Sample Summary

Job No:

JC38831

Partner Engineering & Science

Comple	Collected			Materi	<u></u>	Client
Sample Number	Date	Time By	Received	Matri Code		Sample ID
JC38831-1	03/11/17	06:00 KR	03/13/17	DW	Drinking Water FB	HCJ-FIELD BLANK
JC38831-2	03/11/17	06:15 KR	03/13/17	DW	Drinking Water	НСЈ-РОЕ
JC38831-3	03/11/17	06:16 KR	03/13/17	DW	Drinking Water	HCJ-POE FLUSH
JC38831-4	03/11/17	06:18 KR	03/13/17	DW	Drinking Water	HCJ-S-01
JC38831-6	03/11/17	06:32 KR	03/13/17	DW	Drinking Water	HCJ-WF-02
JC38831-8	03/11/17	06:24 KR	03/13/17	DW	Drinking Water	HCJ-WF-03
JC38831-10	03/11/17	06:50 KR	03/13/17	DW	Drinking Water	HCJ-WF-04
JC38831-12	03/11/17	06:52 KR	03/13/17	DW	Drinking Water	HCJ-WF-05
JC38831-14	03/11/17	07:04 KR	03/13/17	DW	Drinking Water	HCJ-WF-06
JC38831-16	03/11/17	06:58 KR	03/13/17	DW	Drinking Water	HCJ-WF-07
JC38831-18	03/11/17	06:57 KR	03/13/17	DW	Drinking Water	HCJ-WF-08
JC38831-20	03/11/17	06:42 KR	03/13/17	DW	Drinking Water	HCJ-WF-10
JC38831-22	03/11/17	06:47 KR	03/13/17	DW	Drinking Water	HCJ-WF-11

Sample Summary (continued)

Job No:

JC38831

Partner Engineering & Science

Sample	Collected			Matr	•	Client
Number	Date	Time By	Received			Sample ID
JC38831-24	03/11/17	06:44 KR	03/13/17	DW	Drinking Water	HCJ-WF-12
JC38831-26	03/11/17	06:37 KR	03/13/17	DW	Drinking Water	HCJ-WF-13
JC38831-28	03/11/17	06:40 KR	03/13/17	DW	Drinking Water	HCJ-WF-14
JC38831-30	03/11/17	06:25 KR	03/13/17	DW	Drinking Water	HCJ-WF-15
JC38831-31	03/11/17	06:25 KR	03/13/17	DW	Drinking Water	HCJ-WF-15 FLUSH
JC38831-32	03/11/17	07:09 KR	03/13/17	DW	Drinking Water	HCJ-WF-16
JC38831-34	03/11/17	07:10 KR	03/13/17	DW	Drinking Water	HCJ-S-17
JC38831-36	03/11/17	07:12 KR	03/13/17	DW	Drinking Water	HCJ-WF-18
JC38831-38	03/11/17	07:22 KR	03/13/17	DW	Drinking Water	HCJ-WF-19
JC38831-40	03/11/17	07:25 KR	03/13/17	DW	Drinking Water	HCJ-WF-20
JC38831-42	03/11/17	07:18 KR	03/13/17	DW	Drinking Water	HCJ-WF-21
JC38831-44	03/11/17	07:33 KR	03/13/17	DW	Drinking Water	HCJ-WF-22
JC38831-46	03/11/17	07:29 KR	03/13/17	DW	Drinking Water	HCJ-S-23

Sample Summary (continued)

Job No:

JC38831

Partner Engineering & Science

Sample Number	Collected Date	Time By	Received	Matr Code		Client Sample ID
JC38831-48	03/11/17	07:39 KR	03/13/17	DW	Drinking Water	HCJ-WF-24
JC38831-50	03/11/17	07:41 KR	03/13/17	DW	Drinking Water	HCJ-WF-25
JC38831-52	03/11/17	07:44 KR	03/13/17	DW	Drinking Water	HCJ-WF-26
JC38831-54	03/11/17	07:45 KR	03/13/17	DW	Drinking Water	HCJ-WF-27
JC38831-56	03/11/17	07:52 KR	03/13/17	DW	Drinking Water	HCJ-WF-28
JC38831-58	03/11/17	07:55 KR	03/13/17	DW	Drinking Water	HCJ-WF-29
JC38831-60	03/11/17	07:57 KR	03/13/17	DW	Drinking Water	HCJ-WF-30
JC38831-62	03/11/17	08:00 KR	03/13/17	DW	Drinking Water	HCJ-WF-31
JC38831-64	03/11/17	08:02 KR	03/13/17	DW	Drinking Water	HCJ-WF-32
JC38831-66	03/11/17	08:03 KR	03/13/17	DW	Drinking Water	HCJ-WF-33
JC38831-68	03/11/17	08:09 KR	03/13/17	DW	Drinking Water	HCJ-WF-34
JC38831-70	03/11/17	08:10 KR	03/13/17	DW	Drinking Water	HCJ-WF-35
JC38831-72	03/11/17	08:19 KR	03/13/17	DW	Drinking Water	HCJ-WF-36

