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Relinquished By: (3)			Relinguished By: (2)	MANAGER	Relinquished By: (1)	TAN			SAC	TAC	OAC	5AC				HU	7	RESERVED for lab use	Kenai	INVOICE TO:	8	אווייטאוט ויט	NAME:	PROJECT		CONTACT:	CLIENT:
в у: (3)	90 Ng.	- J : (=)	Bv: (2)	Min Mayer	By: (1)	ocidonia bridge	RM 21 - Soldotna Bridge	RM 19 - Slikok Creek	RM 18 - Poacher's Cove	RM 12.5 - Pillars	RM 10.1 - Kenai River	RM 10 - Beaver Creek	RM 6.5 - Cunningham Park	RM 1.5 - Kenai City Dock	RM U - No Name Creek - DUP		RM 0 - No Name Creek	SAMPLE IDENTIFICATION	Kenai Watershed Forum		Benjamin Meyer		Water Quality Monitoring		Benjamin Meyer		Kenai Watershed Forum
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Delivery (EDD) files on SGS Enegage when available.	Filter Dissolved metals samples at SGS. Please provide all Electronic Data	Requested Turnaround Time and/or Special Instructions:			DOD F			-	1				_				L					Analysis*		Pre		is illay delay tile offset of analysis	1 - 5 m
DD) fi	ils sam	d Time			DOD Project? Yes ᠺ				1	1		1	·				L					sis*		Preservative		Ser	5 must be filled out
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ilable.	Electr		Delivery files.	Please include Electronic Data	Data Deliverable Requirements:	Dissolved metals samples are unfilter and unpreserved , Fig. 2	Dissolved metals samples are unfilter and unpreserved	and unpreserved	and unpreserved	and unpreserved Dissolved metals samples are unfilter	and unpreserved Dissolved metals samples are unfilter	metals samples unfiltered and unpreserved. Dissolved metals samples are unfilte.	and unpreserved Type Include site name on Trip Blank results. Di	Dissolved metals samples are unfite	Dissolved metals samples are unfilte	Dissolved metals samples are unfilte	REMARKS/LOC ID	Metals, PFAS	require specific method and/or compound list; BTF	*The following analyses	Ϊij				g		
	onic D			nic Dat	rement	mples are ur	mples are ur eserved	eserved	reserved	mples are ur	and unpreserved metals samples are ut	mples are u	name on Trip Blank results. DI	netals samples are u	imples are u	netals samples are u	(S/LOC		und list: I	g analyse) _ g		
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	CLIENT:	Kenai Watershed Forum												oe filled o			
	CONTACT:	PH Benjamin Me yer	ONE #: 907	-232-0280		Sec	tion 3			iiu y	.c.uy		eservat				Page _2_ of _3
Section 1	PROJECT NAME:	Vanni Divar Banalina	DJECT/ SID/ RMIT#:	-		# C		HIE	Or High	\$	/	$\overline{/}$	/				$\overline{\mathcal{I}}$
S	REPORTS T	0 .	MAIL: ben	@kenaiwater	shed.org	O N T	Comp		<u> </u>			Ana	ysis*				NOTE:
	INVOICE TO): QL	OTE #:			A I N	MI (Multi-	2(SM21 Total	als	Metals	60C)						*The following analyses require specific method and/or compound list: BTEX
	RESERVED for lab use	Tracoronou i orani	DATE mm/dd/yy	TIME HH:MM	MATRIX/	E R S	incre- mental)	Total NO3/NC 4500NO3-F), P(SM4500)	Total Metals (200.7)	Dissolved Metals (200.8)	BTEX (8260C)						Metals, PFAS REMARKS/LOC ID
	NAC	RM 22 - Soldotna Creek	7/18/2023	9:09	CODE water	3./		X F 4 0	x	x	 " -						Dissolved metals samples are unfiltered and unpreserved
	12-AC	RM 23 - Swiftwater Park	7/18/2023	9:51	water	3 🗸		×	×	х							Dissolved metals samples are unfiltered and unpreserved
2	13AC	RM 30 - Funny River	7/18/2023	11:35	water	30		х	х	х							Dissolved metals samples are unfiltered and unpreserved
, Lo		RM 31 - Morgan's Landing	7/18/2023	9:25	water	2/		х	х								
Section 2	15AB	RM 36 - Moose River	7/18/2023	10:05	water	2 🗸		х	х								
S	WAB	RM 36 - Moose River-DUP	7/18/2023	10:20	water	2 ~		х	х								
	ITAE	RM 40 - Bing's Landing	7/18/2023	10:25	water	581		X.	х		x /						Top Wenk Us
	18AE	RM 43 - Upstream of Dow Island	7/18/2023	8:18	water	5 X	,	х	x		x /						Pleata include site name on fig Black sar nie procesujis
	19AB	RM 44 - Mouth of Killey River	7/18/2023	8:46	water	2√		х	х								
	20 AB	RM 50 - Skilak Lake Outflow	7/18/2023	9:21	water	2 🗸		х	х								
		jenin ()	Date 7/18/2023	Time (3,55	Received By	/ :					tion 4	DOI) Proje	ct? Yes (No	200000	ase inc	rable Requirements: lude Electronic Data elivery files.
5	Relinquishe	ed By: (2)	Date	Time	Received By)				Reque	ested T	urnaro	und Tir	ne and/or S	pecial Inst	ructio	ns:
Section 5	Relinquished By: (3) Date Jime Receive			Received By	, v:		· · · · · · · · · · · · · · · · · · ·	<u>,</u>	Filte				amples at Se files on SG			ide all Electronic Data n available.	
Š	non-iquioned by: (e)			,	, -					•	Гетр E	Blank °C	:	Chai	in of C	ustody Seal: (Circle)	
				Received Fo		atory By					or Am	bient [1	INTA		BROKEN ABSENT	
	L	07/18/23 1704				Tool					Del	ivery M	ethod:	Hand Delive	ery[]Com	meric	al Delivery Fly len





