

STACK EMISSIONS MONITORING REPORT



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Operator & Address:
Energy Pyrolysis West Factory Bale Store Great Coates Industrial Estate Moody Lane Grimsby DN31 2SS

Permit:
EPR Permit: EP20140001

Release Point:
Main Process Exhaust

Sampling Date(s):
5th - 7th December 2016

ESG Job Number:	LNO 13348 / Q4
Report Date:	16th January 2017
Version:	1
Report By:	Dominic Houghton
MCERTS Number:	MM 04 529
MCERTS Level:	MCERTS Level 2 - Team Leader
Technical Endorsements:	1, 2, 3 & 4
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MCERTS Number:	MM 07 825
Business Title:	MCERTS Level 2 - Team Leader
Technical Endorsements:	1, 2, 3 & 4
Signature:	



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EXECUTIVE SUMMARY

MONITORING OBJECTIVES

Energy Pyrolysis operates a rubber recycling process at Grimsby which is subject to EPR Permit EP20140001, under the Environmental Permitting Regulations 2010.

ESG were commissioned by Mabbett & Associates Ltd to carry out stack emissions monitoring to determine the release of prescribed pollutants from the following Plant under normal operating conditions.

The results of these tests shall be used to demonstrate compliance with a set of emission limit values for prescribed pollutants as specified in the Plant's EPR Permit, EP20140001.

Plant

Main Process Exhaust

Operator

Energy Pyrolysis
West Factory Bale Store
Great Coates Industrial Estate
Moody Lane
Grimsby
DN31 2SS

EPR Permit: EP20140001

Stack Emissions Monitoring Test House

ESG - Stockport Laboratory
Unit 5 Crown Industrial Estate
Kenwood Road
Stockport
SK5 6PH
UKAS and MCERTS Accreditation Number: 1015

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.
MCERTS accredited results will only be claimed where both the sampling and analytical stages are UKAS accredited.
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EXECUTIVE SUMMARY

EMISSIONS SUMMARY					
Parameter	Units	Result	Calculated Uncertainty +/-	Limit	MCERTS accredited result
Total Particulate Matter	mg/m ³	1.7	0.38	30	✓
Particulate Emission Rate	g/hr	1.7	0.37	-	
Dioxins & Furans - UPPER Limits					
Dioxins & Furans (NATO I-TEQ)	ng/m ³	0.0014	0.0019	0.1	✓
Dioxins & Furans (NATO I-TEQ) Emission Rate	µg/hr	0.0014	0.0019	-	
Dioxins & Furans (WHO TEQ Humans / Mammals)	ng/m ³	0.0014	0.0020	-	✓
Dioxins & Furans (WHO TEQ H / M) Emission Rate	µg/hr	0.0014	0.0020	-	
Dioxins & Furans (WHO TEQ Fish)	ng/m ³	0.0015	0.0022	-	✓
Dioxins & Furans (WHO TEQ Fish) Emission Rate	µg/hr	0.0015	0.0022	-	
Dioxins & Furans (WHO TEQ Birds)	ng/m ³	0.0022	0.0031	-	✓
Dioxins & Furans (WHO TEQ Birds) Emission Rate	µg/hr	0.0022	0.0031	-	
Dioxins & Furans - LOWER Limits					
Dioxins & Furans (NATO I-TEQ)	ng/m ³	0.0008	0.0012	-	✓
Dioxins & Furans (NATO I-TEQ) Emission Rate	µg/hr	0.0008	0.0012	-	
Dioxins & Furans (WHO TEQ Humans / Mammals)	ng/m ³	0.0007	0.0010	-	✓
Dioxins & Furans (WHO TEQ H / M) Emission Rate	µg/hr	0.0007	0.0010	-	
Dioxins & Furans (WHO TEQ Fish)	ng/m ³	0.0007	0.0010	-	✓
Dioxins & Furans (WHO TEQ Fish) Emission Rate	µg/hr	0.0007	0.0010	-	
Dioxins & Furans (WHO TEQ Birds)	ng/m ³	0.0016	0.0022	-	✓
Dioxins & Furans (WHO TEQ Birds) Emission Rate	µg/hr	0.0016	0.0022	-	
Cadmium & Thallium	mg/m ³	0.00065	0.00096	0.05	✓
Cadmium & Thallium Emission Rate	g/hr	0.00068	0.00100	-	
Heavy Metals	mg/m ³	0.093	0.0102	0.5	✓
Heavy Metals Emission Rate	g/hr	0.097	0.0107	-	
Mercury	mg/m ³	0.00027	0.00046	0.05	✓
Mercury Emission Rate	g/hr	0.00028	0.00048	-	
Hydrogen Chloride	mg/m ³	0.30	0.035	20	✓
Hydrogen Chloride Emission Rate	g/hr	0.29	0.034	-	
Hydrogen Fluoride	mg/m ³	0.03	0.004	2	✓
Hydrogen Fluoride Emission Rate	g/hr	0.03	0.004	-	
Volatile Organic Compounds	mg/m ³	0.57	1.3	20	✓
Volatile Organic Compounds Emission Rate	g/hr	0.55	1.3	-	
Oxides of Nitrogen (as NO ₂)	mg/m ³	5.7	12	400	✓
Oxides of Nitrogen (as NO ₂) Emission Rate	g/hr	5.6	12	-	
Sulphur Dioxide	mg/m ³	5.7	14	100	✓
Sulphur Dioxide Emission Rate	g/hr	5.6	14	-	
Carbon Monoxide	mg/m ³	3.5	3.4	150	✓
Carbon Monoxide Emission Rate	g/hr	3.4	3.3	-	
Nitrous Oxide	mg/m ³	0.35	1.3	-	✓
Nitrous Oxide Emission Rate	g/hr	0.34	1.3	-	
Moisture	%	2.5	1.33	-	✓
Stack Gas Temperature	°C	50	-	-	
Stack Gas Velocity	m/s	6.5	0.17	-	
Gas Volumetric Flow Rate (Actual)	m ³ /hr	1150	60	-	✓
Gas Volumetric Flow Rate (STP, Wet)	m ³ /hr	979	51	-	
Gas Volumetric Flow Rate (STP, Dry)	m ³ /hr	955	50	-	
Gas Volumetric Flow Rate at Reference Conditions	m ³ /hr	979	51	-	

ND = None Detected,

Results at or below the limit of detection are highlighted by bold italic text.

The above volumetric flow rate is calculated using data from the preliminary survey. Mass emissions for non isokinetic tests are calculated using these values. For all isokinetic testing the mass emission is calculated using test specific flow data and not the above values.

Reference conditions are 273K, 101.3kPa without correction for water vapour

EXECUTIVE SUMMARY

MONITORING TIMES			
Parameter	Sampling Date(s)	Sampling Times	Sampling Duration
Total Particulate Matter Run 1	05 December 2016	11:05 - 12:05	60 minutes
Dioxins & Furans Run 1	07 December 2016	09:25 - 15:25	360 minutes
Cadmium & Thallium Run 1	05 December 2016	12:40 - 14:40	120 minutes
Heavy Metals Run 1	05 December 2016	12:40 - 14:40	120 minutes
Mercury Run 1	05 December 2016	12:40 - 14:40	120 minutes
Hydrogen Chloride Run 1	05 December 2016	11:05 - 12:05	60 minutes
Hydrogen Fluoride Run 1	05 December 2016	15:15 - 16:15	60 minutes
Volatile Organic Compounds Run 1	06 December 2016	15:36 - 16:36	60 minutes
Combustion Gases	06 December 2016	11:30 - 15:30	240 minutes
Preliminary Stack Traverse	05 December 2016	10:40	-

EXECUTIVE SUMMARY

PROCESS DETAILS

Parameter	Process Details
Description of process	Rubber recycling
Continuous or batch	Batch
Product Details	Diesel and Carbon
Part of batch to be monitored (if applicable)	When operating at temperature
Normal load, throughput or continuous rating	Normal Load
Fuel used during monitoring	LPG and recycled process gas
Abatement	None
Plume Appearance	Plume Visible

EXECUTIVE SUMMARY

Monitoring Methods

The selection of standard reference / alternative methods employed by ESG is determined, wherever possible by the hierarchy of method selection outlined in Environment Agency Technical Guidance Note (Monitoring) M2. i.e. CEN, ISO, BS, US EPA etc.

MONITORING METHODS						
Species	Method Standard Reference Method / Alternative Method	ESG Technical Procedure	UKAS Lab Number	MCERTS Accredited Method	Limit of Detection (LOD)	Calculated MU +/- %
TPM	SRM - BS EN 13284-1	AE 104	1015	Yes	0.19 mg/m ³	22%
PCDD/PCDF	SRM - BS EN 1948-1	AE 109	1015	Yes	0.001 ng/m ³	141%
Cd & Tl	SRM - BS EN 14385	AE 108	1015	Yes	0.00047 mg/m ³	147%
Heavy Metals	SRM - BS EN 14385	AE 108	1015	Yes	0.002 mg/m ³	11%
Mercury	SRM - BS EN 13211 / MID 14385	AE 107/AE 108	1015	Yes	0.0002 mg/m ³	173%
Hydrogen Chloride	SRM - BS EN 1911	AE 111	1015	Yes	0.0007 mg/m ³	11.7%
Hydrogen Fluoride	SRM - BS ISO 15713	AE 113	1015	Yes	0.01 mg/m ³	14%
VOCs	SRM - BS EN 12619:2013	AE 102	1015	Yes	0.40 mg/m ³	234%
NO _x	AM - M22/FTIR	AE 063	1015	Yes	3.5 mg/m ³	210.4%
SO ₂	AM - M22/FTIR	AE 063	1015	Yes	0.4 mg/m ³	245.1%
CO	AM - M22/FTIR	AE 063	1015	Yes	0.1 mg/m ³	96.2%
N ₂ O	AM - M22/FTIR	AE 063	1015	Yes	0.3 mg/m ³	372.9%
H ₂ O	AM - M22/FTIR	AE 063	1015	Yes	0.1 %	53.93%
Velocity	SRM - BS EN ISO 16911-1	AE 154	1015	Yes	5 Pa	2.6%

EXECUTIVE SUMMARY

Analytical Methods

The following tables list the analytical methods employed together with the custody and archiving details:

SAMPLING METHODS WITH SUBSEQUENT ANALYSIS							
Species	Analytical Technique	Analytical Procedure	UKAS Lab Number	UKAS Accredited Lab Analysis	Analysis Lab	Sample Archive Location	Archive Period
TPM	Gravimetric	AE 106	1015	Yes	ESG Stockport	ESG Stockport	8 Weeks
PCDD/PCDF	Gas Chromatography - High Resolution Mass Spectrometry	MSOP1	1549	Yes	SAL	SAL	8 Weeks
Cd & Tl	Inductively coupled Plasma - Mass Spectrometry	ASC/SOP/117	ESG - Bretby	Yes	ESG - Bretby	ESG - Bretby	8 Weeks
Heavy Metals	Inductively coupled Plasma - Mass Spectrometry	ASC/SOP/117	ESG - Bretby	Yes	ESG - Bretby	ESG - Bretby	8 Weeks
Mercury	Inductively coupled Plasma - Mass Spectrometry	ASC/SOP/117	ESG - Bretby	Yes	ESG - Bretby	ESG - Bretby	8 Weeks
Hydrogen Chloride	Ion Chromatography	ASC/SOP/110	1015	Yes	ESG Bretby	ESG Bretby	8 Weeks
Hydrogen Fluoride	Ion Chromatography	ASC/SOP/110	1015	Yes	ESG Bretby	ESG Bretby	8 Weeks

ON-SITE TESTING							
Species	Analytical Technique	Analytical Procedure	UKAS Lab Number	MCERTS Accredited Analysis	Laboratory	Data Archive Location	Archive Period
VOCs	Flame Ionisation Detection	AE 102	1015	Yes	ESG Stockport	ESG Stockport	5 years
NO _x	Fourier Transform - Infra Red	AE 102	1015	Yes	ESG Stockport	ESG Stockport	5 years
SO ₂	Fourier Transform - Infra Red	AE 063	1015	Yes	ESG Stockport	ESG Stockport	5 years
CO	Fourier Transform - Infra Red	AE 063	1015	Yes	ESG Stockport	ESG Stockport	5 years
N ₂ O	Fourier Transform - Infra Red	AE 063	1015	Yes	ESG Stockport	ESG Stockport	5 years
H ₂ O	Fourier Transform - Infra Red	AE 063	1015	Yes	ESG Stockport	ESG Stockport	5 years

EXECUTIVE SUMMARY

SAMPLING LOCATION					
Sampling Plane Validation Criteria	Value	Units	Requirement	Compliant	Method
Lowest Differential Pressure	31	Pa	≥ 5 Pa	Yes	BS EN 15259
Lowest Gas Velocity	6.5	m/s	-	-	-
Highest Gas Velocity	6.5	m/s	-	-	-
Ratio of Gas Velocities	1.0	: 1	$< 3 : 1$	Yes	BS EN 15259
Mean Velocity	6.5	m/s	-	-	-
Maximum angle of flow with regard to duct axis	< 15	$^{\circ}$	$< 15^{\circ}$	Yes	BS EN 15259
No local negative flow	Yes	-	-	Yes	BS EN 15259

DUCT CHARACTERISTICS		
	Value	Units
Shape	Circular	-
Depth	0.25	m
Width	-	m
Area	0.05	m ²
Port Depth	60	mm

SAMPLING LINES & POINTS		
	Isokinetic	Non-Iso & Gases
Sample port size	4 inch BSP	4 inch BSP
Number of lines used	1	1
Number of points / line	1	1
Duct orientation	Vertical	Vertical
Filtration	Out Stack	Out Stack
Filtration for TPM	Out Stack	-

SAMPLING PLATFORM	
General Platform Information	
Permanent / Temporary Platform / Ground level / Floor Level / Roof	Floor Level
Inside / Outside	Outside

M1 Platform requirements	
Is there a sufficient working area so work can be performed in a compliant manner	Yes
Platform has 2 levels of handrails (approximately 0.5 m & 1.0 m high)	No
Platform has vertical base boards (approximately 0.25 m high)	No
Platform has removable chains / self closing gates at the top of ladders	No
Handrail / obstructions do not hamper insertion of sampling equipment	Yes
Depth of Platform = $>$ Stack depth / diameter + wall and port thickness + 1.5m	No

Sampling Platform Improvement Recommendations (if applicable)

A sampling platform with sufficient depth should be constructed to meet the requirements of EA Guidance Note M1.

