

V.O.C. AIR QUALITY REPORT March 7th, 2024



11611 W. North Ave, Suite 203 Wauwatosa, WI www.iaqdiagnostics.com



6601 Kirkville Road East Syracuse, NY www.sgsgalson.com



2024 V.O.C. Air Quality Report for GHS Saunas

In response to GHS Saunas ('CLIENT') request, Indoor Air Quality Diagnostics, Inc. ('IAQ Diagnostics') has perform a limited indoor air quality assessment within three (3) sauna's set up within the Master Spa facilities showroom located at 2242 W Bluemound Road, in Waukesha, Wisconsin ('SITE') The scope of IAQ Diagnostics services was specifically limited to indoor air sampling that measures the



concentrations of volatile organic compounds ('VOC's), utilizing the United States Environmental Protection Agencies ('USEPA') TO-15 list, present in the indoor air near the sampling devices placed within each sauna during the specified period of sampling.

One (1) sample was collected within each sauna (Model GSE2X) while each sauna is operated at or above 135 Fahrenheit to document the VOC during operating conditions.



One (1) sample was also collected outside of the saunas to document the general background VOC levels within the Master Spa showroom that could have an impact on the VOC levels within the saunas.

One (1) sample was also collected outdoors to document the general background VOC levels outside the Master Spa showroom building that could have an impact on the VOC levels within the building. The sampling was done using a mini canister to draw air into the canister under the influence of the canister's vacuum. This sample is a direct measure of the indoor air concentration near the sampling device during the sampling period. Each canister was fitted with a flow controller that provides grab (shortterm) sample.

The samples were sent overnight express to SGS Galson Labs, an American Industrial Hygiene Association ('AIHA') accredited laboratory, for analysis using the appropriate EPA methodology for the targeted VOCs





The sampling was Performed on February 28, 2024.

The Results

The overall results were outstanding. The data collected from within the two saunas at 150 degrees Fahrenheit, showed better air quality than within the showroom and the outside air quality sample . Our saunas maintain the highest air quality standards.



Results show that concerning compounds are virtually nonexistent in the air quality of our saunas. We set the standard for a virtually toxin free infrared sauna. We provide our customers with not only the best quality, but also the highest standards in air quality. Rest assured when you are using your Good Health Saunas, you are detoxifying the body of unwanted impurities.







• Indoor Air Quality

- Mold & Allergens
- Asbestos & Lead
- Bacteria & Chemicals
- Water Loss Consulting
- Thermal Imaging
- Industrial Hygiene

Indoor Air Quality Diagnostics, Inc.

March 7, 2024

Ryan Stearns Good Health Saunas, MP Saunas, National Marketing Inc 2140 W Wisconsin Ave, Appleton, WI 54914.

Limited Indoor Air Quality Assessment - VOCs (Sauna Sampling – 2242 W Bluemound Rd, Waukesha, WI)

Mr. Stearns,

In response to Good Health Saunas, MP Saunas, National Marketing Inc. ('CLIENT') request, Indoor Air Quality Diagnostics, Inc. ('IAQ Diagnostics') has perform a limited indoor air quality assessment within three (3) sauna's set up within the Master Spa facilities showroom located at 2242 W Bluemound Road, in Waukesha, Wisconsin ('SITE')

The scope of IAQ Diagnostics services was specifically limited to indoor air sampling that measures the concentrations of volatile organic compounds ('VOC's), utilizing the United States Environmental Protection Agencies ('USEPA') TO-15 list, present in the indoor air near the sampling devices placed within each sauna during the specified period of sampling.

One (1) sample was collected within each sauna (Model MP-3, Model GSE3 "Signature" and Model GSE2 "Hybrid") while each sauna is operated at or above 135 Fahrenheit to document the VOC during operating conditions.

One (1) sample was also collected outside of the saunas to document the general background VOC levels within the Master Spa showroom that could have an impact on the VOC levels within the saunas.

One (1) sample was also collected outdoors to document the general background VOC levels outside the Master Spa showroom building that could have an impact on the VOC levels within the building.

The sampling was done using a mini canister to draw air into the canister under the influence of the canister's vacuum. This sample is a direct measure of the indoor air concentration near the sampling device during the sampling period. Each canister was fitted with a flow controller that provides grab (short-term) sample.

The samples were sent overnight express to SGS Galson Labs, an American Industrial Hygiene Association ('AIHA') accredited laboratory, for analysis using the appropriate EPA methodology for the targeted VOC's.

Th sampling was Performed on February 28, 2024. The results of the sampling are presented in Table 1. SGS Galson Labs report is presented as an Attachment to this letter report.

