

2604 NE Industrial Drive, Suite 230 North Kansas City, Missouri 64117 Telephone: 816.231.5580 Fax: 816.231.5641 www.occutec.com

November 5, 2019

Diane Czarnecki
Industrial Hygienist
Facilities Management Division
GSA Public Buildings Service - Heartland Region
2300 Main Street, Kansas City, MO 64108

RE: Goodfellow Federal Center – Bldg. # 105F Air Sampling for Total Chromium Project # 919103

Dear Ms. Czarnecki:

Thank you for the opportunity to provide the General Services Administration (GSA) with the above referenced environmental sampling activities. The following is our report.

INTRODUCTION

As requested, OCCU-TEC, Inc. (OCCU-TEC) conducted air sampling for the presence of total chromium at Building #105F of the Goodfellow Federal Center (GFC) located at 4300 Goodfellow Federal Boulevard in St. Louis, Missouri. Sampling was completed in response to the ongoing environmental condition assessment at the GFC which is documented at the GFC Reading Room located at:

https://www.gsa.gov/portal/content/212361.

Air sampling was conducted to determine the current levels of total chromium in representative locations throughout the building. Air sampling at Bldg. #105F was conducted on September 18, 2019 by Mr. Austin O'Byrne of OCCU-TEC.

METHODOLOGY

Air sampling for chromium was collected on 37-millimeter (mm) cassettes with 0.5 micrometer (µm) polyvinyl chloride (PVC) filters using powered air sampling pumps in accordance with National Institute for Occupational Safety and Health (NIOSH) sampling methods. Samples were collected in a method sufficient to collect a minimum sample volume of 300 liters. Air samples were submitted under chain-of-custody to Scientific Analytical Institute, Inc. (SAI), for independent analysis of chromium in accordance with

NIOSH Method 7300. SAI is accredited by the American Industrial Hygiene Association (AIHA) utilizing the Industrial Hygiene Proficiency Analytical Testing (IHPAT) program. SAI's IHPAT Laboratory ID is 173190.

Air sampling for the presence of chromium was conducted at eight (8) distinct locations within Building #105F. A total of nine (9) samples were obtained including field blanks. Sample location diagrams are attached as Appendix B. The air sampling professional's Missouri Lead license is included in Appendix D.

RESULTS AND DISCUSSION

A summary table of all sampling locations is included in Appendix A. The complete laboratory report for the air sampling from Scientific Analytical Institute is attached in Appendix C.

All results were below the Agency for Toxic Substances and Disease Registry (ATSDR) minimum risk level (MRL), the NIOSH recommended exposure limit (REL) and the laboratory's reporting limit (RL).

LIMITATIONS

The scope of this assessment was limited in nature. OCCU-TEC collected samples from a select number of locations in an effort to minimize cost while providing a general overview of the air quality at the site. Samples were only analyzed for chromium in accordance with the scope of services requested by GSA. OCCU-TEC is not responsible for potential contaminants not identified in this report.

This report was prepared for the sole use of GSA. Reliance by any party other than GSA is expressly forbidden without OCCU-TEC's written permission. Any parties relying on the report, with OCCU-TEC's written permission, are bound by the terms and conditions outlined in the original proposal as if said proposal was prepared for them.

OCCU-TEC appreciates the opportunity to work with the GSA on this project. Please contact us if you have any questions regarding this report or if we may be of any additional service.

Sincerely,



Jeff T. Smith Senior Project Manager



Austin O'Byrne Environmental Scientist (QA/QC)

