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AIR QUALITY MONITORING FOR RESPIRABLE DUST: LUL TRAIN OPERATORS AND PLATFORM STAFF

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CONTENTS

	Page
1Introduction	4
2Technical Background	4
3Method	5
4Analysis	5
5Results	5
6Discussions and Conclusions	9
Table 1: Central Line Train Operators	10
Table 2: Jubilee Line Train Operators	11
Table 3: Circle Line Train Operators	12
Table 3 (Continued): Circle Line Train Operators	13
Table 4: Northern Line Train Operators	14
Table 5: Piccadilly Line Train Operators	15
Table 6: Victoria Line Train Operators	16
Table 7: Bakerloo Line Train Operators	17
Table 7: (Continued): Bakerloo Line Train Operators	18
Table 8: Hampstead Station	
Table 9: Baker Street Station	20
Table 10: Euston Square Station	
Table 11: Aldgate East Station	21
Table 12: Elephant and Castle Station	22
Table 13: Oxford Circus Station	22
Table 14: Piccadilly Circus Station	23
Table 15: Tottenham Court Road Station	24
Table 16: Vauxhall Station	
Table 17: Train Operator Respirable Crystalline Silica Monitoring	26
Figure 1 : Cyclone Dust Head	27
Appendix 1 : Crystalline Respirable Silica Results	

1. Introduction

- 1.1 LUL Procedure No. 3-05106-601 (Issue 1 Cat 5) contains requirements for dust monitoring on the Underground.
- 1.2 At the request of Chris Beach, LU Occupational Hygiene Specialist, personal monitoring for respirable dust exposure was to be undertaken on Station Staff conducting platform duties and Train Operators whilst driving. In addition, one sample from each Line, collected whilst monitoring Train Operator exposure, was to be analysed for crystalline silica.
- 1.3 The specific stations and locations where monitoring was requested were:

Stations	Platform Locations
Aldgate East	District Line
Baker Street	Jubilee Line
Elephant and Castle	Bakerloo Line
Euston Square	Circle and Hammersmith Line
Hampstead	Northern Line
Oxford Circus	Bakerloo Line
Piccadilly Circus	Piccadilly Line
Tottenham Court road	Central Line
Vauxhall	Victoria Line

1.4 Train operator monitoring was to be carried out on the Central, Bakerloo, Piccadilly, Jubilee, Northern, Circle and Hammersmith and Victoria Lines. It is known that the highest levels of airborne dust are found in tunnel and cut and cover sections of the track. Therefore monitoring was not scheduled for the Metropolitan or District Lines or the open sections of the Circle and Hammersmith Line. Train operators driving trains on the Circle section of the Circle and Hammersmith Line were to be monitored.

2. Technical Background

- 2.1 The health effects concerning inhalation exposure to dust are dependent upon the size, shape and composition of the particles. In occupational health general dust is classified in terms of particle size, termed either inhalable or respirable. The inhalable fraction of dust is defined as particles that can be inhaled and deposited throughout the respiratory tract, i.e. from the nasal to the alveolar region in the lungs. Respirable dust is the term given to dust particles that are small enough to penetrate and therefore largely deposit in the alveolar region.
- 2.2 Respirable and inhalable dusts are currently assessed against the respective Workplace Exposure Limits (WEL's) of 4 mg/m³ and 10 mg/m³ averaged over an 8-hour reference period (*Health and Safety Executive Document EH40/05*).

2.3 Prolonged exposure to respirable quartz may result in silicosis a progressive and irreversible condition in which healthy lung tissue becomes replaced with areas of fibrosis. The HSE Workplace Exposure Limit (WEL) for respirable crystalline silica has been set at a level of 0.3mg/m³ averaged over an 8-hour reference period (HSE Document EH40/05).

3. Method

- 3.1 Respirable dust levels were measured following the guidance set out in the Health & Safety Executive Document *MDHS 14/3: General methods for sampling and gravimetric analysis of respirable and inhalable dust*, and in house test procedure 4R-E206 Issue 4.
- 3.2 Sampling pumps equipped with respirable dust cyclone dust heads were worn by the Train Operators and Station Staff. An example of a cyclone dust head is shown in Figure 1. Monitoring was carried out at each of the stations for one shift timed to include the morning peak. Monitoring of the Train Operators was carried out over three shifts on each Line again timed to include the morning peak.
- 3.3 One of the primary aims was to obtain close to 8 hours of monitoring data on each occasion. This was either achieved by a sequence of individuals wearing the same sampling head or each wearing a separate sampling head. Where separate sampling heads are used each must be run for sufficient time for the filter to make a measurable weight gain.
- 3.4 The samples were collected on glass fibre type A/E filters for gravimetric analysis or GLA 5000 PVC filters to allow both gravimetric analysis and then subsequent analysis for respirable quartz by infra red spectroscopy.
- 3.5 In locations where there would be little or no duties on the platforms static sampling pumps were set up in strategic locations. It should however be noted that static results are not the same as personal sampling results although can be indicative in some circumstances.

