* 2139. *	* 2879. *	* -.06287 *	* 2.17 *	* -.09672 *
* 492.00 *	* 520.55 *	* 2116. *	* 2141. *	* 2538. *	* -.03376 *	* 2.03 *	* -.02658 *
* 494.00 *	* 522.93 *	* 2117. *	* 2142. *	* 2373. *	* .01245 *	* 2.06 *	* .01523 *
* 496.00 *	* 525.36 *	* 2118. *	* 2143. *	* 2432. *	* -.00973 *	* 2.07 *	* -.02647 *
* 498.00 *	* 527.74 *	* 2119. *	* 2144. *	* 2385. *	* -.00670 *	* 2.00 *	* .00232 *
* 500.00 *	* 530.10 *	* 2120. *	* 2145. *	* 2354. *	* .00166 *	* 2.03 *	* .00725 *
* 502.00 *	* 532.46 *	* 2121. *	* 2146. *	* 2362. *	* -.00614 *	* 2.06 *	* -.00833 *
* 504.00 *	* 534.79 *	* 2122. *	* 2147. *	* 2333. *	* .01576 *	* 2.05 *	* .00252 *
* 506.00 *	* 537.20 *	* 2123. *	* 2148. *	* 2407. *	* .04378 *	* 2.00 *	* .02008 *
* 508.00 *	* 539.83 *	* 2125. *	* 2150. *	* 2628. *	* -.03759 *	* 1.90 *	* -.00705 *
* 510.00 *	* 542.26 *	* 2127. *	* 2151. *	* 2437. *	* .00725 *	* 2.02 *	* .11459 *
* 512.00 *	* 545.23 *	* 2130. *	* 2155. *	* 2963. *	* -.02260 *	* 2.09 *	* -.00170 *
* 514.00 *	* 548.06 *	* 2133. *	* 2158. *	* 2831. *	* .09598 *	* 2.19 *	* .10571 *
* 516.00 *	* 551.49 *	* 2138. *	* 2165. *	* 3432. *	* -.05234 *	* 2.23 *	* -.07093 *
* 518.00 *	* 554.58 *	* 2141. *	* 2169. *	* 3087. *	* -.02484 *	* 2.15 *	* -.02490 *
* 520.00 *	* 557.51 *	* 2144. *	* 2172. *	* 2937. *	* .06373 *	* 2.15 *	* .07105 *
* 522.00 *	* 560.85 *	* 2149. *	* 2178. *	* 3337. *	* -.01515 *	* 2.18 *	* -.01071 *
* 524.00 *	* 564.09 *	* 2153. *	* 2183. *	* 3235. *	* -.03415 *	* 2.20 *	* -.04232 *
* 526.00 *	* 567.11 *	* 2156. *	* 2187. *	* 3024. *	* .00594 *	* 2.16 *	* -.00176 *
* 528.00 *	* 570.17 *	* 2160. *	* 2191. *	* 3060. *	* .01775 *	* 2.13 *	* .02269 *
* 530.00 *	* 573.34 *	* 2164. *	* 2195. *	* 3171. *	* -.02526 *	* 2.15 *	* -.02795 *
* 532.00 *	* 576.36 *	* 2167. *	* 2199. *	* 3014. *	* .01042 *	* 2.14 *	* .00563 *
* 534.00 *	* 579.44 *	* 2170. *	* 2203. *	* 3078. *	* -.01904 *	* 2.12 *	* -.02827 *
* 536.00 *	* 582.40 *	* 2173. *	* 2206. *	* 2963. *	* -.04114 *	* 2.08 *	* -.05087 *
* 538.00 *	* 585.13 *	* 2175. *	* 2208. *	* 2729. *	* .02025 *	* 2.04 *	* .03097 *
* 540.00 *	* 587.97 *	* 2178. *	* 2211. *	* 2842. *	* .00270 *	* 2.09 *	* .00460 *
* 542.00 *	* 590.83 *	* 2180. *	* 2214. *	* 2857. *	* .01602 *	* 2.09 *	* .02639 *
* 544.00 *	* 593.78 *	* 2183. *	* 2217. *	* 2950. *	* .00120 *	* 2.14 *	* -.01561 *
* 546.00 *	* 596.73 *	* 2186. *	* 2220. *	* 2957. *	* -.01174 *	* 2.07 *	* -.01235 *
* 548.00 *	* 599.62 *	* 2188. *	* 2223. *	* 2888. *	* -.00008 *	* 2.06 *	* .00155 *
* 550.00 *	* 602.51 *	* 2191. *	* 2226. *	* 2888. *	* -.00369 *	* 2.07 *	* -.00530 *
* 552.00 *	* 605.38 *	* 2193. *	* 2228. *	* 2867. *	* .01182 *	* 2.06 *	* .01950 *
* 554.00 *	* 608.31 *	* 2196. *	* 2231. *	* 2935. *	* -.00742 *	* 2.10 *	* -.01592 *
* 556.00 *	* 611.20 *	* 2199. *	* 2234. *	* 2892. *	* -.02781 *	* 2.06 *	* -.02725 *
* 558.00 *	* 613.94 *	* 2200. *	* 2236. *	* 2736. *	* .00972 *	* 2.06 *	* .03463 *
* 560.00 *	* 616.73 *	* 2203. *	* 2238. *	* 2739. *	* .01296 *	* 2.17 *	* -.00758 *
* 562.00 *	* 619.59 *	* 2205. *	* 2241. *	* 2863. *	* .01055 *	* 2.08 *	* .00401 *
* 564.00 *	* 622.51 *	* 2207. *	* 2244. *	* 2924. *	* -.00411 *	* 2.05 *	* .00392 *

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***EXEC 2.C ELSA JOI NUMERO: 785870 UTILISATEUR: PRAT

GROUPE: DOGAS

ETUDE:

COMPTA: 527090464

PAYS : AUSTRALIA
CALAGE DU SONIC DE : WYRALLAH 1

* TEMPS DOUBLES *	* PROFONDEURS *	* VITESSES *	* VITESSES *	* VITESSES *	* COEFFICIENTS *	* DENSITE *	* COEFFICIENTS *
* EN *	* EN *	* MOYENNES *	* R-M-S *	* D INTERVALLE *	* DE REFLEXION *	* EN *	* DE REFLEXION *
* MILLISECONDES *	* METRES *	* EN METRES/SEC. *	* EN METRES/SEC. *	* EN METRES/SEC. *	* SANS DENSITE *	* GRAMMES/CM3 *	* AVEC DENSITE *
* 566.00 *	* 625.41 *	* 2210. *	* 2246. *	* 2900. *	* .01863 *	* 2.09 *	* .02253 *
* 568.00 *	* 628.42 *	* 2213. *	* 2249. *	* 3010. *	* -.00191 *	* 2.10 *	* .00377 *
* 570.00 *	* 631.42 *	* 2216. *	* 2252. *	* 2998. *	* -.00364 *	* 2.13 *	* -.00932 *
* 572.00 *	* 634.40 *	* 2218. *	* 2255. *	* 2977. *	* -.01608 *	* 2.10 *	* -.01481 *
* 574.00 *	* 637.28 *	* 2220. *	* 2258. *	* 2882. *	* .01895 *	* 2.11 *	* .01337 *
* 576.00 *	* 640.28 *	* 2223. *	* 2261. *	* 2994. *	* -.00702 *	* 2.09 *	* -.00470 *
* 578.00 *	* 643.23 *	* 2226. *	* 2264. *	* 2952. *	* .00539 *	* 2.10 *	* .00602 *
* 580.00 *	* 646.21 *	* 2228. *	* 2267. *	* 2934. *	* .01164 *	* 2.10 *	* .02828 *
* 582.00 *	* 649.27 *	* 2231. *	* 2270. *	* 3054. *	* .00259 *	* 2.17 *	* -.01275 *
* 584.00 *	* 652.34 *	* 2234. *	* 2273. *	* 3070. *	* -.02381 *	* 2.10 *	* -.03048 *
* 586.00 *	* 655.26 *	* 2236. *	* 2275. *	* 2927. *	* -.01011 *	* 2.08 *	* -.01075 *
* 588.00 *	* 658.13 *	* 2239. *	* 2278. *	* 2869. *	* -.00423 *	* 2.07 *	* .00360 *
* 590.00 *	* 660.98 *	* 2241. *	* 2280. *	* 2844. *	* .02363 *	* 2.11 *	* .02003 *
* 592.00 *	* 663.96 *	* 2243. *	* 2283. *	* 2982. *	* -.02643 *	* 2.09 *	* -.03363 *
* 594.00 *	* 666.79 *	* 2245. *	* 2285. *	* 2829. *	* -.00959 *	* 2.08 *	* -.01912 *
* 596.00 *	* 669.56 *	* 2247. *	* 2287. *	* 2775. *	* .00625 *	* 2.02 *	* .01813 *
* 598.00 *	* 672.37 *	* 2249. *	* 2288. *	* 2810. *	* -.01517 *	* 2.07 *	* -.02476 *
* 600.00 *	* 675.10 *	* 2250. *	* 2290. *	* 2726. *	* -.00355 *	* 2.03 *	* .00552 *
* 602.00 *	* 677.80 *	* 2252. *	* 2292. *	* 2707. *	* .01304 *	* 2.07 *	* -.00153 *
* 604.00 *	* 680.58 *	* 2254. *	* 2293. *	* 2778. *	* -.00362 *	* 2.01 *	* .01169 *
* 606.00 *	* 683.34 *	* 2255. *	* 2295. *	* 2758. *	* .01409 *	* 2.07 *	* -.00025 *
* 608.00 *	* 686.18 *	* 2257. *	* 2297. *	* 2837. *	* -.00563 *	* 2.01 *	* .00339 *
* 610.00 *	* 689.98 *	* 2259. *	* 2299. *	* 2805. *	* .00618 *	* 2.05 *	* .00667 *
* 612.00 *	* 691.82 *	* 2261. *	* 2301. *	* 2840. *	* .01972 *	* 2.05 *	* .02873 *
* 614.00 *	* 694.78 *	* 2263. *	* 2303. *	* 2954. *	* -.01416 *	* 2.09 *	* -.03665 *
* 616.00 *	* 697.65 *	* 2265. *	* 2305. *	* 2872. *	* .00115 *	* 2.00 *	* .03807 *
* 618.00 *	* 700.53 *	* 2267. *	* 2307. *	* 2878. *	* .01627 *	* 2.15 *	* .01357 *
* 620.00 *	* 703.50 *	* 2269. *	* 2310. *	* 2974. *	* -.00532 *	* 2.14 *	* -.02120 *
* 622.00 *	* 706.44 *	* 2272. *	* 2312. *	* 2942. *	* .00619 *	* 2.07 *	* .00830 *
* 624.00 *	* 709.42 *	* 2274. *	* 2315. *	* 2979. *	* .00477 *	* 2.08 *	* .02008 *
* 626.00 *	* 712.43 *	* 2276. *	* 2317. *	* 3007. *	* -.00975 *	* 2.15 *	* -.01414 *
* 628.00 *	* 715.38 *	* 2278. *	* 2319. *	* 2949. *	* -.00759 *	* 2.13 *	* .00003 *
* 630.00 *	* 718.28 *	* 2280. *	* 2322. *	* 2905. *	* .00846 *	* 2.16 *	* .00269 *
* 632.00 *	* 721.24 *	* 2282. *	* 2324. *	* 2954. *	* -.01281 *	* 2.13 *	* -.03024 *
* 634.00 *	* 724.12 *	* 2284. *	* 2326. *	* 2880. *	* .00587 *	* 2.06 *	* .02866 *
* 636.00 *	* 727.05 *	* 2286. *	* 2328. *	* 2931. *	* -.01056 *	* 2.14 *	* -.02187 *
* 638.00 *	* 729.92 *	* 2288. *	* 2330. *	* 2870. *	* -.00919 *	* 2.10 *	* -.00713 *
* 640.00 *	* 732.73 *	* 2290. *	* 2332. *	* 2818. *	* .01791 *	* 2.10 *	* .01599 *
* 642.00 *	* 735.66 *	* 2292. *	* 2334. *	* 2920. *	* -.02231 *	* 2.10 *	* -.00320 *
* 644.00 *	* 738.45 *	* 2293. *	* 2335. *	* 2793. *	* -.02436 *	* 2.18 *	* -.02269 *
* 646.00 *	* 741.11 *	* 2294. *	* 2336. *	* 2660. *	* .03903 *	* 2.19 *	* .00756 *
* 648.00 *	* 743.98 *	* 2296. *	* 2338. *	* 2876. *	* .00068 *	* 2.05 *	* .01212 *
* 650.00 *	* 746.86 *	* 2298. *	* 2340. *	* 2860. *	* .01769 *	* 2.10 *	* .03758 *
* 652.00 *	* 749.85 *	* 2300. *	* 2342. *	* 2984. *	* -.00279 *	* 2.19 *	* -.01854 *
* 654.00 *	* 752.82 *	* 2302. *	* 2344. *	* 2967. *	* -.00004 *	* 2.12 *	* -.00328 *
* 656.00 *	* 755.78 *	* 2304. *	* 2347. *	* 2967. *	* -.01159 *	* 2.10 *	* -.01518 *
* 658.00 *	* 758.68 *	* 2306. *	* 2348. *	* 2897. *	* -.09795 *	* 2.09 *	* -.10001 *

