

STATE OF MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY LANSING



WSSN: 2141363

August 13, 2018

VIA E-MAIL

CLEAR LAKE ELEMENTARY SCHOOL 105 PONTIAC STREET OXFORD, MICHIGAN 48371

Dear School Administrator and Drinking Water Operator:

SUBJECT: CLEAR LAKE ELEMENTARY SCHOOL

Per- and Polyfluoroalkyl Substances (PFAS)

As you may be aware, the Michigan PFAS Action Response Team (MPART) has undertaken a proactive effort to investigate sources and locations of PFAS contamination in Michigan, to protect our drinking water, and to inform the public about PFAS. This involves the work of ten state departments, in coordination with local and federal officials.

One vital piece of this effort is the ongoing collaboration between the Michigan Department of Environmental Quality (MDEQ) and our water supply partners. It is through your generous participation that we are able to set and achieve our goal: to proactively test all community water supplies and schools that are classified as non-transient non-community water supplies for PFAS contamination. Once complete, this study will be an invaluable tool in determining the extent of PFAS in Michigan's drinking water, and empowering the MPART in the pursuit of their mission. We thank you for your continuing partnership, collaboration, and dedication to the residents of our great state.

This letter is intended to provide the results of PFAS analyses in samples collected from the CLEAR LAKE ELEMENTARY SCHOOL, WSSN # 2141363 (water supply) on the date(s) indicated below.

The table below summarizes the sampling results. A copy of the laboratory report is enclosed for your review. The analyses of these samples reported less than 10 parts per trillion (ppt) for perfluorooctanesulfonic acid (PFOS) and perfluorooctanoic acid (PFOA). Your water supply may have returned results greater than non-detect (ND) for the total amount of PFAS analytes tested for. An ND result means the analyte was not detected. Neither the MDEQ nor the United States Environmental Protection Agency (USEPA) have any guidance values for these other analytes at this time. If additional guidance and/or comparison values are developed for these or other PFAS chemicals in the future, we may reevaluate this water supply.

Date Collected	Sampling Location	PFOS + PFOA (ppt)	LHA (ppt) PFOS + PFOA	Total Tested PFAS (ppt)
7/10/2018	Well 1	ND	70	ND

ND – The parameter was not detected based on the laboratory's analytical report. See Official lab results for test method used.

Currently, there is no regulatory drinking water standard for any of the PFAS chemicals. However, in May 2016 the USEPA established a non-regulatory Lifetime Health Advisory (LHA) for two of these chemicals, PFOS and PFOA. The LHA for PFOS and PFOA is 70 ppt combined, or individually if only one of them is present. The USEPA recommends that this LHA applies to both short-term (i.e., weeks to months) scenarios during pregnancy and lactation, as well as to lifetime-exposure scenarios. The LHA is the level, or amount, below which no harm is expected from these chemicals. The Michigan Department of Health and Human Services (MDHHS), as well as the MDEQ, have used this LHA of 70 ppt to inform decisions on actions that should be taken or are recommended to reduce exposure and prevent increased risk to public health from these PFAS contaminants. The USEPA has not set health advisory levels for the other PFAS compounds because not enough is known about them.

Additional information on the health effects of PFAS can be found on the Agency for Toxic Substances and Disease Registry (ATSDR) website listed at the end of this correspondence.

The concentrations of PFOS and PFOA in these samples are well below the USEPA LHA of 70 ppt and are not expected to result in adverse health effects as long as the concentrations are shown to remain below the LHA over time.

Because of the detection of low levels found in the water supply, we have the following recommendations for your consideration. These recommendations are essentially the same actions we have advised public water systems to follow for the past 30-plus years when a new contaminant has been confirmed as present in their drinking water.

- 1. Inform the public of these sample results through posting on your website or other means. The MDEQ, in collaboration with the MDHHS, has developed a toolkit containing communication templates to help notify school staff, students, and parents on the presence of PFAS in the drinking water and the response measures that are being initiated. This is a resource available to you if you choose and can be modified to fit your needs. The toolkit is available at www.michigan.gov/pfasresponse and click on "visit news and education."
- 2. Please continue with your regularly scheduled monitoring. The MDEQ recommends you also continue monitoring for PFAS on an annual basis to demonstrate the concentrations are consistently and reliably below any existing LHA.

These recommendations are based on the best available and most current information and may change depending on additional information related to site conditions; the availability of new data; or other new information as it becomes available. We may recommend further action at that time.