4. Analysis

- 4.1 The samples taken on site were returned to the laboratory and gravimetric analysis undertaken in accordance with *MDHS 14/3*.
- 4.2 Following gravimetric analysis the personal respirable dust samples and selected static respirable dust samples together with blanks were submitted to the Institute of Occupational Medicine (IOM) for quartz analysis.

5. Results

- 5.1 Train Operators
- 5.1.1 Central Line

The respirable dust exposure levels measured are given in Table 1. The levels measured on the 21^{st} , 22^{nd} and 24^{th} March 2005 were from 0.21 to 0.36mg/m³.

5.1.2 Jubilee Line

The respirable dust exposure levels measured are given in Table 2. The levels measured on the 23rd, 25th and 26th April 2005 were from 0.07 to 0.22mg/m³.

5.1.3 Circle Line

The respirable dust exposure levels measured are given in Table 3. The levels measured on the 9th, 31st March and 1st April 2005 were from 0.25 to 0.34mg/m³.

5.1.4 Northern Line

The respirable dust exposure levels measured are given in Table 4. The levels measured on the 16th, 19th and 20th April 2005 were from 0.24 to 0.91mg/m³.

5.1.5 Piccadilly Line

The respirable dust exposure levels measured are given in Table 5. The levels measured on the 14th, 15th March and 28th April 2005 were from 0.23 to 0.36mg/m³.

5.1.6 Victoria Line

The respirable dust exposure levels measured are given in Table 6. The levels measured on the 9th, 11th and 15th April 2005 were from 0.50 to 0.57mg/m³. It was noted that the rail grinding train had been in operation on the Victoria Line during the period of monitoring which may have elevated the dust levels.

5.1.7 Bakerloo Line

The respirable dust exposure levels measured are given in Table 7. The levels measured on the 6th, 7th and 8th April 2005 were from 0.35 to 0.46mg/m³.

5.2 Station Staff

The monitoring was primarily aimed at assessing the exposure of staff carrying out platform duties to respirable dust by means of personal sampling. Where no platform duties were carried out static samples were taken, these however cannot directly replace personal samples. In the following results summary the focus is on the personal samples where possible.

5.2.1 Hampstead Station

The results for the monitoring at Hampstead Station are given in Table 8. The monitoring was carried out on the 13th April 2005. In normal circumstances there are no planned SAT's (Station Assistant Trains) duties at this station hence static sampling was set up on one of the platforms and by the lifts on level 3. Static sampling results can be used for guidance but do not replace personal sampling. On the day of the monitoring visit a failure of the train radio system necessitated that the platforms were staffed hence results for personal monitoring were obtained.

The results of the personal samples of staff with platform duties were 0.42 and 0.71mg/m³. That for the Station Supervisor was 0.26 mg/m³, this lower level is likely a consequence that a significant part of the Supervisor's Duty is in the upper parts of the station.

5.2.2 Baker Street Station

The results for the monitoring at Baker Street Station are given in Table 9. The monitoring was carried out on the 18^{th} April 2005. The range of the main body of results was $0.05 - 0.43 \text{mg/m}^3$.

A single result of 4.78mg/m³ numerically exceeded the Workplace Exposure Limit of 4mg/m³ (8hr Time Weighted Average) for respirable dust. The monitoring period for this sample was 06.25 to 13.00hrs i.e. a total of 6hrs and 35minutes monitoring. Therefore, assuming no further exposure before the shift and after, the exposure as an 8hr TWA would be 3.93mg/m³. It was also noted that the rubber boot (Figure 1) on the particular cyclone head was almost completely full of dust. This is a very unusual sampling situation which is not indicative of airborne dust exposure but more representative of dust being directly sucked into the sampling head by accidental contact with a dusty shelf or ledge.

5.2.3 Euston Square Station

The results for the monitoring at Euston Square Station are given in Table 10. The monitoring was carried out on the 19th April 2005. The results for the personal samples on the gate line were 0.53 and 0.69mg/m³. On the day of the visit SAT's duties were not scheduled, therefore in order to gain some guidance static samples were taken on the platforms. The results of the static samples were 0.82 and 0.87mg/m³.

5.2.4 Aldgate East

The results for the monitoring at Aldgate East Station are given in Table 11. The monitoring was carried out on the 21st April 2005. The results for the personal samples on the gate line were 0.42 and 0.33mg/m³. That in the Ticket Office was 0.22 mg/m³. On the day of the visit SAT's duties were not scheduled, therefore in order to gain some guidance static samples were taken on the platforms. The results of the static samples were 0.52 and 0.49mg/m³.

5.2.5 Elephant and Castle

The results for the monitoring at Elephant and Castle Station are given in Table 12. The monitoring was carried out on the 22nd April 2005. The results for the staff who had undertaken platform duties were 0.21 and 0.33mg/m³. The personal sample taken solely on the gate line was 0.06mg/m³ which likely represents air coming from the street into the station.

The results of the static samples, which were on the platforms for 8 hours continuously, were $0.32~\text{mg/m}^3$ for the Bakerloo Line platforms and $0.62~\text{and}~0.77\text{mg/m}^3$ for the Northern Line platform No's 1 and 2 respectively. Hence, for a shift involving 4 hours on the gate line and 4hrs on platform No 2 the 8 hour time weighted average exposure would be 0.42mg/m^3 .

