

SHIPPING DOCUMENTS



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ALLIANCE PF	ROJECT NO.	0		
QUOTE NO.		(0)	711	
COC Number	20/159	32/		_

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REPORT TO BE SENT TO:					CLIENT PROJECT INFORMATION									CLIENT BILLING INFORMATION							
COMPANY: Jacobs				PROJECT NAME: STC PTL								BILL TO: Mary Murphy PO#:									
ADDRESS: 412 Mt Keyrble Are Suite # 100				PROJECT NO.: 03868221 LOCATION: Princetois Institution								ADDRESS:									
CITY M	orvistoun	STATE: N	ZIP: 07460	PROJEC	CT MA	ANAG	ER: M	Wy MI	upphy				CITY STATE: : ZIP:								
ATTENTION:	John Yufa	ut Johy.	ntante@ Jawls.	e-mail:	9	PH	Y Mo	uy, Mu	phyla	Tacol	S. COW		ATTENTION: PHONE:								
PHONE: FAX:				PHONE	te.	J		,	AX:									ALYSIS			
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ALLIANCE SAMPLE	S	PROJECT AMPLE IDENTIFICA	ATION	SAMPLE MATRIX	-	PE		ECTION	OF BOTTLES	A/E	E	BE	E	E	E	E	A/E		A-HCI B-HN03	D-NaOH E-ICE	Ves
ID					COMP	GRAB	DATE	TIME	90 #	1.	2	3	4	5	6	7	8	9	C-H2SO4	F-OTHER	
1.	MW-18B-56-040225					/	4/2/25	1235	24	/	/	/	/	1	/	1	效	P	Ms/R	150 !!(27 bol
2.	da d	- 55 - 040229	5	GW		/	4/2/25	1535	094	1	/	V	/	1	1	/	Ex.		9 bottle		
3.	MW-18B	-56-040225-	SIM	GW		V	4/2/25	1235	2								/				
4.	COLUMN TO STATE OF THE STATE OF	-56-04022		GW		J	4/2/25		2								/				
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2.			2.				PO	# 148	30643	11											-
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54	D	4-2-25	3.				Page	of												□ NO	



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ALLIANCE PROJECT NO. QUOTE NO.

QI711

COC Number

2045981

	CLIENT INFORMATION					CLIENT PROJECT INFORMATION						CLIENT BILLING INFORMATION							
COMPANY:												BILL TO: Mary Murphy PO#:							
ADDRESS:	112 Mt Kemble Ave Suit											ADDR	ADDRESS:						
CITY MOL	VISTUM STATE: NJ Z	P: 07960	PROJEC	TMA	NAG	er: M	ary Mi	my				CITY				STATE: ZIP:		:ZIP:	
ATTENTION:	John Vertaute John Yufant	e@Jacks.	e-mail:	MA	nji	Mulph	you Jac	dos. c	M			ATTENTION:					PHONE:		
-	FAX:	com	PHONE:		į.		/ FA					ANALYSIS							
PHONE:	DATA TURNAROUND INFORMATION		FHONE.	D	ATA	DELIVE	RABLE IN		ATION	_111	100		1		3			, ,	
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ALLIANCE	PROJECT		SAMPLE	SAM			IPLE ECTION	TLES	A Í		4/					_		< Speci	fy Preservatives
SAMPLE ID	SAMPLE IDENTIFICATIO	N	MATRIX	COMP	GRAB	DATE	TIME	# OF BOTTLES	A/Ē	ŧ	A/E	発	E	E	E	6		A-HCI B-HN03	D-NaOH E-ICE
			4	8	5	- / /	_	*	1	2	3	4 0 ~60	5	6	7	8	9	C-H2SO4	F-OTHER
1.	RMW-05B-89-040225		GW		2	4/2/25	-	4	1	1	40	60	(A)						
2.	EBD1-040225		DI		4	4/2/25		q		1		-/	_/_		/	/			
3.	EB01-040225-SIM		DI		V	4/2/25	1550	2			1								
4.	TB01-640725		DI		1	4/2/25	1600	2											
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RELINQUISHED BY 1. PRELINQUISHED BY 2. RELINQUISHED BY	Y SAMPLER: DATE/TIME: RE 2. Y SAMPLER: DATE/TIME: 1825 RE	ECEIVED BY:	P		650 -25	Commer	ons of bottles nts: See	NO:	r ov	du f	ov lis	usted usted	site	Spec	Hic V	acs.		Gun #	_°C
3.1	4-2-25 3.					Page	2 of	2										☐ YES	□ NO

