10383

**Data Check - Unsigned** 

0

3/1/2016

PWS ID #: 4122000 City/Town: HANOVER

925 CIRCUIT ST - FIRE STATION #3

PWS Name: HANOVER WATER DEPT **PWS Class:** COM

Primary Lab MA Cert #: M-MA022 Primary Lab Name: ANALYTICAL BALANCE CORP

Routine/ Special: **Collection Date:** O/R/C: **Original Collection:** Location ID Location Collected By: Resubmit Reason:

W. MILLS

Sample Comments: **Analysis Comments:** Lab Sample ID:

RS

168506601

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab II	): Analytical Lab:
MONOCHLOROACETIC ACID	ND	UG/L	2	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
DIBROMOACETIC ACID	ND	UG/L	1	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
TRICHLOROACETIC ACID	ND	UG/L	1	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
MONOBROMOACETIC ACID	ND	UG/L	2	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
DICHLOROACETIC ACID	ND	UG/L	3	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
HALOACETIC ACIDS	ND	UG/L	1	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY

Routine/ Special: Collected By: **Collection Date:** O/R/C: Resubmit Reason: **Original Collection:** Location ID Location

10385 70 PONDEROSA RS 3/1/2016 0 W. MILLS

**Sample Comments: Analysis Comments:** Lab Sample ID:

168506602

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab	ID: Analytical Lab:
MONOCHLOROACETIC ACID	ND	UG/L	2	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
DIBROMOACETIC ACID	ND	UG/L	1	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
TRICHLOROACETIC ACID	1.9	UG/L	1	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
MONOBROMOACETIC ACID	ND	UG/L	2	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
DICHLOROACETIC ACID	ND	UG/L	3	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
HALOACETIC ACIDS	3.8	UG/L	1	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY

Collected By: O/R/C: Routine/ Special: **Collection Date:** Resubmit Reason: Original Collection: Location ID Location

RS 0 10388 33 ROCKLAND ST - HANOVER W. MILLS 3/1/2016

**FITNESS** 

**Sample Comments: Analysis Comments:** Lab Sample ID:

168506603

M/S = Multiple or Single sources represented in sample site.

D/S = Distribution or Source sample site.

R/F = Raw or Finished water sample site.

MDL = Method Detection Limit.

UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

PWS ID #: 4122000

3/14/2016 8:48:19 AM

PWS Name: HANOVER WATER DEPT

Page

# **Haloacetic Acids Report**

# **Data Check - Unsigned**

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab	ID: Analytical Lab:
MONOCHLOROACETIC ACID	ND	UG/L	2	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
DIBROMOACETIC ACID	3.7	UG/L	1	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
TRICHLOROACETIC ACID	ND	UG/L	1	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
MONOBROMOACETIC ACID	ND	UG/L	2	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
DICHLOROACETIC ACID	ND	UG/L	3	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
HALOACETIC ACIDS	3.7	UG/L	1	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY

Location IDLocationRoutine/ Special:Collected By:Collection Date:O/R/C:Resubmit Reason:Original Collection:103872055 WASHINGTON ST - COMPUTERRSW. MILLS3/1/2016O

CENTER

Sample Comments: Analysis Comments: Lab Sample ID:

168506604

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab II	D: Analytical Lab:
MONOCHLOROACETIC ACID	ND	UG/L	2	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
DIBROMOACETIC ACID	3.7	UG/L	1	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
TRICHLOROACETIC ACID	5.2	UG/L	1	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
MONOBROMOACETIC ACID	ND	UG/L	2	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
DICHLOROACETIC ACID	4.3	UG/L	3	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY
HALOACETIC ACIDS	13.2	UG/L	1	EPA 552.2	3/8/2016	M-RI002	ESS LABORATORY

EDEP Transaction ID: 817057

M/S = Multiple or Single sources represented in sample site.

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R/F = Raw or Finished water sample site.

MDL = Method Detection Limit.

UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

PWS ID #: 4122000

PWS Name: HANOVER WATER DEPT

3/14/2016 8:48:19 AM

Page 2 of 2

**Data Check - Unsigned** 

PWS ID #: 4122000 City/Town: HANOVER

PWS Name: HANOVER WATER DEPT PWS Class: COM

Primary Lab MA Cert #: M-MA022 Primary Lab Name: ANALYTICAL BALANCE CORP

Location ID Location Routine/ Special: Collected By: Collection Date: O/R/C: Resubmit Reason: Original Collection:

10383 925 CIRCUIT ST - FIRE STATION #3 RS W. MILLS 3/1/2016 O

Sample Comments: Analysis Comments: Lab Sample ID:

168506601

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab ID	: Analytical Lab:
BROMODICHLOROMETHANE	7.6	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM	13.3	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
CHLOROFORM	2.9	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	12.9	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	36.7	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP

Location ID Location Routine/ Special: Collected By: Collection Date: O/R/C: Resubmit Reason: Original Collection:

10385 70 PONDEROSA RS W. MILLS 3/1/2016 O

Sample Comments: Analysis Comments: Lab Sample ID:

168506602

BROMOFORM         8.8         UG/L         0.5         EPA 524.2         3/9/2016         M-MA022         ANALYTICAL BALANCE CORP           CHLOROFORM         12.9         UG/L         0.5         EPA 524.2         3/9/2016         M-MA022         ANALYTICAL BALANCE CORP           DIBROMOCHLOROMETHANE         23.0         UG/L         0.5         EPA 524.2         3/9/2016         M-MA022         ANALYTICAL BALANCE CORP	Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab ID	: Analytical Lab:
CHLOROFORM         12.9         UG/L         0.5         EPA 524.2         3/9/2016         M-MA022         ANALYTICAL BALANCE CORP           DIBROMOCHLOROMETHANE         23.0         UG/L         0.5         EPA 524.2         3/9/2016         M-MA022         ANALYTICAL BALANCE CORP	BROMODICHLOROMETHANE	20.1	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE 23.0 UG/L 0.5 EPA 524.2 3/9/2016 M-MA022 ANALYTICAL BALANCE CORP	BROMOFORM	8.8	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
	CHLOROFORM	12.9	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES 64.8 LIG/L 0.5 EPA 524.2 3/9/2016 M-MA022 ANALYTICAL BALANCE CORP	DIBROMOCHLOROMETHANE	23.0	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
101/12 11(11/12011211/11/12011211/11/12011211/11/12011211/11/12011211/11/12011211/11/12011211/11/12011211/11/1	TOTAL TRIHALOMETHANES	64.8	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP

Location ID Location Routine/ Special: Collected By: Collection Date: O/R/C: Resubmit Reason: Original Collection:

10388 33 ROCKLAND ST - HANOVER RS W. MILLS 3/1/2016 O

**FITNESS** 

Sample Comments: Analysis Comments: Lab Sample ID:

168506603

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab II	D: Analytical Lab:
BROMODICHLOROMETHANE	7.0	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM	3.1	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
M/S = Multiple or Single sources repre		e site.		PWS ID #:	4122000		3/14/2016 8:48:20 AM
D/S = Distribution or Source sample s R/F = Raw or Finished water sample s				PWS Name:	HANOVER WATER DEPT		Page 1 of 2

R/F = Raw or Finished water sample site. MDL = Method Detection Limit.

UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

## **Trihalomethane Report**

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3/14/2016 8:48:20 AM

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Page

CHLOROFORM	4.4	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	8.9	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	23.4	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP

O/R/C: Routine/ Special: Collected By: **Collection Date:** Resubmit Reason: Original Collection: Location ID Location 10387 W. MILLS 3/1/2016 0

2055 WASHINGTON ST - COMPUTER CENTER

**Sample Comments: Analysis Comments:** Lab Sample ID:

RS

168506604

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab ID	: Analytical Lab:
BROMODICHLOROMETHANE	25.0	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM	4.7	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
CHLOROFORM	16.6	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	22.3	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	68.6	UG/L	0.5	EPA 524.2	3/9/2016	M-MA022	ANALYTICAL BALANCE CORP

PWS ID #: 4122000

PWS Name: HANOVER WATER DEPT

EDEP Transaction ID: 817057

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MDL = Method Detection Limit.

UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

**Submitted - Signed** 

PWS ID #: 4122000

City/Town: HANOVER

HANOVER WATER DEPT PWS Name:

PWS Class:

COM

Primary Lab MA Cert #: M-MA022

Primary Lab Name: ANALYTICAL BALANCE CORP

Location ID	Location		Routine	e/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
10383	925 CIRCUIT ST	- FIRE STATION	I#3 RS	3	R. FARLEY	6/7/2016	0		
Sample Comme	nts:		Anal	ysis Comme	nts:	Lab S	ample ID:		
						1687	771401		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical L	ab ID: Analytic	eal Lab:
MONOCHLORO	ACETIC ACID	ND	UG/L	2	EPA 552.2	6/14/2016	M-RI002	ESS LABORATOR	Y
DIBROMOACET	IC ACID	1.0	UG/L	1	EPA 552.2	6/14/2016	M-RI002	ESS LABORATOR	Y
TRICHLOROACI	ETIC ACID	1.1	UG/L	1	EPA 552.2	6/14/2016	M-RI002	ESS LABORATOR	<b>Y</b>
MONOBROMOA	CETIC ACID	ND	UG/L	2	EPA 552.2	6/14/2016	M-RI002	ESS LABORATOR	γ
DICHLOROACE.	TIC ACID	ND	UG/L	3	EPA 552.2	6/14/2016	M-RI002	ESS LABORATOR	<b>′</b>
HALOACETIC A	CIDS	2.1	UG/L	1	EPA 552.2	6/14/2016	M-RI002	ESS LABORATOR	<b>(</b>
Location ID	Location	· — — ·	Routine	 e/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
10385	70 PONDEROSA	<b>\</b>	RS	3	R. FARLEY	6/7/2016	0		
Sample Comme	nts:		Anal	ysis Comme	nts:	Lab S	ample ID:		
							71402		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ab ID: Analytic	al Lab:
MONOCHLORO	ACETIC ACID	3.8	UG/L	2	EPA 552.2	6/14/2016	M-RI002	ESS LABORATOR	1
DIBROMOACET	C ACID	1.9	UG/L	1	EPA 552.2	6/14/2016	M-RI002	ESS LABORATORY	1
TRICHLOROACE	TIC ACID	8.6	UG/L	1	EPA 552.2	6/14/2016	M-RI002	ESS LABORATORY	1
MONOBROMOA	CETIC ACID	ND	UG/L	2	EPA 552.2	6/14/2016	M-RI002	ESS LABORATOR	1
DICHLOROACE	FIC ACID	5.9	UG/L	3	EPA 552.2	6/14/2016	M-RI002	ESS LABORATOR	1
HALOACETIC A	CIDS	20.2	UG/L	1	EPA 552.2	6/14/2016	M-RI002	ESS LABORATORY	(
Location ID	Location		Routine	e/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
10388	33 ROCKLAND S FITNESS	ST - HANOVER	RS	3	R. FARLEY	6/7/2016	0		
Sample Comme	nts:		Anal	ysis Comme	nts:	Lab S	ample ID:		
						1687	71403		

M/S = Multiple or Single sources represented in sample site. D/S = Distribution or Source sample site.

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O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

PWS ID #: 4122000

PWS Name: HANOVER WATER DEPT

7/7/2016 7:46:58 AM

Page

# **Submitted - Signed**

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab	DID: Analytical Lab:
MONOCHLOROACETIC ACID	ND	UG/L	2	EPA 552.2	6/14/2016	M-RI002	ESS LABORATORY
DIBROMOACETIC ACID	2.8	UG/L	1	EPA 552.2	6/14/2016	M-RI002	ESS LABORATORY
TRICHLOROACETIC ACID	1.6	UG/L	1	EPA 552.2	6/14/2016	M-RI002	ESS LABORATORY
MONOBROMOACETIC ACID	ND	UG/L	2	EPA 552.2	6/14/2016	M-RI002	ESS LABORATORY
DICHLOROACETIC ACID	3.3	UG/L	3	EPA 552.2	6/14/2016	M-RI002	ESS LABORATORY
HALOACETIC ACIDS	7.7	UG/L	1	EPA 552.2	6/14/2016	M-RI002	ESS LABORATORY

Location IDLocationRoutine/ Special:Collected By:Collection Date:O/R/C:Resubmit Reason:103872055 WASHINGTON ST - COMPUTERRSR. FARLEY6/7/2016O

CENTER

**Sample Comments:** 

#### **Analysis Comments:**

#### Lab Sample ID:

168771404

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab ID	): Analytical Lab:
MONOCHLOROACETIC ACID	ND	UG/L	2	EPA 552.2	6/15/2016	M-RI002	ESS LABORATORY
DIBROMOACETIC ACID	2.2	UG/L	1	EPA 552.2	6/15/2016	M-RI002	ESS LABORATORY
TRICHLOROACETIC ACID	ND	UG/L	1	EPA 552.2	6/15/2016	M-RI002	ESS LABORATORY
MONOBROMOACETIC ACID	ND	UG/L	2	EPA 552.2	6/15/2016	M-R1002	ESS LABORATORY
DICHLOROACETIC ACID	ND	UG/L	3	EPA 552.2	6/15/2016	M-R1002	ESS LABORATORY
HALOACETIC ACIDS	2.2	UG/L	1	EPA 552.2	6/15/2016	M-RI002	ESS LABORATORY

Primary Lab Signature: Robert Bentley

Date: 7/7/2016

EDEP Transaction ID: 845362

Certified Signer User Name: ANALYTICAL

M/S = Multiple or Single sources represented in sample site.

