

SHIPPING DOCUMENTS



Client Conta	ct Informa	ation				Bottle (Order ID :	B2502	051		Со	ourier :					_		_ of	_		COCs
Client ID :	WOOD	06		Proj	ject ID :	NYCHE	IC Enviro	nmental Se	rvices		Sai	mpler Name(s):C1	who He	hur		An	nalysis	ŝ		Matr	ix
Customer	Wooda	rd & C	urran			Project	Manager :	Stepha	nie rogacki													
Name :						Phone	Number :	800-80	7-4080					VALYSIS								
Address :	800 Wes	tchest	er Aven	ue, Suite	e	Fax Nu	mber :	914-44	18-0147			CHAI	M-OI	F-CUST	YUC							
	N507					Site De	tails:															
City	Suite N5					ř						В	atch	Certifie	ď							
City :	Rye Br	OOK				Analyci	s Turnarou	nd Time			1											
State :									- 4	OR	-	to Dockson Tu				-						
Zip Code :	10573	_				Standa		10 busines		UK	├	ta Package Ty	pe:			-				₽į		
Country :			1		Τ.	Rusn (S	Specify):		Days		I ED	D Type:			Ι	\dashv				inet		
Sample Identification	Sample Date(s)	Time Start (24 hr Clock)	Time Stop (24 hr Clock)	Can Vacuum in Field ("Hg) (Start)	Can Vacuum in Field ("Hg) (Stop)**	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg. I	- 1	Can ID		Flow Controller Readout (ml/min)	Can Cert ID	i, c	67-0			Indoor/Ambinet	Soil Gas	
an- Dur-1 - 3/24/25	3/15/15	1445	1105	-30	-10	}	_	-30	-8.8	1047	- 1	9032 10598-	6 L	4.16	VL04197 4.D	X	ķ.			X		
				Temp	erature (F	ahrenhei	t)					10323										
		Д	mbient		Maximum	M	linimum]							2					
	Start									GC/MS	S Ana	alyst Signature	e (TO-1	.5)		2	18	d	_			
	Stop									1					5,1			~				
				Pres	sure (Inch	es of Hg)				** Submi	ittal o	of this COC indic	ates ap	proval of the	analysis based or	existi	ng co	nditio	ns.			
			Ambient		Maximum		linimum			1 14	fold	L Pending	558	SG								
	Start									1		-										
	Stop											Please foll	ow the	instructions o	n the back of this	COC.						
Special Inst	uctions/Q	C Requi	rements	& Comm	ents :																	
Suspected C	ontaminat			High	Me	edium	Lo	w		PID R	Readi	ings: O • t	90 p	gm								
Sampling sit	e (State):	No	r Jes	suy _									-									
Quick Conne		red : /	<u> </u>						1111-1													
Canisters Sh Samples Rel		hv: C	MAK	1_	Date/Time		125 09		Received by		V	2	Date	/Time: 7_/	26-25,0	-			r	3250	2051	- 35
Relinquished		A	X	7	Date/Time			Received			4	_	Date	/Time:	(b d d o b	0				-230	_~~.	



Client Conta	at Inform	ntion				Battle (Baco:	0.54		Carreton .					_					
							Order ID :	B2502			Courier :		1.1 11	<i>C</i> .	+	_			of _		COCs
Client ID :	WOOD	06		Pro	ject ID :	NYCHE	IC Enviro	nmental Se	rvices		Sampler Name	(s) : U	uyon ple	ner	\dashv	_^	Analysi	is	—	Matri	×
Customer Name :	Wooda	ırd & Cı	urran				Manager		anie rogacki			IR A	NALYSIS	5							
						Phone I	Number :	800-8	07-4080		CHA	IN-O	F-CUST	ΣDY							
Address :		stchest	er Aven	ue, Suit	e	Fax Nur	mber :	914-4	48-0147		0	0	, 6001								
	N507 Suite N	507				Site De	tails:				Inc	lividi	ual Certii	fied							
City:	Rye Br	ook									1110	IIVIGC	Jar Certi	ircu							
State :	NY					Analysis	Turnarou	ınd Time													
Zip Code :	10573					Standar	d:	10 busines	s days	OR	Data Package T	ype:									
Country:						Rush (5	pecify):		Days		EDD Type :		v. — — —			1			Į.		
Sample Identification	Sample Date(s)	Time Start (24 hr Clock)	Time Stop (24 hr Clock)	Can Vacuum in Field ("Hg) (Start)	Can Vacuum in Field ("Hg) (Stop)**	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg.			Flow Controller Readout (ml/min)	Can Cert ID	70-15	0-13			Indoor/Ambinet Air	Soil Gas	
14-810 - 7 3/24/25	3/24/25 3/25/25	1253	1219	-29	-7	70	70	-30	-8.4	10515 -10207		6 L	4.16	VŁ041974.	V				X		
				Temp	erature (Fa	hrenheit)				10154										
		T _A	mbient		Maximum	Тм	inimum			1	ŧ										
	Start	4	18. E		60 F					GC/MS	Analyst Signatur	e (TO-:	15)		=	2	11	_			\neg
	Stop	U	12.E		42.F	-				1						4	A				
				Pres	sure (Inch	es of Hg)				** Subm	ttal of this COC ind	icates ap	proval of the	analysis based o	on existi	ing c	conditio	ons.			
			Ambient		Maximum	М	inimum			·Ho	ld Pending E	5556)								
	Start	2	19.7	5																	
	Stop	2	9.93	3							Please fo	llow the	instructions o	n the back of th	is COC.						
Special Instr	uctions/Q	C Requir	ements	& Comm	ents :			<u> </u>													
Suspected Co	ontaminat	ion:		High	Me	dium	Lo	w		PID F	Readings: 💍 ,	3 ppn	n								
Sampling site	e (State):	New	Ters	y																	
Quick Conne	ctor requi	red : /	UO																		
Canisters Shi		\$	elle		Date/Time	St. 7-57	24/2	-	Received by		n		e/Time:								
Samples Reli		by: Cly	OW)		Date/Time	~	25'091			>				10-2801	lo				B250	2051	- 36
Relinquished	DA.	>	1		Date/Time	3 26	25.121	Received	oy: V		V	Date	e/Time:								



Client Conta	ct Inform	ation				Bottle C	Order ID :	B2502	051		Courier	r:							of _		COCs
Client ID:	WOOD	06		Pro	ject ID :	NYCHH	IC Enviro	nmental Se	rvices		Sample	er Name(s) : C	Cyton M	four		Ana	lysis		Matrix	×
Customer	Wooda	rd & Cu	rran			Project	Manager :	Stepha	ınie rogacki												
Name :						Phone N	Number :	800-80	7-4080					VALYSIS							
Address :	800 Wes	tcheste	r Aven	ue, Suit	e	Fax Nur	mber :	914-44	18-0147			CHAI	N-O	F-CUST(YUC						
	N507 Suite N5	.07				Site De	tails:														
City												В	atch	Certifie	d						
City:	Rye Br	UUK			1	Analycic	Turnarou	nd Time													
State :	10573								a dave	OR	Data Da	neknes Tu				-					
Zip Code :	103/3					Standar		10 busines:		OK		ackage Ty	pe .			-			Air		
Country:						Rush (S	peciry):		Days		EDD Ty	/pe :		I		1			inet		
Sample	Sample	Time Start	Time Stop	Can Vacuum in Field	Can Vacuum in Field	Interior Temp.	Interior Temp.	Out going Can	In coming Can					Flow Controller					Indoor/Ambinet	Gas	
Identification	Date(s)	(24 hr Clock)	(24 hr Clock)	("Hg) (Start)	("Hg) (Stop)**	(F) (Start)	(F) (Stop)	Pressure ("Hg)(Lab)	Pressure ("Hg)(Lab)	Flow Reg. 1	I C	an ID		Readout (ml/min)	Can Cert ID	0-15			Inc	Soil	
AA-1- 3/24/25	3/25/25	1445	1105	-29	-5			-30	-7-1	10482		6 2 275	6 L	4.16	VL042078.D	X			X		
				Tem	perature (Fa	hrenheit)		•		102	268									
		1A	mbient		Maximum	М	inimum											20			
	Start	6	31'		60.	l	18.			GC/MS	Anaiyst	Signature	e (TO-1	5)	-	5	71	đ			
	Stop	5	74.							1					"		-				_
				Pres	ssure (Inch	es of Hg)				** Subm	ttal of this	s COC indic	ates ap	proval of the	analysis based on	existing	con	ditions.			
			Ambient		Maximum	М	inimum			* HY	d Pen	dly F	huly	sis							
	Start	3	9.73																		
	Stop	1	9.93									Please foll	ow the i	instructions or	n the back of this	coc.					
Special Instr	uctions/Q	C Requir	ements	& Comm	ents :																
Suspected C	ontaminat	h f		High	Me	edium	Lo	w		PID F	Readings:	: 6.	1 py	/h-							
Sampling sit	e (State):	No	w Ji	vsen																	
Quick Conne		7	Uo			- /	1 1 1 1														
Canisters Sh Samples Reli			no		Date/Time		124/13	Canisters Received	Received by	5	A	>		/Time: /Time: ٦-2	26-23 040				B250	2051	- 11
Relinquished		05	1		Date/Time			Received			V		Date	/Time:							