EXECUTIVE SUMMARY

Sampling & Analytical Method Deviations

In this instance there were no deviations from the sampling and analytical methods employed.

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APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

APPENDIX 3 - Measurement Uncertainty Budget Calculations

APPENDIX 1 - Monitoring Schedule, Calibration Checklist & Monitoring Team

MONITORING SCHEDULE					
Species	Method Standard Reference Method / Alternative Method	ESG Technical Procedure	UKAS Lab Number	MCERTS Accredited Method	Number of Samples
TPM	SRM - BS EN 13284-1	AE 104	1015	Yes	1
PCDD/PCDF	SRM - BS EN 1948-1	AE 109	1015	Yes	1
Cd & Tl	SRM - BS EN 14385	AE 108	1015	Yes	1
Heavy Metals	SRM - BS EN 14385	AE 108	1015	Yes	1
Mercury	SRM - BS EN 13211 / MID 14385	AE 107/AE 108	1015	Yes	1
Hydrogen Chloride	SRM - BS EN 1911	AE 111	1015	Yes	1
Hydrogen Fluoride	SRM - BS ISO 15713	AE 113	1015	Yes	1
VOCs	SRM - BS EN 12619:2013	AE 102	1015	Yes	1
NOx	AM - M22/FTIR	AE 063	1015	Yes	1
SO ₂	AM - M22/FTIR	AE 063	1015	Yes	1
CO	AM - M22/FTIR	AE 063	1015	Yes	1
Nitrous Oxide	AM - M22/FTIR	AE 063	1015	Yes	1
H ₂ O	AM - M22/FTIR	AE 063	1015	Yes	1
Velocity	SRM - BS EN ISO 16911-1	AE 154	1015	Yes	1

APPENDIX 1 - Monitoring Schedule, Calibration Checklist & Monitoring Team

CALIBRATEABLE EQUIPMENT CHECKLIST					
Extractive Sampling		Instrumental Analyser/s		Miscellaneous	
Equipment	Equipment I.D.	Equipment	Equipment I.D.	Equipment	Equipment I.D.
Control Box DGM	LNO 13-08	Horiba PG-250 Analyser	-	Laboratory Balance	LNO 00-12/00-13
Box Thermocouples	LNO 03-08	FT-IR Protea	LNO Protea	Tape Measure	LNO 24-DJH
Meter In Thermocouple	LNO 03-08	FT-IR Oven Box	-	Stopwatch	LNO 17-DJH
Meter Out Thermocouple	LNO 03-08	Bernath 3006 FID	-	Protractor	-
Control Box Timer	LNO 17-01	Signal 3030 FID	-	Barometer	LNO 08-DJH
Oven Box	LNO 13-12	Servomex	-	Digital Micromanometer	LNO 01-DJH
Probe	LNO 11-25	JCT Heated Head Filter	-	Digital Temperature Meter	LNO 03-DJH
Probe Thermocouple	LNO 10-25	Thermo FID	LNO 21-10	Stack Thermocouple	-
Probe	-	Stackmaster	-	Mass Flow Controller	LNO 29-13
Probe Thermocouple	-	FTIR Heater Box for Heated Line	-	MFC Display module	LNO 29-11
S-Pitot	LNO 06-DJH	Anemometer	-	1m Heated Line (1)	-
L-Pitot	LNO 10-104 / 06-104	Ecophysics NOx Analyser	-	1m Heated Line (2)	-
Site Balance	LNO 14-DJH	Chiller (JCT/MAK 10)	-	1m Heated Line (3)	-
Last Impinger Arm	-	Heated Line Controller (1)	LNO 03-91	5m Heated Line (1)	-
Dioxins Cond. Thermocouple	-	Heated Line Controller (2)	-	10m Heated Line (1)	-
Callipers	LNO 31-DJH	Site temperature Logger	LNO 12-JO	10m Heated Line (2)	-
Small DGM	-		-	15m Heated Line (1)	LNO 18-65
Heater Controller	-		-	20m Heated Line (1)	-
Inclinometer (Swirl Device)	LNO 23-DJH		-	20m Heated Line (2)	-

NOTE: If the equipment I.D is represented by a dash (-), then this piece of equipment has not been used for this test.

CALIBRATION / CHECK GASES					
Gas (traceable to ISO 17025)	Cylinder I.D Number	Supplier	ppm	%	Analytical Tolerance +/- %
Propane	247264	BOC	80.5	-	2.0
Methane	120876	BOC	105	-	2.0
Carbon Monoxide	221325	BOC	78	-	2.0
Nitric Oxide	HPC882	BOC	79.8	-	2.0
Oxides of Nitrogen	HPC882	BOC	79.8	-	2.0
Sulphur Dioxide	245944	BOC	404	-	2.0
Nitrous Oxide	249413	BOC	41.8	-	2.0

STACK EMISSIONS MONITORING TEAM

MONITORING TEAM								
Personnel	MCERTS Number	MCERTS		TE / H&S Qualifications and Expiry Date				
		Level	Expiry	TE1	TE2	TE3	TE4	H&S
Dominic Houghton	MM 04 529	MCERTS Level 2	Mar-18	Dec-21	Dec-21	Mar-18	Dec-21	Sep-19
Mike Howell	MM 13 1226	MCERTS Level 1	Jul-19	Jul-20	Mar-21	-	-	Jun-20

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

TOTAL PARTICULATE MATTER SUMMARY					
Parameter	Sampling Times	Concentration mg/m ³	Uncertainty mg/m ³	Limit mg/m ³	Emission Rate g/hr
Run 1	11:05 - 12:05 05 December 2016	1.7	0.38	30	1.7
Blank	-	0.19	-	-	-

Reference conditions are 273K, 101.3kPa without correction for water vapour

Acetone Blank Value mg/l	Acceptable Value mg/l
2.0	10

FILTER INFORMATION

SAMPLES								
Test	Filter & Probe Rinse Number	Filter Start Weight g	Filter End Weight g	Mass Gained on Filter g	Probe Rinse Start Weight g	Probe Rinse End Weight g	Mass Gained on Probe g	Combined Total Mass Gained g
Run 1	Q9192	0.14790	0.14872	0.00082	188.65880	188.65990	0.00110	0.00192

If total mass gained is less than the LOD then the LOD is reported

BLANKS								
Test	Filter & Probe Number	Filter Start Weight g	Filter End Weight g	Mass Gained Filter g	Probe Start Weight g	Probe End Weight g	Mass Gained Probe g	Combined Total Mass Gained g
Run 1	Q9191	0.14492	0.14475	-0.00017	186.26790	186.26740	-0.00050	0.00021

If total mass gained is less than the LOD then the LOD is reported

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

ISOKINETIC SAMPLING EQUATIONS - RUN 1			TPM			
Absolute pressure of stack gas, P_s			Molecular weight of dry gas, M_d			
Barometric pressure, P _b	mm Hg	765.01	CO ₂	%	1.57	
Stack static pressure, P _{static}	mm H ₂ O	1.22	O ₂	%	20.95	
$P_s = \frac{P_b + (P_{static})}{13.6}$	mm Hg	765.10	Total	%	22.52	
Vol. of water vapour collected, V_{wstd}			N ₂ (100 - Total)	%	77.48	
Moisture trap weight increase, V _{lc}	g	H 0 by FTIR	$M_d = 0.44(\%CO_2) + 0.32(\%O_2) + 0.28(\%N_2)$		29.09	
$V_{wstd} = (0.001246)(V_{lc})$	m ³	-	Molecular weight of wet gas, M_s			
Volume of gas metered dry, V_{mstd}			$M_s = M_d(1 - B_{wo}) + 18(B_{wo})$	g/gmol	28.82	
Volume of gas sample through gas meter, V _m		1.169	Actual flow of stack gas, Q_a			
Gas meter correction factor, Y _d		0.97198	Area of stack, A _s	m ²	0.05	
Mean dry gas meter temperature, T _m		13.333	$Q_a = (60)(A_s)(V_s)$	m ³ /min	19.3	
Mean pressure drop across orifice, DH mmH ₂ O		28.880	Total flow of stack gas, Q			
$V_{mstd} = \frac{(0.3592)(V_m)(P_b + (DH/13.6))(Y_d)}{T_m + 273}$		1.093	Conversion factor (K/mm.Hg)		0.3592	
Volume of gas metered wet, V_{mstw}			$Q_{std} = \frac{(Q_a)P_s(0.3592)(1 - B_{wo})}{(T_s) + 273}$	Dry	15.9	
$V_{mstw} = V_{mstd} + V_{wstd}$	m ³	1.1211	$Q_{stdO_2} = \frac{(Q_a)P_s(0.3592)(1 - B_{wo})(O_2REF)}{(T_s) + 273}$	@O ₂ ref	No O ₂ Ref	
Vol. of gas metered at O₂ Ref. Cond., V_{mstd@X%O₂}			$Q_{stw} = \frac{(Q_a)P_s(0.3592)}{(T_s) + 273}$	Wet	16.31	
Is the process burning hazardous waste? (If yes, no favourable oxygen correction)		No	Percent isokinetic, %I			
% oxygen measured in gas stream, act%O ₂		21.0	Nozzle diameter, D _n	mm	8.50	
% oxygen reference condition		21	Nozzle area, A _n	mm ²	56.75	
O ₂ Reference	$O_2 Ref = 21.0 - act\%O_2$	No O ₂ Ref	Total sampling time, q	min	60	
Factor	$21.0 - ref\%O_2$	No O ₂ Ref	$\%I = \frac{(4.6398E6)(T_s + 273)(V_{mstd})}{(P_s)(V_s)(A_n)(q)(1 - B_{wo})}$	%	99.1	
$V_{mstd@X\%oxygen} = (V_{mstd})(O_2 Ref)$	m ³	No O ₂ Ref	Acceptable isokinetic range 95% to 115%		Yes	
Moisture content, B_{wo}			Particulate Concentration, C			
$B_{wo} = \frac{V_{wstd}}{V_{mstd} + V_{wstd}}$	%	0.0246	Mass collected on filter, M _f	g	0.00082	
Moisture by FTIR		%	2.463143963	Mass collected in probe, M _p	g	0.00110
Velocity of stack gas, V_s			Total mass collected, M _n	g	0.00192	
Pitot tube velocity constant, K _p		34.97	$C_{wet} = \frac{M_n}{V_{mstw}}$	mg/m ³	1.713	
Velocity pressure coefficient, C _p		0.84	$C_{dry} = \frac{M_n}{V_{mstd}}$	mg/m ³	1.756	
Mean of velocity heads, DP _{avg}	mm H ₂ O	3.37	$C_{dry@X\%O_2} = \frac{M_n}{V_{mstd@X\%oxygen}}$	mg/m ³	No O ₂ Ref	
Mean square root of velocity heads, ÖDP		1.83	Particulate Emission Rates, E			
Mean stack gas temperature, T _s	°C	52	$E = \frac{[(C_{wet})(Q_{stw})(60)]}{1000}$		1.68	
$V_s = \frac{(K_p)(C_p)(\ddot{O}DP)(\ddot{O}(T_s + 273))}{(M_s)(P_s)}$	m/s	6.54				

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

TOTAL PARTICULATE MATTER QUALITY ASSURANCE CHECKLIST

LEAK RATE						
Run	Mean Sampling Rate litre/min	Pre-sampling Leak Rate litre/min	Post-sampling Leak Rate litre/min	Maximum Vacuum mm Hg	Acceptable Leak Rate litre/min	Leak Tests Acceptable?
Run 1	18.94	0.12	0.20	-381	0.38	Yes

ISOKINETICITY		
Run	Isokinetic Variation %	Acceptable Isokineticity
Run 1	99.08	Yes

Acceptable isokinetic range 95% to 115%

WEIGHING BALANCE UNCERTAINTY			
Run	Result mg/m ³	5% ELV mg/m ³	LOD < 5% ELV
Run 1	0.19	1.5	Yes

The above is based on both the Filter and rinse uncertainty

BLANK VALUE				
Run	Overall Blank Value mg/m ³	Daily Emission Limit Value mg/m ³	Acceptable Blank Value mg/m ³	Overall Blank Acceptable mg/m ³
Blank 1	0.19	30	3.0	Yes

FILTERS					
Run	Filter Material	Filter Size mm	Max Filtration Temperature °C	Pre-use Filter Conditioning Temperature °C	Post-use Filter Conditioning Temperature °C
Run 1	Quartz Fibre	47	160	180	160

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

DIOXINS & FURANS SUMMARY - UPPER LIMIT

NATO I-TEQ					
Test	Sampling Times	Concentration ng/m ³	LOD ng/m ³	Limit ng/m ³	Emission Rate µg/hr
Run 1	09:25 - 15:25 07 December 2016	0.0014	0.0013	0.1	0.001
Field Blanks Run 1	-	0.00107	-	-	-

WHO TEQ (Humans / Mammals)					
Test	Sampling Times	Concentration ng/m ³	LOD ng/m ³	Limit ng/m ³	Emission Rate µg/hr
Run 1	09:25 - 15:25 07 December 2016	0.0014	0.0012	-	0.001
Field Blanks Run 1	-	0.0011	-	-	-

