

# Appendix C – Field Logs

101.89 kPa Ambient  
95.02 kPa can

NYSDEC - Albany South End Community Air Quality Screening

Jerry 0500pm 5/08/14  
can H42 tight  
can 1 tight

# Field Log

Please complete one form for each sample obtained - use black pen

Completed by Lab	Sample ID # R4-16-Albany	Canister ID # H-42	Cane # 7	Gauge Pressure -28" Hg
	Applicant name & address DEC Staff - Central Office			

Action	Name	Date/Time
Released by Lab	Al Adams	5/8/14 1:00
Received by DEC courier		
Received by NYSDEC Regional Office		
Received by Community	Enrique Lopez	5/8/14 1:00pm
Released by Community	Enrique Lopez	5/8/14 3:15pm
Received by NYSDEC Regional Office		
Received by DEC courier		
Received by Lab	Theresa Chaff	5/8/14 3:15

## Field Information - Please complete each box - use black pen

Name and phone number for person obtaining the sample	ENRIQUE LOPEZ, NYSDEC [REDACTED]
Other person(s) present during sampling	
Source of concern (e.g., bus depot, industrial facility)	Tram yard
Location of sampling (include City and cross streets)	Playground on S Pearl St by housing complex; cross street is Mt Hope Drive
How many samples were collected during this sampling period?	1

Sample date	May 8, 2014
Pressure gauge reading (This is the pressure reading just after opening valve. It must be between -27"Hg and -30"Hg.)	-29" Hg
Sample start time	1350
Sample end time	1449
Pressure gauge reading (This is the pressure reading just before closing the valve.)	-2" Hg
Length of sampling (minutes & seconds)	59 min
Weather – record temperature and other features such as humid, windy, direction of wind: Temp 70.5 not very humid Low wind from S or SW	
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____	
Other Field comments: Train started coming through on tracks at 1349. Stopped maybe 5 or 10 minutes later. Slight skunk musk odor at about 1345, before sampling Slight VOC odor intermittently during sampling.	

**Please keep the sampling canister in a cool dark dry place when not in use for sampling**

101.89 kPa Ambient  
 96.50 kPa can  
 NYSDEC - Albany South End Community Air Quality Screening  
 CAN J30 light  
 CANE 10 light  
 10  
 Perry 0500pm 05/08/14

# Field Log

Please complete one form for each sample obtained - use black pen

Completed by Lab	Sample ID # R4-17-Albany	Canister ID # J-30	Cane # 10	Gauge Pressure -29.5" Hg
	Applicant name & address DEC Staff - Central Office			

Action	Name	Date/Time
Released by Lab	AIA Adams	5/8/14 1:00
Received by DEC courier		
Received by NYSDEC Regional Office		
Received by Community	Gary M Pherson	5/8/14 1:30p
Released by Community	Gary M Pherson	5/8/14 3:00p
Received by NYSDEC Regional Office		
Received by DEC courier		
Received by Lab	Perry	5/8/14 3:00pm

## Field Information - Please complete each box - use black pen

Name and phone number for person obtaining the sample	Gary J. m pherson [REDACTED]
Other person(s) present during sampling	N/A
Source of concern (e.g., bus depot, industrial facility)	
Location of sampling (include City and cross streets)	Park access from First Ave & (Clemendorf Albany, NY
How many samples were collected during this sampling period?	1



101.89 kPa amb

95.57 kPa can

can H54 can

Core 2 0500, 5/8/14

# Field Log

Please complete one form for each sample obtained - use black pen

Completed by Lab	Sample ID # R4-15-Albany	Canister ID # H-54	Cane # 2	Gauge Pressure -28.5" Hg
	Applicant name & address DEC Staff - Central Office			

Action	Name	Date/Time
Released by Lab	<i>[Signature]</i>	5/8/14 1:00
Received by DEC courier	<del><i>[Signature]</i></del>	<del>5/8/14 1:30 PM</del>
Received by NYSDEC Regional Office	<i>[Signature]</i>	
Received by Community	<i>[Signature]</i>	5/8/14 1:30 PM
Released by Community	<i>[Signature]</i>	5/8/14 3:15 PM
Received by NYSDEC Regional Office		
Received by DEC courier		
Received by Lab	<i>[Signature]</i>	5/8/14 3:15 PM

## Field Information - Please complete each box - use black pen

Name and phone number for person obtaining the sample	STEVE DE SANTIS
Other person(s) present during sampling	DON WARD
Source of concern (e.g., bus depot, industrial facility)	SEPTIC TRUCK PUMPING SEWAGE ~ 150 FEET AWAY BUT IN THE DOWNWIND DIRECTION
Location of sampling (include City and cross streets)	GAN VOOR STREET IN THE GRASSY OPEN AREA NEXT TO SOUTH PEARL STREET
How many samples were collected during this sampling period?	ONE



