

SEJ0239 10/18/2021

Invoice: SE03822

Anthony Ouellette H2O Urban Solutions, Inc. PO Box 551310 South Lake Tahoe, CA 96155

RE: Report for SEJ0239 Grizzly Flats CSD Caldor Fire-2021

Dear Anthony Ouellette,

Thank you for using BSK Associates for your analytical testing needs. In the following pages, you will find the test results for the samples submitted to our laboratory on 10/13/2021. The results have been approved for release by our Laboratory Director as indicated by the authorizing signature below.

The samples were analyzed for the test(s) indicated on the Chain of Custody (see attached) and the results relate only to the samples analyzed. BSK certifies that the testing was performed in accordance with the quality system requirements specified in the 2016 TNI Standard. Any deviations from this standard or from the method requirements for each test procedure performed will be annotated alongside the analytical result or noted in the Case Narrative. Unless otherwise noted, the sample results are reported on an "as received" basis.

This certificate of analysis shall not be reproduced except in full, without written approval of the laboratory.

If additional clarification of any information is required, please contact your Project Manager, Jaime Lee LaFave, at (916) 853-9293.

Thank you again for using BSK Associates. We value your business and appreciate your loyalty.

Sincerely,

Jaime Lee LaFave, Project Manager





#### **Case Narrative**

Project and Report Details Invoice Details

Client: H2O Urban Solutions, Inc. Invoice To: Grizzly Flats Community Services Distr

Report To: Anthony Ouellette Invoice Attn: Jodi Lauther

Project #: Caldor Fire Project PO#: -

**Received:** 10/13/2021 - 13:55 **Report Due:** 10/18/2021

**Sample Receipt Conditions** 

Cooler: Default Cooler Containers Intact

Temperature on Receipt °C: 14.9 COC/Labels Agree

Received On Blue Ice

Sample(s) arrived at lab on same day sampled. Sample(s) were received in temperature range.

Initial receipt at BSK-SAC

#### **Data Qualifiers**

The following qualifiers have been applied to one or more analytical results:

\*\*\*None applied\*\*\*

#### **Report Distribution**

Recipient(s) Report Format CC:

Anthony Ouellette FINAL.RPT scott@h2ourban.com





#### **Grizzly Flats CSD Caldor Fire-2021**

Caldor Fire

## **Certificate of Analysis**

Sample ID: SEJ0239-01

Sampled By: Anthony Ouellette

Sample Description: 7611 Winding Way

Sample Date - Time: 10/13/2021 - 10:35

Matrix: Surface Water

Sample Type: Grab

# BSK Associates Laboratory Fresno Organics

Analyte	Method	Result	RL	Units	RL Mult	Batch	Prepared	Analyzed	Qual
Volatile Organics (SDWA Regul	ated) by GC-MS								
1,1,1-Trichloroethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
1,1,2,2-Tetrachloroethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
1,1,2-Trichloro-1,2,2-trifluoroethane	EPA 524.2	ND	10	ug/L	1	AEJ0912	10/14/21	10/15/21	
1,1,2-Trichloroethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
1,1-Dichloroethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
1,1-Dichloroethene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
1,2,4-Trichlorobenzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
1,2-Dichlorobenzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
1,2-Dichloroethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
1,2-Dichloropropane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
1,4-Dichlorobenzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
Benzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
Carbon Tetrachloride	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
Chlorobenzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
cis-1,2-Dichloroethene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
cis-1,3-Dichloropropene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
Dichloromethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
Ethylbenzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
m,p-Xylenes	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
Methyl-t-butyl ether	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
o-Xylene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
Styrene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
Tetrachloroethene (PCE)	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
Toluene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
trans-1,2-Dichloroethene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
trans-1,3-Dichloropropene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
Trichloroethene (TCE)	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
Trichlorofluoromethane	EPA 524.2	ND	5.0	ug/L	1	AEJ0912	10/14/21	10/15/21	
Vinyl Chloride	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
Total 1,3-Dichloropropene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
Total Xylenes	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21	
Surrogate: 1,2-Dichlorobenzene-d4	EPA 524.2	115 %	Acceptable	range: 70	-130 %				
Surrogate: Bromofluorobenzene	EPA 524.2	110 %	Acceptable	range: 70	-130 %				