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***EXEC 2.0 ELSA JOB NUMERO: 785870 UTILISATEUR: PRAT

GROUPE: DOGAS

ETUDE:

COMPTA: 527090444

PAYS : AUSTRALIA

CALAGE DU SONIC DE : WYRALLAH 1

* TEMPS DOUBLES *	* PROFONDEURS *	* VITESSES *	* VITESSES *	* VITESSES *	* COEFFICIENTS *	* DENSITE *	* COEFFICIENTS *
* EN *	* EN *	* MOYENNES *	* R-M-S *	* D INTERVALLE *	* DE REFLEXION *	* EN *	* DE REFLEXION *
* MILLISECONDES *	* METRES *	* EN METRES/SEC. *	* EN METRES/SEC. *	* EN METRES/SEC. *	* SANS DENSITE *	* GRAMMES/CM3 *	* AVEC DENSITE *
* 660.00 *	* 751.06 *	* 2306. *	* 2348. *	* 2380. *	* .01396 *	* 2.08 *	* .01676 *
* 552.00 *	* 743.51 *	* 2307. *	* 2349. *	* 2447. *	* -.00886 *	* 2.09 *	* .01269 *
* 664.00 *	* 755.91 *	* 2307. *	* 2349. *	* 2404. *	* .01338 *	* 2.19 *	* -.05407 *
* 556.00 *	* 758.25 *	* 2307. *	* 2349. *	* 2341. *	* -.00225 *	* 2.01 *	* .00089 *
* 668.00 *	* 770.58 *	* 2307. *	* 2349. *	* 2330. *	* -.01966 *	* 2.03 *	* -.00401 *
* 670.00 *	* 772.82 *	* 2307. *	* 2349. *	* 2240. *	* -.03043 *	* 2.09 *	* -.01048 *
* 672.00 *	* 774.93 *	* 2306. *	* 2348. *	* 2108. *	* .06411 *	* 2.18 *	* .04811 *
* 674.00 *	* 777.33 *	* 2307. *	* 2348. *	* 2397. *	* .00883 *	* 2.11 *	* -.01493 *
* 676.00 *	* 779.77 *	* 2307. *	* 2348. *	* 2440. *	* -.02899 *	* 2.01 *	* -.05619 *
* 678.00 *	* 782.07 *	* 2307. *	* 2348. *	* 2302. *	* -.03570 *	* 1.90 *	* -.02273 *
* 680.00 *	* 784.13 *	* 2306. *	* 2347. *	* 2059. *	* .04408 *	* 2.03 *	* .02069 *
* 682.00 *	* 786.38 *	* 2306. *	* 2347. *	* 2249. *	* -.02111 *	* 1.94 *	* -.03828 *
* 684.00 *	* 788.53 *	* 2306. *	* 2347. *	* 2156. *	* -.02116 *	* 1.87 *	* .01761 *
* 686.00 *	* 790.60 *	* 2305. *	* 2346. *	* 2067. *	* -.00690 *	* 2.03 *	* .03099 *
* 688.00 *	* 792.64 *	* 2304. *	* 2345. *	* 2039. *	* .02425 *	* 2.19 *	* -.01082 *
* 690.00 *	* 794.78 *	* 2304. *	* 2344. *	* 2140. *	* -.00933 *	* 2.04 *	* -.02112 *
* 692.00 *	* 796.88 *	* 2303. *	* 2344. *	* 2100. *	* -.02052 *	* 1.99 *	* .02599 *
* 694.00 *	* 798.90 *	* 2302. *	* 2343. *	* 2016. *	* .10216 *	* 2.18 *	* .12793 *
* 696.00 *	* 801.37 *	* 2303. *	* 2343. *	* 2475. *	* -.00074 *	* 2.30 *	* -.01035 *
* 698.00 *	* 803.84 *	* 2303. *	* 2344. *	* 2471. *	* .04030 *	* 2.26 *	* .02278 *
* 700.00 *	* 806.52 *	* 2304. *	* 2345. *	* 2678. *	* -.00329 *	* 2.18 *	* .02061 *
* 702.00 *	* 809.18 *	* 2305. *	* 2346. *	* 2661. *	* -.01405 *	* 2.29 *	* -.02957 *
* 704.00 *	* 811.77 *	* 2306. *	* 2346. *	* 2587. *	* -.01319 *	* 2.22 *	* -.02339 *
* 706.00 *	* 814.29 *	* 2307. *	* 2347. *	* 2520. *	* -.01630 *	* 2.17 *	* -.00648 *
* 708.00 *	* 816.73 *	* 2307. *	* 2347. *	* 2439. *	* -.01083 *	* 2.21 *	* -.01272 *
* 710.00 *	* 819.11 *	* 2307. *	* 2347. *	* 2387. *	* -.01849 *	* 2.21 *	* -.02460 *
* 712.00 *	* 821.41 *	* 2307. *	* 2347. *	* 2300. *	* .01987 *	* 2.18 *	* .02713 *
* 714.00 *	* 823.81 *	* 2308. *	* 2347. *	* 2393. *	* -.00466 *	* 2.21 *	* -.03019 *
* 716.00 *	* 826.18 *	* 2308. *	* 2347. *	* 2371. *	* -.01140 *	* 2.10 *	* .01027 *
* 718.00 *	* 828.50 *	* 2308. *	* 2347. *	* 2318. *	* .01678 *	* 2.19 *	* .01586 *
* 720.00 *	* 830.89 *	* 2308. *	* 2347. *	* 2397. *	* -.03862 *	* 2.19 *	* -.03812 *
* 722.00 *	* 833.11 *	* 2308. *	* 2347. *	* 2219. *	* .03160 *	* 2.19 *	* .03828 *
* 724.00 *	* 835.48 *	* 2308. *	* 2347. *	* 2364. *	* .02600 *	* 2.22 *	* .03815 *
* 726.00 *	* 837.97 *	* 2309. *	* 2347. *	* 2490. *	* -.02117 *	* 2.28 *	* -.05928 *
* 728.00 *	* 840.35 *	* 2309. *	* 2348. *	* 2387. *	* .01192 *	* 2.11 *	* .02595 *
* 730.00 *	* 842.80 *	* 2309. *	* 2348. *	* 2445. *	* .02488 *	* 2.17 *	* .06902 *
* 732.00 *	* 845.37 *	* 2310. *	* 2348. *	* 2570. *	* -.03930 *	* 2.37 *	* -.11273 *
* 734.00 *	* 847.74 *	* 2310. *	* 2349. *	* 2375. *	* .02967 *	* 2.04 *	* .04942 *
* 736.00 *	* 850.26 *	* 2310. *	* 2349. *	* 2521. *	* -.02001 *	* 2.13 *	* -.00539 *
* 738.00 *	* 852.68 *	* 2311. *	* 2349. *	* 2422. *	* .01680 *	* 2.19 *	* -.06456 *
* 740.00 *	* 855.19 *	* 2311. *	* 2350. *	* 2504. *	* -.00781 *	* 1.86 *	* .04499 *
* 742.00 *	* 857.65 *	* 2312. *	* 2350. *	* 2466. *	* -.02191 *	* 2.07 *	* -.04856 *
* 744.00 *	* 860.01 *	* 2312. *	* 2350. *	* 2360. *	* -.01539 *	* 1.96 *	* -.00874 *
* 746.00 *	* 862.30 *	* 2312. *	* 2350. *	* 2288. *	* -.06415 *	* 1.99 *	* -.28446 *
* 748.00 *	* 864.32 *	* 2311. *	* 2349. *	* 2012. *	* -.01992 *	* 1.26 *	* -.01240 *
* 750.00 *	* 866.25 *	* 2310. *	* 2348. *	* 1934. *	* .00390 *	* 1.28 *	* -.00256 *
* 752.00 *	* 868.20 *	* 2309. *	* 2347. *	* 1949. *	* -.00478 *	* 1.26 *	* .00994 *