TABLE 1.0

			Results*		
	0228-1	0228-2	0228-3	0228-4	0228-5
Compound	Outdoors (12° F)	Showroom	MP-3 (150° F)	GSE-2 Hybrid	GSE-2
1	()	(68° F)		(150° F)	Signature
		(00 1)		(150 1)	(135° F)
Duouviono	<5.0	22	22	21	(155 1)
Fropylelle	<0.9	23	<0.9	21	21
Freon-12	<0.8	<0.8	<0.8	<0.8	<0.8
Chloromethane	<0.8	<0.8	<0.8	<0.8	<0.8
Freon-114	<0.8	<0.8	<0.8	<0.8	<0.8
Vinyl Chloride	<0.8	<0.8	<0.8	<0.8	<0.8
1,3-Butadiene	1.4	<0.8	<0.8	< 0.8	<0.8
n-Butane	2.0	1.5	1.5	1.6	1.6
Bromomethane	<0.8	<0.8	<0.8	<0.8	<0.8
Chloroethane	<0.0	<0.8	<0.8	<0.0	<0.0
	<0.0	<0.8	<5.0	<5.0	<0.8
Acetonitrile	<5.0	< 3.0	<5.0	< 3.0	<5.0
Vinyl Bromide	<0.8	<0.8	<0.8	<0.8	<0.8
Acrolein	<0.8	<0.8	1.8	3.5	2.1
Acetone	<5.0	19	26	28	31
Freon-11	< 0.8	<0.8	< 0.8	< 0.8	<0.8
Isopropyl Alcohol	<5.0	<5.0	73	8.6	<5.0
Acrylonitrile	<0.8	<0.8	<0.8	<0.8	<0.8
Pentane	<0.8	59	5.4	57	5.8
Ethyl Bromida	<0.8	<0.8	<0.8	<0.8	<0.8
	<0.0	<0.0	<0.0	<0.0	<0.0
1,1-Dichloroethane	<0.8	<0.8	<0.8	<0.8	<0.8
Tert-Butyl Alcohol	<5.0	<5.0	<5.0	<5.0	<5.0
Methylene Chloride	<0.8	<0.8	<0.8	<0.8	<0.8
Freon-113	< 0.8	<0.8	<0.8	<0.8	<0.8
Carbon Disulfide	<5.0	<5.0	<5.0	<5.0	<5.0
Allyl Chloride	<0.8	<0.8	<0.8	<0.8	<0.8
1 2-Dichloroethene (trans)	<0.8	<0.8	<0.8	<0.8	<0.8
1,2-Dichloro ether e	<0.8	<0.8	<0.8	<0.8	<0.8
1,1-Dichloroethane	<0.8	< <u>0.8</u>	<0.8	<u>\0.8</u>	<0.8
Methyl-tert-butyl ether	<0.8	<0.8	<0.8	<0.8	<0.8
(MTBE)					
Vinyl acetate	<0.8	<0.8	<0.8	<0.8	<0.8
Methyl Ethyl Ketone	<0.8	12	13	17	17
Cis-1,2, Dichloroethylene	<0.8	<0.8	< 0.8	< 0.8	<0.8
n-Hexane	< 0.8	< 0.8	<0.8	< 0.8	<0.8
Ethyl Acetate	<0.8	<0.8	11	2.0	<0.8
Chloroform	<0.8	0.0	0.9	1.0	0.0
Tatuahaa lua faman	<0.0	0.5	0.5	22	21
1 2 Di 11	<0.8	25	26	32	51
1,2-Dichloroethane	<0.8	<0.8	0.9	<0.8	<0.8
1,1,1-Trichloroethane	<0.8	<0.8	<0.8	<0.8	<0.8
Benzene	7.1	<0.8	<0.8	<0.8	<0.8
Carbon Tetrachloride	<0.8	< 0.8	< 0.8	< 0.8	<0.8
Cyclohexane	<0.8	<0.8	<0.8	< 0.8	<0.8
1.2-Dichloropropane	<0.8	<0.8	<0.8	< 0.8	<0.8
Bromodichloromethane	<0.8	<0.8	<0.8	<0.8	<0.8
1 4 Dioyane	<0.8	<0.8	<0.8	<0.8	<0.8
Triablanasthylan-	<0.0	<0.0	<0.0	<0.0	<0.0
	~U.0	<u>>0.0</u>	<u>\0.0</u>	<u>>0.0</u>	~U.0
2,2,4-1rimethylpentane	<0.8	<0.8	<0.8	<0.8	<0.8
Methyl Methacrylate	<0.8	<0.8	<0.8	<0.8	<0.8
n-Heptane	<0.8	<0.8	1.2	<0.8	< 0.8
1,3-Dichloropropene (cis)	<0.8	<0.8	<0.8	< 0.8	<0.8
1,3-Dichloropropene	<0.8	< 0.8	<0.8	<0.8	<0.8
(trans)					
1.1.2-Trichloroethane	<0.8	<0.8	<0.8	<0.8	< 0.8
Methyl Isobutyl Katona	<0.8	<0.8	<0.8	<0.8	<0.8
Toluono	1.0	2.0	1.6	<0.0	<0.0
Mada D + 1 V	1.0	5.9	4.0	<u>\0.0</u>	<u>\U.0</u>
Methyl Butyl Ketone	<0.8	<0.8	<0.8	<0.8	<0.8
Dibromochloromethane	<0.8	<0.8	<0.8	<0.8	<0.8
1,1-Dibromoethane	< 0.8	<0.8	<0.8	<0.8	< 0.8
Tetrachloroethylene	< 0.8	<0.8	< 0.8	< 0.8	<0.8
Chlorobenzene	< 0.8	< 0.8	<0.8	< 0.8	< 0.8
Ethylbenzene	< 0.8	< 0.8	<0.8	<0.8	< 0.8
Xylene (para & meta)	2.0	<1.6	<1.6	<1.6	<1.6
Bromoform	<0.8	<0.8	<0.8	<0.8	<0.8
	1.0	<u>\0.0</u>	~0.0	~0.0	~0.0
Styrene	1.0	1.6	2.4	5.5	2.7
1,1,2,2-Tetrachloroethane	<0.8	<0.8	<0.8	<0.8	<0.8

			Results*		
	0228-1	0228-2	0228-3	0228-4	0228-5
Compound	Outdoors (12° F)	Showroom	MP-3 (150° F)	GSE-2 Hybrid	GSE-2
		(68° F)		(150° F)	Signature
					(135° F)
Xylene (ortho)	<0.8	<0.8	<0.8	<0.8	<0.8
Nonane	<0.8	<0.8	<0.8	<0.8	<0.8
Cumene	<0.8	<0.8	<0.8	<0.8	<0.8
2-Chlorotoluene	<0.8	<0.8	<0.8	<0.8	<0.8
n-Propyl benzene	1.2	<0.8	<0.8	<0.8	<0.8
4-Ethyltoluene	<0.8	<0.8	<0.8	<0.8	<0.8
1,3,5-Trimethylbenzene	<0.8	<0.8	<0.8	<0.8	<0.8
1,2,4-Trimethylbenzene	<0.8	<0.8	<0.8	<0.8	<0.8
Benzyl Chloride	<0.8	<0.8	<0.8	<0.8	<0.8
1,3-Dichlorobenzene	1.0	<0.8	<0.8	<0.8	<0.8
1,4-Dichlorobenzene	<0.8	<0.8	<0.8	<0.8	<0.8
1,2-Dichlorobenzene	<0.8	< 0.8	<0.8	<0.8	<0.8
Naphthalene	21	3.4	1.6	0.9	<0.8

*Results reported in parts per billion (ppb)

Except for isopropyl alcohol in MP-3, the results indicate the TVOC levels in each sauna were nearly equivalent to the "background" levels present within the environment the saunas were present and operating within. These levels appear normal and suggest the source of the identified VOCs present above the laboratory limit of detection are present within the environment (showroom) and are impacting the levels within each sauna.

Isopropyl alcohol is commonly found in hand sanitizer and household cleaners. The use of such products by staff or other individuals observing the sampling process prior to the sampling of MP-3 may have cause this result.

The findings documented in this report are only valid at the time of its design. No warranty is either expressed or implied in this document.

IAQ Diagnostics may have used information supplied by CLIENT for the design of this report; therefore, IAQ Diagnostics cannot be held responsible for any damages (indirect or consequential) as a result of that misinformation or omissions of information.

Sincerely,

Indoor Air Quality Diagnostics

Bret Berglund, CHMM

Attachment: SGS Galson Report



Mr. Bret Berglund Indoor Air Quality Diagnostics, Inc 11611 W. North Ave Suite 203 Wauwatosa, WI 53226 March 07, 2024

Account# 27014

Login# L619026

Dear Bret Berglund:

Enclosed are the analytical results for the samples received by our laboratory on February 29, 2024. All samples on the chain of custody were received in good condition unless otherwise noted. Any additional observations will be noted on the chain of custody.