5.2.6 Oxford Circus Station

The results for the monitoring at Oxford Circus Station are given in Table 13. The monitoring was carried out on the 26th April 2005. Personal samples were taken staff with duties on the Bakerloo, Victoria and Central Line platforms, the results covered the range 0.54 to 0.97mg/m³.

5.2.7 Piccadilly Circus Station

The results for the monitoring at Piccadilly Circus Station are given in Table 14. The monitoring was carried out on the 25th April 2005. Personal samples were taken for staff working for part of their duties on the northbound Bakerloo Line and both Piccadilly Line platforms, the results were from 0.27 to 0.60mg/m³.

5.2.8 Tottenham Court Road Station

The results for the monitoring at Tottenham Court Road Station are given in Table 15. The monitoring was carried out on the 27th April 2005. Personal samples were taken for staff working for part of their duties on the Northern and Central Line platforms, the results were from 0.18 to 0.36mg/m³.

5.2.9 Vauxhall Station

The results for the monitoring at Vauxhall Station are given in Table 16. The monitoring was carried out on the 28th April 2005. Platform duties took place for 1 hour 30 minutes on the northbound platform, the result for the personal sample collected was 0.24mg/m³.

5.3 The IOM certificates for the analysis of quartz on the samples No's 041223/24, 26, 29, 32, 36, 38, 75 and B3 (blank) are included in Appendix 1. The results for each of the Lines are given in Table 17. Small differences in the detection limit reflect the sample volumes which were tailored to the duties and respirable dust monitoring.

6. Discussions and Conclusions

- 6.1 The levels of airborne respirable dust measured for personal samples on Train Operators on the following lines: Central, Jubilee, Circle, Northern, Piccadilly, Victoria and Bakerloo were all below 4mg/m³.
- 6.2 The levels of respirable quartz (crystalline silica) were all significantly below the Workplace exposure limit of 0.3mg/m³ (long term 8hour time weighted average). In most cases crystalline silica was not detected.
- 6.3 The levels of airborne respirable dust measured for personal samples taken on staff carrying out platform duties as part of their shifts at the following stations: Hampstead, Elephant and Castle, Oxford Circus, Piccadilly Circus, Tottenham Court Road and Vauxhall were all below 4mg/m³.
- 6.4 At Baker Street the levels of airborne respirable dust measured for personal samples taken on staff carrying out platform duties as part of their shifts were all except one below 4mg/m³.
- Platform duties were not scheduled on the day of the monitoring visit to Aldgate East. However, the results of the static samples on the platforms and personal samples worn by personnel on the gate lines suggest that personal exposure to respirable dust on the platforms would be below 4mg/m³.
- 6.6 Similarly platform duties were not scheduled on the day of the monitoring visit to Euston Square. However, the results of the static samples on the platforms and personal samples worn by personnel on the gate lines suggest that personal exposure to respirable dust on the platforms would also be below 4mg/m³.

Table 1: Central Line Train Operators

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	Route Covered
	RD	Michael Revan, TO/Driving Train	21/03/05	06.04	09.16	2.2	422.4		
	RD	Vaughan Thomas, TO/Driving Train	21/03/05	09.16	10.38	2.2	180.4		Ruislip Depot → North Acton → Ealing Broadway → Epping → Ealing
041223/9	RD	J.S.Dhiraj, TO/Driving Train	21/03/05	10.46	12.06	2.2	176	0.26	Broadway → Hainault → Ealing
	RD	J.S.Dhiraj, TO/Driving Train	21/03/05	12.12	13.20	2.2	140.6		Broadway → Hainault → Ealing Broadway
	RD	Phil Armand, TO/Driving Train	21/03/05	13.31	14.43	2.2	158.4		ŕ

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
041223/10	RD	Ravi Sooriah, TO/Driving Train	22/03/05	06.10	09.15	2.2	407	0.33	Ruislip Depot → West Acton → North
041223/10	RD	Ravi Sooriah, TO/Driving Train	22/03/05	10.37	13.10	2.2	336.6	0.33	Acton \rightarrow West Ruislip \rightarrow Epping \rightarrow
0.44.000/40	RD	Karen Tily, TO/Driving Train	22/03/05	13.14	14.39	2.2	187	0.00	North Acton → Hainault → Ealing Broadway → Hainault → Ealing
041223/12	RD	Karen Tily, TO/Driving Train	22/03/05	14.52	16.00	2.2	149.6	0.36	Broadway

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
0.44.000/00	RD	Steve O'Neill, TO/Driving Train	24/03/05	06.10	08.38	2.2	325.6	0.00	West Ruislip → Epping → West
041223/29	RD	Dave Hunt, TO/Driving Train	24/03/05	09.41	12.41	2.2	396	0.23	
0.44.074/0.4	RD	Dave Ashley, TO/Driving Train	24/03/05	12.48	14.35	2.2	235.4	0.04	$\begin{aligned} \text{Ruislip} & \to \text{Epping} \to \text{West Ruislip} \to \\ & \text{Loughton} \to \text{West Ruislip} \end{aligned}$
041271/31	RD	Dave Ashley, TO/Driving Train	24/03/05	14.41	15.52	2.2	156.2	0.21	