#### **Grizzly Flats CSD Caldor Fire-2021**

Caldor Fire

## **Certificate of Analysis**

Sample ID: SEJ0239-02

**Sampled By:** Anthony Ouellette **Sample Description:** 4987 Parkside Ct.

**Sample Date - Time:** 10/13/2021 - 11:15

Matrix: Surface Water

Sample Type: Grab

# BSK Associates Laboratory Fresno Organics

Analyte	Method	Result	RL	Units	RL Mult	Batch	Prepared	Analyzed Qual
Volatile Organics (SDWA Regu	lated) by GC-MS							
1,1,1-Trichloroethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,1,2,2-Tetrachloroethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,1,2-Trichloro-1,2,2-trifluoroethane	EPA 524.2	ND	10	ug/L	1	AEJ0912	10/14/21	10/15/21
1,1,2-Trichloroethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,1-Dichloroethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,1-Dichloroethene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,2,4-Trichlorobenzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,2-Dichlorobenzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,2-Dichloroethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,2-Dichloropropane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,4-Dichlorobenzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Benzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Carbon Tetrachloride	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Chlorobenzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
cis-1,2-Dichloroethene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
cis-1,3-Dichloropropene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Dichloromethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Ethylbenzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
m,p-Xylenes	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Methyl-t-butyl ether	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
o-Xylene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Styrene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Tetrachloroethene (PCE)	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Toluene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
trans-1,2-Dichloroethene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
trans-1,3-Dichloropropene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Trichloroethene (TCE)	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Trichlorofluoromethane	EPA 524.2	ND	5.0	ug/L	1	AEJ0912	10/14/21	10/15/21
Vinyl Chloride	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Total 1,3-Dichloropropene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Total Xylenes	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Surrogate: 1,2-Dichlorobenzene-d4	EPA 524.2	105 %	Acceptable	e range: 70	-130 %			
Surrogate: Bromofluorobenzene	EPA 524.2	105 %	Acceptable	e range: 70	-130 %			





#### **Grizzly Flats CSD Caldor Fire-2021**

Caldor Fire

## **Certificate of Analysis**

Sample ID: SEJ0239-03

**Sampled By:** Anthony Ouellette **Sample Description:** 6981 Tyler

Sample Date - Time: 10/13/2021 - 11:35

Matrix: Surface Water

Sample Type: Grab

# BSK Associates Laboratory Fresno Organics

Analyte	Method	Result	RL	Units	RL Mult	Batch	Prepared	Analyzed Qual
Volatile Organics (SDWA Regu	lated) by GC-MS							
1,1,1-Trichloroethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,1,2,2-Tetrachloroethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,1,2-Trichloro-1,2,2-trifluoroethane	EPA 524.2	ND	10	ug/L	1	AEJ0912	10/14/21	10/15/21
1,1,2-Trichloroethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,1-Dichloroethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,1-Dichloroethene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,2,4-Trichlorobenzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,2-Dichlorobenzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,2-Dichloroethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,2-Dichloropropane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
1,4-Dichlorobenzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Benzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Carbon Tetrachloride	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Chlorobenzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
cis-1,2-Dichloroethene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
cis-1,3-Dichloropropene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Dichloromethane	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Ethylbenzene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
m,p-Xylenes	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Methyl-t-butyl ether	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
o-Xylene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Styrene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Tetrachloroethene (PCE)	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Toluene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
trans-1,2-Dichloroethene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
trans-1,3-Dichloropropene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Trichloroethene (TCE)	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Trichlorofluoromethane	EPA 524.2	ND	5.0	ug/L	1	AEJ0912	10/14/21	10/15/21
Vinyl Chloride	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Total 1,3-Dichloropropene	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Total Xylenes	EPA 524.2	ND	0.50	ug/L	1	AEJ0912	10/14/21	10/15/21
Surrogate: 1,2-Dichlorobenzene-d4	EPA 524.2	97 %	Acceptable	range: 70	-130 %			
Surrogate: Bromofluorobenzene	EPA 524.2	100 %	Acceptable	range: 70	-130 %			