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		Kenai Watershed Forum					0	missi	ons n	nay d	elay t	he on	set o	f ana	lysis.			Page3 of 3	
	CONTACT:	PHO Benjamin M eyer	NE #: 907-	232-0280		Sec	tion 3					Pre	eservat	ive					
Section (PROJECT NAME:	Kenai River Baseline PROJ PWSI Water Quality Monitoring PERM	D/			# C		IN:S	Or HELD	\$/			\angle				_		
S	REPORTS T		ben	@kenaiwater	shed.org	O N	Comp					Anal	ysis*					NOTE:	
l		OUC	ile #: TE #:			T A		21										*The following analyses require specific method	
	INVOICE TO Kena	: QUC i Watershed Forum P.O.				I N	MI (Multi- incre-	NO2(SM F), Total)	etals									and/or compound list: BTI Metals, PFAS	ΞX,
Γ	RESERVED for lab use	SAMPLE IDENTIFICATION	DATE mm/dd/yy	TIME HH:MM	MATRIX/ MATRIX CODE	E R S	mental)	Total NO3/ 4500NO3-F P(SM4500)	Total Metals (200.7)									REMARKS/LOC IE	,
	21 AB	RM 70 - Jim's Landing	7/18/2023	10:33	water	2		х	х										
	22AB	RM 74 - Russian River	7/18/2023	9:53	water $\sqrt{}$	2		х	х										
	23AB	RM 82 - Kenai Lake Bridge	7/18/2023	8338	water	2		х	х										
n 2	24AB	RM 79.5 - Juneau Creek	7/18/2023	8:50	water	2 🗸		х	х										
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	Relinquish	ed By: (1),	Date	Time	Received B	y:				Sec	tion 4	DO	D Proje	ct? Ye	es No			erable Requirements	i:
	Bow	and for	7/18/2023	13:55						Coo	ier ID:					Pie		clude Electronic Data elivery files.	
	Relinquishe	ed By: (2)	Date	Time	Received B	y:)				Reque	ested T	urnaro	und Ti	me and	l/or Spe	cial Inst	tructio	ns:	
Section 5						/ 				Ple	ease pr	ovide a	all Elec		Data De hen ava		EDD) fi	les on SGS Enegage	;
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	Relinquishe	ed By: (4)	Date	Time	Received F		ratory By	<i>y</i> :				or An	nbient			MIT		BROKEN ABSEN	
L			07/18/23	1704	fal 7	da					De	livery N	Method	: Hand	Deliver	y[]Cor	mmeri	cal Delivery [] Augn	T





