

The Innovation & Value Leader in Occupational Hygiene Analysis

Lab Work Order: 2015110079

Customer No.: 58926

Attention: GARY ADAMS Received Date: November 03, 2015 Address: 2300 MAIN STREET

Date Reported: November 09, 2015

GSA 6P2CMB KANSAS CITY, MO 64108

Customer: GENERAL SERVICES ADMINISTRATION

USA

Project ID: GOODFELLOW BASEMENT

Phone No.: (816) 823-1704 PO No .:

Fax No.:

Exposure results are the average concentration for the period of time monitored. RL = Reporting Limit. ND = None Detected at or above the reporting limit. The results relate only to the items tested. Unless noted below, samples were received in acceptable condition, all applicable quality control were within method specifications, lab blanks were subtracted before a result was reported, and any customer supplied field blanks were not subtracted from sample results. The molar volume at 25 C (24.45 L/mole) was used to calculate parts per million, ppm. Air concentrations reported are based upon field sampling information provided by the customer. For assistance with the content of this report, please visit the Customer Support section of our web site at http://www.assaytech.com or contact Technical Support at 1-800-833-1258. For details of significant method modifications go to www.assaytech.com/methmod.html.

							Quantity Found		Quantity Found		ple	Concentration		on
Lab Sample ID	Lab Code	Date Sampled	Client Sample ID	Media	Media Lot / Serial #	Analytes Requested	Total	RL	Units	Vol. (L)	Time	Found	RL	Units
15047043	ATOH	10/29/2015	BLDG 102E TUNNEL DOOR	593A	2B14 - KJ3052									
						MERCURY	0.0109	0.0050	UG	7.39	496	0.0015	0.00068	MG/M3
Analyzed By:	JZATCHO	)K	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
15047045	АТОН	10/29/2015	BLDG 102E TUNNEL NORTH	593A	2B14 - KJ3334									
						MERCURY	0.00707	0.0050	UG	7.39	496	0.00096	0.00068	MG/M3
Analyzed By:	JZATCHO	OK	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
15047047	ATOH	10/29/2015	BLDG 102E SOUTH CRAWLSPACE	593A	2B14 - KJ2945									
						MERCURY	ND	0.0050	UG	7.39	496	ND	0.00068	MG/M3
Analyzed By:	JZATCHO	OK	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
15047049	ATOH	10/29/2015	BLDG 102E NORTH CRAWLSPACE	593A	2B14 - KJ2662									
						MERCURY	ND	0.0050	UG	7.39	496	ND	0.00068	MG/M3
Analyzed By:	JZATCHO	)K	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
15047051	ATOH	10/29/2015	BLDG 102E NORTH CRAWLSPACE	593A	2B14 - KJ1992									
						MERCURY	ND	0.0050	UG	7.39	496	ND	0.00068	MG/M3
Analyzed By:	JZATCHO	OK	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
15047052	ATOH	10/29/2015	BLANK	593A	2B14 - KJ1922									
						MERCURY	ND	0.0050	UG					



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	Lab Code	Date Sampled	Client Sample ID	Media	Media Lot / Serial #	Analytes Requested	Total	RL	Units	Vol. (L)	Time	Found	RL Unit	ts
Analyzed By: JZA	ATCHO	(	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								_
<b>15047054</b> A	ТОН	10/29/2015	BLANK	593A	2B14 - KJ2450	MERCURY	ND	0.0050	UG					
Analyzed By: JZ/	ATCHO	<	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
<b>15047055</b> A	ТОН	10/29/2015	BLDG 103D NORTH CRAWLSPACE	593A	2B14 - KJ3228	MERCURY	ND	0.0050	UG	7.29	489	ND	0.00069 MG/N	М3
Analyzed By: JZA	ATCHO	<	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
<b>15047056</b> A	ТОН	10/29/2015	BLDG 103D NORTH CRAWLSPACE	593A	2B14 - KJ1960	MERCURY	ND	0.0050	UG	7.29	489	ND	0.00069 MG/N	М3
Analyzed By: JZA	ATCHO	<	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
<b>15047057</b> A	ТОН	10/29/2015	BLDG 103ABC NW BASEMENT	593A	2B14 - KJ2957	MERCURY	ND	0.0050	UG	7.18	482	ND	0.00070 MG/N	М3
Analyzed By: JZA	ATCHO	<	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
<b>15047058</b> A	ТОН	10/29/2015	BLDG 103D SOUTH CRAWLSPACE	593A	2B14 - KJ3368	MERCURY	ND	0.0050	UG	7.29	489	ND	0.00069 MG/N	М3
Analyzed By: JZA	ATCHO	<	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
<b>15047059</b> A	ТОН	10/29/2015	BLDG 103D SOUTH CRAWLSPACE	593A	2B14 - KJ1907	MERCURY	ND	0.0050	UG	7.29	489	ND	0.00069 MG/N	М3
Analyzed By: JZA	ATCHO	<	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
<b>15047060</b> A	ТОН	10/29/2015	BLDG 103D OVER SUMP PIT	593A	2B14 - KJ2326	MERCURY	ND	0.0050	UG	7.29	489	ND	0.00069 MG/N	М3