Client Conta	ct Informa	ation				Bottle (Order ID :	B2502	051		Courie								of _		COCs
Client ID :	WOOD	06		Pro	ject ID :	NYCHE	IC Enviro	nmental Se	rvices		Sample	ler Name(s) : C	Toyto H	fr		Anal	ysis		Mat	rix
Customer	Wooda	rd & Cu	ırran			Project	Manager	Stepha	anie rogacki												
Name :						Phone I	Number :	800-80	07-4080					VALYSIS							
Address :	800 Wes	stcheste	er Aven	ue, Suit	e	Fax Nu	nber :	914-4	48-0147			CHAI	M-OI	F-CUSTO	Yטע						
	N507 Suite N5	:07				Site De	tails:							0							
City:	Rye Br											B	atch	Certifie	a						
State :	NY					Analysi	s Turnarou	nd Time													
Zip Code :	10573					Standa	rd :	10 busines	s days	OR	Data P	Package Ty	pe:								
Country :						Rush (S	pecify):		Days		EDD Ty	ype:							et Air		
Sample Identification	Sample Date(s)	Time Start (24 hr Clock)	Time Stop (24 hr Clock)	Can Vacuum in Field ("Hg) (Start)	Can Vacuum in Field ("Hg) (Stop)**	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg. :	ID C	Can ID		Flow Controller Readout (ml/min)	Can Cert ID	T0-15			Indoor/Ambinet	Soil Gas	
1A-89-1- 3/24/25	3/15/25	1715	1618	-30	-10	64	65	-30	-120	1020	' I	7⊋6 5 92 -	6 L	4.16	VL042052.D	X			X		
				Tem	perature (F	ahrenheit	:)		9		12	899									
		A	mbient		Maximum	M	linimum		1]						_		4			
	Start		55		60		48			GC/MS	Analyst	t Signature	e (TO-1	5)	<	7	A	<i>f</i>			
	Stop		60																		
				Pre:	ssure (Inch	es of Hg)			191						analysis based on e	existing	g conc	litions.			
			Ambient	t	Maximum	M	linimum			*	16ld	Pendi	M	5554							
	Start	-	19.73																		
	Stop		9.93									Please foil	ow the	instructions or	the back of this C						
Special Instr Suspected C Sampling sit	ontaminat	ion:		High		edium	Lo)W		PID F	Readings	s: O	.03	ppr							
Quick Conne	ctor requi	red :	No)																	
Canisters Shiped by: Date/Time:												1625-096	8			B250	205:	1 - 31			



Client Conta	ct Informa	etion				Bottle (Order ID:	B2502	051		Col	urier ;				Т			of		COCs
Client ID :	WOOD			Pro	ject ID :			nmental Se				mpler Name(s	. C	Lypon Me	free	+	Δna	alysis		Ma	etrix
Customer		rd & Cu	ırran		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Manager		nie rogacki		301	impici Name(s	.,	0	.,,,,,	1	T	19313	\top	1	T
Name :	Wooda	ru a cc	iiiaii				Number :	•	07-4080		1	A)	IR A	NALYSIS	5						
			_								1	CHAI	N-O	F-CUSTO	YDC						
Address :	800 Wes N507	tcneste	er Aven	ue, Sun	e	Fax Nu		914-44	48-0147		-										
	Suite N5	07				Site De	tails:					Indi	ividu	al Certif	fied						
City:	Rye Br	ook																			
State :	NY					Analysi	s Turnarou	ınd Time													
Zip Code :	10573					Standa	rd:	10 busines	s days	OR	Dat	ta Package Ty	pe:								
Country :						Rush (S	pecify):		Days		EDI	D Type:							¥		
Sample Identification	Sample Date(s)	Time Start (24 hr Clock)	Time Stop (24 hr Clock)	Can Vacuum in Field ("Hg) (Start)	Can Vacuum in Field ("Hg) (Stop)**	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg. 1		Can ID		Flow Controller Readout (ml/min)	Can Cert ID	TO-15			Indoor/Ambinet Air	Soil Gas	
3/24/25	3/24/cs 3/m/s3	1715	1618	_30	-7	64	65	-30	-7.5	10206	·	1 ₀₀₅ 3 10331	6 L	4.16	VE042078.D	X			X		
				Tem	perature (Fa	hrenheit	:)														
		A	mbient		Maximum	M	linimum			1											
	Start		55		60		48			GC/MS	5 Anal	ilyst Signature	e (TO-1	15)	<		-21	2_			
	Stop		60							1					_	C	-				_
				Pre	ssure (Inch	es of Hg)				** Subm	ittal of	of this COC indic	ates ap	proval of the	analysis based on e	existin	g con	ditions			
			Ambient		Maximum		inimum					old Rend									
	Start	2	9.73	3						1 ′	•	4									
	Stop	2	2.93							1		Please foll	ow the	instructions o	n the back of this (coc.					
Special Instr	uctions/Q	C Requir	ements	& Comn	nents :																
Suspected Co	ontaminat			High	Ме	dium	Lo	w		PID F	Readii	ings: 💍	.0	3 000							
Sampling site	e (State):	Neu	5	Khon																	
Quick Conne			NO				1 7														
Canisters Shi Samples Reli Relinquished	nquished		A A	B	Date/Time Date/Time	3/26/		Received		>_	4	2	Date	e/Time: e/Time: 3-2 e/Time:	C-25 09 0				B25	0205	51 - 24