Table 2: Jubilee Line Train Operators

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
0.44.000/00	RD	Mr.B.Hannington, IO/Driving Train	23/04/05	08.41	11.22	2.2	354.2	0.40	Neasden Depot \rightarrow Stratford \rightarrow
041223/38	RD	Mr.B.Hannington, IO/Driving Train	23/04/05	12.10	15.12	2.2	400.4	0.19	Neasden → Stratford → Willesden Green → Stratford → Neasden →
041223/39	RD	Amanda Charles, TO/Driving Train	23/04/05	15.20	17.42	2.2	312.4	0.22	Stratford → Willesden Green → North Greenwich

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	Route Covered
041223/82	RD	Richard Roberts, TO/Driving Train	25/04/05	06.15	10.15	2.2	528	0.14	Wembley Park → Stratford → Stanmore → Stratford → North
041223/85	RD	Suleman Malik, TO/Driving Train	25/04/05	10.15	14.15	2.2	528	0.07	Greenwich → Stratford →Wembley Park → Stratford → Stanmore →Wembley Park

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
041223/119	RD	Richard Donachie, TO/Driving Train	26/04/05	06.10	10.10	2.2	528	0.17	Wembley Park → Stratford →
0.14.000/0.0	RD	James Callaghan, TO/ Driving Train	26/04/05	10.15	11.15	2.2			Stanmore →Stratford → North Greenwich → Stratford →Wembley Park → Stratford → Stanmore →Wembley Park
041223/86	RD	Andy Clark, TO/ Driving Train	26/04/05	11.15	14.15	2.2	528	0.10	

Table 3: Circle Line Train Operators

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	Route Covered
	RD	Paul Thompson, TO/Driving Train	09/03/05	08.23	11.19	2.2	387.2		
	RD	Paul Thompson, TO/Driving Train	09/03/05	12.04	12.28	2.2	52.8		Edgware Road, three circle complete
041223/24	RD	Paul Thompson, TO/Driving Train	09/03/05	12.50	14.08	2.2	171.6	0.25	then signal failure at Victoria divert to Hammersmith return to Edgware Road
	RD	Mick Moloney, TO/Driving Train	09/03/05	14.15	16.13	2.2	259.6		then 4 complete circles
	RD	Martin Cottle, TO/Driving Train	09/03/05	16.14	18.20	2.2	277.2		

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
	RD	Frank O'Donoghue, TO/Driving Train	31/03/05	08.00	11.00	2.2	396		
	RD	Lee Legonidec, TO/Driving Train	31/03/05	11.00	12.00	2.2	132		
041223/14	RD	Amanda McLoughlin, TO/Driving Train	31/03/05	12.00	13.00	2.2	132	0.34	Complete circles to and from Edgware Road
	RD	Paul Giscombe, TO/Driving Train	31/03/05	13.05	14.05	2.2	132		g
	RD	Amanda McLoughlin, TO/Driving Train	31/03/05	14.20	16.20	2.2	264		

Table 3 (Continued): Circle Line Train Operators

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
	RD	Dave Shannon, TO/Driving Train	01/04/05	07.35	09.45	2.2	280		
	RD	David Matthews, TO/Driving Train	01/04/05	09.45	10.50	2.2	143		7 Complete circles to and from
041223/18	RD	Paul Thompson, TO/Driving Train	01/04/05	10.50	11.50	2.2	132	0.28	Edgware Road. Delay on eighth round as person reported to be on the track
	RD	Mark Abbott, TO/Driving Train	01/04/05	11.50	13.50	2.2	264		at Paddington
	RD	Dave Clark, TO/Driving Train	01/04/05	13.50	15.35	2.2	231		

Table 4: Northern Line Train Operators

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
0.44.000/50	RD	Carl Hanford, TO/Driving Train	16/04/05	06.51	10.18	2.2	455.4	0.00	Golders Green → Morden via Bank →
041223/52	RD	Carl Hanford, TO/Driving Train	16/04/05	12.43	15.06	2.2	314.6	0.36	Edgware via Bank → Morden via Bank → Mill Hill East via CX → Kennington
041223/53	RD	Steve Black, TO/Driving Train	16/04/05	15.08	17.22	2.2	294.8	0.91	via CX → Edgware via CX → Kennington via CX

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
041223/63	RD	Colin Greenway, TO/Driving Train	19/04/05	06.20	11.10	2.2	638	0.24	Golders Green Depot \rightarrow Edgware \rightarrow Morden \rightarrow Edgware \rightarrow Morden \rightarrow Mill
041223/61	RD	Colin Clarke, TO/Driving Train	19/04/05	11.50	15.00	2.2	418	0.28	Hill East → Kennington → Edgware → Golders Green