Please contact client services at (888) 432-5227 if you would like any additional information regarding this report. Thank you for using SGS Galson.

Sincerely,

SGS Galson

Lisa-Luab

Lisa Swab Laboratory Director

Enclosure(s)

SGS GALSON

Terms and Conditions & General Disclaimers

- This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/en/Terms-and-conditions.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.
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 only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not
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 alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the
 fullest extent of the law.

Analytical Disclaimers

- Unless otherwise noted within the report, all quality control results associated with the samples were within established control limits or did not impact reported results.
- Note: The findings recorded within this report were drawn from analysis of the sample(s) provided to the laboratory by the Client (or a
 third party acting at the Client's direction). The laboratory does not have control over the sampling process, including but not limited to
 the use of field equipment and collection media, as well as the sampling duration, collection volume or any other collection parameter
 used by the Client. The findings herein constitute no warranty of the sample's representativeness of any sampled environment, and
 strictly relate to the samples as they were presented to the laboratory. For recommended sampling collection parameters, please refer to
 the Sampling and Analysis Guide at <u>www.sgsgalson.com.</u>
- Unrounded results are carried through the calculations that yield the final result and the final result is rounded to the number of
 significant figures appropriate to the accuracy of the analytical method. Please note that results appearing in the columns preceding the
 final result column may have been rounded and therefore, if carried through the calculations, may not yield an identical final result to the
 one reported.
- The stated LOQs for each analyte represent the demonstrated LOQ concentrations prior to correction for desorption efficiency (if applicable).
- Unless otherwise noted within the report, results have not been blank corrected for any field blank or method blank data.

Accreditations SGS Galson holds a variety of accreditations and recognitions. Our quality management system conforms with the requirements of ISO/IEC 17025. Where applicable, samples may also be analyzed in accordance with the requirements of ELAP, NELAC, or LELAP under one of the state accrediting bodies listed below. Current Scopes of Accreditation can be viewed at http://www.sgsgalson.com in the accreditations section of the "About" page. To determine if the analyte tested falls under our scope of accreditation, please visit our website or call Client Services at (888) 432-5227.

National/International	Accreditation/Recognition	Lab ID#	Program/Sector
AIHA-LAP, LLC - IHLAP, ELLAP, EMLAP	ISO/IEC 17025 and USEPA NLLAP	Lab ID 100324	Industrial Hygiene, Environmental Lead, Environmental Microbiology

State	Accreditation/Recognition	Lab ID#	Program/Sector
New York (NYSDOH)	ELAP and NELAC (TNI)	Lab ID: 11626	Air Analysis, Solid and Hazardous Waste
Louisiana (LDEQ)	LELAP	Lab ID: 04083	Air Analysis, Solid Chemical Materials

Legend

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< - Less than	mg - Milligrams	MDL - Method Detection Limit	ppb - Parts per Billion
> - Greater than	ug - Micrograms	NA - Not Applicable	ppm - Parts per Million
- Liters	m3 - Cubic Meters	NS - Not Specified	ppbv - ppb Volume
LOQ - Limit of Quantitation	kg - Kilograms	ND - Not Detected	ppmv - ppm Volume
ft2 - Square Feet	cm2 - Square Centimeters	in2 - Square Inches	ng - Nanograms

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6601 Kirkville Road	Cl Si	ient te	: Indoor Air : NS	Quality Diag	nostics Acc Log	ount No.: 270] in No. : L619	14 9026		
East Syracuse, NY 13057 (315) 432-5227	Da	te Sampled	: 28-FEB-24		Dat	e Analyzed :	05-MAR-24		
FAX: (315) 437-0571	Da	te Received	: 29-FEB-24		Rep	ort ID :	1409905		
www.sgsgalson.com									
TO15 List									
Galson ID: Client ID:			L619026 0228-1		L619026. 0228-2	-2	L619026 0228-3	ω	•
	LOQ	TOČ mu / mu j	nqđđ	mg/m3	nqđđ	mg/m3	nqđ	mg/m3	
Propylene	ហ ⁺ • `	0.0086	<5.0	<0.0038	23	0.039	22	0.038	
Freon-12	0.80	0.0040	<0.80	<0.0019	<0.80	<0.0018	<0.80	<0.0018	
Chloromethane	0.80	0.0017	<0.80	<0.00080	<0.80	<0.00093	<0.80	<0.0011	
Freon-114	0.80	0.0056	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
Vinyl Chloride	0.80	0.0020	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
1,3-Butadiene	0.80	0.0018	1.4	0.0032	<0.80	<0.0	<0.80	<0.0	
n-Butane	0.80	0.0019	2.0	0.0048	1.5	0.0036	1.5	0.0036	
Bromomethane	0.80	0.0031	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
Chloroethane	0.80	0.0021	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
Acetonitrile	5.0	0.0084	<5.0	<0.00017	<5.0	<0.00031	<5.0	<0.00057	
Vinyl Bromide	0.80	0.0035	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
Acrolein	0.80	0.0018	<0.80	<0.0	<0.80	<0.0013	1.8	0.0041	
Acetone	5.0	0.012	<5.0	<0.00026	19	0.044	26	0.062	
	•								
Analytical Method: mod.	OSHA PV2120	/mod. EPA TO	15; GC/MS			Supervi	lsor: TLH		
Collection Media : Mini o Submitted by : NKP	Can			Approved by Date	: TLH : 07-MAR-24				

Page 3 of 19 Report Reference:1 Generated:07-MAR-24 12:05

S G S S	S P S		H	ABORATORY AND	LYSIS REPORT		LELAP Lab	ID #04083	
6601 Kirkville Road	Cli Sit	ent	: Indoor Air : NS	Quality Diag	nostics Acc Log	ount No.: 2703 in No. : L619	14 9026		
Last sylacuse, Ni 19097 (315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com	Dat Dat	e Sampled e Received	: 28-FEB-24 : 29-FEB-24		Dat: Repo	e Analyzed : ort ID :	05-MAR-24 1409905		
TO15 List									
Galson ID: Client ID:			L619026 0228-1		L619026- 0228-2	12	L619026 0228-3	ι ω	
	LOQ	LOQ mg/m3	pddd	mg/m3	vqdd	mg/m3	vqđđ	mg/m3	
Freon-11 Isopropyl Alcohol	0.80 5.0	0.0045	<0.80	<0.0011 <0.0084	<0.80	<0.0011	<0.80 73	<0.0010 0.18	
Acrylonitrile	0.80	0.0017	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
Pentane	0.80	0.0024	08.0>	<0.00044	о л. 9	0.017 2	5.4	0.016	
1,1-Dichloroethene	0.80	0.0032	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
tert-Butyl Alcohol	5.0	0.015	<5.0	<0.0	<5.0	<0.00052	<5.0	<0.00069	
Methylene Chloride	0.80	0.0028	<0.80	<0.00040	<0.80	<0.00046	<0.80	<0.00057	
Freon-113 Carbon Disulfide	5.0	0.0061	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0015	
Allyl Chloride	0.80	0.0025	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
trans-1,2-Dichloroethene	0.80	0.0032	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
1,1-Dichloroethane	0.80	0.0032	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
Analytical Method: mod. (Collection Media : Mini (OSHA PV2120/ Can	mod. EPA TO	15; GC/MS	Approved by	· TLH	Supervi	isor: TLH		