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O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

PWS ID #: 4122000

PWS Name: HANOVER WATER DEPT

7/7/2016 7:46:58 AM

**Original Collection:** 

Page 2 of 2

Primary Lab MA Cert #: M-MA022

PWS ID #: 4122000

City/Town: HANOVER

PWS Name:

HANOVER WATER DEPT

Primary Lab Name: ANALYTICAL BALANCE CORP

**Submitted - Signed** 

**PWS Class:** 

COM

Location ID	Location	FIDE OTATION #		ne/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
10383		- FIRE STATION #			R. FARLEY	6/7/2016	0		
Sample Commo	ents:		Analy	ysis Comme	ents:		Sample ID:		
						168	3771401		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical L	ab ID: Analy	/tical Lab:
BROMODICHLO	PROMETHANE	14.3	UG/L	0.5	EPA 524.2	6/15/2016	M-MA022	ANALYTICAL BA	ALANCE CORP
BROMOFORM		8.8	UG/L	0.5	EPA 524.2	6/15/2016	M-MA022	ANALYTICAL BA	LANCE CORP
CHLOROFORM		10.2	UG/L	0.5	EPA 524.2	6/15/2016	M-MA022	ANALYTICAL BA	LANCE CORP
DIBROMOCHLO	PROMETHANE	17.9	UG/L	0.5	EPA 524.2	6/15/2016	M-MA022	ANALYTICAL BA	LANCE CORP
TOTAL TRIHAL	OMETHANES	51.2	UG/L	0.5	EPA 524.2	6/15/2016	M-MA022	ANALYTICAL BA	LANCE CORP
Location ID	Location		Routir	e/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
10385	70 PONDEROSA		RS		R. FARLEY	6/7/2016	0		
Sample Comments:			Analy	sis Comme	ents:	Lab	Sample ID:		
		_				168	3771402		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical L	ab ID: Analy	rtical Lab:
BROMODICHLO	ROMETHANE	32.6	UG/L	0.5	EPA 524.2	6/15/2016	M-MA022	ANALYTICAL BA	LANCE CORP
BROMOFORM		2.8	UG/L	0.5	EPA 524.2	6/15/2016	M-MA022	ANALYTICAL BA	LANCE CORP
CHLOROFORM		27.5	UG/L	0.5	EPA 524.2	6/15/2016	M-MA022	ANALYTICAL BA	
DIBROMOCHLO	ROMETHANE	20.7	UG/L	0.5	EPA 524.2	6/15/2016	M-MA022	ANALYTICAL BA	LANCE CORP
TOTAL TRIHALO	OMETHANES	83.6	UG/L	0.5	EPA 524.2	6/15/2016	M-MA022	ANALYTICAL BA	LANCE CORP
Location ID	Location		Routin	e/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
10388	33 ROCKLAND S FITNESS	T - HANOVER	RS		R. FARLEY	6/7/2016	0		-
Sample Comme	ents:		Analy	sis Comme	ents:	Lab	Sample ID:		
	·					168	771403		
Contaminant:		Result:	JOM:	MDL:	Analytical Method:	Analysis Date:	Analytical L	ab ID: Analy	rtical Lab:
BROMODICHLO	ROMETHANE	12.4	UG/L	0.5	EPA 524.2	6/15/2016	M-MA022	ANALYTICAL BA	LANCE CORP
222122211									

EPA 524.2

PWS ID #:

6/15/2016

4122000

PWS Name: HANOVER WATER DEPT

M-MA022

ANALYTICAL BALANCE CORP

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7/7/2016 7:46:59 AM

Page

M/S = Multiple or Single sources represented in sample site.

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**BROMOFORM** 

UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

3.5

UG/L

0.5

# **Trihalomethane Report**

# **Submitted - Signed**

**** *** *****************************	=						, gu
CHLOROFORM	9.6	UG/L	0.5	EPA 524.2	6/15/2016	M-MA022	ANALYTICAL BALANCE CORP
DIDDOMOCI II ODOMETI IAME							AND THOME DIVERSOR COLL
DIBROMOCHLOROMETHANE	12.8	UG/L	0.5	EPA 524.2	6/15/2016	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	20.0				· ·		A WALL HOLD WILL BY ILL WILL GOT II
TOTAL TRIMALOMETHANES	38.3	UG/L	0.5	EPA 524.2	6/15/2016	M-MA022	ANALYTICAL BALANCE CORP
		. <b></b>					,

Location ID Location Routine/ Special: Collected By: **Collection Date:** 10387 2055 WASHINGTON ST - COMPUTER RS