## BSK Associates Laboratory Fresno

#### **Organics Quality Control Report**

Analyte	Popult	RL	Units	Spike	Source	% DEC	%REC	RPD Limit	Date	Ouel
Analyte	Result				Result	%REC	Limits	RPD Limit	Analyzeu	Qual
Batch: AEJ0912		EPA 524.	د - Qual	ity Col	เนบเ				Dronore -	. 10/14/201
Prep Method: EPA 524.2									•	: 10/14/202 nalyst: AN
Tep metriod. Et A 324.2										iaiysi. Aiv
Blank (AEJ0912-BLK1)										
I,1,1-Trichloroethane	ND	0.50	ug/L						10/15/21	
1,1,2,2-Tetrachloroethane	ND	0.50	ug/L						10/15/21	
,1,2-Trichloro-1,2,2-trifluoroethane	ND	10	ug/L						10/15/21	
1,1,2-Trichloroethane	ND	0.50	ug/L						10/15/21	
I,1-Dichloroethane	ND	0.50	ug/L						10/15/21	
I,1-Dichloroethene	ND	0.50	ug/L						10/15/21	
I,2,4-Trichlorobenzene	ND	0.50	ug/L						10/15/21	
I,2-Dichlorobenzene	ND	0.50	ug/L						10/15/21	
I,2-Dichloroethane	ND	0.50	ug/L						10/15/21	
1,2-Dichloropropane	ND	0.50	ug/L						10/15/21	
l,4-Dichlorobenzene	ND	0.50	ug/L						10/15/21	
Benzene	ND	0.50	ug/L						10/15/21	
Carbon Tetrachloride	ND	0.50	ug/L						10/15/21	
Chlorobenzene	ND	0.50	ug/L						10/15/21	
cis-1,2-Dichloroethene	ND	0.50	ug/L						10/15/21	
cis-1,3-Dichloropropene	ND	0.50	ug/L						10/15/21	
Dichloromethane	ND	0.50	ug/L						10/15/21	
Ethylbenzene	ND	0.50	ug/L						10/15/21	
n,p-Xylenes	ND	0.50	ug/L						10/15/21	
Methyl-t-butyl ether	ND	0.50	ug/L						10/15/21	
p-Xylene	ND	0.50	ug/L						10/15/21	
Styrene	ND	0.50	ug/L						10/15/21	
Fetrachloroethene (PCE)	ND	0.50	ug/L						10/15/21	
Foluene	ND	0.50	-						10/15/21	
rans-1,2-Dichloroethene	ND	0.50	ug/L						10/15/21	
rans-1,3-Dichloropropene	ND		ug/L						10/15/21	
Frichloroethene (TCE)	ND	0.50	ug/L						10/15/21	
Frichlorofluoromethane		0.50	ug/L							
	ND ND	5.0	ug/L						10/15/21	
/inyl Chloride	ND ND	0.50	ug/L						10/15/21	
Total 1,3-Dichloropropene	ND ND	0.50	ug/L						10/15/21	
Fotal Xylenes Surrogate: 1,2-Dichlorobenzene-d4	ND 56	0.50	ug/L	50		110	70-130		10/15/21	
Surrogate: 1,2-Dicniorobenzene-04 Surrogate: Bromofluorobenzene	56 55			50 50		112 109	70-130 70-130		10/15/21 10/15/21	
Blank Spike (AEJ0912-BS1)										
1,1,1-Trichloroethane	9.8	0.50	ug/L	10	ND	98	70-130		10/15/21	
I,1,2,2-Tetrachloroethane	9.7	0.50	ug/L	10	ND	97	70-130		10/15/21	
,1,2-Trichloro-1,2,2-trifluoroethane	9.4	10	ug/L	10	ND	94	70-130		10/15/21	
I,1,2-Trichloroethane	9.7	0.50	ug/L ug/L	10	ND	97	70-130		10/15/21	
I,1-Dichloroethane	9.4	0.50	ug/L ug/L	10	ND	94	70-130		10/15/21	
I,1-Dichloroethene	9.0	0.50	ug/L ug/L	10	ND	90	70-130		10/15/21	
1,1-Dictiloroetherie	9.0		-	10	ND ND	90	70-130		10/15/21	
1,2,7-111011010001120118	9.5	0.50 0.50	ug/L ug/L	10	ND ND	90 95	70-130		10/15/21	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

