

NEW JERSEY LAB ID#:20012 : NEW YORK LAB ID#: 11376

GC/MS VOA CONFORMANCE/NON-CONFORMANCE SUMMARY

CHEMTECH PROJE	CT NUMBER:	VX021125					
SequenceID :	VX021125			Ν	NA	NO	YES
1. Chromatograms Labeled/Compounds Identified. (Field samples and Method Blanks)					✓		
2. GC/MS Tuning Specifications. BFB Meet Criteria (NOTE THAT THERE ARE DIFFERENT CRITERIA FOR NY ASP CLP, CLP AND NJ)					✓		
3. GC/MS Tuning Freq series	_	✓					
	g calibration perform	erformed Calibration perf ed within 24 hours of san	formed before sample nple analysis for 600 series	-	✓		
5. GC/MS Calibration I	Requirements			_	✓		
5a. Initial Calibration Meet Criteria If not met, list those compounds and their recoveries which fall outside the acceptable ranges.					✓		
5b. Continous Calibrati If not met, list those co	· /		de the acceptable ranges.		✓		
6. Blank Contamination	1 - If yes, list compot	nds and concentrations in	n each blank:	_	✓		
7. Surrogate Recoveries If not met, list those co		coveries which fall outsic	de the acceptable ranges.		<u>✓</u>		
8a. Matrix Spike/Matrix If not met, list those co		coveries Meet Criteria coveries which fall outsic	de the acceptable range.		✓		
8b. Blank Spike/Blank If not met, list those co		veries Meet Criteria coveries which fall outsic	de the acceptable range.	-	✓		
9. Internal Standard Are Comments:	ea/Retention Time Sł	ift Meet Criteria		-	✓		

JOHN

Analyst

02/12/2025



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CHEMTECH PROJECT NU	JMBER:	VX021125	-			
SequenceID :	VX021125			NA	NO	YES
10. Analysis Holding Time Met If not met, list number of days exceeded for each sample:				<u>√</u>		

ADDITIONAL COMMENTS:

Q1293-01. This is foamy sample. Need 5x dilution.

Q1327-08. For this sample,#08, both vials needed to be combined to make one vial to run at dilution on instrument. Vials contained much sediment.

Q1327-07. For this sample,#07, all four vials sent needed to combined to make one vial to run on instrument.



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NA NO YES