

REPORT DOCUMENTATION PAGE				Form Approved OMB No. 0704-0188	
Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.					
1. REPORT DATE (DD-MM-YYYY) July 2015		2. REPORT TYPE Briefing Charts		3. DATES COVERED (From - To) July 2015-August 2015	
4. TITLE AND SUBTITLE Sulfur Speciation and Extraction in Jet A (Briefing Charts)				5a. CONTRACT NUMBER In-House	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S) Kevin T. Greeson, Andrew J. Guenther, Howard E. Smith, Josiah T. Reams, Richard C. Lee, Joseph M. Mabry				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER Q0BG	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Air Force Research Laboratory (AFMC) AFRL/RQRP 10 E. Saturn Blvd. Edwards AFB, CA 93524-7680				8. PERFORMING ORGANIZATION REPORT NO.	
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) Air Force Research Laboratory (AFMC) AFRL/RQR 5 Pollux Drive Edwards AFB CA 93524-7048				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S) AFRL-RQ-ED-VG-2015-294	
12. DISTRIBUTION / AVAILABILITY STATEMENT Distribution A: Approved for Public Release; Distribution Unlimited.					
13. SUPPLEMENTARY NOTES Briefing Charts presented at 250th ACS National Meeting; Boston, MA; 16-20 August 2015. PA#15453.					
14. ABSTRACT Briefing Charts					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT SAR	18. NUMBER OF PAGES 22	19a. NAME OF RESPONSIBLE PERSON Joseph Mabry
a. REPORT Unclassified	b. ABSTRACT Unclassified	c. THIS PAGE Unclassified			19b. TELEPHONE NO (include area code) 661-275-5857



Sulfur Speciation and Extraction in Jet A

16 August 2015

Kevin T Greeson,^{1*} Dr. Andrew J Guenthner,² Dr. Howard E Smith,³ Dr. Josiah T Reams,¹ Richard C Lee,¹ Dr. Joseph M Mabry²

¹ERC Incorporated, Air Force Research Laboratory, Edwards AFB, CA 93524

²Aerospace Systems Directorate, Air Force Research Laboratory, Edwards AFB, CA 93524

³University of Dayton Research Institute, Air Force Research Laboratory, Wright Patterson AFB, OH 45433

Ph: 661/275-5153; e-mail: kevin.greeson.3.ctr@us.af.mil



Outline



- Background
- Experimental Setup
 - Extraction of sulfur compounds from fuel to alcohol/water extraction fluid
 - Each rinse is continuous mixing followed by phase separation
 - Multiple rinses, each with fresh extraction fluid
- Results and Conclusions
 - Sulfur levels after each rinse determined by GC-SCD analysis
 - Components grouped by elution times and removal rates compared
 - Regressions applied to predict required number of rinses to meet 15 ppm threshold
 - Extraction efficiencies were different across compound spectrum

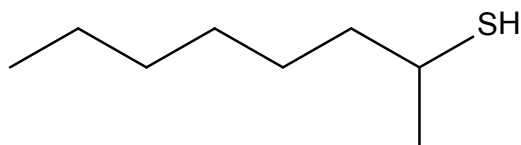




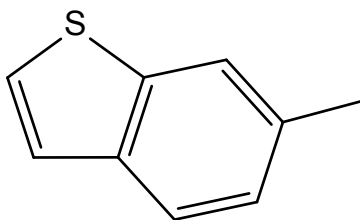
Background

- Example sulfur compounds present in Jet A:

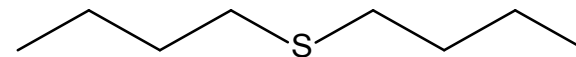
Mercaptans (Thiols)



Thiophenes
and Benzothiophenes



Sulfides



- Detrimental to engine performance: coking, clogging, fouling, and deposits possible
- SO_x emissions are an environmental concern



Experimental Setup

- Materials and Data Sources
 - Extraction fluid: denatured ethanol from Fisher Scientific and deionized water
 - Jet A fuel, approximately 500-800 ppm sulfur by weight
 - Data collected with Agilent Technologies 6890N Gas Chromatography System and Agilent Technologies 355 Sulfur Chemiluminescence Detector attachment
- Method of Analysis
 - GC-SCD tests per ASTM D 5623 with slight edits to meet application-specific requirements
 - Calibration of SCD using known-concentration, single-component sulfur compound standards
 - Samples of treated Jet A taken after 1, 2, 3, 4, and 5 consecutive rinses and compared with untreated Jet A
 - Resulting chromatograms analyzed as 7 distinct sections and collectively



