

d. Acid Fraction

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

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

CHEMTECH PROJECT NU	MBER: 1	bf050923	_			
SequenceID :	bf050923			NA	NO	YES
1. Chromatograms Labeled/C	Compounds Identifie	ed. (Field samples and Me	thod Blanks)			✓
2. GC/MS Tuning Specificat (NOTE THAT THERE ARE			CLP AND NJ)			_
3. GC/MS Tuning Frequency series	- Performed every	24 hours for 600 series and	d 12 hours for 8000			_
4. GC/MS Calibration - Initia analysis and continuing ca for 600 series and 12 hours	libration performed	•	•			_
5. GC/MS Calibration Met:						_
a. Initial calibration Meet If not met, list those compound		ries which fall outside the	acceptable range.			_
b. Continuous Calibration(If not met, list those compour			acceptable range.		_	
Compound #41 is margina			-			
6. Blank Contamination - If y a. B/N Fraction	ves, list compounds	and concentrations in each	ı blank:			

7. Surrogate Recoveries Meet Criteria		<u>✓</u>
If not met, list those compounds and their recoveries which fall outside the acceptable ranges.		
a. B/N Fraction		
d. Acid Fraction		
8. Matrix Spike/Matrix Spike Duplicate Recoveries Meet Criteria If not met, list those compounds and their recoveries which fall outside the acceptable range.		
a. B/N Fraction The recovery of some compounds failed in O2665-08MS/MSD due to matrix interference and no corrective action	n is required.	
d. Acid Fraction		
9. Internal Standard Area/Retention Time Shift Meet Criteria		
Comments:		
10. Extraction Holding Time Met If not met, list number of days exceeded for each sample: ———————————————————————————————————		<u>✓</u>
11. Analysis Holding Time Met		
If not met, list number of days exceeded for each sample:		✓

ADDITIONAL COMMENTS:

In PB152628BS, the recovery of compound #77 is biased high, which is not required by any of the associated samples. In PB152670BS, the recovery of compound #77 is biased high, which is not present in any of the associated samples. The samples O2505-05 and O2505-04 were analyzed with their respective dilutions due to their dirty, concentrated and viscous matrix, which consist of non-target hydrocarbons as made evident by their abnormal chromatograms. Furthermore, it is due to the tough nature of the matrix that the recovery of one internal standard (Chrysene-d12) failed in the sample O2505-05. These results are final.

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nalyst	Date



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