ATTACHMENTS

Appendix A, Sample Summary by Location

Appendix B, Sample Location Diagrams

Appendix C, Laboratory Analytical Results and Chain of Custody Documentation

Appendix D, Qualifications and Licenses



Appendix ASample Summary by Location



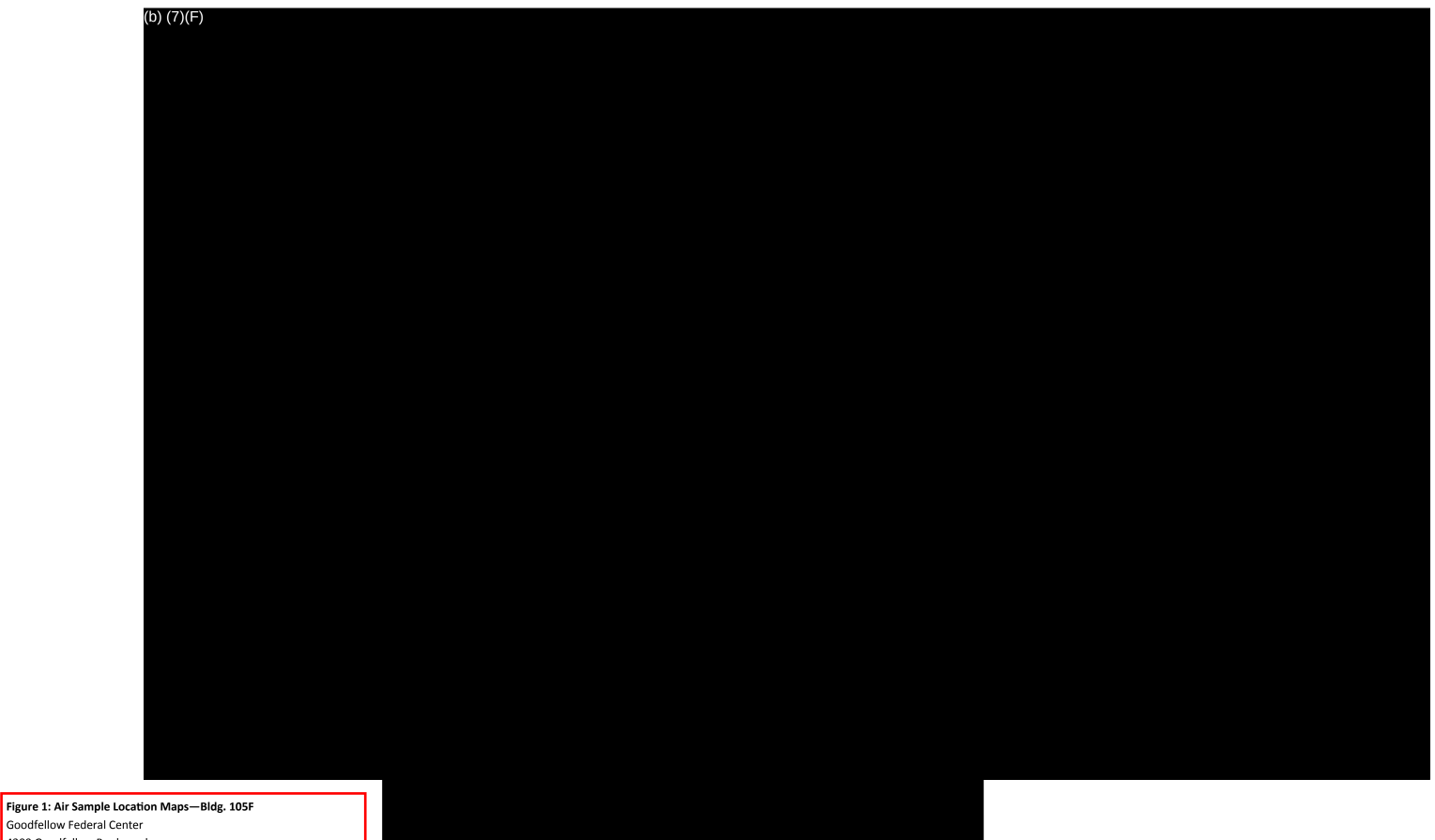
	Goodfellow Federal Cer	nter - Building	g#:	105F - Aiı	Sample Data	
Sample Number	Location	Analyte		Result (μg/m³)	Minimal Risk Level *(MRL) (μg/m³)	Recommended Exposure Limit** (REL) (μg/m³)
105F-Cr-01	Field Blank	Chromium	<	1.20	5.00	500.00
105F-Cr-02	Lower Level at Column L-34	Chromium	<	1.20	5.00	500.00
105F-Cr-03	Lower Level at Column P-32	Chromium	<	1.20	5.00	500.00
105F-Cr-04	Lower Level at Column L-30	Chromium	<	1.20	5.00	500.00
105F-Cr-05	Upper Level at Column P-28	Chromium	<	1.20	5.00	500.00
105F-Cr-06	Upper Level at Column O-27	Chromium	<	1.20	5.00	500.00
105F-Cr-07	Upper Level at Column P-31	Chromium	<	1.20	5.00	500.00
105F-Cr-08	Upper Level at Column O-33	Chromium	<	1.20	5.00	500.00
105F-Cr-09	Upper Level at Column O-36	Chromium	<	1.20	5.00	500.00

^{*} MRLs are Agency for Toxic Substances and Disease Registry (ATSDR) estimates of the amount of a chemical a person can eat, drink, or breathe each day without a detectable risk to health

^{**}RELs are based on Appendix C (Supplementary Exposure Limits) of the National Institute for Occupational Safety and Health (NIOSH) Pocket Guide to Chemical Hazards, DHHS (NIOSH) Publication No. 2005-149. Revised September 2007. Indicates results at or above MRL

Appendix BSample Location Diagrams





Goodfellow Federal Center

4300 Goodfellow Boulevard

St. Louis, Missouri

Project Number: 919103

Appendix C
Laboratory Analytical Results and Chain of Custody
Documentation





Airborne Metals Concentration by Inductively-Coupled Plasma Analysis (ICP)



