

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

## GC/MS SEMI-VOLATILE ANALYSIS CONFORMANCE/NON-CONFORMANCE SUMMARY

CHEMTECH PROJE	CT NUMBER:	bp031825			
SequenceID :	bp031825		NA	NO	YES
1. Chromatograms La	beled/Compounds Id	entified. (Field samples and Method Blanks)			✓
2. GC/MS Tuning Specifications. DFTPP Meet Criteria Criteria (NOTE THAT THERE ARE DIFFERENT CRITERIA FOR NY ASP CLP, CLP AND NJ)					✓
3. GC/MS Tuning Fre series	equency - Performed e	very 24 hours for 600 series and 12 hours for 8000			<b>√</b>
analysis and contin		performed within 30 days before sample rmed within 24 hours of sample analysis es			✓
5. GC/MS Calibration	n Met:				✓
a. Initial calibratio If not met, list those c		ecoveries which fall outside the acceptable range.			✓
	bration(CCC) Meet C compounds and their r	riteria ecoveries which fall outside the acceptable range.		✓	
Compound #77 is properly passing C	e	C, if any samples are found with hit of this compour	nd they will be re-analyzed with	a	
6. Blank Contaminati	on - If yes, list compo	unds and concentrations in each blank:		✓	
a. B/N Fraction					

d. Acid Fraction

7. Surrogate Recoveri If not met, list those c	es Meet Criteria ompounds and their recoveries which fall outside the acceptable ranges.		<u>✓</u>	
a. B/N Fraction				
d. Acid Fraction	Recoveries of 2-Fluorophenol and Phenol-d6 failed in the sample Q1583-02 due to matrix i This analysis is final.	nterference, as seen in th	ne chromatogr	am
-	x Spike Duplicate Recoveries Meet Criteria oppounds and their recoveries which fall outside the acceptable range.	<u>✓</u>		
a. B/N Fraction				
d. Acid Fraction				
9. Internal Standard A Comments:	area/Retention Time Shift Meet Criteria			<u> </u>
10. Extraction Holdin If not met, list number	g Time Met r of days exceeded for each sample:			<u> </u>
11. Analysis Holding If not met, list number	Time Met r of days exceeded for each sample:		<b>√</b>	

# ADDITIONAL COMMENTS:

Terphenyl-d14 was marginally biased high in PB167157BL. The data will be used for the hard copies.



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