Extraction Apparatus

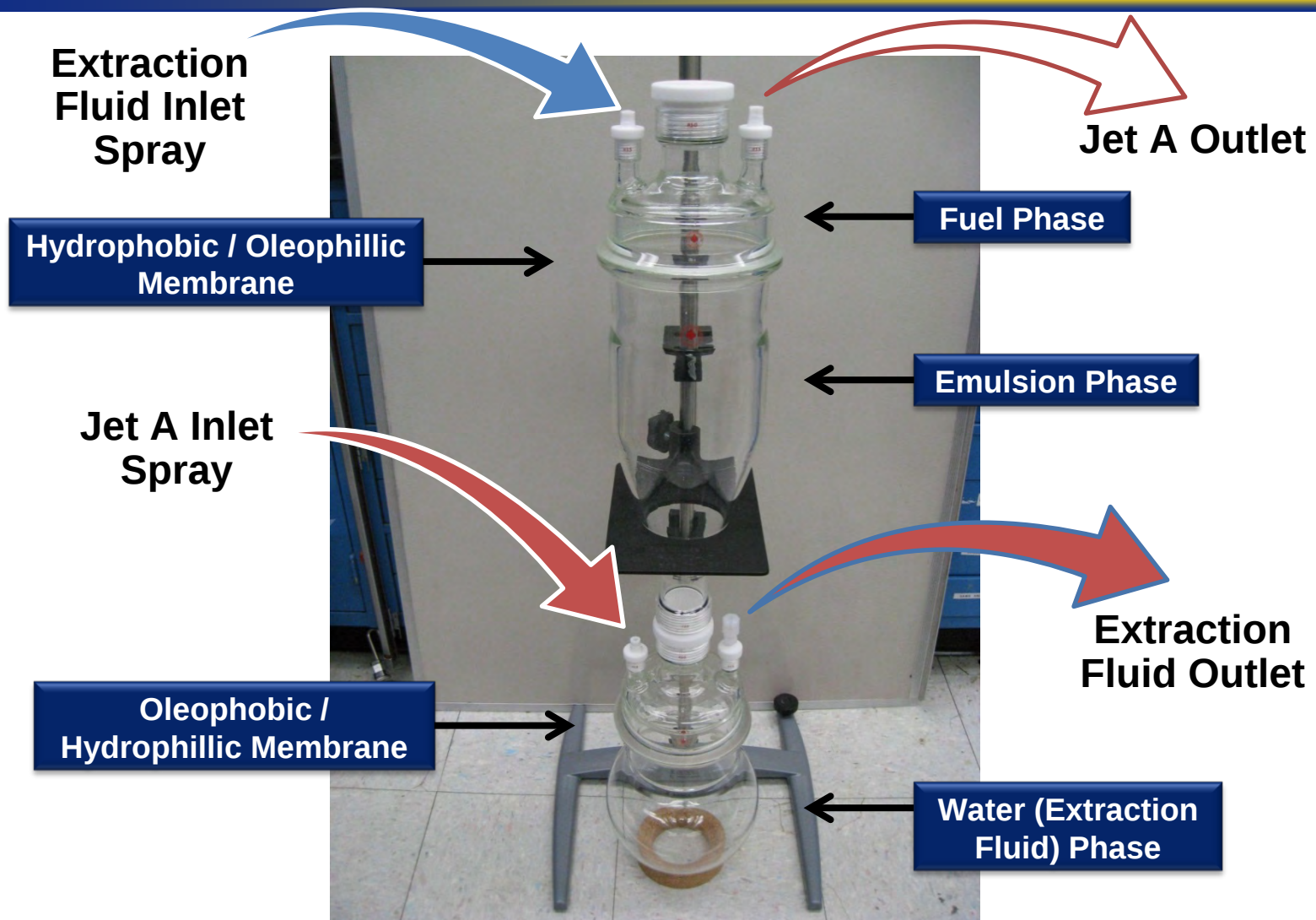
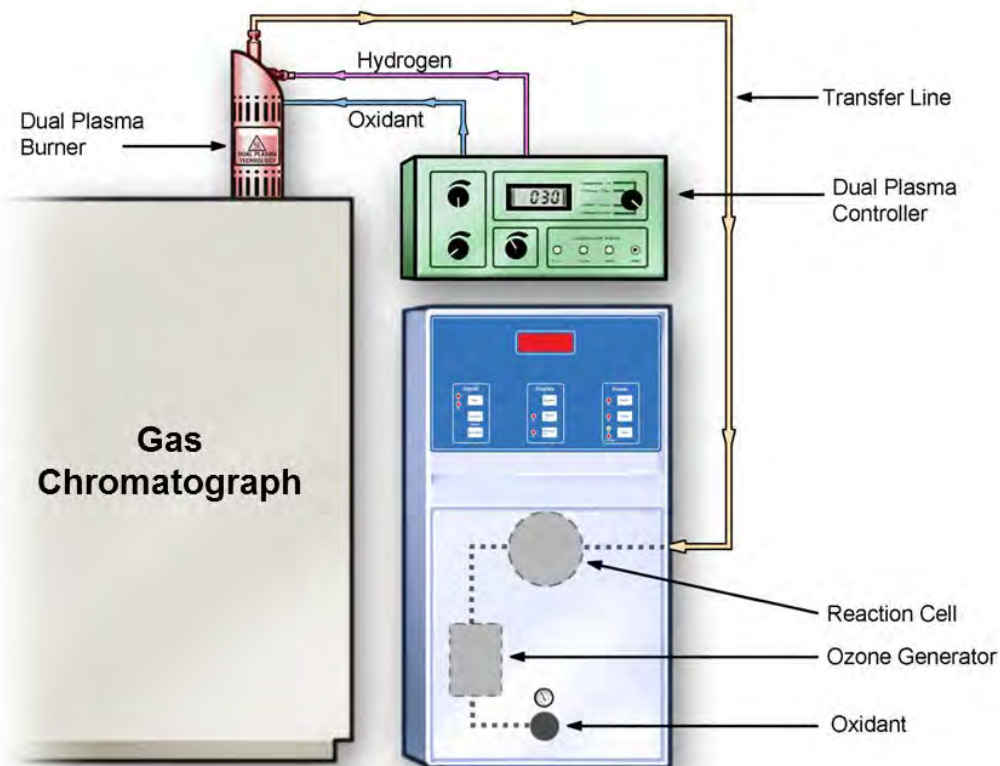


Figure 1



Sulfur Chemiluminescence Detector



Sulfur compound $\rightarrow$
 $\text{SO} + \text{H}_2\text{O} + \text{other products}$