NIOSH Method 7303

OCCU-TEC Inc. Client:

Attn:

Justin Arnold

Lab Order ID: 71925141

2604 NE Industrial Drive, Ste 230 North Kansas City, MO 64117

Date Received: 09/27/2019 **Date Reported:** 10/03/2019

Date Amended: 10/08/2019

Project: 919103.001 GFC Page: 1 of 2

Sample ID	Description	Volume	Element	Reporting Limit	Concentration	Concentration
Lab Sample ID	Lab Notes	(L)		Lillit (μg)	(µg)	(μg/m ³)
105F-Cr-01	FB	-	Cr	0.50	< 0.50	-
71925141IPA_1						
105F-Cr-02	LL L34	403.2	Cr	0.50	< 0.50	< 1.2
71925141IPA_2						
105F-Cr-03	LL P32	403.2	Cr	0.50	< 0.50	< 1.2
71925141IPA_3						
105F-Cr-04	LL L30	403.2	Cr	0.50	< 0.50	< 1.2
71925141IPA_4						
105F-Cr-05	LL P28	403.2	Cr	0.50	< 0.50	< 1.2
71925141IPA_5						
105F-Cr-06	UL O27	403.2	Cr	0.50	< 0.50	< 1.2
71925141IPA_6						
105F-Cr-07	UL P31	403.2	Cr	0.50	< 0.50	< 1.2
71925141IPA_7						

(b) (6) Melissa Ferrell **Lab Director Analyst**

This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by AIHA or any other agency of the U.S. government. Scientific Analytical Institute participates in the AIHA IHPAT program. IHPAT Laboratory ID: 173190. Unless otherwise noted blank sample correction was not performed on analytical results. MDLs are available upon request. Reporting limits stated in the AIHA IHPAT program.



Airborne Metals Concentration by Inductively-Coupled Plasma Analysis (ICP)



NIOSH Method 7303

Client: OCCU-TEC Inc. Attn: Justin Arnold Lab Order ID: 71925141 2604 NE Industrial Drive, Ste 230 Date Received: 09/27/2019

2604 NE Industrial Drive, Ste 230 North Kansas City, MO 64117

Date Reported: 10/03/2019 Date Amended: 10/08/2019

Project: 919103.001 GFC Page: 2 of 2

Sample ID	Description	Volume	Element	Reporting Limit	Concentration	Concentration
Lab Sample ID	Lab Notes	(L)		Liliit (μg)	(µg)	(μg/m ³)
105F-Cr-08	UL O33	403.2	Cr	0.50	< 0.50	< 1.2
71925141IPA_8						
105F-Cr-09	UL O36	403.2	Cr	0.50	< 0.50	< 1.2
71925141IPA_9						

Melissa Ferrell

Analyst

Lab Director

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Scientific Analytical Institute, Inc. 4604 Dundas Dr. Greensboro, NC 27407 Phone: 336.292.3888 Fax: 336.292.3313 www.sailab.com lab@sailab.com

Lab Use Only Lab Order ID: Client Code:	7	1925141
Cheffi Code:		

