

**Freedom of Information request reference number:** 7969.1

**Date of response:** 31st October 2023

**Request:**

1. *How many times has LFB's scientific advisor been deployed to Arnolds Field/Launders Lane in Rainham in the last five years. Please specify on what dates and for what reason.*
2. *For the most recent two visits, please provide their identity, job title and details of what they did on that day or days.*
3. *Please provide copies of any report, findings, or other informational feedback they provided to LFB including any informal findings or information shared whether that be sent via written notes or email.*

**Response:**

Please see my response to each of your queries in turn below:

1. *How many times has LFB's scientific advisor been deployed to Arnolds Field/Launders Lane in Rainham in the last five years. Please specify on what dates and for what reason.*

London Fire Brigade does not employ scientific advisors. London Fire Brigade has a contract with Bureau Veritas to supply scientific services and their scientific advisors attended six times in the last five years on behalf of the Brigade. Please see the table on page two of this response.

2. *For the most recent two visits, please provide their identity, job title and details of what they did on that day or days.*

A name is considered personal data and the staff who work for Bureau Veritas are not employees of London Fire Brigade. For this reason, I do not believe it would be fair to disclose the names of the individuals for the purpose of your Freedom of Information request. I have considered that a Freedom of Information request is a public disclosure and the likely expectations from those individuals is that their names would not be released into the public domain. Personal data which is not the personal data of the requester (i.e. third-party personal data) should not be disclosed if this would contravene the data protection principle and, for the reason set out, I have withheld the names of those individuals under [Section 40 \(2\)](#) of the Freedom of Information Act.

3. *Please provide copies of any report, findings, or other informational feedback they provided to LFB including any informal findings or information shared whether that be sent via written notes or email.*

There are no reports or findings officially produced. However, informational feedback has been provided in the emails attached to this response. Please note, personal data has been removed from the attached emails under [section 40 of the FOIA – Personal Information](#).

We have dealt with your request under the Freedom of Information Act 2000. For more information about this process please see the guidance we publish about making a request [on our website](#).

## LFB Scientific Adviser Attendances at Launders Lane 2018-2023

Date	BV Reference	Call sign	LFB Incident Number	Notes
06 July 2019	19-317	SA6	086232-05072019	Air monitoring for hazardous materials conducted at active fire scene.
10 July 2019	19-321	SA3	086232-05072019	Air monitoring for hazardous materials conducted at active fire scene – summarised in email
27 May 2023	23-261	SA4	None	Presentation and site visit. To gain an understanding of the historical issues on site. A site visit was also undertaken and air monitors switched on for the duration of the walk around. All readings were 'green' [low]. Monitors were on and reading for approximately 10 minutes.
30 August 2023	23-423	SA9	132037-30082023	Comparative air monitoring of fire ground and sites around fire – emailed summary by SA attending
01 September 2023	23-432	SA5	132037-30082023	Single location air monitoring result – part of email summary for 23-423.
18 September 2023	23-452	SA3	None	Attendance at a meeting of residents, local authority and LFB whilst soil sampling was undertaken on site and the LFB drone was sent over the area. No air monitoring was undertaken on this occasion.

**From:** [REDACTED]  
**To:** [REDACTED]  
**Cc:** [REDACTED]  
**Subject:** BJHSW item waste fires  
**Date:** 09 November 2022 09:38:08  
**Attachments:** [image001.org](#)  
[image002.org](#)  
[image003.org](#)

---

[REDACTED] OK I can summarise my notes from the Rainham Marsh fire. However, I never did a full report because as a general rule these are not required for Hazmat incidents. If you want a full report that's going to take some time, but to summarise:

On 07 July 2019 at 11:20hrs attendance was made at Launders Lane, Rainham Marsh, RM13 9SB (incident number: 086232-05072019) by Bureau Veritas (SA3) to provide environmental monitoring for London Fire Brigade. The Environment Agency was also in attendance.

The fire, which was largely smouldering during Bureau Veritas' attendance was at a landfill site. Noted hazards included cylinders, aerosols, and inhalation dangers. It was reported that asbestos (corrugated cement-type) and used nappies (i.e. a biohazard) were also present, but this was not observed or investigated by Bureau Veritas.

Monitoring was carried out using the following D.I.M. equipment: GfG gas detection meters (GDM, including some with chlorine and hydrogen cyanide sensors), Draeger tubes (carbon monoxide, hydrocarbons, sulphur dioxide, hydrogen chloride, hydrogen cyanide, ammonia, and formaldehyde), and the Hapsite gas chromatograph mass spectrometer.

The GfGs detected carbon monoxide at approximately 20ppm and carbon dioxide at approximately 0.05%.

The Draeger tubes detected carbon monoxide at approximately 20ppm and hydrogen cyanide at approximately 0.25ppm.

The Hapsite detected benzene, styrene and toluene.

The levels of carbon monoxide detected were at the 8 hour time weighted average levels (8hr TWA, i.e. it was safe to be in these levels for eight hours, approximately a working day).

The levels of carbon dioxide and hydrogen cyanide detected were both well below their 8hr TWAs (which are 0.5% and 0.9ppm in the UK respectively) and the hydrogen cyanide was not detected using the equivalent GfG sensor.

The Hapsite can detect down to parts per billion, and is generally used to indicate presence rather than concentration. However, the peaks for benzene, styrene and toluene (all hydrocarbons from the same family of organic chemicals: aromatics) were all barely visible relative to the Hapsite's internal standards, suggesting that the levels were exceptionally low (8hr TWAs are 1ppm, 100ppm, and 50ppm respectively). In addition, no hydrocarbons were detected using the Drager tubes (measures at ppm levels).

None of the chemicals detected, or their levels were unexpected due to the nature of the fire. Given these results, the SA advised that if possible attending crews should be equipped with a GfG and to back off if the GDM alarmed at any point, to stay upwind of any smoke, and that the use of respiratory protective equipment was an option, but only particulate filter respirators or BA would have been available – the particulate filter respirators would have been sufficient for smoke particles and any airborne fibres, but the BA would have been the only protection against the chemical species.

[REDACTED], SA6, had also attended the site from 11:57 hours on 06 July 2019. With the aid of the RRT, his notes indicated that Drager tubes detected carbon monoxide at approximately 83ppm and hydrogen cyanide at approximately 20ppm. The Hapsite detected polycyclic aromatic hydrocarbons as well as styrene, toluene, ethyl benzene and benzene. Higher levels were thus detected a day earlier and he was in contact with PHE. No mention of questions over asbestos / particulate risk (over and above what should be expected at a landfill site fire) were noted. PPE levels recorded as Fire Kit and BA.

We also have some scene photos, an example has been attached.

Regards.

[REDACTED]  
[REDACTED] | Senior Scientific Adviser  
  
BUREAU  
VERITAS

---

**From:** [REDACTED]@bureauveritas.com>  
**Sent:** 08 November 2022 11:00  
**To:** [REDACTED]@london-fire.gov.uk>  
**Cc:** [REDACTED]@bureauveritas.com>  
**Subject:** RE: BJHSW item waste fires

[REDACTED]  
I do remember (amazingly) it was attended first [REDACTED] (19-317) and then [REDACTED] (19-321). I am not sure where / if a report was issued at the time and defer to [REDACTED] on that (when he is back in the office tomorrow), however we have both sets of notes and if necessary a brief report can be put together from those. What questions are being asked by the union reps?

From [REDACTED] @london-fire.gov.uk>  
Sent: 08 November 2022 10:49  
To: [REDACTED] @bureauveritas.com>  
Subject: FW: BJHSW item waste fires

**Be careful with this message it is coming from an external sender**

Do not open attachments nor click on links, unless you are sure that the content is safe

You may recall several years ago that we had a fire at Launder's Lane, Rainham which ran for several days and involved the use of mechanical diggers. Either during this incident or shortly afterwards I recall BV [REDACTED] attending and carrying out a site survey and prepared a report.

Would you possibly have a copy of that – or the findings – as the FBU are asking for it now.

Many thanks

From [REDACTED] @fbu.org.uk>  
Sent: 07 November 2022 18:23  
To: [REDACTED] @london-fire.gov.uk>  
Subject: Fw: BJHSW item waste fires

[EXTERNAL EMAIL] Do not click links or open attachments unless you are expecting them, even if you know the sender  
[REDACTED]

Could you help with the attached request, regarding assessment of Launder's Lane site by BV, I originally went to [REDACTED] [REDACTED]

Kind regards

[REDACTED]  
[REDACTED]

---

**From:** [REDACTED] @fbu.org.uk>  
**Sent:** 07 November 2022 15:02  
**To:** [REDACTED] @london-fire.gov.uk>  
**Cc:** [REDACTED] @fbu.org.uk> [REDACTED] @fbu.org.uk>  
**Subject:** Fw: BJHSW item waste fires

[EXTERNAL EMAIL] Do not click links or open attachments unless you are expecting them, even if you know the sender  
[REDACTED]

I am undertaking some work with regards to Launders Lane, on behalf of the FBU.

In this e-mail chain, there is reference to assessment that was carried out of the site by BV, could I ask, would this of warranted a report from them or would there findings simply of been emailed to the responsible officer, is there was a report formulated, could I ask for a copy.

Kind regards

[REDACTED]  
[REDACTED]

---

**From:** [REDACTED] @fbu.org.uk>  
**Sent:** 31 October 2022 13:07  
**To:** [REDACTED] @fbu.org.uk>  
**Cc:** [REDACTED] @fbu.org.uk>  
**Subject:** Re: BJHSW item waste fires

[REDACTED]  
It was agreed at the last BJCHSW that the item of Launders Lane now sits at your AJCHSW, so feel free to request it directly at your meeting or through [REDACTED] any issues with getting hold of it give us a nudge and we'll follow up.

[REDACTED]

---

**From:** [REDACTED] @fbu.org.uk>  
**Sent:** 31 October 2022 10:56  
**To:** [REDACTED] @fbu.org.uk>  
**Subject:** Re: BJHSW item waste fires

Hi [REDACTED]

In the last column its stated that BV carried out some assessments at the site, would it be possible to see findings from the assessment, would a report have been collated.

Also its states, personnel to wear half masks, to combat potential asbestos presence, we only attend the site when its alight, so would the donning of half masks cut it.

Kind regards

[REDACTED]

---

**From:** [REDACTED] @fbu.org.uk>  
**Sent:** 20 October 2022 09:30  
**To:** [REDACTED] @fbu.org.uk>  
**Subject:** Fwd: BJHSW item waste fires

[REDACTED] I thought you'd be sent this, FYI

Cheers

From [REDACTED] @london-fire.gov.uk  
Sent: Wednesday, October 5, 2022 3:33:43 PM  
To: [REDACTED] @fbu.org.uk>; [REDACTED] @fbu.org.uk>; [REDACTED] @fbu.org.uk>  
Cc: [REDACTED] @london-fire.gov.uk>; [REDACTED] @london-fire.gov.uk>; [REDACTED] @london-  
fire.gov.uk>; [REDACTED] @london-fire.gov.uk>; [REDACTED] @london-  
fire.gov.uk>  
Subject: FW: BJHSW item waste fires

Dear All,

Please see the update below from [REDACTED] regarding the Launders Lane site, due to the large amount of detail I won't be adding it to the update sheet, so please share as you think necessary. I understand that [REDACTED] has shared the latest draft policy with you. Please let me know if you require any meetings to be set up to discuss this item further and if you do, let me know who you would like to attend and the duration required.

Many thanks,

[REDACTED]  
consultation Perf and Proj Support Officer  
London Fire Brigade  
[REDACTED] @london-fire.gov.uk

From [REDACTED] @london-fire.gov.uk>  
Sent: 16 September 2022 15:30  
To: [REDACTED] @london-fire.gov.uk>; [REDACTED] @london-fire.gov.uk>  
Cc: [REDACTED] @london-fire.gov.uk>; [REDACTED] @london-fire.gov.uk>  
Subject: BJHSW item waste fires

3.932 Draft PN 838 Incidents involving waste recycling	16/06/22	21/07/22 The Chair confirmed that a meeting has been set up for the 27 July 2022. Action Plan: Staff Side to attend the meeting.	<p>Launders lane isn't a unique site but it is agreed that LFB has attended numerous incidents there and several areas of work have been undertaken with that site.</p> <p>Firstly – there is now a tactical plan for the site, if the initial attending crew believes the incident is beyond the capability of the first attendance then the tactical plan is to immediately order a HVP which is then set in to a hydrant in Lambs Lane North – this is then run to the incident. This should be on the ORD for this site.</p> <p>Secondly – there is a recognition for the nature of the ground and, as a result there is an instruction that crews will not go on to the ground during night time hours (with the obvious exception of incidents where there is a life risk) due to the presence of buried building materials and general uneven ground.</p> <p>One of the earliest incidents – which involved the use of mechanical diggers – ran for several days and, as a result of this, the environment agency did supply information to assist in understanding the nature of the risk from the site. The site is believed to be a ex-authorised waste dump site dating back to potentially the 50's or 60's. As a result, this is not a clay lined site (as is the process for modern waste dump sites) – water applied by LFB which leached from the site was checked by the EA and testing was carried out and determined at the time that it presented no further risk than rainfall.</p> <p>The site was closed and the waste buried – this is not believed to constitute a large risk to our personnel due to the depth it is buried. However, due to poor management of the site it is known that a significant amount of material has been illegally dumped on this site since its closure and this is the material which presents a greater risk.</p> <p>Bureau Veritas were asked to carry out an assessment of the site following reports from personnel that asbestos was observed on site. BV did identify a large amount of both domestic and commercial waste on the site, however in their investigation of the site, no asbestos was observed.</p> <p>Regardless of this, however, crews working on the site should be dealing with it as per any grass fire and – as such – should wear half mask respirators and gas detection meters which will be sufficient protection from asbestos fibres if they are discovered.</p>
---	----------	--	--

the numerous fire encountered there.

There was some discussion over what has been done within the area i.e. formulation of tactical and water plans etc but they were keen to know about any studies if you need anything else please contact [REDACTED]

Can you provide an update following a catch up with [REDACTED] please

Next meeting is 20<sup>th</sup> October

Kind Regards

[REDACTED]

[REDACTED]

**From:** [REDACTED]  
**To:** [REDACTED]  
**Cc:** [REDACTED]  
**Subject:** RE: Air monitoring  
**Date:** 16 October 2023 12:26:01  
**Attachments:** [image001.png](#)  
[Launders Lane Fire.xlsx](#)

---

[REDACTED],

Please see the attached Microsoft Excel file for the data you requested, along with some pertinent images relating to the incident. Please note that the raw data is included on the spreadsheet, but that the sheets are "hidden" by default. You can "unhide" them by right-clicking on one of the tabs at the bottom and selecting "unhide" from the context menu. "Sheet1" contains the data from Launders Lane, "Sheet2" contains the data from the A1306, and "Sheet3" contains the data from Ingrebourne Links Golf & Country Club.

