

ACT GOVERNMENT
Asbestos Testing Laboratory
Airborne Fibre Monitoring Results



ATA 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: QCZCT05
Performed at: FARRER
Removal Contractor:

Date: 24-Mar-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: Set-up

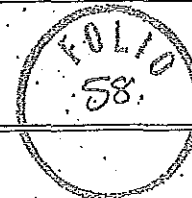
Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	of Flds	No Fibres/mL*
CT010	Dining Room	802	1346	OB	OB	0.0	100	< .01
CT011	Bedroom 1	803	1346	OB	OB	0.0	100	< .01

Volume measurement not covered by terms of registration

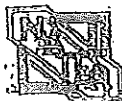
Report Authorised by: Bill Moore

Date: 24-Mar-92

ACT GOVERNMENT
Asbestos Testing Laboratory
Airborne Fibre Monitoring Results



ATA 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: QCZCT06

Performed at:

FARRER

Removal Contractor:

Date: 25-Mar-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: Set-up

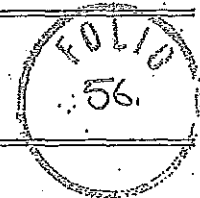
Slide	Location	Time On	Time Off	Coll. by	Anal. by	No of Fibres	No Flds	Fibres/mL*
CT012	Laundry	720	1329	OB	OB	1.5	100 <	.01
CT013	Bathroom	720	1329	OB	OB	2.5	100 <	.01

Volume measurement not covered by terms of registration

Report Authorised by: Danny Walters

Date: 25-Mar-92

ACT GOVERNMENT
Asbestos Testing Laboratory
Airborne Fibre Monitoring Results



ATA 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: QCZCT08
Performed at: FARRER
Removal Contractor:

Date: 27-Mar-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: Bulk removal

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
CT023	Change Area	637	1227	JS	JS	0.0	100	< .01
CT024	Clean Shower	637		JS	JS	0.0	0	CANCELLED *p
CT025	Decon Laundry	638	1231	JS	JS	1.0	100	< .01
CT026	Lunchroom	635	1225	JS	JS	2.0	100	< .01
CT029	Bulk Extract. (in)	630	1223	JS	JS	0.0	100	< .01
CT030	Bulk Extract. (out)	632	1224	JS	JS	2.0	100	< .01

Work in Progress: Decon/house clearance

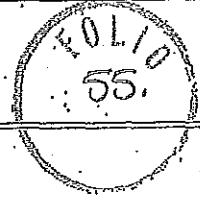
Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
CT027	Bedroom 3	640	1320	JS	JS	1.5	100	< .01
CT028	Hall/Entry	642	1320	JS	JS	3.0	100	< .01
CT031	Change Area	1227	1332	JS	JS	0.0	100	< .02
CT032	Clean Shower	1228	1333	JS	JS	1.0	100	< .02

Work in Progress: House clearance

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
CT033	Kitchen	1323	1430	JS	JS	1.0	100	< .02 st
CT034	Dining Room	1324	1431	JS	JS	0.0	100	< .02 st
CT035	Lounge	1324	1432	JS	JS	1.0	100	< .02 st

David Walter

ACT GOVERNMENT
Asbestos Testing Laboratory
Airborne Fibre Monitoring Results



ATA 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: QCZCT08
Performed at: FARRER
Removal Contractor:

Date: 27-Mar-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: House clearance

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
CT036	Change Area	1332	1440	JS	JS	.5	100	< .02
CT037	Clean Shower	1333		JS	JS	0.0	0	CANCELLED *p

Volume measurement not covered by terms of registration

Report Authorised by: Danny Walters *Danny Walters* Date: 27-Mar-92

ACT GOVERNMENT
Asbestos Testing Laboratory
Airborne Fibre Monitoring Results



ATA 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: QCZCT10

Performed at:

FARRER

Removal Contractor: GARDNER-PERROTT

Date: 31-Mar-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*
CT046	Change Area	633	1151	JG	KTV	2.0	100	< .01
CT047	Clean Shower	633	1152	JG	KTV	2.0	100	< .01
CT048	Decon Laundry	634	1153	JG	KTV	4.0	100	< .01
CT049	Neg Air 2	636	1154	JG	KTV	0.0	100	Pass
CT050	Lunchroom	632	1149	JG	KTV	3.0	100	< .01
CT051	Dining Room	637	1156	JG	KTV	.5	100	< .01
CT052	Bedroom 1	638	1157	JG	KTV	1.0	100	< .01

Volume measurement not covered by terms of registration

Report Authorised by: Danny Walters *Danny Walters* Date: 31-Mar-92



ACT GOVERNMENT
Asbestos Testing Laboratory
Airborne Fibre Monitoring Results

ATA 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: QCZCT12
 Performed at: FARRER
 Removal Contractor: GARDNER-PERROTT
 Date: 2-Apr-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