	CLIENT:	Kenai Watershed Forum						tructio missi							d out. ysis.	•		3	
	CONTACT:	PHOI Benjamin Meyer	NE #: 907-2	232-0280		Sect	ion 3						servat					Page1 of	
Section 1	PROJECT NAME:	Kenai River Baseline PROJI PWSII Water Quality Monitoring PERM	O/			# C		Mass	od Hario	,/	, KC			_					
S	REPORTS T	Benjamin Meyer Profi	ile #: TE #:	Dkenaiwaters	shed.org	O N T A I	Grab MI (Multi-	2(SM21 Fotal	als	Dissolved Metals (200.8)	(8260C)	Anal	ysis*				requ and	ne following analyses uire specific method //or compound list: BTEX,	
		i Watershed Forum P.O.		TIME	MATRIX/	N E	incre- mental)	103/NO 03-F), 1 500)	Total Metals (200.7)	olved .8)	X (82						Me	tals, PFAS	
	RESERVED for lab use	SAMPLE IDENTIFICATION	DATE mm/dd/yy	TIME HH:MM	MATRIX CODE	R S		Total NO3/P 4500NO3-F P(SM4500)	Tota (200	Diss (200	втех							REMARKS/LOC ID solved metals samples are unfiltered	
	IAC	RM 0 - No Name Creek	7/18/2023	11:12	water	3 🗸		х	х	x								and unpreserved solved metals samples are unfittered	
	2AC	RM 0 - No Name Creek - DUP	7/18/2023	11:25	water	3		×	х	х							Diss	and unpreserved solved metals samples are unfiltered and unpreserved	Bla-
	3AG	RM 1.5 - Kenai City Dock	7/18/2023	10:30	water	72		X	X	X	x							and unpreserved FIECA clude site name on Trip Blank results. Dissetals samples unfiltered and unpreserved.	I
o	4 AF	RM 6.5 - Cunningham Park	7/18/2023	9ios	water	6 %		X	x	x	<u> </u>							solved metals samples are unfiltered and unpreserved	
Section	5 AC	RM 10 - Beaver Creek	7/18/2023	9:45	water water	3	-	×	×	×	<u> </u>						Dist	solved metals samples are unfiltered and unpreserved	
ľ	945	RM 10.1 - Kenai River	7/18/2023 7/18/2023	10:35	water	3		×	×	x							Dis	solved metals samples are unfiltered and unpreserved	
	7AC	RM 12.5 - Pillars RM 18 - Poacher's Cove	7/18/2023	10:55	water	3 ,		х	х	×	†							solved metals samples are unfiltered and unpreserved	
١	8 AC	RM 19 - Slikok Creek	7/18/2023	11:06	water	3		х	х	×							Dis	solved metals samples are unfittere and unpreserved ssolved metals samples are unfittere	
	10 AD	RM 21 - Soldotna Bridge	7/18/2023		water	4		х	х	x								and unpreserved a' Field	
	Relinquish	ed By: (1)	Date 7/18/2022	Time 13,55	Received B	y:				Coc	oler ID:	J 		ect? Ye		Plea	ase inclu Deli	able Requirements: de Electronic Data ivery files.	
5 00	Relinquished By: (2) Date Time Rece				Received B	y:					er Disse	olved m	netals s	sample	s at SG	S. Pleas	tructions se provid ge when	s: e all Electronic Data available.	
Section 5	Relinquish	ed By: (3)	Date	Time	Received B		<u></u>					Temp	Blank	°C:		Cha	ain of Cu	stody Seal: (Circle)	1
ŀ	Relinquish	ned By: (4)	Date	Time	Received F	or Labo	ratory B	y:					nbient			₹NT/		ROKEN ABSENT	
			07/18/23	1704	1	Toda	,			上	De	livery	Method	i: Hand	Deliver	ry[] Cor	mmerica	I Delivery [X ALERT	١
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_	CONTACT:	PHO Benjamin Meyer	ONE #: 907	-232-0280		Sec	tion 3		***************************************			Pro	eservat	ive		Page2_	_ of <u> _ </u>
Section	PROJECT NAME:	Kenai River Baseline PRO PWS Water Quality Monitoring PER				# C		HIE	Or Ither	\$	$\overline{/}$	$\overline{/}$	$\overline{/}$	//			
S	REPORTS T	o .	AIL: ben	@kenaiwater	shed.org	O N T	Comp		,	1		Anal	ysis*			NOTE:	
	INVOICE TO	011	OTE #:			A I N	MI (Multi-	O2(SM21 Total	tals	d Metals	(8260C)					*The following a require specific and/or compoun	method
r	RESERVED for lab use	. Tratoronou i orani	DATE mm/dd/yy	TIME HH:MM	MATRIX/ MATRIX CODE	E R S	incre- mental)	Total NO3/N 4500NO3-F), P(SM4500)	Total Metals (200.7)	Dissolved Metals (200.8)	ВТЕХ (82					Metals, PFAS REMARKS	/LOC ID
	IIAC	RM 22 - Soldotna Creek	7/18/2023	9:09	water	3./	 	X	x	x						Dissolved metals unfiltered and u	samples are
	12 AC	RM 23 - Swiftwater Park	7/18/2023	9:51	water	3 🗸	1	х	х	х						Dissolved metals unfiltered and u	
	13 AC	RM 30 - Funny River	7/18/2023	11111	water	31		х	х	х						Dissolved metals unfiltered and u	
o U	14 AB	RM 31 - Morgan's Landing	7/18/2023	9:25	water	2/		х	х								
Section	ISAB	RM 36 - Moose River	7/18/2023	10:05	water	2 0		х	x								····
S	16 AB	RM 36 - Moose River-DUP	7/18/2023	10:20	water	2 ~	<u> </u>	×	x								,
	17 AE	RM 40 - Bing's Landing	7/18/2023	10.00	water	581		x	х		x /					Trip Way	ar usi
	18 AE	RM 43 - Upstream of Dow Island	7/18/2023	8:18	water	5 X	/	x	x		x ,					Blank samula	e name on rnp
	19 AB	RM 44 - Mouth of Killey River	7/18/2023	8:46	water	2√		x	x								
L	20 AB	RM 50 - Skilak Lake Outflow	7/18/2023	9:21	water	2 V		x	X							L	
	Relinguish	ed By: (1)	Date 7/18/2023	Time (3,55	Received By	<i>r</i> :					er ID:	DOI) Proje	ct? Yes (No)	Please in	verable Requir Include Electron Delivery files.	7 - 3
	Relinquishe	d By: (2)	Date	Time	Received By	<i>y</i> :						urnaro	und Tin	ne and/or Sp	ecial Instructi	ons:	1
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L		*	07/18/23	1704	feel, Ton	Sa					Del	ivery M	ethod:	Hand Delive	ry[] Commer	ical Delivery [1 ALER S