Sample Summary (continued)

Job No:

JC38831

Partner Engineering & Science

Sample Number	Collected Date	Time By	Received	Matr Code		Client Sample ID
JC38831-74	03/11/17	08:15 KR	03/13/17	DW	Drinking Water	HCJ-WF-37
JC38831-76	03/11/17	08:29 KR	03/13/17	DW	Drinking Water	HCJ-S-38
JC38831-78	03/11/17	08:23 KR	03/13/17	DW	Drinking Water	HCJ-WF-39
JC38831-80	03/11/17	08:26 KR	03/13/17	DW	Drinking Water	HCJ-WF-40

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Client Sample ID: HCJ-FIELD BLANK

Lab Sample ID: JC38831-1 Date Sampled: 03/11/17
Matrix: DW - Drinking Water FB Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-POE

Lab Sample ID: JC38831-2 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.075 0.015 $0.00050\,\text{mg/l}$ 03/16/17 03/16/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-POE FLUSH

Lab Sample ID: JC38831-3 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0400 0.015 $0.00050\,\text{mg/l}$ 03/20/17 03/20/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-S-01

Lab Sample ID: JC38831-4 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-02

Lab Sample ID: JC38831-6 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-03

Lab Sample ID: JC38831-8 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0018 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-04

Lab Sample ID: JC38831-10 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-05

Lab Sample ID: JC38831-12 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-06

Lab Sample ID: JC38831-14 **Date Sampled: 03/11/17 DW** - Drinking Water Matrix: Date Received: 03/13/17 Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹

1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-07

Lab Sample ID: JC38831-16 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00150.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-08

Lab Sample ID: JC38831-18 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0018 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-10

Lab Sample ID: JC38831-20 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00350.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-11

Lab Sample ID: JC38831-22 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00130.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-12

Lab Sample ID: JC38831-24 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.000820.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-13

Lab Sample ID: JC38831-26 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00320.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-14

Lab Sample ID: JC38831-28 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.000520.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-15

Lab Sample ID: JC38831-30 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.015 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-15 FLUSH

Lab Sample ID: JC38831-31 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-16

Lab Sample ID: JC38831-32 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0014 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: HCJ-S-17

Lab Sample ID: JC38831-34 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-18

Lab Sample ID: JC38831-36 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0028 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-19

Lab Sample ID: JC38831-38 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00440.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-20

Lab Sample ID: JC38831-40 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.012 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

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EPA 200.8²

EPA 200.8 ¹

Client Sample ID: HCJ-WF-21

Lab Sample ID: JC38831-42 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

 $0.00050\,\text{mg/l}$

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Lead

Analyte Result MCL RL Units DF Prep Analyzed By Method Prep Method

1

03/15/17 03/15/17 MA

(1) Instrument QC Batch: MA41575(2) Prep QC Batch: MP99240

< 0.00050 0.015

RL = Reporting Limit

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EPA 200.8²

EPA 200.8 ¹

Client Sample ID: HCJ-WF-22

Lab Sample ID: JC38831-44 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

 $0.00050\,\text{mg/l}$

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Lead

Analyte Result MCL RL Units DF Prep Analyzed By Method Prep Method

1

03/15/17 03/15/17 MA

(1) Instrument QC Batch: MA41575(2) Prep QC Batch: MP99240

< 0.00050 0.015

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-S-23

Lab Sample ID: JC38831-46 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00150.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

Page 1 of 1

Client Sample ID: HCJ-WF-24

Lab Sample ID: JC38831-48 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00074 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-25

Lab Sample ID: JC38831-50 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00330.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-26

Lab Sample ID: JC38831-52 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00130.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-27

Lab Sample ID: JC38831-54 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0091 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-28

Lab Sample ID: JC38831-56 **Date Sampled: 03/11/17 DW** - Drinking Water Matrix: Date Received: 03/13/17 Percent Solids: n/a

 $0.00050\,\text{mg/l}$

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Lead

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8²

1

03/15/17 03/15/17 MA

EPA 200.8 ¹

(1) Instrument QC Batch: MA41571 (2) Prep QC Batch: MP99241

< 0.00050 0.015

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-29

Lab Sample ID: JC38831-58 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0028 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-30

Lab Sample ID: JC38831-60 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.014 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-31

Lab Sample ID: JC38831-62 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00300.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-32