The graphical representations of the data represent average values measured over 15 minutes (e.g. the value at 12:00 is the average between 11:45 and 12:00, the value at 12:01 is the average between 11:46 and 12:01, etc....). As such the charts do not show transient spikes in the data. It is also worth noting that the equipment is not calibrated, so these data are for indication only and should be considered qualitative rather than quantitative.

Image 20230830\_205703.jpg (attached) illustrates one of these spikes, where the concentration of PM2.5 particles was 845 $\mu\text{g}/\text{m}^3$  and the concentration of PM10 particles was Over the upper Limit of detection (OL). The upper limit of detection on the monitors was 1,000 $\mu\text{g}/\text{m}^3$ .

Image 20230830\_172354.jpg (attached) is an aerial view of the fire that nicely illustrates the prevailing wind direction during the incident.

Screenshot 2023-08-31 114119.jpg (attached) is an annotated map of the area where the incident occurred, showing where the area of burning was and where the air quality monitors had been set up.

Overall, the air pollution levels for both PM2.5 and PM10 particles according to the Daily Air Quality Index (DAQI) as published by the Department for Environment Food and Rural Affairs (DEFRA) were:

- Consistently "Low" on the A1306 where the crews and vehicles were stationed;
- Variable from "Moderate" to "Very High" at Ingrebourne Links Golf & Country Club;
- Consistently several times the threshold for "Very High" on Launders Lane, often more than 10x the threshold for "Very High".

For more information about DEFRA's DAQI, please see the following:

- <https://uk-air.defra.gov.uk/air-pollution/daqi>
- <https://uk-air.defra.gov.uk/air-pollution/daqi?view=more-info&pollutant=pm25#pollutant>
- <https://uk-air.defra.gov.uk/air-pollution/daqi?view=more-info&pollutant=pm10#pollutant>

Also, for information about why we measure PM2.5 / PM10 and how it relates to relevant legislation (e.g. "The Air Quality Standards Regulations 2010" & "The Environmental Targets (Fine Particulate Matter) (England) Regulations 2023"), see:

- <https://www.gov.uk/government/statistics/air-quality-statistics/concentrations-of-particulate-matter-pm10-and-pm25>

It is notable that the air quality at Ingrebourne Links was poor throughout the period of monitoring, but much better than it was a short distance away on Launders Lane. There was a brief period of time around 15:00 hrs when the air quality improved significantly, but it then deteriorated again from around 15:45 onwards. When

[REDACTED] attended on the following morning, it was raining and the pollutant concentrations had dropped to 6ug/m3 for both PM2.5 and PM10.

I realise that this is a lot of information to take on board, so please feel free to contact me if you have any questions.

Kind regards,



[REDACTED] | Scientific Adviser

---

Bureau Veritas Group | C2 - Internal

**From:** [REDACTED] @london-fire.gov.uk>  
**Sent:** Monday, October 16, 2023 10:24 AM  
**To:** [REDACTED] @bureauveritas.com>; [REDACTED] @london-fire.gov.uk>  
**Cc:** [REDACTED] @bureauveritas.com>  
**Subject:** Air monitoring  
**Importance:** High

**Be careful with this message: it is coming from an external sender**

Do not open attachments nor click on links, unless you are sure that the content is safe

Hi Both

Could you possibly share with me the air quality monitoring data from the incident we attended together at Launder's Lane on 30<sup>th</sup> August? This has been requested as part of a reply for Ministers Questions.

Many thanks

**Kind regards**

[REDACTED]

[REDACTED]

[REDACTED]

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10						
300820231019	10:19 AM	HCHO	0.01	TVOC	1.26	C6H6	0.25	PM2.5	758	PM10	427	CO2	0	Temp	20	Humi	61
300820231020	10:20 AM	HCHO	0	TVOC	0.8	C6H6	0.17	PM2.5	508	PM10	932	CO2	0	Temp	20	Humi	62
300820231021	10:21 AM	HCHO	0	TVOC	0.63	C6H6	0.12	PM2.5	687	PM10	297	CO2	0	Temp	20	Humi	62
300820231022	10:22 AM	HCHO	0	TVOC	0.58	C6H6	0.11	PM2.5	694	PM10	308	CO2	0	Temp	20	Humi	61
300820231023	10:23 AM	HCHO	0	TVOC	0.49	C6H6	0.1	PM2.5	206	PM10	352	CO2	0	Temp	20	Humi	62
300820231024	10:24 AM	HCHO	0	TVOC	0.49	C6H6	0.1	PM2.5	331	PM10	592	CO2	0	Temp	20	Humi	61
300820231025	10:25 AM	HCHO	0	TVOC	0.47	C6H6	0.1	PM2.5	248	PM10	420	CO2	0	Temp	20	Humi	62
300820231026	10:26 AM	HCHO	0	TVOC	0.47	C6H6	0.1	PM2.5	345	PM10	592	CO2	0	Temp	20	Humi	60
300820231027	10:27 AM	HCHO	0	TVOC	0.46	C6H6	0.1	PM2.5	163	PM10	283	CO2	0	Temp	20	Humi	59
300820231028	10:28 AM	HCHO	0	TVOC	0.44	C6H6	0.09	PM2.5	201	PM10	350	CO2	0	Temp	21	Humi	58
300820231029	10:29 AM	HCHO	0	TVOC	0.46	C6H6	0.1	PM2.5	202	PM10	351	CO2	0	Temp	21	Humi	59
300820231030	10:30 AM	HCHO	0	TVOC	0.43	C6H6	0.09	PM2.5	69	PM10	117	CO2	0	Temp	21	Humi	59
300820231031	10:31 AM	HCHO	0	TVOC	0.43	C6H6	0.09	PM2.5	226	PM10	385	CO2	0	Temp	21	Humi	58
300820231032	10:32 AM	HCHO	0	TVOC	0.46	C6H6	0.1	PM2.5	422	PM10	751	CO2	0	Temp	22	Humi	56
300820231034	10:34 AM	HCHO	0	TVOC	0.5	C6H6	0.1	PM2.5	615	PM10	121	CO2	0	Temp	22	Humi	55
300820231035	10:35 AM	HCHO	0	TVOC	0.5	C6H6	0.1	PM2.5	651	PM10	189	CO2	0	Temp	22	Humi	55
300820231036	10:36 AM	HCHO	0	TVOC	0.49	C6H6	0.1	PM2.5	621	PM10	175	CO2	0	Temp	22	Humi	54
300820231037	10:37 AM	HCHO	0	TVOC	0.49	C6H6	0.1	PM2.5	495	PM10	894	CO2	0	Temp	22	Humi	52
300820231038	10:38 AM	HCHO	0.01	TVOC	0.56	C6H6	0.11	PM2.5	807	PM10	572	CO2	0	Temp	22	Humi	54
300820231039	10:39 AM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	81	PM10	131	CO2	0	Temp	21	Humi	56
300820231040	10:40 AM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	101	PM10	165	CO2	0	Temp	21	Humi	57
300820231041	10:41 AM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	315	PM10	565	CO2	0	Temp	21	Humi	54
300820231042	10:42 AM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	588	PM10	99	CO2	0	Temp	21	Humi	54
300820231043	10:43 AM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	506	PM10	939	CO2	0	Temp	22	Humi	54
300820231044	10:44 AM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	718	PM10	335	CO2	0	Temp	22	Humi	53
300820231045	10:45 AM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	232	PM10	397	CO2	0	Temp	22	Humi	53
300820231046	10:46 AM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	193	PM10	329	CO2	0	Temp	22	Humi	53
300820231047	10:47 AM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	102	PM10	169	CO2	0	Temp	22	Humi	53
300820231048	10:48 AM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	477	PM10	876	CO2	0	Temp	21	Humi	53
300820231050	10:50 AM	HCHO	0.02	TVOC	0.49	C6H6	0.1	PM2.5	445	PM10	793	CO2	0	Temp	21	Humi	54
300820231051	10:51 AM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	228	PM10	387	CO2	0	Temp	21	Humi	52
300820231052	10:52 AM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	634	PM10	172	CO2	0	Temp	22	Humi	52
300820231053	10:53 AM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	587	PM10	74	CO2	0	Temp	22	Humi	51
300820231054	10:54 AM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	655	PM10	208	CO2	0	Temp	20	Humi	52
300820231055	10:55 AM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	630	PM10	151	CO2	0	Temp	21	Humi	66
300820231056	10:56 AM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	306	PM10	551	CO2	0	Temp	22	Humi	52
300820231057	10:57 AM	HCHO	0.02	TVOC	0.47	C6H6	0.1	PM2.5	483	PM10	860	CO2	0	Temp	21	Humi	54
300820231058	10:58 AM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	227	PM10	400	CO2	0	Temp	22	Humi	51
300820231059	10:59 AM	HCHO	0.02	TVOC	0.46	C6H6	0.1	PM2.5	281	PM10	496	CO2	0	Temp	22	Humi	52
300820231100	11:00 AM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	480	PM10	875	CO2	0	Temp	21	Humi	51

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10								
300820231101	11:01 AM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	787	PM10	528	CO2	0	Temp	20	Humi	53		
300820231102	11:02 AM	HCHO	0.02	TVOC	0.47	C6H6	0.1	PM2.5	314	PM10	543	CO2	0	Temp	20	Humi	54		
300820231103	11:03 AM	HCHO	0.02	TVOC	0.43	C6H6	0.09	PM2.5	219	PM10	395	CO2	0	Temp	20	Humi	55		
300820231104	11:04 AM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	525	PM10	948	CO2	0	Temp	21	Humi	54		
300820231106	11:06 AM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	133	PM10	227	CO2	0	Temp	21	Humi	53		
300820231107	11:07 AM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	142	PM10	248	CO2	0	Temp	21	Humi	52		
300820231108	11:08 AM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	51	PM10	86	CO2	0	Temp	22	Humi	51		
300820231109	11:09 AM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	126	PM10	217	CO2	0	Temp	22	Humi	51		
300820231110	11:10 AM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	431	PM10	767	CO2	0	Temp	22	Humi	51		
300820231111	11:11 AM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	555	PM10	16	CO2	0	Temp	22	Humi	51		
300820231112	11:12 AM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	85	PM10	143	CO2	0	Temp	22	Humi	51		
300820231113	11:13 AM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	733	PM10	359	CO2	0	Temp	22	Humi	51		
300820231114	11:14 AM	HCHO	0.02	TVOC	0.56	C6H6	0.11	PM2.5	760	PM10	435	CO2	0	Temp	21	Humi	51		
300820231115	11:15 AM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	523	PM10	956	CO2	0	Temp	21	Humi	53		
300820231116	11:16 AM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	383	PM10	705	CO2	0	Temp	20	Humi	53		
300820231117	11:17 AM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	688	PM10	279	CO2	0	Temp	20	Humi	54		
300820231118	11:18 AM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	247	PM10	439	CO2	0	Temp	21	Humi	53		
300820231119	11:19 AM	HCHO	0.01	TVOC	0.46	C6H6	0.09	PM2.5	173	PM10	298	CO2	0	Temp	21	Humi	53		
300820231120	11:20 AM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	29	PM10	32	CO2	0	Temp	22	Humi	52		
300820231122	11:22 AM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	456	PM10	829	CO2	0	Temp	22	Humi	50		
300820231123	11:23 AM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	64	PM10	105	CO2	0	Temp	23	Humi	49		
300820231124	11:24 AM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	46	PM10	74	CO2	0	Temp	22	Humi	49		
300820231125	11:25 AM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	31	PM10	37	CO2	0	Temp	22	Humi	49		
300820231126	11:26 AM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	232	PM10	403	CO2	0	Temp	22	Humi	49		
300820231127	11:27 AM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	65	PM10	109	CO2	0	Temp	23	Humi	48		
300820231128	11:28 AM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	185	PM10	325	CO2	0	Temp	23	Humi	48		
300820231129	11:29 AM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	55	PM10	91	CO2	0	Temp	23	Humi	47		
300820231130	11:30 AM	HCHO	0.01	TVOC	0.36	C6H6	0.07	PM2.5	18	PM10	20	CO2	0	Temp	23	Humi	48		
300820231131	11:31 AM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	4	PM10	5	CO2	0	Temp	22	Humi	49		
300820231132	11:32 AM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	3	PM10	3	CO2	0	Temp	23	Humi	48		
300820231133	11:33 AM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	6	PM10	7	CO2	0	Temp	23	Humi	49		
300820231134	11:34 AM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	117	PM10	199	CO2	0	Temp	22	Humi	48		
300820231135	11:35 AM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	545	PM10	985	CO2	0	Temp	22	Humi	50		
300820231136	11:36 AM	HCHO	0.02	TVOC	0.49	C6H6	0.1	PM2.5	471	PM10	847	CO2	0	Temp	22	Humi	48		
300820231137	11:37 AM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	581	PM10	54	CO2	0	Temp	20	Humi	51		
300820231139	11:39 AM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	150	PM10	259	CO2	0	Temp	20	Humi	50		
300820231140	11:40 AM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	651	PM10	219	CO2	0	Temp	20	Humi	52		
300820231141	11:41 AM	HCHO	0.02	TVOC	0.47	C6H6	0.1	PM2.5	453	PM10	811	CO2	0	Temp	20	Humi	53		
300820231142	11:42 AM	HCHO	0.02	TVOC	0.4	C6H6	0.09	PM2.5	85	PM10	147	CO2	0	Temp	20	Humi	53		
300820231143	11:43 AM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	29	PM10	34	CO2	0	Temp	21	Humi	51		