	CLIENT:	Kenai Watershed Forum	.,					tructi missi							ed out lysis.			~
	CONTACT:	PH Benjamin Meyer	ONE #: 907	-232-0280		Sec	tion 3						eservat					Page3 of Z
Section 1	PROJECT NAME:		DJECT/ SID/ RMIT#:			# C		KI.	Str Hang	\$	$\overline{/}$					$\overline{//}$		
S	REPORTS T	0.		@kenaiwate	rshed.org	O N	Comp			T		Ana	lysis*					NOTE:
	E		ofile #:			T	Grab	_									- 1	*The following analyses
	INVOICE TO	•	JOTE #: _. D. #:			A I N	MI (Multi-	O2(SM2- Total	als								- 1	require specific method and/or compound list: BTEX,
⊢		Watershed Forum		71145	MATRIX/	E	incre- mental)	03/N 03-F),										Metals, PFAS
	RESERVED for lab use	SAMPLE IDENTIFICATION	DATE mm/dd/yy	TIME HH:MM	MATRIX CODE	R S		Total NO3/N 4500NO3-F) P(SM4500)	Total Metals (200.7)									REMARKS/LOC ID
	21 AB	RM 70 - Jim's Landing	7/18/2023	10:33	water	2		х	х									
	22 AP	RM 74 - Russian River	7/18/2023	9:53	water $\sqrt{}$	2		х	х									
	23 AB	RM 82 - Kenai Lake Bridge	7/18/2023	1	water	2 1	1	х	х									
n 2	24 AB	RM 79.5 - Juneau Creek	7/18/2023	8:50	water	2 🗸		х	х									
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တိ	<i>5</i> 0111							1										
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5	Relinquishe	ed By: (2)	Date	Time	Received By	y:)				1						cial Instr		
Section 5										Ple	ease pro	ovide a	all Elect		Data Del hen ava		DD) fil	les on SGS Enegage
ect	Relinquishe	ed By: (3)	Date	Time	Received By	y:								***				
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SAMPLE RECEIPT FORM

