

ACT GOVERNMENT  
Asbestos Testing Laboratory  
Airborne Fibre Monitoring Results

NATA Registration No: 3210



This laboratory is registered by the National Association of Testing Authorities, Australia. The tests reported herein have been performed in accordance with its terms of registration.

Authorisation No: QCZDF24

Performed at:

Removal Contractor: GARDNER-PERROTT

Date: 16-Dec-92

Test Method: Filters examined in accordance with 1988 NOHSC Guidance Note on the Membrane Filter Method (as outlined in the Laboratory manual).

Sampling Procedure: Paraoccupational. Sampling procedure is not covered by the terms of registration.

Work in Progress: Final Clearance

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
ZDF175	Roof Space 1	645	1059	BK	BK	1.0	100	< .01
ZDF176	Kitchen	647	1054	BK	BK	2.0	100	< .01
ZDF177	Bedroom 1	648	1055	BK	BK	2.0	100	< .01
ZDF178	Lounge	649	1053	BK	BK	1.0	100	< .01

\* Volume measurement not covered by terms of registration

Report Authorised by: Danny Walters *Danny Walters* Date: 16-Dec-92

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Authorisation No: QCZDF23

Performed at:

Removal Contractor: GARDNER-PERROTT

Date: 10-Dec-92

Test Method: Filters examined in accordance with 1988 NOHSC Guidance Note on the Membrane Filter Method (as outlined in the Laboratory manual).

Sampling Procedure: Paraoccupational. Sampling procedure is not covered by the terms of registration.

Work in Progress: Roof Clearance

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
ZDF173	Roof Space 1	621	1049	DC	DS	3.0	100	< .01
ZDF174	Roof Space 2	621	1049	DC	DS	3.0	100	< .01

\* Volume measurement not covered by terms of registration

Report Authorised by: Danny Walters *Danny Walters* Date: 10-Dec-92

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Authorisation No: QCZDF22

Performed at:

Removal Contractor: GARDNER-PERROTT

Date: 9-Dec-92

Test Method: Filters examined in accordance with 1988 NOHSC Guidance Note on the Membrane Filter Method (as outlined in the Laboratory manual).

Sampling Procedure: Paraoccupational. Sampling procedure is not covered by the terms of registration.

Work in Progress: Inner Membrane Pull-down

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
ZDF171	Roof Space 1	620	930	OB	DS	7.0	100	< .01
ZDF172	Roof Space 2	620	930	OB	DS	9.0	100	< .01

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Report Authorised by: Danny Walters

Date: 9-Dec-92

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Authorisation No: QCZDF21  
 Performed at:  
 Removal Contractor: GARDNER-PERROTT

Date: 8-Dec-92

Test Method: Filters examined in accordance with 1988 NOHSC Guidance Note on the Membrane Filter Method (as outlined in the Laboratory manual).

Sampling Procedure: Paraoccupational. Sampling procedure is not covered by the terms of registration.

Work in Progress: Initial Clearance

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
ZDF162	roof 1	1427	1829	CL	CL	1.0	100	< .01
ZDF163	roof 2	1427	1829	CL	CL	.5	100	< .01
ZDF164	sub floor entry	1429	1831	CL	CL	2.5	100	< .01
ZDF165	sub floor 1	1430	1831	CL	CL	2.0	100	< .01
ZDF166	sub floor 2	1430	1832	CL	CL	1.0	100	< .01
ZDF167	master bed/GARAGE	1425	1827	CL	CL	0.0	100	< .01
ZDF168	kitchen/family	1425	1827	CL	CL	1.0	100	< .01
ZDF169	lounge room	1426	1828	CL	CL	1.0	100	< .01
ZDF170	bathroom	1426	1828	CL	CL	2.0	100	< .01

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Date: 8-Dec-92

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Authorisation No: QCZDF21

Performed at:

Removal Contractor: GARDNER-PERROTT

Date: 8-Dec-92

Test Method: Filters examined in accordance with 1988 NOHSC Guidance Note on the Membrane Filter Method (as outlined in the Laboratory manual).

Sampling Procedure: Paraoccupational. Sampling procedure is not covered by the terms of registration.