Lab Sample ID: JC38831-64 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0014 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-33

Lab Sample ID: JC38831-66 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.010 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-34

Lab Sample ID: JC38831-68 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00230.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

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EPA 200.8²

EPA 200.8 ¹

Client Sample ID: HCJ-WF-35

Lab Sample ID: JC38831-70 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

 $0.00050\,\text{mg/l}$

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Lead

Analyte Result MCL RL Units DF Prep Analyzed By Method Prep Method

1

03/15/17 03/15/17 MA

(1) Instrument QC Batch: MA41571(2) Prep QC Batch: MP99241

< 0.00050 0.015

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-36

Lab Sample ID: JC38831-72 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0014 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-37

Lab Sample ID: JC38831-74 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0017 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-S-38

Lab Sample ID: JC38831-76 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.000560.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-39

Lab Sample ID: JC38831-78 **Date Sampled:** 03/11/17 **DW** - Drinking Water Matrix: Date Received: 03/13/17 Percent Solids: n/a

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹

1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HCJ-WF-40

Lab Sample ID: JC38831-80 **Date Sampled:** 03/11/17 **DW** - Drinking Water Matrix: Date Received: 03/13/17 Percent Solids: n/a

 $0.00050\,\text{mg/l}$

Project: HC Johnson, 1021 Larsen Road, Jackson, NJ

Total Metals Analysis

Lead

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8²

1

03/15/17 03/15/17 MA

EPA 200.8 ¹

(1) Instrument QC Batch: MA41571 (2) Prep QC Batch: MP99242

< 0.00050 0.015

RL = Reporting Limit

SGS ACC	OW FB C	HAIN OF CUSTODY		PAGE _1_ OF _7_
Client / Reporting Information	TE	2235 Route 130, Dayton, NJ 08810 L. 732-329-0200 FAX: 732-329-3499/3480	FED-EX Tracking #	Bottle Order Control #
Company Name		www.accutest.com	Accutest Quote #	0
1		Project Information	Requested Application	JC38831
Partner Engineering and Science, Inc			Requested Analysis (s	ee TEST CODE sheet) Matrix Cod
611 Industrial Way West	Street	974.24.30		
Eatontown	1021 Larsen Road	Billing Information (if different from Report to)		DW - Drinking W GW - Ground W
Project Contact NJ	Jackson NJ	Company Name Company Name		WW - Water SW - Surface W
Matt Genna	Project #	Street Address		SO - Soil SL- Sludge
	Client Purchase Order#		.	SED-Sedimen
732-380-1700 Sampler(s) Name(s)		City State Zip	WE	LIQ - Other Liqu AIR - Air
Phone	# Project Manager	Attention	TURBDWME	SOL - Other Soli WP - Wipe
			RB	FB-Field Blank EB-Equipment Bla
Accutest Sample # Field ID / D	Collectio			RB- Rinse Blank TB-Trip Blank
Sample # Field ID / Point of Collection	MEOH/DI Vial # Date Tim	Sampled # of F S O W S T E	MS,	10-mp Blank
HCJ-FIELD BLANK	2011	e by Matrix bottles H28204 H28204 BI Water BI WECH ENCOWER ENCOWER BY WATER	PBMS,	
2 HCJ-POE		DFB 1	x	LAB USE ONLY
3 HCJ-POE FLUSH	6:15	DW 1 1	x H	A2
4 HCJ-S-01	6:16	DW 1	^	
5 HCJ-S-01 FLUSH	1 0:18	B DW 1		
6 HCJ-WF-02	6.2	C DW 1		
7 HCJ-WF-02 FLUSH	(0:32	2 DW 1 1 1 1 1 1 1 1 1		
∀ HCJ-WF-03	6:3	3 DW 1		
HCJ-WF-03 FLUSH	6:2		2 2	
10 HCJ-WF-04	6.25	- X		
HCJ-WF-04 FLUSH	10.50		INITIAL ASE	SEMENT DOG
12 HCJ-WF-05	6:50	X		
Turnaround Time (Business days)	(010)		LABEL VERI	FICATION // (N)
	10-)	Data Deliverable Information		1 9
Std. 10 Business Days X 5 Day RUSH	Approved By (Accutest PM): / Date:	Commercial "A" (Level 1)	Comments	/ Special Instructions
3 Day RUSH		FILL T4 (Level 2) NYASP Category B	LOG IN QACHECE	
2 Day RUSH		NI Poduced	Program code: PARI	Z & PMCHECK
1 Day RUSH		Commercial "C" EDD Format		
other Emergency & Rush T/A data available VIA Lablink		NJ Data of Known Quality Press	Analyze A	MPLES ON HOLD!
3/13/1	1 /30	Commercial "A" = Results Only, Commercial "B" = Results + QC Summa	IN THE THE	ush the