Figure 2



Typical Jet A Chromatogram

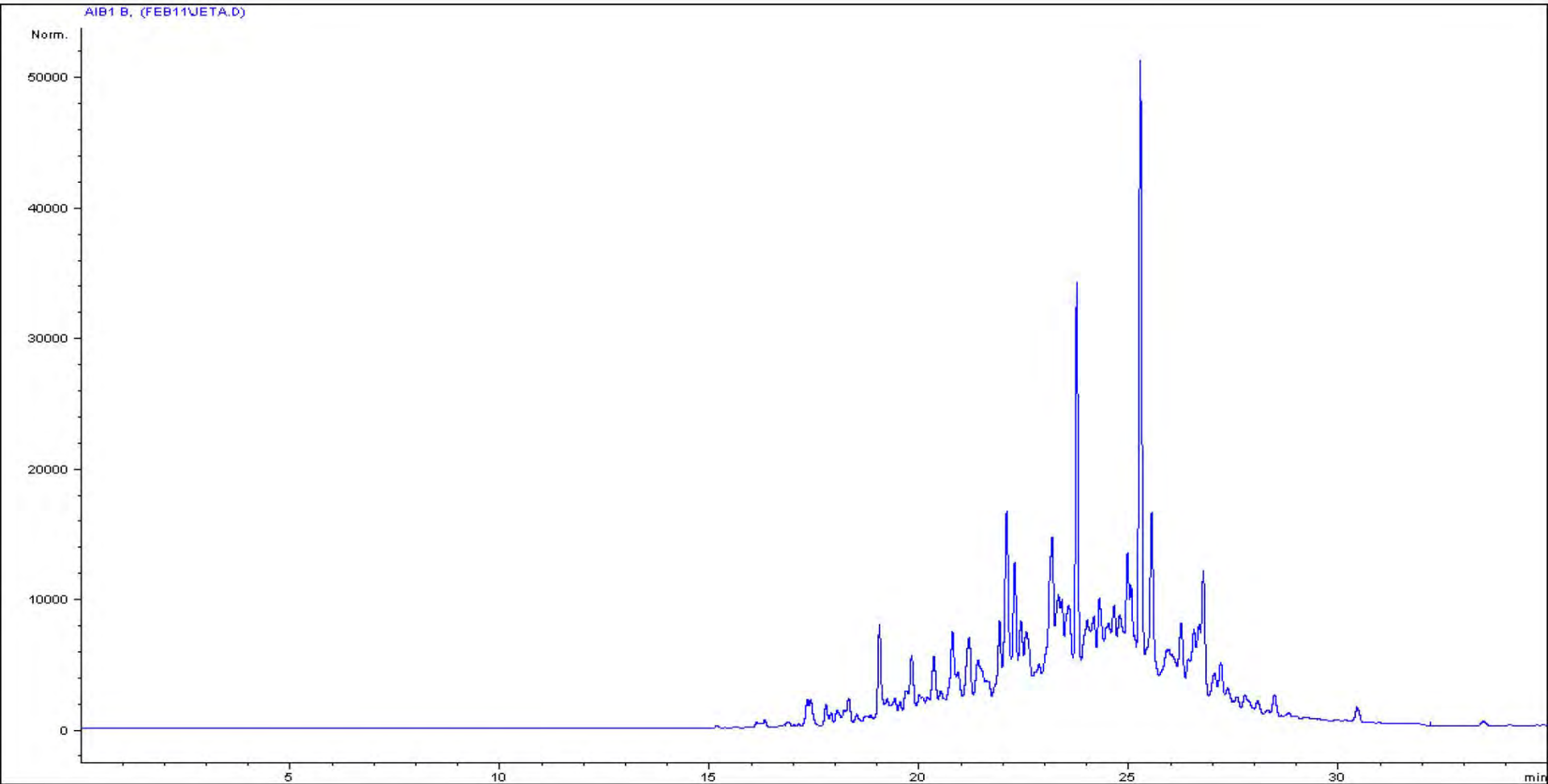


Figure 3



Rinsed Jet A Chromatogram Overlay

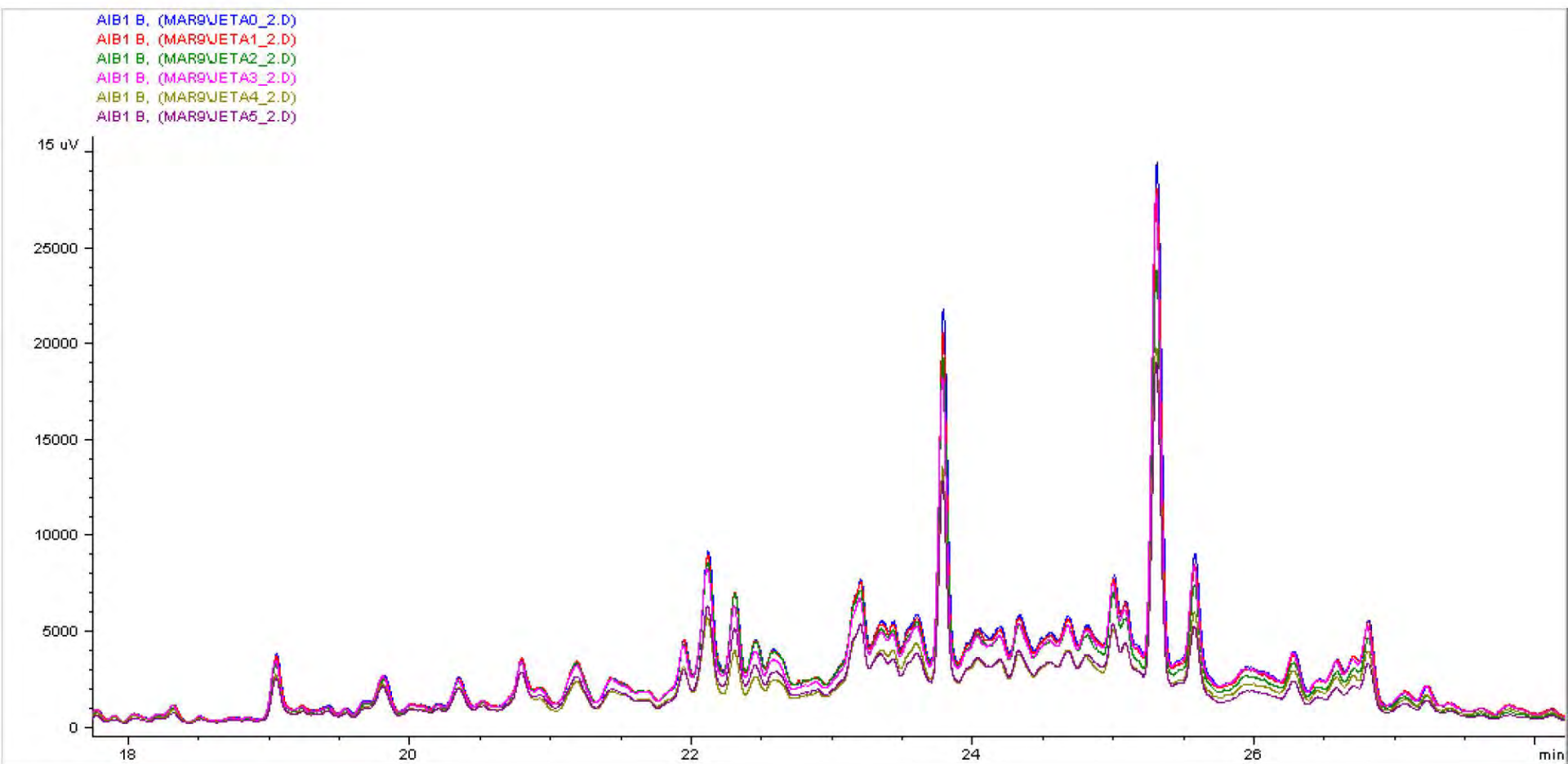


Figure 4



Relevant Calibration Standards

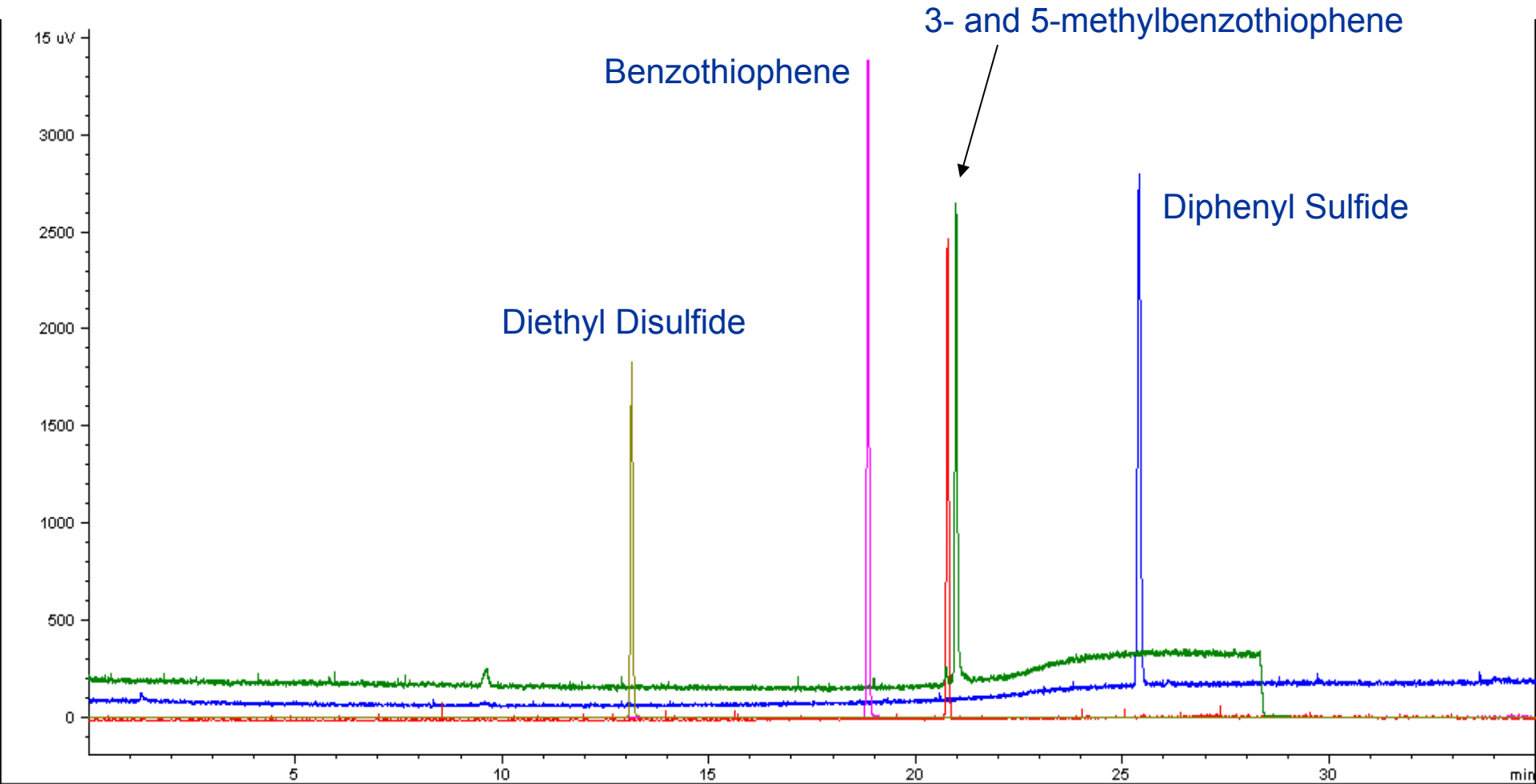


Figure 5