WHO TEQ (Fish)					
Test	Sampling Times	Concentration ng/m ³	LOD ng/m ³	Limit ng/m ³	Emission Rate µg/hr
Run 1	09:25 - 15:25 07 December 2016	0.0015	0.0014	-	0.002
Field Blanks Run 1	-	0.0012	-	-	-

WHO TEQ (Birds)					
Test	Sampling Times	Concentration ng/m ³	LOD ng/m ³	Limit ng/m ³	Emission Rate µg/hr
Run 1	09:25 - 15:25 07 December 2016	0.0022	0.0014	-	0.002
Field Blanks Run 1	-	0.0017	-	-	-

Reference conditions are 273K, 101.3kPa without correction for water vapour

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

DIOXINS & FURANS SUMMARY - LOWER LIMIT

NATO I-TEQ					
Test	Sampling Times	Concentration ng/m ³	LOD ng/m ³	Limit ng/m ³	Emission Rate µg/hr
Run 1	09:25 - 15:25 07 December 2016	0.00084	-	0.1	0.0008
Field Blanks Run 1	-	0.00036	-	-	-

WHO TEQ (Humans / Mammals)					
Test	Sampling Times	Concentration ng/m ³	LOD ng/m ³	Limit ng/m ³	Emission Rate µg/hr
Run 1	09:25 - 15:25 07 December 2016	0.00071	-	-	0.0007
Field Blanks Run 1	-	0.00035	-	-	-

WHO TEQ (Fish)					
Test	Sampling Times	Concentration ng/m ³	LOD ng/m ³	Limit ng/m ³	Emission Rate µg/hr
Run 1	09:25 - 15:25 07 December 2016	0.00073	-	-	0.0007
Field Blanks Run 1	-	0.00026	-	-	-

WHO TEQ (Birds)					
Test	Sampling Times	Concentration ng/m ³	LOD ng/m ³	Limit ng/m ³	Emission Rate µg/hr
Run 1	09:25 - 15:25 07 December 2016	0.0016	-	-	0.0016
Field Blanks Run 1	-	0.00073	-	-	-

Reference conditions are 273K, 101.3kPa without correction for water vapour

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

DIOXINS & FURANS ANALYSIS SUMMARY - RUN 1

NATO I-TEQ & WHO TEQ (Humans / Mammals)					
Congener	Result ng	NATO I-TEQ ng	WHO TEQ Humans / Mammals ng	Extraction Recovery	
				Actual %	Permitted %
Dioxins					
2378 Tetra CDD	< 0.002	0.002	0.002	98	50 - 130
12378 Penta CDD	< 0.002	0.001	0.002	106	50 - 130
123478 Hexa CDD	< 0.003	0.0003	0.0003	95	50 - 130
123678 Hexa CDD	< 0.0033	0.00033	0.00033	94	50 - 130
123789 Hexa CDD	0.003	0.0003	0.0003		
1234678 Hepta CDD	0.025	0.00025	0.00025	102	50 - 130
OCDD Octa CDD	0.048	0.000048	0.0000144	94	20 - 150
Total -Dioxins	0.0863	0.00423	0.00519		
Furans					
2378 Tetra CDF	0.0044	0.00044	0.00044	102	50 - 130
12378 Penta CDF	0.0032	0.00016	0.000096	0	>=50
23478 Penta CDF	0.0038	0.0019	0.00114	103	50 - 130
123478 Hexa CDF	0.0072	0.00072	0.00072	96	50 - 130
123678 Hexa CDF	0.0055	0.00055	0.00055	99	50 - 130
234678 Hexa CDF	0.0092	0.00092	0.00092	92	50 - 130
123789 Hexa CDF	0.0037	0.00037	0.00037	0	>=50
1234678 Hepta CDF	0.013	0.00013	0.00013	92	20 - 150
1234789 Hepta CDF	< 0.01	0.0001	0.0001	0	>=50
OCDF Octa CDF	< 0.01	0.00001	0.000003	95	20 - 150
Total -Furans	0.07	0.00530	0.00447		
Mean Recoveries (%)				98	
Total Isomers	0.1563	0.00953	0.00966		
Total ITEQ (<LOD = 0)		0.00579	0.00493		

NOTE: The Total Isomers result includes all isomers below the limit of detection. This gives a "worst case" Dioxins & Furans result.

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

DIOXINS & FURANS ANALYSIS SUMMARY - RUN 1

WHO TEQ (Fish) & WHO TEQ (Birds)					
Congener	Result	WHO TEQ Fish	WHO TEQ Birds	Extraction Recovery	
				Actual	Permitted
	ng	ng	ng	%	%
Dioxins					
2378 Tetra CDD	< 0.002	0.002	0.002	98	50 - 130
12378 Penta CDD	< 0.002	0.002	0.002	106	50 - 130
123478 Hexa CDD	< 0.003	0.0015	0.00015	95	50 - 130
123678 Hexa CDD	< 0.0033	0.000033	0.000033	94	50 - 130
123789 Hexa CDD	0.003	0.00003	0.00003		
1234678 Hepta CDD	0.025	0.000025	0.000025	102	50 - 130
OCDD Octa CDD	0.048	-	-	94	20 - 150
Total -Dioxins	0.0863	0.00559	0.00424		
Furans					
2378 Tetra CDF	0.0044	0.00022	0.0044	102	50 - 130
12378 Penta CDF	0.0032	0.00016	0.000032	0	>=50
23478 Penta CDF	0.0038	0.0019	0.0038	103	50 - 130
123478 Hexa CDF	0.0072	0.00072	0.00072	96	50 - 130
123678 Hexa CDF	0.0055	0.00055	0.00055	99	50 - 130
234678 Hexa CDF	0.0092	0.00092	0.00092	92	50 - 130
123789 Hexa CDF	0.0037	0.00037	0.00037	0	>=50
1234678 Hepta CDF	0.013	0.00013	0.00013	92	20 - 150
1234789 Hepta CDF	< 0.01	0.0001	0.0001	0	>=50
OCDF Octa CDF	< 0.01	0.000001	0.000001	95	20 - 150
Total -Furans	0.07	0.00507	0.01102		
Mean Recoveries (%)				98	
Total Isomers	0.1563	0.01066	0.01526		
Total ITEQ (<LOD = 0)		0.00503	0.01098		

NOTE: The Total Isomers result includes all isomers below the limit of detection. This gives a "worst case" Dioxins & Furans result.

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

DIOXINS & FURANS ANALYSIS SUMMARY - FIELD BLANK RUN 1

NATO I-TEQ & WHO TEQ (Humans / Mammals)					
Congener	Result ng	NATO I-TEQ ng	WHO TEQ Humans / Mammals ng	Extraction Recovery	
				Actual %	Permitted %
Dioxins					
2378 Tetra CDD	< 0.002	0.002	0.002	77	50 - 130
12378 Penta CDD	< 0.002	0.001	0.002	91	50 - 130
123478 Hexa CDD	< 0.003	0.0003	0.0003	73	50 - 130
123678 Hexa CDD	< 0.0033	0.00033	0.00033	76	50 - 130
123789 Hexa CDD	0.003	0.0003	0.0003		
1234678 Hepta CDD	0.017	0.00017	0.00017	84	50 - 130
OCDD Octa CDD	0.039	0.000039	0.0000117	84	20 - 150
Total -Dioxins	0.0693	0.00414	0.00511		
Furans					
2378 Tetra CDF	0.0034	0.00034	0.00034	83	50 - 130
12378 Penta CDF	< 0.002	0.0001	0.00006	0	>=50
23478 Penta CDF	< 0.002	0.001	0.0006	90	50 - 130
123478 Hexa CDF	0.004	0.0004	0.0004	79	50 - 130
123678 Hexa CDF	0.004	0.0004	0.0004	77	50 - 130
234678 Hexa CDF	0.004	0.0004	0.0004	77	50 - 130
123789 Hexa CDF	0.004	0.0004	0.0004	0	>=50
1234678 Hepta CDF	< 0.01	0.0001	0.0001	79	20 - 150
1234789 Hepta CDF	< 0.01	0.0001	0.0001	0	>=50
OCDF Octa CDF	0.015	0.000015	0.0000045	90	20 - 150
Total -Furans	0.0584	0.003255	0.0028045		
Mean Recoveries (%)				82	
Total Isomers	0.1277	0.00739	0.00792		
Total ITEQ (<LOD = 0)		0.00246	0.00243		

NOTE: The Total Isomers result includes all isomers below the limit of detection. This gives a "worst case" Dioxins & Furans result.

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

DIOXINS & FURANS ANALYSIS SUMMARY - FIELD BLANK RUN 1

WHO TEQ (Fish) & WHO TEQ (Birds)					
Congener	Result	WHO TEQ Fish	WHO TEQ Birds	Extraction Recovery	
				Actual	Permitted
	ng	ng	ng	%	%
Dioxins					
2378 Tetra CDD	< 0.002	0.002	0.002	77	50 - 130
12378 Penta CDD	< 0.002	0.002	0.002	91	50 - 130
123478 Hexa CDD	< 0.003	0.0015	0.00015	73	50 - 130
123678 Hexa CDD	< 0.0033	0.000033	0.000033	76	50 - 130
123789 Hexa CDD	0.003	0.00003	0.00003		
1234678 Hepta CDD	0.017	0.000017	0.000017	84	50 - 130
OCDD Octa CDD	0.039	-	-	84	20 - 150
Total -Dioxins	0.0693	0.00558	0.00423		
Furans					
2378 Tetra CDF	0.0034	0.00017	0.0034	83	50 - 130
12378 Penta CDF	< 0.002	0.0001	0.00002	0	>=50
23478 Penta CDF	< 0.002	0.001	0.002	90	50 - 130
123478 Hexa CDF	0.004	0.0004	0.0004	79	50 - 130
123678 Hexa CDF	0.004	0.0004	0.0004	77	50 - 130
234678 Hexa CDF	0.004	0.0004	0.0004	77	50 - 130
123789 Hexa CDF	0.004	0.0004	0.0004	0	>=50
1234678 Hepta CDF	< 0.01	0.0001	0.0001	79	20 - 150
1234789 Hepta CDF	< 0.01	0.0001	0.0001	0	>=50
OCDF Octa CDF	0.015	0.0000015	0.0000015	90	20 - 150
Total -Furans	0.0584	0.00307	0.00722		
Mean Recoveries (%)				82	
Total Isomers	0.1277	0.00865	0.01145		
Total ITEQ (<LOD = 0)		0.00182	0.00505		

NOTE: The Total Isomers result includes all isomers below the limit of detection. This gives a "worst case" Dioxins & Furans result.

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

ISOKINETIC SAMPLING EQUATIONS - RUN 1			Dioxins & Furans	
Absolute pressure of stack gas, P_s			Molecular weight of dry gas, M_d	
Barometric pressure, P _b	mm Hg	757.51	CO ₂	% 1.57
Stack static pressure, P _{static}	mm H ₂ O	1.22	O ₂	% 20.95
$P_s = \frac{P_b + (P_{static})}{13.6}$	mm Hg	757.60	Total	% 22.52
			N ₂ (100 -Total)	% 77.48
			$M_d = 0.44(\%CO_2) + 0.32(\%O_2) + 0.28(\%N_2)$	29.09
Vol. of water vapour collected, V_{wstd}			Molecular weight of wet gas, M_s	
Moisture trap weight increase, V _{lc}	g	H 0 by FTIR	$M_s = M_d(1 - B_{wo}) + 18(B_{wo})$	g/gmol 28.87
$V_{wstd} = (0.001246)(V_{lc})$	m ³	-	Velocity of stack gas, V_s	
Volume of gas metered dry, V_{mstd}			Pitot tube velocity constant, K _p 34.97	
Volume of gas sample through gas meter, V _m		7.52	Velocity pressure coefficient, C _p	0.84
Gas meter correction factor, Y _d		0.97198	Mean of velocity heads, DP _{avg}	mm H ₂ O 3.41
Mean dry gas meter temperature, T _m		22.50	Mean square root of velocity heads, ÖDP	1.85
Mean pressure drop across orifice, DH	mmH ₂ O	31.33	Mean stack gas temperature, T _s	°C 43
$V_{mstd} = \frac{(0.3592)(V_m)(P_b + (DH/13.6))(Y_d)}{T_m + 273}$		6.75	$V_s = \frac{(K_p)(C_p)(\text{ÖDP})(T_s + 273)}{(M_d)(P_s)}$	m/s 6.51
Volume of gas metered wet, V_{mstw}			Actual flow of stack gas, Q_a	
$V_{mstw} = V_{mstd} + V_{wstd}$	m ³	6.9232	Area of stack, A _s	m ² 0.05
Vol. of gas metered at O₂ Ref. Cond., V_{mstd@X%O2}			$Q_a = (60)(A_s)(V_s)$	
Is the process burning hazardous waste? (If yes, no favourable oxygen correction)	No		Total flow of stack gas, Q	
% oxygen measured in gas stream, act%O ₂	20.95		Conversion factor (K/mm.Hg)	Dry 16.2
% oxygen reference condition	21		$Q_{std} = \frac{(Q_a)P_s(0.3592)(1-B_{wo})}{(T_s) + 273}$	
O ₂ Reference	O ₂ Ref = 21.0 - act%O ₂	No O ₂ Ref	$Q_{stdO2} = \frac{(Q_a)P_s(0.3592)(1-B_{wo})(O_2REF)}{(T_s) + 273}$	@O ₂ ref No O ₂ Ref
Factor	21.0 - ref%O ₂	No O ₂ Ref	$Q_{stw} = \frac{(Q_a)P_s(0.3592)}{(T_s) + 273}$	Wet 17
$V_{mstd@X\%oxygen} = (V_{mstd})(O_2 Ref)$	m ³	No O ₂ Ref	Percent isokinetic, %I	
Moisture content, B_{wo}			Nozzle diameter, D _n	
$B_{wo} = \frac{V_{wstd}}{V_{mstd} + V_{wstd}}$	%	0.0200	mm	8.5
		2.46	Nozzle area, A _n	mm ² 56.8
Moisture by FTIR			Total sampling time, q	
	%	2.463143963	min	360.0
			$\%I = \frac{(4.6398E6)(T_s + 273)(V_{mstd})}{(P_s)(V_s)(A_n)(q)(1 - B_{wo})}$	
			%	
			100.1	
			Acceptable isokinetic range 95% to 115%	
			Yes	