Date Time

Date Time

Relinquished by Sampler:

Relinquished by:

JC38831: Chain of Custody

15 PPS

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PAGE _2_ OF _7_

į.			223	5 Route	130, Day	ton, NJ	8810					FED-	X Trac	king #				Bottle O	Order Co	ontroi #			
Client (D			TEL. 732	-329-020	FAX: V.accutes	732-329	-3499/	3480				Accut	st Quot	e#				Accutes					
Client / Reporting Information			Proje	ct Infor				A SECTION S	ather 6 co	120000000	20000000000							ricules	1300#)	(3	8831
Company Name	Project Name		1,570	or imor	mation	200000		00000					Re	ques	ted A	nalysis	s (see	TES	TCO	DE sh	eef)	Balar	Matrix Code
Partner Engineering and Science, Inc		HC Joh	noon											1						T	T	Т	Watrix Code
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611 Industrial Way West	1021 Larser	Road		DIRIL	- 1-6													- 1	i			1	GW - Ground W WW - Water
Eatontown	City		State	Comp	any Nam	ation (if	differe	ent from	Repor	rt to)								- 1		1		1	SW - Surface W
Project Contact NJ	Jackson		LN										1										SO - Soil SL- Sludge
Matt Genna	Project #			Street	Address							-				- 1		- 1			1 1		SED-Sedimer
Phone #	Client Purchase	O-1- //										-			- 1	- 1			- 1	ĺ	1 1		LIQ - Other Liq
732-380-1700	Onent Futurase	: Order#		City			Ş	State		-	Zip	- ₩						- 1	- 1	l		.	AIR - Air SOL - Other So
Sampler(s) Name(s) Phone #	Project Manage	r		-								§			- 1			- 1		1			WP - Wise
				Attenti	on:							- E	- 1	- 1							1 1	- 1	FB-Field Blani EB-Equipment Bl
			Collection									TURBDWMET	1	- 1	- 1							- 1	RB- Rinse Blan TB-Trip Blank
Accutest Sample # Finald ID / Daint and O. II.	1			T	1		H		of prese		-	5	- 1	- 1									. D. Trip Dialik
Tield ID / Point of Collection	MEOH/DI Vial #	Date	Time	Sample by	Matrix	# of bottles	HC!	HNO3	NE SO4	Di Water	ENCORE	PBMS,			- 1							r	
13 HCJ-WF-05 FLUSH			1 152	+	+	Domes	主	主主	E Z	ā z	1 3	Δ.	- 1	- 1			- 1		- 1				LAB USE ONL
14 HCJ-WF-06	-	3111	6:53	10-	DW	1		1								+		+	-	-+	-	+	LAB USE UNL
15 HCJ-WF-06 FLUSH			7:64	1	DW			1			\Box	х	\forall	+	+	+	+	+	+	-+	+	+	
1 6 HCJ-WF-07		-	7:65	1	DW			1			1		\top	+	+	+	+	+	+	-	\rightarrow	+	
/) HCJ-WF-07 FLUSH			6-58	\sqcup	DW			1				х	+	+	+	+	+	+	+	-+	+	+	
/ HCJ-WF-08			6.59		DW			1			\prod		\top	\top	+	+	+	+	+	+	+	+	
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Z D HCJ-WF-10		-	05		DW	$ \!$	\perp	1	Ш							\top	+	+	+	+	+	+	
2 HCJ-WF-10 FLUSH			6:42		DW	$-\parallel$	\perp	1	Ш	\perp		х				\top	1	+	+	+	+	+	-
22 HCJ-WF-11		_	1.11	-H	DW	$- \parallel$	\perp	1	Н	4	\perp							\top	+	\top	+	+	
HCJ-WF-11 FLUSH			(0:47	$-\parallel$	DW	$- \parallel$	+	1	H	\perp		Х					T		+	+	+	+	
9 HCJ-WF-12			6:44	-H	DW	$-\parallel$	+	1	-	\perp			\perp						\top		+	+	-
Turnaround Time (Business days)			14.17	000000000	DW			1				Х									\top	+	
Std. 10 Business Days	pproved By (Accute	st PM): / Date:		Пс	ommerc	ial "A" (L	evel 1	erable					4			Con	nments	/ Spe	cial In	structio	ns		
X 5 Day RUSH			1	c	ommerc	iai "B" (L	evel 2)	H "	YYASI YASI	Catego	ory A	1	10									
3 Day RUSH						Level 3+	4)			tate F		., .		Pro	gram	QAC	HEC	K & I	PMC	HEC	K		
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telinguished by Sampler: Date Time:	Re	saived By:	st be decumente	below	each tin	ie samp	ies-ch	ange/	osses	ssion,	includ	ing couri	er del	ivery.			5058000	likesse	dilion in	AN ISSUED	92020843676	W05774	
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JC38831: Chain of Custody