CLEAR LAKE ELEMENTARY SCHOOL Page 3 August 13, 2018

As part of the MDEQ's proactive statewide sampling initiative, the results of this sampling will be posted online on the MPART website within two weeks of this notification. The results can be found online by going to the MPART website address listed below, and by clicking on "Michigan PFAS Sites," and scrolling down and selecting "Public Water Supply Information." We recommend you inform your consumers as soon as possible. If you need assistance, please contact me.

For information on PFOS, PFOA, and other PFAS, including possible health outcomes, you may visit these websites:

- State of Michigan PFAS Action Response Team (MPART) website serving as the main resource for public information on PFAS contamination in Michigan: www.michigan.gov/pfasresponse
- United States Environmental Protection Agency (USEPA) website including basic information, USEPA actions, and links to informational resources: www.epa.gov/pfas
- Agency for Toxic Substances and Disease Registry (ATSDR) website including health information, exposure, and links to additional resources: www.atsdr.cdc.gov/pfas

Thank you once again for your continued collaboration with this investigation. The ongoing partnership between the MDEQ and Michigan's public water supplies plays an integral role in the state's continued efforts to ascertain and address the incidence of PFAS in drinking water for Michiganders.

If you have any questions concerning this sampling, please contact me at the telephone number below; by email at <u>DEQ-PFAS-DrinkingWater@michigan.gov</u>; or by mail at DEQ-DWMAD, P.O. Box 30817, Lansing, Michigan 48909-8311.

Sincerely,

Lois Elliott Graham, R.S., M.S.A.

Lois Elliott Graham

Drinking Water and Municipal Assistance Division 810-730-8674

Enclosure

cc: Mr. Anthony Drautz, Oakland County Health Division

Mr. Steven Crider, Supervisor, Drinking Water Unit, MDHHS

Mr. Dan Dettweiler, MDEQ



August 06, 2018

Vista Work Order No. 1801668

Ms. Maya Murshak Merit Laboratories, Inc. 2680 East Lansing Drive East Lansing, MI 48823

Dear Ms. Murshak,

Enclosed are the amended results for the sample set received at Vista Analytical Laboratory on July 11, 2018. This sample set was analyzed on a standard turn-around time, under your Project Name 'MDEQ STATE MUNICIPAL SAMPLING'.

Vista Analytical Laboratory is committed to serving you effectively. If you require additional information, please contact me at 916-673-1520 or by email at mmaier@vista-analytical.com.

Thank you for choosing Vista as part of your analytical support team.

Sincerely,

Martha Maier

Laboratory Director



Vista Analytical Laboratory certifies that the report herein meets all the requirements set forth by NELAP for those applicable test methods. Results relate only to the samples as received by the laboratory. This report should not be reproduced except in full without the written approval of Vista.

Vista Analytical Laboratory 1104 Windfield Way El Dorado Hills, CA 95762 ph: 916-673-1520 fx: 916-673-0106 www.vista-analytical.com

Vista Work Order No. 1801668 Case Narrative

Sample Condition on Receipt:

One drinking water sample was received in good condition and within the method temperature requirements. The sample was received and stored securely in accordance with Vista standard operating procedures and EPA methodology. This report was amended to modify the sample location as directed in the email of August 6, 2018.

Analytical Notes:

EPA Method 537, Rev. 1.1

The sample was extracted and analyzed for a selected list of 14 PFAS using EPA Method 537, Rev. 1.1. The results have been reported following the conventions specified by the Michigan Department of Environmental Quality.

Holding Times

The sample was extracted and analyzed within the method hold times.

Quality Control

The Initial Calibration and Continuing Calibration Verifications met the method acceptance criteria.

Two Laboratory Fortified Blanks (LFB/LFBD) and a Laboratory Reagent Blank (LRB) were extracted and analyzed with the preparation batch. No analytes were detected in the Laboratory Reagent Blank. The LFB/LFBD recoveries were within the method acceptance criteria.

The surrogate recoveries for all QC and field samples were within the acceptance criteria.