SEJ0239 FINAL 10182021 1402



# BSK Associates Laboratory Fresno

#### **Organics Quality Control Report**

Analyte	Result	RL	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Date Analyzed	Qual
		EPA 524.	2 - Qu	ality Co	ntrol						
Batch: AEJ0912										Prepared	: 10/14/202
Prep Method: EPA 524.2										A	nalyst: AN
Blank Spike (AEJ0912-BS1)											
,2-Dichloroethane	9.7	0.50	ug/L	10	ND	97	70-130			10/15/21	
,2-Dichloropropane	9.8	0.50	ug/L	10	ND	98	70-130			10/15/21	
,4-Dichlorobenzene	9.5	0.50	ug/L	10	ND	95	70-130			10/15/21	
Benzene	9.3	0.50	ug/L	10	ND	93	70-130			10/15/21	
Carbon Tetrachloride	9.7	0.50	ug/L	10	ND	97	70-130			10/15/21	
Chlorobenzene	9.5	0.50	ug/L	10	ND	95	70-130			10/15/21	
sis-1,2-Dichloroethene	9.4	0.50	ug/L	10	ND	94	70-130			10/15/21	
sis-1,3-Dichloropropene	9.7	0.50	ug/L	10	ND	97	70-130			10/15/21	
Dichloromethane	9.5	0.50	ug/L	10	ND	95	70-130			10/15/21	
Ethylbenzene	9.4	0.50	ug/L	10	ND	94	70-130			10/15/21	
n,p-Xylenes	19	0.50	ug/L	20	ND	94	70-130			10/15/21	
Methyl-t-butyl ether	19	0.50	ug/L	20	ND	95	70-130			10/15/21	
p-Xylene	9.4	0.50	ug/L	10	ND	94	70-130			10/15/21	
Styrene	9.4	0.50	ug/L	10	ND	94	70-130			10/15/21	
Fetrachloroethene (PCE)	9.2	0.50	ug/L	10	ND	92	70-130			10/15/21	
Foluene	9.4	0.50	ug/L	10	ND	94	70-130			10/15/21	
rans-1,2-Dichloroethene	9.5	0.50	ug/L	10	ND	95	70-130			10/15/21	
rans-1,3-Dichloropropene	9.5	0.50	ug/L	10	ND	95	70-130			10/15/21	
Frichloroethene (TCE)	11	0.50	ug/L	10	ND	110	70-130			10/15/21	
Frichlorofluoromethane	9.5	5.0	ug/L	10	ND	95	70-130			10/15/21	
/inyl Chloride	9.7	0.50	ug/L	10	ND	97	70-130			10/15/21	
Surrogate: 1,2-Dichlorobenzene-d4	50	0.30	ug/L	50	ND	100	70-130			10/15/21	
Surrogate: Bromofluorobenzene	50			50		100	70-130			10/15/21	
Blank Spike Dup (AEJ0912-BSD1)											
,1,1-Trichloroethane	10	0.50	ug/L	10	ND	104	70-130	6	30	10/15/21	
1,1,2,2-Tetrachloroethane	10	0.50	ug/L	10	ND	105	70-130	8	30	10/15/21	
,1,2-Trichloro-1,2,2-trifluoroethane	10	10	ug/L	10	ND	102	70-130	7	30	10/15/21	
,1,2-Trichloroethane	9.7	0.50	ug/L	10	ND	97	70-130	0	30	10/15/21	
,1-Dichloroethane	11	0.50	ug/L	10	ND	107	70-130	13	30	10/15/21	
,1-Dichloroethene	10	0.50	ug/L	10	ND	105	70-130	15	30	10/15/21	
,2,4-Trichlorobenzene	10	0.50	ug/L	10	ND	102	70-130	12	30	10/15/21	
,2-Dichlorobenzene	11	0.50	ug/L	10	ND	106	70-130	11	30	10/15/21	
,2-Dichloroethane	10	0.50	ug/L	10	ND	105	70-130	8	30	10/15/21	
,2-Dichloropropane	9.8	0.50	ug/L	10	ND	98	70-130	0	30	10/15/21	
,4-Dichlorobenzene	10	0.50	ug/L ug/L	10	ND	104	70-130	9	30	10/15/21	
Benzene	9.7	0.50	ug/L ug/L	10	ND	97	70-130	4	30	10/15/21	
Carbon Tetrachloride	10	0.50	ug/L ug/L	10	ND	103	70-130	6	30	10/15/21	
Chlorobenzene	10		-	10	ND	100	70-130	5	30	10/15/21	
sis-1,2-Dichloroethene	10	0.50	ug/L	10	ND ND	100	70-130	5 10	30	10/15/21	
		0.50	ug/L								
sis-1,3-Dichloropropene	9.7	0.50	ug/L	10	ND	97 107	70-130	1	30	10/15/21	
Dichloromethane Ethylbenzene	11 9.9	0.50 0.50	ug/L ug/L	10 10	ND ND	107 99	70-130 70-130	12 6	30 30	10/15/21 10/15/21	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