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
041223/73	RD	Yusuf Piptawala, TO/Driving Train	20/04/05	06.00	10.30	2.2	594	0.31	Golders Green Depot $ ightarrow$ Edgware $ ightarrow$
0.44.000/75	RD	Jeff Rowles, TO/Driving Train	20/04/05	10.45	13.45	2.2	396	0.55	Morden → Edgware → Morden → High Barnet → Morden → Golders
041223/75	RD	Gerard Vickers, TO/Driving Train	20/04/05	13.55	14.25	2.2	66	0.55	Green

Table 5: Piccadilly Line Train Operators

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
	RD	Thomas Denyoh, TO/Driving Train	14/03/05	05.46	08.42	2.2	387.2		Northfields \rightarrow Heathrow 123 \rightarrow
0.44.000/00	RD	Thomas Denyoh, TO/Driving Train	14/03/05	09.29	09.42	2.2	28.6	0.00	Arnos Grove → Northfields Depot
041223/26	RD	Thomas Denyoh, TO/Driving Train	14/03/05	10.38	12.45	2.2	279.4	0.33	(Points failure hence diversion) → Acton → Cockfosters → Acton →
·	RD	Steve Beardel, TO/Driving Train	14/03/05	12.48	15.52	2.2	404.8		Heathrow 123 → Cockfosters → Acton

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
	RD	Colin Small, TO/Driving Train	15/03/05	05.45	09.43	2.2	523.6		Northfields → Heathrow 123 →
041223/6	RD	Colin Small, TO/Driving Train	15/03/05	10.38	12.47	2.2	283.8	0.26	Arnos Grove → Ruislip → Acton → Cockfosters → Acton → Heathrow 123
	RD	Rob Charlton, TO/Driving Train	15/03/05	12.51	14.45	2.2	250.8		→ Cockfosters → Acton

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
041223/116	RD	Christine Manson, TO/Driving Train	28/04/05	05.30	10.30	2.2	660	0.36	Acton → Arnos Grove → Cockfosters → Heathrow 123 → Arnos Grove →
041223/110	RD	Martin Moynihan, TO/Driving Train	28/04/05	10.30	13.30	2.2	396	0.23	Cockfosters → Uxbridge → Arnos Grove

Table 6: Victoria Line Train Operators

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
041223/36	RD	B.Callan TO/Driving Train	09/04/05	08.17	12.16	2.2	525.8	0.50	Seven Sisters \rightarrow Brixton \rightarrow Walthamstow \rightarrow Brixton \rightarrow Walthamstow \rightarrow Brixton \rightarrow Seven
	RD	B.Callan TO/Driving Train	09/04/05	13.14	16.07	2.2	380.6		Sisters → Brixton → Walthamstow → Brixton → Walthamstow → Seven Sisters

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
041223/42	RD	Diane Watson, TO/Driving Train	11/04/05	07.57	10.26	2.2	327.8	0.57	Seven Sisters → Brixton → Seven Sisters Sidings → Brixton → Seven
041223/42	RD	Diane Watson, TO/Driving Train	11/04/05	11.38	14.23	2.2	363	0.57	Sisters → Walthamstow → Brixton →
041223/37	RD	M.Nadat, TO/Driving Train	11/04/05	14.28	15.57	2.2	195.8	0.50	Walthamstow \rightarrow Brixton \rightarrow Walthamstow \rightarrow Brixton \rightarrow
041223/37	RD	W.Drury, TO/Driving Train	11/04/05	15.57	17.22	2.2	187	0.50	Walthamstow→ Brixton → Seven Sisters

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
041223/51	RD	Frank Alvis, TO/Driving Train	15/04/05	08.07	10.58	2.2	376.2	0.55	Seven Sisters → Walthamstow → Brixton → Walthamstow → Brixton →
041223/31	RD	Frank Alvis, TO/Driving Train	15/04/05	12.00	15.04	2.2	404.8	0.55	Seven Sisters → Walthamstow → Brixton → Walthamstow → Brixton →
041223/50	RD	Keith White, TO/Driving Train	15/04/05	15.05	17.08	2.2	270.6	0.56	Walthamstow → Brixton → Walthamstow → Brixton

Table 7: Bakerloo Line Train Operators

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
	RD	Alex McCusker, TO/Driving train	06/04/05	07.30	09.53	2.2	314.6		
	RD	Ian Braithwaite, TO/Driving train	06/04/05	09.53	11.07	2.2	162.8		Queens Park → Harrow & Wealdstone → Elephant & Castle → Stonebridge
041223/21	RD	Comrad Divigneau, TO/Driving train	06/04/05	11.07	11.55	2.2	105.6	0.44	Park → Elephant & Castle → Queens
041223/21	RD	Michael Bowling, TO/Driving train	06/04/05	11.55	13.50	2.2	253	0.44	Park → Elephant & Castle → Queens Park → Elephant & Castle →
	RD	Kevin Joy, TO/Driving train	06/04/05	13.50	14.50	2.2	132		Willesden Jct → Queens Park → Harrow & Wealdstone
	RD	Anthony Bowman, TO/Driving train	06/04/05	14.50	15.30	2.2	88		2 7. 0