Partition of Jet A Chromatogram

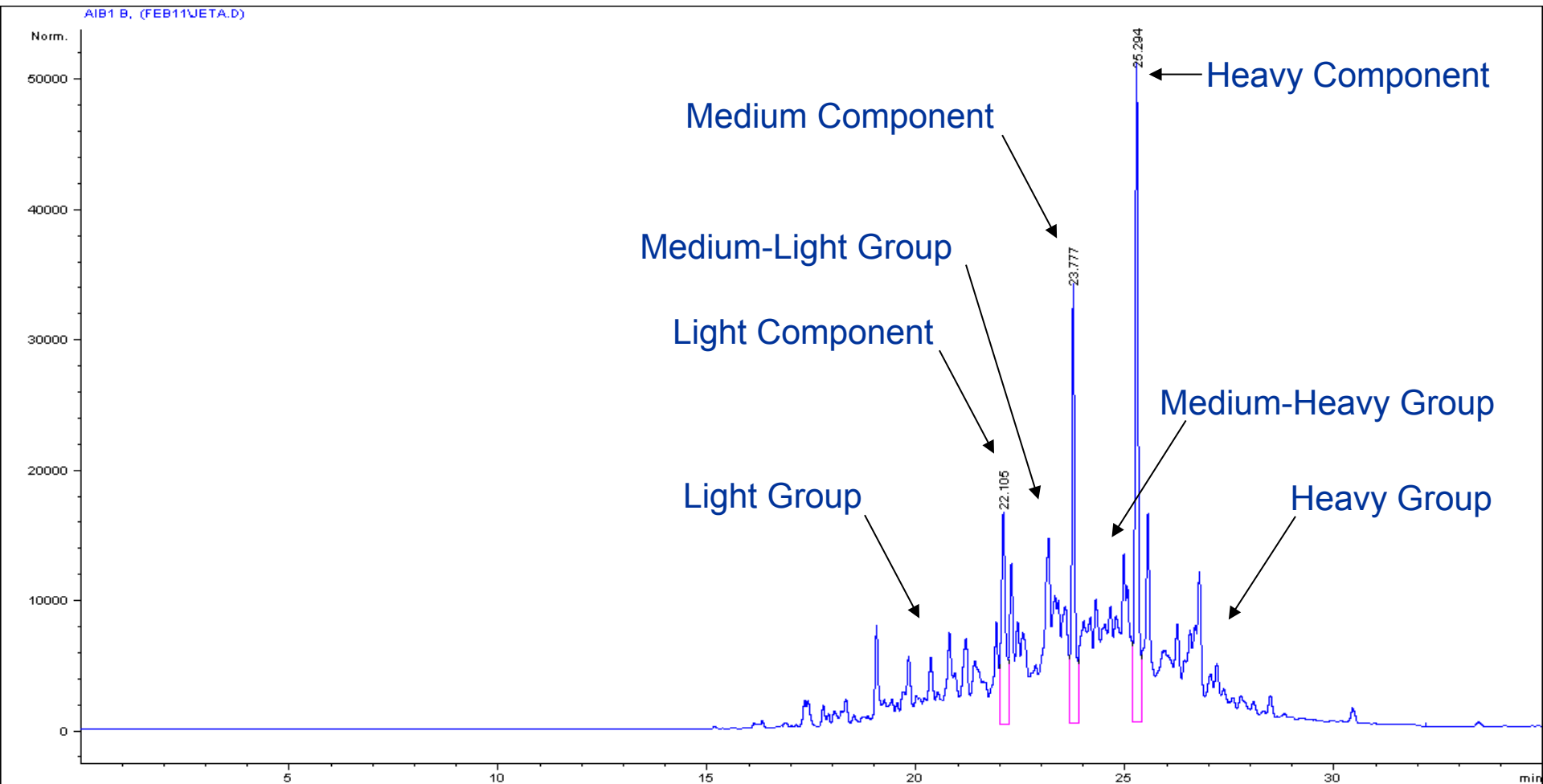


Figure 6



Benzothiophene Calibration Curve

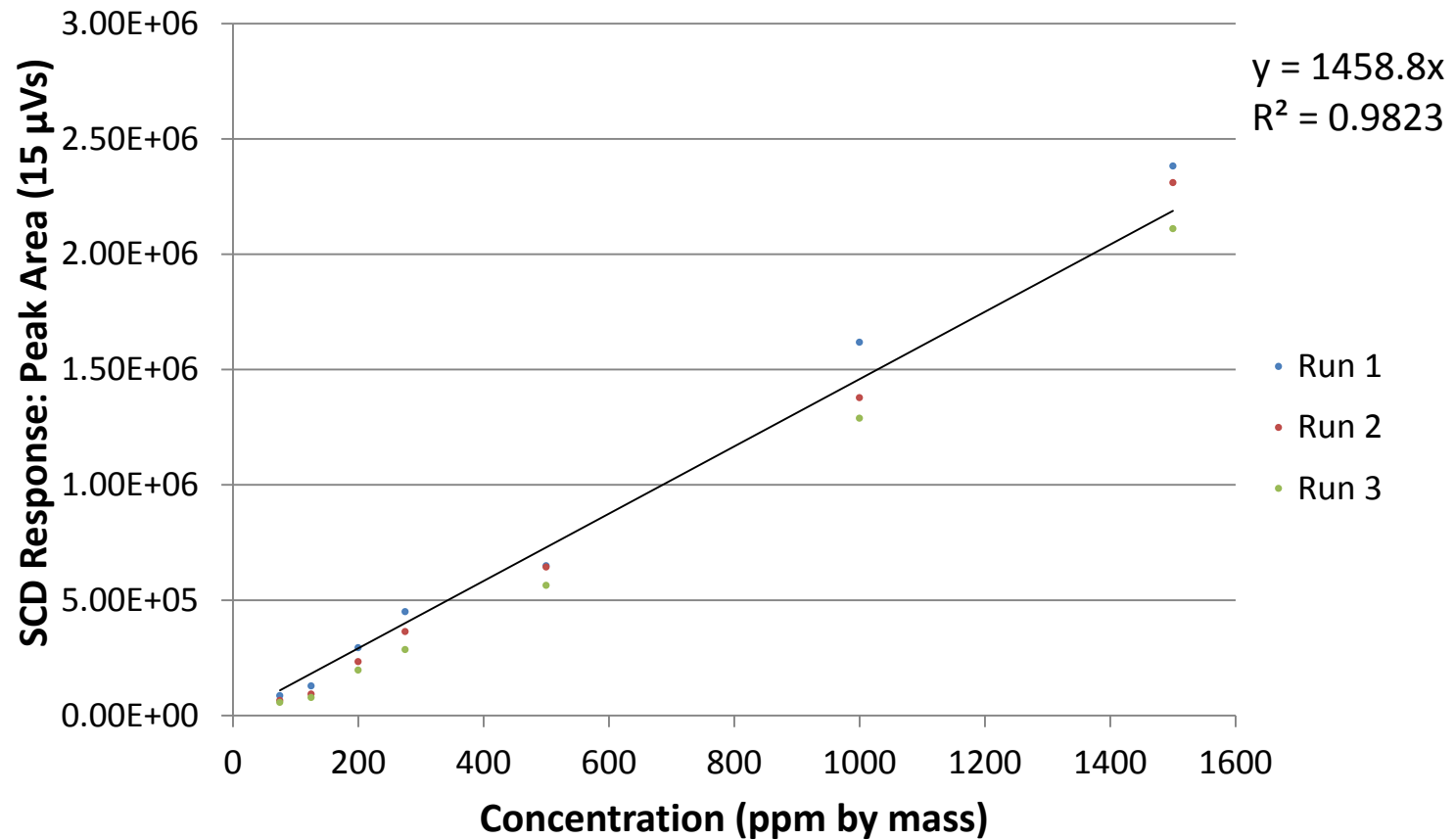


Figure 7



Methylbenzothiophene Calibration Curve

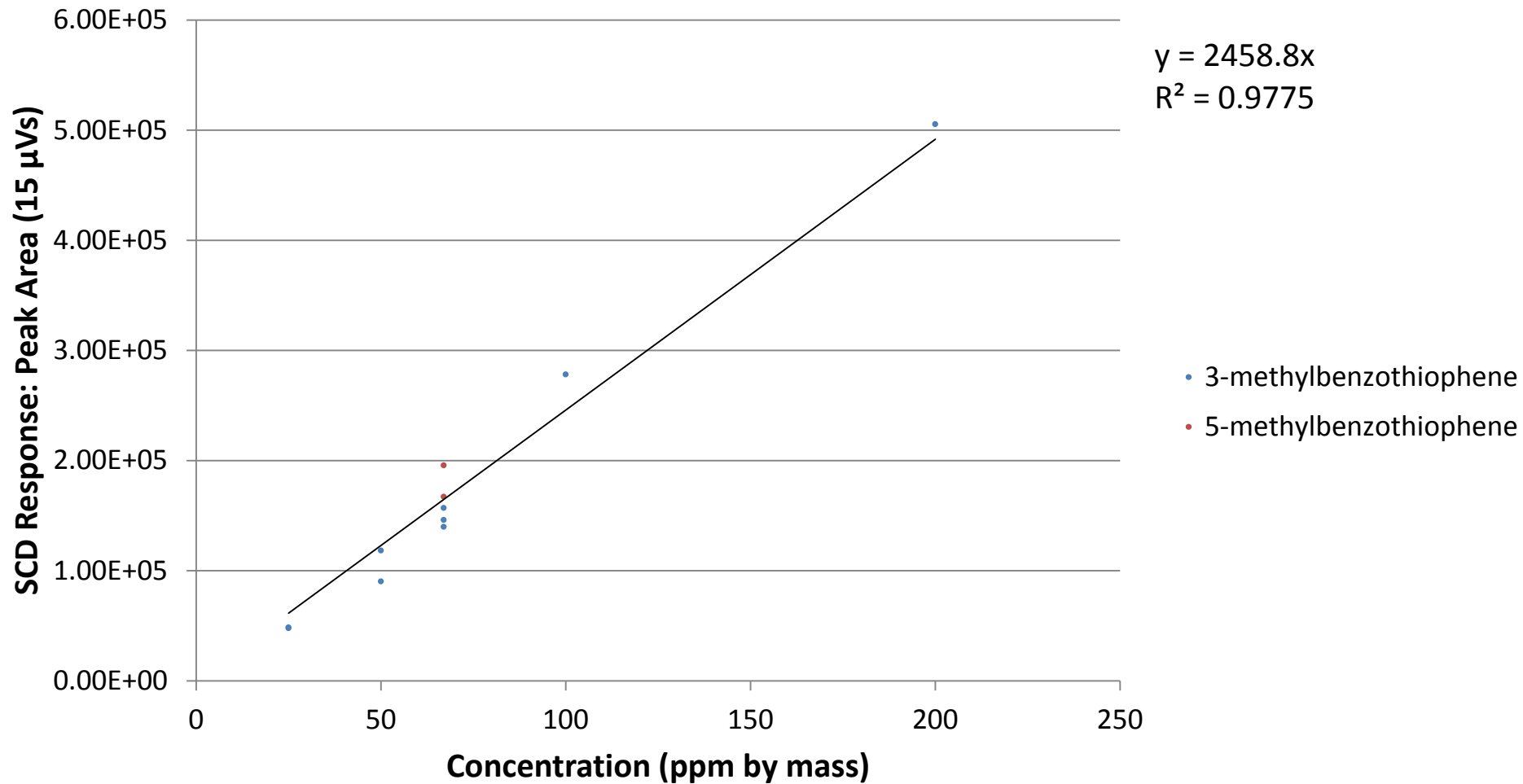


Figure 8



Diphenyl Sulfide Calibration Curve