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***EXEC D.C. ELSA JOB NUMERO: 785870 UTILISATEUR: PRAT

GRUPE: DOGAS

ETUDE:

COMPTA: 527090444

PAYS : AUSTRALIA
CALAGE DU SONIC DE : WYRALLAH 1

* TEMPS DOUBLES *	* PROFONDEURS *	* VITESSES *	* VITESSES *	* VITESSES *	* COEFFICIENTS *	* DENSITE *	* COEFFICIENTS *
* EN *	* EN *	* MOYENNFS *	* R-M-3 *	* D INTERVALLE *	* DE REFLEXION *	* EN *	* DE REFLEXION *
* MILLISECONDES *	* METRES *	* EN METRES/SEC. *	* EN METRES/SEC. *	* EN METRES/SEC. *	* SANS DENSITE *	* GRAMMES/CM3 *	* AVEC DENSITE *
* 754.00 *	* 370.13 *	* 2308. *	* 2346. *	* 1930. *	* .00428 *	* 1.30 *	* -.00509 *
* 756.00 *	* 872.03 *	* 2307. *	* 2345. *	* 1947. *	* .07734 *	* 1.27 *	* .26868 *
* 758.00 *	* 874.35 *	* 2307. *	* 2345. *	* 2273. *	* .11149 *	* 1.39 *	* .12578 *
* 760.00 *	* 877.19 *	* 2308. *	* 2346. *	* 2844. *	* .00519 *	* 1.95 *	* -.02513 *
* 762.00 *	* 830.07 *	* 2310. *	* 2348. *	* 2879. *	* -.00392 *	* 1.83 *	* .07012 *
* 764.00 *	* 882.93 *	* 2311. *	* 2349. *	* 2857. *	* -.02870 *	* 2.12 *	* -.04937 *
* 766.00 *	* 885.63 *	* 2312. *	* 2350. *	* 2698. *	* -.01605 *	* 2.04 *	* -.01972 *
* 768.00 *	* 888.24 *	* 2313. *	* 2351. *	* 2612. *	* -.00136 *	* 2.02 *	* .01795 *
* 770.00 *	* 890.84 *	* 2314. *	* 2352. *	* 2605. *	* .00716 *	* 2.10 *	* .01108 *
* 772.00 *	* 893.49 *	* 2315. *	* 2353. *	* 2643. *	* -.02325 *	* 2.12 *	* -.04492 *
* 774.00 *	* 896.01 *	* 2315. *	* 2353. *	* 2523. *	* -.00364 *	* 2.03 *	* .00281 *
* 776.00 *	* 898.51 *	* 2316. *	* 2353. *	* 2504. *	* .02477 *	* 2.06 *	* .04122 *
* 778.00 *	* 901.15 *	* 2317. *	* 2354. *	* 2632. *	* .01494 *	* 2.12 *	* .00378 *
* 780.00 *	* 903.86 *	* 2318. *	* 2355. *	* 2711. *	* -.00630 *	* 2.08 *	* .00144 *
* 782.00 *	* 906.53 *	* 2319. *	* 2356. *	* 2677. *	* .02394 *	* 2.11 *	* .03414 *
* 784.00 *	* 909.34 *	* 2320. *	* 2357. *	* 2809. *	* -.01174 *	* 2.15 *	* -.02266 *
* 786.00 *	* 912.09 *	* 2321. *	* 2358. *	* 2744. *	* -.00384 *	* 2.11 *	* -.00246 *
* 788.00 *	* 914.81 *	* 2322. *	* 2359. *	* 2723. *	* -.03011 *	* 2.11 *	* -.04851 *
* 790.00 *	* 917.37 *	* 2322. *	* 2360. *	* 2563. *	* -.00196 *	* 2.04 *	* .00217 *
* 792.00 *	* 919.93 *	* 2323. *	* 2360. *	* 2553. *	* -.00134 *	* 2.05 *	* .00572 *
* 794.00 *	* 922.47 *	* 2324. *	* 2361. *	* 2547. *	* .01789 *	* 2.08 *	* .04116 *
* 796.00 *	* 925.11 *	* 2324. *	* 2362. *	* 2639. *	* .01143 *	* 2.18 *	* -.00421 *
* 798.00 *	* 927.81 *	* 2325. *	* 2363. *	* 2700. *	* -.02398 *	* 2.11 *	* -.04091 *
* 800.00 *	* 930.39 *	* 2326. *	* 2363. *	* 2574. *	* -.00664 *	* 2.04 *	* -.00783 *
* 802.00 *	* 932.93 *	* 2327. *	* 2364. *	* 2540. *	* -.00434 *	* 2.04 *	* -.00111 *
* 804.00 *	* 935.45 *	* 2327. *	* 2364. *	* 2518. *	* .00396 *	* 2.05 *	* -.02090 *
* 806.00 *	* 937.98 *	* 2328. *	* 2364. *	* 2538. *	* .00038 *	* 1.95 *	* .03436 *
* 808.00 *	* 940.52 *	* 2328. *	* 2365. *	* 2540. *	* .00072 *	* 2.09 *	* -.00411 *
* 810.00 *	* 943.07 *	* 2329. *	* 2365. *	* 2544. *	* .03416 *	* 2.07 *	* .05227 *
* 812.00 *	* 945.79 *	* 2330. *	* 2366. *	* 2724. *	* -.01312 *	* 2.15 *	* -.05124 *
* 814.00 *	* 948.44 *	* 2330. *	* 2367. *	* 2653. *	* .00298 *	* 1.99 *	* .02905 *
* 816.00 *	* 951.11 *	* 2331. *	* 2368. *	* 2669. *	* -.01007 *	* 2.09 *	* -.01152 *
* 818.00 *	* 953.73 *	* 2332. *	* 2368. *	* 2616. *	* .01021 *	* 2.09 *	* .01731 *
* 820.00 *	* 956.40 *	* 2333. *	* 2369. *	* 2670. *	* -.08552 *	* 2.12 *	* -.21264 *
* 822.00 *	* 958.65 *	* 2332. *	* 2369. *	* 2249. *	* .01796 *	* 1.63 *	* .11507 *
* 824.00 *	* 960.98 *	* 2332. *	* 2369. *	* 2331. *	* -.01802 *	* 1.98 *	* -.01814 *
* 826.00 *	* 963.23 *	* 2332. *	* 2369. *	* 2249. *	* -.02572 *	* 1.98 *	* -.07562 *
* 828.00 *	* 965.36 *	* 2332. *	* 2368. *	* 2136. *	* .02038 *	* 1.80 *	* .08095 *
* 830.00 *	* 967.59 *	* 2332. *	* 2368. *	* 2225. *	* -.02221 *	* 2.03 *	* -.15547 *
* 832.00 *	* 969.72 *	* 2331. *	* 2367. *	* 2128. *	* .00160 *	* 1.55 *	* -.02925 *
* 834.00 *	* 971.85 *	* 2331. *	* 2367. *	* 2135. *	* .00968 *	* 1.46 *	* .16190 *
* 836.00 *	* 974.03 *	* 2330. *	* 2366. *	* 2177. *	* .08755 *	* 1.98 *	* .10759 *
* 838.00 *	* 976.62 *	* 2331. *	* 2367. *	* 2594. *	* -.01504 *	* 2.06 *	* -.01172 *
* 840.00 *	* 979.14 *	* 2331. *	* 2367. *	* 2518. *	* .01212 *	* 2.08 *	* .01409 *
* 842.00 *	* 981.72 *	* 2332. *	* 2368. *	* 2579. *	* .01985 *	* 2.08 *	* -.00772 *
* 844.00 *	* 984.40 *	* 2333. *	* 2368. *	* 2684. *	* -.00132 *	* 1.97 *	* .03375 *
* 846.00 *	* 987.08 *	* 2334. *	* 2369. *	* 2677. *	* -.02429 *	* 2.12 *	* -.03351 *