E-94  
7  
78°  
98.4 kPa

# Field Log

Please complete one form for each sample obtained – use black pen

Completed by Lab	Sample ID # R4-19-Albany	Canister ID # G-94	Cane # 7	Gauge Pressure -28" Hg
	Applicant name & address DEC Staff – Central Office			

Action	Name	Date/Time
Released by Lab	AJ Adams	5/12/14 9:30
Received by DEC courier		
Received by NYSDEC Regional Office	D. FELTON	5/12/14 9:30
Received by Community		
Released by Community		
Received by NYSDEC Regional Office		
Received by DEC courier		
Received by Lab	Jerry	5/12/14 12:30 pm

## Field Information - Please complete each box – use black pen

Name and phone number for person obtaining the sample	DIRK FELTON [REDACTED]
Other person(s) present during sampling	
Source of concern (e.g., bus depot, industrial facility)	ALBANY PORT FACILITIES
Location of sampling (include City and cross streets)	EZRA PARK PLAYGROUND EZRA PRENTISE S. PEARL ST.
How many samples were collected during this sampling period?	1 AT THIS LOCATION



# Field Log

99.38 kPa 78°

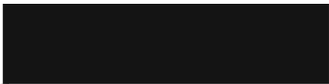
H34

Please complete one form for each sample obtained – use black pen

<b>Completed by Lab</b>	<b>Sample ID #</b> R4-18-Albany	<b>Canister ID #</b> H-34	<b>Cane #</b> 3	<b>Gauge Pressure</b> -28" Hg
	<b>Applicant name &amp; address</b>	DEC Staff – Central Office		

Action	Name	Date/Time
Released by Lab	AI Adams	9/12/14 9:30
Received by DEC courier	Thomas Christoffel	9/12/14 9:30am
Received by NYSDEC Regional Office		
Received by Community		
Released by Community		
Received by NYSDEC Regional Office		
Received by DEC courier	Thomas Christoffel	9/12/14 11:25
Received by Lab	Perry	5/12/14 12:30pm

## Field Information - Please complete each box – use black pen

Name and phone number for person obtaining the sample	Thomas Christoffel	
Other person(s) present during sampling		
Source of concern (e.g., bus depot, industrial facility)		
Location of sampling (include City and cross streets)	4th Ave and Krank St; Sample location B	
How many samples were collected during this sampling period?	1 canister	

Sample date	9/12/14
Pressure gauge reading (This is the pressure reading just after opening valve. It must be between -27"Hg and -30"Hg.)	-28" Hg
Sample start time	10:00 am
Sample end time	11:00 am
Pressure gauge reading (This is the pressure reading just before closing the valve.)	-1.5" Hg
Length of sampling (minutes & seconds)	60 min 0 seconds
Weather – record temperature and other features such as humid, windy, direction of wind:  Sunny, temp ~ 70°F Wind - west 0-5 mph	
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____	
Other Field comments: - no unusual activity - light traffic	

**Please keep the sampling canister in a cool dark dry place when not in use for sampling**

643  
2

78  
94.10 kPa

# Field Log

Please complete one form for each sample obtained – use black pen

Completed by Lab	Sample ID # R4-20-Albany	Canister ID # 643	Cane # 2	Gauge Pressure -30" Hg
	Applicant name & address	DEC Staff – Central Office		

Action	Name	Date/Time
Released by Lab	A Adams	5/12/14 9:30
Received by DEC courier		
Received by NYSDEC Regional Office	Rand Walker	5/12/14 9:40 am
Received by Community		
Released by Community		
Received by NYSDEC Regional Office	Rand Walker	5/12/14 11:05 am
Received by DEC courier		
Received by Lab	Perry	5/12/14 12:30 pm

## Field Information - Please complete each box – use black pen

Name and phone number for person obtaining the sample	Rand Walker [REDACTED]
Other person(s) present during sampling	2 community residents <del>none</del> (2 others at other locations)
Source of concern (e.g., bus depot, industrial facility)	Port of Albany
Location of sampling (include City and cross streets)	Sample Location C - Gansvoort
How many samples were collected during this sampling period?	3

Sample date	5/12/2014
Pressure gauge reading (This is the pressure reading just after opening valve. It must be between -27" Hg and -30" Hg.)	-30" Hg
Sample start time	9:57 AM
Sample end time	10:50 AM
Pressure gauge reading (This is the pressure reading just before closing the valve.)	-2" Hg
Length of sampling (minutes & seconds)	53 min
Weather – record temperature and other features such as humid, windy, direction of wind: light breeze from south east. shifted from south	
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____ <p style="text-align: center;">none</p>	
Other Field comments:	

**Please keep the sampling canister in a cool dark dry place when not in use for sampling**

# Field Log

H2O tight  
11 tight

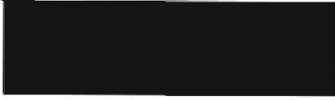
101.28 kPa  
93.16 kPa

Please complete one form for each sample obtained – use black pen

Completed by Lab	Sample ID # R4-23-Albany	Canister ID # H-20	Cane # 11	Gauge Pressure -29" Hg
	Applicant name & address DEC Staff – Central Office			

Action	Name	Date/Time
Released by Lab	Al Adams	5/21/14 10:30
Received by DEC courier	Steve De Santis	5/21/14 10:30
Received by NYSDEC Regional Office		
Received by Community		
Released by Community		
Received by NYSDEC Regional Office		
Received by DEC courier		
Received by Lab	J. Ryan	5/21/14 11:57 AM

## Field Information - Please complete each box – use black pen

Name and phone number for person obtaining the sample	Steve De Santis	
Other person(s) present during sampling		
Source of concern (e.g., bus depot, industrial facility)	Kerwood yards	
Location of sampling (include City and cross streets)	across from train	
How many samples were collected during this sampling period?	1 and 1 collocated	

Sample date	5/21/2014
Pressure gauge reading (This is the pressure reading just after opening valve. It must be between -27"Hg and -30"Hg.)	28.8"
Sample start time	10:40
Sample end time	11:26
Pressure gauge reading (This is the pressure reading just before closing the valve.)	29"
Length of sampling (minutes & seconds)	
Weather – record temperature and other features such as humid, windy, direction of wind: Sunny 71°F Winds east light 1mph - early southeast 3mph after 40 min	
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____	
Other Field comments:	

**Please keep the sampling canister in a cool dark dry place when not in use for sampling**

H 59 light  
7 light

92.70 kPa

# Field Log

Please complete one form for each sample obtained - use black pen

Completed by Lab	Sample ID # R4-22-Albany	Canister ID # H-59	Cane # 7	Gauge Pressure -28.5" Hg
	Applicant name & address DEC Staff - Central Office			

Action	Name	Date/Time
Released by Lab	Al Adams	5/21/14 10:30
Received by DEC courier		
Received by NYSDEC Regional Office		
Received by Community		
Released by Community		
Received by NYSDEC Regional Office		
Received by DEC courier		
Received by Lab	J. Perry	5/21/14 11:50

## Field Information - Please complete each box - use black pen

Name and phone number for person obtaining the sample	Gary McPherson [REDACTED]
Other person(s) present during sampling	w/a
Source of concern (e.g., bus depot, industrial facility)	
Location of sampling (include City and cross streets)	First Ave + Elmendorf St Veterans Memorial Park
How many samples were collected during this sampling period?	1

Sample date	5/21/14
Pressure gauge reading (This is the pressure reading just after opening valve. It must be between -27"Hg and -30"Hg.)	-28.5 Hg
Sample start time	10:40 AM
Sample end time	11:40 AM
Pressure gauge reading (This is the pressure reading just before closing the valve.)	-2.5 Hg
Length of sampling (minutes & seconds)	60 min / 0 seconds
Weather – record temperature and other features such as humid, windy, direction of wind:  67° light breeze from east	
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____	
Other Field comments:	

*Please keep the sampling canister in a cool dark dry place when not in use for sampling*

# Field Log

H24 height  
10 height 95.47 kPa

Please complete one form for each sample obtained – use black pen

Completed by Lab	Sample ID # R4-24-Albany	Canister ID # H-24	Cane # 10	Gauge Pressure -29" Hg
	Applicant name & address DEC Staff – Central Office			

Action	Name	Date/Time
Released by Lab		
Received by DEC courier	<i>[Signature]</i>	5/21/14 10:20 AM
Received by NYSDEC Regional Office		
Received by Community	<i>[Signature]</i>	5/21/14 10:20 AM
Released by Community		
Received by NYSDEC Regional Office		
Received by DEC courier		
Received by Lab	<i>[Signature]</i>	5/21/14 115 pm

## Field Information - Please complete each box – use black pen

Name and phone number for person obtaining the sample	DONALD F. WARD JR. <span style="background-color: black; color: black;">[REDACTED]</span>
Other person(s) present during sampling	NONE
Source of concern (e.g., bus depot, industrial facility)	NO RED CAP ON SAMPLER
Location of sampling (include City and cross streets)	ALBANY, N.Y. VAN GOORT STREET IN GRASSY AREA BETWEEN SOUTH PEARL STREET AND
How many samples were collected during this sampling period?	ONE