Page 4 of 19 Report Reference:1 Generated:07-MAR-24 12:05

67 67 67			Ц	ABORATORY ANA	LYSIS REPORT		LELAP Lab	ID #04083	
6601 Kirkville Road	C1 Si	ient te	: Indoor Air : NS	Quality Diag	nostics Accord	ount No.: 2701 in No. : L619	14 9026		
East SyleCuse, NI 19097 (315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com		ite Sampled ite Received	: 28-FEB-24 : 29-FEB-24		Date	e Analyzed : ort ID :	05-MAR-24 1409905		
TO15 List									
Galson ID: Client ID:			L619026 0228-1	<u>_</u>	L619026- 0228-2	- 2	L619026 0228-3	ι ω	
	TOQ ÖOT	LOQ mg∕m3	vqđđ	mg/m3	nqdd	mg/m3	ppbv	mg/m3	
Methyl tert-Butyl Ether Vinvl Acetate	0.80	0.0029	<0.80	<0.0	<0.80	<0.0 <0 00176	<0.80	<0.0	
Methyl Ethyl Ketone	0.80	0.0024	<0.80	<0.0	12	0.037	13	0.038	
cis-1,2-Dichloroethylene	0.80	0.0032	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
Hexane	0.80	0.0028	<0.80	<0.0	<0.80	<0.00063	<0.80	<0.0024	
Etnyi Acetate Chloroform	0.80	0.0039	<0.80	< 0. 0	0.90	<0.0029 0.0043	1.1 0.90	0.0040	
Tetrahydrofuran	0.80	0.0024	<0.80	<0.00033	25	0.075	26	0.077	
1, 2-Dichloroethane	0.80	0.0032	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
1,1,1-Trichloroethane	0.80	0.0044	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
Benzene	0.80	0.0026	T•7	0.023	<0.80	<0.00082	<0.80	<0.0011	
Carbon Tetrachioride	0.80		<0.80	^U.U	<0.80	<0.0	<0.80	<u.< td=""><td></td></u.<>	
Cyclohexane	0.80	0.0028	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
Analytical Method: mod. (Collection Media : Mini (Submitted by . NKP	OSHA PV212(Can)/mod. EPA TC	15; GC/MS	Approved by	• 07-MAR-24	Supervi	LSOT: TLH		

Page 5 of 19 Report Reference:1 Generated:07-MAR-24 12:05

50	G A L S S		Ę	ABORATORY ANJ	ALYSIS REPOR	H	LELAP Lab	ID #04083
6601 Kirkville Road	Clie Site	nt	: Indoor Air : NS	Quality Dia	gnostics Ac	count No.: 270 gin No. : L61	14 9026	
East Syracuse, NY 13057 (315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com	Date Date	Sampled Received	: 28-FEB-24 : 29-FEB-24		Da Rej	te Analyzed : port ID :	05-MAR-24 1409905	
TO15 List								
Galson ID: Client ID:			L619026- 0228-1	μ	L61902 0228-2	6 - N	L619026 0228-3	ω
	LOQ	LOQ	ppbv	mg/m3	vqdd	mg/m3	vqdd	mg/m3
1,2-Dichloropropane	08.0 Addd	mg/m3 0.0037	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0
Bromodichloromethane	0.80	0.0054	<0.80	<0.0	<0.80	<0.00078	<0.80	<0.00085
1,4-Dioxane	0.80	0.0029	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0
lerentoroechytene		0.0043	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0
2,2,4-Trimetnyipentane Methvl Methacrvlate	0,80	0.0033	<0.80	<0.0	0.80 20	<0.0015	<0.80	<0.0012
Heptane	0.80	0.0033	<0.80	<0.0	<0.80	<0.0014	1.2	0.0047
cis-1,3-Dichloropropene	0.80	0.0036	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0
trans-1, 3-Dichloropropen	e 0.80	0.0036	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0
1,1,2-Trichloroethane	0.80	0.0044	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0
Methyl Isobutyl Ketone Toluene	0.80	0.0033 0.0033	1 8 0>	<0.0	×0.80	<0.0012	<0.80	<0.00045
Methyl Butyl Ketone	0.80	0.0033	<0.80	<0.0	<0.80	<0.0	<0.80	<0.00060
Analytical Method: mod.	OSHA PV2120/m)15; GC/MS			Superv	isor: TLH	
Collection Media : Mini o Submitted by : NKP		od. EPA TC						

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	G A E S O		г	ABORATORY ANAI	YSIS REPORT		LELAP Lab	ID #04083	
6601 Kirkville Road	Clien Site	ſŤ	: Indoor Air : NS	Quality Diagn	ostics Acco Logi	ount No.: 2703 n No. : L611	9026		
Last Syracuse, Nr 13037 (315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com	Date Date	Sampled Received	: 28-FEB-24 : 29-FEB-24		Date Repc	Analyzed : ort ID :	05-MAR-24 1409905		
TO15 List									
Galson ID: Client ID:			L619026 0228-1	-1	L619026- 0228-2	ž	L619026- 0228-3	μ.	
	TOQ .	LOQ nα∕m3	pþv	mg/m3	vqdd	mg/m3	ppbv	mg/m3	
Dibromochloromethane	0.80	0.0068	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
Tetrachloroethylene	0.80	0.0054	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
Chlorobenzene	0.80	0.0037	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
Ethylbenzene	0.80	0.0035	<0.80	<0.0022	<0.80	<0.0018	<0.80	<0.0012	
m & p-Xylene Bromoform	1.6 0.80	0.0083	<0.80	<0.0 <0.0	<0.80	<0.0040	<0.80	<0.0021	
Styrene	0.80	0.0034	1.0	0.0042	1.6	0.0066	1.4	0.0061	
1,1,2,2-Tetrachloroethan	0,80	0.0055	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
Nonane	0.80	0.0042	<0.80	<0.0	<0.80	<0.00065	<0.80	<0.00055	
Cumene	0.80	0.0039	<0.80	<0.0	<0.80	<0.00088	<0.80	<0.0	
2-Chlorotoluene	0.80	0.0041	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
Analytical Method: mod. Collection Media : Mini	OSHA PV2120/mo Can	d. EPA TOI	.5; GC/MS	Approved by	· TLH	Superv.	isor: TLH		
Submitted by : NKP				Date	: 07-MAR-24				I