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***EXEC 2.C ELSA JOB NUMERO: 765670 UTILISATEUR: PRAT GROUPE: DOGAS ETUDE: COMPTA: 52709C464 ***

PAYS : AUSTRALIA
CALAGE DU SONIC DE : WYRALLAH 1

* TEMPS DOUBLES *	* PROFONDEURS *	* VITESSES *	* VITESSES *	* VITESSES *	* COEFFICIENTS *	* DENSITE *	* COEFFICIENTS *
* EN *	* EN *	* MOYENNES *	* R-M-S *	* D INTERVALLE *	* DE REFLEXION *	* EN *	* DE REFLEXION *
* MILLISECONDES *	* METRES *	* EN METRES/SEC. *	* EN METRES/SEC. *	* EN METRES/SEC. *	* SANS DENSITE *	* GRAMMES/CM3 *	* AVEC DENSITE *
* 848.00 *	* 939.63 *	* 2334. *	* 2370. *	* 2550. *	* .03466 *	* 2.08 *	* .02361 *
* 850.00 *	* 992.36 *	* 2335. *	* 2371. *	* 2733. *	* -.00170 *	* 2.03 *	* .03428 *
* 852.00 *	* 995.09 *	* 2336. *	* 2371. *	* 2724. *	* .03524 *	* 2.18 *	* .02075 *
* 854.00 *	* 998.01 *	* 2337. *	* 2373. *	* 2923. *	* -.00825 *	* 2.12 *	* -.02120 *
* 856.00 *	* 1000.88 *	* 2339. *	* 2374. *	* 2875. *	* -.00525 *	* 2.07 *	* -.02813 *
* 858.00 *	* 1003.73 *	* 2340. *	* 2375. *	* 2845. *	* -.02521 *	* 1.97 *	* -.00406 *
* 860.00 *	* 1006.43 *	* 2341. *	* 2376. *	* 2705. *	* .00846 *	* 2.06 *	* .02686 *
* 862.00 *	* 1009.13 *	* 2341. *	* 2377. *	* 2751. *	* -.02079 *	* 2.14 *	* -.03966 *
* 864.00 *	* 1011.82 *	* 2342. *	* 2378. *	* 2639. *	* -.00990 *	* 2.06 *	* -.03658 *
* 866.00 *	* 1014.41 *	* 2343. *	* 2378. *	* 2587. *	* -.05944 *	* 1.95 *	* -.04974 *
* 868.00 *	* 1016.71 *	* 2343. *	* 2378. *	* 2297. *	* -.05176 *	* 1.99 *	* -.25988 *
* 870.00 *	* 1018.78 *	* 2342. *	* 2377. *	* 2071. *	* .00609 *	* 1.30 *	* .11187 *
* 872.00 *	* 1020.87 *	* 2341. *	* 2377. *	* 2096. *	* .06811 *	* 1.60 *	* .03354 *
* 874.00 *	* 1023.28 *	* 2342. *	* 2377. *	* 2403. *	* -.00393 *	* 1.50 *	* .18235 *
* 876.00 *	* 1025.66 *	* 2342. *	* 2377. *	* 2384. *	* .04634 *	* 2.18 *	* .03964 *
* 878.00 *	* 1028.28 *	* 2342. *	* 2377. *	* 2615. *	* .00061 *	* 2.15 *	* .00139 *
* 880.00 *	* 1030.90 *	* 2343. *	* 2378. *	* 2619. *	* .00441 *	* 2.15 *	* -.03246 *
* 882.00 *	* 1033.54 *	* 2344. *	* 2379. *	* 2642. *	* .01841 *	* 2.00 *	* .06227 *
* 884.00 *	* 1036.28 *	* 2345. *	* 2380. *	* 2741. *	* -.02427 *	* 2.12 *	* -.05367 *
* 886.00 *	* 1038.89 *	* 2345. *	* 2380. *	* 2611. *	* -.00522 *	* 2.06 *	* -.02072 *
* 888.00 *	* 1041.47 *	* 2346. *	* 2381. *	* 2584. *	* -.00891 *	* 2.00 *	* .00100 *
* 890.00 *	* 1044.01 *	* 2346. *	* 2381. *	* 2538. *	* .03472 *	* 2.04 *	* -.04024 *
* 892.00 *	* 1046.73 *	* 2347. *	* 2382. *	* 2721. *	* -.03113 *	* 1.75 *	* .10785 *
* 894.00 *	* 1049.29 *	* 2347. *	* 2382. *	* 2557. *	* .03688 *	* 2.32 *	* .03413 *
* 896.00 *	* 1052.04 *	* 2348. *	* 2383. *	* 2752. *	* .02169 *	* 2.30 *	* .02834 *
* 898.00 *	* 1054.92 *	* 2349. *	* 2384. *	* 2875. *	* -.02834 *	* 2.33 *	* -.03278 *
* 900.00 *	* 1057.63 *	* 2350. *	* 2385. *	* 2716. *	* -.00583 *	* 2.31 *	* .00136 *
