

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

# GC/MS VOA CONFORMANCE/NON-CONFORMANCE SUMMARY

CHEMTECH PROJE	CT NUMBER:	vy041525					
SequenceID :	vy041525				NA	NO	YES
1. Chromatograms Lab	eled/Compounds Ider	tified. (Field samples and Metho	d Blanks)				<u>√</u>
2. GC/MS Tuning Spe (NOTE THAT THERE		t Criteria RITERIA FOR NY ASP CLP, CI	LP AND NJ)				<u>✓</u>
3. GC/MS Tuning Frequency - Performed every 24 hours for 600 series and 12 hours for 8000 series							<u> </u>
	g calibration performe	erformed Calibration performed bed within 24 hours of sample anal					
5. GC/MS Calibration	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		ia coveries which fall outside the acc	ceptable ranges.				<u> </u>
6. Blank Contamination	n - If yes, list compou	nds and concentrations in each bla	ank:			<u> </u>	
7. Surrogate Recoverie If not met, list those co		coveries which fall outside the acc	ceptable ranges.				<u> </u>
8a. Matrix Spike/Matri If not met, list those co		coveries Meet Criteria coveries which fall outside the acc	ceptable range.				<u></u>
8b. Blank Spike/Blank If not met, list those co	· ·	veries Meet Criteria coveries which fall outside the acc	ceptable range.				<u> </u>
9. Internal Standard Ar	ea/Retention Time Sh	ift Meet Criteria					
Comments: Q1792-01RE,Q1790-	03MSD						
MMDadoda				04/17/2025			

04/17/2025



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

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10. Analysis Holding Time Met If not met, list number of days exceeded for each sample:						✓

# ADDITIONAL COMMENTS:

Q1790-03MSD sample fail for internal standard recovery, as original and MS meet internal standard recovery lab did not perform corrective action for MSD for failure, as they are all same sample basically.



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NA NO YES

MMDadoda

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Analyst

Date