Sample date	<del>5/21/14</del> 5/21/14
Pressure gauge reading (This is the pressure reading just after opening valve. It must be between -27" Hg and -30" Hg.)	-30" Hg
Sample start time	10:40 AM
Sample end time	11:38 AM
Pressure gauge reading (This is the pressure reading just before closing the valve.)	-2" Hg
Length of sampling (minutes & seconds)	58 min.
Weather – record temperature and other features such as humid, windy, direction of wind: 71°F PARTLY CLOUDY SOUTHEAST WINDS VARIABLE OUT OF THE <del>SOUTHWEST</del> AT 1-5 mph WITH FEW GUSTS BARELY ABOVE THAT RANGE (UP TO 8 mph observed)	
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____	
Other Field comments: NO RED CAP ON SAMPLER.  <del>WINDS TRANSITIONED TO A SITUATION WHERE THEY WERE COMING FROM THE EAST AT ONLY ABOUT 1 MPH WITHOUT MUCH IN THE WAY OF GUSTS &amp; THEN CHANGED AGAIN TO BE FROM THE SOUTH</del>	

Please keep the sampling canister in a cool dark dry place when not in use for sampling

# Field Log

H101 high  
3 high

85.94 kPa

Please complete one form for each sample obtained – use black pen

Completed by Lab	Sample ID # R4-25-Albany	Canister ID # H-01	Cane # 3	Gauge Pressure -28" Hg
	Applicant name & address	DEC Staff – Central Office		

Action	Name	Date/Time
Released by Lab	Al Adams	5/21/14 10:30
Received by DEC courier	Steve DeSantis	5/21/14 10:30
Received by NYSDEC Regional Office		
Received by Community		
Released by Community		
Received by NYSDEC Regional Office		
Received by DEC courier		
Received by Lab	J. Perry	5/21/14 1:15 pm

## Field Information - Please complete each box – use black pen

Name and phone number for person obtaining the sample	Steve DeSantis
Other person(s) present during sampling	
Source of concern (e.g., bus depot, industrial facility)	Removal yard
Location of sampling (include City and cross streets)	across from train
How many samples were collected during this sampling period?	1 plus 1 collocated

Sample date	5/21/2014
Pressure gauge reading (This is the pressure reading just after opening valve. It must be between -27"Hg and -30"Hg.)	28.7"
Sample start time	10:40
Sample end time	11:26
Pressure gauge reading (This is the pressure reading just before closing the valve.)	5"
Length of sampling (minutes & seconds)	
Weather – record temperature and other features such as humid, windy, direction of wind: Sunny, 71°F Winds east, light 1mph - early south south east 3mph - after 10 min	
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____	
Other Field comments:	

**Please keep the sampling canister in a cool dark dry place when not in use for sampling**

# Field Log

*Copy*

*3 light  
H58 light ambient 101.85  
KPA*

Please complete one form for each sample obtained – use black pen

*100.69*

<b>Completed by Lab</b>	<b>Sample ID #</b> R4-27-Albany	<b>Canister ID #</b> H-58	<b>Cane #</b> 3	<b>Gauge Pressure</b> 28.0 "Hg
	<b>Applicant name &amp; address</b>	DEC Staff – Central Office		

Action	Name	Date/Time
Released by Lab	<i>Al Adams</i>	<i>5/29/14 1:00</i>
Received by DEC courier		
Received by NYSDEC Regional Office		
Received by Community		
Released by Community		
Received by NYSDEC Regional Office		
Received by DEC courier		
Received by Lab	<i>Steve</i>	<i>5/30/14 12:00 pm</i>

## Field Information - Please complete each box – use black pen

Name and phone number for person obtaining the sample	<i>Carol S. McPherson</i>
Other person(s) present during sampling	<i>N/A</i>
Source of concern (e.g., bus depot, industrial facility)	
Location of sampling (include City and cross streets)	<i>Rt. 5 + St. of Elmendorf / Veterans Memorial Park</i>
How many samples were collected during this sampling period?	<i>1</i>

Sample date	5/29/14
<b>Pressure gauge reading</b> (This is the pressure reading just after opening valve. It must be between -27" Hg and -30" Hg.)	-28.0" Hg
Sample start time	2:20 pm
Sample end time	3:20 pm
<b>Pressure gauge reading</b> (This is the pressure reading just before closing the valve.)	-2" Hg
Length of sampling (minutes & seconds)	60 m 0 sec.
Weather – record temperature and other features such as humid, windy, direction of wind: Variable - South/East wind ~ 5 mph 65°F	
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____	
Other Field comments:	

**Please keep the sampling canister in a cool dark dry place when not in use for sampling**

# Field Log

Copy

96.61 Kpa

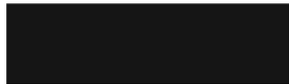
8 light  
H54 light

Please complete one form for each sample obtained – use black pen

<b>Completed by Lab</b>	<b>Sample ID #</b> R4-28-Albany	<b>Canister ID #</b> H-54	<b>Cane #</b> 29 <sup>ES</sup> 8	<b>Gauge Pressure</b> -29 "Hg
	<b>Applicant name &amp; address</b>	DEC Staff – Central Office		

Action	Name	Date/Time
Released by Lab	Al Adams	5/29/14 1:00
Received by DEC courier	Tom Christoffel	5/29/14 1:00
Received by NYSDEC Regional Office		
Received by Community		
Released by Community		
Received by NYSDEC Regional Office		
Received by DEC courier	Tom Christoffel	5/29/14 3:30
Received by Lab	Jerry	5/30/14 12:00 pm

**Field Information - Please complete each box – use black pen**

Name and phone number for person obtaining the sample	Thomas Christoffel	
Other person(s) present during sampling		
Source of concern (e.g., bus depot, industrial facility)	Port of Albany	
Location of sampling (include City and cross streets)	Sample location of <sup>view</sup> S. Pearl St + Mt Hope Dr	
How many samples were collected during this sampling period?	1	



# Field Log

*Copy*

*83.91*

*11 tight  
H41 tight*

Please complete one form for each sample obtained – use black pen

<b>Completed by Lab</b>	<b>Sample ID #</b> R4-29-Albany	<b>Canister ID #</b> H-41	<b>Cane #</b> 11	<b>Gauge Pressure</b> 28.5 "Hg
	<b>Applicant name &amp; address</b> DEC Staff – Central Office			

Action	Name	Date/Time
Released by Lab	<i>Al Adams</i>	<i>5/29/14 1:00</i>
Received by DEC courier	<i>Don Ward</i>	<i>5/29/14 1:45 AM</i>
Received by NYSDEC Regional Office		
Received by Community		
Released by Community	<i>D. W. J.</i>	<i>5/29/14</i>
Received by NYSDEC Regional Office		
Received by DEC courier		
Received by Lab	<i>Sherry</i>	<i>5/30/14 12:00pm</i>

**Field Information - Please complete each box – use black pen**

Name and phone number for person obtaining the sample	<i>Don WARD</i> [REDACTED]
Other person(s) present during sampling	<i>NONE</i>
Source of concern (e.g., bus depot, industrial facility)	<i>NONE</i>
Location of sampling (include City and cross streets)	<i>VACANT LOT ON VAN GOORT STREET ADJACENT TO SOUTH PEARL STREET</i>
How many samples were collected during this sampling period?	<i>ONE</i>

Sample date	5/29/14
Pressure gauge reading (This is the pressure reading just after opening valve. It must be between -27"Hg and -30"Hg.)	-29" Hg
Sample start time	2:06 PM
Sample end time	3:06 PM
Pressure gauge reading (This is the pressure reading just before closing the valve.)	-5" Hg
Length of sampling (minutes & seconds)	60 min.
Weather – record temperature and other features such as humid, windy, direction of wind: 68°F      VARIABLE WINDS ~ 3-8 mph WITH GUSTS UP TO ~11 mph 46% HUMIDITY	
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____	
Other Field comments: No RED CAP ON CANISTER	

**Please keep the sampling canister in a cool dark dry place when not in use for sampling**

# Field Log

*copy*  
*82, 46 kpt*

*can 11 tight*  
*H48 light*

Please complete one form for each sample obtained – use black pen

Completed by Lab	Sample ID # R4-32-Albany	Canister ID # H-48	Cane # 11	Gauge Pressure -29" Hg
	Applicant name & address DEC - central office staff			

Action	Name	Date/Time
Released by Lab	Thomas Christoffel	6/2/14 730 am
Received by DEC courier	Thomas Christoffel	6/2/14 730 am
Received by NYSDEC Regional Office		
Received by Community		
Released by Community		
Received by NYSDEC Regional Office		
Received by DEC courier		
Received by Lab	<i>Jerry</i>	6/2/14 9:45

**Field Information** - Please complete each box – use black pen

Name and phone number for person obtaining the sample	Thomas Christoffel	
Other person(s) present during sampling		
Source of concern (e.g., bus depot, industrial facility)	Port of Albany	
Location of sampling (include City and cross streets)	Krank St Park	
How many samples were collected during this sampling period?	1	



99.89 ug/m<sup>3</sup>  
copy

H45  
3

# Field Log

Please complete one form for each sample obtained - use black pen

Completed by Lab	Sample ID # R4-3-Albany	Canister ID # H-45	Cane # 3	Gauge Pressure
	Applicant name & address DEC - Central office Staff			

Action	Name	Date/Time
Released by Lab	Tom Christoffel	6/2/14 7:30 am
Received by DEC courier	Steve De Santis	6/2/14 7:45 am
Received by NYSDEC Regional Office		
Received by Community		
Released by Community		
Received by NYSDEC Regional Office		
Received by DEC courier		
Received by Lab	J Perry	6/2/14 9:45 am

## Field Information - Please complete each box - use black pen

Name and phone number for person obtaining the sample	Steve De Santis [REDACTED]
Other person(s) present during sampling	NA
Source of concern (e.g., bus depot, industrial facility)	Kenwood Yard
Location of sampling (include City and cross streets)	Gonesvoort Street
How many samples were collected during this sampling period?	1

Sample date	6/2/2014
Pressure gauge reading (This is the pressure reading just after opening valve. It must be between -27"Hg and -30"Hg.)	28.5"
Sample start time	8:10
Sample end time	9:03
Pressure gauge reading (This is the pressure reading just before closing the valve.)	2"
Length of sampling (minutes & seconds)	53 minutes
Weather – record temperature and other features such as humid, windy, direction of wind: Clear, Sunny. SSW 6 mph 8:00 Weatherunderground.com	
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____	
Other Field comments:	

**Please keep the sampling canister in a cool dark dry place when not in use for sampling**

*Copy*  
*101.96 kPa*  
*99.34 kPa*

*Can 1 H46 light*  
*Can 8 tight*

# Field Log

Please complete one form for each sample obtained - use black pen

Completed by Lab	Sample ID # R4- <del>A</del> Albany	Canister ID # H-46	Cane # 92-15	Gauge Pressure -30"
	Applicant name & address	DEC - Central Office Staff		

Action	Name	Date/Time
Released by Lab	Thomas Christoffel	6/2/14 7:30am
Received by DEC courier	Dirk Felton	6/2/14 7:45am
Received by NYSDEC Regional Office		
Received by Community		
Released by Community		
Received by NYSDEC Regional Office		
Received by DEC courier		
Received by Lab	J Perry	6/2/14 9:45am

## Field Information - Please complete each box - use black pen

Name and phone number for person obtaining the sample	DIRK FELTON
Other person(s) present during sampling	NONE
Source of concern (e.g., bus depot, industrial facility)	RAIL YARD, PORT, TRAFFIC
Location of sampling (include City and cross streets)	ERRA PRENTISS PLAYGROUND
How many samples were collected during this sampling period?	1 AT THIS LOCATION

Sample date	6/2/14
Pressure gauge reading (This is the pressure reading just after opening valve. It must be between -27"Hg and -30"Hg.)	-30" Hg
Sample start time	8:10 AM
Sample end time	9:07 AM
Pressure gauge reading (This is the pressure reading just before closing the valve.)	-1" Hg
Length of sampling (minutes & seconds)	57 MINUTES
Weather – record temperature and other features such as humid, windy, direction of wind: SUNNY - CLEAR - LOW HUMIDITY LIGHT WIND	
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____	
Other Field comments: AT 30 MINUTES GAUGE 15" AT 45 MINUTES GAUGE 5"	

**Please keep the sampling canister in a cool dark dry place when not in use for sampling**

# Field Log

Please complete one form for each sample obtained – use black pen

Completed by Lab	Sample ID # <del>R4-7-Albany</del> R4-13-Albany	Canister ID # H-59	Cane # 7	Gauge Pressure -28.5" Hg
	Applicant name & address ---			

Action	Name	Date/Time
Released by Lab	Al Adams	4/24/14 4:40
Received by DEC courier	Randi Walker	4/24/2014 4:45
Received by NYSDEC Regional Office	_____	_____
Received by Community	_____	4/25/2014 1:40 pm
Released by Community	_____	_____
Received by NYSDEC Regional Office	_____	_____
Received by DEC <del>courier</del> staff	Steve DeSantis	4/28/2014 2:30 pm
Received by Lab	Al Adams	4/29/2014 10:50 am

## Field Information - Please complete each box – use black pen

Name and phone number for person obtaining the sample	✓
Other person(s) present during sampling	Two RESIDENTS of <del>AEZRA-PROVVIS</del> (BRIEF DISCUSSION)
Source of concern (e.g., bus depot, industrial facility)	Bus Stop
Location of sampling (include City and cross streets)	Albany - Mt Hope / South Pearl
How many samples were collected during this sampling period?	1

Sample date	4/28/2014	4/28/2014
Pressure gauge reading (This is the pressure reading just after opening valve. It must be between -27"Hg and -30"Hg.)		-27.8
Sample start time		11:43 AM
Sample end time		12:49
Pressure gauge reading (This is the pressure reading just before closing the valve.)		-2.1
Length of sampling (minutes & seconds)		59 min 30" - (-2.00 min stop)
Weather – record temperature and other features such as humid, windy, direction of wind: Sunny Wind - NNE - in constant shifting NNW TEMPERATURE - 60°F		
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____		
Other Field comments: Bus - 11:47 Wind - variable - direction shifts occasionally Car started at 11:52 Woods Cart passed at 11:54 " " parked at 11:57 " " left at 12:00 Cigarette - 12:05 turned off back on at 12:07 Bus stop - 12:19 - 30 seconds Bus stop - 12:33 - 1 minute		

**Please keep the sampling canister in a cool dark dry place when not in use for sampling**

99.48 xpat 78 11  
101.87 G-54

# Field Log

Please complete one form for each sample obtained - use black pen

Completed by Lab	Sample ID # <del>R4 Albany</del> 24-14-Albany	Canister ID # G54	Cane # 11	Gauge Pressure -28.5 "Hg
	Applicant name & address			

Action	Name	Date/Time
Released by Lab	Al Adams	4/29/2014 11:30 am
Received by DEC courier	Steve DeSantis	4/29/2014 11:30 am
Received by NYSDEC Regional Office	/	/
Received by Community		4/29/2014 7:00 pm
Released by Community		5/12/2014
Received by NYSDEC Regional Office		
Received by DEC courier		
Received by Lab	Al Adams	5/12/14 12:30 pm

## Field Information - Please complete each box - use black pen

Name and phone number for person obtaining the sample	
Other person(s) present during sampling	
Source of concern (e.g., bus depot, industrial facility)	
Location of sampling (include City and cross streets)	Albany 789 SB ACCESS ROAD FROM GREEN ST
How many samples were collected during this sampling period?	1

Sample date	5/10/2014
Pressure gauge reading (This is the pressure reading just after opening valve. It must be between -27"Hg and -30"Hg.)	-28.5
Sample start time	2:50 pm
Sample end time	3:40 pm
Pressure gauge reading (This is the pressure reading just before closing the valve.)	0
Length of sampling (minutes & seconds)	50 min 30 sec
Weather – record temperature and other features such as humid, windy, direction of wind: 70° wind - SE winds - 10-15 mph	
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____ <p style="text-align: center;">Traffic - 787</p>	
Other Field comments: Truck passed AT 2:59 " " " 3:14 " " " 3:16 " " " 3:17 " " " 3:24 Bus passed AT 3:45 - some smoke Truck " " <del>3:34</del> 3:34, 3:35, 3:41	

**Please keep the sampling canister in a cool dark dry place when not in use for sampling**

# Field Log

Please complete one form for each sample obtained – use black pen

<b>Completed by Lab</b>	<b>Sample ID #</b> R4-21-Albany	<b>Canister ID #</b> 447	<b>Cane #</b> 6	<b>Gauge Pressure</b> -29.5" Hg
	<b>Applicant name &amp; address</b>			

Action	Name	Date/Time
Released by Lab	Jackie Perry	5/12/2014 9:00 pm
Received by DEC courier	Randi Walker	5/12/2014 5:00 pm
Received by NYSDEC Regional Office		
Received by Community		5/14/2014
Released by Community		5/21/2014
Received by NYSDEC Regional Office		
Received by DEC courier	Randi Walker	9/21/2014 1:30 pm
Received by Lab		

## Field Information - Please complete each box – use black pen

Name and phone number for person obtaining the sample	
Other person(s) present during sampling	NONE
Source of concern (e.g., bus depot, industrial facility)	
Location of sampling (include City and cross streets)	Albany - South Pearl St
How many samples were collected during this sampling period?	1

Sample date	5/20/2014
Pressure gauge reading (This is the pressure reading just after opening valve. It must be between -27"Hg and -30"Hg.)	-29.0
Sample start time	2:59 pm
Sample end time	3:52
Pressure gauge reading (This is the pressure reading just before closing the valve.)	-2.0
Length of sampling (minutes & seconds)	53 MIN
Weather – record temperature and other features such as humid, windy, direction of wind: Temp - 70° Wind - light from ENE (Sometimes still). Low humidity	
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____	
Other Field comments: Traffic - So. Pearl - Light to Moderate (at 3:30) Asphalt truck passed at 3:39 Flat odors occasionally - oil? Parking has been previously sealed with Asphalt Sealer (last year??)	

**Please keep the sampling canister in a cool dark dry place when not in use for sampling**

SAVE #1 CONFIRMED 1/9/11  
 H-60

CAV = 94.81 kPa (28.00" Hg)  
 NYSDEC - Albany South End Community Air Quality Screening  
 1.24" Hg NET

# Field Log

Please complete one form for each sample obtained - use black pen

Completed by Lab	Sample ID # R4-26-Albany	Canister ID # H-60	Cane # 2	Gauge Pressure -29" Hg
	Applicant name & address			

Action	Name	Date/Time
Released by Lab	Al Adams	5/21/14 10:30 am
Received by DEC courier	Randi Walker	5/21/14 12:30 pm
Received by NYSDEC Regional Office	_____	_____
Received by Community	_____	5/21/2014 1:30 pm
Released by Community	_____	5/21/2014 1:30 pm
Received by NYSDEC Regional Office	_____	_____
Received by DEC courier	_____	_____
Received by Lab	FordyWA	6/3/14 1830 Pressure checked & corrected w 1/4 psi net

## Field Information - Please complete each box - use black pen

Name and phone number for person obtaining the sample	_____
Other person(s) present during sampling	_____
Source of concern (e.g., bus depot, industrial facility)	Port Traffic
Location of sampling (include City and cross streets)	H1 Albany - Check St and Broadway
How many samples were collected during this sampling period?	1

Sample date	E/ 29/2014
Pressure gauge reading (This is the pressure reading just after opening valve. It must be between -27"Hg and -30"Hg.)	-27.5
Sample start time	2:28 PM
Sample end time	<del>4:00 PM</del> 4:11 PM
Pressure gauge reading (This is the pressure reading just before closing the valve.)	-27.0
Length of sampling (minutes & seconds)	49:53
Weather – record temperature and other features such as humid, windy, direction of wind: Temp - 63° Wind - Variable S-SE Humidity - Low	
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____	
Other Field comments: Traffic - Trucks (moderate) Global Unloading Area - Full New TRAM moved into yard Slight oil spill periodically	

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# Field Log

Please complete one form for each sample obtained – use black pen

<b>Completed by Lab</b>	<b>Sample ID #</b> R4-30-Albany	<b>Canister ID #</b> H-42	<b>Cane #</b> 6	<b>Gauge Pressure</b> 28.5 "Hg
	<b>Applicant name &amp; address</b> .....			
<b>Action</b>	<b>Name</b>	<b>Date/Time</b>		
Released by Lab	Erik Scitgel Erik Scitgel	4:30 pm 5/23/2014		
Received by DEC courier	Randi Waller	4:30 pm 5/23/2014		
Received by NYSDEC Regional Office	✓	—		
Received by Community	✓	5/30/2014		
Released by Community	✓	6/18/2014		
Received by NYSDEC Regional Office	✓	—		
Received by DEC courier	Randi Waller	6/18/2014 10:30am		
Received by Lab	✓	—		

## Field Information - Please complete each box – use black pen

Name and phone number for person obtaining the sample	.....
Other person(s) present during sampling	—
Source of concern (e.g., bus depot, industrial facility)	EQUIPMENT OPERATING ON TRACKS
Location of sampling (include City and cross streets)	ALBANY SO PEARL / Mt. Hope North end of playground
How many samples were collected during this sampling period?	1

Sample date	6-17-2014
Pressure gauge reading (This is the pressure reading just after opening valve. It must be between -27" Hg and -30" Hg.)	-29.1
Sample start time	3:05 PM
Sample end time	4:02 PM
Pressure gauge reading (This is the pressure reading just before closing the valve.)	-2.0
Length of sampling (minutes & seconds)	57 min 3 sec
Weather – record temperature and other features such as humid, windy, direction of wind: 87°F Humidity - High Wind - SSE Variable to still	
Observed unusual activities during sampling period. Mark on the map included with the canister the locations of these activities: <input type="checkbox"/> Lawn mowing or landscape activities <input type="checkbox"/> Idling vehicles <input type="checkbox"/> Construction equipment nearby <input type="checkbox"/> Traffic congestion <input type="checkbox"/> Painting <input type="checkbox"/> Other _____	
Other Field comments: No Tank cars on track behind EPA Track equipment & locomotive passed several times No obvious odor of crude oil.	

**Please keep the sampling canister in a cool dark dry place when not in use for sampling**

# Field Log

Please complete one form for each sample obtained – use black pen

<b>Completed by Lab</b>	<b>Sample ID #</b> R4-31-Albany	<b>Canister ID #</b> H-16	<b>Cane #</b> 7	<b>Gauge Pressure</b> 29" Hg
	<b>Applicant name &amp; address</b>			
<b>Action</b>	<b>Name</b>	<b>Date/Time</b>		
Released by Lab	Erik Schlegel Evan Chubb	5/23/2014 4:30pm		
Received by DEC courier	Randi Walker	5/23/2014 4:30pm		
Received by NYSDEC Regional Office	—	—		
Received by Community		5/30/2014		
Released by Community	<del>6/9/2014</del>	7/7/2014		
Received by NYSDEC Regional Office				
Received by DEC courier	7/7/2014	Randi Walker		
Received by Lab				

## Field Information - Please complete each box – use black pen

Name and phone number for person obtaining the sample	
Other person(s) present during sampling	NONE
Source of concern (e.g., bus depot, industrial facility)	NONE
Location of sampling (include City and cross streets)	Albany - South Pearl
How many samples were collected during this sampling period?	1