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PAGE _3_ OF _7_

		and the same of the same of		22	35 Route	130, Day	ion, NJ (01880					FED-	X Trac	king#				Bottle	Order C	Control#			
	Wolf 115	-		TEL. 732	-329-026 ww	00 FAX:	732-329	-3499/	3480				Accut	est Quo	le#				Accute	est Job #	#			
000000	Client / Reporting Information	447		Proje		rmation			eseccio		Alteration (Maria Maria	Association Comment	207									JC	38831
Compa	y Name	Project Name	Ε.	.,,,	oc into	illation	100000							Re	ques	ted A	nalys	is (s	ee TES	STC	ODE s	heet)		Matrix Code
	Partner Engineering and Science, In	c	HC I	ohnson											1							T	T	
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732-	380-1700	Client Purchas	e Order#		City				State	-		Zip	- ₩			- 1			1					AIR - Air SOL - Other Soli
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25	HCJ-WF-12 FLUSH		+	11110	by	Matrix	bottles	Ŷ.	HNO3	HZSO4	20	ENG ME	ď				- 1			1				LAB USE ONLY
26	HCJ-WF-13		13111	6:44	CK	DW	1		1	T	П				\neg	_	-	-	-		+	+	+	LAB USE UNLY
			1	6.37	1	DW	i	\Box	1	+	++	++	+		-+	-+					_			
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	Std. 10 Business Days	Approved By (Accur	est PM): / Da	ite;	m	Commerc	ial 'A"	(I evel	rerable					<u> </u>			C	omme	ents / Sp	pecial	Instruc	tions		
	5 Day RUSH	-				Commerc	ial "B" (Level	2)			P Categ		-	10	OG II		CUE	-014					
	3 Day RUSH					FULLT1 (+4)				Forms	.,, 5		Pr	ouran	V QA	CHE	ECK 8	2 PIV	ICHE	CK		
	2 Day RUSH				Annual Property and Property an	NJ Reduc					EDD	Format				ogran	cou	e. FA	K I DW	IPB				
	1 Day RUSH					Commerc					Other						FL	USH	SAMP	LEST	ON H	11.111		
Emergen		1			Commer	NJ Data	of Know	n Qua	ity Pro	tocol F	Report	ing		L										
Lineigen	cy & Rush T/A data available VIA Lablink	3/17 435)			cial "A" = F	J Reduc	ed ≈ R	mmerci Bsults +	al "B" :	= Rest	ilts + QC	Summary I Raw dat	.										
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JC38831: Chain of Custody

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SGS	ACCUTES

PAGE _4_ OF _7_

TEL. 732-329-0200 FAX: 732-329-3499/3480 Accutest Quote #		
MOUNT accutect com	Tra00	2.
Client / Reporting Information	JC388	31
Company Name Project Name: Requested Analysis (see TEST COD	E sheet) Matrix	Codes
Partner Engineering and Science, Inc HC Johnson	DW - Drink	-i > = r - r
Street Address Street	GW - Grou	and Wate
611 Industrial Way West 1021 Larsen Road Billing Information (If different from Report to)	WW - V SW - Surfa	
State Company Name	SO-	Soil
Eatontown NJ Jackson NJ Project Contact Project # Street Address	SL- Sk SED-Sei	diment
Project # Street Address	OI - I LIQ - Othe	
Phone # Client Purchase Order # City State 7in	AIR -	Air
732-380-1700	SOL - Oth WP - V	Vipe
Phone # Client Purchase Order # City State Zip 732-380-1700 Sampler(s) Name(s) Phone # Project Manager Attention:	FB-Field EB-Equipme	Blank
	RB- Rinse	e Blank
	TB-Trip I	Blank
Acadesis Sampled # of Sampled Field D / Point of Collection Sampled For Sampled For Sampled Sample		
MECH/DI Via)# Date Time by Matrix bottles 2 2 2 2 2 2 2 0		
3/ HCJ-WF-18 FLUSH 3/1/ 7/12 V4 DW 4	LAB USE	ONLY
38 HCJ-WF-19		
39 HCJ-WF-19 FLUSH		
Y0 HCJ-WF-20 7:35		
41 HCJ-WF-20 FLUSH 7-25 DW 1 X		
Y2 HCJ-WF-21		
43 HCJ-WF-21 FLUSH		
45 HCJ-WF-22 FLUSH 7:201 DW		
46 HCJ-S-23 7:29 DW 1 X		
47 HCJ-S-23 FLUSH 7: 29 DW 1		
48 HCJ-WF-24		
Turnaround Time (Business days)		
Approved By (Accutest PM): / Date: Commercial "A" (Level 1) NYASP Category A Std. 10 Business Days Approved By (Accutest PM): / Date: Commercial "A" (Level 1) NYASP Category A	structions	
[7] 5 Day RUSH NYASP Category B LOG IN QACHECK & PMC	CHECK	
3 Day RUSH State Forms Program code: PAKIDWPB		
2 Day RUSH		
1 Day RUSH	N HOLD!	
Commercial "A" = Results Only, Commercial "B" = Results + OC Summary		
3 12 13 Asamuel Custody in ust be documented below each time seven Results + OC Summary + Partial Raw data		
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3/1 9:80 1 / Super 2 / lat fine 3/3/1 /3/5	×/	. 1
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PAGE _5_ OF _7

