

284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

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

GC/MS VOA CONFORMANCE/NON-CONFORMANCE SUMMARY

NUMBER: <u>vy</u> 040125					
vy040125		NA	NO	YES	
/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)					
ey - Performed every 24 hours for 600 series and 12 hours for 8	8000	_			
4. GC/MS Calibration - Initial Calibration performed Calibration performed before sample analysis and continuing calibration performed within 24 hours of sample analysis for 600 series and 12 hours for 8000 series					
irements		<u>✓</u>			
Criteria unds and their recoveries which fall outside the acceptable ran	ges.	<u> </u>			
CCC) Meet Criteria unds and their recoveries which fall outside the acceptable ran	ges.	<u> </u>			
yes, list compounds and concentrations in each blank:		<u>✓</u>			
eet Criteria unds and their recoveries which fall outside the acceptable ran	ges.	<u> </u>			
ike Duplicate Recoveries Meet Criteria unds and their recoveries which fall outside the acceptable ran	ge.				
e Duplicate Recoveries Meet Criteria unds and their recoveries which fall outside the acceptable ran	ge.				
etention Time Shift Meet Criteria					
	04/02/2025				
	Date				
	vy040125 Compounds Identified. (Field samples and Method Blanks) ations. BFB Meet Criteria E DIFFERENT CRITERIA FOR NY ASP CLP, CLP AND NJ ey - Performed every 24 hours for 600 series and 12 hours for 8 ial Calibration performed Calibration performed before sampl ibration performed within 24 hours of sample analysis for 600 s interments Criteria unds and their recoveries which fall outside the acceptable range CCC) Meet Criteria unds and their recoveries which fall outside the acceptable range eyes, list compounds and concentrations in each blank: Test Criteria unds and their recoveries which fall outside the acceptable range ike Duplicate Recoveries Meet Criteria unds and their recoveries which fall outside the acceptable range ike Duplicate Recoveries Meet Criteria unds and their recoveries which fall outside the acceptable range e Duplicate Recoveries Meet Criteria unds and their recoveries which fall outside the acceptable range e Duplicate Recoveries Meet Criteria unds and their recoveries which fall outside the acceptable range e Duplicate Recoveries Meet Criteria unds and their recoveries which fall outside the acceptable range e Duplicate Recoveries Meet Criteria unds and their recoveries which fall outside the acceptable range e Duplicate Recoveries Meet Criteria unds and their recoveries which fall outside the acceptable range e Duplicate Recoveries Meet Criteria	y040125 Compounds Identified. (Field samples and Method Blanks) ations. BFB Meet Criteria E DIFFERENT CRITERIA FOR NY ASP CLP, CLP AND NJ) ry - Performed every 24 hours for 600 series and 12 hours for 8000 tial Calibration performed Calibration performed before sample ibration performed within 24 hours of sample analysis for 600 series statements Criteria unds and their recoveries which fall outside the acceptable ranges. CCC) Meet Criteria unds and their recoveries which fall outside the acceptable ranges. Every, list compounds and concentrations in each blank: The Criteria unds and their recoveries which fall outside the acceptable ranges. The Criteria unds and their recoveries which fall outside the acceptable ranges. The Criteria unds and their recoveries which fall outside the acceptable ranges. The Criteria unds and their recoveries which fall outside the acceptable range. The Criteria unds and their recoveries which fall outside the acceptable range. The Criteria unds and their recoveries which fall outside the acceptable range. The Criteria unds and their recoveries which fall outside the acceptable range.	Compounds Identified. (Field samples and Method Blanks) **Total Stations. BFB Meet Criteria **EDIFFERENT CRITERIA FOR NY ASP CLP, CLP AND NJ) **Or - Performed every 24 hours for 600 series and 12 hours for 8000 **Initial Calibration performed Calibration performed before sample ibration performed within 24 hours of sample analysis for 600 series **Station of the Criteria and their recoveries which fall outside the acceptable ranges. **CCC) Meet Criteria unds and their recoveries which fall outside the acceptable ranges. **Station of the Criteria and Station of the Criteria and	Compounds Identified. (Field samples and Method Blanks) ations. BFB Meet Criteria E DIFFERENT CRITERIA FOR NY ASP CLP, CLP AND NJ) y- Performed every 24 hours for 600 series and 12 hours for 8000 ial Calibration performed Calibration performed before sample ibration performed within 24 hours of sample analysis for 600 series irrements Criteria unds and their recoveries which fall outside the acceptable ranges. Cyes, list compounds and concentrations in each blank: Y Test Criteria unds and their recoveries which fall outside the acceptable ranges. Y Test Criteria unds and their recoveries which fall outside the acceptable ranges. Y Test Criteria unds and their recoveries which fall outside the acceptable ranges. Y Test Criteria unds and their recoveries which fall outside the acceptable ranges. Test Criteria unds and their recoveries Meet Criteria unds and their recoveries Meet Criteria unds and their recoveries which fall outside the acceptable range. Test Criteria unds and their recoveries which fall outside the acceptable range. Test Criteria U U U U U U U U U U U U U	



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		GC/MS VOA CONI	FORMANCE/NO	ON-CONFORMA	NCE SUMMA	RY		
CHEMTECH PROJ	ECT NUMBER:	vy040125						
SequenceID:	vy040125					NA	NO	YES
10. Analysis Holding If not met, list number		each sample:						
ADDITIONAL COM	MENTS:							
Q1664-02MS. this sa with supervisor befo	ample 02MS has OK stre make OK status.	tatus with internal std	failing. Original s	sample and MSD	sample are OK a	ılso. Analyst	spoke	

Amit	04/02/2025	
Analyst	 Date	

Analyst



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GC/MS VOA CONFORMANCE/NON-CONFORMANCE SUMMARY

CHEMTECH PROJECT NUMBER:		vy040125	_			
SequenceID:	vy040125			NA	NO	YES

Amit 04/02/2025

Date

Analyst