TABLE OF CONTENTS

Case Narrative	1
Table of Contents	3
Sample Inventory	4
Analytical Results	5
Qualifiers	9
Certifications	10
Sample Receipt	11

Sample Inventory Report

Vista Sample ID Client Sample ID

1801668-01

GWNT1807101040GSC

Sampled

Received

Components/Containers

10-Jul-18 10:40

11-Jul-18 10:01

HDPE Bottle, 250 mL HDPE Bottle, 250 mL

Vista Project: 1801668

Client Project: MDEQ STATE MUNICIPAL SAMPLING

ANALYTICAL RESULTS



									# E Kayanga	
Sample ID: L	RB								EPA Meth	10d 537
Client Data					oratory Data	D000102	D. V.			
Name:	Merit Laboratories, Inc.	Matrix:	Aqueous	Lab :	Sample:	B8G0103-	BLKI	Column:	BEH C18	ļ
Project:	MDEQ STATE MUNICIPAL SAMPLING									
Analyte	CAS Number	Conc. (ng/L)		RL	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND		2		B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
PFHxA	307-24-4	ND		2		B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
PFHpA	375-85-9	ND		2		B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
PFHxS	355-46-4	ND		2		B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
PFOA	335-67-1	ND		2		B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
PFNA	375-95-1	ND		2		B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
PFOS	1763-23-1	ND		2		B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
PFDA	335-76-2	ND		2		B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
MeFOSAA	2355-31-9	ND		4		B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
EtFOSAA	2991-50-6	ND		4		B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
PFUnA	2058-94-8	ND		4		B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
PFDoA	307-55-1	ND		4		B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
PFTrDA	72629-94-8	ND		4		B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
PFTeDA:	. 376-06-7	ND		4		B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
Labeled Standa	rds Type	% Recovery	Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	97	70 - 130			B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
13C2-PFDA	SURR	98	70 - 130			B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1
d5-EtFOSAA	SURR	84	70 - 130			B8G0103	13-Jul-18	0.25 L	30-Jul-18 15:33	1

RL - Reporting limit

Results reported to RL.
Reporting convention specified by MI DEQ.

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

Work Order 1801668 Revision 1 Page 6 of 12



G 1 Y	D. I.EDD													Acq-yring rain	<u> </u>	
Sample I	D: LFBD													EPA Metho	d 537	
Name: Merit Laboratories, Inc. Project: MDEQ STATE MUNICIPAL SAMPLING Matrix: Aqueous					Lab Sample: QC Batch: Samp Size:	QC Batch: B8G0103						Date Extracted: Column:				
Analyte	CAS Number	LFB (ng/L)	LFB Spike Amt	LFB % Rec	LFB Quals	LFBD (ng/L)	LFBD Spike Amt	LFBD % Rec	RPD	LFBD Ouals	%Rec RPD Limits Limits	LFB Analyzed	LFB Dil	LFBD Analyzed	LFBD Dil	
PFBS	375-73-5	14	18	82		17	18	98	18		70-130	31-Jul-18 16:45	1	30-Jul-18 15:58		
PFHxA	307-24-4	15	20	75		18	20	88	16		70-130	31-Jul-18 16:45	1	30-Jul-18 15:58		
PFHpA	375-85-9	15	20	77		17	20	86	12		70-130	31-Jul-18 16:45	1	30-Jul-18 15:58		
PFHxS	355-46-4	16	18	87		16	18	89	3		70-130	31-Jul-18 16:45	1	30-Jul-18 15:58	3 1	
PFOA	335-67-1	17	20	87		19	20	94	7		70-130	31-Jul-18 16:45	1	30-Jul-18 15:58		
PFNA	375-95-1	20	20	100		20	20	101	1		70-130	31-Jul-18 16:45	1	30-Jul-18 15:58	3 1	
PFOS	1763-23-1	15	19	79		15	19	82	4		70-130	31-Jul-18 16:45	1	30-Jul-18 15:58		
PFDA	335-76-2	17	20	87		20	20	102	16		70-130	31-Jul-18 16:45	1	30-Jul-18 15:58	3 1	
MeFOSAA	2355-31-9	23	20	114		20	20	100	14		70-130	31-Jul-18 16:45	1	30-Jul-18 15:58	1 1	
EtFOSAA	2991-50-6	22	20	109		16	20	82	28		70-130	31-Jul-18 16:45	1	30-Jul-18 15:58	1	
PFUnA	2058-94-8	. 19	20	93		19	20	97	4		70-130	31-Jul-18 16:45	1	30-Jul-18 15:58	1 1	
PFDoA	307-55-1	16	20	81		17	20	84	3		70-130	31-Jul-18 16:45	1	30-Jul-18 15:58	1	
PFT _T DA	72629-94-8	21	20	106		19	20	93	13		70-130	31-Jul-18 16:45	1	30-Jul-18 15:58	1 1	
PFTeDA	376-06-7	22	20	111		19	20	94	16		70-130	31-Jul-18 16:45	1	30-Jul-18 15:58	1	
		_		LFB	LFB			LFBD		LFBD		LFB	LFB	LFBD	LFBD	
Labeled St	andards	Туре		% Rec	Quals			% Rec		Ouals	Limits	Analyzed	Dil	Analyzed	Dil	
13C2-PFH	ιA	SURR		83				93			70-130	31-Jul-18 16:45	1	30-Jul-18 15:58	1	
13C2-PFD	A	SURR		92				95			70-130	31-Jul-18 16;45	1	30-Jul-18 15:58	1 1	
d5-EtFOSA	.A	SURR		113				85			70-130	31-Jul-18 16:45	1	30-Jul-18 15:58	- 1	