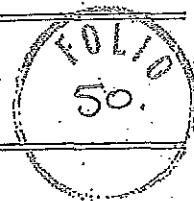
Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
CT060	Change Area	651	1215	DF	DJ	0.0	0	CANCELLED *r
CT061	Clean Shower	651	1215	DF	DJ	4.0	100	< .01
CT062	Decon Laundry	650	1215	DF	DJ	2.5	100	< .01
CT063	Neg Air 4	648	1218	DF	DJ	1.0	100	Pass
CT064	Lunchroom	649	1214	DF	DJ	5.0	100	< .01
CT065	Adj. Sub-floor entry	653	1218	DF	DJ	0.0	100	< .01
CT066	Bedroom 2	646	1217	DF	DJ	7.0	100	< .01
CT067	Lounge	647	1217	DF	DJ	3.0	100	< .01

Volume measurement not covered by terms of registration

Report Authorised by: Vinod Lal

Date: 2-Apr-92

ACT GOVERNMENT
Asbestos Testing Laboratory
Airborne Fibre Monitoring Results



ATA 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: QCZCT13
Performed at: FARRER
Removal Contractor: GARDNER-PERROTT

Date: 3-Apr-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.

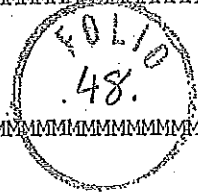
Work in Progress: Sub-floor cleaning

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
CT068	Change Area	630	1414	RoS	RoS	3.5	100	< .01
CT069	Clean Shower	630	1414	RoS	RoS	7.5	100	< .01
CT070	Decon Laundry	631	1415	RoS	RoS	.5	100	< .01
CT071	Neg Air 1	634		RoS	RoS	0.0	0	CANCELLED *p
CT072	Lunchroom	628	1418	RoS	RoS	2.0	100	< .01
CT073	Adj. Sub-floor entry	632	1417	RoS	RoS	0.0	100	< .01
CT074	Bedroom 3	635	1412	RoS	RoS	0.0	100	< .01
CT075	Hall	636		RoS	RoS	0.0	0	CANCELLED *p

Volume measurement not covered by terms of registration

Report Authorised by: Danny Walters *Danny Walters* Date: 3-Apr-92

ACT GOVERNMENT
Asbestos Testing Laboratory
Airborne Fibre Monitoring Results



TA 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: QCZCT14
Performed at: FARRER
Removal Contractor: GARDNER-PERROTT

Date: 6-Apr-92

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

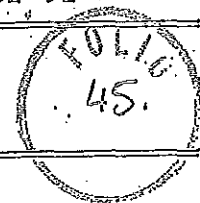
Sampling Procedure: Paraoccupational. Sampling procedure is not covered by the terms of registration.

Work in Progress: Sub-floor cleaning/Bulk/Bag-out/Roof PVA

Site	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
T096	Bag Out (vehicle)	947	1354	JS	JS	1.0	100	< .01
T097	Bag Out (decon)	948		JS	JS	0.0	0	CANCELLED *p
T098	Adj. Sub-floor entry	946		JS	JS	0.0	0	CANCELLED *p
T099	Bulk Extract. (in) 1	949	1357	JS	JS	2.0	100	< .01
T100	Bulk Extract. (out) 2	950		JS	JS	0.0	0	CANCELLED *p

Volume measurement not covered by terms of registration

Report Authorised by: Bill Moore Bill Moore Date: 6-Apr-92



ACT GOVERNMENT
Asbestos Testing Laboratory
Airborne Fibre Monitoring Results

ATA 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: QCZCT16
Performed at: FARRER
Removal Contractor: GARDNER-PERROTT.

Date: 8-Apr-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.

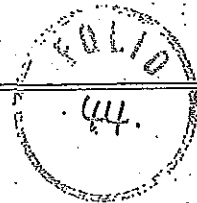
Work in Progress: Inner Membrane Pull-down

Slide	Location	Time On	Time Off	Coll by	Anal by	No of Fibres	No Flds	Fibres/mL*
CT126	Roof Space 1	615		JS	JS	0.0	0	CANCELLED *f
CT127	Roof Space 2	616	941	JS	JS	2.0	100	< .01

* Volume measurement not covered by terms of registration

Report Authorised by: Danny Walters *Danny Walters* Date: 8-Apr-92

ACT GOVERNMENT
Asbestos Testing Laboratory
Airborne Fibre Monitoring Results



ATA 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: QCZCT17

Performed at:

FARRER

Removal Contractor: GARDNER-PERROTT

Date: 9-Apr-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*
CT128	Roof Space 1	742	1141	BM	JR	0.0	100 <	.01
CT129	Roof Space 2	743	1142	BM	JR	1.0	100 <	.01

Volume measurement not covered by terms of registration

Report Authorised by: Danny Walters

Date: 9-Apr-92

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: QCZCT18
Performed at: FARRER
Removal Contractor: GARDNER-PERROTT
Date: 15-Apr-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	of Flds	No Fibres/mL*
CT130	Lounge	940	1341	JS	JS	3.0	100 <	.01 fc
CT131	Kitchen	941	1342	JS	JS	2.5	100 <	.01 fc
CT132	Bedroom 1	942	1343	JS	JS	2.0	100 <	.01 fc
CT133	Roof Space	943	1344	JS	JS	3.0	100 <	.01 fc

Volume measurement not covered by terms of registration

Report Authorised by: Danny Walters *Danny Walters* Date: 15-Apr-92