From: Ynfante, John <John.Ynfante@jacobs.com>

Sent: Friday, April 04, 2025 12:54 PM **To:** Yazmeen Gomez; Mohammad Ahmed

Subject: RE: Princeton SIM/no-SIM

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

Thanks Yazmeen, but like I mentioned yesterday if you aren't able to analyze any of those 3 normal samples by SIM then I have no need for the EB to be analyzed by SIM either so please just cancel that SIM EB. I will already have EB data for VOCs from the EB you ran (or are running) by your routine low 8260D.

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

Sent: Friday, April 4, 2025 11:51 AM

To: Ynfante, John <John.Ynfante@jacobs.com>; Mohammad Ahmed <mohammad.ahmed@alliancetg.com>

Subject: [EXTERNAL] RE: Princeton SIM/no-SIM

John,

Please see attached. SIM analysis is also not possible for MW-18B and MW-17B.

However, "EB01-040225-SIM" will be analyzed with SIM.

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: Ynfante, John < John. Ynfante@jacobs.com >

Sent: Thursday, April 3, 2025 6:27 PM

To: Mohammad Ahmed <mohammad.ahmed@alliancetg.com>; Yazmeen Gomez <Yazmeen.Gomez@alliancetg.com>

Subject: RE: Princeton SIM/no-SIM

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Ok thanks for the confirmation Mohammad

From: Mohammad Ahmed <mohammad.ahmed@alliancetg.com>

Sent: Thursday, April 3, 2025 5:22 PM

To: Ynfante, John <
John.Ynfante@jacobs.com; Yazmeen Gomez <
Yazmeen.Gomez@alliancetg.com

Subject: [EXTERNAL] Re: Princeton SIM/no-SIM

Hi John,

I will let you know about other 2 samples regarding SIM.

1 8oz jar is enough to run Total metals and SPLP

Get Outlook for iOS

From: Ynfante, John < John. Ynfante@jacobs.com>

Sent: Thursday, April 3, 2025 5:55:35 PM

To: Yazmeen Gomez < yazmeen Gomez yazmeen.Gomez@alliancetg.com; Mohammad Ahmed mohammad.ahmed@alliancetg.com;

Subject: Princeton SIM/no-SIM

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Secured by Check Point

Hi Yazmeen and Mohammad, a few things:

After speaking with Mohammad I understand that the full scan 8260D run for the MW-17B sample had ~11ppm of TCE and high concs of other VOCs as well so you won't be able to run SIM on it – I understand the limitations and have passed that update on to the team so that is fine. There should also be SIM samples collected for 2 more samples - MW-18B and MW-19B so please let me know if your standard 8260 run shows similar concentrations on those as well. Note that these 3 samples are in a completely different location from the rest of the samples and their concentrations shouldn't necessarily represent the levels we will see for other samples – I understand if you have to dilute these high-conc samples I just don't want to over-dilute other samples unnecessarily.

Also, if you don't end up running any of the 3 SFAM-SIM samples then we have no need for that SIM equipment blank to be analyzed either so you can cancel that unless MW-18B or MW-19B turn out to be low enough to be able to be run by SIM in which case I would want the SIM EB.

Finally, for the soil samples we are collecting next week the client decided today that we should also collect for SPLP silver and place it on hold pending the total silver results – I believe you sent 8oz jars for the total silver so that should be plenty to cover the initial silver analysis and then still have enough for SPLP Silver if we need to run it right? Or do you prefer a completely separate jar for the SPLP Ag?