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300			LJ	ABORATORY ANALYSIS	REPORT		LELAP Lab	ID #04083	
6601 Kirkville Road	Client Site	()	: Indoor Air : NS	Quality Diagnosti	cs Accc Logi	ount No.: 27014 In No. : L61902	σ		
East Syracuse, NY 13057 (315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com	Date 1 Date 1	Sampled Received	: 28-FEB-24 : 29-FEB-24		Date Repc	Analyzed : 05 ort ID : 14	-MAR-24 09905		
TO15 List									I
Galson ID: Client ID:			L619026- 0228-1	-1	L619026- 0228-2	-2	L619026- 0228-3	ω	l
	LOQ I	roQ mg∕m3	vqđ	mg/m3	ppbv	mg/m3	ppbv	mg/m3	
n-Propylbenzene	0.80 (0039	1.2	0.0057	<0.80	<0.00072	<0.80	<0.0	
4-Ethyltoluene	0.80 (0.0039	<0.80	<0.0	<0.80	<0.00071	<0.80	<0.0	
1,3,5-Trimethylbenzene	0.80	0.0039	<0.80	<0.0	<0.80	<0.00063	<0.80	<0.0	
Benzyl Chloride	0.80	0.0041	<0.80	<0.0016	<0.80	<0.0	<0.80	<0.0	
1,3-Dichlorobenzene	0.80 0	0.0048	1.0	0.0063	<0.80	<0.0	<0.80	<0.0	
1,4-Dichlorobenzene	0.80	0.0048	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
1,2-Dichlorobenzene	0.80	0.0048	<0.80	<0.0	<0.80	<0.0	<0.80	<0.0	
Naphthalene	0.80	0.0042	21	0.11	3. 4	0.018	1.6	0.0083	
Analytical Method: mod. Collection Media : Mini Submitted by : NKP	OSHA PV2120/mo Can	1. EPA TO1	-5; GC/MS	Approved by : TL Date : 07	.H -MAR-24	Supervisc	or: TLH		I I

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isor: TLH	Superv	y : TLH : 07-MAR-24	Approved by Date	15; GC/MS	/mod. EPA TO	OSHA PV2120. Can	Analytical Method: mod. Collection Media : Mini Submitted by : NKP
	0.074	3	0.067	28	0.012	5.0	Acetone
	0.0048	2.1	0.0080	а.5	0.0018	0.80	Acrolein
	<0.0	<0,80	<0.0	<0.80	0.0035	0.80	Vinyl Bromide
	<0.00061	<5.0	<0.00076	<5.0	0.0084	5.0	Acetonitrile
	<0.0	<0.80	<0.0	<0.80	0.0021	0.80	Chloroethane
	<0.00036	<0.80	<0.0	<0.80	0.0031	0.80	Bromomethane
	0.0038	1.6	0.0038	1.6	0.0019	0.80	n-Butane
	<0.0	<0.80	<0.0	<0.80	0.0018	0.80	1,3-Butadiene
	<0.0	<0.80	<0.0	<0.80	0.0020	0.80	Vinyl Chloride
	<0.0	<0.80	<0.0	<0.80	0.0056	0.80	Freon-114
	<0.0011	<0.80	0.0020	1.0	0.0017	0.80	Chloromethane
	<0.0017	<0.80	<0.0018	<0.80	0.0040	0.80	Freon-12
	0.037	21	0.037	21	0.0086	5.0	Propylene
					mg/m3	ppbv	
	mg/m3	nqdd	mg/m3	nqdd	LOQ	LOQ	
		0228-5		0228-4			Client ID:
	- 5	L619026	-4	L619026			Galson ID:
							TO15 List
							www.sgsgalson.com
1409905	ort ID :	Rep		: 29-FEB-24	te Received	Da	FAX: (315) 437-0571
05-MAR-24	e Analyzed :	Dat		: 28-FEB-24	te Sampled	Da	(315) 432-5227
9026	ount No.: 270 in No. : L61	gnostics Acc Log	Quality Dia	: Indoor Air : NS	ient te	Cl. Si	6601 Kirkville Road
						AMMs	
LELAP Lab ID #04083		ALYSIS REPORT	ABORATORY AN	Ľ	2	s S S	

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S G S S	GALS		H	ABORATORY ANA	LYSIS REPORT	LELAP Lab ID #04083	
6601 Kirkville Road	Cli Sit	ent e	: Indoor Air : NS	Quality Diag	nostics Acc Log	ount No.: 27014 in No. : L619026	
(315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com	Dat Dat	e Sampled e Received	: 28-FEB-24 : 29-FEB-24		Dat Rep	e Analyzed : 05-MAR-24 ort ID : 1409905	
TO15 List							
Galson ID: Client ID:			L619026 0228-4	-4	L619026 0228-5	ι σ	
	TOQ	LOQ mg∕m3	vqđ	mg/m3	vqđ	mg/m3	
Freon-11 Teopropy: Alcohol	r.80	0.0045	<0.80	<0.0010	×0.80	<0.0011	
Acrylonitrile	0.80	0.0017	<0.80	<0.0	<0.80	<0.0	
Pentane	0.80	0.0024	5.7	0.017	5.8	0.017	
Ethyl Bromide	0.80	0.0036	<0.80	<0.0	<0.80	<0.0	
1,1-Dichloroethene tert-Butvl Alcohol	5.0	0.015	<0.80	<0.00057	<0.80	<0.0049	
Methylene Chloride	0.80	0.0028	<0.80	<0.00058	<0.80	<0.00056	
Freon-113	0.80	0.0061	<0.80	<0.0	<0.80	<0.0	
Carbon Disulfide	5.0	0.016	<5.0	<0.00033	<5.0	<0.00031	
Ally1 Chloride	0.80	0.0025	<0.80	<0.0	<0.80	<0.0	
trans-1,2-Dichloroethene	0.80	0.0032	<0.80	<0.0	<0.80	<0.0	
1,1-Dichloroethane	0.80	0.0032	<0.80	<0.0	<0.80	<0.0	
Analytical Method: mod. Collection Media : Mini Submitted by : NKP	OSHA PV2120/ Can	mod. EPA TO	L5; GC/MS	Approved by Date	: TLH : 07-MAR-24	Supervisor: TLH	