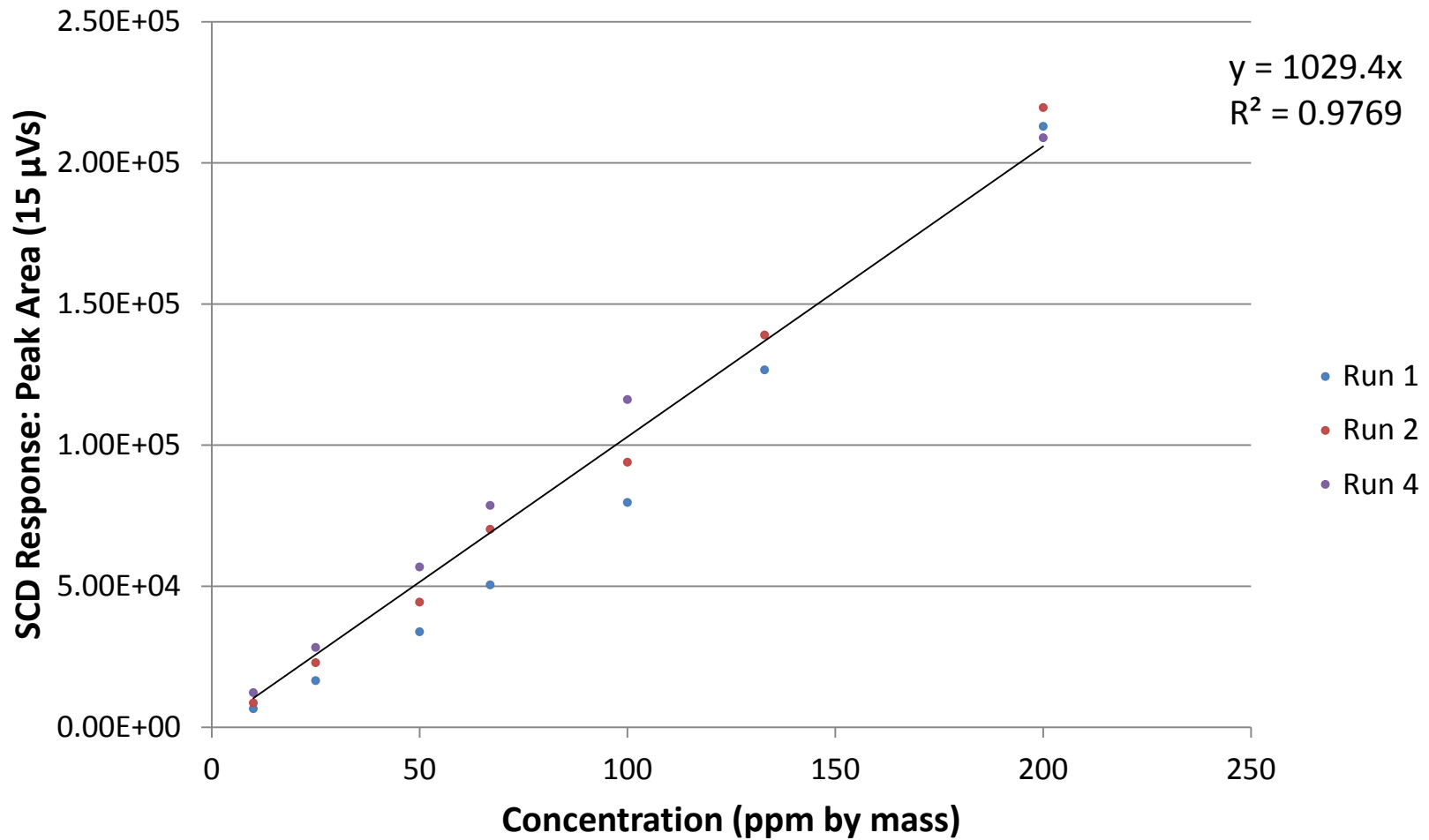


Figure 9



Light (Benzothiophene-like) Group Extraction Profile

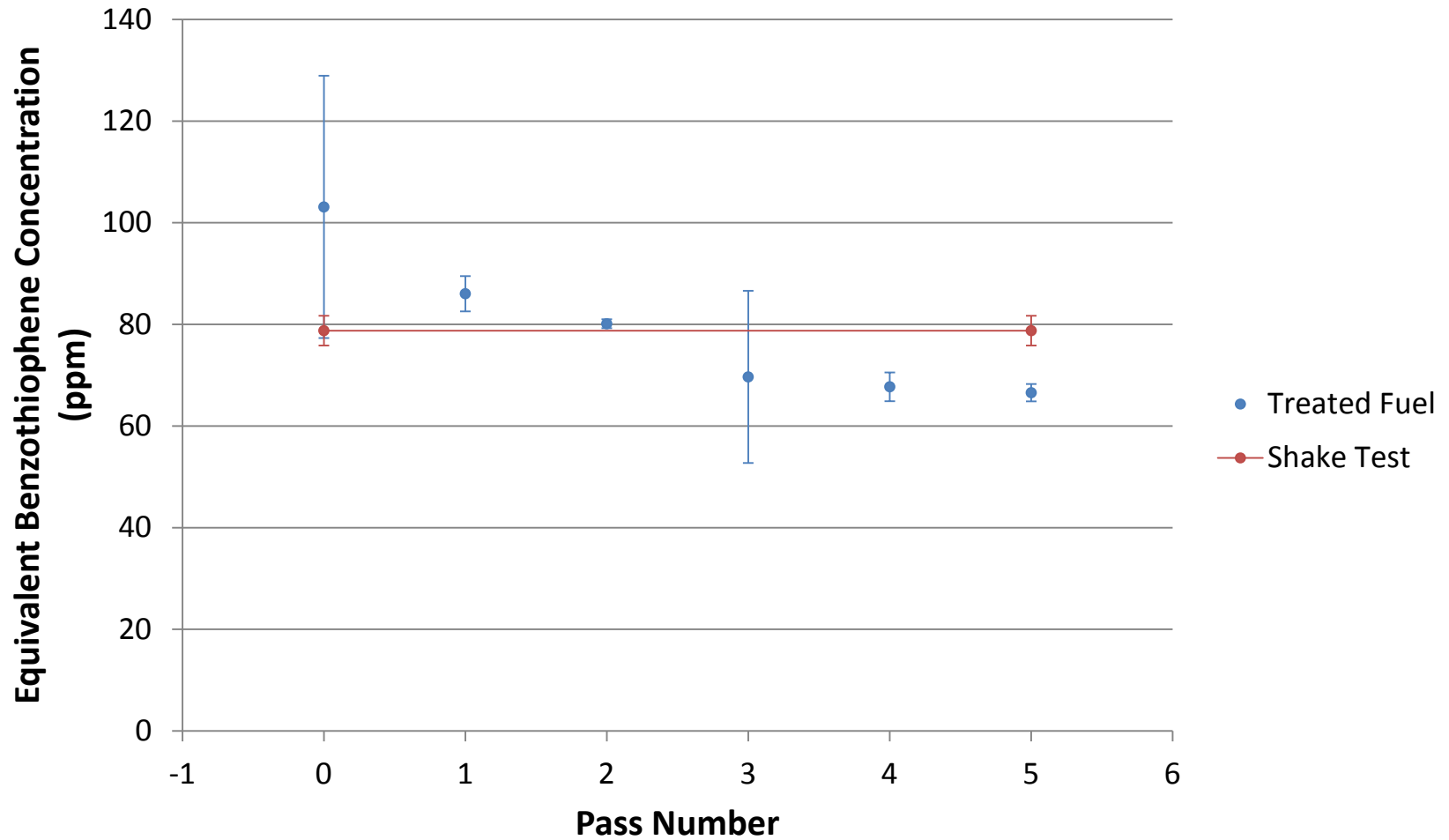


Figure 10



Heavy (Diphenyl Sulfide-like) Component Extraction Profile

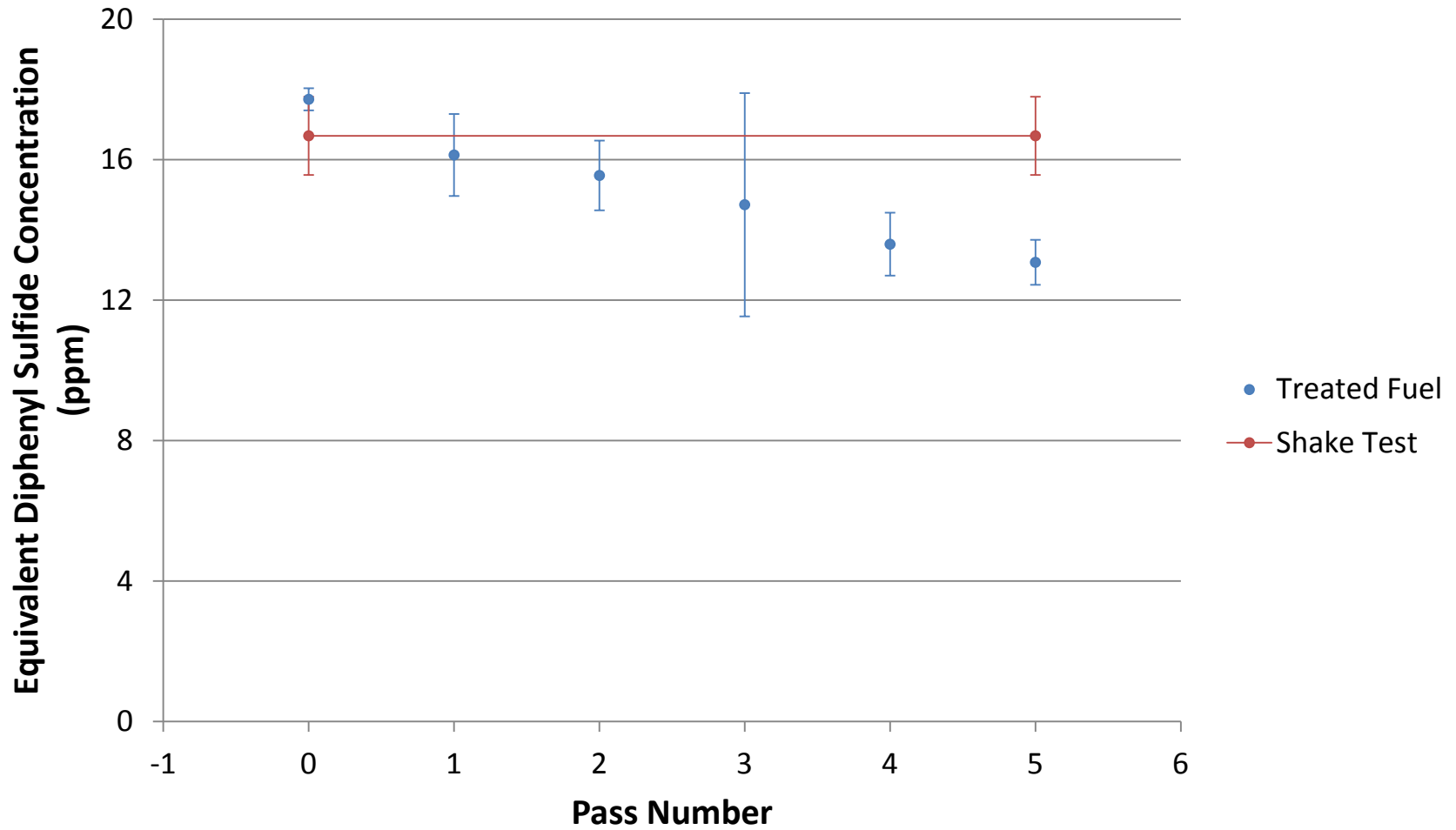