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10								
300820231144	11:44 AM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	136	PM10	235	CO2	0	Temp	21	Humi	51		
300820231145	11:45 AM	HCHO	0.01	TVOC	0.36	C6H6	0.07	PM2.5	48	PM10	75	CO2	0	Temp	21	Humi	49		
300820231146	11:46 AM	HCHO	0.01	TVOC	0.33	C6H6	0.07	PM2.5	39	PM10	53	CO2	0	Temp	22	Humi	49		
300820231147	11:47 AM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	642	PM10	166	CO2	0	Temp	22	Humi	50		
300820231148	11:48 AM	HCHO	0.02	TVOC	0.49	C6H6	0.1	PM2.5	479	PM10	836	CO2	0	Temp	22	Humi	49		
300820231149	11:49 AM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	673	PM10	245	CO2	0	Temp	22	Humi	49		
300820231150	11:50 AM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	738	PM10	360	CO2	0	Temp	21	Humi	49		
300820231151	11:51 AM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	548	PM10	13	CO2	0	Temp	21	Humi	48		
300820231152	11:52 AM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	670	PM10	242	CO2	0	Temp	21	Humi	49		
300820231153	11:53 AM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	429	PM10	788	CO2	0	Temp	21	Humi	49		
300820231155	11:55 AM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	674	PM10	239	CO2	0	Temp	20	Humi	50		
300820231156	11:56 AM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	207	PM10	357	CO2	0	Temp	20	Humi	50		
300820231157	11:57 AM	HCHO	0.02	TVOC	0.49	C6H6	0.1	PM2.5	446	PM10	823	CO2	0	Temp	20	Humi	51		
300820231158	11:58 AM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	270	PM10	482	CO2	0	Temp	20	Humi	49		
300820231159	11:59 AM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	697	PM10	291	CO2	0	Temp	20	Humi	49		
300820231200	12:00 PM	HCHO	0.02	TVOC	0.49	C6H6	0.1	PM2.5	484	PM10	898	CO2	0	Temp	21	Humi	49		
300820231201	12:01 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	396	PM10	705	CO2	0	Temp	21	Humi	49		
300820231202	12:02 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	99	PM10	167	CO2	0	Temp	22	Humi	48		
300820231203	12:03 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	637	PM10	160	CO2	0	Temp	21	Humi	46		
300820231204	12:04 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	701	PM10	325	CO2	0	Temp	20	Humi	48		
300820231205	12:05 PM	HCHO	0.02	TVOC	0.49	C6H6	0.1	PM2.5	382	PM10	709	CO2	0	Temp	20	Humi	49		
300820231206	12:06 PM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	543	PM10	981	CO2	0	Temp	21	Humi	48		
300820231207	12:07 PM	HCHO	0.01	TVOC	0.56	C6H6	0.11	PM2.5	664	PM10	246	CO2	0	Temp	21	Humi	49		
300820231208	12:08 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	578	PM10	71	CO2	0	Temp	22	Humi	48		
300820231209	12:09 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	458	PM10	827	CO2	0	Temp	22	Humi	48		
300820231211	12:11 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	510	PM10	924	CO2	0	Temp	21	Humi	47		
300820231212	12:12 PM	HCHO	0.02	TVOC	0.47	C6H6	0.1	PM2.5	368	PM10	655	CO2	0	Temp	22	Humi	48		
300820231213	12:13 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	251	PM10	450	CO2	0	Temp	21	Humi	48		
300820231214	12:14 PM	HCHO	0.02	TVOC	0.46	C6H6	0.1	PM2.5	479	PM10	866	CO2	0	Temp	20	Humi	49		
300820231215	12:15 PM	HCHO	0.02	TVOC	0.54	C6H6	0.1	PM2.5	702	PM10	320	CO2	0	Temp	20	Humi	49		
300820231216	12:16 PM	HCHO	0.02	TVOC	0.68	C6H6	0.14	PM2.5	824	PM10	612	CO2	0	Temp	20	Humi	48		
300820231217	12:17 PM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	737	PM10	372	CO2	0	Temp	20	Humi	51		
300820231218	12:18 PM	HCHO	0.03	TVOC	0.68	C6H6	0.14	PM2.5	859	PM10	658	CO2	0	Temp	20	Humi	50		
300820231219	12:19 PM	HCHO	0.02	TVOC	0.64	C6H6	0.14	PM2.5	793	PM10	545	CO2	0	Temp	20	Humi	49		
300820231220	12:20 PM	HCHO	0.02	TVOC	0.49	C6H6	0.1	PM2.5	345	PM10	619	CO2	0	Temp	21	Humi	50		
300820231221	12:21 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	24	PM10	27	CO2	0	Temp	21	Humi	48		
300820231222	12:22 PM	HCHO	0.02	TVOC	0.46	C6H6	0.1	PM2.5	336	PM10	587	CO2	0	Temp	22	Humi	48		
300820231223	12:23 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	387	PM10	664	CO2	0	Temp	20	Humi	49		
300820231224	12:24 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	556	PM10	6	CO2	0	Temp	21	Humi	48		
300820231225	12:25 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	408	PM10	731	CO2	0	Temp	21	Humi	50		

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10						
300820231226	12:26 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	383	PM10	693	CO2	0	Temp	21	Humi	49
300820231228	12:28 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	41	PM10	54	CO2	0	Temp	21	Humi	48
300820231229	12:29 PM	HCHO	0.02	TVOC	0.4	C6H6	0.07	PM2.5	101	PM10	178	CO2	0	Temp	22	Humi	47
300820231230	12:30 PM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	579	PM10	77	CO2	0	Temp	22	Humi	47
300820231231	12:31 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	133	PM10	217	CO2	0	Temp	22	Humi	46
300820231232	12:32 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	250	PM10	439	CO2	0	Temp	22	Humi	46
300820231233	12:33 PM	HCHO	0.02	TVOC	0.44	C6H6	0.09	PM2.5	289	PM10	523	CO2	0	Temp	23	Humi	46
300820231234	12:34 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	314	PM10	559	CO2	0	Temp	23	Humi	45
300820231235	12:35 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	163	PM10	287	CO2	0	Temp	24	Humi	45
300820231236	12:36 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	192	PM10	339	CO2	0	Temp	24	Humi	45
300820231237	12:37 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	88	PM10	156	CO2	0	Temp	24	Humi	44
300820231238	12:38 PM	HCHO	0.01	TVOC	0.33	C6H6	0.07	PM2.5	10	PM10	12	CO2	0	Temp	23	Humi	45
300820231239	12:39 PM	HCHO	0.02	TVOC	0.38	C6H6	0.07	PM2.5	143	PM10	249	CO2	0	Temp	22	Humi	45
300820231240	12:40 PM	HCHO	0.02	TVOC	0.47	C6H6	0.1	PM2.5	463	PM10	829	CO2	0	Temp	23	Humi	45
300820231241	12:41 PM	HCHO	0.02	TVOC	0.49	C6H6	0.1	PM2.5	418	PM10	760	CO2	0	Temp	23	Humi	47
300820231242	12:42 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	340	PM10	589	CO2	0	Temp	23	Humi	45
300820231244	12:44 PM	HCHO	0	TVOC	0.44	C6H6	0.09	PM2.5	211	PM10	377	CO2	0	Temp	22	Humi	46
300820231245	12:45 PM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	148	PM10	257	CO2	0	Temp	22	Humi	45
300820231246	12:46 PM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	571	PM10	41	CO2	0	Temp	22	Humi	47
300820231247	12:47 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	181	PM10	327	CO2	0	Temp	22	Humi	48
300820231248	12:48 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	139	PM10	246	CO2	0	Temp	22	Humi	48
300820231249	12:49 PM	HCHO	0.02	TVOC	0.49	C6H6	0.1	PM2.5	616	PM10	118	CO2	0	Temp	20	Humi	49
300820231250	12:50 PM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	595	PM10	112	CO2	0	Temp	20	Humi	50
300820231251	12:51 PM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	381	PM10	671	CO2	0	Temp	20	Humi	51
300820231252	12:52 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	152	PM10	277	CO2	0	Temp	20	Humi	50
300820231253	12:53 PM	HCHO	0.02	TVOC	0.49	C6H6	0.1	PM2.5	466	PM10	855	CO2	0	Temp	20	Humi	49
300820231254	12:54 PM	HCHO	0.02	TVOC	0.51	C6H6	0.1	PM2.5	535	PM10	991	CO2	0	Temp	20	Humi	51
300820231255	12:55 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	345	PM10	626	CO2	0	Temp	20	Humi	50
300820231256	12:56 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	528	PM10	984	CO2	0	Temp	20	Humi	51
300820231257	12:57 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	98	PM10	178	CO2	0	Temp	20	Humi	51
300820231258	12:58 PM	HCHO	0.01	TVOC	0.36	C6H6	0.07	PM2.5	13	PM10	17	CO2	0	Temp	20	Humi	52
300820231300	1:00 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	216	PM10	389	CO2	0	Temp	20	Humi	52
300820231301	1:01 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	686	PM10	288	CO2	0	Temp	20	Humi	52
300820231302	1:02 PM	HCHO	0.01	TVOC	0.56	C6H6	0.11	PM2.5	695	PM10	336	CO2	0	Temp	20	Humi	51
300820231303	1:03 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	432	PM10	787	CO2	0	Temp	20	Humi	52
300820231304	1:04 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	259	PM10	469	CO2	0	Temp	20	Humi	52
300820231305	1:05 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	135	PM10	245	CO2	0	Temp	20	Humi	51
300820231306	1:06 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	490	PM10	904	CO2	0	Temp	20	Humi	52
300820231307	1:07 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	308	PM10	540	CO2	0	Temp	20	Humi	52
300820231308	1:08 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	201	PM10	345	CO2	0	Temp	21	Humi	51

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10								
300820231309	1:09 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	483	PM10	867	CO2	0	Temp	21	Humi	50		
300820231310	1:10 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	486	PM10	868	CO2	0	Temp	20	Humi	51		
300820231311	1:11 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	640	PM10	200	CO2	0	Temp	21	Humi	51		
300820231312	1:12 PM	HCHO	0.02	TVOC	0.58	C6H6	0.11	PM2.5	672	PM10	283	CO2	0	Temp	21	Humi	50		
300820231313	1:13 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	311	PM10	543	CO2	0	Temp	20	Humi	51		
300820231314	1:14 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	291	PM10	507	CO2	0	Temp	20	Humi	52		
300820231315	1:15 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	254	PM10	450	CO2	0	Temp	20	Humi	51		
300820231317	1:17 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	409	PM10	730	CO2	0	Temp	20	Humi	51		
300820231318	1:18 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	542	PM10	984	CO2	0	Temp	20	Humi	51		
300820231319	1:19 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	512	PM10	907	CO2	0	Temp	20	Humi	52		
300820231320	1:20 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	70	PM10	117	CO2	0	Temp	18	Humi	54		
300820231321	1:21 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	327	PM10	572	CO2	0	Temp	18	Humi	55		
300820231322	1:22 PM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	112	PM10	211	CO2	0	Temp	18	Humi	56		
300820231323	1:23 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	235	PM10	402	CO2	0	Temp	18	Humi	57		
300820231324	1:24 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	115	PM10	196	CO2	0	Temp	18	Humi	56		
300820231325	1:25 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	203	PM10	343	CO2	0	Temp	18	Humi	57		
300820231326	1:26 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	239	PM10	395	CO2	0	Temp	18	Humi	57		
300820231327	1:27 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	83	PM10	140	CO2	0	Temp	18	Humi	58		
300820231328	1:28 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	527	PM10	956	CO2	0	Temp	18	Humi	56		
300820231329	1:29 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	440	PM10	796	CO2	0	Temp	18	Humi	55		
300820231330	1:30 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	468	PM10	805	CO2	0	Temp	18	Humi	55		
300820231331	1:31 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	669	PM10	230	CO2	0	Temp	20	Humi	53		
300820231333	1:33 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	489	PM10	893	CO2	0	Temp	20	Humi	51		
300820231334	1:34 PM	HCHO	0	TVOC	0.46	C6H6	0.1	PM2.5	382	PM10	692	CO2	0	Temp	21	Humi	51		
300820231335	1:35 PM	HCHO	0	TVOC	0.44	C6H6	0.09	PM2.5	225	PM10	378	CO2	0	Temp	20	Humi	52		
300820231336	1:36 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	204	PM10	346	CO2	0	Temp	18	Humi	53		
300820231337	1:37 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	243	PM10	422	CO2	0	Temp	18	Humi	55		
300820231338	1:38 PM	HCHO	0.01	TVOC	0.27	C6H6	0.05	PM2.5	38	PM10	48	CO2	0	Temp	17	Humi	57		
300820231339	1:39 PM	HCHO	0.01	TVOC	0.28	C6H6	0.05	PM2.5	54	PM10	90	CO2	0	Temp	18	Humi	55		
300820231340	1:40 PM	HCHO	0.01	TVOC	0.27	C6H6	0.05	PM2.5	85	PM10	142	CO2	0	Temp	18	Humi	55		
300820231341	1:41 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	502	PM10	897	CO2	0	Temp	19	Humi	53		
300820231342	1:42 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	161	PM10	282	CO2	0	Temp	20	Humi	52		
300820231343	1:43 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	408	PM10	724	CO2	0	Temp	20	Humi	50		
300820231344	1:44 PM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	172	PM10	299	CO2	0	Temp	20	Humi	50		
300820231345	1:45 PM	HCHO	0	TVOC	0.37	C6H6	0.07	PM2.5	90	PM10	151	CO2	0	Temp	20	Humi	50		
300820231346	1:46 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	396	PM10	703	CO2	0	Temp	21	Humi	48		
300820231347	1:47 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	439	PM10	796	CO2	0	Temp	22	Humi	50		
300820231349	1:49 PM	HCHO	0	TVOC	0.4	C6H6	0.09	PM2.5	71	PM10	127	CO2	0	Temp	22	Humi	46		
300820231350	1:50 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	111	PM10	196	CO2	0	Temp	23	Humi	45		
300820231351	1:51 PM	HCHO	0	TVOC	0.47	C6H6	0.1	PM2.5	492	PM10	881	CO2	0	Temp	22	Humi	45		

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10						
300820231352	1:52 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	410	PM10	744	CO2	0	Temp	23	Humi	44
300820231353	1:53 PM	HCHO	0	TVOC	0.46	C6H6	0.1	PM2.5	320	PM10	576	CO2	0	Temp	24	Humi	43
300820231354	1:54 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	485	PM10	888	CO2	0	Temp	24	Humi	42
300820231355	1:55 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	555	PM10	20	CO2	0	Temp	23	Humi	44
300820231356	1:56 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	453	PM10	809	CO2	0	Temp	24	Humi	43
300820231357	1:57 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	505	PM10	920	CO2	0	Temp	24	Humi	42
300820231358	1:58 PM	HCHO	0.01	TVOC	0.56	C6H6	0.11	PM2.5	659	PM10	237	CO2	0	Temp	23	Humi	44
300820231359	1:59 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	274	PM10	488	CO2	0	Temp	24	Humi	43
300820231400	2:00 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	227	PM10	398	CO2	0	Temp	22	Humi	43
300820231401	2:01 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	156	PM10	258	CO2	0	Temp	21	Humi	45
300820231402	2:02 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	406	PM10	722	CO2	0	Temp	22	Humi	45
300820231403	2:03 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	530	PM10	6	CO2	0	Temp	22	Humi	44
300820231404	2:04 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	362	PM10	655	CO2	0	Temp	22	Humi	44
300820231406	2:06 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	338	PM10	613	CO2	0	Temp	23	Humi	43
300820231407	2:07 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	113	PM10	182	CO2	0	Temp	22	Humi	44
300820231408	2:08 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	536	PM10	996	CO2	0	Temp	23	Humi	44
300820231409	2:09 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	569	PM10	67	CO2	0	Temp	23	Humi	43
300820231410	2:10 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	413	PM10	751	CO2	0	Temp	23	Humi	43
300820231411	2:11 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	213	PM10	380	CO2	0	Temp	24	Humi	42
300820231412	2:12 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	116	PM10	203	CO2	0	Temp	25	Humi	40
300820231413	2:13 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	258	PM10	442	CO2	0	Temp	23	Humi	42
300820231414	2:14 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	143	PM10	252	CO2	0	Temp	25	Humi	41
300820231415	2:15 PM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	54	PM10	97	CO2	0	Temp	25	Humi	41
300820231416	2:16 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	141	PM10	254	CO2	0	Temp	26	Humi	39
300820231417	2:17 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	30	PM10	35	CO2	0	Temp	26	Humi	39
300820231418	2:18 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	97	PM10	164	CO2	0	Temp	26	Humi	38
300820231419	2:19 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	235	PM10	433	CO2	0	Temp	24	Humi	41
300820231420	2:20 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	431	PM10	784	CO2	0	Temp	25	Humi	40
300820231422	2:22 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	430	PM10	807	CO2	0	Temp	26	Humi	39
300820231423	2:23 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	185	PM10	312	CO2	0	Temp	25	Humi	40
300820231424	2:24 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	278	PM10	492	CO2	0	Temp	24	Humi	48
300820231425	2:25 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	249	PM10	448	CO2	0	Temp	25	Humi	39
300820231426	2:26 PM	HCHO	0	TVOC	0.37	C6H6	0.07	PM2.5	16	PM10	19	CO2	0	Temp	24	Humi	39
300820231427	2:27 PM	HCHO	0.02	TVOC	0.4	C6H6	0.07	PM2.5	81	PM10	148	CO2	0	Temp	25	Humi	39
300820231428	2:28 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	161	PM10	296	CO2	0	Temp	26	Humi	38
300820231429	2:29 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	53	PM10	96	CO2	0	Temp	25	Humi	39
300820231430	2:30 PM	HCHO	0.02	TVOC	0.4	C6H6	0.09	PM2.5	131	PM10	227	CO2	0	Temp	25	Humi	39
300820231431	2:31 PM	HCHO	0.01	TVOC	0.36	C6H6	0.07	PM2.5	39	PM10	53	CO2	0	Temp	24	Humi	39
300820231432	2:32 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	31	PM10	38	CO2	0	Temp	24	Humi	40
300820231433	2:33 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	182	PM10	321	CO2	0	Temp	24	Humi	39

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10						
300820231434	2:34 PM	HCHO	0	TVOC	0.47	C6H6	0.1	PM2.5	403	PM10	729	CO2	0	Temp	24	Humi	40
300820231435	2:35 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	188	PM10	338	CO2	0	Temp	24	Humi	40
300820231436	2:36 PM	HCHO	0	TVOC	0.41	C6H6	0.09	PM2.5	47	PM10	73	CO2	0	Temp	24	Humi	40
300820231438	2:38 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	439	PM10	814	CO2	0	Temp	24	Humi	39
300820231439	2:39 PM	HCHO	0.01	TVOC	0.52	C6H6	0.1	PM2.5	590	PM10	104	CO2	0	Temp	24	Humi	40
300820231440	2:40 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	217	PM10	390	CO2	0	Temp	24	Humi	39
300820231441	2:41 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	191	PM10	343	CO2	0	Temp	24	Humi	41
300820231442	2:42 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	44	PM10	68	CO2	0	Temp	24	Humi	41
300820231443	2:43 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	42	PM10	58	CO2	0	Temp	24	Humi	40
300820231444	2:44 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	101	PM10	185	CO2	0	Temp	24	Humi	41
300820231445	2:45 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	77	PM10	130	CO2	0	Temp	24	Humi	41
300820231446	2:46 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	52	PM10	86	CO2	0	Temp	23	Humi	41
300820231447	2:47 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	98	PM10	176	CO2	0	Temp	24	Humi	42
300820231448	2:48 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	96	PM10	169	CO2	0	Temp	24	Humi	41
300820231449	2:49 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	256	PM10	456	CO2	0	Temp	23	Humi	42
300820231450	2:50 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	50	PM10	78	CO2	0	Temp	24	Humi	41
300820231451	2:51 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	91	PM10	157	CO2	0	Temp	23	Humi	41
300820231452	2:52 PM	HCHO	0	TVOC	0.31	C6H6	0.07	PM2.5	9	PM10	10	CO2	0	Temp	23	Humi	40
300820231454	2:54 PM	HCHO	0	TVOC	0.28	C6H6	0.05	PM2.5	14	PM10	17	CO2	0	Temp	22	Humi	41
300820231455	2:55 PM	HCHO	0.01	TVOC	0.21	C6H6	0.05	PM2.5	8	PM10	9	CO2	0	Temp	22	Humi	43
300820231456	2:56 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	1	PM10	3	CO2	0	Temp	22	Humi	43
300820231457	2:57 PM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	9	PM10	11	CO2	0	Temp	22	Humi	43
300820231458	2:58 PM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	66	PM10	117	CO2	0	Temp	22	Humi	43
300820231459	2:59 PM	HCHO	0	TVOC	0.36	C6H6	0.07	PM2.5	113	PM10	199	CO2	0	Temp	22	Humi	43
300820231500	3:00 PM	HCHO	0	TVOC	0.33	C6H6	0.07	PM2.5	75	PM10	128	CO2	0	Temp	22	Humi	43
300820231501	3:01 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	73	PM10	129	CO2	0	Temp	22	Humi	43
300820231502	3:02 PM	HCHO	0.01	TVOC	0.3	C6H6	0.07	PM2.5	41	PM10	58	CO2	0	Temp	22	Humi	43
300820231503	3:03 PM	HCHO	0.01	TVOC	0.27	C6H6	0.05	PM2.5	29	PM10	34	CO2	0	Temp	22	Humi	44
300820231504	3:04 PM	HCHO	0.01	TVOC	0.3	C6H6	0.07	PM2.5	58	PM10	100	CO2	0	Temp	22	Humi	44
300820231505	3:05 PM	HCHO	0.01	TVOC	0.23	C6H6	0.07	PM2.5	15	PM10	17	CO2	0	Temp	22	Humi	45
300820231506	3:06 PM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	58	PM10	107	CO2	0	Temp	22	Humi	44
300820231507	3:07 PM	HCHO	0.01	TVOC	0.23	C6H6	0.07	PM2.5	16	PM10	18	CO2	0	Temp	22	Humi	44
300820231508	3:08 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	248	PM10	457	CO2	0	Temp	22	Humi	45
300820231509	3:09 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	42	PM10	55	CO2	0	Temp	22	Humi	45
300820231511	3:11 PM	HCHO	0.01	TVOC	0.25	C6H6	0.05	PM2.5	13	PM10	14	CO2	0	Temp	22	Humi	45
300820231512	3:12 PM	HCHO	0.01	TVOC	0.36	C6H6	0.07	PM2.5	91	PM10	156	CO2	0	Temp	22	Humi	44
300820231513	3:13 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	128	PM10	222	CO2	0	Temp	22	Humi	45
300820231514	3:14 PM	HCHO	0	TVOC	0.38	C6H6	0.07	PM2.5	120	PM10	209	CO2	0	Temp	22	Humi	44
300820231515	3:15 PM	HCHO	0	TVOC	0.33	C6H6	0.07	PM2.5	36	PM10	47	CO2	0	Temp	22	Humi	45
300820231516	3:16 PM	HCHO	0.01	TVOC	0.33	C6H6	0.07	PM2.5	45	PM10	68	CO2	0	Temp	22	Humi	45

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10						
300820231517	3:17 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	177	PM10	311	CO2	0	Temp	22	Humi	44
300820231518	3:18 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	328	PM10	579	CO2	0	Temp	22	Humi	44
300820231519	3:19 PM	HCHO	0	TVOC	0.36	C6H6	0.07	PM2.5	39	PM10	55	CO2	0	Temp	22	Humi	43
300820231520	3:20 PM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	39	PM10	52	CO2	0	Temp	22	Humi	44
300820231521	3:21 PM	HCHO	0.01	TVOC	0.3	C6H6	0.07	PM2.5	31	PM10	39	CO2	0	Temp	23	Humi	44
300820231522	3:22 PM	HCHO	0.01	TVOC	0.27	C6H6	0.05	PM2.5	34	PM10	42	CO2	0	Temp	23	Humi	44
300820231523	3:23 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	233	PM10	419	CO2	0	Temp	23	Humi	43
300820231524	3:24 PM	HCHO	0	TVOC	0.31	C6H6	0.07	PM2.5	21	PM10	26	CO2	0	Temp	23	Humi	42
300820231525	3:25 PM	HCHO	0.01	TVOC	0.28	C6H6	0.05	PM2.5	17	PM10	21	CO2	0	Temp	23	Humi	43
300820231527	3:27 PM	HCHO	0	TVOC	0.23	C6H6	0.07	PM2.5	8	PM10	10	CO2	0	Temp	22	Humi	43
300820231528	3:28 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	213	PM10	378	CO2	0	Temp	22	Humi	43
300820231529	3:29 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	50	PM10	82	CO2	0	Temp	22	Humi	43
300820231530	3:30 PM	HCHO	0	TVOC	0.28	C6H6	0.05	PM2.5	36	PM10	46	CO2	0	Temp	22	Humi	43
300820231531	3:31 PM	HCHO	0	TVOC	0.28	C6H6	0.05	PM2.5	44	PM10	63	CO2	0	Temp	22	Humi	43
300820231532	3:32 PM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	61	PM10	107	CO2	0	Temp	22	Humi	44
300820231533	3:33 PM	HCHO	0	TVOC	0.28	C6H6	0.05	PM2.5	31	PM10	35	CO2	0	Temp	22	Humi	43
300820231534	3:34 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	7	PM10	7	CO2	0	Temp	21	Humi	44
300820231535	3:35 PM	HCHO	0.01	TVOC	0.15	C6H6	0.05	PM2.5	8	PM10	9	CO2	0	Temp	21	Humi	44
300820231536	3:36 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	24	PM10	27	CO2	0	Temp	21	Humi	45
300820231537	3:37 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	489	PM10	880	CO2	0	Temp	21	Humi	45
300820231538	3:38 PM	HCHO	0.01	TVOC	0.63	C6H6	0.12	PM2.5	823	PM10	613	CO2	0	Temp	21	Humi	44
300820231539	3:39 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	451	PM10	824	CO2	0	Temp	21	Humi	44
300820231540	3:40 PM	HCHO	0	TVOC	0.43	C6H6	0.09	PM2.5	83	PM10	149	CO2	0	Temp	21	Humi	43
300820231541	3:41 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	146	PM10	260	CO2	0	Temp	21	Humi	44
300820231543	3:43 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	199	PM10	353	CO2	0	Temp	21	Humi	44
300820231544	3:44 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	472	PM10	863	CO2	0	Temp	21	Humi	44
300820231545	3:45 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	82	PM10	143	CO2	0	Temp	21	Humi	44
300820231546	3:46 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	283	PM10	534	CO2	0	Temp	21	Humi	43
300820231547	3:47 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	221	PM10	411	CO2	0	Temp	21	Humi	44
300820231548	3:48 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	89	PM10	164	CO2	0	Temp	21	Humi	44
300820231549	3:49 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	290	PM10	516	CO2	0	Temp	21	Humi	44
300820231550	3:50 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	314	PM10	590	CO2	0	Temp	20	Humi	45
300820231551	3:51 PM	HCHO	0	TVOC	0.43	C6H6	0.09	PM2.5	59	PM10	106	CO2	0	Temp	20	Humi	45
300820231552	3:52 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	78	PM10	137	CO2	0	Temp	20	Humi	45
300820231553	3:53 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	218	PM10	402	CO2	0	Temp	21	Humi	45
300820231554	3:54 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	233	PM10	434	CO2	0	Temp	21	Humi	44
300820231555	3:55 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	263	PM10	494	CO2	0	Temp	21	Humi	45
300820231556	3:56 PM	HCHO	0.01	TVOC	0.57	C6H6	0.11	PM2.5	594	PM10	112	CO2	0	Temp	21	Humi	44
300820231557	3:57 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	288	PM10	526	CO2	0	Temp	21	Humi	44
300820231558	3:58 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	48	PM10	81	CO2	0	Temp	21	Humi	44

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10								
300820231600	4:00 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	137	PM10	249	CO2	0	Temp	21	Humi	44		
300820231601	4:01 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	447	PM10	827	CO2	0	Temp	21	Humi	44		
300820231602	4:02 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	231	PM10	423	CO2	0	Temp	21	Humi	44		
300820231603	4:03 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	335	PM10	619	CO2	0	Temp	21	Humi	44		
300820231604	4:04 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	155	PM10	266	CO2	0	Temp	21	Humi	44		
300820231605	4:05 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	443	PM10	837	CO2	0	Temp	21	Humi	44		
300820231606	4:06 PM	HCHO	0.01	TVOC	0.57	C6H6	0.11	PM2.5	620	PM10	175	CO2	0	Temp	21	Humi	44		
300820231607	4:07 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	476	PM10	860	CO2	0	Temp	21	Humi	45		
300820231608	4:08 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	391	PM10	728	CO2	0	Temp	21	Humi	44		
300820231609	4:09 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	420	PM10	768	CO2	0	Temp	21	Humi	44		
300820231610	4:10 PM	HCHO	0.01	TVOC	0.54	C6H6	0.1	PM2.5	554	PM10	32	CO2	0	Temp	21	Humi	45		
300820231611	4:11 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	424	PM10	803	CO2	0	Temp	21	Humi	45		
300820231612	4:12 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	461	PM10	849	CO2	0	Temp	21	Humi	44		
300820231613	4:13 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	146	PM10	264	CO2	0	Temp	21	Humi	45		
300820231614	4:14 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	260	PM10	477	CO2	0	Temp	21	Humi	45		
300820231616	4:16 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	591	PM10	86	CO2	0	Temp	21	Humi	44		
300820231617	4:17 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	437	PM10	811	CO2	0	Temp	21	Humi	44		
300820231618	4:18 PM	HCHO	0.01	TVOC	0.62	C6H6	0.12	PM2.5	585	PM10	100	CO2	0	Temp	21	Humi	45		
300820231619	4:19 PM	HCHO	0.01	TVOC	0.54	C6H6	0.1	PM2.5	520	PM10	970	CO2	0	Temp	21	Humi	44		
300820231620	4:20 PM	HCHO	0.01	TVOC	0.62	C6H6	0.12	PM2.5	574	PM10	90	CO2	0	Temp	22	Humi	45		
300820231621	4:21 PM	HCHO	0.01	TVOC	0.57	C6H6	0.11	PM2.5	520	PM10	944	CO2	0	Temp	22	Humi	45		
300820231622	4:22 PM	HCHO	0.01	TVOC	0.55	C6H6	0.1	PM2.5	456	PM10	863	CO2	0	Temp	22	Humi	62		
300820231623	4:23 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	494	PM10	920	CO2	0	Temp	22	Humi	43		
300820231624	4:24 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	126	PM10	228	CO2	0	Temp	22	Humi	44		
300820231625	4:25 PM	HCHO	0.02	TVOC	0.5	C6H6	0.1	PM2.5	505	PM10	933	CO2	0	Temp	22	Humi	44		
300820231626	4:26 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	484	PM10	896	CO2	0	Temp	22	Humi	43		
300820231627	4:27 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	163	PM10	279	CO2	0	Temp	22	Humi	44		
300820231628	4:28 PM	HCHO	0.01	TVOC	0.55	C6H6	0.11	PM2.5	615	PM10	158	CO2	0	Temp	22	Humi	43		
300820231629	4:29 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	444	PM10	815	CO2	0	Temp	22	Humi	43		
300820231630	4:30 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	255	PM10	456	CO2	0	Temp	22	Humi	44		
300820231632	4:32 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	73	PM10	129	CO2	0	Temp	22	Humi	45		
300820231633	4:33 PM	HCHO	0.01	TVOC	0.36	C6H6	0.07	PM2.5	10	PM10	12	CO2	0	Temp	21	Humi	45		
300820231634	4:34 PM	HCHO	0.02	TVOC	0.43	C6H6	0.09	PM2.5	169	PM10	308	CO2	0	Temp	22	Humi	46		
300820231635	4:35 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	384	PM10	701	CO2	0	Temp	22	Humi	45		
300820231636	4:36 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	213	PM10	376	CO2	0	Temp	22	Humi	45		
300820231637	4:37 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	359	PM10	651	CO2	0	Temp	22	Humi	45		
300820231638	4:38 PM	HCHO	0	TVOC	0.43	C6H6	0.09	PM2.5	47	PM10	73	CO2	0	Temp	22	Humi	44		
300820231639	4:39 PM	HCHO	0	TVOC	0.43	C6H6	0.09	PM2.5	99	PM10	165	CO2	0	Temp	22	Humi	45		
300820231640	4:40 PM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	51	PM10	82	CO2	0	Temp	22	Humi	45		
300820231641	4:41 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	390	PM10	691	CO2	0	Temp	22	Humi	45		

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10						
300820231642	4:42 PM	HCHO	0	TVOC	0.43	C6H6	0.09	PM2.5	55	PM10	95	CO2	0	Temp	21	Humi	45
300820231643	4:43 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	465	PM10	836	CO2	0	Temp	21	Humi	45
300820231644	4:44 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	199	PM10	345	CO2	0	Temp	21	Humi	46
300820231645	4:45 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	84	PM10	148	CO2	0	Temp	20	Humi	47
300820231646	4:46 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	171	PM10	303	CO2	0	Temp	20	Humi	47
300820231647	4:47 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	495	PM10	895	CO2	0	Temp	20	Humi	47
300820231649	4:49 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	586	PM10	66	CO2	0	Temp	20	Humi	46
300820231650	4:50 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	609	PM10	156	CO2	0	Temp	20	Humi	47
300820231651	4:51 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	465	PM10	848	CO2	0	Temp	21	Humi	46
300820231652	4:52 PM	HCHO	0.01	TVOC	0.55	C6H6	0.1	PM2.5	563	PM10	37	CO2	0	Temp	21	Humi	45
300820231653	4:53 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	369	PM10	670	CO2	0	Temp	21	Humi	46
300820231654	4:54 PM	HCHO	0.01	TVOC	0.56	C6H6	0.11	PM2.5	632	PM10	185	CO2	0	Temp	21	Humi	46
300820231655	4:55 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	230	PM10	415	CO2	0	Temp	20	Humi	46
300820231656	4:56 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	251	PM10	453	CO2	0	Temp	20	Humi	46
300820231657	4:57 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	68	PM10	124	CO2	0	Temp	20	Humi	46
300820231658	4:58 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	318	PM10	580	CO2	0	Temp	20	Humi	46
300820231659	4:59 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	428	PM10	770	CO2	0	Temp	20	Humi	46
300820231700	5:00 PM	HCHO	0.01	TVOC	0.54	C6H6	0.1	PM2.5	649	PM10	229	CO2	0	Temp	20	Humi	46
300820231701	5:01 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	348	PM10	629	CO2	0	Temp	20	Humi	47
300820231702	5:02 PM	HCHO	0.01	TVOC	0.62	C6H6	0.12	PM2.5	873	PM10	718	CO2	0	Temp	20	Humi	46
300820231703	5:03 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	483	PM10	870	CO2	0	Temp	20	Humi	46
300820231705	5:05 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	41	PM10	60	CO2	0	Temp	20	Humi	47
300820231706	5:06 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	38	PM10	53	CO2	0	Temp	20	Humi	47
300820231707	5:07 PM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	105	PM10	188	CO2	0	Temp	20	Humi	48
300820231708	5:08 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	131	PM10	240	CO2	0	Temp	20	Humi	47
300820231709	5:09 PM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	87	PM10	148	CO2	0	Temp	20	Humi	47
300820231710	5:10 PM	HCHO	0.01	TVOC	0.46	C6H6	0.09	PM2.5	353	PM10	632	CO2	0	Temp	21	Humi	46
300820231711	5:11 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	444	PM10	795	CO2	0	Temp	20	Humi	46
300820231712	5:12 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	322	PM10	566	CO2	0	Temp	20	Humi	46
300820231713	5:13 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	652	PM10	215	CO2	0	Temp	20	Humi	47
300820231714	5:14 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	421	PM10	783	CO2	0	Temp	20	Humi	47
300820231715	5:15 PM	HCHO	0.01	TVOC	0.56	C6H6	0.11	PM2.5	651	PM10	217	CO2	0	Temp	20	Humi	48
300820231716	5:16 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	348	PM10	643	CO2	0	Temp	20	Humi	48
300820231717	5:17 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	54	PM10	93	CO2	0	Temp	20	Humi	48
300820231718	5:18 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	575	PM10	68	CO2	0	Temp	20	Humi	48
300820231719	5:19 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	418	PM10	737	CO2	0	Temp	20	Humi	48
300820231721	5:21 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	439	PM10	786	CO2	0	Temp	20	Humi	48
300820231722	5:22 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	247	PM10	436	CO2	0	Temp	20	Humi	48
300820231723	5:23 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	403	PM10	722	CO2	0	Temp	20	Humi	48
300820231724	5:24 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	447	PM10	830	CO2	0	Temp	20	Humi	50

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10						
300820231725	5:25 PM	HCHO	0.01	TVOC	0.55	C6H6	0.1	PM2.5	675	PM10	269	CO2	0	Temp	20	Humi	49
300820231726	5:26 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	132	PM10	226	CO2	0	Temp	19	Humi	49
300820231727	5:27 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	200	PM10	341	CO2	0	Temp	19	Humi	50
300820231728	5:28 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	417	PM10	744	CO2	0	Temp	19	Humi	50
300820231729	5:29 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	551	PM10	12	CO2	0	Temp	19	Humi	51
300820231730	5:30 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	525	PM10	932	CO2	0	Temp	18	Humi	51
300820231731	5:31 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	483	PM10	886	CO2	0	Temp	18	Humi	52
300820231732	5:32 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	371	PM10	647	CO2	0	Temp	18	Humi	51
300820231733	5:33 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	261	PM10	470	CO2	0	Temp	18	Humi	52
300820231734	5:34 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	393	PM10	697	CO2	0	Temp	18	Humi	51
300820231735	5:35 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	335	PM10	595	CO2	0	Temp	18	Humi	52
300820231736	5:36 PM	HCHO	0.01	TVOC	0.54	C6H6	0.1	PM2.5	663	PM10	216	CO2	0	Temp	19	Humi	51
300820231738	5:38 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	519	PM10	972	CO2	0	Temp	19	Humi	52
300820231739	5:39 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	175	PM10	313	CO2	0	Temp	18	Humi	52
300820231740	5:40 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	675	PM10	292	CO2	0	Temp	18	Humi	52
300820231741	5:41 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	563	PM10	58	CO2	0	Temp	18	Humi	52
300820231742	5:42 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	124	PM10	225	CO2	0	Temp	18	Humi	53
300820231743	5:43 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	401	PM10	731	CO2	0	Temp	18	Humi	53
300820231744	5:44 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	189	PM10	336	CO2	0	Temp	19	Humi	52
300820231745	5:45 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	649	PM10	218	CO2	0	Temp	18	Humi	52
300820231746	5:46 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	449	PM10	807	CO2	0	Temp	19	Humi	52
300820231747	5:47 PM	HCHO	0.01	TVOC	0.56	C6H6	0.11	PM2.5	544	PM10	44	CO2	0	Temp	19	Humi	51
300820231748	5:48 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	371	PM10	686	CO2	0	Temp	19	Humi	52
300820231749	5:49 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	335	PM10	604	CO2	0	Temp	18	Humi	54
300820231750	5:50 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	459	PM10	855	CO2	0	Temp	19	Humi	53
300820231751	5:51 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	468	PM10	856	CO2	0	Temp	19	Humi	52
300820231752	5:52 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	303	PM10	535	CO2	0	Temp	19	Humi	52
300820231754	5:54 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	425	PM10	781	CO2	0	Temp	19	Humi	53
300820231755	5:55 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	457	PM10	845	CO2	0	Temp	19	Humi	52
300820231756	5:56 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	430	PM10	758	CO2	0	Temp	19	Humi	53
300820231757	5:57 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	454	PM10	820	CO2	0	Temp	19	Humi	53
300820231758	5:58 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	441	PM10	797	CO2	0	Temp	19	Humi	53
300820231759	5:59 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	486	PM10	882	CO2	0	Temp	19	Humi	52
300820231800	6:00 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	497	PM10	904	CO2	0	Temp	19	Humi	53
300820231801	6:01 PM	HCHO	0.01	TVOC	0.58	C6H6	0.11	PM2.5	680	PM10	308	CO2	0	Temp	19	Humi	53
300820231802	6:02 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	454	PM10	807	CO2	0	Temp	19	Humi	53
300820231803	6:03 PM	HCHO	0.01	TVOC	0.52	C6H6	0.1	PM2.5	603	PM10	131	CO2	0	Temp	19	Humi	53
300820231804	6:04 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	583	PM10	84	CO2	0	Temp	18	Humi	54
300820231805	6:05 PM	HCHO	0.01	TVOC	0.7	C6H6	0.15	PM2.5	700	PM10	339	CO2	0	Temp	19	Humi	54
300820231806	6:06 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	348	PM10	623	CO2	0	Temp	18	Humi	53

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10								
300820231807	6:07 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	45	PM10	64	CO2	0	Temp	18	Humi	54		
300820231808	6:08 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	483	PM10	903	CO2	0	Temp	18	Humi	55		
300820231810	6:10 PM	HCHO	0	TVOC	0.46	C6H6	0.1	PM2.5	241	PM10	427	CO2	0	Temp	18	Humi	52		
300820231811	6:11 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	356	PM10	650	CO2	0	Temp	18	Humi	53		
300820231812	6:12 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	382	PM10	713	CO2	0	Temp	18	Humi	53		
300820231813	6:13 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	521	PM10	964	CO2	0	Temp	18	Humi	52		
300820231814	6:14 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	529	PM10	971	CO2	0	Temp	18	Humi	52		
300820231815	6:15 PM	HCHO	0.01	TVOC	0.55	C6H6	0.11	PM2.5	545	PM10	996	CO2	0	Temp	18	Humi	52		
300820231816	6:16 PM	HCHO	0.01	TVOC	0.68	C6H6	0.14	PM2.5	732	PM10	449	CO2	0	Temp	18	Humi	53		
300820231817	6:17 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	467	PM10	876	CO2	0	Temp	18	Humi	53		
300820231818	6:18 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	421	PM10	780	CO2	0	Temp	18	Humi	53		
300820231819	6:19 PM	HCHO	0.01	TVOC	0.46	C6H6	0.1	PM2.5	195	PM10	348	CO2	0	Temp	18	Humi	52		
300820231820	6:20 PM	HCHO	0.01	TVOC	0.44	C6H6	0.09	PM2.5	169	PM10	297	CO2	0	Temp	18	Humi	52		
300820231821	6:21 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	369	PM10	692	CO2	0	Temp	18	Humi	53		
300820231822	6:22 PM	HCHO	0.01	TVOC	0.68	C6H6	0.14	PM2.5	707	PM10	362	CO2	0	Temp	18	Humi	52		
300820231823	6:23 PM	HCHO	0.01	TVOC	0.52	C6H6	0.1	PM2.5	588	PM10	124	CO2	0	Temp	18	Humi	52		
300820231824	6:24 PM	HCHO	0.01	TVOC	0.68	C6H6	0.14	PM2.5	756	PM10	485	CO2	0	Temp	18	Humi	53		
300820231826	6:26 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	401	PM10	746	CO2	0	Temp	18	Humi	52		
300820231827	6:27 PM	HCHO	0.01	TVOC	0.5	C6H6	0.1	PM2.5	483	PM10	893	CO2	0	Temp	19	Humi	51		
300820231828	6:28 PM	HCHO	0.01	TVOC	0.47	C6H6	0.1	PM2.5	320	PM10	587	CO2	0	Temp	18	Humi	52		
300820231829	6:29 PM	HCHO	0.01	TVOC	0.49	C6H6	0.1	PM2.5	452	PM10	848	CO2	0	Temp	18	Humi	52		
300820231830	6:30 PM																		
300820231831	6:31 PM																		
300820231832	6:32 PM																		
300820231833	6:33 PM																		
300820231834	6:34 PM																		
300820231835	6:35 PM																		
300820231836	6:36 PM																		
300820231837	6:37 PM																		
300820231838	6:38 PM																		
300820231839	6:39 PM																		
300820231840	6:40 PM																		
300820231841	6:41 PM																		
300820231842	6:42 PM																		
300820231843	6:43 PM	HCHO	0	TVOC	0.37	C6H6	0.07	PM2.5	13	PM10	16	CO2	0	Temp	22	Humi	47		
300820231844	6:44 PM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	148	PM10	277	CO2	0	Temp	21	Humi	49		
300820231845	6:45 PM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	297	PM10	512	CO2	0	Temp	21	Humi	51		
300820231846	6:46 PM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	370	PM10	665	CO2	0	Temp	21	Humi	51		
300820231847	6:47 PM	HCHO	0.01	TVOC	0.27	C6H6	0.05	PM2.5	175	PM10	300	CO2	0	Temp	20	Humi	51		
300820231848	6:48 PM	HCHO	0	TVOC	0.23	C6H6	0.07	PM2.5	176	PM10	308	CO2	0	Temp	20	Humi	51		

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10								
300820231849	6:49 PM	HCHO	0.01	TVOC	0.23	C6H6	0.05	PM2.5	162	PM10	281	CO2	0	Temp	20	Humi	51		
300820231850	6:50 PM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	647	PM10	159	CO2	0	Temp	20	Humi	51		
300820231851	6:51 PM	HCHO	0.01	TVOC	0.3	C6H6	0.07	PM2.5	442	PM10	774	CO2	0	Temp	20	Humi	51		
300820231852	6:52 PM	HCHO	0.01	TVOC	0.36	C6H6	0.07	PM2.5	801	PM10	464	CO2	0	Temp	20	Humi	51		
300820231853	6:53 PM	HCHO	0.01	TVOC	0.23	C6H6	0.07	PM2.5	38	PM10	50	CO2	0	Temp	20	Humi	52		
300820231854	6:54 PM	HCHO	0.01	TVOC	0.23	C6H6	0.07	PM2.5	323	PM10	576	CO2	0	Temp	20	Humi	53		
300820231855	6:55 PM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	90	PM10	157	CO2	0	Temp	20	Humi	54		
300820231856	6:56 PM	HCHO	0.01	TVOC	0.28	C6H6	0.05	PM2.5	349	PM10	623	CO2	0	Temp	19	Humi	54		
300820231857	6:57 PM	HCHO	0.01	TVOC	0.21	C6H6	0.05	PM2.5	228	PM10	385	CO2	0	Temp	19	Humi	54		
300820231859	6:59 PM	HCHO	0.01	TVOC	0.17	C6H6	0.05	PM2.5	58	PM10	101	CO2	0	Temp	19	Humi	54		
300820231900	7:00 PM	HCHO	0.01	TVOC	0.07	C6H6	0.02	PM2.5	21	PM10	23	CO2	0	Temp	18	Humi	55		
300820231901	7:01 PM	HCHO	0.01	TVOC	0.14	C6H6	0.05	PM2.5	208	PM10	397	CO2	0	Temp	18	Humi	56		
300820231902	7:02 PM	HCHO	0.01	TVOC	0.28	C6H6	0.05	PM2.5	608	PM10	121	CO2	0	Temp	18	Humi	56		
300820231903	7:03 PM	HCHO	0.01	TVOC	0.28	C6H6	0.05	PM2.5	494	PM10	890	CO2	0	Temp	18	Humi	55		
300820231904	7:04 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	973	PM10	801	CO2	0	Temp	19	Humi	54		
300820231905	7:05 PM	HCHO	0.01	TVOC	0.36	C6H6	0.07	PM2.5	738	PM10	345	CO2	0	Temp	19	Humi	55		
300820231906	7:06 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	731	PM10	324	CO2	0	Temp	18	Humi	54		
300820231907	7:07 PM	HCHO	0.01	TVOC	0.33	C6H6	0.07	PM2.5	507	PM10	917	CO2	0	Temp	18	Humi	54		
300820231908	7:08 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	649	PM10	155	CO2	0	Temp	18	Humi	54		
300820231909	7:09 PM	HCHO	0.01	TVOC	0.36	C6H6	0.07	PM2.5	832	PM10	545	CO2	0	Temp	18	Humi	54		
300820231910	7:10 PM	HCHO	0.01	TVOC	0.33	C6H6	0.07	PM2.5	328	PM10	576	CO2	0	Temp	18	Humi	54		
300820231911	7:11 PM	HCHO	0.01	TVOC	0.33	C6H6	0.07	PM2.5	525	PM10	926	CO2	0	Temp	18	Humi	55		
300820231912	7:12 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	677	PM10	262	CO2	0	Temp	18	Humi	55		
300820231913	7:13 PM	HCHO	0.01	TVOC	0.23	C6H6	0.07	PM2.5	76	PM10	137	CO2	0	Temp	18	Humi	55		
300820231914	7:14 PM	HCHO	0.01	TVOC	0.23	C6H6	0.07	PM2.5	158	PM10	278	CO2	0	Temp	18	Humi	55		
300820231916	7:16 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	82	PM10	140	CO2	0	Temp	18	Humi	55		
300820231917	7:17 PM	HCHO	0.01	TVOC	0.23	C6H6	0.05	PM2.5	319	PM10	568	CO2	0	Temp	18	Humi	56		
300820231918	7:18 PM	HCHO	0.01	TVOC	0.25	C6H6	0.05	PM2.5	286	PM10	511	CO2	0	Temp	18	Humi	55		
300820231919	7:19 PM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	114	PM10	213	CO2	0	Temp	18	Humi	55		
300820231920	7:20 PM	HCHO	0.01	TVOC	0.25	C6H6	0.05	PM2.5	436	PM10	771	CO2	0	Temp	18	Humi	56		
300820231921	7:21 PM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	97	PM10	173	CO2	0	Temp	18	Humi	55		
300820231922	7:22 PM	HCHO	0.01	TVOC	0.3	C6H6	0.07	PM2.5	727	PM10	290	CO2	0	Temp	18	Humi	57		
300820231923	7:23 PM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	451	PM10	811	CO2	0	Temp	18	Humi	56		
300820231924	7:24 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	787	PM10	411	CO2	0	Temp	18	Humi	58		
300820231925	7:25 PM	HCHO	0.01	TVOC	0.25	C6H6	0.05	PM2.5	189	PM10	318	CO2	0	Temp	18	Humi	56		
300820231926	7:26 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	125	PM10	211	CO2	0	Temp	17	Humi	56		
300820231927	7:27 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	259	PM10	445	CO2	0	Temp	17	Humi	57		
300820231928	7:28 PM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	195	PM10	343	CO2	0	Temp	17	Humi	57		
300820231929	7:29 PM	HCHO	0.01	TVOC	0.3	C6H6	0.07	PM2.5	419	PM10	746	CO2	0	Temp	17	Humi	57		
300820231930	7:30 PM	HCHO	0.01	TVOC	0.25	C6H6	0.05	PM2.5	265	PM10	465	CO2	0	Temp	17	Humi	56		

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10						
300820231932	7:32 PM	HCHO	0.01	TVOC	0.23	C6H6	0.05	PM2.5	424	PM10	751	CO2	0	Temp	17	Humi	57
300820231933	7:33 PM	HCHO	0.01	TVOC	0.28	C6H6	0.05	PM2.5	443	PM10	780	CO2	0	Temp	17	Humi	57
300820231934	7:34 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	683	PM10	234	CO2	0	Temp	17	Humi	56
300820231935	7:35 PM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	480	PM10	829	CO2	0	Temp	17	Humi	56
300820231936	7:36 PM	HCHO	0.01	TVOC	0.3	C6H6	0.07	PM2.5	533	PM10	946	CO2	0	Temp	17	Humi	57
300820231937	7:37 PM	HCHO	0.01	TVOC	0.33	C6H6	0.07	PM2.5	619	PM10	98	CO2	0	Temp	17	Humi	57
300820231938	7:38 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	673	PM10	199	CO2	0	Temp	17	Humi	57
300820231939	7:39 PM	HCHO	0.01	TVOC	0.36	C6H6	0.07	PM2.5	727	PM10	302	CO2	0	Temp	17	Humi	58
300820231940	7:40 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	805	PM10	462	CO2	0	Temp	17	Humi	58
300820231941	7:41 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	589	PM10	43	CO2	0	Temp	17	Humi	56
300820231942	7:42 PM	HCHO	0.01	TVOC	0.36	C6H6	0.07	PM2.5	642	PM10	159	CO2	0	Temp	17	Humi	57
300820231943	7:43 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	593	PM10	16	CO2	0	Temp	17	Humi	57
300820231944	7:44 PM	HCHO	0.01	TVOC	0.36	C6H6	0.07	PM2.5	624	PM10	107	CO2	0	Temp	17	Humi	56
300820231945	7:45 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	585	PM10	31	CO2	0	Temp	16	Humi	57
300820231946	7:46 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	701	PM10	278	CO2	0	Temp	16	Humi	58
300820231948	7:48 PM	HCHO	0.01	TVOC	0.36	C6H6	0.07	PM2.5	612	PM10	93	CO2	0	Temp	16	Humi	59
300820231949	7:49 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	603	PM10	88	CO2	0	Temp	16	Humi	58
300820231950	7:50 PM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	379	PM10	651	CO2	0	Temp	16	Humi	58
300820231951	7:51 PM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	493	PM10	857	CO2	0	Temp	16	Humi	59
300820231952	7:52 PM	HCHO	0.01	TVOC	0.33	C6H6	0.07	PM2.5	509	PM10	906	CO2	0	Temp	16	Humi	59
300820231953	7:53 PM	HCHO	0.01	TVOC	0.33	C6H6	0.07	PM2.5	455	PM10	797	CO2	0	Temp	16	Humi	59
300820231954	7:54 PM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	446	PM10	797	CO2	0	Temp	16	Humi	59
300820231955	7:55 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	517	PM10	907	CO2	0	Temp	16	Humi	60
300820231956	7:56 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	653	PM10	151	CO2	0	Temp	16	Humi	59
300820231957	7:57 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	683	PM10	233	CO2	0	Temp	16	Humi	60
300820231958	7:58 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	477	PM10	844	CO2	0	Temp	16	Humi	60
300820231959	7:59 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	590	PM10	34	CO2	0	Temp	16	Humi	59
300820232000	8:00 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	515	PM10	916	CO2	0	Temp	16	Humi	59
300820232001	8:01 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	627	PM10	108	CO2	0	Temp	16	Humi	59
300820232002	8:02 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	755	PM10	365	CO2	0	Temp	16	Humi	60
300820232003	8:03 PM	HCHO	0.01	TVOC	0.36	C6H6	0.07	PM2.5	599	PM10	69	CO2	0	Temp	16	Humi	60
300820232005	8:05 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	955	PM10	773	CO2	0	Temp	16	Humi	60
300820232006	8:06 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	939	PM10	750	CO2	0	Temp	16	Humi	61
300820232007	8:07 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	910	PM10	657	CO2	0	Temp	16	Humi	60
300820232008	8:08 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	899	PM10	637	CO2	0	Temp	16	Humi	60
300820232009	8:09 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	897	PM10	625	CO2	0	Temp	16	Humi	61
300820232010	8:10 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	968	PM10	770	CO2	0	Temp	16	Humi	61
300820232011	8:11 PM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	967	PM10	795	CO2	0	Temp	16	Humi	61
300820232012	8:12 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	893	PM10	636	CO2	0	Temp	16	Humi	62
300820232013	8:13 PM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	969	PM10	800	CO2	0	Temp	16	Humi	62

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10								
300820232014	8:14 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	893	PM10	673	CO2	0	Temp	16	Humi	63		
300820232015	8:15 PM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	31	PM10	947	CO2	0	Temp	16	Humi	62		
300820232016	8:16 PM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	35	PM10	892	CO2	0	Temp	16	Humi	63		
300820232017	8:17 PM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	17	PM10	857	CO2	0	Temp	16	Humi	62		
300820232018	8:18 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	65	PM10	18	CO2	0	Temp	16	Humi	62		
300820232019	8:19 PM	HCHO	0.01	TVOC	0.43	C6H6	0.09	PM2.5	32	PM10	937	CO2	0	Temp	16	Humi	63		
300820232021	8:21 PM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	987	PM10	811	CO2	0	Temp	16	Humi	61		
300820232022	8:22 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	913	PM10	635	CO2	0	Temp	16	Humi	61		
300820232023	8:23 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	758	PM10	334	CO2	0	Temp	16	Humi	62		
300820232024	8:24 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	690	PM10	197	CO2	0	Temp	16	Humi	62		
300820232025	8:25 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	769	PM10	339	CO2	0	Temp	16	Humi	63		
300820232026	8:26 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	817	PM10	455	CO2	0	Temp	16	Humi	63		
300820232027	8:27 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	874	PM10	582	CO2	0	Temp	16	Humi	63		
300820232028	8:28 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	810	PM10	430	CO2	0	Temp	16	Humi	62		
300820232029	8:29 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	813	PM10	434	CO2	0	Temp	16	Humi	63		
300820232030	8:30 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	769	PM10	367	CO2	0	Temp	16	Humi	63		
300820232031	8:31 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	849	PM10	499	CO2	0	Temp	16	Humi	63		
300820232032	8:32 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	814	PM10	483	CO2	0	Temp	16	Humi	62		
300820232033	8:33 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	697	PM10	238	CO2	0	Temp	16	Humi	63		
300820232034	8:34 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	637	PM10	93	CO2	0	Temp	16	Humi	63		
300820232035	8:35 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	741	PM10	321	CO2	0	Temp	16	Humi	62		
300820232036	8:36 PM	HCHO	0.01	TVOC	0.37	C6H6	0.07	PM2.5	686	PM10	183	CO2	0	Temp	16	Humi	62		
300820232038	8:38 PM	HCHO	0.01	TVOC	0.36	C6H6	0.07	PM2.5	633	PM10	84	CO2	0	Temp	16	Humi	62		
300820232039	8:39 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	824	PM10	490	CO2	0	Temp	16	Humi	61		
300820232040	8:40 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	767	PM10	356	CO2	0	Temp	16	Humi	61		
300820232041	8:41 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	763	PM10	327	CO2	0	Temp	16	Humi	62		
300820232042	8:42 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	838	PM10	510	CO2	0	Temp	16	Humi	61		
300820232043	8:43 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	831	PM10	486	CO2	0	Temp	16	Humi	61		
300820232044	8:44 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	811	PM10	465	CO2	0	Temp	16	Humi	61		
300820232045	8:45 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	818	PM10	426	CO2	0	Temp	16	Humi	62		
300820232046	8:46 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	727	PM10	283	CO2	0	Temp	16	Humi	62		
300820232047	8:47 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	817	PM10	419	CO2	0	Temp	16	Humi	62		
300820232048	8:48 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	829	PM10	467	CO2	0	Temp	16	Humi	62		
300820232049	8:49 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	911	PM10	662	CO2	0	Temp	16	Humi	62		
300820232050	8:50 PM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	959	PM10	755	CO2	0	Temp	16	Humi	62		
300820232051	8:51 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	879	PM10	542	CO2	0	Temp	16	Humi	63		
300820232052	8:52 PM	HCHO	0.01	TVOC	0.41	C6H6	0.09	PM2.5	876	PM10	567	CO2	0	Temp	16	Humi	63		
300820232054	8:54 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	766	PM10	382	CO2	0	Temp	16	Humi	63		
300820232055	8:55 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	768	PM10	364	CO2	0	Temp	16	Humi	63		
300820232056	8:56 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	831	PM10	505	CO2	0	Temp	16	Humi	63		

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10						
300820232057	8:57 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	809	PM10	448	CO2	0	Temp	16	Humi	63
300820232058	8:58 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	730	PM10	308	CO2	0	Temp	16	Humi	62
300820232059	8:59 PM	HCHO	0.01	TVOC	0.4	C6H6	0.07	PM2.5	778	PM10	376	CO2	0	Temp	16	Humi	64
300820232100	9:00 PM	HCHO	0.01	TVOC	0.38	C6H6	0.07	PM2.5	613	PM10	92	CO2	0	Temp	16	Humi	63
300820232101	9:01 PM	HCHO	0.01	TVOC	0.4	C6H6	0.09	PM2.5	841	PM10	561	CO2	0	Temp	16	Humi	63
300820232102	9:02 PM	HCHO	0.01	TVOC	0.3	C6H6	0.07	PM2.5	29	PM10	32	CO2	0	Temp	16	Humi	61

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10						
300820231043	10:43 AM	HCHO	0	TVOC	0.38	C6H6	0.07	PM2.5	5	PM10	5	CO2	0	Temp	21	Humi	53
300820231044	10:44 AM	HCHO	0	TVOC	0.33	C6H6	0.07	PM2.5	4	PM10	4	CO2	0	Temp	20	Humi	55
300820231045	10:45 AM	HCHO	0	TVOC	0.31	C6H6	0.07	PM2.5	3	PM10	4	CO2	0	Temp	21	Humi	55
300820231046	10:46 AM	HCHO	0	TVOC	0.3	C6H6	0.07	PM2.5	3	PM10	4	CO2	0	Temp	20	Humi	58
300820231047	10:47 AM	HCHO	0	TVOC	0.31	C6H6	0.07	PM2.5	4	PM10	7	CO2	0	Temp	20	Humi	57
300820231048	10:48 AM	HCHO	0.01	TVOC	0.28	C6H6	0.05	PM2.5	3	PM10	4	CO2	0	Temp	19	Humi	59
300820231049	10:49 AM	HCHO	0.01	TVOC	0.25	C6H6	0.05	PM2.5	7	PM10	8	CO2	0	Temp	17	Humi	62
300820231050	10:50 AM	HCHO	0.01	TVOC	0.23	C6H6	0.07	PM2.5	5	PM10	5	CO2	0	Temp	17	Humi	63
300820231051	10:51 AM	HCHO	0.01	TVOC	0.23	C6H6	0.07	PM2.5	5	PM10	5	CO2	0	Temp	17	Humi	62
300820231052	10:52 AM	HCHO	0.01	TVOC	0.21	C6H6	0.05	PM2.5	4	PM10	5	CO2	0	Temp	17	Humi	63
300820231053	10:53 AM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	4	PM10	5	CO2	0	Temp	17	Humi	63
300820231054	10:54 AM	HCHO	0	TVOC	0.2	C6H6	0.05	PM2.5	3	PM10	4	CO2	0	Temp	16	Humi	63
300820231055	10:55 AM	HCHO	0	TVOC	0.18	C6H6	0.05	PM2.5	5	PM10	6	CO2	0	Temp	16	Humi	64
300820231056	10:56 AM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	3	PM10	5	CO2	0	Temp	16	Humi	65
300820231058	10:58 AM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	2	PM10	3	CO2	0	Temp	18	Humi	62
300820231059	10:59 AM	HCHO	0	TVOC	0.18	C6H6	0.05	PM2.5	2	PM10	3	CO2	0	Temp	18	Humi	62
300820231100	11:00 AM	HCHO	0	TVOC	0.18	C6H6	0.05	PM2.5	6	PM10	7	CO2	0	Temp	18	Humi	61
300820231101	11:01 AM	HCHO	0	TVOC	0.17	C6H6	0.05	PM2.5	3	PM10	4	CO2	0	Temp	17	Humi	63
300820231102	11:02 AM	HCHO	0	TVOC	0.18	C6H6	0.05	PM2.5	3	PM10	4	CO2	0	Temp	18	Humi	61
300820231103	11:03 AM	HCHO	0	TVOC	0.17	C6H6	0.05	PM2.5	3	PM10	4	CO2	0	Temp	17	Humi	60
300820231104	11:04 AM	HCHO	0.01	TVOC	0.17	C6H6	0.05	PM2.5	5	PM10	6	CO2	0	Temp	18	Humi	62
300820231105	11:05 AM	HCHO	0.01	TVOC	0.17	C6H6	0.05	PM2.5	5	PM10	6	CO2	0	Temp	18	Humi	59
300820231106	11:06 AM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	2	PM10	2	CO2	0	Temp	17	Humi	61
300820231107	11:07 AM	HCHO	0.01	TVOC	0.15	C6H6	0.05	PM2.5	2	PM10	2	CO2	0	Temp	17	Humi	65
300820231108	11:08 AM	HCHO	0.01	TVOC	0.17	C6H6	0.05	PM2.5	4	PM10	4	CO2	0	Temp	17	Humi	61
300820231109	11:09 AM																
300820231703	5:03 PM	HCHO	0	TVOC	0.09	C6H6	0.03	PM2.5	0	PM10	1	CO2	0	Temp	22	Humi	41
300820231704	5:04 PM	HCHO	0	TVOC	0.03	C6H6	0.01	PM2.5	0	PM10	1	CO2	0	Temp	22	Humi	42
300820231705	5:05 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	22	Humi	41
300820231706	5:06 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	22	Humi	41
300820231707	5:07 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	22	Humi	41
300820231708	5:08 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	23	Humi	41
300820231709	5:09 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	23	Humi	41
300820231710	5:10 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	23	Humi	41
300820231711	5:11 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	23	Humi	41
300820231712	5:12 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	23	Humi	40
300820231713	5:13 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	23	Humi	41
300820231714	5:14 PM	HCHO	0	TVOC	0.01	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	23	Humi	40
300820231715	5:15 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	22	Humi	41

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10						
300820231717	5:17 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	22	Humi	41
300820231718	5:18 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	22	Humi	41
300820231719	5:19 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	22	Humi	42
300820231720	5:20 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	22	Humi	42
300820231721	5:21 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	22	Humi	43
300820231722	5:22 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	22	Humi	43
300820231723	5:23 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	22	Humi	43
300820231724	5:24 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	21	Humi	44
300820231725	5:25 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	21	Humi	44
300820231726	5:26 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	44
300820231727	5:27 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	44
300820231728	5:28 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	21	Humi	45
300820231729	5:29 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	8	PM10	9	CO2	0	Temp	21	Humi	45
300820231730	5:30 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	6	PM10	8	CO2	0	Temp	21	Humi	45
300820231731	5:31 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	21	Humi	45
300820231733	5:33 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	45
300820231734	5:34 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	21	Humi	45
300820231735	5:35 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	45
300820231736	5:36 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	45
300820231737	5:37 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	46
300820231738	5:38 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	46
300820231739	5:39 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	46
300820231740	5:40 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	46
300820231741	5:41 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	47
300820231742	5:42 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	47
300820231743	5:43 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	47
300820231744	5:44 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	48
300820231745	5:45 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	48
300820231746	5:46 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	48
300820231747	5:47 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	48
300820231748	5:48 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	48
300820231750	5:50 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	48
300820231751	5:51 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	48
300820231752	5:52 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	20	Humi	48
300820231753	5:53 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	3	CO2	0	Temp	20	Humi	48
300820231754	5:54 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	20	Humi	47
300820231755	5:55 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	47
300820231756	5:56 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	20	Humi	47
300820231757	5:57 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	47

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10						
300820231758	5:58 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	21	Humi	47
300820231759	5:59 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	21	Humi	46
300820231800	6:00 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	46
300820231801	6:01 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	21	Humi	46
300820231802	6:02 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	46
300820231803	6:03 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	22	Humi	46
300820231804	6:04 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	45
300820231806	6:06 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	46
300820231807	6:07 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	22	Humi	46
300820231808	6:08 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	22	Humi	45
300820231809	6:09 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	22	Humi	45
300820231810	6:10 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	22	Humi	45
300820231811	6:11 PM	HCHO	0	TVOC	0.01	C6H6	0	PM2.5	8	PM10	9	CO2	0	Temp	22	Humi	45
300820231812	6:12 PM	HCHO	0	TVOC	0.02	C6H6	0	PM2.5	22	PM10	24	CO2	0	Temp	22	Humi	44
300820231813	6:13 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	3	PM10	3	CO2	0	Temp	22	Humi	44
300820231814	6:14 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	3	CO2	0	Temp	21	Humi	44
300820231815	6:15 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	21	Humi	44
300820231816	6:16 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	45
300820231817	6:17 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	45
300820231818	6:18 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	21	Humi	45
300820231819	6:19 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	21	Humi	45
300820231820	6:20 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	45
300820231821	6:21 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	46
300820231823	6:23 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	21	Humi	45
300820231824	6:24 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	45
300820231825	6:25 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	20	Humi	46
300820231826	6:26 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	21	Humi	45
300820231827	6:27 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	21	Humi	45
300820231828	6:28 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	45
300820231829	6:29 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	45
300820231830	6:30 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	45
300820231831	6:31 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	20	Humi	46
300820231832	6:32 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	20	Humi	46
300820231833	6:33 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	20	Humi	46
300820231834	6:34 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	46
300820231835	6:35 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	47
300820231836	6:36 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	3	PM10	4	CO2	0	Temp	20	Humi	47
300820231837	6:37 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	20	Humi	47
300820231839	6:39 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	47

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10						
300820231840	6:40 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	20	Humi	46
300820231841	6:41 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	3	PM10	4	CO2	0	Temp	20	Humi	46
300820231842	6:42 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	46
300820231843	6:43 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	7	PM10	8	CO2	0	Temp	20	Humi	46
300820231844	6:44 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	20	Humi	47
300820231845	6:45 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	45
300820231846	6:46 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	46
300820231847	6:47 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	21	Humi	45
300820231848	6:48 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	45
300820231849	6:49 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	20	Humi	45
300820231850	6:50 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	20	Humi	45
300820231851	6:51 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	45
300820231852	6:52 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	20	Humi	45
300820231853	6:53 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	46
300820231855	6:55 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	3	CO2	0	Temp	20	Humi	46
300820231856	6:56 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	27	PM10	31	CO2	0	Temp	20	Humi	46
300820231857	6:57 PM	HCHO	0	TVOC	0.07	C6H6	0.02	PM2.5	8	PM10	10	CO2	0	Temp	20	Humi	46
300820231858	6:58 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	3	CO2	0	Temp	20	Humi	47
300820231859	6:59 PM	HCHO	0	TVOC	0.12	C6H6	0.03	PM2.5	53	PM10	96	CO2	0	Temp	20	Humi	47
300820231900	7:00 PM	HCHO	0	TVOC	0.2	C6H6	0.05	PM2.5	107	PM10	194	CO2	0	Temp	20	Humi	47
300820231901	7:01 PM	HCHO	0	TVOC	0.05	C6H6	0.01	PM2.5	17	PM10	19	CO2	0	Temp	20	Humi	47
300820231902	7:02 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	47
300820231903	7:03 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	47
300820231904	7:04 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	6	PM10	7	CO2	0	Temp	20	Humi	47
300820231905	7:05 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	3	PM10	4	CO2	0	Temp	20	Humi	47
300820231906	7:06 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	3	PM10	3	CO2	0	Temp	20	Humi	47
300820231907	7:07 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	47
300820231908	7:08 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	20	Humi	47
300820231909	7:09 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	6	PM10	8	CO2	0	Temp	20	Humi	48
300820231910	7:10 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	20	Humi	48
300820231912	7:12 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	47
300820231913	7:13 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	20	Humi	48
300820231914	7:14 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	20	Humi	48
300820231915	7:15 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	48
300820231916	7:16 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	20	Humi	48
300820231917	7:17 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	20	Humi	48
300820231918	7:18 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	20	Humi	49
300820231919	7:19 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	49
300820231920	7:20 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	3	CO2	0	Temp	20	Humi	49