Client Conta	ct Inform	ation				Bottle (Order ID :	B2502	:051		Courier :							of _		COCs
Client ID:	WOOD	06		Pro	ject ID :	NYCH	iC Enviro	nmental Se	rvices		Sampler Na	me(s) : (I ztm +	leton		Ana	lysis		Mat	rix
Customer	Wooda	rd & Cu	ırran			Project	Manager	Stepha	anie rogacki											
Name :						Phone I	Number :	800-8	07-4080				ANALYSI							
Address :	800 Wes	stcheste	er Aven	ue, Suit	e	Fax Nu	mber :	914-4	48-0147		Ch	HAIN-	OF-CUST	ODY						
	N507					Site De	tails:													
	Suite N5											Bato	h Certifie	ed						
City:	Rye Br	ook																		
State :	NY	_				Analysi	s Turnarou	nd Time							-				Н	
Zip Code :	10573					Standa	rd:	10 busines	s days	OR	Data Packag	ge Type :						Air		
Country :			_			Rush (5	pecify):	-	Days	_	EDD Type :				-			let A		
Sample Identification	Sample Date(s)	Time Start (24 hr Clock)	Time Stop (24 hr Clock)	Can Vacuum in Field ("Hg) (Start)	Can Vacuum in Field ("Hg) (Stop)**	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg. 1	l Can ID		Flow Controller Readout (ml/min)	Can Cert ID	TO-15		5 + +	Indoor/Ambinet	Soil Gas	
3/24/25	3/24/25 3/25/25	1720	1624	-29	-4	64	65	-30	-5.5	10169 -10552		6 L	4.16	VL04205 2.D	X			X		
				Tem	erature (Fa	hrenheit	:)													
		A	mbient		Maximum	M	linimum													
	Start		55		60		48			GC/MS	Analyst Sign	ature (TO)-15)	1	1	6		8		
	Stop		60													-60				
				Pres	sure (Inche	s of Hg)		1		** Submi	ittal of this COC	indicates	approval of the	analysis based on o	existing	con	ditions			
			Ambient		Maximum	T	linimum			1 1	entel 6	loval m	5 Anel	1000						
	Start		9.73							di 1	10.00	61 W.	7 1 1	17113						-
	Stop	ړ	9.93							1	Pleas	se follow t	ne instructions	on the back of this (coc.					
Special Instr		C Requir	ements	& Comm	ents :															
Suspected C	ontaminat	ion:		High	Me	dium	Lo	w		PID F	Readings:									
Sampling site	e (State):	Nev	ノゴル	~7																
Quick Conne	ctor requi	red : /	10			100000000	1 1													
Canisters Sh		Sa			Date/Time		24/6		Received by		n		nte/Time:							
Samples Reli Relinquished		by:	7		Date/Time			Received Received)_ _		Di	ate/Time:3-2 ate/Time:	2625 694	ð			B250	2051	L - 13
1	- 6	1		P	,	200	الاا	/											_	



Client Conta	ct Informa	ation				Bottle (Order ID :	B2502	051		Courier :				_			of _		COCs
Client ID:	WOOD	06		Pro	ject ID :	NYCHH	IC Enviro	nmental Se	rvices		Sampler Name(s) : (largh He	m		Anal	lysis		Mat	rix:
Customer	₩ooda	rd & Cu	ırran			Project	Manager :	Stepha	nie rogacki											
Name :						Phone I	Number :	800-8	7-4080				NALYSIS							
Address :	800 Wes	tchest	er Aven	ue, Suit	te	Fax Nur	mber:	914-4	18-0147		CHA.	IN-O	F-CUST(Yטע					П	
	N507 Suite N5	07				Site De	tails:				_	_ 4 1_	Cartifia	۵.					П	
City:	Rye Br										B	atcn	Certifie	a						
State :	NY					Analysis	Turnarou	nd Time												
Zip Code :	10573					Standar	d:	10 busines	s days	OR	Data Package Ty	pe:								
Country:						Rush (S	pecify):		Days		EDD Type :	,						et Ai		
Sample Identification	Sample Date(s)	Time Start (24 hr Clock)	Time Stop (24 hr Clock)	Can Vacuum in Field ("Hg) (Start)	in Field ("Hg)	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Fłow Reg. I	I Can ID		Flow Controller Readout (ml/min)	Can Cert ID	TO-15			Indoor/Ambinet Air	Soil Gas	
3/24/25	3/2*/25 3/25/25	1308	1354	- 29	-5	70	70	-30	-7-1	1017 a 40168	10492 10053	6 L	4.16	VL041974.D	X			X		
				Tem	perature (F	ahrenheit)													
			mbient		Maximum	М	inimum										4			
	Start	(18.E		60 F					GC/MS	Analyst Signatur	e (TO-1	15)		0	U	*	-		
	Stop	4	12. F		47. F															
				Pre	ssure (Inch	es of Hg)				£.	ttal of this COC indi			analysis based on e	existing	cone	ditions			
			Ambient	t	Maximum	М	inimum			X	Hold Rend	لر	5586							
	Start		175								N									
	Stop		9.93								Please fol	low the	instructions of	n the back of this C	.0C.					
Special Instr Suspected C Sampling site	ontaminat	ion;		High		edium	Lo	w		PID F	Readings: 💍 🖟	3 ppv	n							
Quick Conne		-	<u>ეე</u>			- 1	- 1	_	- satisfies											
Canisters Sh Samples Reli Relinquished	inquished	by M	A C	>	Date/Time Date/Time Date/Time	:9726/2		Received		>		Date	e/Time: e/Time: 3 \(\frac{3}{2} \)	26.25091	0			B25	0205	51 - 1



Client Conta	ct Informa	ation				Bottle C	Order ID :	B2502	2051		Courier :						_	of _		COCs
Client ID:	WOOD	06		Pro	ject ID :	NYCHH	IC Enviro	nmental Se	ervices		Sampler Name	(s) : C	layton H	letrur		Analy	/sis		Matı	гiх
Customer	Wooda	rd & Cu	rran			Project	Manager :	Steph	anie rogacki		_		×							
Name :						Phone N	Number :	800-8	07-4080		l		NALYSIS							
Address :	800 Wes	tcheste	er Aven	ue, Suit	e]	Fax Nur	nber :	914-4	48-0147		CHA	IN-O	F-CUST(זטנ						
	N507 Suite N5	07				Site De	tails:				ļ .			^* I						
City:	Rye Br										Inc	iiviat	ial Certif	теа						
State :	NY					Analysis	s Turnarou	nd Time												
Zip Code :	10573					Standar	d:	10 busine:	s days	OR	Data Package T	ype:			1					
Country:						Rush (S	pecify):		Days		EDD Type :							et Air		
Sample Identification	Sample Date(s)	Time Start (24 hr Clock)	Time Stop (24 hr Clock)	Can Vacuum in Field ("Hg) (Start)	Can Vacuum in Field ("Hg) (Stop)**	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg. 1	Can ID		Flow Controller Readout (ml/min)	Can Cert ID	TO-15			Indoor/Ambinet	Soil Gas	
1-3/24/25	3/28/25	1248	1212	-23	- 5	70	71	-30	-6.3	10190		6 L	4.16	VE042052.D	X			X		ζ
				Tem	perature (Fa	hrenheit	:)				10									
			mbient		Maximum	М	linimum		ю]				115						
	Start	L	18. E		60° F					GC/MS	Analyst Signatu	re (TO-:	15)		3	18	1			
	Stop	4	3.E		42.E															
				Pre	ssure (Inche	s of Hg)								analysis based on e	existing	condi	itions.			
			Ambient	:	Maximum	М	linimum			米十	iold Pondi	ing	555G							
	Start	3	9.75									•								
	Stop	2	9,93								Please fo	llow the	instructions o	n the back of this C	COC.					
Special Instr	uctions/Q	C Requir	ements	& Comn	ients :															
Suspected C	ontaminat		_	High	Me	dium	Lo	w		PIDF	Readings: O	- 1 A4	m							
Sampling sit	e (State):	Now	Jerson	1																
Quick Conne			10			7	1					1								
Canisters Sh Samples Reli Relinquished	inquished		Dr		Date/Time	3/24	125094	Received			0	Date	e/Time:	20-25 0910	d			B250	2051	1 - 10
Remiduisiled	Uy.		1	1	Date/Time	2726	25 121) Received	by.		V	Date	e/Time:							



Client Conta	act Inform	ation				Bottle (Order ID:	B2502	2051		Couri	ier :							of		COCs
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Customer	Wooda	rd & Cu	irran			Project	Manager	: Steph	anie rogacki					0						T	TI
Name :						Phone I	Number :	800-8	07-4080					NALYSIS							
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Customer	Wooda	rd & Cu	rran			Project	Manager :	Stepha	nie rogacki			TD 4	NIALVCIC	•						
Name :						Phone i	Number :	800-80	7-4080				NALYSIS							
Address :	800 Wes	tcheste	er Aven	ue, Suit	e	Fax Nur	nber :	914-44	18-0147		CHAI	IN-O	F-CUSTO	YUC						
	N507 Suite N5	0.7				Site De	tails:						C 11C							
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Relinquished	i by:				Date/Time	Salbo	0 1215	Received	uy:		7	Date	e/Time:							