 Table 7: (Continued): Bakerloo Line Train Operators

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
	RD	Eileen Clifford, TO/Driving train	07/04/05	07.10	08.40	2.2	198		
	RD	Martin Sealby, TO/Driving train	07/04/05	08.40	10.15	2.2	209		Harrow & Wealdstone → Elephant &
	RD	Kim Wilson, TO/Driving train	07/04/05	10.15	11.20	2.2	143		Castle → Harrow & Wealdstone →
041223/23	RD	Eustace Lionel, TO/Driving train	07/04/05	11.20	11.55	2.2	77	0.46	Elephant & Castle → Queens Park → Elephant & Castle → Queens Park →
	RD	Michael Bowling, TO/Driving train	07/04/05	11.55	12.25	2.2	66		Elephant & Castle → Queens Park →
	RD	Steven Mayph, TO/Driving train	07/04/05	12.25	13.25	2.2	132		Willesden Jct
	RD	Chester Field, TO/Driving train	07/04/05	13.25	15.10	2.2	231		

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	ROUTE COVERED
	RD	Roy Burr, TO/Driving train	08/04/05	08.00	09.30	2.2	198		Harrow & Wealdstone → Willesden Jct
	RD	Alan Daly, TO/Driving train	08/04/05	10.00	10.30	2.2	66		 → Queens Park → Elephant & Castle → Queens Park → Elephant & Castle
041223/32	RD	Gary Hocking, TO/Driving train	08/04/05	10.30	13.30	2.2	396	0.35	→ Queens Park → Elephant & Castle
	RD	Alistar Ugoji, TO/Driving train	08/04/05	13.30	14.30	2.2	132		→ Queens Park → Willesden Jct → Elephant & Castle → Harrow &
	RD	Dennis Connolly, TO/Driving train	08/04/05	14.30	16.30	2.2	264		Wealdstone

Table 8: Hampstead Station

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	LOCATIONS
041223/43	RD	Static P1 - by Lift Level 3	13/04/05	05.59	14.04	2.2	1067	0.87	Static sample 8hours
041223/45	RD	Static P2 - NB Platform Tail Wall	13/04/05	06.02	14.02	2.2	1056	1.09	Static sample 8hours
041223/46	RD	Madelein Clail	13/04/05	06.08	12.30	2.2	840.4	0.42	1hr 20mins on platform remainder some station checks, gate line and upper levels
041223/47	RD	B.Bradley Station Supervisor	13/04/05	08.04	12.18	2.2	558.8	0.26	Approx 30mins on lower station levels remainder gate line, upper levels and station checks
041223/48	RD	Peter Yeeles	13/04/05	08.51	14.09	2.2	699.6	0.71	2hr 40mins on platform remainder gate line and upper levels

Table 9: Baker Street Station

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	LOCATIONS & COMMENTS
041223/55	RD	Gerard O'Flaherty	18/04/05	06.13	12.25	2.2	818.4	0.16	Platform 6, H & C Line 2hrs 30mins, remainder gate line and break
041223/56	RD	Suriakant Nandha	18/04/05	06.25	13.00	2.2	869	4.78	Platform 5, H & C Line 1hr 30mins, Platforms 7 – 10, Jubilee and Bakerloo Lines 1hr 30mins, checking Section 12 rooms e.g. 5/376 on behalf of the Station Supervisor and checking headwall telephones on the Bakerloo and Jubilee Line platforms Remainder; gate line, showing visitors around and break
041223/58	RD	Andy Disney	18/04/05	06.40	12.40	2.2	792	0.05	Station Control Room
041223/59	RD	Mehmet Mehmet	18/04/05	07.20	12.40	2.2	704	0.43	Platform 7, Jubilee Line 2hrs 15mins, gate line 1hr 30mins, Platforms 5 & 6 H & C Line 1hr, remainder on upper levels
041223/60	RD	Dave Rennie	18/04/05	07.20	13.20	2.2	792	0.25	Platform 8, Bakerloo Line 1hr 30mins, Platforms 5 & 6 1hr 30mins, Jubilee and Bakerloo Line platforms 1hr 30mins, remainder break

Table 10: Euston Square Station

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	LOCATIONS & COMMENTS
041223/64	RD	Tony Boyce	19/04/05	06.22	12.44	2.2	840.4	0.53	Gate line duty with approx 30mins break
041223/66	RD	Platform 1, Eastbound Departure End	19/04/05	06.39	14.41	2.2	1060.4	0.82	Static as no platform duties
041223/67	RD	Platform 2, Westbound Departure End	19/04/05	06.41	14.45	2.2	1064.8	0.87	Static as no platform duties
041223/68	RD	Susan Allan	19/04/05	07.46	10.46	2.2	396	0.69	Gate line duty

Table 11: Aldgate East Station

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	LOCATIONS & COMMENTS
041223/72	RD	Ayub Bhuto	21/04/05	06.20	12.00	2.2	748	0.42	Gate line duty at north end of station
041223/69	RD	John Begley	21/04/05	06.30	14.00	2.2	990	0.33	Gate line duty at south end of station
041223/71	RD	Platform Eastbound	21/04/05	06.25	14.25	2.2	1056	0.52	Static as no platform duties
041223/77	RD	Platform Westbound	21/04/05	06.27	14.27	2.2	1056	0.49	Static as no platform duties
041223/70	RD	Tony Walton	21/04/05	08.00	12.00	2.2	528	0.22	In Ticket Office

