

ANALYSIS RESULTS PAGE 1 OF 5 PAGES

21 March 2006

Mr B Frith
Independent Radiation Assessment Services
Bold Business Centre
Bold Lane
St Helens
Merseyside
WA9 4TX

Test Report : IRAS/D4351

Dear Mr Frith

Please find enclosed the results of the analysis carried out on the samples submitted from Iras Limited on 07 March 2006.

I trust you will find these satisfactory but should you have any queries please contact customer services.

Yours sincerely



P Swanton
GCMS SECTION MANAGER

Determinations marked * in this certificate are not included in the UKAS accreditation schedule for our laboratory. Opinions and interpretations expressed herein, and marked #, are outside the scope of UKAS accreditation. Determinations marked \$ were subcontracted. Unless otherwise stated, Severn Trent was not responsible for sampling. Information about methods and performance characteristics of the determinations are available on request. Unless otherwise agreed, as received soils will be disposed of after 30 days; dried soils after 30 days and waters/leachates after 10 days from the issue of the final report. Soil analysis is carried out on air-dried and ground test portion of the sample.

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Rayner House, 80 Lockhurst Lane,
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info@stl-ltd.com

Soil Analysis

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IRAS/D4351
Iras Limited
Your Reference:-
Your Order:- PO 2006017

CAS Number:			808181	808182	808183	808184
Sample Ref			MR1	MR2	MR3	MR4
Detname	Method	Units				
Mercury (Total)	30C	mg/kg	1400	2300	3000	13000

Key

N/S - Not Scheduled

I/S - Insufficient Sample

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Soil Analysis

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IRAS/D4351
Iras Limited
Your Reference:-
Your Order:- PO 2006017

CAS Number:			808185	808186	808187	808188
Sample Ref			MR5	MR6	MR7	MR8
Detname	Method	Units				
Mercury (Total)	30C	mg/kg	19000	310000	4200	3000

Key

N/S - Not Scheduled

I/S - Insufficient Sample

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Soil Analysis

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IRAS/D4351
Iras Limited
Your Reference:-
Your Order:- PO 2006017

CAS Number:			808189	808190	808191	808192
Sample Ref			MR9	MR10	MR11	MR12
Detname	Method	Units				
Mercury (Total)	30C	mg/kg	5100	27000	8300	5800

Key

N/S - Not Scheduled

I/S - Insufficient Sample

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Soil Analysis

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IRAS/D4351
Iras Limited
Your Reference:-
Your Order:- PO 2006017

CAS Number:			808193	808194	808195
Sample Ref			MR13	MR14	MR15
Detname	Method	Units			
Mercury (Total)	30C	mg/kg	15000	23000	6400

Key

N/S - Not Scheduled

I/S - Insufficient Sample

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