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Client / Reporting Information					w.accutest	com	25050000000	Desar No.						idote #				Accute	est Job #		J	13	38831
Company Name	Project Nam	e:	Projec	t Infor	mation									Reque	sted	Analy	sis (s	ee TE	STCC	DDE sh			Matrix Codes
Partner Engineering and Science,	Inc																			T	T	T	Middly Codes
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611 Industrial Way West	1021 Lars	en Road		Ditti	an Inform					000000		4											WW - Water
	City		State	Comp	any Nam	ation (if di	rerent	from F	Report	to)		-											SW - Surface Wate SO - Soil
Eatontown NJ Project Contact	Jackson Project #		NJ										1			1							SL- Sludge SED-Sediment
Matt Genna	Project#			Stree	t Address							٦.							1			١.	OI - Oil LIQ - Other Liquid
Phone #	Client Purcha	se Order#		City			Sta	te		7	ip	- I											AIR - Air SOL - Other Solid
732-380-1700 Sampler(s) Name(s)							0.0			2	.ip	\$											WP - Wipe
Sample(s) (varie(s)	hone # Project Mana	ger		Attent	ion:							- 8				1							FB-Field Blank EB-Equipment Blani
			Collection									TURBDWMET			1								RB- Rinse Blank TB-Trip Blank
Accurest			Collection	T	-	1 +	N	Imber o	fpreser	ved Bo	7-7-						1						
Sample # Field ID / Point of Collection	MEOH/DI Vial	Date	Time	Sample	Matrix	# of bottles	NaOH HCI	HN03	NONE	Di Wate	ENCORE	BMS,			1							- [
49 HCJ-WF-24 FLUSH		2/11	1 7:39	1	-	DOLDES	žΖ	王王	ž	õ	16	<u>a</u>	L		_								LAB USE ONLY
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56 HCJ-WF-28			17.52	T	DW		\Box	1	\top	\top	$\dagger \dagger$	х		+		\dashv	-	-			+	+	
57 HCJ-WF-28 FLUSH			7:52		DW		TT	1		+	\vdash	 ^ 		+	\dashv		-					+	
58 HCJ-WF-29			7:55		DW		+		+	+		х		+			\dashv	\dashv			+	\perp	
59 HCJ-WF-29 FLUSH			7-53	+	DW	_	+		+	+	\vdash	-		+			-					_	
60 HCJ-WF-30			1:07	+	-	_	++	++	+	+				\vdash		_	_						
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3 Day RUSH					NJ Reduc	Level 3+4 ed)				orms ormat			1	rogr	am co	de: PA	KIDA	ALR				
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other	/				NJ Data	of Known	Quality	Proto	col Re	portir	ng						20011	SMINIT	LES (ON HO	LD!		
Emergency & Rush T/A data available VIA Lablink	10/10					Results Onl IJ Reduced														W			
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D .		5				Cust	ody Sea	1 #				ntact		Preserve	d where	applica	ble	-	-	On Ice	Co	oler Te	