Table 12: Elephant and Castle Station

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	LOCATIONS & COMMENTS
041223/76	RD	Des Palmer	22/04/05	07.00	15.00	2.2	1056	0.21	Northern Line platforms and gate line
041223/79	RD	Eustace MaCauley	22/04/05	06.40	13.30	2.2	902	0.06	Gate line duty
041223/81	RD	Khan Hong	22/04/05	06.45	11.45	2.2	660	0.33	Bakerloo Line platforms and gate line
041223/78	RD	Bakerloo Line Platforms	22/04/05	06.30	14.30	2.2	1056	0.32	Static as limited time spent on platforms
041223/80	RD	Northern Line Platform 2	22/04/05	06.20	14.20	2.2	1056	0.77	Static as limited time spent on platforms
041223/83	RD	Northern Line Platform 1	22/04/05	06.25	14.25	2.2	1056	0.62	Static as limited time spent on platforms

Table 13: Oxford Circus Station

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	LOCATIONS & COMMENTS
041223/92	RD	Imelza Honeybourne	26/04/05	06.24/ 11.03	10.32/ 13.22	2.2	864.6	0.55	Platform 2, Central Line 2hrs 10mins, remainder on gate line and upper levels
041223/97	RD	Minesh Shah	26/04/05	07.02	13.18	2.2	827.2	0.60	Platform 4, Bakerloo Line 2hrs 10mins, remainder on gate line and upper levels
041223/94	RD	Lorraine Hill	26/04/05	07.36	10.25	2.2	371.8	0.89	Platform 5, Victoria Line 2hrs 20mins, and station checks
041223/96	RD	Karl Walker	26/04/05	07.38	13.16	2.2	743.6	0.54	Platform 1, Central Line 2hrs 10mins, remainder on gate line and upper levels
041223/89	RD	David Carmichael	26/04/05	07.48	11.25	2.2	477.4	0.58	Platform 6, Victoria Line 2hrs 10mins, remainder on gate line and upper levels
041223/98	RD	Gabriel Tetteh	26/04/05	07.49	10.10	2.2	310.2	0.97	Platform 3, Bakerloo Line 2hrs 10mins

Table 14: Piccadilly Circus Station

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	Locations & Comments
041223/88	RD	Al Ganiyu	25/04/05	07.04	11.53	2.2	1034	0.27	AG Piccadilly Line platforms 2hrs, remainder of sample on gate line and
	RD	Khalid Patel	25/04/05	11.53	15.04				upper levels
041223/91	RD	Nelly Bwalya	25/04/05	07.14	15.01	2.2	1027.4	0.26	Piccadilly Line platforms 2hrs, remainder on gate line and upper levels
041223/87	RD	Static on Bakerloo, Southbound	25/04/05	08.04	15.13	2.2	943.8	1.23	Static sample as platform not attended
041223/93	RD	Ms.Riu-Tubl	25/04/05	08.20	11.52	2.2	466.4	0.60	NB Bakerloo Line platform 1hr 20mins remainder on gate line and upper levels

Table 15: Tottenham Court Road Station

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	LOCATIONS & COMMENTS
041223/107	RD	Station Supervisor's Office	27/04/05	06.30	14.30	2.2	1056	0.06	Static sample
041223/109	RD	Wayne Clark	27/04/05	07.20	12.00	2.2	616	0.36	Platform 2, Central Line, 2hrs, gate line 1hr, lower circulating area 1hr remainder upper levels and break
041223/112	RD	Jeffery Wirekoh	27/04/05	06.45	14.00	2.2	957	0.22	Platform 3, Northern Line, 2hrs, Platforms 1 & 2, 1hr, gate line 3hr remainder upper levels and break
041223/114	RD	Michael O'Connor	27/04/05	07.05	14.05	2.2	924	0.24	Platform 4, Northern Line, 1hr, gate line 1hr, lower circulating area 2hrs, remainder mobile and break
041223/115	RD	William Egonu	27/04/05	06.20	12.00	2.2	748	0.05	Gate line, upper levels and break
041223/117	RD	Danny Amponsah	27/04/05	06.50	14.50	2.2	1056	0.18	Platform 4, Northern Line, 2hrs, gate line 3hrs, lower circulating area 1hr remainder mobile and break
041223/120	RD	Mel Cashman	27/04/05	07.10	14.10	2.2	924	0.34	Platform 2, Central Line, 2hrs, gate line 2hrs, lower circulating area 2hr remainder mobile & upper levels