* 902.00 *	* 1050.32 *	* 2351. *	* 2386. *	* 2685. *	* .00543 *	* 2.35 *	* -.00674 *
* 904.00 *	* 1053.03 *	* 2352. *	* 2387. *	* 2714. *	* -.00298 *	* 2.29 *	* -.00954 *
* 906.00 *	* 1055.73 *	* 2353. *	* 2387. *	* 2692. *	* -.01679 *	* 2.26 *	* -.00702 *
* 908.00 *	* 1063.74 *	* 2353. *	* 2388. *	* 2609. *	* .03925 *	* 2.31 *	* .03984 *
* 910.00 *	* 1071.16 *	* 2354. *	* 2389. *	* 2822. *	* .05956 *	* 2.31 *	* .06186 *
* 912.00 *	* 1074.34 *	* 2356. *	* 2391. *	* 3179. *	* -.00308 *	* 2.32 *	* -.01704 *
* 914.00 *	* 1077.50 *	* 2358. *	* 2393. *	* 3160. *	* -.03823 *	* 2.26 *	* -.01554 *
* 916.00 *	* 1080.42 *	* 2359. *	* 2394. *	* 2927. *	* -.02278 *	* 2.36 *	* -.09152 *
* 918.00 *	* 1083.22 *	* 2360. *	* 2395. *	* 2797. *	* -.00135 *	* 2.06 *	* .04968 *
* 920.00 *	* 1086.01 *	* 2361. *	* 2396. *	* 2789. *	* .04221 *	* 2.28 *	* .05159 *
* 922.00 *	* 1089.04 *	* 2362. *	* 2398. *	* 3035. *	* .01548 *	* 2.32 *	* .01204 *
* 924.00 *	* 1092.18 *	* 2364. *	* 2399. *	* 3130. *	* .01732 *	* 2.30 *	* .03941 *
* 926.00 *	* 1095.42 *	* 2366. *	* 2402. *	* 3241. *	* .00789 *	* 2.41 *	* -.00491 *
* 928.00 *	* 1098.71 *	* 2368. *	* 2404. *	* 3292. *	* -.02407 *	* 2.35 *	* -.01804 *
* 930.00 *	* 1101.85 *	* 2370. *	* 2406. *	* 3137. *	* .00190 *	* 2.38 *	* -.00094 *
* 932.00 *	* 1105.00 *	* 2371. *	* 2407. *	* 3149. *	* -.00691 *	* 2.36 *	* .02092 *
* 934.00 *	* 1108.10 *	* 2373. *	* 2409. *	* 3106. *	* -.00185 *	* 2.50 *	* -.03765 *
* 936.00 *	* 1111.20 *	* 2374. *	* 2411. *	* 3095. *	* .00666 *	* 2.33 *	* -.00518 *
* 938.00 *	* 1114.33 *	* 2376. *	* 2413. *	* 3136. *	* -.02041 *	* 2.27 *	* -.01193 *
* 940.00 *	* 1117.34 *	* 2377. *	* 2414. *	* 3011. *	* -.05007 *	* 2.31 *	* -.01503 *

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19-06-84

14:33:49

TASK : 000000EF

SYSTEM

GOULD S.E.L. MPX-32 2.1

PAU75.2

PAGE

15

***EXEC 2.C ELSA JOB NUMERO: 785970 UTILISATEUR: PRAT

GROUPE: DOGAS

ETUDE:

COMPTA: 52709C464

PAYS : AUSTRALIA
CALAGE DU SONIC DE : WYRALLAH 1

* TEMPS DOUBLES *	* PROFONDEURS *	* VITESSES *	* VITESSES *	* VITESSES *	* COEFFICIENTS *	* DENSITE *	* COEFFICIENTS *
EN	EN	MOYENNES	R-M-S	D INTERVALLE	DE REFLEXION	EN	DE REFLEXION
* MILLISECCNDES *	* METRES *	* EN METRES/SEC. *	* EN METRES/SEC. *	* EN METRES/SEC. *	* SANS DENSITE *	* GRAMMES/CM3 *	* AVEC DENSITE *
942.00	1120.07	2378.	2415.	2724.	.05043	2.48	.02399
944.00	1123.08	2379.	2416.	3013.	-.02182	2.35	-.03797
946.00	1125.96	2380.	2417.	2384.	-.00845	2.27	-.02568
948.00	1128.80	2381.	2418.	2836.	-.00047	2.20	.01951
950.00	1131.63	2382.	2419.	2833.	.00146	2.29	.00146
952.00	1134.47	2383.	2420.	2842.	.00000	2.29	.00000

h/AI

PE603976

This is an enclosure indicator page.
The enclosure PE603976 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE603976 has the following characteristics:

ITEM_BARCODE = PE603976
CONTAINER_BARCODE = PE905589
NAME = Log Calibration Curve
BASIN = GIPPSLAND
PERMIT = VIC/P17
TYPE = WELL
SUBTYPE = VELOCITY_CHART
DESCRIPTION = Wyrallah-1 Log Calibration Curve,
Plat1 of attachment 5 from WCR
REMARKS =
DATE_CREATED = 31/07/84
DATE_RECEIVED = 26/02/85
W_NO = W864
WELL_NAME = WYRALLAH-1
CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE905590

This is an enclosure indicator page.
The enclosure PE905590 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE905590 has the following characteristics:

- ITEM_BARCODE = PE905590
- CONTAINER_BARCODE = PE905589
 - NAME = Time Depth Curve
 - BASIN = GIPPSLAND
 - PERMIT = VIC/P17
 - TYPE = WELL
 - SUBTYPE = VELOCITY_CHART
- DESCRIPTION = Wyrallah-1 Time Depth Curve, Plate 3a
of attachment 5 from WCR
- REMARKS =
- DATE_CREATED = 31/07/84
- DATE_RECEIVED = 26/02/85
 - W_NO = W864
 - WELL_NAME = WYRALLAH-1
- CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
- CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE905591

This is an enclosure indicator page.
The enclosure PE905591 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE905591 has the following characteristics:

ITEM_BARCODE = PE905591
CONTAINER_BARCODE = PE905589
NAME = Time Depth Curve & Synthetic V.S.P.
BASIN = GIPPSLAND
PERMIT = VIC/P17
TYPE = WELL
SUBTYPE = VELOCITY_CHART
DESCRIPTION = Wyrallah-1 Time Depth Curve & Synthetic
V.S.P, Plate 3b of attachment 5 from
WCR
REMARKS =
DATE_CREATED = 30/06/84
DATE_RECEIVED = 26/02/85
W_NO = W864
WELL_NAME = WYRALLAH-1
CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE905592

This is an enclosure indicator page.
The enclosure PE905592 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE905592 has the following characteristics:

ITEM_BARCODE = PE905592
CONTAINER_BARCODE = PE905589
NAME = Time Depth Curve & Synthetic V.S.P.
BASIN = GIPPSLAND
PERMIT = VIC/P17
TYPE = WELL
SUBTYPE = VELOCITY_CHART
DESCRIPTION = Wyrallah-1 Time Depth Curve & Synthetic
V.S.P, Plate 3c of attachment 5 from
WCR
REMARKS =
DATE_CREATED = 31/07/84
DATE_RECEIVED = 26/02/85
W_NO = W864
WELL_NAME = WYRALLAH-1
CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE603980

This is an enclosure indicator page.
The enclosure PE603980 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE603980 has the following characteristics:

ITEM_BARCODE = PE603980
CONTAINER_BARCODE = PE905589
NAME = Synthetic Seismogram Parameters
BASIN = GIPPSLAND
PERMIT = VIC/P17
TYPE = WELL
SUBTYPE = SYNTH_SEISMOGRAPH
DESCRIPTION = Wyrallah-1 Synthetic Seismogram
Parameters, 1 S.TWT = 5cm, Plate 4a of
attachment 5 from WCR
REMARKS =
DATE_CREATED = 31/07/84
DATE_RECEIVED = 26/02/85
W_NO = W864
WELL_NAME = WYRALLAH-1
CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE603981

This is an enclosure indicator page.
The enclosure PE603981 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE603981 has the following characteristics:

- ITEM_BARCODE = PE603981
- CONTAINER_BARCODE = PE905589
- NAME = Synthetic Seismogram Parameters
- BASIN = GIPPSLAND
- PERMIT = VIC/P17
- TYPE = WELL
- SUBTYPE = SYNTH_SEISMOGRAPH
- DESCRIPTION = Wyrallah-1 Synthetic Seismogram
Parameters, 1 S.TWT = 10cm, Plate 4b of
attachment 5 from WCR
- REMARKS =
- DATE_CREATED = 31/07/84
- DATE_RECEIVED = 26/02/85
- W_NO = W864
- WELL_NAME = WYRALLAH-1
- CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
- CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE603982

This is an enclosure indicator page.
The enclosure PE603982 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE603982 has the following characteristics:

ITEM_BARCODE = PE603982
CONTAINER_BARCODE = PE905589
NAME = Synthetic Seismogram
BASIN = GIPPSLAND
PERMIT = VIC/P17
TYPE = WELL
SUBTYPE = SYNTH_SEISMOGRAPH
DESCRIPTION = Wyrallah-1 Synthetic Seismogram, 1
S.TWT = 5cm, Plate 5a of attachment 5
from WCR
REMARKS =
DATE_CREATED = 31/07/84
DATE_RECEIVED = 26/02/85
W_NO = W864
WELL_NAME = WYRALLAH-1
CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE603983

This is an enclosure indicator page.
The enclosure PE603983 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE603983 has the following characteristics:

ITEM_BARCODE = PE603983
CONTAINER_BARCODE = PE905589
NAME = Synthetic Seismogram
BASIN = GIPPSLAND
PERMIT = VIC/P17
TYPE = WELL
SUBTYPE = SYNTH_SEISMOGRAPH
DESCRIPTION = Wyrallah-1 Synthetic Seismogram, 1
S.TWT = 10cm, Plate 5b of attachment 5
from WCR
REMARKS =
DATE_CREATED = 31/07/84
DATE_RECEIVED = 26/02/85
W_NO = W864
WELL_NAME = WYRALLAH-1
CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE603984

This is an enclosure indicator page.
The enclosure PE603984 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE603984 has the following characteristics:

ITEM_BARCODE = PE603984
CONTAINER_BARCODE = PE905589
NAME = Synthetic Seismogram
BASIN = GIPPSLAND
PERMIT = VIC/P17
TYPE = WELL
SUBTYPE = SYNTH_SEISMOGRAPH
DESCRIPTION = Wyrallah-1 Synthetic Seismogram, 1
S.TWT = 5cm, Plate 5c of attachment 5
from WCR
REMARKS =
DATE_CREATED = 30/08/84
DATE_RECEIVED = 26/02/85
W_NO = W864
WELL_NAME = WYRALLAH-1
CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE603985