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

DIOXINS & FURANS QUALITY ASSURANCE CHECKLIST

Leak Test Results	Mean Sampling Rate litre/min	Pre-sampling Leak Rate litre/min	Post-sampling Leak Rate litre/min	Maximum Vacuum mm Hg	Acceptable Leak Rate litre/min	Leak Tests Acceptable litre/min
Run 1	20.31	0.10	0.12	-355.6	1.02	Yes

Isokinetic Criterion Compliance	Isokinetic Variation %	Acceptable Isokineticity
Run 1	100.1	Yes

Acceptable isokinetic range 95% to 115%

Filtration	Filter Material	Filter Size mm	Maximum Filtration Temperature °C
Run 1	Quartz Fibre	90	120

Critical Sampling Requirement	Maximum Temperature at Condenser / Adsorber °C	Acceptable Temperature?	Maximum Temperature during storage / transit °C	Acceptable Temperature?
Run 1	15	Yes	21	Yes
Acceptance Criteria	< 20°C	-	< 25°C	-

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

HEAVY METALS SOLID & VAPOUR PHASES COMBINED

CADMIUM & THALLIUM COMBINED					
Test	Sampling Times	Concentration mg/m ³	LOD mg/m ³	Limit mg/m ³	Emission Rate g/hr
Run 1	12:40 - 14:40 05 December 2016	0.0007	0.0005	0.05	0.0007
Field Blank	-	0.0006	-	-	-
TOTAL HEAVY METALS COMBINED					
Test	Sampling Times	Concentration mg/m ³	LOD mg/m ³	Limit mg/m ³	Emission Rate g/hr
Run 1	12:40 - 14:40 05 December 2016	0.0931	0.0016	0.5	0.10
Field Blank	-	0.0031	-	-	-

Reference conditions are 273K, 101.3kPa without correction for water vapour

INDIVIDUAL METALS SUMMARY - SOLID & VAPOUR PHASES COMBINED

Metals	LOD mg/m ³	Concentration mg/m ³	Emission Rate g/hr	Uncertainty (%)	UKAS Accredited
Cadmium	0.00022	0.00039	0.000404	107%	✓
Thallium	0.00026	0.00027	0.000278	148%	✓
Cadmium & Thallium	0.00047	0.00065	0.000682	147%	-

Metals	LOD mg/m ³	Concentration mg/m ³	Emission Rate g/hr	Uncertainty (%)	UKAS Accredited
Arsenic	0.00018	0.00018	0.000190	148%	✓
Antimony	0.00018	0.00019	0.000202	197%	✓
Chromium	0.00015	0.06439	0.067314	16%	✓
Cobalt	0.00009	0.00018	0.000190	99%	✓
Copper	0.00022	0.00400	0.004179	25%	✓
Lead	0.00022	0.00184	0.001927	37%	✓
Manganese	0.00018	0.00318	0.003325	197%	✓
Nickel	0.00018	0.01869	0.019542	17%	✓
Vanadium	0.00026	0.00044	0.000460	119%	✓
Total Other Heavy Metals	0.00163	0.09310	0.097328	11%	-

Reference conditions are 273K, 101.3kPa without correction for water vapour

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

HEAVY METALS - RUN 1 SUMMARY

Metals	PARTICULATE PHASE			VAPOUR PHASE		
	Stack LOD mg/m ³	Laboratory Result ug	Concentration mg/m ³	Stack LOD mg/m ³	Laboratory Result ug	Concentration mg/m ³
Cadmium	0.00	0.50	0.00021	0.000006	0.41	0.00017
Thallium	0.00	0.60	0.00025	0.000006	0.03	0.00001
Cadmium & Thallium	0.00	1.10	0.00047	0.000006	0.44	0.00019
Volume Sampled m ³	2.3621			2.3621		

Reference conditions are 273K, 101.3kPa without correction for water vapour

Metals	PARTICULATE PHASE			VAPOUR PHASE		
	Stack LOD mg/m ³	Laboratory Result ug	Concentration mg/m ³	Stack LOD mg/m ³	Laboratory Result ug	Concentration mg/m ³
Arsenic	0.00017	0.400	0.00017	0.00001	0.02871	0.00001
Antimony	0.00017	0.400	0.00017	0.00001	0.05742	0.00002
Chromium	0.00013	150.000	0.06350	0.00002	2.09991	0.00089
Cobalt	0.00008	0.400	0.00017	0.00001	0.02871	0.00001
Copper	0.00021	5.000	0.00212	0.00001	4.44260	0.00188
Lead	0.00021	3.000	0.00127	0.00001	1.35447	0.00057
Manganese	0.00017	6.900	0.00292	0.00001	0.61384	0.00026
Nickel	0.00017	32.000	0.01355	0.00001	12.15520	0.00515
Vanadium	0.00025	1.000	0.00042	0.00001	0.03862	0.00002
Total Other Heavy Metals	0.00157	199.10000	0.08429	0.00007	20.81948	0.00881
Volume Sampled m ³	2.3621			2.3621		

Reference conditions are 273K, 101.3kPa without correction for water vapour

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

HEAVY METALS - BLANK SUMMARY

Metals	PARTICULATE PHASE			VAPOUR PHASE		
	Stack LOD mg/m ³	Laboratory Result ug	Concentration mg/m ³	Stack LOD mg/m ³	Laboratory Result ug	Concentration mg/m ³
Cadmium	0.00021	0.50	0.00021	0.00001	0.23500	0.00010
Thallium	0.00021	0.60	0.00025	0.00001	0.02350	0.00001
Cadmium & Thallium	0.00042	1.10	0.00047	0.00001	0.25850	0.00011
Volume Sampled m ³	2.3621			2.3621		

Reference conditions are 273K, 101.3kPa without correction for water vapour

Metals	PARTICULATE PHASE			VAPOUR PHASE		
	Stack LOD mg/m ³	Laboratory Result ug	Concentration mg/m ³	Stack LOD mg/m ³	Laboratory Result ug	Concentration mg/m ³
Arsenic	0.00017	0.40000	0.00017	0.00001	0.02350	0.00001
Antimony	0.00017	0.40000	0.00017	0.00001	0.02350	0.00001
Chromium	0.00013	0.60000	0.00025	0.00002	0.23500	0.00010
Cobalt	0.00008	0.20000	0.00008	0.00001	0.02350	0.00001
Copper	0.00021	0.50000	0.00021	0.00001	1.26900	0.00054
Lead	0.00021	0.70000	0.00030	0.00001	0.77550	0.00033
Manganese	0.00017	0.40000	0.00017	0.00001	0.37600	0.00016
Nickel	0.00017	0.50000	0.00021	0.00001	0.16450	0.00007
Vanadium	0.00025	0.60000	0.00025	0.00001	0.02350	0.00001
Total Other Heavy Metals	0.00157	4.30000	0.00182	0.00007	2.91400	0.00123
Volume Sampled m ³	2.3621			2.3621		

Reference conditions are 273K, 101.3kPa without correction for water vapour

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

MERCURY SUMMARY - PARTICULATE & VAPOUR PHASES COMBINED

Test	Sampling Times	Concentration mg/m ³	LOD mg/m ³	Limit mg/m ³	Emission Rate g/hr
Run 1	12:40 - 14:40 05 December 2016	0.00027	0.00022	0.05	0.00028
Field Blank	-	0.00027	-	-	-

Mercury	PARTICULATE PHASE			VAPOUR PHASE		
	Stack LOD mean mg/m ³	Lab Result ug	Concentration mg/m ³	Stack LOD mean mg/m ³	Lab Result ug	Concentration mg/m ³
Run 1	0.00021	0.50	0.00021	0.00001	0.13	0.00005
Volume Sampled m ³	2.3621			2.3621		

Field Blank	-	0.50	0.00021	-	0.14	0.0001
Volume Sampled m ³	2.3621			2.3621		

Reference conditions are 273K, 101.3kPa without correction for water vapour

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

ISOKINETIC SAMPLING EQUATIONS RUN 1			Cd, Tl, Heavy Metals & Mercury		
Absolute pressure of stack gas, P_s			Molecular weight of dry gas, M_d		
Barometric pressure, P _b	mm Hg	765.0	CO ₂	%	1.57
Stack static pressure, P _{static}	mm H ₂ O	1.2	O ₂	%	20.95
$P_s = P_b + (P_{static})$	mm Hg	765.1	Total	%	22.52
$\frac{13.6}{13.6}$			N ₂ (100 -Total)	%	77.48
			$M_d = 0.44(\%CO_2) + 0.32(\%O_2) + 0.28(\%N_2)$		29.09
Vol. of water vapour collected, V_{wstd}			Molecular weight of wet gas, M_s		
Moisture trap weight increase, V _{lc}	g	H 0 by FTIR	$M_s = M_d(1 - B_{wo}) + 18(B_{wo})$	g/gmol	28.82
$V_{wstd} = (0.001246)(V_{lc})$	m ³	-	Velocity of stack gas, V_s		
Volume of gas metered dry, V_{mstd}			Pitot tube velocity constant, K _p		
Volume of gas sample through gas meter, V _m		2.506	Velocity pressure coefficient, C _p		34.97
Gas meter correction factor, Y _d		0.97198	Mean of velocity heads, DP _{avg}	mm H ₂ O	0.84
Mean dry gas meter temperature, T _m		18.46	Mean square root of velocity heads, ÖDP		3.62
Mean pressure drop across orifice, DH	mm	33.56	Mean stack gas temperature, T _s	°C	1.90
$V_{mstd} = \frac{(0.3592)(V_m)(P_b + (DH/13.6))(Y_d)}{T_m + 273}$		2.30	$V_s = \frac{(K_p)(C_p)(\sqrt{DP})(\sqrt{(T_s + 273)})}{(M_s)(P_s)}$	m/s	6.58
Volume of gas metered wet, V_{mstw}			Actual flow of stack gas, Q_a		
$V_{mstw} = V_{mstd} + V_{wstd}$	m ³	2.3621	Area of stack, A _s	m ²	0.05
Vol. of gas metered at O₂ Ref. Cond., V_{mstd@X%O2}			$Q_a = (60)(A_s)(V_s)$		
Is the process burning hazardous waste? (If yes, no favourable oxygen correction)	No		Total flow of stack gas, Q		19.4
% oxygen measured in gas stream, act%O ₂	21.0		Conversion factor (K/mm.Hg)		0.3592
% oxygen reference condition	21		$Q_{std} = \frac{(Q_a)P_s(0.3592)(1-B_{wo})}{(T_s) + 273}$	Dry	17.0
O ₂ Reference O ₂ Ref = 21.0 - act%O ₂	No O ₂ Ref		$Q_{stdO2} = \frac{(Q_a)P_s(0.3592)(1-B_{wo})(O_2REF)}{(T_s) + 273}$	@O ₂ ref	No O ₂ Ref
Factor 21.0 - ref%O ₂	No O ₂ Ref		$Q_{stw} = \frac{(Q_a)P_s(0.3592)}{(T_s) + 273}$	Wet	17.4
$V_{mstd@X\%oxygen} = (V_{mstd})(O_2 Ref)$	m ³	No O ₂ Ref	Percent isokinetic, %I		
Moisture content, B_{wo}			Nozzle diameter, D _n		
$B_{wo} = \frac{V_{wstd}}{V_{mstd} + V_{wstd}}$	%	0.0246	Nozzle area, A _n	mm ²	8.50
		2.46	Total sampling time, q	min	56.75
Moisture by FTIR			$\%I = \frac{(4.6398E6)(T_s + 273)(V_{mstd})}{(P_s)(V_s)(A_n)(q)(1 - B_{wo})}$		
	%	2.463143963	Acceptable isokinetic range 95% to 115%		
			Yes		

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

HEAVY METALS QA CHECKLIST

Leak Test Results	Mean Sampling Rate litre/min	Pre-sampling Leak Rate litre/min	Post-sampling Leak Rate litre/min	Maximum Vacuum mm Hg	Acceptable Leak Rate litre/min	Leak Tests Acceptable litre/min
Run 1	20.3	0.10	0.20	-355.6	0.41	Yes

Isokinetic Criterion Compliance	Isokinetic Variation %	Acceptable Isokineticity
Run 1	97.7	Yes

Filtration / Temp	Filter Material	Filter Size mm	Maximum Filtration Temperature °C	Maximum storage / transit Temperature °C
Run 1	Quartz Fibre	47	180	21

Metals	Type of Absorbers - Metals	Absorption Solutions - Metals
Run 1	PTFE	3.3% Nitric Acid, 1.5% Hydrogen Peroxide