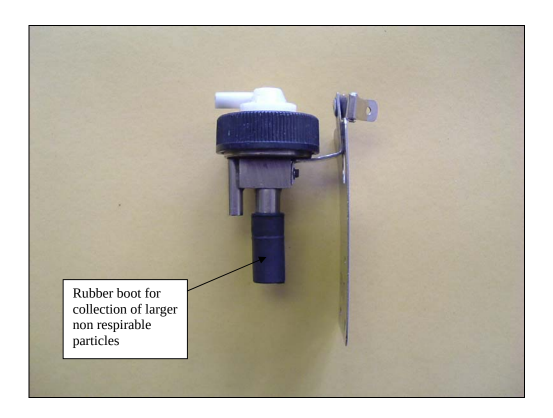
Table 16: Vauxhall Station

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	DATE	START TIME	FINISH TIME	FLOW RATE (I/min)	VOLUME OF AIR (litres)	CALC. DUST CONC ^N (mg/m ³)	LOCATIONS & COMMENTS
041223/101	RD	Platform 2, Southbound	28/04/05	07.01	15.03	2.2	1060.4	0.66	Static sample
041223/102	RD	Platform 1, Northbound	28/04/05	07.02	15.06	2.2	1064.8	0.62	Static sample
0.44000/40.4	25	All Olo	28/04/05	07.29	11.45	000	040.0	0.04	NB Platform 1hr 30mins, station checks
041223/104	RD	Alice O'Connor	28/04/05	13.00	14.57	202	810.6	0.24	30mins, remainder on gate line and upper levels

Table 17: Train Operator Respirable Crystalline Silica Monitoring

FILTER NUMBER	SAMPLE TYPE (RESPIRABLE DUST, RD, INHALABLE DUST, ID)	SAMPLE LOCATION	Date	VOLUME OF AIR (litres)	CRYSTALLINE SILICA (mg/filter)	CRYSTALLINE SILICA (mg/m³)	LOCATIONS & COMMENTS
041223/29	RD	Central Line Train Operators Driving Trains	24/03//05	721.6	<0.01	<0.014	West Ruislip $ ightarrow$ Epping $ ightarrow$ West Ruislip $ ightarrow$ Epping $ ightarrow$ White City
041223/38	RD	Jubilee Line Train Operators Driving Trains	23/04/05	754.6	<0.01	<0.013	
041223/24	RD	Circle Line Train Operators Driving Trains	09/03/05	1148.4	<0.01	<0.01	Edgware Road, three circle complete then signal failure at Victoria divert to Hammersmith return to Edgware Road then 4 complete circles
041223/75	RD	Northern Line Train Operators Driving Trains	20/04/05	462.0	0.01	0.02	Morden → High Barnet → Morden → Golders Green
041223/26	RD	Piccadilly Line Train Operators Driving Trains	14/03/05	1100.0	<0.01	<0.01	Northfields → Heathrow 123 → Arnos Grove → Northfields Depot (Points failure hence diversion) → Acton → Cockfosters → Acton → Heathrow 123 → Cockfosters → Acton
041223/36	RD	Victoria Line Train Operators Driving Trains	09/04/05	906.4	0.01	0.01	Seven Sisters → Brixton → Walthamstow → Brixton → Walthamstow → Brixton → Seven Sisters → Brixton → Walthamstow → Brixton → Walthamstow → Seven Sisters
041223/32	RD	Bakerloo Line Train Operators Driving Trains	08/04/05	1056	<0.01	<0.01	Harrow & Wealdstone → Willesden Jct → Queens Park → Elephant & Castle → Queens Park → Elephant & Castle → Queens Park → Elephant & Castle → Queens Park → Willesden Jct → Elephant & Castle → Harrow & Wealdstone

Figure 1 : Cyclone Dust Head



Appendix 1 : Crystalline Respirable Silica Results





CERTIFICATE OF ANALYSIS

ANALYSIS REQUESTED BY: Chris Isgrove

CONTRACT NO: 04956

4-Rail Services Ironbridge Close

PROJECT NO: 610

Great Central Way London

DATE OF ISSUE: 16.05.05

NW10 OUF

DATE SAMPLES RECEIVED: 05.05.05

DATE SAMPLES ANALYSED: 16.05.05

SAMPLES: Eight x 25mm PVC filters

ANALYSIS REQUESTED: Respirable Crystalline Silica (Quartz).

METHOD: The samples were analysed using a method based on;

> MDHS 37: Health and Safety Executive (1987). "Quartz in respirable airborne dust". Laboratory method using infra-red spectroscopy (direct method). Methods for the

Determination of Hazardous Substances No. 37. HMSO, London.

CONTRACT NO: 04956

PROJECT NO: 610

DATE OF ISSUE: 16.05.05

RESULTS:

Sample number	Quartz Weight (mg)
041223/24	< 0.01
041223/26	< 0.01
041223/29	< 0.01
041223/32	< 0.01
041223/36	0.01
041223/38	< 0.01
041223/75	0.01
041223/B3	< 0.01

Our detection limit for quartz by this method is 0.01mg.

COMMENTS:

Any opinions and interpretations expressed herein are outside the scope of UKAS accreditation.

IOM Consulting cannot accept responsibility for samples that have been incorrectly collected or despatched by external clients.

ANALYSED BY: Steve

S Clark

Mineralogy Section Manager

AUTHORISED BY:

C McGonagle Chemistry Section Manager