O/R/C:

Original Collection:

CENTER

R. FARLEY

6/7/2016

0

Resubmit Reason:

Sample Comments:

**Analysis Comments:** 

Lab Sample ID:

168771404

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab ID:	Analytical Lab:
BROMODICHLOROMETHANE	1.1	UG/L	0.5	EPA 524.2	6/15/2016	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM	4.3	UG/L	0.5	EPA 524.2	6/15/2016		ANALYTICAL BALANCE CORP
CHLOROFORM	ND	UG/L	0.5	EPA 524.2	6/15/2016		ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	3.6	UG/L	0.5	EPA 524.2	6/15/2016		ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	9.0	UG/L	0.5	EPA 524.2	6/15/2016		ANALYTICAL BALANCE CORP

Primary Lab Signature:

Robert Bentley

Date: 7/7/2016

Certified Signer User Name: ANALYTICAL

845362

**EDEP Transaction ID:** 

M/S = Multiple or Single sources represented in sample site.

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PWS ID #: 4122000

PWS Name: HANOVER WATER DEPT

7/7/2016 7:46:59 AM

Page

Primary Lab MA Cert #: M-MA022

**Data Check - Unsigned** 

PWS ID #: 4122000

City/Town: HANOVER

PWS Name:

HANOVER WATER DEPT

**PWS Class:** 

COM

Primary Lab Name: ANALYTICAL BALANCE CORP

Location ID 10383	Location	- FIRE STATION #		e/ Special:	Collected By:	Collection Date: 9/7/2016	<b>O/R/C</b> : O	Resubmit Reason:	Original Collection:
	Sample Comments:			ysis Commei		Lab Sample ID: 169083201			
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ıb ID: Analyti	cal Lab:
MONOCHLORO	ACETIC ACID	ND	UG/L	2	EPA 552.2	9/13/2016	M-RI002	ESS LABORATOR	Υ
DIBROMOACET	C ACID	3.9	UG/L	1	EPA 552.2	9/13/2016	M-RI002	ESS LABORATOR	Y
TRICHLOROACE	TIC ACID	2.7	UG/L	1	EPA 552.2	9/13/2016	M-RI002	ESS LABORATOR	Y
MONOBROMOA	CETIC ACID	ND	UG/L	2	EPA 552.2	9/13/2016	M-RI002	ESS LABORATOR	Y
DICHLOROACET	FIC ACID	ND	UG/L	3	EPA 552.2	9/13/2016	M-RI002	ESS LABORATOR	Υ
HALOACETIC AC	CIDS	6.6	UG/L	1	EPA 552.2	9/13/2016	M-RI002	ESS LABORATOR	Y
Location ID	Location		Routine	e/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:

Sample	Comments:	

10385

**Analysis Comments:** 

RS

Lab Sample ID:

169083202

9/7/2016

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab ID	: Analytical Lab:
MONOCHLOROACETIC ACID	ND	UG/L	2	EPA 552.2	9/13/2016	M-RI002	ESS LABORATORY
DIBROMOACETIC ACID	ND	UG/L	1	EPA 552.2	9/13/2016	M-RI002	ESS LABORATORY
TRICHLOROACETIC ACID	ND	UG/L	1	EPA 552.2	9/13/2016	M-RI002	ESS LABORATORY
MONOBROMOACETIC ACID	ND	UG/L	2	EPA 552.2	9/13/2016	M-RI002	ESS LABORATORY
DICHLOROACETIC ACID	ND	UG/L	3	EPA 552.2	9/13/2016	M-RI002	ESS LABORATORY
HALOACETIC ACIDS	ND	UG/L	1	EPA 552.2	9/13/2016	M-RI002	ESS LABORATORY

Location ID 10388

Location

**FITNESS** 

70 PONDEROSA

33 ROCKLAND ST - HANOVER

Routine/ Special: RS

Collected By: R. FARLEY

R. FARLEY

**Collection Date:** 

9/7/2016

0

O/R/C: Resubmit Reason:

**Original Collection:** 

**Sample Comments:** 

**Analysis Comments:** 

Lab Sample ID:

169083203

PWS ID #: 4122000

9/26/2016 3:11:54 PM

PWS Name: HANOVER WATER DEPT

Page

M/S = Multiple or Single sources represented in sample site.

D/S = Distribution or Source sample site.

R/F = Raw or Finished water sample site.

MDL = Method Detection Limit.

UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

ND

5.7

UG/L

UG/L

# **Haloacetic Acids Report**

# **Data Check - Unsigned**

Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical L	ab ID:	Analytical Lab:
MONOCHLORO	ACETIC ACID	ND	UG/L	2	EPA 552.2	9/13/2016	M-RI002	ESS LABOR	•
DIBROMOACET	TC ACID	3.0	UG/L	1	EPA 552.2	9/13/2016	M-RI002	ESS LABOR	
TRICHLOROAC	ETIC ACID	1.3	UG/L	1	EPA 552.2	9/13/2016	M-RI002	ESS LABOR	
MONOBROMOA	ACETIC ACID	ND	UG/L	2	EPA 552.2	9/13/2016	M-RI002	ESS LABOR	
DICHLOROACE	TIC ACID	ND	UG/L	3	EPA 552.2	9/13/2016	M-RI002	ESS LABOR	RATORY
HALOACETIC A	CIDS	4.3	UG/L	1	EPA 552.2	9/13/2016	M-RI002	ESS LABOR	RATORY
Location ID	Location		Routin	e/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reas	on: Original Collection:
10387	2055 WASHING CENTER	STON ST - COMP	PUTER R	3	R. FARLEY	9/7/2016	0		•
Sample Comme	ents:		Anal	ysis Comme	nts:	Lab	Sample ID:		
						169	083204		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ab ID:	Analytical Lab:
MONOCHLORO	ACETIC ACID	ND	UG/L	2	EPA 552.2	9/13/2016	M-RI002	ESS LABOR	RATORY
DIBROMOACET	IC ACID	5.7	UG/L	1	EPA 552.2	9/13/2016	M-RI002	ESS LABOR	
TRICHLOROACI	ETIC ACID	ND	UG/L	1	EPA 552.2	9/13/2016	M-RI002	ESS LABOR	
MONOBROMOA	CETIC ACID	ND	UG/L	2	EPA 552.2	9/13/2016	M-RI002	ESS LABOR	
									<del>-</del>

EPA 552.2

EPA 552.2

**EDEP Transaction ID:** 

9/13/2016

9/13/2016

867187

M-RI002

M-RI002

M/S = Multiple or Single sources represented in sample site.

D/S = Distribution or Source sample site. R/F = Raw or Finished water sample site.

MDL = Method Detection Limit.

UOM = Unit of Measurement.

DICHLOROACETIC ACID

HALOACETIC ACIDS

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

PWS ID #: 4122000

PWS Name: HANOVER WATER DEPT

9/26/2016 3:11:54 PM

**ESS LABORATORY** 

**ESS LABORATORY** 

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Primary Lab MA Cert #: M-MA022

PWS ID #: 4122000

City/Town: HANOVER

PWS Name:

HANOVER WATER DEPT

Primary Lab Name: ANALYTICAL BALANCE CORP

**Data Check - Unsigned** 

**PWS Class:** 

COM

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Location ID 10383	Location 925 CIRCUIT ST	EIDE STATION		ne/ Special:	•	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
		- FIRE STATION			R. FARLEY	9/7/2016	0		
Sample Comme	ents:		Anal	ysis Comm	ents:		Sample ID:		
						16	9083201		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical	Lab ID: Analy	ytical Lab:
BROMODICHLO	PROMETHANE	10.1	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BA	
BROMOFORM		14.5	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BA	
CHLOROFORM		6.1	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BA	
DIBROMOCHLO	· · - · · · - · · · · · · · · · · · · ·	21.1	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BA	
TOTAL TRIHALO	OMETHANES	51.8	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BA	
Location ID	Location		Routir	ne/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
10385	70 PONDEROSA		RS		R. FARLEY	9/7/2016	0		
Sample Comments:			Anal	ysis Comme	ents:	Lab	Sample ID:		
							9083202		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical I	Lab ID: Analy	rtical Lab:
BROMODICHLO	ROMETHANE	27.2	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BA	
BROMOFORM		9.6	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BA	
CHLOROFORM		12.8	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BA	
DIBROMOCHLO	ROMETHANE	32.0	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BA	
TOTAL TRIHALO	DMETHANES	81.6	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BA	
Location ID	Location		Routin	- — – – . ne/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
10388	33 ROCKLAND S' FITNESS	T - HANOVER	RS		R. FARLEY	9/7/2016	0		original concention.
Sample Comme	nts:		Analy	sis Comme	nts:	Lab	Sample ID:		
							083203		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical L	ab ID: Analy	tical Lab:
BROMODICHLO	ROMETHANE	14.5	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BA	
BROMOFORM		5.7	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BA	OOI (I

PWS ID #: 4122000

PWS Name: HANOVER WATER DEPT

UOM = Unit of Measurement. O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

M/S = Multiple or Single sources represented in sample site.