This is an enclosure indicator page.
The enclosure PE603985 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE603985 has the following characteristics:

ITEM_BARCODE = PE603985
CONTAINER_BARCODE = PE905589
NAME = Synthetic Seismogram
BASIN = GIPPSLAND
PERMIT = VIC/P17
TYPE = WELL
SUBTYPE = SYNTH_SEISMOGRAPH
DESCRIPTION = Wyrallah-1 Synthetic Seismogram, 1
S.TWT = 10cm, Plate 5d of attachment 5
from WCR
REMARKS =
DATE_CREATED = 30/08/84
DATE_RECEIVED = 26/02/85
W_NO = W864
WELL_NAME = WYRALLAH-1
CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE603986

This is an enclosure indicator page.
The enclosure PE603986 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE603986 has the following characteristics:

ITEM_BARCODE = PE603986
CONTAINER_BARCODE = PE905589
NAME = Synthetic V.S.P.
BASIN = GIPPSLAND
PERMIT = VIC/P17
TYPE = WELL
SUBTYPE = VELOCITY_CHART
DESCRIPTION = Wyrallah-1 Synthetic V.S.P., Plate 6a
of attachment 5 from WCR
REMARKS =
DATE_CREATED = 31/07/84
DATE_RECEIVED = 26/02/85
W_NO = W864
WELL_NAME = WYRALLAH-1
CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE603987

This is an enclosure indicator page.
The enclosure PE603987 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE603987 has the following characteristics:

ITEM_BARCODE = PE603987
CONTAINER_BARCODE = PE905589
NAME = Synthetic V.S.P.
BASIN = GIPPSLAND
PERMIT = VIC/P17
TYPE = WELL
SUBTYPE = VELOCITY_CHART
DESCRIPTION = Wyrallah-1 Synthetic V.S.P., 1 S.TWT =
10cm, Plate 6b of attachment 5 from WCR
REMARKS =
DATE_CREATED = 31/07/84
DATE_RECEIVED = 26/02/85
W_NO = W864
WELL_NAME = WYRALLAH-1
CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE603988

This is an enclosure indicator page.
The enclosure PE603988 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE603988 has the following characteristics:

ITEM_BARCODE = PE603988
CONTAINER_BARCODE = PE905589
 NAME = Wellseisgram
 BASIN = GIPPSLAND
 PERMIT = VIC/P17
 TYPE = WELL
 SUBTYPE = SYNTH_SEISMOGRAPH
DESCRIPTION = Wyrallah-1 Wellseisgram., 1 S.TWT =
 5cm, Plate 7a of attachment 5 from WCR
REMARKS =
DATE_CREATED = 31/07/84
DATE_RECEIVED = 26/02/85
 W_NO = W864
 WELL_NAME = WYRALLAH-1
CONTRACTOR = DIRECTION GENERALE EXPLORATION
 PRODUCTION
CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE603989

This is an enclosure indicator page.
The enclosure PE603989 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE603989 has the following characteristics:

ITEM_BARCODE = PE603989
CONTAINER_BARCODE = PE905589
NAME = Wellseisgram
BASIN = GIPPSLAND
PERMIT = VIC/P17
TYPE = WELL
SUBTYPE = SYNTH_SEISMOGRAPH
DESCRIPTION = Wyrallah-1 Wellseisgram., 1 S.TWT =
10cm, Plate 7b of attachment 5 from WCR
REMARKS =
DATE_CREATED = 31/07/84
DATE_RECEIVED = 26/02/85
W_NO = W864
WELL_NAME = WYRALLAH-1
CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE603990

This is an enclosure indicator page.
The enclosure PE603990 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE603990 has the following characteristics:

- ITEM_BARCODE = PE603990
- CONTAINER_BARCODE = PE905589
- NAME = Wellseisgram
- BASIN = GIPPSLAND
- PERMIT = VIC/P17
- TYPE = WELL
- SUBTYPE = SYNTH_SEISMOGRAPH
- DESCRIPTION = Wyrallah-1 Wellseisgram., 1 S.TWT =
5cm, Plate 7c of attachment 5 from WCR
- REMARKS =
- DATE_CREATED = 30/08/84
- DATE_RECEIVED = 26/02/85
- W_NO = W864
- WELL_NAME = WYRALLAH-1
- CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
- CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE603991

This is an enclosure indicator page.
The enclosure PE603991 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE603991 has the following characteristics:

ITEM_BARCODE = PE603991
CONTAINER_BARCODE = PE905589
NAME = Wellseisgram
BASIN = GIPPSLAND
PERMIT = VIC/P17
TYPE = WELL
SUBTYPE = SYNTH_SEISMOGRAPH
DESCRIPTION = Wyrallah-1 Wellseisgram., 1 S.TWT =
10cm, Plate 7d of attachment 5 from WCR
REMARKS =
DATE_CREATED = 30/08/84
DATE_RECEIVED = 26/02/85
W_NO = W864
WELL_NAME = WYRALLAH-1
CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE603992

This is an enclosure indicator page.
The enclosure PE603992 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE603992 has the following characteristics:

ITEM_BARCODE = PE603992
CONTAINER_BARCODE = PE905589
NAME = Composite Log
BASIN = GIPPSLAND
PERMIT = VIC/P17
TYPE = WELL
SUBTYPE = WELL_LOG
DESCRIPTION = Wyrallah-1 Composite Log, Plate 8 of
attachment 5 from WCR
REMARKS =
DATE_CREATED = 31/07/84
DATE_RECEIVED = 26/02/85
W_NO = W864
WELL_NAME = WYRALLAH-1
CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE603993

This is an enclosure indicator page.
The enclosure PE603993 is enclosed within the
container PE905589 at this location in this
document.

The enclosure PE603993 has the following characteristics:

ITEM_BARCODE = PE603993
CONTAINER_BARCODE = PE905589
NAME = Composite Log
BASIN = GIPPSLAND
PERMIT = VIC/P17
TYPE = WELL
SUBTYPE = WELL_LOG
DESCRIPTION = Wyrallah-1 Composite Log, Plate 9 of
attachment 5 from WCR
REMARKS =
DATE_CREATED = 31/07/84
DATE_RECEIVED = 26/02/85
W_NO = W864
WELL_NAME = WYRALLAH-1
CONTRACTOR = DIRECTION GENERALE EXPLORATION
PRODUCTION
CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)