Client Conta	act Inform	ation				Bottle (Order ID :	B2502	051		Courier :								of _		COCs
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Customer	Wooda	rd & Cu	ırran			Project	Manager	Steph	anie rogacki	i											
Name :						Phone I	Number :	800-8	07-4080					NALYSIS							
Address :	800 Wes	stcheste	er Aven	ue, Suit	e	Fax Nu	mber :	914-4	48-0147		CI	HAI	IN-O	F-CUST	DDÁ						
	N507 Suite N5	.07				Site De	tails:														
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Zip Code :	10573					Standa		10 busines	s davs	OR	Data Packa	ne Tv	me :			-					
Country :							Specify):		Days		EDD Type :	J ,				-			Ā		
Sample Identification	Sample Date(s)	Time Start (24 hr Clock)	Time Stop (24 hr Clock)	Can Vacuum in Field ("Hg) (Start)	Can Vacuum in Field ("Hg) (Stop)**	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg. 1	Can ID			Flow Controller Readout (ml/min)	Can Cert ID	TO-15) 1		Indoor/Ambinet	Soil Gas	
1A-B9-3- 3/24/25	3/29/LS 3/15/V	1722	1627	-21	_4.5	64	65	-30	-5.5	1022 40713	1 0	5	6 L	4.16	VL042052.D	X			X		
				Temp	perature (Fa	hrenheit	:)														
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	Stop		60																		
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Special Instr	uctions/Q	C Requir	ements	& Comm	ents :					-											
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Suspected Contamination: High Medium Low PID Readings: 0,00 ppm Sampling site (State): Viv July Quick Connector required: Viv Date/Time: Canisters Received by: Date/Time: Dat													6-25-0916				B25	0205	1-		

CHEMTECH

METHOD: TO-15

AIR SAMPLE PRESSURE & DILUTION LOGBOOK

Analyst Signature:

Supervisor Signature: __

Pressure Gauge ID: A 2 5597)

Date	Sample Number	Canister#	Initial Pressure psia	Initial Pressure Hg	Final Pressure psia	Final Pressure Hg	Dilution Factor	Comment
03/26/	50,165.01	10323	10.4	-8.8				sy
	0,665-02		13.0	-3.5				
	021665-03		10.6	-8.4				
	@ 1665-01	10268	11.5	-71				
	Q 1665-05			-8.0				
	01685-06	10198		-12.0				
	FD-129916	16592	11.4	-6.7				
	0/1997-08			-7.5				
	d1665-09			-5.5				
	101665-10		11.2	-7.1			021	
	918P21			-63				-
	019021		8-0	-13.7	-			
	6.1665-13		13.8	-1.8				
	01665-14		11.2	-7.1		-		
\	QLL68-1	10266	11.6	-63				
	01665-1		11400000	-8.0	-			1-1
	a1665-1	1 10294		-67			-	
	021665-18	10297	10.4	-8.0				
	Q1665-10	1 10331	10.8	-8.0			-	+
	01665-20	10595	12.0	-3.5		-	-	
	\$1652	10330	+ 11-0	ーキン				

AIR SAMPLE PRESSURE & DILUTION LOGBOOK

Analyst Signature:_

METHOD: TO-15

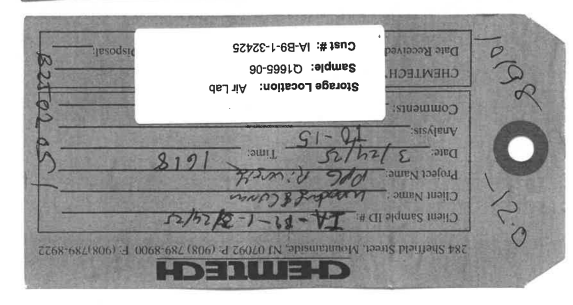
Supervisor Signature:

Pressure Gauge ID: A 2 5597

Date	Sample Number	Canister#	Initial Pressure psia	Initial Pressure Hg	Final Pressure psia	Final Pressure Hg	Dilution Factor	Comment
03/21/25	61665-22	10306	11.2	-7.				Sy
03/27	15 Q1668-01	10588	11.8					
03/27/2	x 0,1668-0	210269	15.0	- 5.5				
. 1	Q1668-03							
L 4	Q1662-04	1060	12.4	-4.7				
03/27/25	12/69-01	10311	11.0	-7-5				
	01669-02							
	01669-03							
	031669-04			1				
	01669-05		I					
	01669-06	10606	13.8	-1.8				
	91669-07							
	Q1669-08		1					
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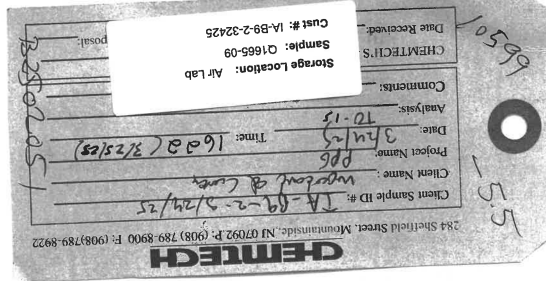
	021
Commu Storage Location: Air Lab CHEMI Sample: Q1665-04 Date Re Cust #: AA-1-32425	284 Sheffield Street, Mountainside, NJ 07092 P: (908) 789-8900 F: (908)789-8922 Client Sample ID #: AA - 1-3/24/3 Client Name: Wooks & Coma Project Name: PF6 Riws & Coma Analysis: To +15
le of Disposal:	P: (908) 789-8900 F: (908)789-8922

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yais: Storage Location: Air Lab	moD
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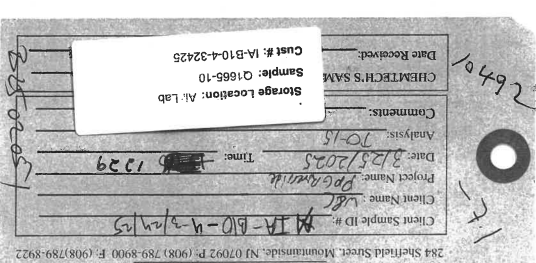
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CHEMTECH'S Date Receiveds	Comments:_	284 Sheffield Street, M. Client Sample ID #: Client Name: W. Project Name: P. Analysis: +0-
Storage Location: Air Lab Sample: Q1665-20 Cust #: IA-84-3-32425		Client Sample ID # * * * * * * * * * * * * * * * * * *

;psods	Cust #: IA-DUP-2-32425	Date Received:	1005
7	Storage Location: Air Lab	Comments:	` `
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52/4	45-0	Client Sample ID #	てじ
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1050,50	0,3
CHEMTECH'S SA Date Received:	284 Shelfield Street, McClient Sample ID#: Client Name: W Project Name: Rw Date: 3 / 3 S Analysis: TO
Storage Location: Air Lab Sample: Q1665-11 Cust #: IA-B10-1-32425	284 Shelfield Street, Mountainside, NJ 07092 P. (908) 789-8900 F. (908)789-8922 Client Sample ID #: \(\frac{1A - B\tau}{A} - \frac{1}{3\sqrt{2}
B250	205/

iosal:	Storage Location: Air Lab Sample: Q1665-03 Cust #: IA-B10-2-32425	Date Received:	105
<u> </u>	in a language	Comments:	
	S Time: 12:19	Project Name: Project Name: TO-1	
25/25/8 - 2 -01	3 (1)	Client Sample ID #:	100 A
COLUMN TOWNS OF THE PARTY OF TH	Nountainside, NJ 07092 P. (808) 789-89	284 Shefffeld Street, N	



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	28.1 Sheffield Street	CHEINTEG t. Mountainside, NJ 07092 P: (908) 78	
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\	Client Sample ID	THE RESIDENCE OF THE PARTY OF T	IMIS]
	Client Name :	100 0	7
A	Project Name:	Pl. Riverside	—— <u> </u>
		02.5 Time: 2:22	-
	Analysis:	75	
	Comments:	Storage Levis	[]
7	CHEMTECH'S	Storage Location: Air Lab Sample: Q1665-18	å
97			- d
60	Date Received	Cust #: IA-B10-3-32425	isposal:

$\mathcal{C}_{\mathcal{F}}$	284 Sheffield Street: Mo	ountainside, NJ 07092 P: (908) 789-89	00 F: (908)789-8922
9	Client Sample ID #:_	JA - BIV-1-3/261/75	
, ,	Client Name : WRL		
	Project Name: <u>PP6 Rown 1 CE</u> Date: 3/25/3.025 Time: 12,40		
	Analysis: T0-15	I STATE OF THE STA	2
	Comments:		
Da		Storage Location: Air Lab	
7	CHEMTECH'S SAI	Sample: Q1665-15	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Date Received:	Cust #: IA-B14-1-32425	al:

Sent: Monday, April 14, 2025 10:36 AM

To: Jill Tribley; Yazmeen Gomez; Stephanie Rogacki; Kiran Saleem

Cc: Clayton Hefner

Subject: RE: Summary Report Details For Project US EPA Riverside Industrial Park Superfund

Site-Q1725.