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

HEAVY METALS ABSORBTION EFFICIENCY

Parameter		Total ug	3rd Absorber ug	Absorption Efficiency (%)	Required %	Pass / Fail
Cadmium	Run 1	0.913	0.17	82	90	N/A <30% ELV
Thallium	Run 1	1.542	ND	100	90	N/A <30% ELV
Arsenic	Run 1	0.429	ND	100	90	N/A <30% ELV
Antimony	Run 1	0.457	0.02	96	90	N/A <30% ELV
Chromium	Run 1	152.100	0.80	99	90	N/A <30% ELV
Cobalt	Run 1	0.429	ND	100	90	N/A <30% ELV
Copper	Run 1	9.443	3.77	60	90	N/A <30% ELV
Lead	Run 1	4.354	0.56	87	90	N/A <30% ELV
Manganese	Run 1	7.514	0.24	97	90	N/A <30% ELV
Nickel	Run 1	44.155	11.89	73	90	N/A <30% ELV
Vanadium	Run 1	1.03862	0.02	98	90	N/A <30% ELV

Parameter		Total ug	5th Absorber ug	Absorption Efficiency	Required %	Pass / Fail
Mercury	Run 1	0.63	ND	100	95	N/A <30% ELV

HYDROGEN CHLORIDE SUMMARY					
Test	Sampling Times	Concentration mg/m ³	LOD mg/m ³	Limit mg/m ³	Emission Rate g/hr
Run 1	11:05 - 12:05 05 December 2016	0.30	0.0007	20	0.29
Field Blank	-	0.0019	-	-	-

Please note figures in bold italic font are at the limit of detection

Reference conditions are 273K, 101.3kPa without correction for water vapour

HYDROGEN CHLORIDE QUALITY ASSURANCE CHECKLIST

Leak Test Results	Mean Sampling Rate l/min	Pre sampling leak rate l/min	Post sampling leak rate l/min	Acceptable leak rate l/min	Leak Tests Acceptable?
Run 1	18.9	0.12	0.20	0.38	Yes

	Filter Material	Filter Size mm	Max. Filtration Temp. °C	Max. Storage / Transit Temp. °C	Type of Absorbers	Absorption Solutions
Run 1	Quartz Fibre	47	160	21	Glass	HPLC Water

HYDROGEN CHLORIDE ABSORPTION EFFICIENCY

Parameter	Total ug	IMP C ug	Absorption Efficiency %	Acceptable Absorption Efficiency %	Absorption Efficiency Acceptable ?
Run 1	333.062	8.162	98	95	Yes

ND - None Detected

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

ISOKINETIC SAMPLING EQUATIONS 1			Hydrogen Chloride	
Absolute pressure of stack gas, P_s			Velocity of stack gas, V_s	
Barometric pressure, P _b	mm Hg	765	Pitot tube velocity constant, K _p	34.97
Stack static pressure, P _{static}	mm H ₂ O	1	Velocity pressure coefficient, C _p	0.84
P _s = P _b + (P _{static})	mm Hg	765	Mean of velocity heads, DP _{avg}	mm H ₂ O 3.37
13.6			Mean square root of velocity heads, ÖDP	1.83
Vol. of water vapour collected, V_{wstd}			Mean stack gas temperature, T _s	
Moisture trap weight increase, V _{lc}	g	H 0 by FTIR	°C	52
V _{wstd} = (0.001246)(V _{lc})	m ³	-	V _s = $\frac{(K_p)(C_p)(\ddot{O}DP)(\ddot{O}(T_s + 273))}{(M_s)(P_s)}$ m/s 6.5	
Volume of gas metered dry, V_{mstd}			Actual flow of stack gas, Q_a	
Volume of gas sample through gas meter, V _m		1.1690	Area of stack, A _s	m ² 0.05
Gas meter correction factor, Y _d		0.97198	Q _a = (60)(A _s)(V _s)	m ³ /min 19
Mean dry gas meter temperature, T _m		13.33	Dry total flow of stack gas, Q_{std}	
Mean pressure drop across orifice, DH	mmH ₂ O	28.88	Conversion factor (K/mm.Hg)	0.3592
V _{mstd} = $\frac{(0.3592)(V_m)(P_b + (DH/13.6))(Y_d)}{T_m + 273}$		1.09	Q _{std} = $\frac{(Q_a)P_s(0.3592)(1 - B_{wo})}{(T_s) + 273}$	m ³ /min 16
Volume of gas metered wet, V_{mstw}			Wet total flow of stack gas, Q_{stw}	
V _{mstw} = V _{mstd} + V _{wstd}	m ³	1.1211	Q _{stw} = $\frac{(Q_a)P_s(0.3592)}{(T_s) + 273}$	m ³ /min 16
Vol. of gas metered at O₂ Ref. Cond., V_{mstd@X%O₂}			Dry total flow of stack gas at X% O₂, Q_{stdO₂}	
Is the process burning hazardous waste? (If yes, no favourable oxygen correction)		No	Q _{stdO₂} = $\frac{(Q_a)P_s(0.3592)(1 - B_{wo})(O_2REF)}{(T_s) + 273}$	m ³ /min No O ₂ Ref
% oxygen measured in gas stream, act%O ₂		20.95	Percent isokinetic, %I	
% oxygen reference condition		21	Nozzle diameter, D _n	mm 8.50
O ₂ Reference $\frac{O_2 Ref = 21.0 - act\%O_2}{21.0 - ref\%O_2}$		No O ₂ Ref	Nozzle area, A _n	mm ² 56.75
Factor		No O ₂ Ref	Total sampling time, q	min 60
V _{mstd@X%oxygen} = (V _{mstd}) (O ₂ Ref)	m ³	No O ₂ Ref	%I = $\frac{(4.6398E6)(T_s + 273)(V_{mstd})}{(P_s)(V_s)(A_n)(q)(1 - B_{wo})}$	% 99
Moisture content, B_{wo}			Acceptable isokinetic range 95% to 115%	
B _{wo} = $\frac{V_{wstd}}{V_{mstd} + V_{wstd}}$	%	0.0246	Yes	
		2.46	Hydrogen Chloride Concentration, C	
Moisture by FTIR			Mass collected, M	
	%	2.463143963	ug	333
Molecular weight of dry gas, M_d			C _{wet} = $\frac{M_n}{V_{mstw}}$ mg/m ³ 0.297	
CO ₂		1.57	C _{dry} = $\frac{M_n}{V_{mstd}}$ mg/m ³ 0.305	
O ₂		20.95	C _{dry@X%O₂} = $\frac{M_n}{V_{mstd@X\%oxygen}}$ mg/m ³ No O ₂ Ref	
Total		22.52		
N ₂ (100 - Total)		77.48		
M _d = 0.44(%CO ₂) + 0.32(%O ₂) + 0.28(%N ₂)		29.09		
Molecular weight of wet gas, M_s			Hydrogen Chloride Emission Rates, E	
M _s = M _d (1 - B _{wo}) + 18(B _{wo})	g/gmol	28.8	E = [(C _{wet})(Q _{stw})(60)] / 1000	g/hr 0.29

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

HYDROGEN FLUORIDE SUMMARY					
Test	Sampling Times	Concentration mg/m ³	LOD mg/m ³	Limit mg/m ³	Emission Rate g/hr
Run 1	15:15 - 16:15 05 December 2016	<i>0.03</i>	0.01	2	<i>0.03</i>
Field Blank	-	0.024	-	-	-

Please note figures in bold italic font are at the limit of detection
Reference conditions are 273K, 101.3kPa without correction for water vapour

HYDROGEN FLUORIDE QUALITY ASSURANCE CHECKLIST

Leak Test Results	Mean Sampling Rate l/min	Pre sampling leak rate l/min	Post sampling leak rate l/min	Acceptable leak rate l/min	Leak Tests Acceptable?
Run 1	3.0	0.02	0.03	0.06	Yes

	Filter Material	Filter Size mm	Max. Filtration Temp. °C	Max. Storage / Transit Temp. °C	Type of Absorbers	Absorption Solutions
Run 1	Quartz Fibre	47	150	21	PE	0.1N Sodium Hydroxide

HYDROGEN FLUORIDE ABSORPTION EFFICIENCY

Parameter	Total ug	IMP C ug	Absorption Efficiency %	Acceptable Absorption Efficiency %	Absorption Efficiency Acceptable ?
Run 1	ND	ND	100	95	Yes

ND - None Detected

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

VOLATILE ORGANIC COMPOUNDS SUMMARY

Test	Sampling Times	Concentration mg/m ³	LOD mg/m ³	Limit mg/m ³	Emission Rate g/hr
Run 1	15:36 - 16:36 06 December 2016	0.57	0.40	20	0.55

Reference conditions are 273K, 101.3kPa without correction for water vapour

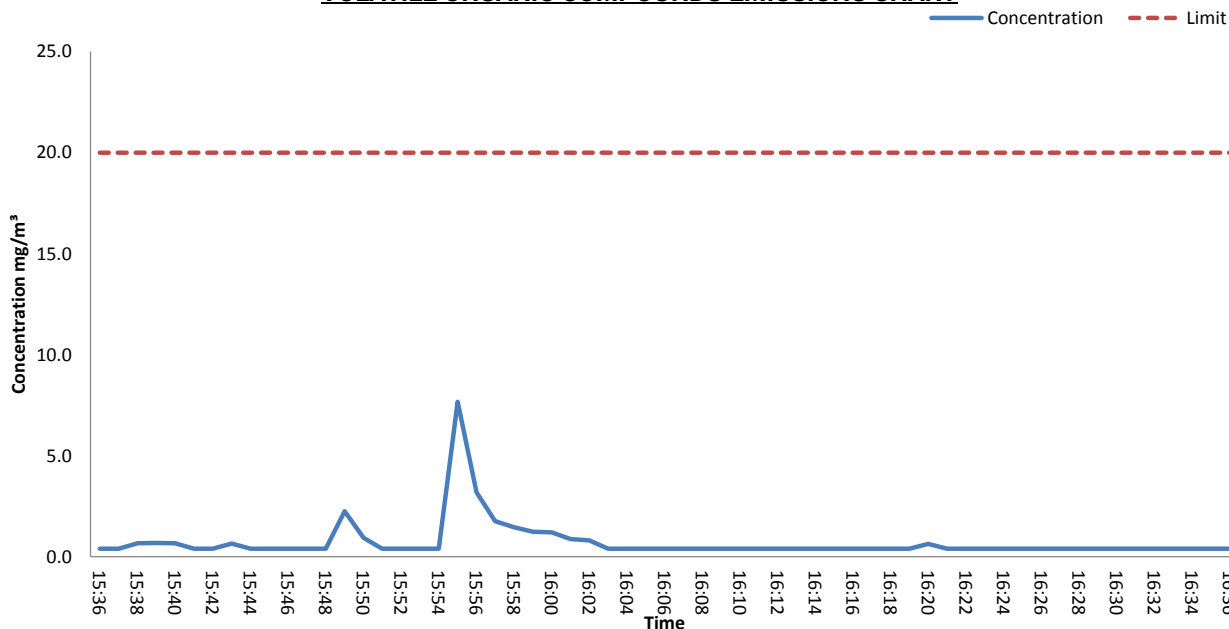
INSTRUMENTAL SPAN & ZERO CHECKS

PRE-SAMPLING CALIBRATION CHECKS								
Date	06 December 2016							
Start Time	15:15							
End Time	15:30							
Gas	Gas Conc (ppm)	Range	Instrument Zero Reading	Instrument Span Reading	Instrument Zero Reading	Zero Down line reading	Span down line reading	Leak Rate (%)
Propane	80.5	100	0.00	80.5	0.00	0.10	80.8	-0.37

Zero and Span gas contained 20.9% Oxygen

POST-SAMPLING CALIBRATION CHECKS				
Date	06 December 2016			
Start Time	16:40			
End Time	16:50			
Gas	Zero down line reading	Span down line reading	Zero Drift (%)	Span Drift (%)
Propane	0.12	80.6	0.02	-0.27

VOLATILE ORGANIC COMPOUNDS EMISSIONS CHART



Reference conditions are 273K, 101.3kPa without correction for water vapour

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

COMBUSTION GAS SUMMARY

Test	Sampling Times	Concentration mg/m ³	Analysis Areas	Interference (%) *	LOD mg/m ³	Limit mg/m ³	Emission Rate g/hr
Oxides of Nitrogen	11:30 - 15:30 06 December 2016	5.7	1875 - 2130 / 2700 - 2950	3.48	3.483	400	5.59
Sulphur Dioxide	11:30 - 15:30 06 December 2016	5.7	1100 - 1380	3.8	0.371	100	5.59
Carbon Monoxide	11:30 - 15:30 06 December 2016	3.5	2000 - 2200 / 2540 - 2590	1.8	0.075	150	3.42
Nitrous Oxide	11:30 - 15:30 06 December 2016	0.4	2100 - 2223 / 2540 - 2600	2.1	0.277	-	0.34

*M22 Specifies interference must be <5%.

Reference conditions are 273K, 101.3kPa without correction for water vapour

*M22 Specifies interference must be <5%.