Supervisor: TLH	: TLH : 07-MAR-24	Approved by Date	15; GC/MS	'mod. EPA TO	OSHA PV2120, Can	Analytical Method: mod. Collection Media : Mini Submitted by : NKP
<0.0	<0.80 <	<0.0	<0.80	0.0028	0.80	Cyclohexane
<0.0	<0.80 <	<0.0	<0.80	0.0050	0.80	Carbon Tetrachloride
<0.00071	<0.80 <	<0.00069	<0.80	0.0026	0.80	Benzene
<0.0	<0.80 <	<0.0	<0.80	0.0044	0.80	1,1,1-Trichloroethane
<0.0	<0.80 <	<0.0	<0.80	0.0032	0.80	1,2-Dichloroethane
0.092	31	0.093	32	0.0024	0.80	Tetrahydrofuran
0.0045	0.90	0.0046	1.0	0.0039	0.80	Chloroform
<0.0026	<0.80 <	0.0071	2.0	0.0029	0.80	Ethyl Acetate
<0.0	<0.80 <	<0.0	<0.80	0.0028	0.80	Hexane
<0.0	<0.80 <	<0.0	<0.80	0.0032	0.80	cis-1,2-Dichloroethylene
0.049	17	0.050	17	0.0024	0.80	Methyl Ethyl Ketone
<0.0013	<0.80 <	<0.0012	<0.80	0.0028	0.80	Vinyl Acetate
<0.0	<0.80 <	<0.0	<0.80	0.0029	0.80	Methyl tert-Butyl Ether
				mg/m3	vqdd	
mg/m3	u Aqdd	mg/m3	nqdd	TOQ	TOÕ	
	0228-5		0228-4			Client ID:
5.	L619026-5	-4	L619026-			Galson ID:
						TO15 List
						www.sgsgalson.com
rt ID : 1409905	Report		: 29-FEB-24	ce Received	Dat	FAX: (315) 437-0571
Analyzed : 05-MAR-24	Date <i>I</i>		: 28-FEB-24	ce Sampled	Dat	(315) 432-5227
INC. : L619026	nosties Accour Login	γματτιγ σταφ	: NS	Lenr Le	Sit	6601 Kirkville Road
	-)	-	- - -	2	NARATA
LELAP Lab ID #04083	LYSIS REPORT	ABORATORY ANAI	Ę			い ら つ

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	G P S	02		LABORATORY ANA	LYSIS REPORT	LELAP Lab ID #04083
6601 Kirkville Road	C1 Si	ient te	: Indoor Ai: : NS	r Quality Diag	nostics Acc Log	ount No.: 27014 in No. : L619026
Last syracuse, Nr 13057 (315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com	Da	te Sampled te Received	: 28-FEB-24 : 29-FEB-24		Dat Rep	e Analyzed : 05-MAR-24 ort ID : 1409905
TO15 List						
Galson ID: Client ID:			L61902+ 0228-4	-4	L619026 0228-5	- 5
	Toð	LOQ mg/m3	nqđđ	mg/m3	nqdđ	mg/m3
1,2-Dichloropropane	0.80	0.0037	<0.80	<0.0	<0.80	<0.0
Bromodichloromethane 1 4-Dicvana	0.80	0.0054 n nn>a	<0.80	<0.00086	<0.80	<0.00095
Trichloroethylene	0.80	0.0043	<0.80	<0.0	<0.80	
2,2,4-Trimethylpentane	0.80	0.0037	<0.80	<0.0010	<0.80	<0.00098
Methyl Methacrylate	0.80	0.0033	<0.80	<0.00043	<0.80	<0.0
Heptane	0.80	0.0033	<0.80	<0.00050	<0.80	<0.00047
trans-1.3-Dichloropropene		9500.0	<0.80	<0.U	<0.80	
1,1,2-Trichloroethane	0.80	0.0044	<0.80	<0.0	<0.80	<0.0
Methyl Isobutyl Ketone	0.80	0.0033	<0.80	<0.00057	<0.80	<0.00051
Toluene	0.80	0.0030	<0.80	<0.0018	<0.80	<0.0022
Methyl Butyl Ketone	0.80	0.0033	<0.80	<0.0	<0.80	<0.00040
Analytical Method: mod. (Collection Media : Mini (Submitted by : NKP	OSHA PV2120 Can					

S S S S			н	ABORATORY ANALY	SIS REPORT	LELAP Lab ID #04083
6601 Kirkville Road	Clie Site	ent	: Indoor Air : NS	Quality Diagno	stics Acc Log	ount No.: 27014 in No. : L619026
Last syracuse, Nr 13057 (315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com	Date Date	Received	: 28-FEB-24 : 29-FEB-24		Dat Rep	e Analyzed : 05-MAR-24 ort ID : 1409905
TO15 List						
Galson ID: Client ID:			L619026 0228-4	Ц Ц	L619026 0228-5	Τ.G
	TOQ ÕOT	LOQ mg/m3	nqdd	mg/m3	vqdd	mg/m3
Dibromochloromethane	0.80	0.0068	<0.80	<0.0	<0.80	<0.0
1,2-Dibromoethane	0.80	0.0061	<0.80	< 0.0	<0.80	
Chlorobenzene	0.80	0.0037	<0.80	<0.0	<0.80	<0.0
Ethylbenzene	0.80	0.0035	<0.80	<0.00086	<0.80	<0.00058
m & p-Xylene	1.6	0.0069	<1.6	<0.0021	<1.6	<0.0015
Bromoform	0.80	0.0083	<0.80	<0.0	<0.80	<0.0
Styrene	0.80	0.0034	3.5	0.015	2.7	0.012
1,1,2,2-Tetrachloroethan o-Xvlene	e 0.80	0.0035	<0.80	<0.0	<0.80	<0.00
Nonane	0.80	0.0042	<0.80	<0.00061	<0.80	<0.00055
Cumene	0.80	0.0039	<0.80	<0.0	<0.80	<0.0
2-Chlorotoluene	0.80	0.0041	<0.80	<0.0	<0.80	<0.0
Analytical Method: mod. Collection Media : Mini Submitted by : NKP	OSHA PV2120/n Can	nod. EPA TO:	L5; GC/MS	Approved by : Date :	TLH 07-MAR-24	Supervisor: TLH