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Yazmeen, please keep the -14 and -17 samples on hold...do not discard at this time. Bryan

Bryan Maurer Woodard & Curran 770-679-2043 (direct) 412-600-2561 (cell)

From: Jill Tribley <jtribley@woodardcurran.com>

Sent: Monday, April 14, 2025 10:28 AM

To: Yazmeen Gomez <Yazmeen.Gomez@alliancetg.com>; Bryan Maurer

Woodardcurran.com>; Stephanie

Rogacki <SRogacki@woodardcurran.com>; Kiran Saleem <Kiran.Saleem@alliancetg.com>

Cc: Clayton Hefner < CHefner@woodardcurran.com>

Subject: RE: Summary Report Details For Project US EPA Riverside Industrial Park Superfund Site-Q1725.

The following HOLD sample can be analyzed:

Q1665-15, IA-B14-1-32425

The following two HOLD samples can be discarded:

Q1665-14, IA-B14-2-32425 Q1665-17, IA-B14-3-32425

Jill D. Tribley, P.G. 412-535-0833



From: Jill Tribley

Sent: Friday, April 11, 2025 11:10 AM

To: Yazmeen Gomez <Yazmeen.Gomez@alliancetg.com>; CHEMTECH-Data@chemtech.net; Bryan Maurer

<bmaurer@woodardcurran.com>; Stephanie Rogacki <SRogacki@woodardcurran.com>

Cc: Clayton Hefner < CHefner@woodardcurran.com>

Subject: RE: Summary Report Details For Project US EPA Riverside Industrial Park Superfund Site-Q1725.

Yes! They can be cleaned out, we won't need those.

Jill D. Tribley, P.G. 412-535-0833



From: Yazmeen Gomez < Yazmeen.Gomez@alliancetg.com>

Sent: Friday, April 11, 2025 11:08 AM

To: Jill Tribley <jtribley@woodardcurran.com>; CHEMTECH-Data@chemtech.net; Bryan Maurer

<bmaurer@woodardcurran.com>; Stephanie Rogacki <SRogacki@woodardcurran.com>

Cc: Clayton Hefner < CHefner@woodardcurran.com>

Subject: RE: Summary Report Details For Project US EPA Riverside Industrial Park Superfund Site-Q1725.

To clarify, did you want us to run those two samples, or they are OK to be cleaned out?

As for everything else, sounds good!

Best Regards,



Yazmeen Gomez Sr. Project Manager An Alliance Technical Group Company

Main: 908-789-8900 **Direct:** 908-728-3147

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com in AST AEM AS

From: Jill Tribley < tribley@woodardcurran.com>

Sent: Friday, April 11, 2025 11:05 AM

To: Yazmeen Gomez <Yazmeen.Gomez@alliancetg.com>; Kiran Saleem <Kiran.Saleem@alliancetg.com>; CHEMTECH-

<u>Data@chemtech.net</u>; Bryan Maurer < <u>bmaurer@woodardcurran.com</u>>; Stephanie Rogacki

<SRogacki@woodardcurran.com>

Cc: Clayton Hefner < CHefner@woodardcurran.com >

Subject: RE: Summary Report Details For Project US EPA Riverside Industrial Park Superfund Site-Q1725.

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Secured by Check Point

Hi Yazmeen, the following two summa cans can be removed from hold:

Q1665-02 (Sample ID IA-B16-1-32425)

Q1665-13 (Sample ID IA-B16-2-32425)

I am still awaiting instruction on B-14 samples (Q1665-14, -15, and -17) but will have an answer on that on Monday morning.

We are still in discussion on the B2 samples (Q1665-05, -12, -16, -20, -21, and -22). Hold time would be up on those 4/23/25, based on the sample date of 3/24/25, correct?

I believe this covers the remaining HOLD cans, but please correct me if I'm missing any.

Jill D. Tribley, P.G. 412-535-0833



From: Yazmeen Gomez <Yazmeen.Gomez@alliancetg.com>

Sent: Friday, April 11, 2025 10:03 AM

To: Jill Tribley < jtribley@woodardcurran.com >; Kiran Saleem < Kiran.Saleem@alliancetg.com >; CHEMTECH-

<SRogacki@woodardcurran.com>

Cc: Clayton Hefner < CHefner@woodardcurran.com >

Subject: RE: Summary Report Details For Project US EPA Riverside Industrial Park Superfund Site-Q1725.

Good morning Jill,

Can we clean out the rest of the Summa Cans that aren't going to be activated? Or do you still need those on hold?

Best Regards,



Yazmeen Gomez Sr. Project Manager An Alliance Technical Group Company

Main: 908-789-8900 **Direct:** 908-728-3147

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com in AST AEM AS

From: Jill Tribley < itribley@woodardcurran.com>

Sent: Thursday, April 10, 2025 4:48 PM

<bmaurer@woodardcurran.com>; Stephanie Rogacki <SRogacki@woodardcurran.com>

Cc: Yazmeen Gomez < <u>Yazmeen.Gomez@alliancetg.com</u>>; Clayton Hefner < <u>CHefner@woodardcurran.com</u>> **Subject:** RE: Summary Report Details For Project US EPA Riverside Industrial Park Superfund Site-Q1725.

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Hello Kiran, please analyze the samples from the attached SDGs:

Q1726 – all (Building 2 IA samples)

Q1668 – all (Building 1 IA samples)

Q1665 – Samples -03, -10, -11, and -18 (Building 10 samples) These are highlighted on the attached login summary; I sent previous instruction on this SDG earlier this week. These samples are in addition to the analysis we requested on 4/8.

Please reach out if you have any questions!

Jill D. Tribley, P.G. 412-535-0833



From: Kiran Saleem < Kiran. Saleem@alliancetg.com >

Sent: Thursday, April 10, 2025 2:06 PM

To: CHEMTECH-Data@chemtech.net; Bryan Maurer bmaurer@woodardcurran.com; Jill Tribley

<<u>itribley@woodardcurran.com</u>>; Stephanie Rogacki <<u>SRogacki@woodardcurran.com</u>>

Cc: Yazmeen Gomez <Yazmeen.Gomez@alliancetg.com>

Subject: Re: Summary Report Details For Project US EPA Riverside Industrial Park Superfund Site-Q1725.

Good Afternoon Bryan,

Please review the results and let us know which samples you would want to activate from which are on hold.

Thank you!

NOTE: Chemtech is now an Alliance Technical Group company. Please add <u>AllianceTG.com</u> to your safe senders list to ensure receipt of important emails.

Regards,



Kiran Saleem Project Manager Alliance Technical Group Main: 908-789-8900

Main: 908-789-8900 Direct: 908-728-3148

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com

From: CHEMTECH-Data@chemtech.net>

Sent: Thursday, April 10, 2025 1:26 PM

To: bmaurer@woodardcurran.com; jtribley@woodardcurran.com; srogacki@woodardcurran.com> stribley@woodardcurran.com> stribley@woodardcurran.com> stribley@woodardcurran.com> stribley@woodardcurran.com stribley@woodardcur

EXTERNAL EMAIL - This email was sent by a person from outside your organization. Exercise caution when clicking links, opening attachments or taking further action, before validating its authenticity.			
			Secured by Check Point

To Bryan Maurer;

Please see the attached Summary Report for the following project, or download the file using your login credentials from the link below.

Order ID : Q1725

Project ID : US EPA Riverside Industrial Park Superfund Site

Download File : https://chemtech.net/secureLogin.aspx

Order Date : 4/3/2025 1:48:00 PM

CHEMTECH's Project Manager: YAZMEEN GOMEZ, <u>YAZMEEN@CHEMTECH.NET</u>, 908-357-0579 Ext: 3149

CHEMTECH's Sales Executive : Jordan Hedvat , jordan@chemtech.net , 908-728-3144 Ext :

Thank you for the opportunity to provide you with our services. For any questions please feel free to contact your project manager.

Click Here for our short online customer Survey chemtech.net/ClientSurvey.aspx.

Thank you,

Alliance Technical Group LLC.

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From: Yazmeen Gomez

Sent: Tuesday, April 08, 2025 1:33 PM

To: Jill Tribley; Bryan Maurer; Stephanie Rogacki

Cc: Clayton Hefner

Subject: RE: Edd Details For Project US EPA Riverside Industrial Park Superfund Site-Q1669.

Hi Jill,

No problem, Q1665 Samples - 01, 04, 06, 08, 09, and 20. Will be activated.

May I ask when you will know if you will need to run the remaining samples or not? Just so I can let the Air Lab know an estimate on how long these samples will be held.

Best Regards,



Yazmeen Gomez Sr. Project Manager An Alliance Technical Group Company

Main: 908-789-8900 **Direct:** 908-728-3147

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com in AST AEM AAS

From: Jill Tribley < jtribley@woodardcurran.com>

Sent: Tuesday, April 8, 2025 1:27 PM

Rogacki <SRogacki@woodardcurran.com>

Cc: Clayton Hefner < CHefner@woodardcurran.com>

Subject: RE: Edd Details For Project US EPA Riverside Industrial Park Superfund Site-Q1669.

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Hi Yazmeen, see attached marked up sample login for instructions, as well as below:

Please analyze the following samples from the Q1665 batch: -01, -04, -06, -08, -09, and -20.

I'm sorry we missed it before, but can you change the ID on sample -20 to: "IA-B9-3-32435"? (Not B4).

Thank you!

-Jill

Jill D. Tribley, P.G. 412-535-0833



From: Bryan Maurer < bmaurer@woodardcurran.com >

Sent: Tuesday, April 8, 2025 1:05 PM

To: Yazmeen Gomez < Yazmeen.Gomez@alliancetg.com >; Stephanie Rogacki < SRogacki@woodardcurran.com >; Jill

Tribley < jtribley@woodardcurran.com>

Subject: RE: Edd Details For Project US EPA Riverside Industrial Park Superfund Site-Q1669.

Sorry Yazmeen, I meant to sent this to Jill, not you.

Jill, please see below and let Yazmeen know what we want to run.

Bryan

Bryan Maurer Woodard & Curran 770-679-2043 (direct) 412-600-2561 (cell)

From: Bryan Maurer

Sent: Tuesday, April 8, 2025 1:04 PM

To: Yazmeen Gomez < Yazmeen.Gomez@alliancetg.com >; Stephanie Rogacki < SRogacki@woodardcurran.com >

Subject: RE: Edd Details For Project US EPA Riverside Industrial Park Superfund Site-Q1669.

Jill,

Let's go ahead and run the next set of Bldg 9 samples. Keep the Bldg 16 samples on hold for now.

Bryan

Bryan Maurer Woodard & Curran 770-679-2043 (direct) 412-600-2561 (cell)

From: Jill Tribley < jtribley@woodardcurran.com>

Sent: Tuesday, April 8, 2025 12:26 PM

Rogacki <SRogacki@woodardcurran.com>

Subject: RE: Edd Details For Project US EPA Riverside Industrial Park Superfund Site-Q1669.

We are awaiting client buy-in to our recommendations. As soon as we hear back, we will let you know.

Jill D. Tribley, P.G. 412-535-0833



From: Yazmeen Gomez <Yazmeen.Gomez@alliancetg.com>

Sent: Tuesday, April 8, 2025 11:55 AM

To: Bryan Maurer < bmaurer@woodardcurran.com>; Jill Tribley < itribley@woodardcurran.com>; Stephanie Rogacki SRogacki@woodardcurran.com>; Stephanie Rogacki SRogacki@woodardcurran.com>

Subject: RE: Edd Details For Project US EPA Riverside Industrial Park Superfund Site-Q1669.

Please let me know if you will need to activate or disregard samples based off results.

Thank you!

Best Regards,



Yazmeen Gomez Sr. Project Manager An Alliance Technical Group Company

Main: 908-789-8900 **Direct:** 908-728-3147

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com in AST AEMAAS

From: CHEMTECH-Data@chemtech.net < CHEMTECH-Data@chemtech.net >

Sent: Tuesday, April 8, 2025 11:39 AM

To: bmaurer@woodardcurran.com; jtribley@woodardcurran.com; srogacki@woodardcurran.com

Subject: Edd Details For Project US EPA Riverside Industrial Park Superfund Site-Q1669.

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To Bryan Maurer;

Please see the attached EDD for the following project, or download the file using your login credentials from the link below.

Order ID : Q1669

Project ID : US EPA Riverside Industrial Park Superfund Site

Download File : https://chemtech.net/secureLogin.aspx

Order Date : 3/27/2025 2:02:00 PM

CHEMTECH's Project Manager: YAZMEEN GOMEZ, YAZMEEN@CHEMTECH.NET, 908-357-0579 Ext: 3149

CHEMTECH's Sales Executive : Jordan Hedvat , jordan@chemtech.net , 908-728-3144 Ext :

Thank you for the opportunity to provide you with our services. For any questions please feel free to contact your project manager.

Click Here for our short online customer Survey chemtech.net/ClientSurvey.aspx.

Thank you,

Alliance Technical Group LLC.

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From: Stephanie Rogacki < SRogacki@woodardcurran.com>

Sent: Thursday, March 27, 2025 5:08 PM

To: Yazmeen Gomez; Jill Tribley; Jordan Hedvat

Cc: Bryan Maurer; Kiran Saleem Subject: Re: Sample Updates Request

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Very understandable, let's avoid the system crashes and report as is. Thank you!

Best regards, Steph

Stephanie Rogacki, MS, CSM

Environmental Scientist 3| she/her



914.460.5641



<u>201.774.0238</u> <u>woodardcurran.com</u>

Isrogacki@woodardcurran.com













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From: Yazmeen Gomez <Yazmeen.Gomez@alliancetg.com>

Sent: Thursday, March 27, 2025 5:02 PM

To: Stephanie Rogacki <SRogacki@woodardcurran.com>; Jill Tribley <jtribley@woodardcurran.com>; Jordan Hedvat <Jordan.Hedvat@AllianceTG.com>

Cc: Bryan Maurer

Subject: RE: Sample Updates Request

We try to avoid certain characters in project names and sample IDs because it causes the system to crash or cause errors sometimes.

I can use "-" but "/" will likely cause an issue once QA/QC try's to upload the data.