SEJ0239 FINAL 10182021 1402





# BSK Associates Laboratory Fresno

#### **Organics Quality Control Report**

Analyte	Result	RL	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Date Analyzed	Qual
		EPA 524.2	2 - Qua	ality Co	ntrol						
Batch: AEJ0912										Prepared	10/14/2021
Prep Method: EPA 524.2										Aı	nalyst: ANM
Blank Spike Dup (AEJ0912-BSD1)											
m,p-Xylenes	20	0.50	ug/L	20	ND	100	70-130	6	30	10/15/21	
Methyl-t-butyl ether	19	0.50	ug/L	20	ND	94	70-130	2	30	10/15/21	
o-Xylene	10	0.50	ug/L	10	ND	101	70-130	8	30	10/15/21	
Styrene	10	0.50	ug/L	10	ND	100	70-130	7	30	10/15/21	
Tetrachloroethene (PCE)	9.5	0.50	ug/L	10	ND	95	70-130	3	30	10/15/21	
Toluene	10	0.50	ug/L	10	ND	100	70-130	5	30	10/15/21	
trans-1,2-Dichloroethene	10	0.50	ug/L	10	ND	103	70-130	8	30	10/15/21	
trans-1,3-Dichloropropene	9.6	0.50	ug/L	10	ND	96	70-130	1	30	10/15/21	
Trichloroethene (TCE)	10	0.50	ug/L	10	ND	101	70-130	8	30	10/15/21	
Trichlorofluoromethane	10	5.0	ug/L	10	ND	104	70-130	9	30	10/15/21	
Vinyl Chloride	11	0.50	ug/L	10	ND	106	70-130	9	30	10/15/21	
Surrogate: 1,2-Dichlorobenzene-d4	54			50		108	70-130			10/15/21	
Surrogate: Bromofluorobenzene	52			50		104	70-130			10/15/21	



#### **Certificate of Analysis**

#### Notes:

- The Chain of Custody document and Sample Integrity Sheet are part of the analytical report.
- Any remaining sample(s) for testing will be disposed of according to BSK's sample retention policy unless other arrangements are made in
- All positive results for EPA Methods 504.1 and 524.2 require the analysis of a Field Reagent Blank (FRB) to confirm that the results are not a contamination error from field sampling steps. If Field Reagent Blanks were not submitted with the samples, this method requirement has not been
- Samples collected by BSK Analytical Laboratories were collected in accordance with the BSK Sampling and Collection Standard Operating Procedures.
- J-value is equivalent to DNQ (Detected, not quantified) which is a trace value. A trace value is an analyte detected between the MDL and the laboratory reporting limit. This result is of an unknown data quality and is only qualitative (estimated). Baseline noise, calibration curve extrapolation below the lowest calibrator, method blank detections, and integration artifacts can all produce apparent DNQ values, which contribute to the un-reliability of these values.
- (1) Residual chlorine and pH analysis have a 15 minute holding time for both drinking and waste water samples as defined by the EPA and 40 CFR 136. Waste water and ground water (monitoring well) samples must be field filtered to meet the 15 minute holding time for dissolved metals.
- Field tests are outside the scope of laboratory accreditation and there is no certification available for field testing.
- Summations of analytes (i.e. Total Trihalomethanes) may appear to add individual amounts incorrectly, due to rounding of analyte values occurring before or after the total value is calculated, as well as rounding of the total value.
- RL Multiplier is the factor used to adjust the reporting limit (RL) due to variations in sample preparation procedures and dilutions required for matrix interferences
- Due to the subjective nature of the Threshold Odor Method, all characterizations of the detected odor are the opinion of the panel of analysts. The characterizations can be found in Standard Methods 2170B Figure 2170:1.
- The MCLs provided in this report (if applicable) represent the primary MCLs for that analyte.
- (2) Formerly known as Bis(2-Chloroisopropyl) ether.

#### **Definitions**

mg/L: Milligrams/Liter (ppm) MDL: Method Detection Limit MDA95: Min. Detected Activity mg/Kg: Milligrams/Kilogram (ppm) RL: Reporting Limit: DL x Dilution MPN: Most Probable Number μg/L: Micrograms/Liter (ppb) None Detected below MRL/MDL CFU: Colony Forming Unit ND: Micrograms/Kilogram (ppb) pCi/L: PicoCuries per Liter Absent: Less than 1 CFU/100mLs μg/Kg: 1 or more CFU/100mLs Percent RL Multiplier Present:

RL Mult: NR: Non-Reportable MCL:

Maximum Contaminant Limit The analyte was not detected at or above the reported sample quantitation

Please see the individual Subcontract Lab's report for applicable certifications.





#### **Certificate of Analysis**

Certifications: Please refer to our website for a copy of our Accredited Fields of Testing under each certification.