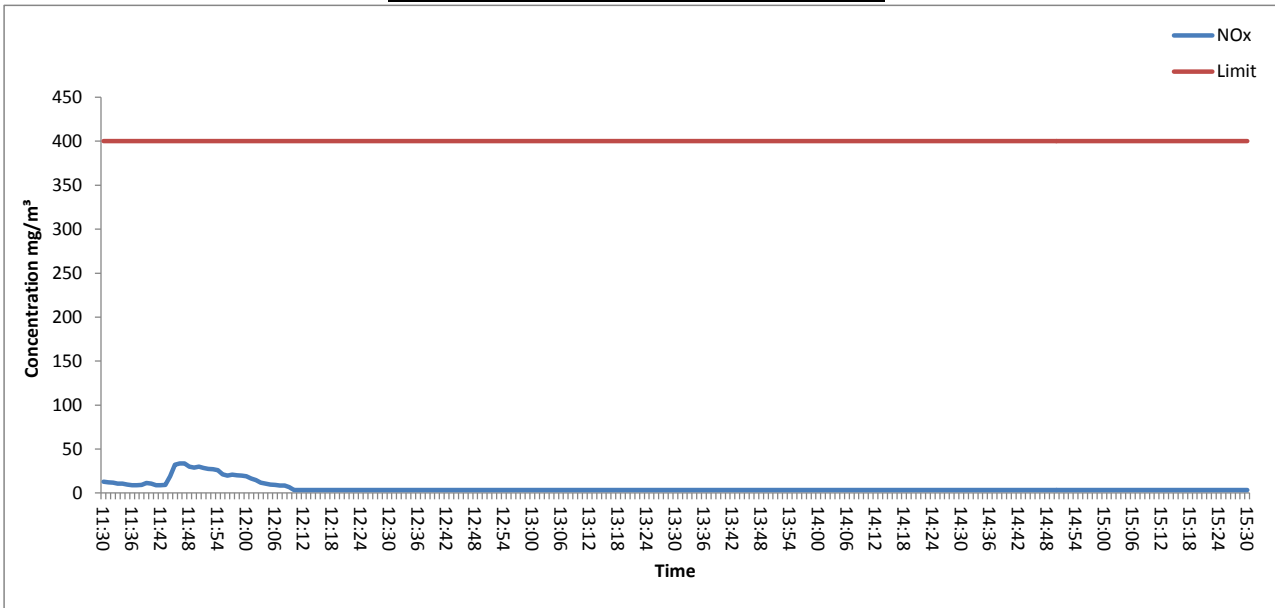
FTIR CALIBRATION CHECKS

Pre - Sampling Checks - System			Date of Checks	06 December 2016		Time of Checks	10:30	
Post Sampling Checks - System			Date of Checks	06 December 2016		Time of Checks	15:35	
Compound	Pre - Test Zero Reading	Post Test Zero Reading	Zero Drift as a % of Range	Span Gas (ppm)	Pre - Test Span Reading	% Variation from Actual	Post Test Span Reading	% Span Drift
CO	-0.01	-0.10	-0.09	78.0	80.0	2.61	80.3	0.37
NO _x	1.53	0.00	-1.53	79.8	79.3	-0.63	80.1	1.06
SO ₂	0.08	0.21	0.43	404.0	405.3	0.33	404.0	-0.33
N ₂ O	0.01	0.02	0.10	41.8	42.2	0.88	41.7	-1.19

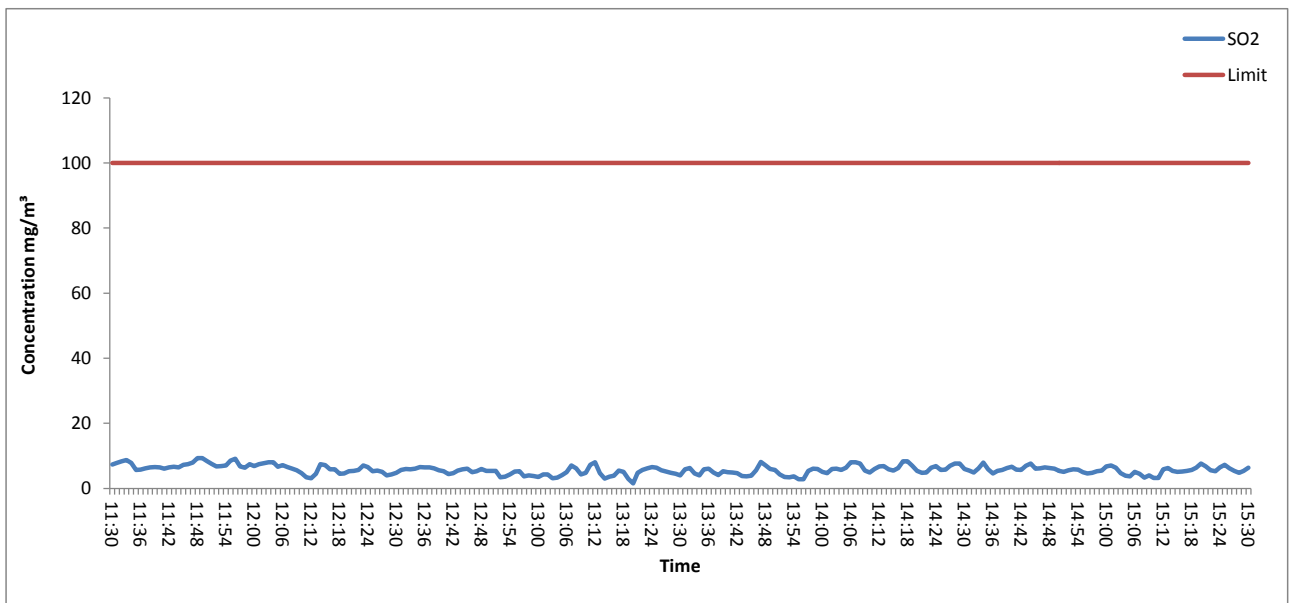
Note - Methane was used as a surrogate span check for moisture. All other surrogates are listed in the individual measurement uncertainty budgets. Acceptance criteria for initial span check variation is +/-5% of certified reading for all gases, except HCl and NH₃ which are +/- 10% of certified reading. Acceptance criteria for % zero drift across the test is +/-2% of range for all gases. Acceptance criteria for % span drift across the test is +/-5% for all gases, except very reactive gases, such as HCl and NH₃ which are exempt. M22 also states that if the gas with the narrowest peak width (Methane) has to be drift corrected and that correction should also apply to all gases.

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

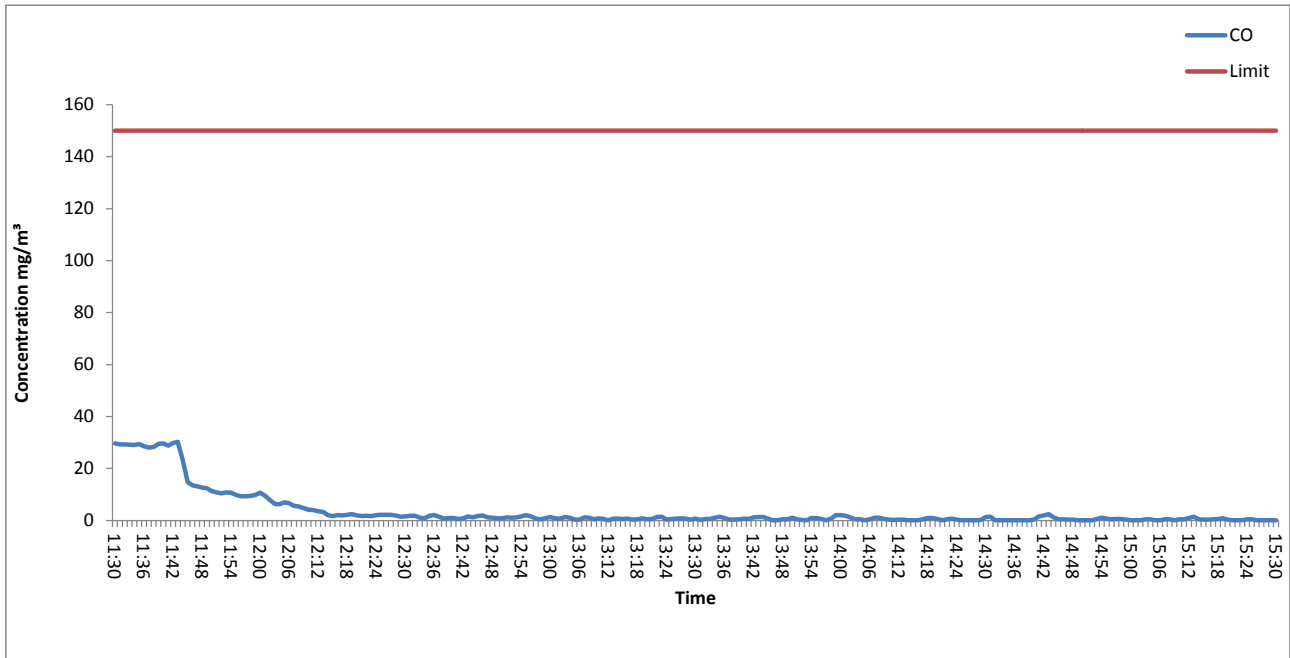
OXIDES OF NITROGEN EMISSIONS CHART



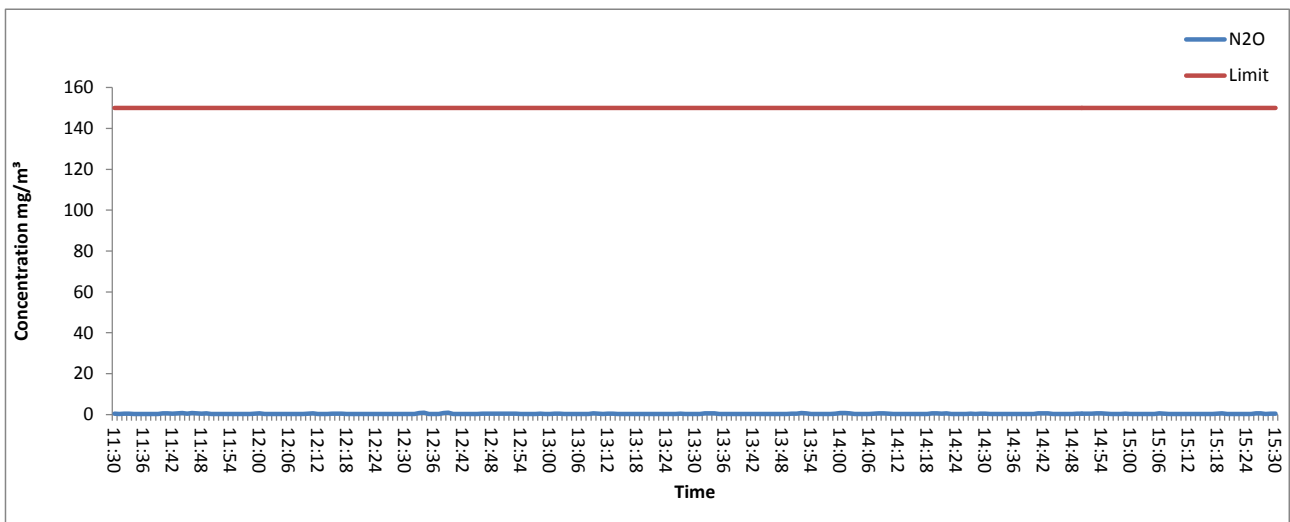
SULPHUR DIOXIDE EMISSIONS CHART



CARBON MONOXIDE EMISSIONS CHART



NITROUS OXIDE EMISSIONS CHART



APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

PRELIMINARY STACK SURVEY

Stack Characteristics		
Stack Diameter / Depth, D	0.25	m
Stack Width, W	-	m
Stack Area, A	0.05	m ²
Average stack gas temperature	50	°C
Stack static pressure	0.012	kPa
Barometric Pressure	102	kPa

Stack Gas Composition & Molecular Weights								
Component	Molar Mass M	Density kg/m ³ p	Conc Dry % Vol	Dry Volume Fraction r	Dry Conc kg/m ³ pi	Conc Wet % Vol	Wet Volume Fraction r	Wet Conc kg/m ³ pi
CO ₂	44	1.963059	0.161847	0.001618	0.003177	0.157860	0.001579	0.003099
O ₂	32	1.427679	16.134135	0.161341	0.230344	15.736728	0.157367	0.224670
N ₂	28	1.249219	83.704018	0.837040	1.045647	81.642268	0.816423	1.019891
H ₂ O	18	0.803070	-	-	-	2.463144	0.024631	0.019781

Where: $p = M / 22.41$ $pi = r \times p$

Calculation of Stack Gas Densities		
Determinand	Result	Units
Dry Density (STP), P_{STD}	1.2792	kg/m ³
Wet Density (STP), P_{STW}	1.2674	kg/m ³
Dry Density (Actual), P_{Actual}	1.0888	kg/m ³
Average Wet Density (Actual), $P_{ActualW}$	1.079	kg/m ³

Where:

P_{STD} = sum of component concentrations, kg/m³ (not including water vapour)

$P_{Actual} = P_{STD} \times (Ts / Ps) \times (Pa / Ta)$

$P_{STW} = (P_{STD} + pi \text{ of H}_2\text{O}) / (1 + (pi \text{ of H}_2\text{O} / 0.8036))$

$P_{ActualW} = P_{STW} \times (Ts / Ps) \times (Pa / Ta)$

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

PRELIMINARY STACK SURVEY

TRAVERSE 1

Date of Survey	05 December 2016
Time of Survey	10:40
Velocity Measurement Device:	S-Type Pitot

Sampling Line A								
Traverse Point	Distance into duct (m)	DP pt mmH ₂ O (average of 3 readings)	DP pt Pa (average of 3 readings)	Temp °C	Velocity m/s	Volumetric Flow Rate (actual) m ³ /s	O ₂ % Vol	Angle of Swirl °
1	0.13	3.3	33	50	6.5	0.32	-	<15
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
Mean	-	3.3	33	50	6.5	0.32	-	-

Sampling Line B								
Traverse Point	Distance into duct (m)	DP pt mmH ₂ O (average of 3 readings)	DP pt Pa (average of 3 readings)	Temp °C	Velocity m/s	Volumetric Flow Rate (actual) m ³ /s	O ₂ % Vol	Angle of Swirl °
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
Mean	-	-	-	-	-	-	-	-

PRELIMINARY STACK SURVEY QUALITY ASSURANCE CHECKLIST

PITOT LEAK CHECK								
Run	Pre Traverse Leak Rate				Post Traverse Leak Rate			
	Start Value Pa	End Value Pa	Difference %	Outcome	Start Value Pa	End Value Pa	Difference %	Outcome
Run 1	164	158	3.7	Pass	182	176	3.3	Pass

To complete a compliant pitot leak check a pressure of over 80 mmH₂O (or 800 Pa) is applied and the pressure drop monitored over 5 mins. A drop of less than 5% must be observed.