Data Reported per Michigan DEQ instructions.

Work Order 1801668 Revision 1

Page 7 of 12



Sample ID: C	GWNT1807101040GSC								EPA Meth	hod 537
Client Data Name: Project: Location:	Merit Laboratories, Inc. MDEQ STATE MUNICIPAL SAMPLING CLEARLKELEM-2141363	Matrix: Date Collected:	Drinking Water 10-Jul-18 10:40	Lab			1801668-01 11-Jul-18 10:01		BEH C18	-
Analyte	CAS Number	Conc. (ng/L)		RL	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	<u> </u>	2		B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
PFHxA	307-24-4	ND		2		B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
PFHpA	375-85-9	ND		2		B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
PFHxS	355-46-4	ND		2		B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
PFOA	335-67-1	ND		2		B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
PFNA	375-95-1	ND		2		B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
PFOS	1763-23-1	ND		2		B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
PFDA	335-76-2	ND		2		B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
MeFOSAA	2355-31-9	ND		4		B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
ELFOSAA	2991-50-6	ND		4		B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
PFUnA	2058-94-8	ND		4		B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
PFDoA	307-55-1	ND		4		B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
PFTrDA	72629-94-8	ND .		4		B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
PFTeDA	376-06-7	ND		4		B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
Labeled Standa	rds Type	% Recovery	Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	96	70 - 130			B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
13C2-PFDA	SURR	93	70 - 130			B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1
d5-EtFOSAA	SURR	72	70 - 130			B8G0103	13-Jul-18	0.24 L	30-Jul-18 21:19	1

RL - Reporting limit

Results reported to RL.
Reporting convention specified by MI DEQ..

When reported, PFHxS, PFOA. PFOS. MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

Work Order 1801668 Revision 1 Page 8 of 12

DATA QUALIFIERS & ABBREVIATIONS

B This compound was also detected in the method blank

Conc. Concentration

D Dilution

DL Detection limit

E The associated compound concentration exceeded the calibration range of

the instrument

H Recovery and/or RPD was outside laboratory acceptance limits

I Chemical Interference

J The amount detected is below the Reporting Limit/LOQ

LOD Limits of Detection

LOQ Limits of Quantitation

M Estimated Maximum Possible Concentration (CA Region 2 projects only)

NA Not applicable

ND Not Detected

Q Ion ratio outside of 70-130% of Standard Ratio. (DOD PFAS projects only)

TEQ Toxic Equivalency

U Not Detected (specific projects only)

* See Cover Letter

Unless otherwise noted, solid sample results are reported in dry weight. Tissue samples are reported in wet weight.

CERTIFICATIONS

Accrediting Authority	Certificate Number
Alaska Department of Environmental Conservation	17-013
Arkansas Department of Environmental Quality	17-015-0
	2892
DoD ELAP - A2LA Accredited - ISO/IEC 17025:2005	3091.01
Florida Department of Health	E87777-18
Hawaii Department of Health	N/A
Louisiana Department of Environmental Quality	01977
Maine Department of Health	2016026
Minnesota Department of Health	1322288
New Hampshire Environmental Accreditation Program	207717
New Jersey Department of Environmental Protection	CA003
New York Department of Health	11411
Oregon Laboratory Accreditation Program	4042-008
Pennsylvania Department of Environmental Protection	014
Texas Commission on Environmental Quality	T104704189-17-8
Virginia Department of General Services	9077
Washington Department of Ecology	C584
Wisconsin Department of Natural Resources	998036160

Current certificates and lists of licensed parameters are located in the Quality Assurance office and are available upon request.