Work in Progress: Sub-floor cleaning

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
ZDF149	Change Area	631	1225	DL	DL	2.5	100	< .01
ZDF150	Clean Shower	631	1225	DL	DL	2.5	100	< .01
ZDF151	Decon Laundry	633	1213	DL	DL	1.0	100	< .01
ZDF152	Neg Air 5	634	1206	DL	DL	2.0	100	Pass
ZDF153	Lunchroom	632	1208	DL	DL	4.0	100	< .01
ZDF154	Adj. Sub-floor entry	636	1211	DL	DL	6.0	100	< .01
ZDF155	Adj. Sub-floor entry	636	1211	DL	DL	3.0	100	< .01

Work in Progress: decon clear

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
ZDF156	change area	1226	1445	CL	CL	2.0	100	< .01
ZDF157	clean decon	1226	1445	CL	CL	2.0	100	< .01

Work in Progress: Initial Clearance

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
ZDF158	change area	1445	1840	CL	CL	1.5	100	< .01
ZDF159	clean decon	1445	1840	CL	CL	1.0	100	< .01
ZDF160	dirty decon	1433	1835	CL	CL	0.0	100	< .01
ZDF161	tunnel	1431	1834	CL	CL	3.0	100	< .01

*W. M. Dove*

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Authorisation No: QCZDF20

Performed at:

Removal Contractor: GARDNER-PERROTT

Date: 7-Dec-92

Test Method: Filters examined in accordance with 1988 NOHSC Guidance Note on the Membrane Filter Method (as outlined in the Laboratory manual).

Sampling Procedure: Paraoccupational. Sampling procedure is not covered by the terms of registration.

Work in Progress: PVA spray/subfloor/deseal

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
ZDF138	Change Area	638	1202	DL	DL	3.5	100	< .01
ZDF139	Clean Shower	638	1202	DL	DL	4.0	100	< .01
ZDF140	Decon Laundry	639	1158	DL	DL	5.5	100	< .01
ZDF141	Lunchroom	635	1155	DL	DL	9.0	100	< .01
ZDF142	Adj. Sub-floor entry	636	1157	DL	DL	9.5	100	< .01
ZDF143	Adj. Sub-floor entry	636	1157	DL	DL	5.0	100	< .01
ZDF144	ensuite	643	1207	DL	DL	6.0	100	< .01
ZDF145	Kitchen/family	642	1208	DL	DL	9.5	100	< .01
ZDF146	Bathroom/hall	642	1207	DL	DL	3.0	100	< .01
ZDF147	Laundry/hall	643	1208	DL	DL	12.5	100	.01
148	Lounge	641	1207	DL	DL	2.5	100	< .01

\* Volume measurement not covered by terms of registration

Report Authorised by: Bill Moore

*Bill Moore*

Date: 7-Dec-92

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Authorisation No: QCZDF19

Performed at:

Removal Contractor: GARDNER-PERROTT

Date: 4-Dec-92

Test Method: Filters examined in accordance with 1988 NOHSC Guidance Note on the Membrane Filter Method (as outlined in the Laboratory manual).

sampling Procedure: Paraoccupational. Sampling procedure is not covered by the terms of registration.

Work in Progress: Pre-PVA inspection/ sub-fl.clean/ bagout

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
ZDF128	Change Area	637	1137	DL	DL	0.0	100	< .01
ZDF129	Clean Shower	637	1137	DL	DL	2.5	100	< .01
ZDF130	Decon Laundry	638	1136	DL	DL	3.0	100	< .01
ZDF131	Neg Air 4	641	1143	DL	DL	1.0	100	Pass
ZDF132	Lunchroom	636	1141	DL	DL	5.5	100	< .01
ZDF133	Bathroom	648	1142	DL	DL	0.0	100	< .01
ZDF134	hall/entry	648	1142	DL	DL	2.0	100	< .01
ZDF135	Adj. Sub-fl.entry1	646	1139	DL	DL	2.0	100	< .01
ZDF136	Adj. Sub-fl.entry 2	646	1139	DL	DL	7.0	100	< .01
ZDF137	Bag Out adj. decon	639	1135	DL	DL	0.0	100	< .01

\* Volume measurement not covered by terms of registration

Report Authorised by: Danny Walters *Danny Walters* Date: 4-Dec-92

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Authorisation No: QCZDF18  
Performed at:  
Removal Contractor: GARDNER-PERROTT

Date: 3-Dec-92

Test Method: Filters examined in accordance with 1988 NOHSC Guidance Note on the Membrane Filter Method (as outlined in the Laboratory manual).

Sampling Procedure: Paraoccupational. Sampling procedure is not covered by the terms of registration.