S-Type Pitot Stagnation Check				
Run	Stagnation (Pa)	Reference (Pa)	Difference (Pa)	Outcome (Permitted +/- 10 Pa)
Run 1	12	10	2.0	Pass

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

PRELIMINARY STACK SURVEY (CONTINUED)

Sampling Plane Validation Criteria				
EA Technical Guidance Note (Monitoring) M1	Result	Units	Requirement	Compliant
Lowest Differential Pressure	33	Pa	>= 5 Pa	Yes
Lowest Gas Velocity	6.5	m/s	-	-
Highest Gas Velocity	6.5	m/s	-	-
Ratio of Gas Velocities	1.0	-	< 3 : 1	Yes
Maximum angle of flow with regard to duct axis	<15	°	< 15°	Yes
No local negative flow	Yes	-	-	Yes

Calculation of Stack Gas Velocity, V		
Velocity at Traverse Point, $V = K_{pt} \times (1-e) \times \sqrt{2 * DP_{pt} / P_{ActualW}}$		
Where:		
K_{pt} = Pitot tube calibration coefficient		
(1-e) = Compressibility correction factor, assumed at a constant 0.998		
Average Stack Gas Velocity, V_a	6.5	m/s

Calculation of Stack Gas Volumetric Flowrate, Q			
Duct gas flow conditions	Actual	Reference	Units
Temperature	50	0	°C
Total Pressure	102.012	101.3	kPa
Oxygen	21.0	21	%
Moisture	2.46	2.46	%
Pitot tube calibration coefficient, K_{pt}	0.84		

Gas Volumetric Flowrate	Result	Units
Average Stack Gas Velocity (V_a)	6.51	m/s
Stack Area (A)	0.05	m ²
Gas Volumetric Flowrate (Actual), Q_{Actual}	1150	m ³ /hr
Gas Volumetric Flowrate (STP, Wet), Q_{STP}	979	m ³ /hr
Gas Volumetric Flowrate (STP, Dry), $Q_{STP,Dry}$	955	m ³ /hr
Gas Volumetric Flowrate (REF), Q_{Ref}	979	m ³ /hr

Where:

$Q_{Actual} = V_a \times A \times 3600$
 $Q_{STP} = Q (Actual) \times (T_s / T_a) \times (P_a / P_s) \times 3600$
 $Q_{STP,Dry} = Q (STP) / (100 - (100 / Ma)) \times 3600$
 $Q_{Ref} = Q (STP) \times ((100 - Ma) / (100 - Ms)) \times ((20.9 - O_{2a}) / (20.9 - O_{2s}))$

Nomenclature:

T_s = Absolute Temperature, Standard Conditions, 273 K
 P_s = Absolute Pressure, Standard Conditions, 101.3 kPa
 T_a = Absolute Temperature, Actual Conditions, K
 P_a = Absolute Pressure, Actual Conditions, kPa
 Ma = Water vapour, Actual Conditions, % Vol
 Ms = Water vapour, Reference Conditions, % Vol
 O_{2a} = Oxygen, Actual Conditions, % Vol
 O_{2s} = Oxygen, Reference Conditions, % Vol

APPENDIX 3 - Measurement Uncertainty Budget Calculations

MEASUREMENT UNCERTAINTY BUDGET - TOTAL PARTICULATE MATTER

Run	Sampled Volume m ³	Sampled Gas Temp K	Sampled Gas Pressure kPa	Sampled Gas Humidity % by volume	Oxygen Content % by volume	Limit of Detection % by mass	Leak %	Uncollected Mass mg
MU required	≤ 2%	≤ 2%	≤ 1%	≤ 1%	≤ 10%	≤ 5% of ELV	≤ 2%	≤ 10% of ELV
Run 1	0.001	2.0	0.50	1.0	N/A	0.2100	-	-
as a %	0.09	0.70	0.49	1.0	N/A	0.62440	1.06	0.001
compliant?	Yes	Yes	Yes	Yes	N/A	Yes	Yes	Yes

Run	Volume (STP) m ³	Mass of particulate mg	O ₂ Correction -	Leak mg/m ³	Uncollected Mass mg	Combined uncertainty
Run 1	1.08	1.9200	1.0	0.010	0.0001	-
MU as mg/m ³	0.02	0.1873	-	0.010	0.0001	0.19
MU as %	1.32	10.9375	-	0.610	0.0063	-

R1 - Uncertainty expressed at a 95% confidence level (where k = 2)	0.38	mg/m³	22.07	%
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(k is a coverage factor which gives a 95% confidence in the quoted figures)

Developed for the STA by R Robinson, NPL

APPENDIX 3 - Measurement Uncertainty Budget Calculations

MEASUREMENT UNCERTAINTY BUDGET - DIOXINS & FURANS

Run	Sampled Volume m ³	Sampled Gas Temp K	Sampled Gas Pressure kPa	Sampled Gas Humidity % by volume	Oxygen Content % by volume	Leak %
MU required	≤ 2%	≤ 2%	≤ 1%	≤ 1%	≤ 10%	≤ 2%
Run 1	0.001	2.0	0.50	1.0	N/A	-
as a %	0.01	0.7	0.49	1.0	N/A	0.59
compliant?	Yes	Yes	Yes	Yes	N/A	Yes

Run	Volume (STP) m ³	O2 Correction -	Mass of Dioxin & Furan ng	Leak ng/m ³	Laboratory analysis -	Combined uncertainty
Run 1	6.3779	1.0	0.1563	0.0000047	-	-
MU as ng/m ³	0.00002	-	0.0009	0.0000047	0.0001	0.0010
MU as %	1.3051	-	67.0505	0.3411	7.50	-

R1 - Uncertainty expressed at a 95% confidence level (where k = 2)	0.002	ng/m³	140.8	%
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(k is a coverage factor which gives a 95% confidence in the quoted figures)
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APPENDIX 3 - Measurement Uncertainty Budget Calculations

MEASUREMENT UNCERTAINTY BUDGET - CADMIUM & THALLIUM

Run	Sampled Volume m ³	Sampled Gas Temp K	Sampled Gas Pressure kPa	Sampled Gas Humidity % by volume	Oxygen Content % by volume	Concentration in impinger mg	Leak %
MU required	<=2%	<2.5 k	<=1%	<=1%	<=5%	<5%	<=2%
Run 1	0.001	2.0	0.50	1.0	0.1	0.00005	-
as a %	0.04	0.69	0.49	1.0	-	3.00	0.99
compliant?	Yes	Yes	Yes	Yes	N/A	Yes	Yes

Run	Volume (STP) m ³	O2 Correction -	Mass of Cadmium & Thallium mg	Leak mg/m ³	Lab Uncertainty mg	Combined uncertainty
Run 1	2.2304	-	1.5416	0.000004	-	-
MU as mg	0.000009	-	0.0005	0.000004	0.00003	0.0005
MU as %	1.3087	-	73.2177	0.5689	5.00000	-

R1 - Uncertainty expressed at a 95% confidence level (where k = 2)	0.0010	mg/m³	146.80	%
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(k is a coverage factor which gives a 95% confidence in the quoted figures)
Developed for the STA by R Robinson, NPL

APPENDIX 3 - Measurement Uncertainty Budget Calculations

MEASUREMENT UNCERTAINTY BUDGET - HEAVY METALS

Run	Sampled Volume m ³	Sampled Gas Temp K	Sampled Gas Pressure kPa	Sampled Gas Humidity % by volume	Oxygen Content % by volume	Concentration in impinger mg	Leak %
MU required	<=2%	<2.5 k	<=1%	<=1%	<=5%	<5%	<=2%
Run 1	0.001	2.0	0.50	1.0	0.10	0.0022	-
as a %	0.04	0.73	0.49	1.0	-	3.00	0.99
compliant?	Yes	Yes	Yes	Yes	N/A	Yes	Yes

Run	Volume (STP) m ³	O2 Correction -	Mass of Heavy Metals mg	Leak mg/m ³	Lab Uncertainty mg	Combined uncertainty
Run 1	2.3812	-	219.9195	0.0005	-	-
MU as mg/m ³	0.0012	-	0.0016	0.0005	0.00466	0.0051
MU as %	1.3335	-	1.7542	0.5689	5.00000	-

R1 - Uncertainty expressed at a 95% confidence level (where k = 2)	0.01	mg/m³	10.99	%
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(k is a coverage factor which gives a 95% confidence in the quoted figures)
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APPENDIX 3 - Measurement Uncertainty Budget Calculations

MEASUREMENT UNCERTAINTY BUDGET - MERCURY

Run	Sampled Volume m ³	Sampled Gas Temp K	Sampled Gas Pressure kPa	Sampled Gas Humidity % by volume	Oxygen Content % by volume	Concentration in impinger mg	Leak %
MU required	<=2%	<2.5 k	<=1%	<=1%	<=5%	<5%	<=2%
Run 1	0.001	2.0	0.50	1.0	0.10	0.000009	-
as a %	0.04	0.7	0.49	1.0	-	3.00	0.99
compliant?	Yes	Yes	Yes	Yes	N/A	Yes	Yes

Run	Volume (STP) m ³	O2 Correction	Mass of Mercury mg	Leak mg/m ³	Lab Uncertainty mg	Combined
Run 1	2.2304	-	0.6276	0.0000015	-	-
MU as mg/m ³	0.000003	-	0.0002	0.0000015	0.00001	0.0002
MU as %	1.3087	-	86.5838	0.5689	5.00000	-

R1 - Uncertainty expressed at a 95% confidence level (where k = 2)	0.00046	mg/m³	173.48	%
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(k is a coverage factor which gives a 95% confidence in the quoted figures)
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APPENDIX 3 - Measurement Uncertainty Budget Calculations

MEASUREMENT UNCERTAINTY BUDGET - ISOKINETIC HYDROGEN CHLORIDE

Run	Sampled Volume m ³	Sampled Gas Temp K	Sampled Gas Pressure kPa	Sampled Gas Humidity % by volume	Oxygen Content % by volume	Concentration in impinger mg	Limit of Detection % by mass	Leak %
MU required	<=2%	<2.5 k	<=1%	<=1%	<=5%	<5%	≤ 5% of ELV	<=2%
Run 1	1.121	286.33	102.12	1.0	-	0.0082	0.00201	-
as a %	0.09	0.70	0.49	1.0	-	3.00	0.04	1.06
compliant?	Yes	Yes	Yes	Yes	N/A	Yes	Yes	Yes

Run	Volume (STP) m ³	Mass of Hydrogen Chloride mg	O2 Correction -	Leak mg/m ³	Lab Uncertainty mg	Combined uncertainty
Run 1	1.078	0.0020	-	0.0018	-	-
MU as mg/m ³	0.0039	0.0090	-	0.0018	0.0143	0.0174
MU as %	1.3177	3.0276	-	0.6097	4.8	-

R1 - Uncertainty expressed at a 95% confidence level (where k = 2)	0.03	mg/m³	11.72	%
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(k is a coverage factor which gives a 95% confidence in the quoted figures)
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APPENDIX 3 - Measurement Uncertainty Budget Calculations

MEASUREMENT UNCERTAINTY BUDGET - NON-ISOKINETIC HYDROGEN FLUORIDE

Run	Sampled Volume m ³	Sampled Gas Temp K	Sampled Gas Pressure kPa	Sampled Gas Humidity % by volume	Oxygen Content % by volume	Concentration in impinger mg	Limit of Detection % by mass	Leak %
MU required	<=2%	<2.5 k	<=1%	<=1%	<=5%	<5%	≤ 5% of ELV	<=2%
Run 1	0.00006	2.000	0.500	1.000	0.100	0.001	0.00017	-
as a %	0.033	0.694	0.439	1.000	-	3.000	3.021	1.000
compliant?	Yes	Yes	Yes	Yes	N/A	Yes	Yes	Yes

Run	Volume (STP) m ³	Mass of Hydrogen Fluoride mg	O2 Correction -	Leak mg/m ³	Lab Uncertainty mg	Combined uncertainty
Run 1	0.1923	0.0057	-	0.0002	-	-
MU as mg/m ³	0.0004	0.0009	-	0.0002	0.0019	0.0022
MU as %	1.2944	3.0207	-	0.5774	6.1	-

R1 - Uncertainty expressed at a 95% confidence level (where k = 2)	0.004	mg/m³	13.91	%
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(k is a coverage factor which gives a 95% confidence in the quoted figures)
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APPENDIX 3 - Measurement Uncertainty Budget Calculations

MEASUREMENT UNCERTAINTY BUDGET - VOLATILE ORGANIC COMPOUNDS RUN 1

Measured Concentration	0.6	mg/m ³
Limit	20	mg/m ³
Calibration Gas Concentration	128.8	mg/m ³
Range	160	mg/m ³

Performance characteristics	Value	Units	specification	MU Met?
Response time	30	seconds	<180	Yes
Logger sampling interval	60	seconds	-	-
Measurement period	60	minutes	-	-
Number of readings in measurement	60	-	-	-
Repeatability at zero	0.25	% full scale	<1 % range	Yes
Repeatability at span level	0.15	% full scale	<2 % range	Yes
Deviation from linearity	0.70	% of value	<2 % range	Yes
Zero drift	0.02	% full scale	<2% range / 24hr	Yes
Span drift	-0.27	% full scale	<2% range / 24hr	Yes
volume or pressure flow dependence	0.02	% of full scale/3 kPa	<2 % / 3 kPa	Yes
atmospheric pressure dependence	0.80	% of full scale/2 kPa	<3% / 2 kPa	Yes
ambient temperature dependence	0.01	% full scale/10K	<3% range / 10 K	Yes
dependence on voltage	0.10	% full scale/10V	< 0.1%vol /10 volt	Yes
losses in the line (leak)	-0.37	% of value	< 2% of span gas value	Yes
Uncertainty of calibration gas	1.0	% of value	< 2% of value	Yes