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					Quantity Found			Sam	ple	Concentration		
Lab Lab Date Sample ID Code Sampled Clie	ent Sample ID	Media	Media Lot / Serial #	Analytes Requested	Total	RL	Units	Vol. (L)	Time	Found	RL	Units
Analyzed By: JZATCHOK	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
<b>15047061</b> ATOH 10/29/2015 BLI	DG 103E NORTH CRAWLSPACE	593A	2B14 - KJ2259	MERCURY	ND	0.0050	UG	7.20	483	ND	0.00069	MG/M3
Analyzed By: JZATCHOK	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
<b>15047062</b> ATOH 10/29/2015 BLI	DG 103E SUMP	593A	2B14 - KJ2281	MERCURY	ND	0.0050	UG	7.20	483	ND	0.00069	MG/M3
Analyzed By: JZATCHOK	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
<b>15047063</b> ATOH 10/29/2015 MII	D TUNNEL BETWEEN D AND E	593A	2B14 - KJ2774	MERCURY	ND	0.0050	UG	7.26	487	ND	0.00069	MG/M3
Analyzed By: JZATCHOK	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
<b>15047064</b> ATOH 10/29/2015 BLI	DG 103E SOUTH CRAWLSPACE	593A	2B14 - KJ3189	MERCURY	ND	0.0050	UG	7.20	483	ND	0.00069	MG/M3
Analyzed By: JZATCHOK	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
<b>15047065</b> ATOH 10/29/2015 BLI	DG 103E SOUTH CRAWLSPACE	593A	2B14 - KJ2197	MERCURY	ND	0.0050	UG	7.20	483	ND	0.00069	MG/M3
Analyzed By: JZATCHOK	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
<b>15047066</b> ATOH 10/29/2015 BLI	DG103E NORTH CRAWLSPACE	593A	2B14 - KJ3362	MERCURY	ND	0.0050	UG	7.20	483	ND	0.00069	MG/M3
Analyzed By: JZATCHOK	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
<b>15047067</b> ATOH 10/29/2015 BLI	DG 103ABC SUMP	593A	2B14 - KJ3272	MERCURY	ND	0.0050	UG	7.18	482	ND	0.00070	MG/M3



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Analyzed By:	JZATCHC	K	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
15047068	ATOH	10/29/2015	BLDG 103ABC NE BASEMENT	593A	2B14 - KJ2189	MERCURY	ND	0.0050	UG	7.18	482	ND	0.00070	MG/M3
Analyzed By:	JZATCHC	K	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
15047069	ATOH	10/29/2015	BLDG 103ABC SOUTH CRAWLSPACE BACK TO WOOD WALK	593A	2B14 - KJ1976									
Analyzed By:	JZATCHC	K	Analyzed On: 11/9/2015		Approved By: BEWING	MERCURY Approved On: 11/9/2015	ND	0.0050	UG	7.18	482	ND	0.00070	MG/M3
15047070	ATOH	10/29/2015	BLDG 103ABC SOUTH CRAWLSPACE BACK TO WOOD WALK NEAR SUMP	593A	2B14 - KJ2257	MERCURY	ND	0.0050	UG	7.18	482	ND	0.00070	MG/M3
Analyzed By:	JZATCHC	K	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
15047071	АТОН	10/29/2015	BLDG 103F NORTH DUCT	593A	2B14 - KJ2456	MERCURY	ND	0.0050	UG	6.78	455	ND	0.00074	MG/M3
Analyzed By:	JZATCHC	K	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
15047072	ATOH	10/29/2015	BLDG 103F WEST SUMP	593A	2B14 - KJ2977	MERCURY	ND	0.0050	UG	6.78	455	ND	0.00074	MG/M3
Analyzed By:	JZATCHC	K	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015								
15047073	ATOH	10/29/2015	BLDG 103F SMALL MECHANICAL ROOM	593A	2B14 - KJ2263									
Analyzed By:	JZATCHC	к	Analyzed On: 11/9/2015		Approved By: BEWING	MERCURY Approved On: 11/9/2015	ND	0.0050	UG	6.96	467	ND	0.00072	MG/M3
15047074	ATOH	10/29/2015	BLDG 103F SE HANGING ON LIGHT	593A	2B14 - KJ3159									



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Lab Sample ID	Lab Code	Date Sampled	Client Sample ID	Media	Media Lot / Serial #	Analytes Requested	Total	RL	Units	Vol. (L)	Time	Found	RL	Units
15047074	ATOH	10/29/2015	BLDG 103F SE HANGING ON LIGHT	593A	2B14 - KJ3159									
						MERCURY	ND	0.0050	UG	6.78	455	ND	0.00074	MG/M3
Analyzed By: 3	JZATCHC	K	Analyzed On: 11/9/2015		Approved By: BEWING	Approved On: 11/9/2015						•		

#### Method References:

TestCode Analytes Requested Method Reference TWA Limit STEL Limit **Exposure Units** Regulatory Agency 7439976C **MERCURY** AT CVAF ACGIH TLV/OSHA CEIL 0.025 0.1 MG/M3

Applicable OSHA PELs, ACGIH TLVs, or NIOSH RELS have been included in this lab report for guidance, but may not be sufficient for regulatory compliance. Clients should be aware that more stringent international, state, local, or organizational exposure limits may supersede the limits included with this report. Visit www.OSHA.gov/dsg/annotated-pels for detailed information on exposure limits and OSHA policies.

(b) (6) S. Green - Laboratory Director (b) (6)

K. Taylor - Ohio Supervisor

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