P	roiect l	Manage	er Com	pletion
Was all necessary information recorded on the	(Yes)	No	N/A	
COC upon receipt? (temperature, COC seals,				
etc.?)				
Was temperature between 0-6° C?	(Yes)	No	N/A	If "No", are the samples either exempt* or sampled <8
was temperature between 0-0 O:		140	17/7	hours prior to receipt?
				nours prior to receipt:
Were all analyses received within holding time*?	(Yes)	No	N/A	
were all analyses received within holding time :		140	IV/A	
Management and an acifical for each analysis	X (2)	NIa	N/A	
Was a method specified for each analysis,	(Yes)	No	IN/A	
where applicable? If no, please note correct				labeller Don dal
methods.		~		COUNTER DISS MORTES
Are compound lists specified, where applicable?	(Yes	8	N/A	200,71 (a, Mg, Fe
For project specific or special compound lists				200.8 DISS: MM SC M DIN 1 /
please note correct analysis code.			_	Labriler Diss motals 200.7: Ca, Mg, Fe 200.8Diss: MMSCNDW. 1 (As, Cd, Ca, (u, Ps, Zn)) If "NO", what is the approved TAT?
If rush was requested by the client, was the	Yes	No		If "NO", what is the approved TAT?
requested TAT approved?				
If SEDD Deliverables are required, were	Yes	No	(N/A)	If "NO", contact client for information.
Location ID's and an NPDL Number provided?				
	Sample	e Logir	Comp	pletion
Do ID's on sample containers match COC? (Yes	No	N/A	
·				
If provided on containers, do dates/times	Yes	No	N/A	Note: If times differ <1 hr., record details below and
collected match COC?				login per COC.
Were all sample containers received in good	Yes Yes	No	N/A	
condition?		P ''	,,,	
Were proper containers	Yes	No	N/A	Note: If 200.8/6020 Total Metals are received unpreserved,
(type/mass/volume/preservative) received for all	103	'*	17/7	preserve and note HNO3 lot here:
samples?				If 200.8/6020 Dissolved Metals are received unpreserved, log
*See form F-083 "Sample Guide"				in for LABFILTER and do not preserve.
See fortii F-003 Sample Guide				For all non-metals methods, inform Project Manager.
Were Trip Blanks (VOC, GRO, Low-Level Hg, (Yes	No	N/A	
etc.) received with samples, where applicable*?				
Were all VOA vials free of headspace >6mm? /	Yes	No	N/A	
Were all soil VOA samples received field	Yes	No	M/A	
extracted with Methanol?				
Did all soil VOA samples have an	Yes	No 1	N/A	
accompanying unpreserved container for %			\smile	
solids?				
If special handling is required, were containers	Yes	No	N/A	
labelled appropriately? e.g. MI/ISM, foreign				
soils, lab filter, Ref Lab, limited volume				
For Rush/Short Holding time, was the lab	Yes	No	N/A	
notified?	'')		
For any question answered "NO", was the	Yes	No (N/A)	PM Initials:
Project Manager notified?	163	140 (i w milais.
	X 63	NIO	N/A	Reviewer Initials:
Was Peer Review of sample	P	No	IN/A	MAC
numbering/labelling completed? Additional Notes/Clarification where Applicable, inc	ludina :	onal::	n of "1	
Additional Notes/Clarification where Applicable, Inc	raumg f	esolulic	MI OI N	answers when a change order is not attached:

AIRBILL 11963409

I hereby declare that the goods contained herein do not contain dangerous goods.

