

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

GC/MS VOA CONFORMANCE/NON-CONFORMANCE SUMMARY

CHEMTECH PROJEC	CT NUMBER:	Vn020325					
SequenceID :	Vn020325				NA	NO	YES
1. Chromatograms Labeled/Compounds Identified. (Field samples and Method Blanks)					_		
2. GC/MS Tuning Spec (NOTE THAT THERE A			SP CLP, CLP AND NJ)		<u> </u>		
3. GC/MS Tuning Frequency - Performed every 24 hours for 600 series and 12 hours for 8000 series							
	calibration perform		erformed before sample ample analysis for 600 se	ries			
5. GC/MS Calibration R	equirements				_		
5a. Initial Calibration M If not met, list those con		overies which fall out	side the acceptable ranges	5.	<u> </u>		
5b. Continous Calibratic If not met, list those con	· · · ·		side the acceptable ranges	5.	<u>✓</u>		
6. Blank Contamination	- If yes, list compou	nds and concentrations	s in each blank:		<u> </u>		
7. Surrogate Recoveries If not met, list those con		overies which fall out	side the acceptable ranges	5.	<u> </u>		
8a. Matrix Spike/Matrix If not met, list those con			side the acceptable range.		_ √ _		
8b. Blank Spike/Blank s If not met, list those con			side the acceptable range.		<u> </u>		
9. Internal Standard Area Comments:	a/Retention Time Sh	ift Meet Criteria					

Utsav

Analyst

02/12/2025



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10. Analysis Holding Time Met If not met, list number of days exceeded for each sample:				<u> </u>		

ADDITIONAL COMMENTS:

Q1216-14 surrogate marginally low and we haveonly one vial so lab consider vial A as final.



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NA NO YES

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