A-F-018 EXP: 2/4/2021

Company Contact Information			Indu	strial Hygiene Test Ty	ypes	
Company: OCCU-TEC Inc.	Contact: Justin	Contact: Justin Arnold		Silica as Alpha Quartz (XSZ)* With Respirable Dust (XDZ)		
Address: 2604 NE Industrial Drive, Suite 23	80 Phone □:816-	810-3276	Silica as Cristobalite (XSC)* With Respirable Dust (XDC)			
North Kansas City, MO 64117	Fax □:816-9	94-3478	Silica as	Silica as Tridymite (XST)* With Respirable Dust (XDT)		
		@occutec.com	Silica as (XSA)*	Alpha Quartz, Cristobalite, Tridyr		
			(ASA)	With Respirable Dust (XDA	A) 🔲	
Billing/Invoice Information .	Turn Aro	und Times	Silica Bul	k (XSI)*		
SAME	90 Min.	48 Hours	Bulk Pha	se ID/Whole Rock (XUK)		
Company:	3 Hours	72 Hours 🔲	Total Dus	t fethod 0500 (GTD)		
Contact:	6 Hours	96 Hours	Respirabl NIOSH N	e Dust lethod 0600 (GRD)		
Address:	12 Hours	120 Hours	PCM NIC	SH 7400-A Rules (PCM)		
	24 Hours	144 ⁺ Hours	B Rules	(PCB) TWA (PTA)		
	^TATs not available	for certain test types	TEM NIC	SH 7402 (Asbestos) (TNI)		
PO Number:				on spray paint operations)		
Project Name/Number: 919083.001 GFC			Metals (N Under Co	IOSH 7300) (Specify Metals		
				OSH 7300	×	
	n/Location	Volume/	Area	Comments		
Sample ID # Description	n/Location	Volume/	Area	Comments Cr		
	n/Location	Volume/ N/A 403	Area			
	n/Location	Volume/ N/A 403.	Area	Cr		
	n/Location	Volume/	Area	Cr Cr		
	n/Location	Volume/	Area	Cr Cr		
	n/Location	Volume/. N/A 403.	Area	Cr Cr Cr Cr Cr		
105F-4-01 FB 05F-4-02 LL 634 05F-4-03 LL P32 05F-4-04 LL 630 05F-4-06 LL P28 05F-4-06 UL 027 105F-4-07 UL P31	n/Location	Volume/	Area	Cr Cr Cr Cr Cr		
05F-4-01 FB 05F-4-02 LL L34 05F-4-03 LL P32 05F-4-04 LL L30 05F-4-06 LL P28 05F-4-06 UL 027 05F-4-08 UL 033	n/Location	Volume/	Area	Cr Cr Cr Cr Cr Cr		
105F-4-01 FB 105F-4-02 LL 634 105F-4-03 LL 134 105F-4-04 LL 130 105F-4-06 LL 128 105F-4-06 UL 027 105F-4-07 UL 131	n/Location	Volume/. N/A 403.	Area	Cr Cr Cr Cr Cr Cr		
05F-4-01 FB 05F-4-02 LL L34 05F-4-03 LL P32 05F-4-04 LL L30 05F-4-05 LL P28 05F-4-06 UL 027 05F-4-07 UL P31 105F-4-08 UL 033	Accepted	N/A 403.	Area	Cr Cr Cr Cr Cr Cr Cr		
105F-4-01 FB 05F-4-02 LL 634 05F-4-03 LL P32 05F-4-04 LL 630 05F-4-06 LL P28 05F-4-06 UL 027 105F-4-08 UL 033		N/A 403.	Area	Cr Cr Cr Cr Cr Cr Cr Cr		
05F-4-01 FB 05F-4-02 LL L34 05F-4-03 LL P32 05F-4-04 LL L30 05F-4-05 LL P28 05F-4-06 UL 027 05F-4-07 UL P31 105F-4-08 UL 033	Accepted	N/A 403.	Area	Cr Cr Cr Cr Cr Cr Cr Cr Cr		
105F-4-01 FB 05F-4-02 LL 634 05F-4-03 LL P32 05F-4-04 LL 630 05F-4-06 LL P28 05F-4-06 UL 027 105F-4-08 UL 033		N/A 403.	1	Cr Cr Cr Cr Cr Cr Cr Cr Cr		
105F-4-01 FB 05F-4-02 LL 634 05F-4-03 LL P32 05F-4-04 LL 630 05F-4-06 LL P28 05F-4-06 LL 027 105F-4-08 UL 033	Accepted	N/A 403.	1	Cr Cr Cr Cr Cr Cr Cr Cr Cr		
105F-4-01 FB 105F-4-02 LL L34 05F-4-03 LL P32 105F-4-04 LL L30 105F-4-06 LL P28 105F-4-06 LL 027 105F-4-07 UL P31 105F-4-08 UL 033 105F-4-09 UL 036	Accepted Rejected	N/A 403.	To	Cr Cr Cr Cr Cr Cr Cr Cr Cr	me	
OSF-U-01 FB OSF-U-02 LL L34 OSF-U-03 LL L30 OSF-U-05 LL P28 OSF-U-06 UL O27 OSF-U-07 UL P31 OSF-U-08 UL O33 OSF-U-09 UL O36 OSF-U-09 OSF-	Accepted	N/A 403.	To	Cr C	me	
OSF-U-01 FB OSF-U-03 LL L34 OSF-U-03 LL L30 OSF-U-04 LL L30 OSF-U-05 LL P28 OSF-U-07 UL P28 OSF-U-07 UL P31 OSF-U-08 UL D33 OSF-U-09 UL D36 OSF-U-09 OSF-U-	Accepted Rejected	N/A 403.	To	Cr C	10	

Appendix DQualifications and Licenses



STATE OF MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

LEAD OCCUPATION LICENSE REGISTRATION

Issued to:

Austin G. O'Byrne

The person, firm or corporation whose name appears on this certificate has fulfilled the requirements for licensure as set forth in the Missouri Revised Statutes 701.300-701.338, as long as not suspended or revoked, and is hereby authorized to engage in the activity listed below.

Lead Risk Assessor Category of License

Issuance Date: 12/10/2018
Expiration Date: 12/10/2020

License Number: 181210-300005671





Randall W. Williams, MD, FACOG
Director
Department of Health and Senior Services

Lead Licensing Program, PO Box 570, Jefferson City, MO 65102