Figure 11



Overall Extraction Profile

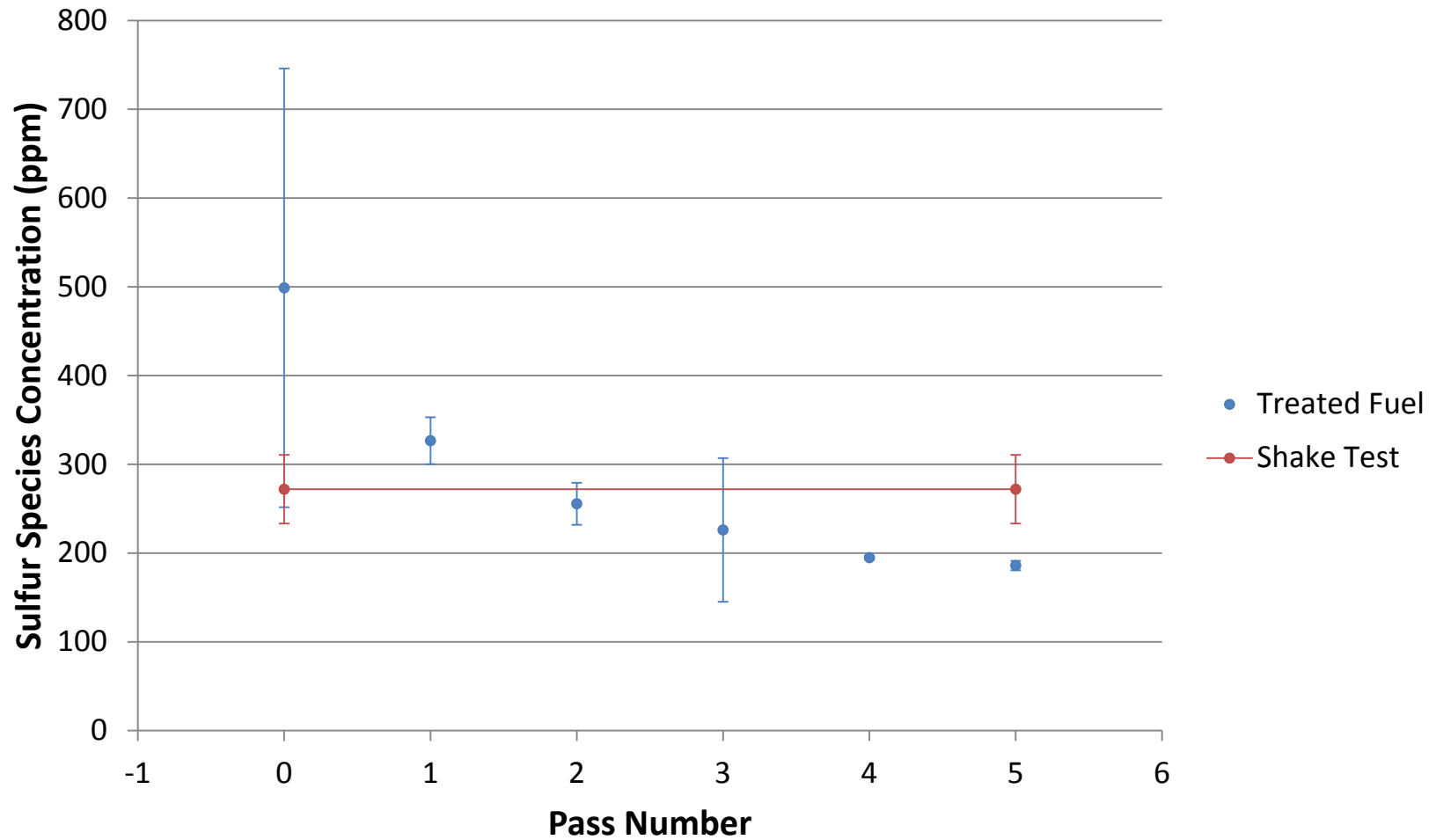


Figure 12



Select Regression Results

	Shake Test Raffinate Ratio	Standard Error	$\overline{R}^2$	Stages Required for 15 ppm Sulfur	95% Upper Limit	95% Lower Limit
Light Component	0.82	0.039	0.92	68	110	26
Medium Component	0.60	0.99	0.87	51	71	32
Heavy Component	0.94	0.015	0.98	94	114	73
Light Group	0.76	0.058	0.88	69	109	28
Medium-Light Group	0.25	0.28	0.87	14	21	8
Medium-Heavy Group	0.86	0.10	0.86	31	42	19
Heavy Group	0.82	0.21	0.52	26	87	5
Total	0.55	0.13	0.88	34	47	20