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	000				2235	Route 13	30, Dayto	n, NJ 088	310						FED-E	(Tracking	g #			Bottle	Order Co	ontrol#			
					TEL. 732-3	29-0200	FAX: 7	32-329-3	499/34	180					Accute	t Quote #	ŧ			Accus	test Job #				
Client / Reporting Information							accutest.	com	10000000	ASSESSED ASSESSED		Takan Stra	MONTH OF THE	14 (0820)2										50	38831
Company Name		Project Name:			Projec	t Inforr	nation									Reg	uestec	Analy	ysis (see TE	STCC	DE sh	eet)		Matrix Codes
																			1			T	T	T	
Partner Engineering and Science Street Address	e, Inc		HC	Johnso	n																				DW - Drinking Wate
		Street							0.00		1000		2.150	90.05											GW - Ground Water WW - Water
611 Industrial Way West		1021 Larsen	Road			Billin	g Informa	tion (if di	ifferen	nt fro	m Repo	rt to)													SW - Surface Water
1 _		City			State	Comp	any Name															1			SO - Soil SL- Sludge
Eatontown NJ Project Contact		Jackson			NJ														1	1	1				SED-Sediment
		Project#				Street	Address														1				OI - Oil LIQ - Other Liquid
Matt Genna Phone #		100 10													1							1			AIR - Air
732-380-1700		Client Purchase	Order#			City			Si	tate			Zip		ξ			1							SOL - Other Solid WP - Wipe
Sampler(s) Name(s)	Phone #	Project Manage												- 1	8										FB-Field Blank
	FIIOHE #	Project Manage	r			Attentio	on:								38	- 1						1			EB-Equipment Blan RB- Rinse Blank
		-	т												TURBDWMET										TB-Trip Blank
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Sample # Field ID / Point of Collection						Sample	d	# of	Ŧ	18	8 14	/ater	F S		PBMS,									. 1	
		MEOH/DI Vial#		Date	Time	by	Matrix	botties	NaOH HC:	HN03	H2SO4	Di Wat	MEOH		9			-				1		.	LAB USE ONLY
6 HCJ-WF-30 FLUSH			311	1	7.57	1	DW			1	\sqcap		\neg	\forall		_	\dashv	+-	+	+	+	+	\vdash	-	LAD OSE ONE!
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Std. 10 Business Days		Approved By (Accut	est PM):/	Date:			Commerc	ial "A" (I						itegory	/ Δ	T		0.0000	Com	ments /	Special	I Instruct	ions	10/00/0	
X 5 Day RUSH							Commerc	ial "B" (I	Level 2	2)				itegory			LO	G IN (QAC	HECK	& PA	MCHE	CK		
3 Day RUSH								Level 3+	4)			Stat	e Form	ns						PARIL					
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other	-					Ш	NJ Data	of Knowr	n Qual	lity P	rotocol	Repo	rting			_									
Emergency & Rush T/A data available VIA Lablink	-/ I	102	7					Results Or IJ Reduce	ad as Da			·													
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J			5					1			-				intact	ries	erved wh	ere appli	cable			On Ice	Cr	ooler T	emp.

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********		ruco	I LO I			2235	Route 130), Davte	n. NJ 08	810						FEI	J-EX	Trackin	g#				Bottle C	Order Co	ntrol#			
					T	EL. 732-3	29-0200	FAX: 7	732-329-3	3499	/3480					Acc	utest	Quote 1	¥				Accutes	st Job#				200-1
	Client / Reporting Information	on				Droine		accutest.	com	1000	200000	0.00.00	01010	Sale Avenue	2000004888	M 100 / Care	2000)()	38831
Compa	iny Name		Project Name:			Projec	t Inform	ation		2000				<u> </u>				Req	ueste	d Ana	alysis	(see	TES	TCO	DE she	eet)		Matrix Codes
	Partner Engineering and Sc	ience Inc		HC I	ohnson																							
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City			City			State	Compa	ny Name	tion (if o	иптег	rent ti	om Re	eport	to)		-						- 1	- 1					SO - Soil
	ontown N	LV	Jackson		NJ												-					- 1	- 1					SL- Sludge SED-Sediment
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Phone :	t Genna															1 1:	:											LIQ - Other Liquid AIR - Air
1			Client Purchase	Order#			City				State	•		Zip)	7 \$							- 1					SOL - Other Solid
	-380-1700 r(s) Name(s)		<u> </u>																									WP - Wipe FB-Field Blank
Campic	(c) realists)	Phone #	Project Manage	er			Attention	1:								H H					- 1							EB-Equipment Blank RB- Rinse Blank
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72	HCJ-WF-36 FLUSH	***************************************	MEOH/DI Vial #	Da		Time	by	Matrix	bottles	오	Nac	F 128	NONE	DI Wate	ENCO	l a												LAB USE ONLY
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19	HCJ-WF-37				8	15		DW				1			П	X	T	T		T	T							
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76	HCJ-S-38				8	,29		DW			1.	1	\Box	T	\Box	X	\dagger	\top	+	+	+	+	+	-		\vdash	-1	
77	HCJ-S-38 FLUSH				8	29		DW		П	1.		\top	T	\vdash	1	+	+	+	+	+	+	+	-+		\vdash		
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_	Std. 10 Business Days	,	Approved By (Accur	test PM): / Da	ate:				cial "A"			Г			Cate	gory A	20.51750	T	20000000		- C	omme	its / S	pecial	Instruct	ions	60000	
L	5 Day RUSH								cial "B" (Ĺ				gory B			LO	G IN	I QA	CHE	CK	& PIV	CHE	СК		
News	3 Day RUSH								(Level 3	+4)				tate F									KIDV				-	
	2 Day RUSH						***************************************	J Reduc							ormat			- -										
-	1 Day RUSH	-				1	-	ommerc						other_							FLI	JSH	SAME	'LES	UN HL)LD!		
Ē	other	-					Commorai	NJ Data	of Know	ın Qı	uality	Proto	col Re	portir	ıg			-										
Emerg	ency & Rush T/A data available V/A Labil		1627				Commerci																					
Relinqui	shed by Sampler;	3/13/1 Date Time:	7 / USamble	e Custody	must be do	cumento	d below	each ti	me sam	ples	s_cha	nge) p	osse	ssien	inclu	iding c	ouri	er de	livery.			Too						
146	S.		9130	Received By	1all	11			R	teling	uished	By:	a		_				Date	Time:	(1:		eived B	By:	<u>operators</u>	$\overline{\ }$	7	•
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Relinqui	shed by:	Date Time:		3 Received By:					4		-											4	eived B	ıy:				
5									C	ustoc	dy Sea	1 # 				Intact	-4	Pres	erved w	here ap	plicable	2		_	On Ice		Cooler T	emp.

