

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

CHEMTECH PROJE	CT NUMBER:	VN111324				
SequenceID:	<u>VN111324</u>			NA	NO	YES
1. Chromatograms Lab	eled/Compounds Identif	ied. (Field samples and Method Blan	ıks)			
	cifications. BFB Meet C ARE DIFFERENT CRI	riteria TERIA FOR NY ASP CLP, CLP ANI	D NJ)			
3. GC/MS Tuning Frequency - Performed every 24 hours for 600 series and 12 hours for 8000 series						
	g calibration performed	ormed Calibration performed before swithin 24 hours of sample analysis fo				
5. GC/MS Calibration	Requirements			<u> </u>		
5a. Initial Calibration M If not met, list those co		reries which fall outside the acceptabl	le ranges.	<u> </u>		
	on(CCC) Meet Criteria mpounds and their recov	reries which fall outside the acceptable	e ranges.	_ ✓		
6. Blank Contamination	n - If yes, list compound	s and concentrations in each blank:		_ ✓		
7. Surrogate Recoverie If not met, list those co		eries which fall outside the acceptabl	le ranges.			
	x Spike Duplicate Recoverage and their recoverage.	veries Meet Criteria veries which fall outside the acceptabl	le range.			
-	spike Duplicate Recove mpounds and their recov	ries Meet Criteria eries which fall outside the acceptabl	e range.			
9. Internal Standard Ar Comments:	ea/Retention Time Shift	Meet Criteria		_ ✓		
JOHN		_	11/14/20	024		
Analyst			Date			



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10. Analysis Holding Tir If not met, list number of	ne Met days exceeded for each sample:		<u> </u>		
ADDITIONAL COMMI	NTS:				
P4791-02; P4792-04. Tanalysis.	hese samples were both run at straight dilution due to samp	les being very turbid not allowing s	traight run		
P4792-02. This sample	was run at medium level dilution due to sample having ver	y strong odor.			

Analyst



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JOHN 11/14/2024

Analyst Date