Table 1



Extraction Models

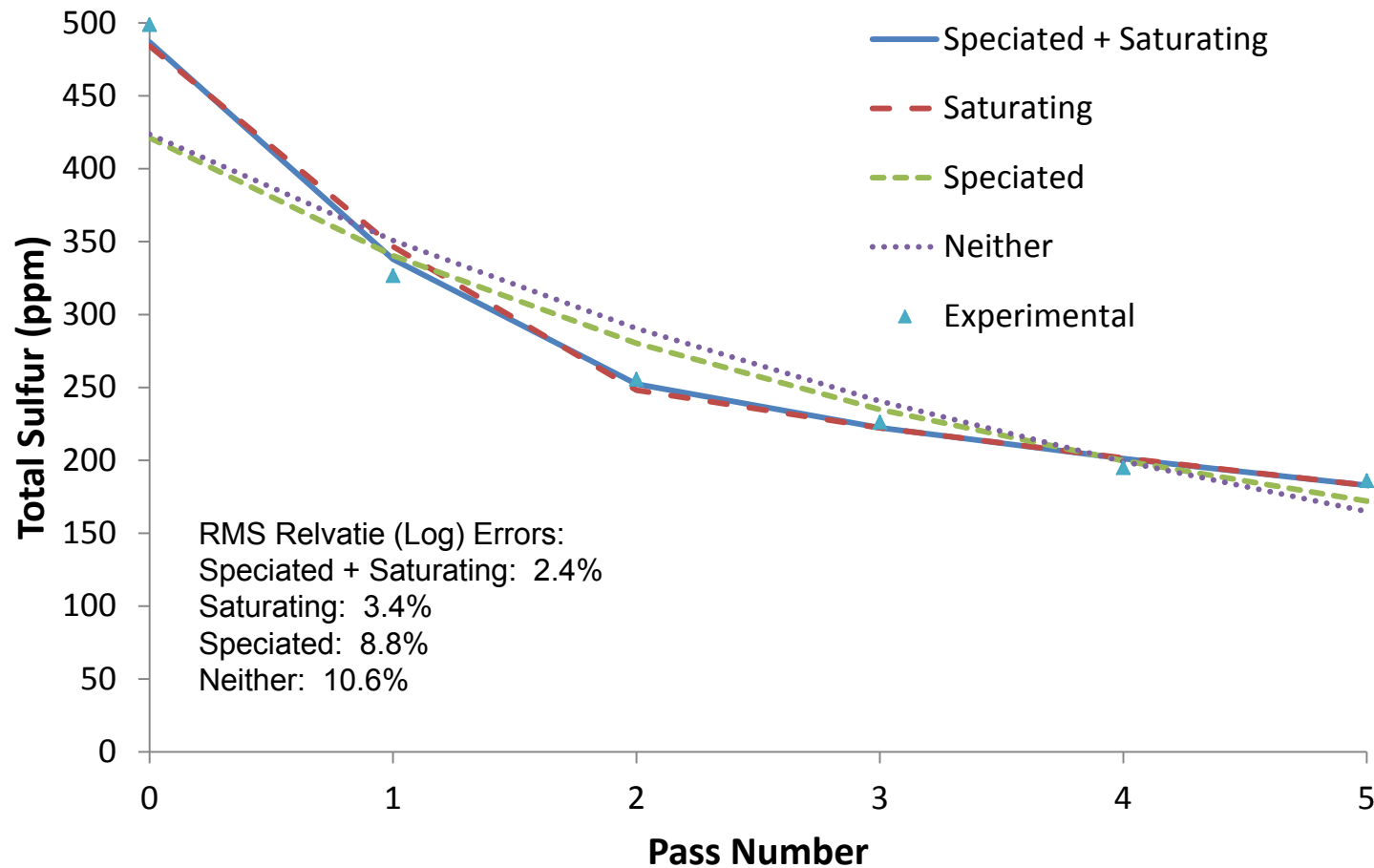


Figure 13



Extraction Models

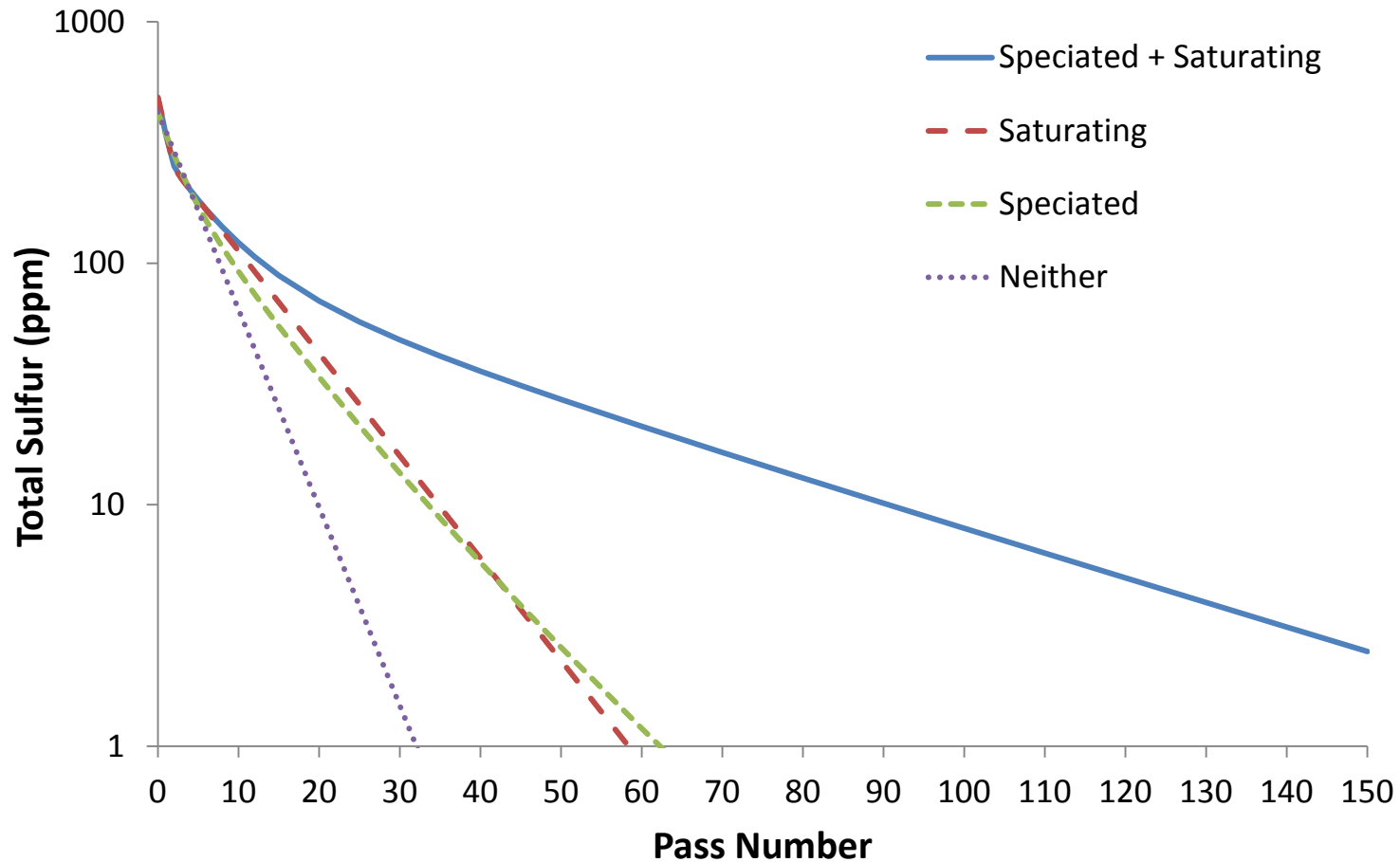


Figure 14



Summary

To analyze sulfur content, GC-SCD was used. Calibration standards were developed to relate signal output of the device to sulfur concentration, and this relation was then used to quantify the sulfur in samples of Jet A. Samples of the fuel were tested prior to rinsing and after up to 5 consecutive rinses. With consecutive alcohol/water extraction fluid rinses, the sulfur content of Jet A fuel was shown to be reduced significantly.

The resulting Jet A chromatograms were partitioned into seven components and groups to study relative rates of extraction. It is apparent that the spectrum of sulfur-containing compounds in Jet A are not removed at the same rate; generally, the lighter components (those with lower elution times) are more prone to removal than the heavier ones. Saturation also appears to be occurring, restricting extraction efficiency further, especially in higher quantities of consecutive rinses.