Performance characteristic	Uncertainty	Value of uncertainty quantity
Standard deviation of repeatability at zero	ur0	0.02
Standard deviation of repeatability at span level	urs	0.02
Lack of fit	ufit	0.65
Drift	u0dr	0.01
volume or pressure flow dependence	uspres	0.001
atmospheric pressure dependence	uapres	0.04
ambient temperature dependence	utemp	0.000005
Dependence on voltage	uvolt	0.14
losses in the line (leak)	uleak	-0.0012
Uncertainty of calibration gas	ucalib	0.0033
Uncertainty in factor	uf	0.00

Measurement uncertainty Measured Concentration	0.57	mg/m ³
Combined uncertainty	0.66	mg/m ³
Expanded uncertainty	1.33	mg/m ³

Expanded uncertainty expressed with a level of confidence of 95%	6.63	% ELV
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Expanded uncertainty expressed with a level of confidence of 95%	1.33	mg/m ³
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Expanded uncertainty expressed with a level of confidence of 95%	234.35	% value
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Developed for the STA by R Robinson, NPL

APPENDIX 3 - Measurement Uncertainty Budget Calculations

MEASUREMENT UNCERTAINTY BUDGET - OXIDES OF NITROGEN

Actual Measured Concentration	5.71	mg/m ³
Measured Concentration at Reference Conditions	5.71	mg/m ³
Emission Limit Value	400	mg/m ³
Instrument Range	205	mg/m ³
Check Gas Concentration (Nitric Oxide was used as a Surrogate)	106.93	mg/m ³

Performance Characteristics & Source of Value	Values	Requirement	Compliant
Deviation from linearity as a % of the range (taken from worst case figure in MCERTS certificate)	1.900	<2%	Yes
Zero drift (calculated from start and end readings)	-1.530	<5%	Yes
Span drift (calculated from start and end readings).	1.059	<5%	Yes
Sensitivity to sample gas pressure: (taken from worst case figure in MCERTS certificate).	1.280	<2%	Yes
Sensitivity to ambient temperature at zero (taken from worst case figure in MCERTS certificate)	0.200	<5%	Yes
Sensitivity to ambient temperature at span (taken from worst case figure in MCERTS certificate)	0.270	<5%	Yes
Sensitivity to voltage (taken from worst case figure in MCERTS certificate)	0.001	<2%	Yes
Interferents (calculated using M22, Section 8.2, equation 3)	3.480	<5%	Yes
Repeatability / standard deviation (taken from worst figure in MCERTS certificate)	1.230	<2%	Yes
Certified reference material (check gas)	2.000	2% or less	Yes

Uncertainty in Performance Characteristics	mg/m ³
Uncertainty of linearity (lack of fit) U_{fit}	2.249
Uncertainty of zero drift $U_{0,dr}$	-1.811
Uncertainty of span drift $U_{s,dr}$	1.254
Uncertainty of volume or pressure flow dependence U_{spress}	1.515
Uncertainty in Ambient Temperature U_{temp}	0.398
Uncertainty in Voltage U_{volt}	0.001
Uncertainty of interferents U_i	4.118
Uncertainty of Repeatability U_r	2.522
Uncertainty of Certified Reference Material U_{cal}	0.617

V₂

Measurement Uncertainty	mg/m ³
Combined uncertainty	6.01
Expanded uncertainty at a 95% Confidence Interval	12.01

Note - The expanded uncertainty uses a coverage factor of $k = 2$.

Expanded Measurement Uncertainty at a 95% Confidence Interval	%
Expressed as a % of the Measured Concentration	210.37
Expressed as a % of the Measured Concentration at Reference Conditions	210.37
Expressed as a % of the Emission Limit Value	3.00

APPENDIX 3 - Measurement Uncertainty Budget Calculations

MEASUREMENT UNCERTAINTY BUDGET - SULPHUR DIOXIDE BY FTIR

Actual Measured Concentration	5.71	mg/m ³
Measured Concentration at Reference Conditions	5.71	mg/m ³
Emission Limit Value	100	mg/m ³
Instrument Range	86	mg/m ³
Check Gas Concentration	1155.44	mg/m ³

Performance Characteristics & Source of Value	Values	Requirement	Compliant
Deviation from linearity as a % of the range (taken from worst case figure in MCERTS certificate)	0.800	<2%	Yes
Zero drift (calculated from start and end readings)	0.433	<5%	Yes
Span drift (calculated from start and end readings).	-0.329	<5%	Yes
Sensitivity to sample gas pressure: (taken from worst case figure in MCERTS certificate).	1.280	<2%	Yes
Sensitivity to ambient temperature at zero (taken from worst case figure in MCERTS certificate)	0.200	<5%	Yes
Sensitivity to ambient temperature at span (taken from worst case figure in MCERTS certificate)	0.140	<5%	Yes
Sensitivity to voltage (taken from worst case figure in MCERTS certificate)	0.001	<2%	Yes
Interferents (calculated using M22, Section 8.2, equation 3)	3.780	<5%	Yes
Repeatability / standard deviation (taken from worst figure in MCERTS certificate)	0.620	<2%	Yes
Certified reference material (check gas)	2.000	2% or less	Yes

Uncertainty in Performance Characteristics	mg/m ³
Uncertainty of linearity (lack of fit) U_{fit}	0.396
Uncertainty of zero drift $U_{0,dr}$	0.215
Uncertainty of span drift $U_{s,dr}$	-0.163
Uncertainty of volume or pressure flow dependence U_{spress}	0.634
Uncertainty in Ambient Temperature U_{temp}	0.121
Uncertainty in Voltage U_{volt}	0.0005
Uncertainty of interferents U_i	1.872
Uncertainty of Repeatability U_r	0.532
Uncertainty of Certified Reference Material U_{cal}	6.671

Measurement Uncertainty	mg/m ³
Combined uncertainty	7.00
Expanded uncertainty at a 95% Confidence Interval	13.99

Note - The expanded uncertainty uses a coverage factor of $k = 2$.

Expanded Measurement Uncertainty at a 95% Confidence Interval	%
Expressed as a % of the Measured Concentration	245.13
Expressed as a % of the Measured Concentration at Reference Conditions	245.13
Expressed as a % of the Emission Limit Value	13.99

APPENDIX 3 - Measurement Uncertainty Budget Calculations

MEASUREMENT UNCERTAINTY BUDGET - CARBON MONOXIDE BY FTIR

Actual Measured Concentration	3.49	mg/m ³
Measured Concentration at Reference Conditions	3.49	mg/m ³
Emission Limit Value	150	mg/m ³
Instrument Range	125	mg/m ³
Check Gas Concentration	97.50	mg/m ³

Performance Characteristics & Source of Value	Values	Requirement	Compliant
Deviation from linearity as a % of the range (taken from worst case figure in MCERTS certificate)	0.950	<2%	Yes
Zero drift (calculated from start and end readings)	-0.090	<5%	Yes
Span drift (calculated from start and end readings)	0.371	<5%	Yes
Sensitivity to sample gas pressure: (taken from worst case figure in MCERTS certificate).	-0.570	<2%	Yes
Sensitivity to ambient temperature at zero (taken from worst case figure in MCERTS certificate)	0.050	<5%	Yes
Sensitivity to ambient temperature at span (taken from worst case figure in MCERTS certificate)	0.070	<5%	Yes
Sensitivity to voltage (taken from worst case figure in MCERTS certificate)	0.001	<2%	Yes
Interferents (calculated using M22, Section 8.2, equation 3)	1.760	<5%	Yes
Repeatability / standard deviation (taken from worst figure in MCERTS certificate)	0.330	<2%	Yes
Certified reference material (check gas)	2.000	2% or less	Yes

Uncertainty in Performance Characteristics	mg/m ³
Uncertainty of linearity (lack of fit) U_{fit}	0.686
Uncertainty of zero drift $U_{0,dr}$	-0.065
Uncertainty of span drift $U_{s,dr}$	0.268
Uncertainty of volume or pressure flow dependence $U_{sprress}$	-0.411
Uncertainty in Ambient Temperature U_{temp}	0.062
Uncertainty in Voltage U_{volt}	0.001
Uncertainty of interferents U_i	1.270
Uncertainty of Repeatability U_r	0.413
Uncertainty of Certified Reference Material U_{cal}	0.563

Measurement Uncertainty	mg/m ³
Combined uncertainty	1.68
Expanded uncertainty at a 95% Confidence Interval	3.36

Note - The expanded uncertainty uses a coverage factor of $k = 2$.

Expanded Measurement Uncertainty at a 95% Confidence Interval	%
Expressed as a % of the Measured Concentration	96.23
Expressed as a % of the Measured Concentration at Reference Conditions	96.23
Expressed as a % of the Emission Limit Value	2.24

APPENDIX 3 - Measurement Uncertainty Budget Calculations

MEASUREMENT UNCERTAINTY BUDGET - NITROUS OXIDE BY FTIR

Actual Measured Concentration	0.35	mg/m ³
Measured Concentration at Reference Conditions	0.35	mg/m ³
Emission Limit Value	-	mg/m ³
Instrument Range	20	mg/m ³
Check Gas Concentration	82.11	mg/m ³

Performance Characteristics & Source of Value	Values	Requirement	Compliant
Deviation from linearity as a % of the range (taken from worst case figure in MCERTS certificate)	1.900	<2%	Yes
Zero drift (calculated from start and end readings)	0.100	<5%	Yes
Span drift (calculated from start and end readings).	-1.186	<5%	Yes
Sensitivity to sample gas pressure: (taken from worst case figure in MCERTS certificate).	1.280	<2%	Yes
Sensitivity to ambient temperature at zero (taken from worst case figure in MCERTS certificate)	0.200	<5%	Yes
Sensitivity to ambient temperature at span (taken from worst case figure in MCERTS certificate)	0.270	<5%	Yes
Sensitivity to voltage (taken from worst case figure in MCERTS certificate)	0.001	<2%	Yes
Interferents (calculated using M22, Section 8.2, equation 3)	2.110	<5%	Yes
Repeatability / standard deviation (taken from worst figure in MCERTS certificate)	1.230	<2%	Yes
Certified reference material (check gas)	2.000	2% or less	Yes

Uncertainty in Performance Characteristics	mg/m ³
Uncertainty of linearity (lack of fit) U_{fit}	0.215
Uncertainty of zero drift $U_{0,dr}$	0.011
Uncertainty of span drift $U_{s,dr}$	-0.134
Uncertainty of volume or pressure flow dependence U_{sprss}	0.145
Uncertainty in Ambient Temperature U_{temp}	0.038
Uncertainty in Voltage U_{volt}	0.000
Uncertainty of interferents U_i	0.239
Uncertainty of Repeatability U_r	0.241
Uncertainty of Certified Reference Material U_{cal}	0.474

Measurement Uncertainty	mg/m ³
Combined uncertainty	0.65
Expanded uncertainty at a 95% Confidence Interval	1.31

Note - The expanded uncertainty uses a coverage factor of $k = 2$.

Expanded Measurement Uncertainty at a 95% Confidence Interval	%
Expressed as a % of the Measured Concentration	372.89
Expressed as a % of the Measured Concentration at Reference Conditions	372.89
Expressed as a % of the Emission Limit Value	-

APPENDIX 3 - Measurement Uncertainty Budget Calculations

MEASUREMENT UNCERTAINTY BUDGET - VELOCITY & VOLUMETRIC FLOW RATE

Measured Velocity at Actual Conditions	6.5	m/s
Measured Volumetric Flow rate at Actual Conditions	1150	m ³ /hr

Performance Characteristics & Source of Value	Units	Values	Requirement	Compliant
Uncertainty of Local Gas Velocity Determination				
Uncertainty of pitot tube coefficient	-	0.010		
Uncertainty of mean local dynamic pressures	-	0.34		
Factor loading, function of the number of measurements.	3 readings	0.591	minimum 3	Yes
Range of measurement device	pa	1000		
Resolution	pa	1.00		
Calibration uncertainty	pa	2.44	<1% of Value or 20 Pa whichever is greater	Yes
Drift	% range	0.10		
Linearity	% range	0.06	<2% of value	Yes
Uncertainty of gas density determination				
Uncertainty of molar mass determination	kg/mol	0.00002		
Uncertainty of temperature measurement	K	1.65	<1% of value	Yes
Uncertainty of absolute pressure in the duct	pa	520		
Uncertainty associated with the estimate of density	-	0.007		
Uncertainty associated with the measurement of local velocity	-	0.0001		
Uncertainty associated with the measurement of mean velocity	-	0.0002		

Measurement Uncertainty - Velocity	m/s
Combined uncertainty	0.09
Expanded uncertainty at a 95% Confidence Interval	0.17

Note - The expanded uncertainty uses a coverage factor of k = 2.

Expanded Measurement Uncertainty of Velocity at a 95% Confidence Interval	%
Expressed as a % of the Measured Concentration	1.3
Expanded uncertainty at a 95% Confidence Interval	2.6

Measurement Uncertainty Volumetric Flow Rate	m ³ /hr
Combined uncertainty	31
Expanded uncertainty at a 95% Confidence Interval	60

Note - The expanded uncertainty uses a coverage factor of k = 2.

Expanded Measurement Uncertainty of Volumetric Flow Rate at a 95% Confidence Interval	%
Expressed as a % of the Measured Concentration	2.7
Expanded uncertainty at a 95% Confidence Interval	5.2

END OF REPORT

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