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		•		v

State of California - ELAP	1180	State of Hawaii	4021
Los Angeles CSD	9254479	NELAP certified	4021-018
State of Nevada	CA000792022-1	State of Oregon - NELAP	4021-018
EPA - UCMR4	CA00079	State of Washington	C997-21a

Sacramento

State of California - ELAP 2435

San Bernardino

State of California - ELAP 2993 Los Angeles CSD 9254478

NELAP certified 4119-006 State of Oregon - NELAP 4119-006

Vancouver

NELAP certified WA100008-014 State of Oregon - NELAP WA100008-014

State of Washington C824-21

SE0239 H2Ou1493/ 1015/2021	Phone: 916-670-4076 Fax: 611-16-40 10 10 00 000 1000 E-mail: 507-10 0100 41000 1000		Ball St	Check / Cash	Trunce I N  June N I abstractory Services. The person againg for the Clenin Company is surrent ferms and conditions can be found at
und Time Kequest lard - 10 business days (Surcharge may apply) needed: [0/ 3/2,	Invoice To: Jedi Lauther Phone: 911-17	Regulatory Complance  Regulatory Complance  System Number*  Georracker #  Comments / Station Code / WTRAX  X  X  X  X  X  X  X  X  X  X  X  X	Time Received by (Agnature and Printed Name)	Inne Payment Received at Delivery	Custody Chilling Chilling cardigs and releast specified in RSK's current Standard cardion's for aborationy services, private corrections's cour-
9) 497-2893	Soft Ages	Regulatory Carbon Copies  Regulatory Carbon Copies  Regulatory Carbon Copies  Regulatory Carbon Copies  SWACB (Drinking Water)  Weread Co  Wadera Co  Sampled*  Date  Time  Wilze 10.35  Wilze 11.15  Wi	We pay Stateny 10/197	Date	MALK-IN FED EX Courler Courler and account advances are output septiment behindler for the services on the Chain of Custody, and agrees
(559) 497-2888 · Fax  Mww.bskassociates.  Required Fields	Clent Name": 17122 LY FLAT CSD	Project #   PLATE   PROJECT   PROJ	Relinquished by (Signature and Printed Name)	Reinforther by (Signature and Primed Name) Received for Lab by (Signature and Primed Name)	Shipping Method: ONTRAC UPS GSO WALK-IN Cooling Method: Wet Blue None None Payment for services tendened as rated her water the Method as a rated her water an editor as a gent to the Client and additional additiona

SEJ0239 H2Our4957 10/13/2021

# Sample Integrity BSK Bottles: Yes



DO	N bottles. ( res into Pag	e or		*****					
	Was temperaturè within range? Chemistry ≤ 6°C Micro < 8°C	Yes No NA		orrect contain d for the tests	ers and preservatives	Yes No NA			
身	If samples were taken today, is there evidence	Ces No NA	Bubbles	s Present VO	As (524.2/TTHM/TCP	)? Yes No NA			
COC Info	that chilling has begun?	6	1B Rec		k Method Below)				
ŏ	Did all bottles arrive unbroken and intact?  Did all bottle labels agree with COC?	(Yes No			unt of sample receive nold time <72 hours?	Yes No			
O	Was sodium thiosulfate added to CN sample(s)				iscrepancies?	4			
	until chlorine was no longer present?	Yes (NA)	PM:	<i>31</i>	By/Time:	Yes No (NA)			
	250ml(A) 500ml(B) 1Liter(C) 40mlVOA(V) 125ml(D)	Checks*	Passed?	#1-3	124				
	Bacti Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>			bach)					
	None (P)White Cap			\ \					
	Cr6 (P) Lt. Green Label/Blue Cap NH4OH(NH4)2SO4 DW	CI, pH > 8	PF						
ap	Cr6 (P) Pink Label/Blue Cap NH4OH(NH4)2SO4 WW	pH 9.3-9.7	PF						
performed in the	Cr6 (P) Black Label/Blue Cap NH40H(NH4)2SO4 7199	pH 9.0-9.5	PF						
med	HNO <sub>3</sub> (P) Red Cap or HCI (P) Purple Cap/Lt. Blue Label	_	? <u>—</u> =						
fo	H <sub>2</sub> SO <sub>4</sub> (P) or (AG) Yellow Cap/Label	pH < 2	P F						
e be	NaOH (P) Green Cap	CI, pH >10	PF						
rare	NaOH + ZnAc (P)	pH > 9	PF						
N/A or	Dissolved Oxygen 300ml (g)	_	_						
	None (AG) 608/8081/8082, 625, 632/8321, 8151, 8270								
tles Receive	HCI (AG)LL Blue Label O&G, Diesel, TCP		-			/			
	Ascorbic, EDTA, KH2Ct (AG)Pink Label 525					<b>建造景态</b> 动脉造迹			
	Na <sub>2</sub> SO <sub>3</sub> 250mL (AG) <sup>Neon Green Label</sup> 515	_							
	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> 1 Liter (Brown P) 549								
3ot		_	_						
<b>-</b> 된	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> (CG) <sup>Blue Label</sup> 504, 505, 547	NA AND				lakan da sasa			
<b>Bof</b> preservation/chlorine	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> + MCAA (CG) <sup>Orange Label</sup> 531	pH < 3	PF						
rvat	NH <sub>4</sub> Cl (AG)Purple Label 552					and the same			
rese	EDA (P) or (AG) Brown Label DBPs		-						
ns p	HCL (CG) 524.2,BTEX,Gas, MTBE, 8260/624			30	WIB 2	101341			
nea	Buffer pH 4 (CG)	<del>-</del>							
*,	H <sub>3</sub> PO <sub>4</sub> (CG)Salmon Label			2.05.220					
	Trizma - EPA 537.1 - Field Blank Required								
	Other:								
	Asbestos 1L (P) w/ Foil / LL Metals Bottle	_		0 1011175		Except State (State Plane)			
	Bottled Water Clear Glass 125mL / 250mL / 500mL / 1 Liter								
	Solids: Brass / Steel / Plastic Bag			S 84 (84 (95)					
		te/Time/Initials		Containe	r Preservative	Date/Time/Initials			
Split	SP		SP						
တ	SP		S P						
	*Preservation check completed by lab performance	ming analysis.	<b>√</b> 1	ndicates Bl	anks Received	-			
Comments			504		TTHM 537.				
ŏ			✓ MS/MSD Received Method:						

