

# Summary of Quarterly Operations (April through June) EPA Contract No. EP-W-09-028

### Introduction

This quarterly report summarizes results from the Clean Air Status and Trends Network (CASTNET) quality assurance/quality control (QA/QC) program for data collected during second quarter 2014. The various QA/QC criteria and policies are documented in the CASTNET Quality Assurance Project Plan (QAPP; AMEC, 2013). The QAPP is comprehensive and includes standards and policies for all components of project operation from site selection through final data reporting. It is reviewed annually and updated as warranted.

### **Quarterly Summary**

During April 2014, AMEC verified that third-party performance evaluation (PE) audits of CASTNET ozone systems had been uploaded to EPA's Air Quality System (AQS). The PE audit of the PRK134, WI site by the State of Wisconsin was missing from AQS. AMEC uploaded the results and notified the State of Wisconsin.

AMEC has been reviewing data from the filter pack and sulfur dioxide  $(SO_2)$  trace-level analyzer at the BVL130, IL site. SO<sub>2</sub> data from the site periodically demonstrate a reversed relationship. It appears that there is a seasonal component to the reversal. The concentrations converge around March and April and again around September and October. AMEC is investigating to determine the cause for the observed pattern.

The QA Manager began planning the steps necessary to perform an audit of the data management and data documentation systems. The audit is expected to take place during third quarter 2014.

Table 1 lists the quarters of data that were validated to Level 3 during second quarter 2014 by site calibration group. Table 2 lists the sites in each calibration group along with the calibration schedule. Table 3 presents the measurement criteria for continuous field measurements. These criteria apply to the instrument challenges performed during site

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calibrations. Table 4 presents the measurement criteria for laboratory filter pack measurements. These criteria apply to the QC samples listed in the following section of this report. Table 5 presents the critical criteria for ozone monitoring at sites that are configured to meet EPA's AQS criteria for QA/QC procedures and are operated in accordance with Part 58 of Title 40 of the Code of Federal Regulations (CFR; EPA, 2012). Table 6 presents the critical criteria for AQS-protocol trace-level gas monitoring.

### **Quality Control Analysis Count**

The QC sample statistics presented in this report are for reference standards (RF) and continuing calibration verification spikes (CCV) used to assess accuracy and for replicate sample analyses (RP) used to assess "in-run" precision. In addition, laboratory method blanks (MB) containing reagents without a filter; laboratory blanks (LB) containing reagents and a new, unexposed filter; and field blanks (FB) containing reagents and an unexposed filter that was loaded into a filter pack assembly and shipped to and from the monitoring site while remaining in sealed packaging are also included. Table 7 presents the number of analyses in each category that were performed during second quarter 2014.

#### **Sample Receipt Statistics**

Ninety-five percent of field samples from EPA-sponsored sites must be received by the CASTNET laboratory in Gainesville, FL no later than 14 days after removal from the sampling tower. Table 8 presents the relevant sample receipt statistics for second quarter 2014.

### Data Quality Indicator (DQI) Results

Figures 1 through 3 present the results of RF, CCV, and RP QC sample analyses for second quarter 2014. All results were within the criteria listed in Table 4.

Table 9 presents summary statistics of critical criteria measurements at AQS-protocol ozone sites collected during second quarter 2014. The statistics presented contain data validated at level 2 and level 3. All data associated with QC checks that fail to meet the criteria listed in Table 5 were or will be invalidated unless the cause of failure was shown to have no affect on ambient data collection, and passing results still meet frequency criteria. Results in shaded cells either exceed documented criteria or are otherwise notable. Table 10 presents observations associated with the shaded cell results in Table 9.

Table 11 presents summary statistics of critical criteria measurements at AQS-protocol tracelevel gas monitoring sites collected during second quarter 2014. The statistics presented contain data validated at level 2 and level 3. All data associated with QC checks that fail to meet the criteria listed in Table 6 were or will be invalidated unless the cause of failure was shown to have no affect on ambient data collection, and passing results still meet frequency criteria. Results in shaded cells either exceed documented criteria or are otherwise notable. Table 12 presents observations associated with the shaded cell results in Table 11.

#### Laboratory Control Sample Analysis

The laboratory control sample (LCS) is a reagent blank spiked with the target analytes from the established analytical methods and carried through the same extraction process that field samples must undergo. The LCS is not required by the CASTNET QA/QC program. LCS analyses are performed by the laboratory to monitor for potential sample handling artifacts and provide a means to identify possible analyte loss from extraction to extraction. The current action limits for LCS recovery are 80 percent and 120 percent. Figure 4 presents LCS analysis results for second quarter 2014. All recovery values were between 94 percent and 108 percent.

#### **Blank Results**

Figures 5 through 7 present the results of MB, LB, and FB QC sample analyses for second quarter 2014. All second quarter results were within criteria (two times the reporting limit) listed in Table 4.

#### **Suspect/Invalid Filter Pack Samples**

Filter pack samples that were flagged as suspect or invalid during second quarter 2014 are listed in Table 13. This table also includes associated site identification and a brief description of the reason the sample was flagged. During second quarter, 9 filter pack samples were invalidated.

#### **Field Problem Count**

Table 14 presents counts of field problems affecting continuous data collection for more than one day for second quarter 2014. The problem counts are sorted by a 30-, 60-, or 90- day time period to resolution. A category for unresolved problems is also included. Time to resolution indicates the period taken to implement corrective action.

### References

- AMEC Environment & Infrastructure, Inc. (AMEC). 2013. Clean Air Status and Trends Network (CASTNET) Quality Assurance Project Plan (QAPP) Revision 8.1. Prepared for U.S. Environmental Protection Agency (EPA), Office of Air and Radiation, Clean Air Markets Division, Washington, DC. Contract No. EP-W-09-028. Gainesville, FL. http://java.epa.gov/castnet/documents.do.
- American Society for Testing and Materials (ASTM). 2008. ASTM E29-08, Standard Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications. ASTM International, West Conshohocken, PA, DOI:10.1520/E0029-08. www.astm.org.
- U.S. Environmental Protection Agency (EPA). 2012. Appendix A to Part 58 Quality Assurance Requirements for State and Local Air Monitoring Stations (SLAMS), Special Purpose Monitors (SPMs), and Prevention of Significant Deterioration (PSD) Air Monitoring. 40 *CFR* Part 58.

Calibration Group <sup>*</sup>	Months Available	Number of Months	Complete Quarters	Number of Quarters
E-1/SE-5	August 2013 – January 2014	6	Quarter 4 2013	1
MW-7/W-9	September 2013 – February 2014	6	Quarter 4 2013	1
E-2/MW-8	October 2013 – March 2014	6	Quarter 4 2013 – Quarter 1 2014	2

**Note:** \* The sites contained in each calibration group are listed in Table 2.

### Table 2 Field Calibration Schedule for 2014

Calibration Group	Months Calibrated			tes orated	
		Eastern Sites (2			
E-1	February/August	BEL116, MD	WSP144, NJ	ARE 128, PA	PED108, VA
(8 Sites)		BWR139, MD	CTH110, NY	PSU106, PA	VPI120, VA
E-2	April/October	ABT147, CT	WST109, NH	WFM105, NY	UND002, VT
(10 Sites)		ASH135, ME	CAT175, NY	NIC001, NY	
		HOW191, ME	HWF187, NY	EGB181, ON	
E-3	May/November	KEF112, PA	LRL117, PA	CDR119, WV	
(5 Sites)		MKG113, PA	PAR107, WV		
		Southeastern S	ites (10 Total)		
SE-4	January/July	SND152, AL	BFT142, NC	COW137, NC	
(6 Sites)		GAS153, GA	CND125, NC	PNF126, NC	
SE-5	February/August	CAD150, AR	IRL141, FL		
(4 Sites)		CVL151, MS	SUM156, FL		
	-	Midwestern Sit	es (18 Total)		
MW-6	January/July	CDZ171, KY	MCK131, KY	ESP127, TN	
(6 Sites)		CKT136, KY	MCK231, KY	SPD111, TN	
MW-7	March/September	ALH157, IL	STK138, IL	DCP114, OH	QAK172, OH
(8 Sites)		BVL130, IL	VIN140, IN	OXF122, OH	PRK134, WI
MW-8	April/October	SAL133, IN	ANA115, MI		
(4 Sites)		HOX148, MI	UVL124, MI		
		Western Sites (	10 Total)		
W-9	March/September	KNZ184, KS	CHE185, OK	ALC188, TX	
(5 Sites)		KIC003, KS	SAN189, NE		
W-10	May/November	GTH161, CO	CNT169, WY	PAL190, TX	
(5 Sites)		ROM206, CO	PND165, WY		

Measu	rement	Criteria <sup>1</sup>			
Parameter <sup>2</sup>	Method	Precision	Accuracy		
Filter pack flow	Mass flow controller	± 10%	± 5%		
Ozone <sup>3</sup>	UV absorbance	All points within ± 2% of full scale of best fit straight line			
		Linearity	error < 5%		
Wind speed	Anemometer	± 0.5 m/s	The greater of $\pm 0.5$ m/s for winds < 5 m/s or $\pm 5\%$ for winds $\ge 5$ m/s		
Wind direction	Wind vane	± 5°	± 5°		
Sigma theta	Wind vane	Undefined	Undefined		
Ambient temperature	Platinum RTD	± 1.0°C	± 0.5°C		
Delta temperature	Platinum RTD	± 0.5°C	$\pm 0.5^{\circ}C$		
Relative humidity	Thin film capacitor	± 10% (of full scale)	± 10%		
Precipitation	Tipping bucket rain gauge	$\pm$ 10% (of reading)	$\pm 0.05 \text{ inch}^4$		
Solar radiation	Pyranometer	$\pm$ 10% (of reading taken at local noon)	± 10%		
Surface wetness	Conductivity bridge	Undefined	Undefined		

Table 3 Data Qualit	y Indicators for CASTNET	Continuous Measurements
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**Notes:** °C = degrees Celsius

m/s = meters per second

RTD = resistance-temperature device

UV = ultraviolet

<sup>1</sup> Precision criteria apply to collocated instruments, and accuracy criteria apply to calibration of instruments. Collocated precision criteria do not apply to AQS-protocol ozone measurements.

<sup>2</sup> Meteorological parameters are only measured at four of the EPA-sponsored CASTNET sites: BVL130, IL; BEL116, MD; CHE185, OK; and PAL190, TX.

<sup>3</sup> Ozone is not measured at seven EPA-sponsored CASTNET sites: KIC004, KS; KNZ184, KS; EGB181, ON; CAT175, NY; NIC001, NY; WFM105, NY; and UND002, VT.

<sup>4</sup> For target value of 0.50 inch

		Precision <sup>1</sup>	Accuracy <sup>2</sup>	Nominal Reporting Limits	
Analyte	Method	(MARPD)	(%)	mg/L	µg/Filter
Ammonium (NH <sup>+</sup> <sub>4</sub> )	AC	20	90 - 110	$0.020^{*}$	0.5
Sodium (Na <sup>+</sup> )	ICP-OES	20	95 - 105	0.005	0.125
Potassium $(K^{+})$	ICP-OES	20	95 - 105	0.006	0.15
Magnesium (Mg <sup>2+</sup> )	ICP-OES	20	95 - 105	0.003	0.075
Calcium (Ca <sup>2+</sup> )	ICP-OES	20	95 - 105	0.006	0.15
Chloride (Cl <sup>-</sup> )	IC	20	95 - 105	0.020	0.5
Nitrate $(NO_3)$	IC	20	95 - 105	$0.008^{*}$	0.2
Sulfate $(SO_4^{2-})$	IC	20	95 - 105	0.040	1.0

#### Table 4 Data Quality Indicators for CASTNET Laboratory Measurements

Notes: <sup>1</sup> This column lists precision goals for both network precision calculated from collocated filter samples and laboratory precision based on

replicate samples. <sup>2</sup> This column lists laboratory accuracy goals based on reference standards and continuing calibration verification spikes. The criterion is 90-110 percent for ICP-OES reference standards.

AC = automated colorimetry

IC = ion chromatography

ICP-OES = inductively coupled plasma-optical emission spectrometry

MARPD = mean absolute relative percent difference

mg/L = milligrams per liter

 $\mu g/Filter = micrograms per filter$ 

= as nitrogen

Values are rounded according to American Society for Testing and Materials (ASTM) E29-08, Standard Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications (ASTM, 2008).

For more information on analytical methods and associated precision and accuracy criteria, see the CASTNET QAPP, (AMEC, 2013).

### Table 5 AQS-Protocol Ozone Critical Criteria<sup>\*</sup>

Type of Check	Analyzer Response
Zero	Less than $\pm$ 10 parts per billion (ppb)
Span	Less than or equal to $\pm$ 7 percent between supplied and observed concentrations
Single Point QC	Less than or equal to $\pm$ 7 percent between supplied and observed concentrations

Notes: \* Applies to CASTNET sites that are configured and operated in accordance with Part 58 of Title 40 of the Code of Federal Regulations (EPA, 2012). The minimum frequency for these checks is once every two weeks.

Values are rounded according to ASTM E29-08, Standard Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications (ASTM, 2008).

Table 6 AQS-Protocol Trace-level Gas Monitoring Critical Cr	riteria <sup>*</sup>
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	Analyzer Response						
Parameter	Zero Check	Span Check	Single Point QC Check				
SO <sub>2</sub>	Less than $\pm 3$ ppb						
NOy	Less than $\pm 3$ ppb	Less than or equal to $\pm$ 10 percent between supplied and observed concentrations					
СО	Less than $\pm 40$ ppb						

Notes: \*Applies to CASTNET sites that are configured and operated in accordance with Part 58 of Title 40 of the Code of Federal Regulations (EPA, 2012). The minimum frequency for these checks is once every two weeks.

Values are rounded according to ASTM E29-08, Standard Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications E29 (ASTM, 2008).

 $SO_2$  = sulfur dioxide

 $NO_y = total reactive oxides of nitrogen$ 

CO = carbon monoxide

ppb = parts per billion

### Table 7 QC Analysis Count for Second Quarter 2014

Filter Type	Parameter	RF Sample Count	CCV Sample Count	RP Sample Count	MB Sample Count	LB Sample Count	FB Sample Count
Teflon	$\mathbf{SO}_{4}^{2-}$	36	136	57	17	26	131
	NO <sub>3</sub>	36	136	57	17	26	131
	$\mathrm{NH}_4^{\scriptscriptstyle+}$	24	115	55	17	26	92
	Cl	36	136	57	17	26	131
	Ca <sup>2+</sup>	24	121	54	17	26	91
	$Mg^{2+}$	24	121	54	17	26	91
	Na⁺	24	121	54	17	26	91
	$\mathbf{K}^{\scriptscriptstyle +}$	24	121	54	17	26	91
Nylon	$SO_4^{2-}$	23	118	55	16	26	100
	$NO_3^-$	23	118	55	16	26	100
Cellulose	$SO_4^{2-}$	24	117	55	17	26	91

Count of samples received more than 14 days	
after removal from tower:	6
Count of all samples received:	785
Fraction of samples received within 14 days:	0.992
Average interval in days:	3.9
First receipt date:	4/1/2014
Last receipt date:	6/23/2014

#### **Table 8** Filter Pack Receipt Summary for Second Quarter 2014

% Single Single Zero **Point QC** Point % Span **Single Point** % Zero Span Average QC CL<sup>3</sup> Pass<sup>1</sup>  $|\%D|^{2}$ Pass<sup>1</sup>  $\mathbf{QC} |\mathbf{\%D}|^2$ **Pass**<sup>1</sup>  $(ppb)^2$ Site ID ABT147, CT 100.0 100.0 1.1 0.1 100.0 0.7 1.1 ALC188, TX 93.2 4.3 81.6 4.3 0.9 94.2 1.6 92.6 93.7 2.8 1.2 97.9 ALH157, IL 3.1 1.6 1.4 97.8 1.3 0.5 100.0 0.2 ANA115, MI 98.9 **ARE128, PA** 100.0 1.1 100.0 1.3 0.1 100.0 0.4 ASH135, ME 100.0 0.6 98.9 1.3 1.5 100.0 0.3 BEL116, MD 98.9 1.9 94.4 3.0 0.3 100.0 1.9 BFT142, NC 100.0 1.4 98.9 1.3 0.2 98.9 0.4 100.0 1.2 3.0 0.3 100.0 1.4 BVL130, IL 96.3 1.7 1.9 0.2 100.0 0.2 **BWR139, MD** 100.0 100.0 97.8 1.1 93.4 1.7 0.7 100.0 0.5 CAD150, AR **CDR119, WV** 0.8 98.9 0.9 0.2 100.0 0.7 100.0 98.9 0.8 96.7 1.9 0.8 97.8 0.5 CDZ171, KY CKT136, KY 96.0 1.7 88.0 2.4 0.6 100.0 0.2 100.0 2.0 100.0 2.4 0.2 100.0 0.4 CND125, NC 100.0 100.0 0.2 100.0 0.2 **CNT169, WY** 1.6 1.7 100.0 0.5 100.0 1.0 0.1 100.0 0.3 COW137, NC 98.9 3.7 97.8 2.5 0.6 97.8 0.7 CTH110, NY **CVL151, MS** 97.7 1.0 98.9 1.3 0.4 100.0 0.3 DCP114, OH 100.0 0.8 100.0 0.6 0.1 100.0 0.2 ESP127, TN 100.0 1.2 100.0 1.0 0.1 100.0 0.2 GAS153, GA 100.0 0.7 100.0 0.9 0.1 100.0 0.5 100.0 2.1 100.0 2.0 0.1 100.0 0.2 GTH161, CO

 Table 9 AQS-Protocol Ozone QC Summary for Second Quarter 2014 (1 of 2)

Site ID	% Span Pass <sup>1</sup>	<b>Span</b>  % <b>D</b>   <sup>2</sup>	% Single Point QC Pass <sup>1</sup>	Single Point QC  %D  <sup>2</sup>	Single Point QC CL <sup>3</sup>	% Zero Pass <sup>1</sup>	Zero Average (ppb) <sup>2</sup>
HOX148, MI	97.7	2.7	96.6	2.5	1.3	97.7	1.2
HWF187, NY	98.9	2.4	95.7	4.2	0.2	100.0	1.7
IRL141, FL	98.9	1.8	100.0	1.4	0.1	100.0	0.6
KEF112, PA	100.0	1.2	100.0	1.6	0.2	100.0	0.4
LRL117, PA	100.0	0.8	100.0	0.5	0.1	100.0	0.2
MCK131, KY	100.0	1.5	94.5	2.1	0.8	98.9	0.8
MCK231, KY	100.0	1.4	100.0	1.1	0.2	100.0	0.4
MKG113, PA	100.0	1.0	100.0	0.9	0.2	100.0	0.4
OXF122, OH	100.0	1.6	98.9	1.6	0.2	100.0	0.7
PAL190, TX	100.0	0.7	100.0	1.2	0.1	100.0	0.8
PAR107, WV	99.0	0.7	96.0	2.3	0.3	100.0	1.4
PED108, VA	100.0	1.1	96.6	1.5	0.4	100.0	0.5
PND165, WY	100.0	0.9	100.0	1.9	0.1	100.0	1.0
PNF126, NC	100.0	2.4	94.6	2.6	0.3	100.0	0.5
PRK134, WI	100.0	1.0	100.0	0.8	0.1	100.0	0.5
PSU106, PA	100.0	2.2	100.0	3.3	0.1	100.0	0.7
QAK172, OH	100.0	2.0	100.0	1.9	0.2	100.0	0.3
ROM206, CO	100.0	1.4	100.0	2.7	0.3	100.0	2.1
SAL133, IN	98.9	0.7	97.8	0.9	0.2	100.0	0.4
SAN189, NE	100.0	0.9	100.0	0.8	0.1	100.0	0.2
SND152, AL	100.0	1.6	100.0	1.9	0.1	100.0	0.4
SPD111, TN	100.0	1.4	98.9	1.7	0.2	97.8	0.8
STK138, IL	98.9	0.8	98.9	1.6	1.9	100.0	0.6
SUM156, FL	100.0	2.2	97.4	2.1	0.3	100.0	0.5
UVL124, MI	100.0	1.5	100.0	1.5	0.2	100.0	0.2
VIN140, IN	100.0	0.9	100.0	0.8	0.1	100.0	0.2
VPI120, VA	97.8	3.4	97.8	1.9	1.2	97.8	1.1
WSP144, NJ	100.0	1.5	100.0	1.1	0.2	100.0	0.5
WST109, NH	100.0	1.2	100.0	1.1	0.1	100.0	0.4

 Table 9 AQS-Protocol Ozone QC Summary for Second Quarter 2014 (2 of 2)

Notes: <sup>1</sup> Percentage of comparisons that pass the criteria listed in Table 5. Values falling below 90 percent are addressed in Table 10. <sup>2</sup> Absolute value of the average percent differences between the on-site transfer standard and the site monitor. Values exceeding the criteria listed in Table 5 are addressed in Table 10.

<sup>3</sup> 90 percent confidence limit of the coefficient of variation. This should be less than or equal to the 7 percent single point QC check critical criterion. Values exceeding this criterion are addressed in Table 10.

%D = percent difference

CL = confidence limit

ppb = parts per billion

Site ID	QC Criterion	Comments
ALC188, TX	% Single Point QC Pass	Moisture intrusion in the sampling system and
		instrument in June. Associated data will be invalidated
		prior to data submittal.
ALH157, IL	% Span Pass	Moisture intrusion in the sampling system and
		instrument in May. Associated data will be invalidated
		prior to data submittal.

Notes: %D = percent difference

CL = confidence limit

Parameter	% Span Pass <sup>1</sup>	<b>Span</b>  % <b>D</b>   <sup>2</sup>	% Single Point QC Pass <sup>1</sup>	Single Point QC  %D  <sup>2</sup>	Single Point QC CL <sup>3</sup>	% Zero Pass <sup>1</sup>	Zero Average (ppb) <sup>2</sup>
	BEL116, MD						
$SO_2$	97.7	2.3	97.7	2.3	0.5	100.0	0.3
NOy	100.0	3.8	98.1	4.8	0.9	96.4	2.7
	BVL130, IL						
$SO_2$	100.0	1.4	100.0	1.3	0.2	100.0	0.6
NO <sub>y</sub>	100.0	4.6	100.0	3.7	0.4	100.0	1.4
СО	100.0	1.5	78.9	8.9	2.3	88.7	21.2
	HWF187, NY						
NOy	93.6	9.7	93.6	9.6	5.7	100.0	0.4
PND165, WY							
NOy	100.0	2.2	98.0	3.5	0.7	100.0	0.7
PNF126, NC							
NOy	100.0	3.3	100.0	3.6	0.6	100.0	0.6
ROM206, CO							
NOy	100.0	1.5	100.0	2.7	0.3	100.0	0.4

# Table 11 AQS-Protocol Trace-level Gas QC Summary for Second Quarter 2014

Notes: <sup>1</sup> Percentage of comparisons that pass the criteria listed in Table 6. Values falling below 90 percent are addressed in Table 12.

<sup>2</sup> Absolute value of the average percent differences between the supplied and observed concentrations. Values exceeding the criteria listed in Table 6 are addressed in Table 12.

<sup>3</sup> 90 percent confidence limit of the coefficient of variation. This should be less than or equal to the 10 percent single point QC check critical criterion. Values exceeding this criterion are addressed in Table 12.

%D = percent difference

CL = confidence limit

ppb = parts per billion

Site ID	Parameter	QC Criterion	Comments
BVL130. IL	СО	% Single Point QC Pass % Zero Pass	Elevated baseline due to automated zero reference error in June. Associated data will be invalidated.

Table 12 AQS-Protocol Trace-level Gas QC Observ	vations for Second (	Juarter 2014
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Notes: %D = percent difference

CL = confidence limit

#### Table 13 Filter Packs Flagged as Suspect or Invalid during Second Quarter 2014

Site ID	Sample No.	Reason
CAT175, NY	1416001-16	Insufficient flow volume
FOR605, WY	1418003-02	Insufficient flow volume
HWF187, NY	1414001-40	Insufficient flow volume
JOT403, CA	1418001-42	Insufficient flow volume
KEF112, PA	1418001-43	Insufficient flow volume
MCK131, KY	1416001-49	Insufficient flow volume
MKG113, PA	1415001-52	Insufficient flow volume
UND002, VT	1415001-79	Insufficient flow volume
UVL124, MI	1414001-80	Insufficient flow volume

## Table 14 Field Problems Affecting Data Collection

Days to Resolution	Problem Count
30	224
60	4
90	1
Unresolved by End of Quarter	9

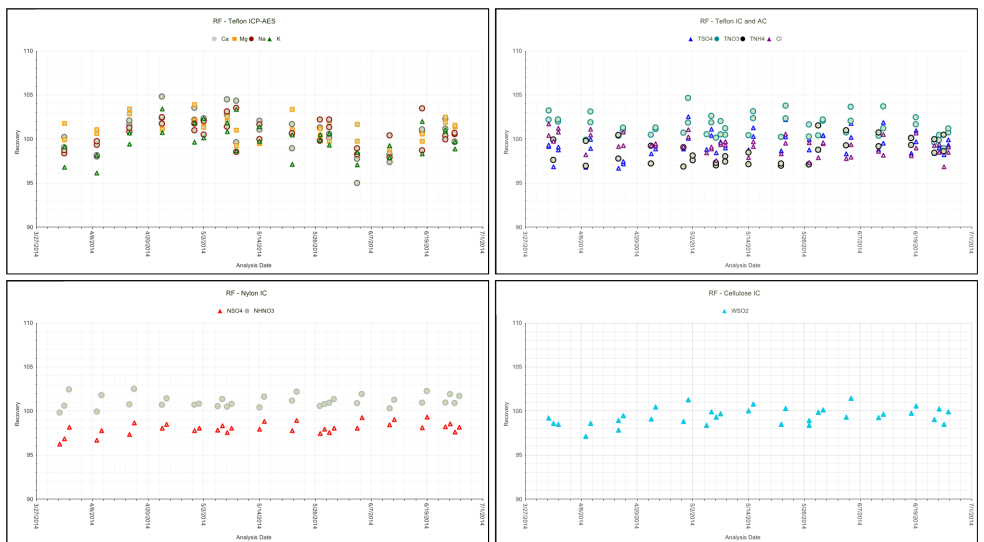
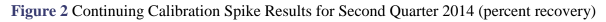
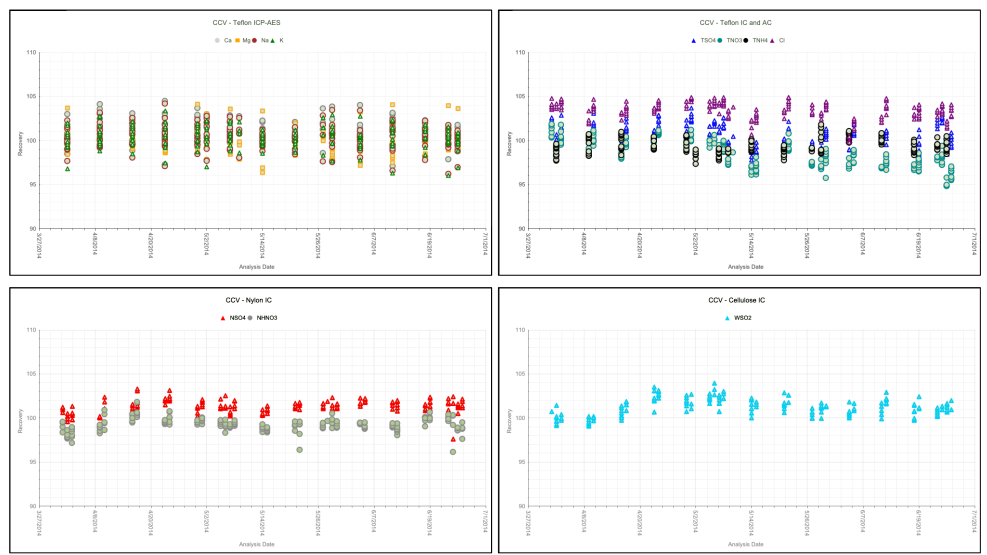


Figure 1 Reference Standard Results for Second Quarter 2014 (percent recovery)





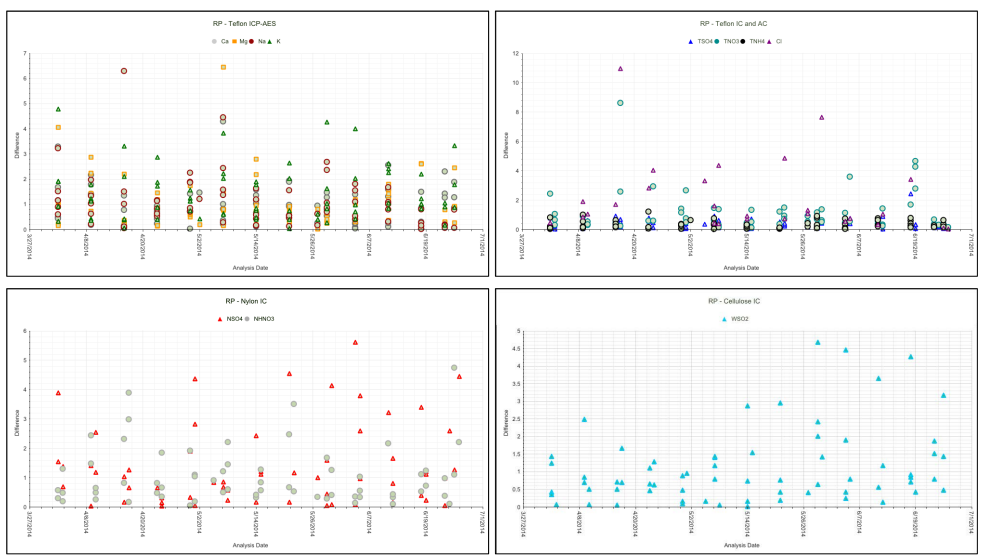
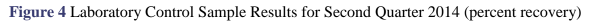
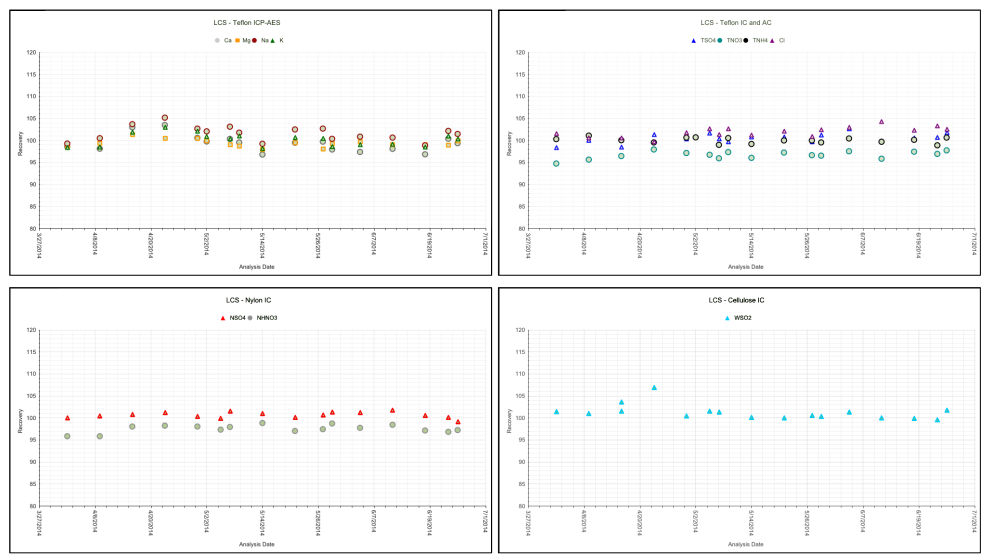


Figure 3 Replicate Sample Analysis Results for Second Quarter 2014 (percent difference)





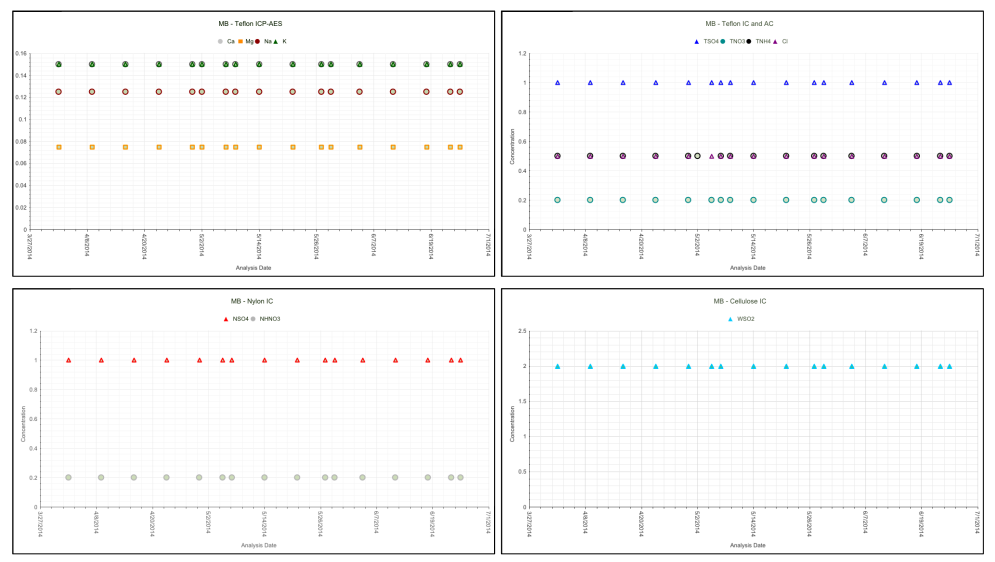


Figure 5 Method Blank Analysis Results for Second Quarter 2014 (total micrograms)

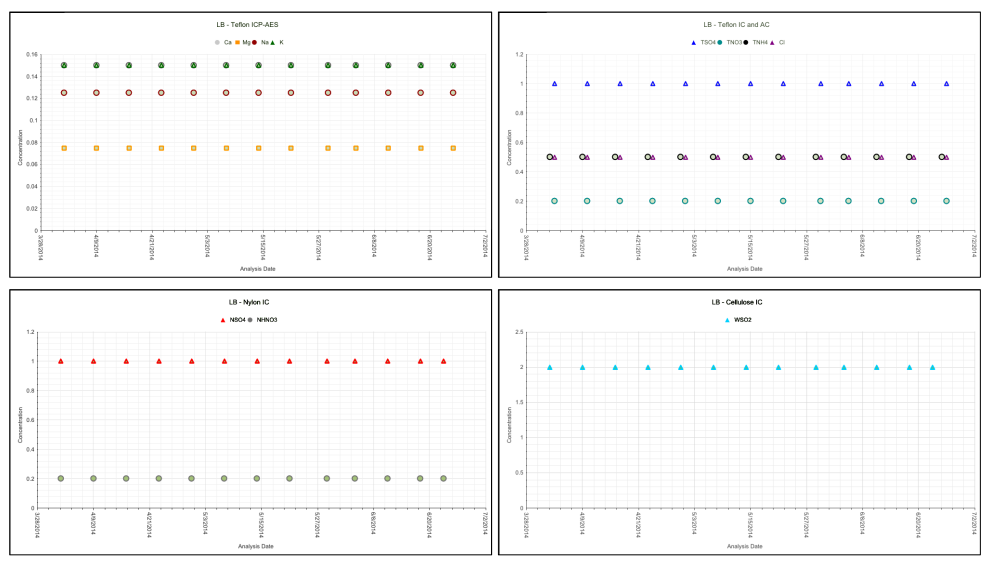


Figure 6 Laboratory Blank Analysis Results for Second Quarter 2014 (total micrograms)