Best Regards,



Yazmeen Gomez Sr. Project Manager An Alliance Technical Group Company

Main: 908-789-8900 **Direct:** 908-728-3147

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com in AST AEM AS

From: Stephanie Rogacki < SRogacki@woodardcurran.com>

Sent: Thursday, March 27, 2025 5:00 PM

 $\textbf{To:} \ \ \textbf{Yazmeen Gomez } < \textbf{Yazmeen.Gomez@alliancetg.com} > ; \textbf{Jill Tribley } < \textbf{jtribley@woodardcurran.com} > ; \textbf{Jordan Hedvat } < \textbf{Yazmeen Gomez } < \textbf{Yazmeen.Gomez@alliancetg.com} > ; \textbf{Jill Tribley } < \textbf{Jtribley@woodardcurran.com} > ; \textbf{Jordan Hedvat } < \textbf{Yazmeen.Gomez.com} > ; \textbf{Jordan Hedvat } < \textbf{Jordan H$

<Jordan.Hedvat@AllianceTG.com>

Cc: Bryan Maurer

Woodardcurran.com>; Kiran Saleem <Kiran.Saleem@alliancetg.com>

Subject: Re: Sample Updates Request

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Confirmed.

And does the system not allow for the format with the following: IA-B9-3-3/24/2025 with the slashes or can the report/EDD still detail the sample IDs like this?

Best regards, Steph

Stephanie Rogacki, MS, CSM

Environmental Scientist 3| she/her





800 Westchester Avenue, Suite N507, Rye Brook, NY









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From: Yazmeen Gomez

Sent: Thursday, March 27, 2025 4:57 PM

To: Jill Tribley; Stephanie Rogacki; Jordan Hedvat

Cc: Bryan Maurer

Subject: RE: Sample Updates Request

Its B-9 in our system – for some reason its not changing on the login summary. Please see attached.

Best Regards,



Yazmeen Gomez Sr. Project Manager An Alliance Technical Group Company

Main: 908-789-8900 GROUP **Direct:** 908-728-3147

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

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From: Jill Tribley < itribley@woodardcurran.com>

Sent: Thursday, March 27, 2025 4:52 PM

To: Yazmeen Gomez < Yazmeen Gomez Yazmeen Gomez Yazmeen.Gomez@alliancetg.com; Stephanie Rogacki SRogacki@woodardcurran.com; Jordan

Hedvat < Jordan. Hedvat@AllianceTG.com>

Cc: Bryan Maurer

bmaurer@woodardcurran.com>

Subject: RE: Sample Updates Request

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Thank you! I still see Q1665-20 listed with B4, full corrected sample ID should be IA-B9-3-3242025

Jill D. Tribley, P.G. 412-535-0833



From: Yazmeen Gomez < Yazmeen.Gomez@alliancetg.com>

Sent: Thursday, March 27, 2025 4:49 PM

To: Stephanie Rogacki <SRogacki@woodardcurran.com>; Jordan Hedvat <Jordan.Hedvat@AllianceTG.com>

Cc: Jill Tribley < jtribley@woodardcurran.com >; Bryan Maurer < bmaurer@woodardcurran.com >

Subject: RE: Sample Updates Request

Stephanie,

Just resent all of the updated login summaries.

Best Regards,

Yazmeen Gomez
Sr. Project Manager
An Alliance Technical Group Company

Main: 908-789-8900

Direct: 908-728-3147

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com in ASTAEMAAS

From: Stephanie Rogacki <SRogacki@woodardcurran.com>

Sent: Thursday, March 27, 2025 4:34 PM

To: Yazmeen Gomez < Yazmeen.Gomez@alliancetg.com; Jordan Hedvat < Jordan.Hedvat@alliancetg.com

Cc: Jill Tribley <jtribley@woodardcurran.com>; Bryan Maurer
bmaurer@woodardcurran.com>

Subject: Fw: Sample Updates Request

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Correction below in red (should have been Q1669 not Q1665) and also: Please correct B4 to B9 in Q1665-20 from group Q1665.

Best regards,

Steph

Stephanie Rogacki, MS, **CSM**

Environmental Scientist 3| she/her









<u>Srogacki@woodardcurran.com</u>

800 Westchester Avenue, Suite N507, Rye Brook, NY











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From: Stephanie Rogacki

Sent: Thursday, March 27, 2025 4:27 PM

To: Yazmeen Gomez; Jill Tribley; Jordan Hedvat Cc: Bryan Maurer; Clayton Hefner; Kiran Saleem

Subject: Re: Sample Updates Request

Hi Yazmeen,

A couple more things:

- Please use the "mm/dd/yyyyy" format for all sample IDs.
- Please change the 2 digit year to the 4 digit year. For instance, where it was documented on the COC, as "3/25/25" please change these to "3/25/2025"

O1669:

- AA-1-3/25/25 should be AA-2-3/25/2025
- AA-1-3/26/25 should be AA-3-3/25/2025

Could you confirm the reporting compound list is the same as the list attached for LLTO-15?

Also could you make sure to include me on distributions from this email: Data-EWR@alliancetg.com

Thank you!

Best regards, Steph

Stephanie Rogacki, MS, CSM

Environmental Scientist 3| she/her





<u>914.460.5641</u> <u>201.774.0238</u> <u>woodardcurran.com</u>

<u>Srogacki@woodardcurran.com</u>

800 Westchester Avenue, Suite N507, Rye Brook, NY 10573









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From: Stephanie Rogacki

Sent: Thursday, March 27, 2025 3:10 PM

To: Yazmeen Gomez; Jill Tribley; Jordan Hedvat Cc: Bryan Maurer; Clayton Hefner; Kiran Saleem

Subject: Re: Sample Updates Request

Hi Yazmeen.

I am answering on Jill's behalf. Thank you for checking with us.

Please analyze all samples listed in Q1669.

Additionally, please change AA-1-3/26/25 ID to AA-2-3/26/25; please also analyze this.

Best regards,

Steph

Stephanie Rogacki, MS, CSM

Environmental Scientist 3I she/her



914.460.5641

201.774.0238 awoodardcurran.com

<u>srogacki@woodardcurran.com</u>

800 Westchester Avenue, Suite N507, Rye Brook, NY 10573









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From: Yazmeen Gomez

Sent: Thursday, March 27, 2025 2:29 PM

To: Jill Tribley; Stephanie Rogacki; Jordan Hedvat Cc: Bryan Maurer; Clayton Hefner; Kiran Saleem

Subject: RE: Sample Updates Request

Jill,

Please see attached – just confirming Q1668 are all on hold per COC and Q1669 are OK to analyze (no mention of hold on COC).

There is a few of Indoor and two Ambient air samples that don't mention a hold that I've logged into Q1669. Let me know if any of those need to be on hold.

Best Regards,



Yazmeen Gomez Sr. Project Manager

An Alliance Technical Group Company

Main: 908-789-8900 GROUP **Direct:** 908-728-3147

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com in AST AEM AAS

From: Jill Tribley < tribley@woodardcurran.com>

Sent: Thursday, March 27, 2025 1:28 PM

To: Yazmeen Gomez < Yazmeen.Gomez@alliancetg.com >; Stephanie Rogacki < SRogacki@woodardcurran.com >; Jordan

Hedvat < Jordan. Hedvat@AllianceTG.com>

Cc: Bryan Maurer < bmaurer@woodardcurran.com>; Clayton Hefner < CHefner@woodardcurran.com>; Kiran Saleem

<<u>Kiran.Saleem@alliancetg.com</u>> **Subject:** RE: Sample Updates Request

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Hi Yazmeen, this will be standard TAT.

Jill D. Tribley, P.G. 412-535-0833



From: Yazmeen Gomez <Yazmeen.Gomez@alliancetg.com>

Sent: Thursday, March 27, 2025 1:14 PM

To: Jill Tribley < <u>itribley@woodardcurran.com</u>>; Stephanie Rogacki < <u>SRogacki@woodardcurran.com</u>>; Jordan Hedvat

<Jordan.Hedvat@AllianceTG.com>

Cc: Bryan Maurer

Shmaurer@woodardcurran.com>; Clayton Hefner <CHefner@woodardcurran.com>; Kiran Saleem

< <u>Kiran.Saleem@alliancetg.com</u>> **Subject:** RE: Sample Updates Request

Jill,

Can you confirm the TAT? The lab wants to know if you need anything expediated for Tuesday or Wednesday results?