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Supervisor: TLH	by : TLH : 07-MAR-24	Approved Date	15; GC/MS	/mod. EPA TO	OSHA PV2120, Can	Analytical Method: mod. Collection Media : Mini Submitted by : NKP
<0.0033	<0.80	<0.0048	06.0	0.0048	0.80	<i>1,2⁻Dictione</i> Naphthalene
	<0.80	<0.0	<0.80	0.0048	0.80	1,4-Dichlorobenzene
<0.0	<0.80	<0.0	<0.80	0.0048	0.80	1,3-Dichlorobenzene
<0.0	<0.80	<0.0	<0.80	0.0041	0.80	Benzyl Chloride
<0.0011	<0.80	<0.0012	<0.80	0.0039	0.80	1,2,4-Trimethylbenzene
<0.0	<0.80	<0.0	<0.80	0.0039	0.80	1,3,5-Trimethylbenzene
<0.0	<0.80	<0.0	<0.80	0.0039	0.80	4-Ethyltoluene
<0.0	<0.80	<0.0	<0.80	0.0039	0.80	n-Propylbenzene
	:			mg/m3	ppbv	
mg/m3	nqdd	mg/m3	vqdd	LOQ	LOQ	
	0228-5		0228-4			Client ID:
Ġ	L619026-	-4	L619026			Galson ID:
						TO15 List
	: ([t]					www.sgsgalson.com
ort ID : 1409905	Repo		: 29-FEB-24	te Received	Dat	FAX: (315) 437-0571
· Analyzed · OS-MAR-04	J a+e		: 28-FER-24	te Sampled	Dat	East Syracuse, NI 13057 (315) 432-5227
ount No.: 27014 Ln No. : L619026	iagnostics Acco Logi	Quality Di	: Indoor Air : NS	ient te	Cl: Sit	6601 Kirkville Road
				6 18		
LELAP Lab ID #04083	ANALYSIS REPORT	ABORATORY J	П	2		い の い

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L619026-1-2 (Report ID: 1409905): Sample canister	L619026 (Report ID: 1409905): NYSDOH does not Propylene, Ethyl Pentane, Ethyl E SOPs: in-vocs(6601 Kirkville Road East Syracuse, NY 13057 (315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com	· · · ·	
was received at/near ambient pressure	offer a certification for the followin l Acetate, Tetrahydrofuran, Methyl n-Bu bromide, Nonane, and n-Propylbenzene. 14)	Date Sampled : 28-FEB-24 Date Received: 29-FEB-24 Date Analyzed: 05-MAR-24	Client Name : Indoor Air Quality Site :	
	g compounds: ityl Ketone, 4-Ethyl Toluene, n-Butane,	Account No.: 27014 Login No. : L619026	Diagnostics, Inc	LABORATORY FOOTNOTE REPORT

L619026 (Report ID: 1409905): Accuracy and mean recovery data presented below is based on a 95% confidence interval (k=2). The estimated accuracy applies to the media, technology, and SOP referenced in this report and does not account for the uncertainty associated with the sampling process. The accuracy is based solely on spike recovery data from internal quality control samples. Where N/A appears below, insufficient data is available to provide statistical accuracy and mean recovery values for the associated analyte.

Carbon Disulfide	Benzyl Chloride	Benzene	n-Butane	1,3-Butadiene	Bromoform	Bromodichloromethane	Acetone	Acetonitrile .	Allyl Chloride	Acrylonitrile	Acrolein	4-Ethyltoluene	2Chlorotoluene	2,2,4-Trimethylpentane	1,4-Dichlorobenzene	1,3-Dichlorobenzene	1,3,5-Trimethylbenzene	1,2-Dichloropropane	1,2-Dichloroethane	1,2-Dichlorobenzene	1,2-Dibromoethane	1,2,4-Trimethylbenzene	1,1-Dichloroethene	1,1-Dichloroethane	1,1,2-Trichloroethane	1,1,2,2-Tetrachloroethane	Parameter
+/-13.5%	+/-19.8%	+/-13%	+/-22%	+/-18.5%	+/-20%	+/-13.8%	+/-17.1%	+/-24.8%	+/-21.2%	+/-15.5%	+/-27.4%	+/-15.1%	+/-15%	+/-15.4%	+/-15.6%	+/-15.1%	+/-16%	+/-13.7%	+/-14.6%	+/-14.8%	+/-13.8%	+/-18.3%	+/-14.18	+/-12.8%	+/-12.4%	+/-13.9%	Accuracy
100%	114%	98.5%	92.7%	95.98	107%	98.68	95.7%	95.3%	98.5%	86°86	92%	104%	102%	\$66	101%	103%	101%	98.3%	97.4%	103%	99.3%	102%	\$6.86	97.5%	\$6-46	98.1%	Mean Recovery



G S 202

LABORATORY FOOTNOTE REPORT

Client Name : Indoor Air Quality Diagnostics, Inc Site :

Date Sampled : 28-FEB-24 Date Received: 29-FEB-24 Date Analyzed: 05-MAR-24

6601 Kirkville Road East Syracuse, NY 13057 (315) 432-5227

www.sgsgalson.com FAX: (315) 437-0571

Account No.: 27014 Login No. : L619026

o-Xylene Propylene trans-1,2-Dichloroethene
trans-1,3-Dichloropropene
Vinyl Acetate Methyl Ethyl Ketone Methyl Methacrylate Methyl Isobutyl Ketone Freon-113 Freon-114 cis-1,2-Dichloroethylene
cis-1,3-Dichloropropene
Chlorobenzene tert-Butyl Alcohol Tetrachloroethylene n-Propylbenzene m & p-Xylene Methyl Butyl Ketone Methylene Chloride 1,4-Dioxane Ethyl Acetate Toluene Tetrahydrofuran Trichloroethylene Styrene Pentane Nonane Hexane Naphthalene Methyl tert-Butyl Ether Chloromethane Bromomethane Isopropyl Alcohol
1,1,1-Trichloroethane Heptane Freon-12 Ethyl Bromide Chloroethane Ethylbenzene Cyclohexane Cumene Chloroform Dibromochloromethane Carbon Tetrachloride Freon-11 +/-115.5%+/-115.5%+/-115.5%+/-111.8%+/-111.8%+/-117.5%+/-117.5%+/-117.5%+/-117.5%+/-113.8%+/-113.8% $\begin{array}{c} ++/-118 & & \\ ++/-128 & & \\ 78 & & \\ ++/-123 & & \\ ++/-123 & & \\ ++/-123 & & \\ ++/-123 & & \\ ++/-124 & & \\ -86 & & \\ ++/-124 & & \\ -86 & & \\ ++/-125 & & \\ -86 & & \\ ++/-125 & & \\ ++/-126 & & \\ ++/-126 & & \\ ++/-126 & & \\ ++/-126 & & \\ ++/-128 & & \\ ++/-218 & & \\ ++/-228 & & \\ ++/-28 & &$ 1010% 96.9% 966.9% 968% 968% 968% 968% 968% 968% 968.44% 97.64% 97.64% 97.24%97.24% 97.24% 97.24% 97.24%9