6420 Kulis Dr. Anchorage, AK 99502

GRANT
r. Anchorage, AK 99502

GRANT

AVIATION

Phone: 1 (888) 359-4726 Freephone: 1 (888) 359-4726 Email: res@flygrant.com/ Web: http://www.flygrant.com/

FREIGHT DETAILS

FROM/TO: Kenai -> Anchorage International

Receiver: SGS

Sender: Kenai Water shed forum

Date

907-562-2343

907-232-0280

Flight Departs: Jul 18 23 3:25 PM

Accepted: Tue, Jul 18 23 2:42:00 PM

Description & Comment	Quan.	Wgt	. Handle Fee	Hazmat Fee	Total
SGS	2	8:	-	-	\$60.99
		······································		Total Tax:	\$3.81
•			Total Pa	yments made:	\$64.80
Received in good condition by:			Т	otal Unpaid:	\$0.00

CUSTOMER COPY

AIRBILL 11963409

I hereby declare that the goods contained herein do not contain dangerous goods.

Signed.....

Date

Grant Aviation

6420 Kulis Dr. Anchorage, AK 99502

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TAX: Federal Excise Tax		<u> </u>			\$3.81
			Total Pa	yments made:	\$64.80
			To	otal Unpaid:	\$0.00

TERMS AND CONDITIONS

Consignemnt Note Text



Alert Expeditors Inc.

