

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

## GC ANALYSIS CONFORMANCE/NON-CONFORMANCE SUMMARY

NO

 $\checkmark$ 

 $\checkmark$ 

YES ✔

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

CHEMTECH PROJECT NUMBER: Q1207 MAT		MATRIX: Solid	
METHOD: 8081B/3541			
			NA
1.	Chromatograms Labeled/Compounds Identified.		
2.	Standard Summary Submitted.		
3.	Calibration - Initial Calibration performed within 30 days before continuing calibration performed within 24 hours of sample and 8000 SERIES METHOD.		
	The Initial Calibration met the requirements .		
	The Continuous Calibration met the requirements		
4.	Blank Contamination - If yes, list compounds and concentration	is in each blank:	
5.	Surrogate Recoveries Meet Criteria		
	If not met, list those compounds and their recoveries which fall ranges.	outside the acceptable	
6.	Matrix Spike/Matrix Spike Duplicate Recoveries Meet Criteria		
	If not met, list those compounds and their recoveries which fall range.	outside the acceptable	
	The MS recoveries met the requirements for all compounds .		
	The MSD recoveries met the acceptable requirements .		
	The Blank Spike met requirements for all samples .		
	The RPD met criteria.		
7.	Retention Time Shift Meet Criteria (if applicable)		
	Comments:		

8. Extraction Holding Time Met

If not met, list number of days exceeded for each sample:

9. Analysis Holding Time Met

If not met, list those compounds and their recoveries which fall outside the acceptable range.



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

## GC ANALYSIS CONFORMANCE/NON-CONFORMANCE SUMMARY (CONTINUED)

NA NO YES

## ADDITIONAL COMMENTS:

sample# JPP-2.1-012725 was reported with J flag on form 1 for com#12,17 based on reporting criteria of high concentration from both column. Now for other column compound detection is below MDL therefore it is not detecting on form 10.

sample# JPP-5.1-012725 was reported with J flag on form 1 for com#16 based on reporting criteria of high concentration from both column. Now for other column compound detection is below MDL therefore it is not detecting on form 10. sample# JPP-20.2-012725 was reported with J flag on form 1 for com#04 based on reporting criteria of high concentration from both column. Now for other column compound detection is below MDL therefore it is not detecting on form 10.

The Sample # JPP-20.2-012725 have the concentration of target compound below Method detection limits, therefore it is not reported as Hit in Form1.

The soil samples results are based on a dry weight basis.

**QA REVIEW** 

Date