Vinyl Bromide Vinyl Chloride	6601 Kirkville Road East Syracuse, NY 13057 (315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com		
+/-17.6% +/-17.5%	Date Sampled : 28-FEB-24 Date Received: 29-FEB-24 Date Analyzed: 05-MAR-24	Client Name : Indoor Air Quality D Site :	G N N N
97.9% 96.1%	Account No.: 27014 Login No. : L619026	iagnostics, Inc	LABORATORY FOOTNOTE REPORT

Page 17 of 19 Report Reference:1 Generated:07-MAR-24 12:05

61) 1) .		
GALS	NO	CHAIN	OF CL	JSTODY	
You may edit and co	mplete this COC electronica	lly by logging in to your	Client Portal account	at https://portal.galsonlabs.com/	
Client Acct No.:	· Report To: Mr.	Bret Berglund		Invoice To: Mr.	Bret_Berglund
27014	Company Name : Indo	or Air Quality Di	agnostics, Inc	Company Name: In	door Air Quality Dia
Original Dran No -	Address 1 : 1161	1 W. North Ave		Address 1: 11	511 W. North Ave
Original Frep Ivo.:	Address 2: Suit	e 203		Address 2: Su	ite 203
PSY729902	City, State Zip : Wauw	atosa, WI 53226		City, State Zip: Wa:	watosa, WI 53226
3	Phone No.: 262	- 227 - 3722		Phone No.: 26	2 - 227 - 3722
CS Rep:	Cell No. :			Email Address: br	et@iaqdiagnostics.com
TLANCASTER	Email reports to : bret	Aiaqdiaqnostics.c	о л ,	ge	orgia@iaqdiagnostics
	geor geor	gia@iaqdiagnostic	S.COR	Comments :	
Online COC No.:	Comments :			P.O. No. :	
290872				Payment info. :	will call SGS Galson to provi
					IAO :
Project :		Sampled By :		List description of in	dustry or Process/interference
Date Sampled *	Collection Medium	Sample Volume Sample Time Sample Area *	Liters Minutes in², cm², ft² *	Analysis Requested	Method Reference ^
2/26/24 Mini	can, 400 or 450cc	Grab	450 eC	Volatile Organics Profile (TO15 list)	mod. OSHA ÞV2120/mod. EPA TO15; GC/MS
e COC are not our routin	/preferred method(s), we w	ill substitute our routine/	preferred methods. If	this is not acceptable, check here	to have us contact you.
Print Name / Signature		Date _ Time		Print Name / Sig	nature
			Received By :	Cathryn L. Dradou	Janut energy
			Received By :	د	
	* You must fill in th Samples receive	lese columns for any san d after 3pm will be consi	nples which you are s dered as next day's b	ubmitting. usiness.	Online COC No. : 29 Prep No. : Pr Account No. : 27
· · · · · · · · · · · · · · · · · · ·					Dran : 2
	GALS	GALSON Client Acct No.: Report To : Mr. 27014 Client Acct No.: Report To : Mr. 27014 Corriginal Prep No.: Address 1 : 1161 PSY729902 CS Rep: TLANCASTER Email reports to : bret Online COC No.: Cell No. : 262 CS Rep: TLANCASTER Email reports to : bret 290872 Comments : geox Comments : geox Comments : 290872 Collection Medium Project : Collection Medium Project : Collection Medium Project : Project : Project : Project : Collection Medium Project : Project : Collection Medium Print Name / Signature []	GALSON CHAIN client Acct No.: Report To: Mr. Bact Barglund 27014 Company Name: 11610 m. North Ave 27014 Address 1: 11610 m. North Ave 27014 Company Name: 11610 m. North Ave 27014 Company Name: 11610 m. North Ave 27014 Company Name: 11610 m. North Ave 200iginal Frep No.: Address 2: Suite 203 psyr729902 City, State Zip: Waawatcss., WI 53226 CS Rep: Cell No.: 262 - 227 - 3722 Conline COC No:: Comments: 260 - 3122 290872 Collection Medium Sample diagdiagnostics or Date Sampled * Collection Medium Sample Volume Sample Volume Sample Volume Sample Volume Sample Volume Sample Volume Sample Volume Collection Medium Sample Volume Sample Volume Sample Area * Collection Medium Sample Volume Sample Area * Collection Medium Sample Volume Sample Area * Collection Medium Sample Area * 2/25/rt 4 Minican, 400 or 450cc Cr2 b Print Name / Signature Date Time	GALSON CHAIN OF CU	GALSON CHAIN OF CUM Prival ecount at Lutaz/Instalaalian/biology

	GA						
Comments :						· ·	
Sample ID * (Maximum of 20 Characters)	Date Sampled *	Collection Medium	Sample Volume Sample Time Sample Area *	Liters Minutes in², cm², ft² *	Analysis Requested	Method Reference ^	Hexavalent Chrom Process (e.g., weld plating, painting, e
0228-2	62/28/24	Minican, 400 or 450cc	Grab	49000	Volatile Organics Profile (TO15 list)	mod. OSHA PV2120/mod. EPA TO15; GC/MS	Show For
0 228-3		Minican, 400 or 450cc		heace	Volatile Organics Profile (TO15 list)	mod. OSHA PV2120/mod. EPA TO15; GC/MS	MP-2
6228-4		Minican, 400 or 450cc		45264	Volatile Organics Profile (TO15 list)	mod. OSHA PV2120/mod. EPA TO15; GC/MS	65E-24
0218-5	\	Minican, 400 or 450cc	K	45000	Volatile Organics Profile (TO15 list)	mod. OSHA PV2120/mod. EPA TO15; GC/MS	6SE-Sign
^ If the method(s) indicated on t	the COC are not our	routine/preferred method(s), we w	ill substitute our routine	preferred methods.	If this is not acceptable, check her	re to have us contact you.	
Chain of Custody	Print Name / Si	gyature	Date Time		Print Name / Si	gnature	Date Time
Relinquished By : Relinquished By :	palm &	1 1 Martin	402 (P 4/30	Received By :	(athryn L. Droger	Ketudom)	Cher helied
	L	* You must fill in th Samples receive	lese columns for any sa d after 3pm will be con:	mples which you are sidered as next day's	submitting. business.	Online COC No. : 2: Prep No. : P: Account No. : 2: Draft : 2/	90872 SY729902 7014 '22/2024 11:51:54 AM
All	I services are render	red in accordance with the applicab	le SGS General Conditi	ons of Service access	sible via: <u>http://www.sgs.com/en/T</u>	erms-and-Conditions.aspx	