D/S = Distribution or Source sample site.

R/F = Raw or Finished water sample site.

MDL = Method Detection Limit.

### **Trihalomethane Report**

# **Data Check - Unsigned**

Resubmit Reason:

Original Collection:

CHLOROFORM DIBROMOCHLOROMETHANE TOTAL TRIHALOMETHANES	9.1	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BALANCE CORP
	17.7	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BALANCE CORP
	47.0	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BALANCE CORP

Location IDLocationRoutine/ Special:Collected By:Collection Date:O/R/C:103872055 WASHINGTON ST - COMPUTERRSR. FARLEY9/7/2016O

CENTER

Sample Comments: Analysis Comments:

Lab Sample ID:

169083204

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab ID	: Analytical Lab:
BROMODICHLOROMETHANE	1.7	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM	13.5	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BALANCE CORP
CHLOROFORM	ND	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	5.8	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	21.0	UG/L	0.5	EPA 524.2	9/19/2016	M-MA022	ANALYTICAL BALANCE CORP

**EDEP Transaction ID:** 

867187

M/S = Multiple or Single sources represented in sample site. D/S = Distribution or Source sample site.

R/F = Raw or Finished water sample site.

MDL = Method Detection Limit.

UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

PWS ID #: 4122000

PWS Name: HANOVER WATER DEPT

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# **Haloacetic Acids Report**

PWS ID #: 4122000

City/Town: HANOVER

PWS Name: Primary Lab MA Cert #: M-MA022

HANOVER WATER DEPT

Primary Lab Name: ANALYTICAL BALANCE CORP

**Data Check - Unsigned** 

PWS Class: COM

Location ID 10383	Location 925 CIRCUIT ST	- FIRE STATION		e/ Special: S	Collected By: W. MILLS	Collection Date: 12/9/2016	O/R/C:	Resubmit Reason:	Original Collection:
Sample Commo	ents:			lysis Comme		Lab S	Sample ID: 371201		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ab ID: Analytic	al Lab:
MONOCHLORO	ACETIC ACID	3.0	UG/L	2	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY	
<b>DIBROMOACET</b>	IC ACID	1.3	UG/L	1	EPA 552.2	12/15/2016	M-RI002	ESS LABORATOR	
TRICHLOROAC	ETIC ACID	ND	UG/L	1	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY	
MONOBROMOA	CETIC ACID	ND	UG/L	2	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY	
DICHLOROACE	TIC ACID	ND	UG/L	3	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY	
HALOACETIC A	CIDS	4.3	UG/L	1	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY	
Location ID	Location		Routin	 e/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
10385 70 PONDEROSA			R	3	W. MILLS	12/9/2016	0		<b>G</b>
Sample Comme	nts:		Anal	ysis Comme	nts:	Lab S	ample ID:		
							71202		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ab ID: Analytic	al Lab:
MONOCHLORO	ACETIC ACID	ND	UG/L	2	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY	
DIBROMOACET	IC ACID	1.1	UG/L	1	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY	
TRICHLOROAC	ETIC ACID	1.6	UG/L	1	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY	
MONOBROMOA	CETIC ACID	ND	UG/L	2	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY	
DICHLOROACE	TIC ACID	ND	UG/L	3	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY	•
HALOACETIC A	CIDS	2.7	UG/L	· 1	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY	•
Location ID	Location		Routing	e/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
10388	33 ROCKLAND ST FITNESS	Γ - HANOVER	RS	3	W. MILLS	12/9/2016	0		
Sample Comme	nts:		Anal	ysis Comme	nts:	Lab Sa	ample ID:		
						1693	71203		

M/S = Multiple or Single sources represented in sample site.

D/S = Distribution or Source sample site.

R/F = Raw or Finished water sample site.

MDL = Method Detection Limit.

UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

PWS ID #: 4122000

PWS Name: HANOVER WATER DEPT

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# **Haloacetic Acids Report**

# **Data Check - Unsigned**

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lal	b ID: Analytical Lab:
MONOCHLOROACETIC ACID	2.3	UG/L	2	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY
DIBROMOACETIC ACID	2.7	UG/L	1	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY
TRICHLOROACETIC ACID	ND	UG/L	1	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY
MONOBROMOACETIC ACID	ND	UG/L	2	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY
DICHLOROACETIC ACID	ND	UG/L	3	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY
HALOACETIC ACIDS	5.0	UG/L	1	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY

Routine/ Special: Collected By: **Collection Date:** O/R/C: Resubmit Reason: Location ID **Original Collection:** 10387 2055 WASHINGTON ST - COMPUTER W. MILLS 12/9/2016