Scanned: \_\_\_\_\_Time: \_\_\_\_Time: \_\_\_\_



# SAMPLE TRANSIT ORDER

SEJ0239

Jaime Lee LaFave



Page 13 of 14

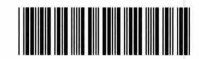
SSOCI	ATES	Jaime Lee Lai ave		
=	Receipt temp @	FAL: () . 9	Thermometer/ IR Gun ID:	_
SENDING LA	BORATORY:		RECEIVING LABORATORY:	
BSK Associate 3140 Gold Car Rancho Cordo 916.853.9293 916.853.9297	np Drive #160 va, CA 95670 (Main)		BSK Associates Laboratory Fresno 1414 Stanislaus St Fresno, CA 93706 559-497-2888 (Main) 559-485-6935 (FAX)	
Project Manag E-m	er: Jaime Lee LaFave ail: jlafave@bskassoc	iates.com	Turnaround (Days): Standard QC Deliverables: I Std III IV	
		Client: H2O U	rban Solutions, Inc.	
Sample ID	Samp Desc			Sample Date
SEJ0239-01	7611 Winding Way		Client Matrix Surface Water	10/13/2021 10:35
Lab Matrix:	Water			
	Analysis:			
	EPA 524.2 - Regulated 0	Compounds - Subtest		
SEJ0239-02	4987 Parkside Ct.		Client Matrix Surface Water	10/13/2021 11:15
Lab Matrix:	Water			
	Analysis:			
	EPA 524.2 - Regulated 0	Compounds - Subtest		
SEJ0239-03			Client Matrix Surface Water	10/13/2021 11:35
Lab Matrix:	<b>.</b>			10,10,2021 11.00
Lab Watrix.			5	
	Analysis:	Compounds Cubtost		
	EPA 524.2 - Regulated (	compounds - Sublest	Oli Martin Water	40/40/0004 00:00
	TB-0821048		Client Matrix Water	10/13/2021 00:00
Lab Matrix:	Water			
	Analysis:			
	EPA 524.2 - Regulated (	Compounds - Subtest		
Containers Incl				
SEJ0239-01	A	40mL VOA / HCL		
SEJ0239-01	B C	40mL VOA / HCL		
SEJ0239-01 SEJ0239-02	A	40mL VOA / HCL 40mL VOA / HCL		
SEJ0239-02 SEJ0239-02	В	40mL VOA/ HCL		
SEJ0239-02	C	40mL VOA/ HCL		
SEJ0239-03	A	40mL VOA / HCL		
SEJ0239-03	В	40mL VOA/HCL		
SEJ0239-03	С	40mL VOA / HCL		
Ma Lata Released By	, Aller Ergstral	10 14/2/ Date	Received By Date	14-21
	21	11.31 11.20	10	11/1/20 1/62

Received By

## SAMPLE TRANSIT INTEGRITY

PM: Jaime Lee LaFave

SEJ0239 10/13/2021 H2Our4957



10

Was temperature within range? Chemistry ≤ 6°C Micro< 8°C  Did all bottles arrive unbroken and intact?  Was temperature within range? Yes No NA  Were correct containers and preservatives received for the tests requested?  Yes No NA  Bubbles Present VOAs (524.2/TCP/TTHM)?  Yes No N	BSK	Bott	les: Yes	√No Page		of_							
Was sodium thiosalfate added to CN sample(s) until choiner was no longer present?   Yes No   Post   Post		Was temp	perature within rang	e?	1	A				preservatives i	received for the	Yes No	
Was sodium thiosalfare added to CN sample(s) until cholonic was no longer present?   Yes No   Passed?	重	Did all b	ottles arrive unbroke	en and intact?			Bubb	les Preser	nt VOAs (524	.2/TCP/TTHM	1)?		NA
Was sodium thiosalfate added to CN sample(s) until choiner was no longer present?   Yes No   Post   Post	ပ	Was a su	fficient amount of sa	ample received?			TB R	eceived?	(Check Meth	od Below)		Yes No	NA
Section   Sect	ဗ		the state of the s		Yes No-	-		PM notifi	ed of discrepa	incies?		Yes No	20
Bact NaSS03					Yes No N	Ø)	The state of the s	ime:					
		250ml(A)	500ml(B) 1Liter(C	') 40ml VOA(V)	Checks	Passe	ed?	1-3	14				
Continue					12-2		-						
NaOH (P) Green Cap	ap	35. 0					$\overline{}$						
NaOH (P) Green Cap	<u>ə</u>						_						
NaOH (P) Green Cap	=======================================			The Control of the Co	pH 9.3 - 9.7	P	F						_
NaOH (P) Green Cap	med i	Cr6 (P) E			pH 9.0 - 9.5	P	F						
NaOH (P) Green Cap	rfori	HNO3 (P	) Red Cap or HCl (P	Purple Cap/Lt. Blue Label									
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	be	H2SO4 (1	P) or (AG) Yellow C	Cap/Label	pH < 2	P	F				/		
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	are	NaOH (P	) Green Cap		Cl, pH> 10		$\rightarrow$				4		
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	ō	NaOH +	ZnAc (P)		pH > 9	P	F			/			
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	¥.		The state of the s				-						
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	_ \bar{b}						-			+			
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	<b>9</b>						-			++-	+		
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	e e								+	++-	100		
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	<b>Re</b>			Name and the same						++-	<del>                                     </del>		
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	cks				<b>+</b>		-		-		<del>                                      </del>		
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	i e	Na2S2O3 (CG) Blue Label 504, 505, 547			*						† .	. )	
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	<b>B</b> 0		Control of the Contro	201 Co. 400 A. MALE II		_	$\rightarrow$			1	10/	11/	
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	·Ë		75 V				-				101	Uh	/
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	듷	EDA (AC	Brown Label DB	Ps			_				1 /1	1/0	
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	)uc		<u> </u>		+			21	20	+		-	
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	atic			ias, WITBL, 8200/024				. V	-	+ +			
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	ēZ	-								+ +	+		
Other:  Asbestos IL (P) w/Foil / LL Metals Bottle  Bottled Water  Clear Glass 250ml / 500ml / 1 Liter  Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials  S P S P S P S P S P S P S P S P S P S	res								+				
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Bottled Water	ean		II /D)/Ecil / II	Matala Battla	1		-		-				
Clear Glass 250ml / 500ml / 1 Liter Solids: Brass / Steel / Plastic Bag Solids: Brass / Steel	Ě			. Metals Bottle						_			
Solids: Brass / Steel / Plastic Bag  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials S P S P S P S P S P S P S P S P S P S	- 1			nl / 1 Liter			-						
Tabels  Container Preservative Date/Time/Initials Container Preservative Date/Time/Initials S P S P S P S P S P S P S P S P S P S	="		CARDO PERSONAL DE LA COLONIA D						<u> </u>		+		
S P   S P   S P		Jonus, 1	Stass / Steel / Tia	suc Bag			-						
S P	it		Container	Preservative	Date/Time/I	nitials			ontainer	Preser	vative	Date/Time/I	nitials
Indicates Blanks Received	Sp											_	
504524.2_VTCP TTHM5378260/624  Labels		5 P					13	r		<u> </u>	ndicates Rlan	ks Received	
Labels	ints												
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Labels	E .								ļ.,	тнм	537	8260/624	
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Page 14 o	Labels Check	s ted by:	W @ 1	Scan	ned by:	A	D				@	OD EL O	nsa no