John Ynfante
Jacobs
Chemist
281-414-1719 mobile
John.Ynfante@jacobs.com
www.jacobs.com

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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



284 Sheffield Street, Mountainside, New Jersey 07092, Phone: 908 789 8900,

Fax: 908 789 8922

LOGIN REPORT/SAMPLE TRANSFER

Order ID: Q1711

JACO05

Order Date: 4/3/2025 10:00:00 AM

Project Mgr:

Client Name: JACOBS Engineering Grou

Project Name: Former Schlumberger STC

Report Type: Level 4

Client Contact: John Ynfante

Receive DateTime: 4/2/2025 6:25:00 PM

EDD Type: CH2MHILL

Invoice Name: JACOBS Engineering Grou

Purchase Order:

Hard Copy Date:

Invoice Contact: John Ynfante

Date Signoff:

LAB ID	CLIENT ID	MATRIX SAMI DAT		E TEST	TEST GROUP	METHOD		FAX DATE	DUE DATES
Q1711-01	MW-18B-56-040225	Water 04/02/	/2025 12:35						
				VOCMS Group3		8260-Low	2 Bus. Days		
Q1711-02	Q1711-01MS	Water 04/02/	2025 12:35						
				VOCMS Group3		8260-Low	2 Bus. Days		
Q1711-03	Q1711-01MSD	Water 04/02/	2025 12:35						
				VOCMS Group3		8260-Low	2 Bus. Days		
Q1711-04	MW-17B-55-040225	Water 04/02/	2025 15:35						
O1711 0E	MANA ARD EC DÁDOOS OIM	M-t 04/00/	0005 40.05	VOCMS Group3		8260-Low	2 Bus. Days		
Q 1711-05	MW-18B-56-040225-SIM	Water 04/02/	2025 12:3 5	VOC TRACE SFAM		OFAM To	0.0		
Q1711-06	MW-17B-56-040225-SIM	Water 04/02/	2025 15:35	VOO IRACE SPAW		SFAM_Trace	2 Bus. Days		
		110101		VOC-TRACE-SFAM		SFAM_Trace	2 Bus. Days	YG 04/04/20	25
Q1711-07	RMW-05B-89-040225	Water 04/02/2	2025 16:05			0.74M_71400	2 Buo. Buyo		
				VOCMS Group3		8260-Low	2 Bus. Days		
Q1711-08	EB01-040225	Water 04/02/2	2025 15:50				·		



284 Sheffield Street, Mountainside, New Jersey 07092, Phone: 908 789 8900,

Fax: 908 789 8922

LOGIN REPORT/SAMPLE TRANSFER

Order ID: Q1711

Invoice Contact: John Ynfante

JACO05

Order Date: 4/3/2025 10:00:00 AM

Project Mgr:

Client Name: JACOBS Engineering Grou

Project Name: Former Schlumberger STC

Report Type: Level 4

Client Contact: John Ynfante

Receive DateTime: 4/2/2025 6:25:00 PM

EDD Type: CH2MHILL

Invoice Name: JACOBS Engineering Grou

Purchase Order:

Hard Copy Date:

Date Signoff:

LAB ID	CLIENT ID	MATRIX SAMPLE DATE	SAMPLE TIME	TEST	TEST GROUP	METHOD	ETHOD		DUE DATES
				VOCMS Group3		8260-Low	2 Bus. Days		
Q1711-09	EB01-040225-SIM	Water 04/02/2025	15:50						
				VOC-TRACE-SFAM		SFAM_Trace	2 Bus. Days	YG	
Q1711-10	TB01-040225	Water 04/02/2025	16:00					04/04	1/2025
				VOCMS Group3		8260-Low	2 Bus. Days		

Relinguished By:

Date / Time: 4.3.25

Received By:

Date / Time:

Storage Area: VOA Refridgerator Room