CENTER

Sample Comments:

**Analysis Comments:** 

Lab Sample ID:

169371204

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab ID	: Analytical Lab:
MONOCHLOROACETIC ACID	ND	UG/L	2	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY
DIBROMOACETIC ACID	4.2	UG/L	1	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY
TRICHLOROACETIC ACID	1.4	UG/L	1	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY
MONOBROMOACETIC ACID	ND	UG/L	2	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY
DICHLOROACETIC ACID	.ND	UG/L	3	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY
HALOACETIC ACIDS	5.6	UG/L	1	EPA 552.2	12/15/2016	M-RI002	ESS LABORATORY

**EDEP Transaction ID:** 894289

M/S = Multiple or Single sources represented in sample site. D/S = Distribution or Source sample site.

R/F = Raw or Finished water sample site.

MDL = Method Detection Limit.

UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

PWS ID #: 4122000

PWS Name: HANOVER WATER DEPT

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Primary Lab MA Cert #: M-MA022

PWS ID #: 4122000

City/Town: HANOVER

PWS Name:

HANOVER WATER DEPT

Primary Lab Name: ANALYTICAL BALANCE CORP

**Data Check - Unsigned** 

**PWS Class:** COM

Location ID	Location	FIRE OTATION III		•	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
10383	925 CIRCUIT ST -	FIRE STATION #3	B RS		W. MILLS	12/9/2016	0		
Sample Comme	nts:	Analysis Comments:				Lab	Sample ID:		
						169	9371201		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical I	_ab ID: Analy	rtical Lab:
BROMODICHLO	ROMETHANE	7.3	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BA	LANCE CORP
BROMOFORM		13.2	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BA	LANCE CORP
CHLOROFORM		3.0	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BA	LANCE CORP
DIBROMOCHLO	ROMETHANE	14.6	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BA	LANCE CORP
TOTAL TRIHALO	DMETHANES	38.1	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BA	LANCE CORP
Location ID	Location		Routi	ne/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
10385	70 PONDEROSA		RS		W. MILLS	12/9/2016	0		-
Sample Comme	nts:		Anal	ysis Comme	ents:	Lab	Sample ID:		
						. 169	371202		
Contaminant:		Result:	JOM:	MDL:	Analytical Method:	Analysis Date:	Analytical I	ah ID: Anah	tical Lab:

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab ID	: Analytical Lab:
BROMODICHLOROMETHANE	20.9	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM	13.4	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BALANCE CORP
CHLOROFORM	13.5	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	25.0	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	72.8	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BALANCE CORP
				<del></del>			

Location ID Routine/ Special: Collected By: **Collection Date:** O/R/C: Location Resubmit Reason: Original Collection: 10388 33 ROCKLAND ST - HANOVER RS W. MILLS 0 12/9/2016 **FITNESS** 

Sample Comments:

**Analysis Comments:** 

Lab Sample ID:

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169371203

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab ID:	Analytical Lab:
BROMODICHLOROMETHANE	8.5	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022 A	NALYTICAL BALANCE CORP
BROMOFORM	4.2	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022 A	NALYTICAL BALANCE CORP
M/S = Multiple or Single sources repr		e site.		PWS ID #:	4122000		1/9/2017 9:37:40 AM
D/S = Distribution or Source sample s				PWS Name:	HANOVER WATER DEPT	Ī,	D 4.6.0

R/F = Raw or Finished water sample site.

MDL = Method Detection Limit.

UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

# **Trihalomethane Report**

# **Data Check - Unsigned**

Resubmit Reason:

**Original Collection:** 

CHLOROFORM	4.4	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	12.3	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	29.4	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BALANCE CORP

Location ID Location Routine/ Special: Collected By: **Collection Date:** O/R/C:

10387 2055 WASHINGTON ST - COMPUTER W. MILLS 12/9/2016 0 CENTER

Sample Comments:

**Analysis Comments:** 

Lab Sample ID:

169371204

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab ID	: Analytical Lab:
BROMODICHLOROMETHANE	11.4	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM	12.5	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BALANCE CORP
CHLOROFORM	6.2	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	16.6	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	46.5	UG/L	0.5	EPA 524.2	12/21/2016	M-MA022	ANALYTICAL BALANCE CORP

**EDEP Transaction ID:** 

894289

M/S = Multiple or Single sources represented in sample site.

D/S = Distribution or Source sample site.

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UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

PWS ID #: 4122000

PWS Name: HANOVER WATER DEPT

1/9/2017 9:37:40 AM

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