	Vista Analytical Laboratory
1000	, one, y treat 2000; Eloty

B	Vista Analytical Laboratory			CHAIN O	- Cl	JS1	0	DY	•				Work C	rder #: 000			3.5 .
roject ID:	MDEQ STATE MUNICIP	AL SAMPLI	NG	PO#: 80670309			Sa	ample	r: GA	RTH	cou	SINEAU		(check one):	Standard Rush (su	: X 21 days rcharge may apply)	
nvoice to:	Name		0									(name)			14 d	ays 7 days Sp	ecify:
INDICE ID.	MIKE JURY		Compai	ny		ddress							City		State	Ph#	Fax#
			MIDEG	, 	4	01 KE	TCHU	JM ST	, sur	TE B			BAY C	ITY	MI	B89-894-8255	989-891-9237
-	ed by (printed name and si	ignature)	41	Date	Т	ime		Re	ceive	d by	print	gist bns emsn be	nafûre)			Date	Time
Sarth Cou	sineau	/	100	7/10/19		900			L	W	Ł	CK IC	(N)			7 11 8	1071
telinquishe	ed by (printed name and si	ignature)		Date		ime		Re	ceive	d by (printe	ed name and alg	nature)			Date	Time
SHIP TO	Vista Analytical Laborator	· · · · · · · · · · · · · · · · · · ·			T				_	7							
	1104 Windfield Way El Dorado Hills, CA 9576 Ph: (916) 673-1520; Fax:	52	106	Method of Shipment	Add An			questec	<u>,</u>	/		Pr. 4.5		S S S			
ATTN:	Jennifer Miller			Tracking No.:		ontaine	7	7		£/	No.	F/ /3		13/1	<i>,</i> .		
Sau	mple ID	Date	Time	Location/Sample Description		<u>#</u> /	#/	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u>*</u>			(हैं।	\$ 2			
WNT1807	101040GSC	7/10/18	1040	CEDARELEM-2141363		P D		3/3	7.3	/ 3	1 3	700	181	X 172		Comments	
			10.10		-		-	+-	+-					1 / 12			
					-	-	+	-	-	-	<u> </u>						
						4	_	<u> </u>		_							
						\neg	Т	T									
					\Box	\top	+	\top	_				1	 - - - - - - - - - 			
						-	╅╌	+-	+		-		-	++			
		1			\vdash	-	4	+	ļ.,	<u> </u>	Щ						
							\perp										-
												-					
							1										
						-	±	-									
xeciai instru ∕ e-mail to	ctions/Comments:	Send Res	Drie anu	Acknowledgements to the	list prov	rided		_			s	END		MIKE JURY			
e-inaii to	A18(B.							-			CUN	IENTATION		MDEQ			
								_		AN	DRE	SULTS TO:		s: 401 KETCHU y: BAY CITY	M ST, SUIT		
								_						989-894-8255		Slate: MI Zip Fax: 989-891-923	48708
								_						: dorin.bogdan			
ntainer Ty	pes: P= HDPE, PJ= HDPE J	ar		Botile Preservation Type:	T = Thio:	ulfate,			Matr	ь Тур	005: /	AQ = Aqueous, DV		are common margin of the state		/Paper, SD = Sediment,	
e Other				TZ = Trizma;			_					= Soil, WW = Wa					



Sample Log-in Checklist

Vista Work Orde	/ista Work Order #: 1801668										
Samples Arrival:	Date/Tim	100	DI .	Initials:	,	1	nelf/Rack: N				
Logged In:	Date/Tim 07 11/18		:	Initials:				-2			
Delivered By:	FedEx	UPS	On Tra	c GSO	DH	L	Hand Delivered	Other			
Preservation:	(lc	e)	1	ue Ice		1	Ory Ice	None			
Temp °C: 3.6 Temp °C: 3,5	(uncorr		, ,) 26 ed: Yes□	No⊠	Tł	nermometer ID:	: IR-4			

				YES	NO	NA
Adequate Sample Volume Receive						
Holding Time Acceptable?						
Shipping Container(s) Intact?	KE					
Shipping Custody Seals Intact?		130	FE			
Shipping Documentation Present?		-		KE		
Airbill 1 - 2 Trk # 78	KE	- 4				
Sample Container Intact?		,				
Sample Custody Seals Intact?						
Chain of Custody / Sample Docum	entation Pres	sent?		(CE		
COC Anomaly/Sample Acceptance	Form compl	leted?				
If Chlorinated or Drinking Water Sa	mples, Acce	ptable Pres	ervation?	Ke		
Preservation Documented:	Na₂S₂O₃ (Trizma	None	Yes	No	NA
Shipping Container (Vista)	Client	Retain (Return	Disp	ose

Comments: