

Monthly Report: Chevron Richmond Community Air Monitoring Program

Report Number: RCAMP_MO_21

Date: December 2014

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Executive Summary

The following report summarizes the monthly data generated as part of the Richmond Community Air Monitoring Program (RCAMP). RCAMP is an independent initiative designed to provide air quality readings to the general public and educate the community about what is in the air. The air quality monitoring equipment and its installation was funded by Chevron in consultation with the City of Richmond. Ongoing operation, maintenance and data reporting is managed by Argos Scientific, Inc., with direction from the City Manager's Office, and input from Chevron and community representatives.

This report details the information collected by the operation of the open path fence line monitoring systems installed near the perimeter of Chevron's Richmond Refinery. The report explains the data and measurements of target compounds (benzene, toluene, sulfur dioxide, p-xylene, carbon disulfide and hydrogen sulfide) for the month of December 2014, at the fence line monitoring locations located near the Richmond Refinery perimeter, adjacent to Point Richmond, Atchison Village and North Richmond.

Operational Performance Events

During December 2014 there were no events that affected the monitoring system on the refinery perimeter.

Maintenance Activities

Routine maintenance and quality assurance/quality control (QA/QC) for the open path fence line monitoring systems occurred on December 1 and December 23, 2014 at the fence line monitoring locations located near the Richmond Refinery perimeter, adjacent to Point Richmond, Atchison Village and North Richmond.

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Summary Findings

The following was noted from the monthly results of the monitoring activities:

- At the refinery perimeter that is adjacent to Point Richmond, the maximum p-xylene value was recorded when winds were from the Northto-northeast;
- At the refinery perimeter that is adjacent to Atchison Village, the
 maximum sulfur dioxide value was recorded when winds were from the
 North-to-northeast. The maximum toluene value was recorded when
 winds were from the Southeast. The maximum p-xylene value was
 recorded when winds were from the North;
- At the refinery perimeter that is adjacent to North Richmond, the maximum sulfur dioxide value was recorded when winds were from the South. The maximum toluene value was recorded when winds were from the East-to-southeast. The maximum p-xylene value was recorded when winds were from the East.

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1 Report Document Control

PROJECT REFERENCE:	RCAMP_MO_21
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NOTICE	

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2 Introduction

Table 2.1 lists the target compounds monitored during the month of December 2014, at the fence line monitoring systems near the refinery perimeter and adjacent to Point Richmond, Atchison Village and North Richmond. Each site has an open path Ultra Violet (Open Path UV) air monitoring system and an open path tunable diode laser (TDL) air monitoring system, see Appendix C for an equipment location map.

Table 2.1: Target Compounds Measured by Fence Line System

Compound	Instrument
Benzene	Open Path UV
Toluene	Open Path UV
Sulfur Dioxide	Open Path UV
p-Xylene	Open Path UV
Carbon Disulfide	Open Path UV
Hydrogen Sulfide	TDL

In addition each site is equipped with a meteorological station measuring the following parameters:

- Wind speed
- Wind direction
- Temperature
- Relative humidity

The results of the measurements performed by the system for the month of December 2014, are presented in the sections that follow.

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3 Results

Monthly Maximum Fence Line Detections

This section of the report presents the results for the monitoring performed for the month of December 2014. Tables 3.1, 3.2 and 3.3 list the maximum monthly concentrations measured at each of the sites for the monitoring period.

Table 3.1: Maximum Detected Concentrations Measured by the Fence Line Monitoring Equipment Located Adjacent to Point Richmond

Compound	Date	Time	Concentration	Toxicity Summary	Wind
•			(ppb)	(ppb)	Direction
				Short-term/acute	
				(for a 6-hour	
				exposure) 1: 433	
	Nothing	Nothing	Nothing	Long-	Nothing
Benzene	Detected	Detected	Detected	term/chronic ² : 20	Detected
				Short-term/acute	
	Nothing	Nothing	Nothing	(for a 1-hour	Nothing
Sulfur Dioxide	Detected	Detected	Detected	exposure)1: 230	Detected
				Short-term/acute	
				(for a 1-hour	
				exposure) 1: 8600	
	Nothing	Nothing	Nothing	Long-	Nothing
Toluene	Detected	Detected	Detected	term/chronic ² : 70	Detected
Totache	Detected	Beteeteu	Detected	Short-term/acute	Beteeteu
				(for a 1-hour	
				exposure) ¹ : 6285	
				Long-	North-to-
p-Xylene	12/27/2014	11:25 PM	6	term/chronic ² : 200	northeast
				Currently there are	
				no standards set	
				for evaluating risks	
Carbon	Nothing	Nothing	Nothing	of exposure to	Nothing
Disulfide	Detected	Detected	Detected	Carbon Disulfide	Detected
Hydrogen	Nothing	Nothing	Nothing	Long-	Nothing
Sulfide	Detected	Detected	Detected	term/chronic ² : 8	Detected

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¹ California Office of Environmental Health Hazard Assessment, Acute Toxicity Summary (http://oehha.ca.gov/air/hot_spots/2008/AppendixD2_final.pdf)
² California Office of Environmental Health Hazard Assessment, Chronic Toxicity Summary

⁽http://oehha.ca.gov/air/hot_spots/2008/AppendixD3_final.pdf)

Table 3.2: Maximum Detected Concentrations Measured by the Fence Line Monitoring Equipment Located Adjacent to Atchison Village

Compound	Date	Time	Concentration	Toxicity Summary	Wind
Compound	Date	Time	(ppb)	(ppb)	Direction
				Short-term/acute	
				(for a 6-hour	
				exposure) ³ : 433	
		Nothing			
	Nothing	Detected	Nothing	Long-	Nothing
Benzene	Detected	PM	Detected	term/chronic4: 20	Detected t
				Short-term/acute	
				(for a 1-hour	North-to-
Sulfur Dioxide	12/01/2014	1:30 PM	9	exposure) ³ : 230	northeast
				Short-term/acute	
				(for a 1-hour	
				exposure)3: 8600	
				Long-	
Toluene	12/21/2014	3:05 AM	10	term/chronic4: 70	Southeast
				Short-term/acute	
				(for a 1-hour	
				exposure) ³ : 6285	
				Long-	
p-Xylene	12/08/2014	10:50 PM	8	term/chronic ⁴ : 200	North
				Currently there are	
				no standards set for	
				evaluating risks of	
Carbon	Nothing	Nothing	Nothing	exposure to Carbon	Nothing
Disulfide	Detected	Detected	Detected	Disulfide	Detected
Hydrogen	Nothing	Nothing	Nothing	Long-	Nothing
Sulfide	Detected	Detected	Detected	term/chronic4: 8	Detected

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³ California Office of Environmental Health Hazard Assessment, Acute Toxicity Summary

⁽http://oehha.ca.gov/air/hot_spots/2008/AppendixD2_final.pdf)

4 California Office of Environmental Health Hazard Assessment, Chronic Toxicity Summary (http://oehha.ca.gov/air/hot_spots/2008/AppendixD3_final.pdf)

Table 3.3: Maximum Detected Concentrations Measured by the Fence Line Monitoring Equipment Located Adjacent to North Richmond

Compound	Date	Time	Concentration	Toxicity	Wind
Compound	2400		(ppb)	Summary (ppb)	Direction
				Short-term/acute	
				(for a 6-hour	
				exposure) 5: 433	
	No thin a	No this o	Nothing	Long	No this o
D	Nothing	Nothing	Nothing	Long-	Nothing
Benzene	Detected	Detected	Detected	term/chronic ⁶ : 20	Detected
				Short-term/acute	
				(for a 1-hour	
Sulfur Dioxide	12/04/2014	7:35 PM	15	exposure) ⁵ : 230	South
				Short-term/acute	
				(for a 1-hour	
				exposure)5: 8600	
				Long-	East-to-
Toluene	12/13/2014	12:00 AM	5	term/chronic ⁶ : 70	southeast
				Short-term/acute	
				(for a 1-hour	
				exposure) 5: 6285	
				Long-	
				term/chronic ⁶ :	
p-Xylene	12/15/2014	12:40 AM	8	200	East
				Currently there	
				are no standards	
				set for evaluating	
				risks of exposure	
Carbon	Nothing	Nothing	Nothing	to Carbon	Nothing
Disulfide	Detected	Detected	Detected	Disulfide	Detected
Hydrogen	Nothing	Nothing	Nothing	Long-	Nothing
Sulfide	Detected	Detected	Detected	term/chronic ⁶ : 8	Detected

Tables 3.1, 3.2 and 3.3 above indicate that the fence line equipment detected compounds at each location. The concentrations of these compounds were significantly lower than the toxicity standards established by the State of California.

3.2 Monthly Fence Line Detections

The sections below detail the compounds detected at each of the monitoring locations. Where there were no detections for the month these graphs are not included. The data is grouped by sampling site with the associated meteorological data included.

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⁵ California Office of Environmental Health Hazard Assessment, Acute Toxicity Summary (http://oehha.ca.gov/air/hot_spots/2008/AppendixD2_final.pdf)

⁶ California Office of Environmental Health Hazard Assessment, Chronic Toxicity Summary (http://oehha.ca.gov/air/hot_spots/2008/AppendixD3_final.pdf)

3.2.1 Point Richmond

Figures 3.1 to 3.3 show the gas detections for the month of December 2014 at the fence line monitoring system near the refinery perimeter and adjacent to Point Richmond. In addition wind speed and wind direction data measured by the system is reported. For the month of December 2014, benzene, sulfur dioxide, toluene, carbon disulfide and hydrogen sulfide were not detected by the system. The data is plotted on a logarithmic scale.

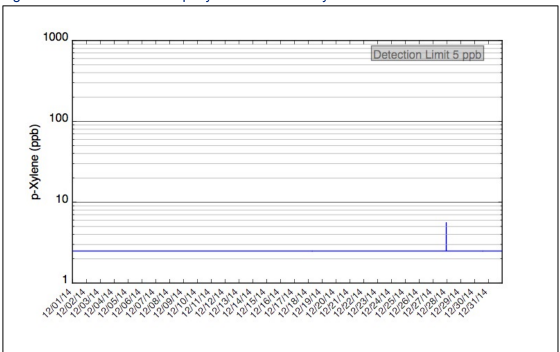


Figure 3.1: Point Richmond p-Xylene Monitored by UV

Figure 3.1 shows that the maximum concentration of 6 ppb was detected on December 27, 2014 at 11:25 PM. Toxicity levels established by the State of California are listed in tables 3.1 above.

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3.2.1.1 Point Richmond Wind Speed and Wind Direction

Figure 3.2: Point Richmond Wind Speed

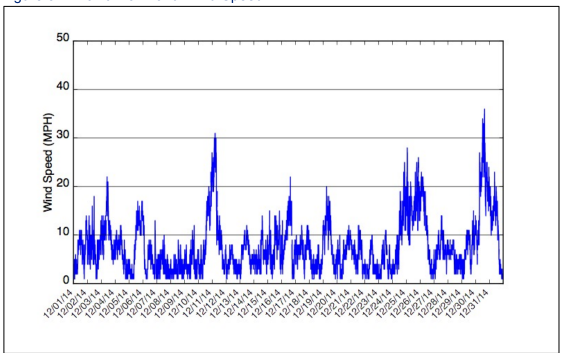
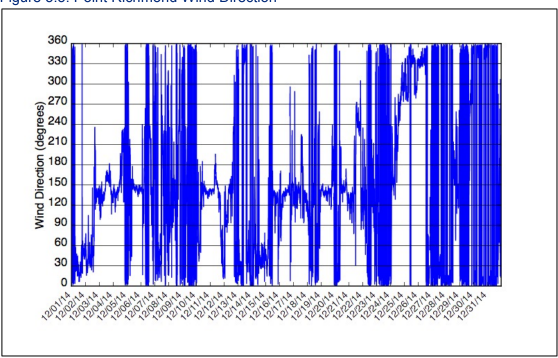


Figure 3.3: Point Richmond Wind Direction



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3.2.2 Atchison Village

Figures 3.4 to 3.8 show the gas detections for the month of December 2014 at the fence line monitoring location located near the refinery perimeter and adjacent to Atchison Village as well as the wind speed and wind direction data measured by the system. For the month of December 2014, benzene, carbon disulfide and hydrogen sulfide were not detected. The gas data is plotted on a logarithmic scale.

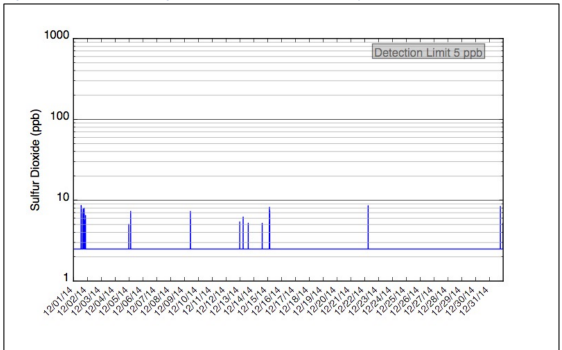


Figure 3.4: Atchison Village Sulfur Dioxide Monitored by UV

Figure 3.4 shows that the maximum concentration of 9 ppb was detected on December 1, 2014 at 1:30 PM. Toxicity levels established by the State of California are listed in tables 3.2 above.

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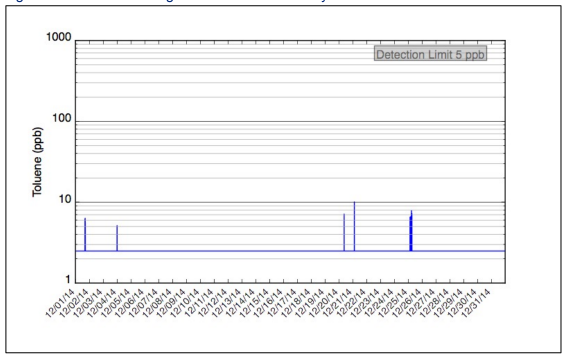


Figure 3.5: Atchison Village Toluene Monitored by UV

Figure 3.5 shows that the maximum concentration of 10 ppb was detected on December 21, 2014 at 3:05 AM. Toxicity levels established by the State of California are listed in tables 3.2 above.

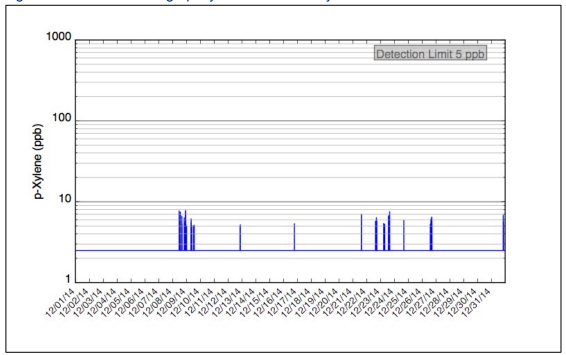


Figure 3.6: Atchison Village p-Xylene Monitored by UV

Figure 3.6 shows that the maximum concentration of 8 ppb was detected on December 8, 2014 at 10:50 PM. Toxicity levels established by the State of California are listed in tables 3.2 above.

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3.2.2.1 Atchison Village Wind Speed and Wind Direction

Figure 3.7: Atchison Village Wind Speed

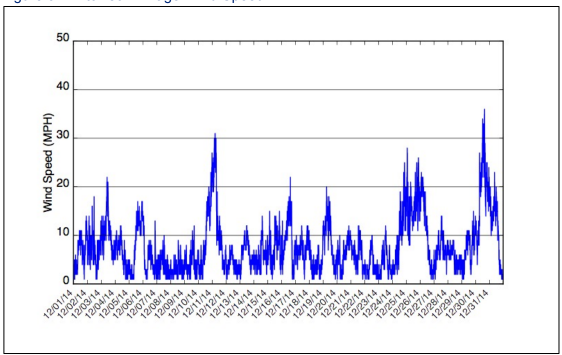
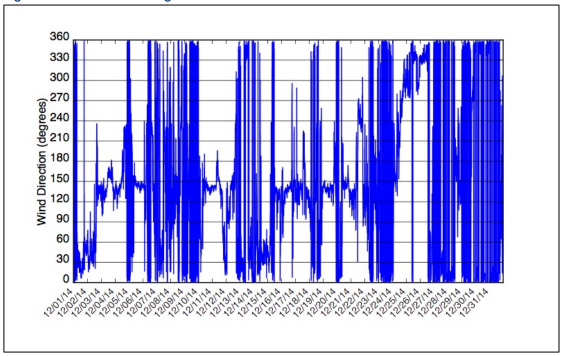


Figure 3.8: Atchison Village Wind Direction



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3.2.3 North Richmond

Figures 3.9 to 3.13 show the gas detections for the month of December 2014 at the fence line monitoring location located near the refinery perimeter and adjacent to North Richmond as well as the wind speed and wind direction data measured by the system. For the month of December 2014, benzene, carbon disulfide and hydrogen sulfide were not detected. The gas data is plotted on a logarithmic scale.

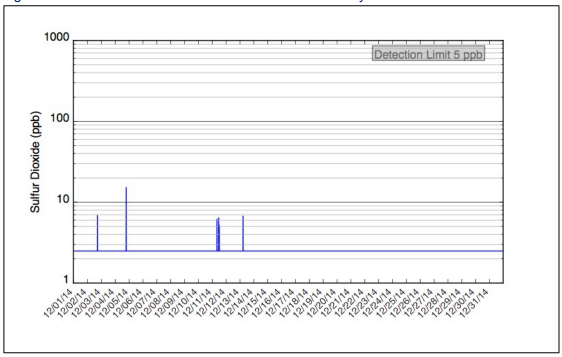


Figure 3.9: North Richmond Sulfur Dioxide Monitored by UV

Figure 3.9 shows that the maximum concentration of 15 ppb was detected on December 4, 2014 at 7:35 PM. Toxicity levels established by the State of California are listed in tables 3.3 above.

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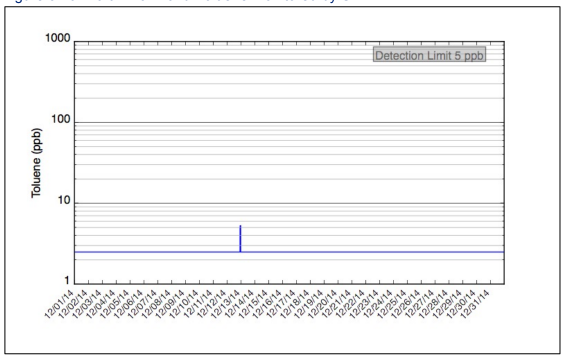


Figure 3.10: North Richmond Toluene Monitored by UV

Figure 3.10 shows that the maximum concentration of 5 ppb was detected on December 13, 2014 at 12:00 AM. Toxicity levels established by the State of California are listed in tables 3.3 above.

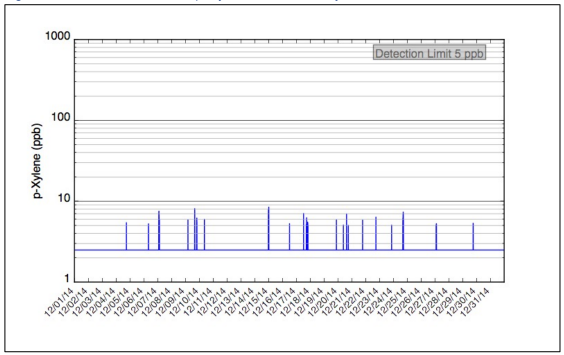


Figure 3.11: North Richmond p-Xylene Monitored by UV

Figure 3.11 shows that the maximum concentration of 8 ppb was detected on December 15, 2014 at 12:40 AM. Toxicity levels established by the State of California are listed in tables 3.3 above.

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3.2.3.1 North Richmond Wind Speed and Wind Direction

Figure 3.12: North Richmond Wind Speed

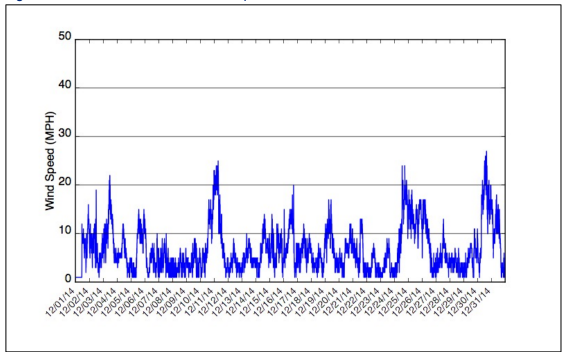
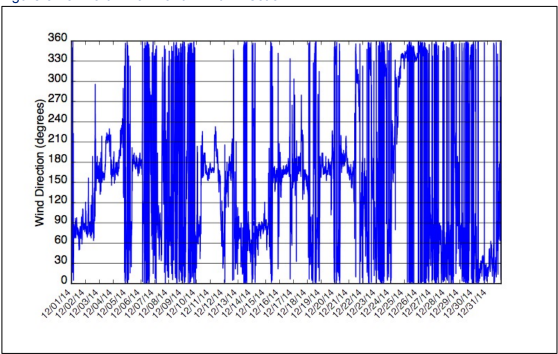


Figure 3.13: North Richmond Wind Direction



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3.3 QA/QC Checks

Figure 3.14: Point Richmond Ozone by UV

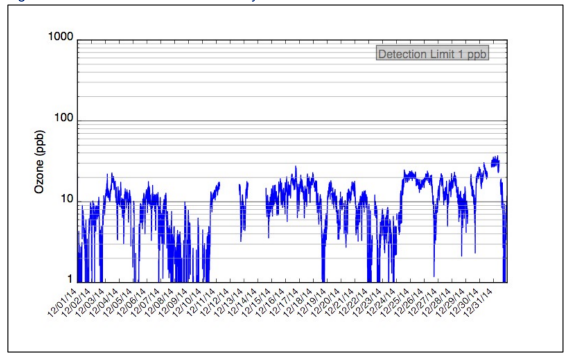
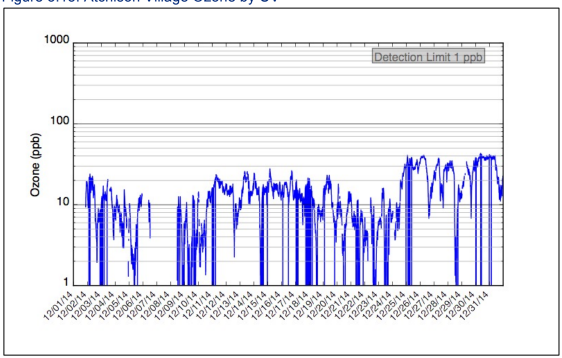
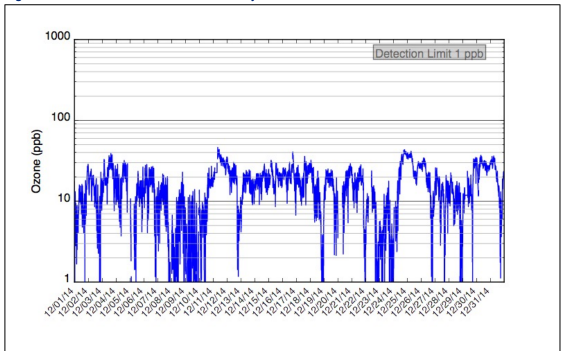


Figure 3.15: Atchison Village Ozone by UV



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4 Operational Performance Events

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5 Maintenance Activities

Routine maintenance and quality assurance/quality control (QA/QC) for the open path fence line monitoring systems occurred on December 1 and December 23 at the fence line monitoring locations located near the Richmond Refinery perimeter, adjacent to Point Richmond, Atchison Village and North Richmond.

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6 Summary of Findings

The following was noted from the monthly results of the monitoring activities:

- At the refinery perimeter that is adjacent to Point Richmond, the maximum p-xylene value was recorded when winds were from the Northto-northeast;
- At the refinery perimeter that is adjacent to Atchison Village, the
 maximum sulfur dioxide value was recorded when winds were from the
 North-to-northeast. The maximum toluene value was recorded when
 winds were from the Southeast. The maximum p-xylene value was
 recorded when winds were from the North;
- At the refinery perimeter that is adjacent to North Richmond, the
 maximum sulfur dioxide value was recorded when winds were from the
 South. The maximum toluene value was recorded when winds were from
 the East-to-southeast. The maximum p-xylene value was recorded when
 winds were from the East.

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Appendix A: Maintenance and Calibration Activities

The following calibration activities were recorded at the site.

Point Richmond QA/QC

Instrument	Compound	Date	Time	Passed Yes/No
UV	Benzene, Toluene, Sulfur Dioxide, p-Xylene	12/01/2014	12:54 PM	Yes
TDL	Hydrogen Sulfide	12/01/2014	1:08PM	Yes
UV	Benzene, Toluene, Sulfur Dioxide, p-Xylene	12/23/2014	12:27 PM	Yes
TDL	Hydrogen Sulfide	12/23/2014	12:27 PM	Yes

Atchison Village QA/QC

Instrument	Compound	Date	Time	Passed Yes/No
UV	Benzene, Toluene, Sulfur Dioxide, p-Xylene	12/01/2014	12:18 PM	Yes
TDL	Hydrogen Sulfide	12/01/2014	12:19 PM	Yes
UV	Benzene, Toluene, Sulfur Dioxide, p-Xylene	12/23/2014	12:18 PM	Yes
TDL	Hydrogen Sulfide	12/23/2014	12:18 PM	Yes

North Richmond QA/QC

Instrument	Compound	Date	Time	Passed Yes/No
UV	Benzene, Toluene, Sulfur Dioxide, p-Xylene	12/01/2014	11:30 AM	Yes
TDL	Hydrogen Sulfide	12/01/2014	11:30 AM	Yes
UV	Benzene, Toluene, Sulfur Dioxide, p-Xylene	12/23/2014	11:53 AM	Yes
TDL	Hydrogen Sulfide	12/23/2014	11:53 AM	Yes

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Appendix B: Website Message Board Logs

The following operational issues were noted on the Richmond Refinery Community Website:

• 12/30/2014 15:45 - Monthly QA/QC work for the fence line and community monitors has been completed.

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Appendix C: Equipment Location

The location of the sampling systems is shown in Figure C.1 below:



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