Best Regards,



Yazmeen Gomez Sr. Project Manager

An Alliance Technical Group Company

Main: 908-789-8900 GROUP **Direct:** 908-728-3147

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com in AST AEM AAS

From: Jill Tribley < jtribley@woodardcurran.com Sent: Thursday, March 27, 2025 12:15 PM

To: Yazmeen Gomez < <u>Yazmeen.Gomez@alliancetg.com</u>>; Stephanie Rogacki < <u>SRogacki@woodardcurran.com</u>>; Jordan

Hedvat < Jordan. Hedvat@AllianceTG.com>

Cc: Bryan Maurer

Smaurer@woodardcurran.com>; Clayton Hefner <CHefner@woodardcurran.com>; Kiran Saleem

<<u>Kiran.Saleem@alliancetg.com</u>> **Subject:** RE: Sample Updates Request

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Hello Yazmeen and Kiran,

I have the info for the (14) 6L Summas we need on Monday:

- (5) 6L Summa canisters with regulators for a 24-hour sampling period
- (4) 6L Summa canisters with 100 ml/min regulators
- (3) 6L Summa canisters with 200 ml/min regulators
- (2) 6L Summa canisters with 70 ml/min regulators

One of our folks can pick these up at 11 am at the lab.

We will be submitting these samples mid-next week.

A batch of samples and the unused 1.4 L canisters will be dropped off at the lab this afternoon.

Please confirm you can still accommodate this.

Thank you!

-Jill

Jill D. Tribley, P.G. 412-535-0833



From: Yazmeen Gomez <Yazmeen.Gomez@alliancetg.com>

Sent: Wednesday, March 26, 2025 1:21 PM

To: Jill Tribley < jtribley@woodardcurran.com>; Stephanie Rogacki SRogacki@woodardcurran.com>; Jordan Hedvat

<Jordan.Hedvat@AllianceTG.com>

Cc: Bryan Maurer < bmaurer@woodardcurran.com>; Clayton Hefner < CHefner@woodardcurran.com>; Kiran Saleem

<Kiran.Saleem@alliancetg.com>

Subject: RE: Sample Updates Request

Jill.

I spoke with Mohammad he mentioned we can provide 14 Cans on Friday – if you wanted them all to be 200ml/min or to switch them up?

Also, for the sampling team – each Summa Can belongs to a specific Chain of Custody. Looks like the sampler was just crossing out things on our COC instead of keeping the coordinated Chain and Summa Can together which causes confusion in the lab. If you can just have the samplers keep the Chain and related Summa Can together, the same way they are packages when delivered.

Best Regards,

Aliance

Yazmeen Gomez Sr. Project Manager An Alliance Technical Group Company

Main: 908-789-8900 GROUP Direct: 908-728-3147

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com in ASTAEMAAS

From: Jill Tribley < jtribley@woodardcurran.com Sent: Wednesday, March 26, 2025 12:49 PM

To: Yazmeen Gomez <Yazmeen.Gomez@alliancetg.com>; Stephanie Rogacki <SRogacki@woodardcurran.com>; Jordan

Hedvat <Jordan.Hedvat@AllianceTG.com>

Cc: Bryan Maurer < bmaurer@woodardcurran.com >; Clayton Hefner < CHefner@woodardcurran.com >

Subject: RE: Sample Updates Request

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Hi Yazmeen,

Can we get another pickup mid day tomorrow? Would you be able to bring the 24 hour IA and AA canisters at that time?

The canisters and associated regulators are for 1.4 liter canisters. We requested and require 6 liter canisters for this project. When can you get the correct canisters and regulators on site?

Jill D. Tribley, P.G. 412-535-0833



From: Yazmeen Gomez < Yazmeen.Gomez@alliancetg.com >

Sent: Wednesday, March 26, 2025 12:01 PM

To: Stephanie Rogacki <SRogacki@woodardcurran.com>; Jordan Hedvat <Jordan.Hedvat@AllianceTG.com>

Cc: Jill Tribley < tribley@woodardcurran.com>; Bryan Maurer < bmaurer@woodardcurran.com>

Subject: RE: Sample Updates Request

Hi Stephanie,

Please see below responses in RED.

Best Regards,

Yazmeen Gomez Sr. Project Manager

An Alliance Technical Group Company

Main: 908-789-8900 Direct: 908-728-3147

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com in ASTAEMAAS

From: Stephanie Rogacki < SRogacki@woodardcurran.com>

Sent: Wednesday, March 26, 2025 11:54 AM

To: Yazmeen Gomez <Yazmeen.Gomez@alliancetg.com>; Jordan Hedvat <Jordan.Hedvat@alliancetg.com>

Subject: Sample Updates Request

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Hi Yazmeen/Jordan,

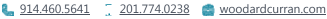
- 1. When is the next pickup / drop off scheduled for? We currently do not have another pick up / drop off scheduled after today. Last we spoke you mentioned you weren't sure if you'd need additional cans. And you'd reach out once you've coordinated with the field teams to schedule the pickups.
- 2. We will need 7 more 24 hour samples 6 IA and 1 AA When do you need these by?
- 3. The name of this project is Riverside Superfund Site not "NYCHHC Environmental Services" Noted
- 4. The PM for this project is Bryan Maurer not me. He is copied here. Please update him for project notes. Noted
- 5. Please copy both Bryan and Jill (copied) on results and acknowledgments, and all other correspondence regarding this project. Noted

Best regards, Steph

Stephanie Rogacki, MS, CSM

Environmental Scientist 3| she/her





<u>srogacki@woodardcurran.com</u>

800 Westchester Avenue, Suite N507, Rye Brook, NY 10573









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12



Laboratory Certification

Certified By	License No.
CAS EPA CLP Contract	68HERH20D0011
Connecticut	PH-0830
DOD ELAP (ANAB)	L2219
Maine	2024021
Maryland	296
New Hampshire	255424 Rev 1
New Jersey	20012
New York	11376
Pennsylvania	68-00548
Soil Permit	525-24-234-08441
Texas	T104704488

QA Control Code: A2070148

DEP-077 Rev. 3/04

New Jersey Department of Environmental Protection

Page 2 of 2

Internal Chain of Custody

Instructions: Use 1 form for each 20 samples of aliquot

Laboratory Person Breaking Field Seal on Sample Shuttle & Accepting Responsibility for Sample

Latoratory: Chemtech

Location: 284 Sheffield Street, Mountainside, NJ 7092

<u>0466</u>:

Field Sample Seal No.: Q1665

Title: Sample Custodian

Date Broken 3/26/2025

Military Time Seal Broken:

09:10:00

Case No.: US EPA Riverside Industria

Analytical Parameter/Fraction 10-15

Sample No.	Aliquot/Extract No.	Sample No.	Aliquot/Extract No.
Q1665-01	AA-DUP-1-32425	Q1665-11	IA-B10-1-32425
Q1665 02	IA D10-1-32425	Q1665 12	IA D2 0 92425
Q1665-03	IA-B10-2-32425	Q1665 13	IA D16 2-32425
Q1665-04	AA-1-32425	Q1665 14	IA D14-2-92425
Q1665.05	IA B2 3 92425	Q1665-15	IA-B14-1-32425
Q1665-06	IA-B9-1-32425	Q1665-16	IA-D2-5-32425
Q1665-07	1A DUP-1-92425	Q1665-17	IA-B14-3-32425
Q1665-08	IA-DUP-2-32425	Q1665-18	IA-B10-3-32425
Q1665-09	IA-B9-2-32425	O1665 10	VA D2 2 92425
Q1665-10	IA-B10-4-32425	Q1665-20	IA-B9-3-32425

Date	Time	Relinquished By	Received By	Purpose of Change of Custody
12	12:40	Signature	Signature Signature	
2522	2.	Printed Name assan wa Venci	Printed Name om Settinges i) y	a not
		Signature	Signature	
		Printed Name	Printed Name]
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	

Distribution: White - Original (Sent With Report)

Yellow - Contractor Archive Pink - Sample Custodian - Interim Copy