#426671

Citywide Delivery • 440-3351 8421 Flamingo Drive • Anchorage, Alaska 99502

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Shipped Signature		X



Sample Containers and Preservatives

<u>Container Id</u>	<u>Preservative</u>	<u>Container</u> <u>Condition</u>	<u>Container Id</u>	<u>Preservative</u>	Container Condition
1233640001-A	H2SO4 to pH < 2	OK	1233640011-B	HNO3 to pH < 2	ОК
1233640001-B	HNO3 to pH < 2	OK	1233640011-C	No Preservative Required	OK
1233640001-C	No Preservative Required	OK	1233640011-D	No Preservative Required	OK
1233640001-D	No Preservative Required	OK	1233640012-A	H2SO4 to pH < 2	OK
1233640002-A	H2SO4 to pH < 2	OK	1233640012-B	HNO3 to pH < 2	OK
1233640002-B	HNO3 to pH < 2	OK	1233640012-C	No Preservative Required	OK
1233640002-C	No Preservative Required	OK	1233640012-D	No Preservative Required	OK
1233640002-D	No Preservative Required	OK	1233640013-A	H2SO4 to pH < 2	OK
1233640003-A	H2SO4 to pH < 2	OK	1233640013-B	HNO3 to pH < 2	OK
1233640003-B	HNO3 to pH < 2	OK	1233640013-C	No Preservative Required	OK
1233640003-C	No Preservative Required	OK	1233640013-D	No Preservative Required	OK
1233640003-D	No Preservative Required	OK	1233640014-A	H2SO4 to pH < 2	OK
1233640003-E	HCL to pH < 2	OK	1233640014-B	HNO3 to pH < 2	OK
1233640003-F	HCL to pH < 2	ОК	1233640015-A	H2SO4 to pH < 2	OK
1233640003-G	HCL to pH < 2	OK	1233640015-B	HNO3 to pH < 2	OK
1233640003-H	No Preservative Required	OK	1233640016-A	H2SO4 to pH < 2	OK
1233640004-A	H2SO4 to pH < 2	OK	1233640016-В	HNO3 to pH < 2	OK
1233640004-B	HNO3 to pH < 2	OK	1233640017-A	H2SO4 to pH < 2	OK
1233640004-C	No Preservative Required	OK	1233640017-B	HNO3 to pH < 2	OK
1233640004-D	HCL to pH < 2	OK	1233640017-C	HCL to pH < 2	OK
1233640004-E	HCL to pH < 2	OK	1233640017-D	HCL to pH < 2	OK
1233640004-F	HCL to pH < 2	OK	1233640017-E	HCL to pH < 2	OK
1233640004-G	No Preservative Required	OK	1233640018-A	H2SO4 to pH < 2	OK
1233640005-A	H2SO4 to pH < 2	OK	1233640018-B	HNO3 to pH < 2	OK
1233640005-B	HNO3 to pH < 2	OK	1233640018-C	HCL to pH < 2	OK
1233640005-C	No Preservative Required	OK	1233640018-D	HCL to pH < 2	OK
1233640005-D	No Preservative Required	OK	1233640018-E	HCL to pH < 2	OK
1233640006-A	H2SO4 to pH < 2	OK	1233640019-A	H2SO4 to pH < 2	OK
1233640006-B	HNO3 to pH < 2	OK	1233640019-B	HNO3 to pH < 2	OK
1233640006-C	No Preservative Required	OK	1233640020-A	H2SO4 to pH < 2	OK
1233640006-D	No Preservative Required	OK	1233640020-B	HNO3 to pH < 2	OK
1233640007-A	H2SO4 to pH < 2	OK	1233640021-A	H2SO4 to pH < 2	OK
1233640007-R	HNO3 to pH < 2	OK	1233640021-B	HNO3 to pH < 2	OK
1233640007-C	No Preservative Required	OK	1233640022-A	H2SO4 to pH < 2	OK
1233640007-D	No Preservative Required	OK	1233640022-B	HNO3 to pH < 2	OK
1233640008-A	H2SO4 to pH < 2	OK	1233640023-A	H2SO4 to pH < 2	OK
1233640008-B	HNO3 to pH < 2	OK	1233640023-B	HNO3 to pH < 2	OK
1233640008-C	No Preservative Required	OK	1233640024-A	H2SO4 to pH < 2	OK
1233640008-D	No Preservative Required	OK	1233640024-B	HNO3 to pH < 2	OK
1233640009-A	H2SO4 to pH < 2	OK	1233640025-A	HCL to pH < 2	OK
1233640009-B	HNO3 to pH < 2	OK	1233640025-B	HCL to pH < 2	OK
1233640009-C	No Preservative Required	OK	1233640025-C	HCL to pH < 2	OK
1233640009-D	No Preservative Required	OK	1233640025-D	HCL to pH < 2	OK
1233640010-A	H2SO4 to pH < 2	OK	1233640025-E	HCL to pH < 2	OK
1233640010-A	HNO3 to pH < 2	OK	1233640025-F	HCL to pH < 2	OK
1233640010-B	No Preservative Required	OK	12330-10023 1	•	OR
1233640010 C	No Preservative Required	OK			
1233640010-B	No Preservative Required	OK			
1233640010-L	H2SO4 to pH < 2	OK			
12330 10011 A	-	O.C			

<u>Container Id</u> <u>Preservative</u> <u>Container Gontainer Id</u> <u>Preservative</u> <u>Container Id</u> <u>Preservative</u> <u>Container Id</u> <u>Container </u>

Container Condition Glossary

Containers for bacteriological, low level mercury and VOA vials are not opened prior to analysis and will be assigned condition code OK unless evidence indicates than an inappropriate container was submitted.

- OK The container was received at an acceptable pH for the analysis requested.
- BU The container was received with headspace greater than 6mm.
- DM The container was received damaged.
- FR The container was received frozen and not usable for Bacteria or BOD analyses.
- IC The container provided for microbiology analysis was not a laboratory-supplied, pre-sterilized container and therefore was not suitable for analysis.
- NC- The container provided was not preserved or was under-preserved. The method does not allow for additional preservative added after collection.
- PA The container was received outside of the acceptable pH for the analysis requested. Preservative was added upon receipt and the container is now at the correct pH. See the Sample Receipt Form for details on the amount and lot # of the preservative added.
- PH The container was received outside of the acceptable pH for the analysis requested. Preservative was added upon receipt, but was insufficient to bring the container to the correct pH for the analysis requested. See the Sample Receipt Form for details on the amount and lot # of the preservative added. QN Insufficient sample quantity provided.