Work in Progress: Fine Cleaning, Subfloor

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
ZDF118	Change Area	636	1202	OB	OB	2.0	100	< .01
ZDF119	Clean Shower	636	1202	OB	OB	2.0	100	< .01
ZDF120	Decon Laundry	637	1154	OB	OB	3.5	100	< .01
ZDF121	Neg Air 3	638	1146	OB	OB	0.0	100	Pass
ZDF122	Lunchroom	632		OB	OB	0.0	0	CANCELLED *p
ZDF123	Bedroom 4	634	1150	OB	OB	1.0	100	< .01
ZDF124	Ensuite	634	1150	OB	OB	2.0	100	< .01
ZDF125	Bag Out (adj.decon)	640	1152	OB	OB	0.0	0	CANCELLED *n
ZDF126	Adj. Sub-floor entry	1035	1155	OB	OB	0.0	100	< .02

Work in Progress: Lunchroom Clearance

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
ZDF127	Lunchroom	1445	1549	DW	DW	1.0	100	< .02 st

\* Volume measurement not covered by terms of registration

Report Authorised by: Danny Walters

Date: 3-Dec-92

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Authorisation No: QCZDF17  
Performed at:  
Removal Contractor: GARDNER-PERROTT

Date: 2-Dec-92

Test Method: Filters examined in accordance with 1988 NOHSC Guidance Note on the Membrane Filter Method (as outlined in the Laboratory manual).

sampling Procedure: Paraoccupational. Sampling procedure is not covered by the terms of registration.

Work in Progress: Fine Cleaning

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Fllds	Fibres/mL*
ZDF110	Change Area	638	1158	OB	OB	3.0	100	< .01
ZDF111	Clean Shower	638	1158	OB	OB	2.0	100	< .01
ZDF112	Decon Laundry	639	1156	OB	OB	1.0	100	< .01
ZDF113	Neg Air 2	632	1200	OB	OB	0.0	100	Pass
ZDF114	Lunchroom	634	1157	OB	OB	4.0	100	< .01
ZDF115	Laundry	640	1202	OB	OB	2.0	100	< .01
ZDF116	Office	640	1202	OB	OB	1.5	100	< .01
ZDF117	Yard	630	1201	OB	OB	0.0	100	< .01

\* Volume measurement not covered by terms of registration

Report Authorised by: Danny Walters *Danny Walters* Date: 2-Dec-92

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Authorisation No: QCZDF16  
Performed at:  
Removal Contractor: GARDNER-PERROTT

Date: 1-Dec-92

Test Method: Filters examined in accordance with 1988 NOHSC Guidance Note on the Membrane Filter Method (as outlined in the Laboratory manual).

Sampling Procedure: Paraoccupational. Sampling procedure is not covered by the terms of registration.

Work in Progress: Fine Cleaning

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
ZDF103	Change Area	637	1204	OB	OB	3.0	100	< .01
ZDF104	Clean Shower	637	1204	OB	OB	1.5	100	< .01
ZDF105	Decon Laundry	638	1203	OB	OB	3.0	100	< .01
ZDF106	Neg Air 1	634	1159	OB	OB	1.0	100	Pass
ZDF107	Lunchroom	636	1158	OB	OB	3.0	100	< .01
ZDF108	Bedroom 2	640	1201	OB	OB	2.0	100	< .01
ZDF109	Living/Diningroom	640	1201	OB	OB	1.5	100	< .01

\* Volume measurement not covered by terms of registration

Report Authorised by: Bill Moore Bill Moore Date: 1-Dec-92

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Authorisation No: QCZDF15  
Performed at:  
Removal Contractor: GARDNER-PERROTT

Date: 30-Nov-92

Test Method: Filters examined in accordance with 1988 NOHSC Guidance Note on the Membrane Filter Method (as outlined in the Laboratory manual).

Sampling Procedure: Paraoccupational. Sampling procedure is not covered by the terms of registration.

Work in Progress: Fine Cleaning

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
ZDF095	Change Area	653	1155	JS	JS	1.5	100	< .01
ZDF096	Clean Shower	653	1155	JS	JS	1.0	100	< .01
ZDF097	Decon Laundry	654	1156	JS	JS	.5	100	< .01
ZDF098	Neg Air 4	656	1148	JS	JS	0.0	100	Pass
ZDF099	Lunchroom	655	1150	JS	JS	1.5	100	< .01
ZDF100	Bedroom 1	701	1156	JS	JS	0.0	100	< .01
ZDF101	Kitchen/Family	700	1157	JS	JS	1.5	100	< .01
ZDF102	Toilet	700	1158	JS	JS	0.0	100	< .01

\* Volume measurement not covered by terms of registration

Report Authorised by: Bill Moore Bill Moore Date: 30-Nov-92