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SGS Accutest Sample Receipt Summary

Job Number: JC388	331	Client:	Partner Engineerin	g		Project: HC Johnson			
Date / Time Received: 3/13/2	017 12:39:00	PM_	Delivery Method:	Acci	utest Courier	Airbill #'s:			
Cooler Temps (Raw Measured	I) °C: Coole	r 1: (3.1);	Cooler 2: (3.5); C	ooler 3: (3	.9);				
Cooler Temps (Corrected	I) °C: Coole	r 1: (4.5);	Cooler 2: (4.9); C	ooler 3: (5	.3);				
	or N		<u>Y</u> o	<u>r N</u>	Sample Integri	ty - Documentation	<u>Y</u> 0	or N	
1. Custody Seals Present:		3. COC P			1. Sample labels	present on bottles:	✓		
2. Custody Seals Intact:	<u> </u>	Smpl Date	es/Time OK		Container labe	eling complete:	\checkmark		
Cooler Temperature	Y or N	_			3. Sample conta	iner label / COC agree:	\checkmark		
1. Temp criteria achieved:	~				Sample Integr	ity - Condition	<u>Y</u> 0	or N	
Cooler temp verification:	IR Gun				1. Sample recvd	within HT:	✓		
3. Cooler media:	Ice (Bag)			2. All containers	accounted for:	✓		
4. No. Coolers:	3				3. Condition of s	ample:	In	itact	
Quality Control Preservation	Y or N	N/A	<u>.</u>		Sample Integr	ity - Instructions	Υc	or N	N/A
1. Trip Blank present / cooler:					1. Analysis requ		<u> </u>		
2. Trip Blank listed on COC:					, ,	ved for unspecified tests		<u>~</u>	
3. Samples preserved properly:	v				3. Sufficient volu	ume recvd for analysis:	<u> </u>		
4. VOCs headspace free:		✓			4. Compositing	instructions clear:			✓
					5. Filtering instr	uctions clear:			\checkmark
Comments -1 There is no collect	ion time noted	on COC.	The collection time or	n label is sr	nudged and not leg	gible.			

SM089-02 Rev. Date 12/1/16

JC38831: Chain of Custody **Page 8 of 10** Responded to by: Kelly Response Date: 3/13/17

Response:

Collection time for FB is 0600

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To Client: This Change Order is confirmation of the revisions, previously discussed with the SGS Accutest Client Service Representative.

Date/Time: 3/17/2017 11:53:38 AM

JC38831	
Job Change Order:	

Requested Date:	3/17/2017	Received Date:	3/13/2017
Account Name:	Partner Engineering & Science	Due Date:	3/20/2017
Project Description:	HC Johnson, 1021 Larsen Road, Jackson, NJ	Deliverable:	REDT2
CSR:	keliyp	TAT (Days):	7
Sample #: JC38831-3	31-3 Change:		
Dept:	Please remove from hold a	Please remove from hold and run for TURBDWMET, METDIG, and PBMS	ETDIG, and PBMS
TAT : 7			
HCJ-POE FLUSH			
Sample #: JC38831-31	31-31 Change:		
Dept:	Please remove from hold a	Please remove from hold and run for TURBDWMET, METDIG, and PBMS	ETDIG, and PBMS
TAT : 7			
HCJ-WF-15 FLUSH	HCJ-WF-15 FLUSH		

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Above Changes Per: Matt Genna