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10						
300820231921	7:21 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	19	Humi	49
300820231922	7:22 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	19	Humi	49
300820231923	7:23 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	19	Humi	50
300820231924	7:24 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	19	Humi	50
300820231925	7:25 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	19	Humi	50
300820231926	7:26 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	19	Humi	50
300820231928	7:28 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	19	Humi	50
300820231929	7:29 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	19	Humi	50
300820231930	7:30 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	18	Humi	50
300820231931	7:31 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	18	Humi	50
300820231932	7:32 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	18	Humi	50
300820231933	7:33 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	18	Humi	50
300820231934	7:34 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	18	Humi	50
300820231935	7:35 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	18	Humi	50
300820231936	7:36 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	18	Humi	50
300820231937	7:37 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	18	Humi	51
300820231938	7:38 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	3	PM10	3	CO2	0	Temp	18	Humi	51
300820231939	7:39 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	18	Humi	51
300820231940	7:40 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	5	PM10	5	CO2	0	Temp	18	Humi	51
300820231941	7:41 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	6	PM10	6	CO2	0	Temp	18	Humi	50
300820231942	7:42 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	18	Humi	50
300820231943	7:43 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	18	Humi	50
300820231945	7:45 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	11	PM10	12	CO2	0	Temp	18	Humi	51
300820231946	7:46 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	18	Humi	51
300820231947	7:47 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	18	Humi	51
300820231948	7:48 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	18	PM10	20	CO2	0	Temp	18	Humi	52
300820231949	7:49 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	49	PM10	82	CO2	0	Temp	18	Humi	52
300820231950	7:50 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	10	PM10	12	CO2	0	Temp	18	Humi	52
300820231951	7:51 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	3	PM10	4	CO2	0	Temp	18	Humi	52
300820231952	7:52 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	18	Humi	52
300820231953	7:53 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	3	PM10	3	CO2	0	Temp	18	Humi	52

	Time	HCHO	TVOC	C6H6	PM 2.5	PM 10							
300820231306	1:06 PM	HCHO	0	TVOC	0.37	C6H6	0.07	PM2.5	17	PM10	19	CO2	0
300820231307	1:07 PM	HCHO	0	TVOC	0.28	C6H6	0.05	PM2.5	25	PM10	30	CO2	0
300820231308	1:08 PM	HCHO	0	TVOC	0.2	C6H6	0.05	PM2.5	21	PM10	23	CO2	0
300820231309	1:09 PM	HCHO	0	TVOC	0.14	C6H6	0.05	PM2.5	4	PM10	4	CO2	0
300820231310	1:10 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	67	PM10	115	CO2	0
300820231311	1:11 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	115	PM10	209	CO2	0
300820231312	1:12 PM	HCHO	0.01	TVOC	0.17	C6H6	0.05	PM2.5	82	PM10	148	CO2	0
300820231313	1:13 PM	HCHO	0.01	TVOC	0.25	C6H6	0.05	PM2.5	263	PM10	492	CO2	0
300820231314	1:14 PM	HCHO	0.01	TVOC	0.21	C6H6	0.05	PM2.5	155	PM10	286	CO2	0
300820231315	1:15 PM	HCHO	0.01	TVOC	0.07	C6H6	0.02	PM2.5	22	PM10	25	CO2	0
300820231316	1:16 PM	HCHO	0.01	TVOC	0.05	C6H6	0.01	PM2.5	15	PM10	18	CO2	0
300820231317	1:17 PM	HCHO	0.01	TVOC	0.15	C6H6	0.05	PM2.5	92	PM10	166	CO2	0
300820231318	1:18 PM	HCHO	0.01	TVOC	0.21	C6H6	0.05	PM2.5	207	PM10	380	CO2	0
300820231320	1:20 PM	HCHO	0.01	TVOC	0.15	C6H6	0.05	PM2.5	103	PM10	183	CO2	0
300820231321	1:21 PM	HCHO	0.01	TVOC	0.07	C6H6	0.02	PM2.5	35	PM10	49	CO2	0
300820231322	1:22 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	42	PM10	60	CO2	0
300820231323	1:23 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	34	PM10	39	CO2	0
300820231324	1:24 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	21	PM10	22	CO2	0
300820231325	1:25 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	10	PM10	11	CO2	0
300820231326	1:26 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	21	PM10	22	CO2	0
300820231327	1:27 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	4	PM10	4	CO2	0
300820231328	1:28 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	43	PM10	64	CO2	0
300820231329	1:29 PM	HCHO	0.01	TVOC	0.03	C6H6	0.01	PM2.5	55	PM10	102	CO2	0
300820231330	1:30 PM	HCHO	0.01	TVOC	0.1	C6H6	0.03	PM2.5	141	PM10	268	CO2	0
300820231331	1:31 PM	HCHO	0.01	TVOC	0.1	C6H6	0.03	PM2.5	165	PM10	300	CO2	0
300820231332	1:32 PM	HCHO	0.01	TVOC	0.15	C6H6	0.05	PM2.5	260	PM10	492	CO2	0
300820231333	1:33 PM	HCHO	0.01	TVOC	0.17	C6H6	0.05	PM2.5	231	PM10	422	CO2	0
300820231334	1:34 PM	HCHO	0.01	TVOC	0.1	C6H6	0.03	PM2.5	118	PM10	211	CO2	0
300820231336	1:36 PM	HCHO	0.01	TVOC	0.1	C6H6	0.03	PM2.5	81	PM10	147	CO2	0
300820231337	1:37 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	4	PM10	5	CO2	0
300820231338	1:38 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	7	PM10	9	CO2	0
300820231339	1:39 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0
300820231340	1:40 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0
300820231341	1:41 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	7	PM10	8	CO2	0
300820231342	1:42 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	6	PM10	7	CO2	0
300820231343	1:43 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	44	PM10	67	CO2	0
300820231344	1:44 PM	HCHO	0.01	TVOC	0.05	C6H6	0.01	PM2.5	77	PM10	144	CO2	0
300820231345	1:45 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	42	PM10	62	CO2	0
300820231346	1:46 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	12	PM10	13	CO2	0
300820231347	1:47 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	9	PM10	11	CO2	0
300820231348	1:48 PM	HCHO	0	TVOC	0.01	C6H6	0	PM2.5	77	PM10	133	CO2	0
300820231349	1:49 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	31	PM10	37	CO2	0
300820231350	1:50 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	4	PM10	5	CO2	0
300820231352	1:52 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	59	PM10	111	CO2	0
300820231353	1:53 PM	HCHO	0	TVOC	0.02	C6H6	0	PM2.5	107	PM10	196	CO2	0

	Time	HCHO	TVOC	C6H6	PM 2.5	PM 10							
300820231354	1:54 PM	HCHO	0.01	TVOC	0.15	C6H6	0.05	PM2.5	159	PM10	291	CO2	0
300820231355	1:55 PM	HCHO	0.01	TVOC	0.1	C6H6	0.05	PM2.5	128	PM10	239	CO2	0
300820231356	1:56 PM	HCHO	0.01	TVOC	0.05	C6H6	0.01	PM2.5	46	PM10	73	CO2	0
300820231357	1:57 PM	HCHO	0.01	TVOC	0.05	C6H6	0.01	PM2.5	60	PM10	107	CO2	0
300820231358	1:58 PM	HCHO	0.01	TVOC	0.09	C6H6	0.03	PM2.5	91	PM10	163	CO2	0
300820231359	1:59 PM	HCHO	0.01	TVOC	0.09	C6H6	0.03	PM2.5	106	PM10	195	CO2	0
300820231400	2:00 PM	HCHO	0.01	TVOC	0.1	C6H6	0.03	PM2.5	85	PM10	156	CO2	0
300820231401	2:01 PM	HCHO	0.01	TVOC	0.05	C6H6	0.01	PM2.5	60	PM10	99	CO2	0
300820231402	2:02 PM	HCHO	0.01	TVOC	0.02	C6H6	0	PM2.5	52	PM10	89	CO2	0
300820231403	2:03 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	6	PM10	7	CO2	0
300820231404	2:04 PM	HCHO	0.01	TVOC	0.01	C6H6	0	PM2.5	67	PM10	126	CO2	0
300820231405	2:05 PM	HCHO	0.01	TVOC	0.07	C6H6	0.02	PM2.5	124	PM10	220	CO2	0
300820231406	2:06 PM	HCHO	0.01	TVOC	0.12	C6H6	0.03	PM2.5	89	PM10	170	CO2	0
300820231407	2:07 PM	HCHO	0.01	TVOC	0.12	C6H6	0.03	PM2.5	147	PM10	269	CO2	0
300820231409	2:09 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	15	PM10	17	CO2	0
300820231410	2:10 PM	HCHO	0.01	TVOC	0.1	C6H6	0.05	PM2.5	160	PM10	296	CO2	0
300820231411	2:11 PM	HCHO	0.01	TVOC	0.05	C6H6	0.02	PM2.5	55	PM10	104	CO2	0
300820231412	2:12 PM	HCHO	0.01	TVOC	0.1	C6H6	0.03	PM2.5	68	PM10	125	CO2	0
300820231413	2:13 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0
300820231414	2:14 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	73	PM10	131	CO2	0
300820231415	2:15 PM	HCHO	0.01	TVOC	0.07	C6H6	0.02	PM2.5	134	PM10	250	CO2	0
300820231416	2:16 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0
300820231417	2:17 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0
300820231418	2:18 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	4	CO2	0
300820231419	2:19 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0
300820231420	2:20 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	5	PM10	6	CO2	0
300820231421	2:21 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	90	PM10	164	CO2	0
300820231422	2:22 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	50	PM10	88	CO2	0
300820231423	2:23 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	39	PM10	54	CO2	0
300820231425	2:25 PM	HCHO	0.01	TVOC	0.1	C6H6	0.03	PM2.5	164	PM10	306	CO2	0
300820231426	2:26 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	41	PM10	60	CO2	0
300820231427	2:27 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0
300820231428	2:28 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	3	PM10	6	CO2	0
300820231429	2:29 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0
300820231430	2:30 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0
300820231431	2:31 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	2	CO2	0
300820231432	2:32 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0
300820231433	2:33 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0
300820231434	2:34 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0
300820231435	2:35 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	44	PM10	75	CO2	0
300820231436	2:36 PM	HCHO	0.01	TVOC	0.07	C6H6	0.02	PM2.5	130	PM10	248	CO2	0
300820231437	2:37 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	3	PM10	4	CO2	0
300820231438	2:38 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	14	PM10	15	CO2	0
300820231439	2:39 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	51	PM10	95	CO2	0
300820231441	2:41 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	47	PM10	79	CO2	0

	Time	HCHO	TVOC	C6H6	PM 2.5	PM 10											
300820231442	2:42 PM	HCHO	0.01	TVOC	0.07	C6H6	0.02	PM2.5	99	PM10	173	CO2	0	Temp	22	Humi	46
300820231443	2:43 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	21	Humi	47
300820231444	2:44 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	21	Humi	47
300820231445	2:45 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	21	Humi	47
300820231446	2:46 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	3	PM10	5	CO2	0	Temp	21	Humi	46
300820231447	2:47 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	46
300820231448	2:48 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	21	Humi	46
300820231449	2:49 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	21	Humi	47
300820231450	2:50 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	21	Humi	46
300820231451	2:51 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	7	PM10	8	CO2	0	Temp	21	Humi	46
300820231452	2:52 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	22	Humi	46
300820231453	2:53 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	3	PM10	4	CO2	0	Temp	21	Humi	46
300820231454	2:54 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	21	Humi	46
300820231455	2:55 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	46
300820231456	2:56 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	21	Humi	47
300820231458	2:58 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	20	Humi	47
300820231459	2:59 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	0	CO2	0	Temp	21	Humi	47
300820231500	3:00 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	21	Humi	47
300820231501	3:01 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	21	Humi	48
300820231502	3:02 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	47
300820231503	3:03 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	2	PM10	3	CO2	0	Temp	20	Humi	48
300820231504	3:04 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	47
300820231505	3:05 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	48
300820231506	3:06 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	48
300820231507	3:07 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	48
300820231508	3:08 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	2	PM10	3	CO2	0	Temp	20	Humi	48
300820231509	3:09 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	3	PM10	3	CO2	0	Temp	20	Humi	48
300820231510	3:10 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	48
300820231511	3:11 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	20	Humi	48
300820231512	3:12 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	21	Humi	48
300820231514	3:14 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	48
300820231515	3:15 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	48
300820231516	3:16 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	3	PM10	4	CO2	0	Temp	21	Humi	49
300820231517	3:17 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	8	PM10	10	CO2	0	Temp	21	Humi	48
300820231518	3:18 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	3	PM10	3	CO2	0	Temp	21	Humi	49
300820231519	3:19 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	45	PM10	71	CO2	0	Temp	22	Humi	48
300820231520	3:20 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	4	PM10	5	CO2	0	Temp	21	Humi	47
300820231521	3:21 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0	Temp	21	Humi	47
300820231522	3:22 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	21	Humi	48
300820231523	3:23 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	21	Humi	48
300820231524	3:24 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	47
300820231525	3:25 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0	Temp	21	Humi	47
300820231526	3:26 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	47
300820231527	3:27 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0	Temp	20	Humi	47
300820231528	3:28 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	8	PM10	9	CO2	0	Temp	20	Humi	47

	Time	HCHO	TVOC	C6H6	PM 2.5	PM 10							
300820231529	3:29 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	3	PM10	4	CO2	0
300820231531	3:31 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	3	CO2	0
300820231532	3:32 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	5	CO2	0
300820231533	3:33 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	2	PM10	4	CO2	0
300820231534	3:34 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0
300820231535	3:35 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0
300820231536	3:36 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0
300820231537	3:37 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0
300820231538	3:38 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	2	CO2	0
300820231539	3:39 PM	HCHO	0.01	TVOC	0.03	C6H6	0.01	PM2.5	239	PM10	460	CO2	0
300820231540	3:40 PM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	303	PM10	581	CO2	0
300820231541	3:41 PM	HCHO	0.01	TVOC	0.09	C6H6	0.03	PM2.5	152	PM10	273	CO2	0
300820231542	3:42 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	13	PM10	16	CO2	0
300820231543	3:43 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	34	PM10	44	CO2	0
300820231544	3:44 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	66	PM10	120	CO2	0
300820231545	3:45 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	28	PM10	32	CO2	0
300820231547	3:47 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	15	PM10	16	CO2	0
300820231548	3:48 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	3	CO2	0
300820231549	3:49 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	18	PM10	20	CO2	0
300820231550	3:50 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	9	PM10	9	CO2	0
300820231551	3:51 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	8	PM10	9	CO2	0
300820231552	3:52 PM	HCHO	0.01	TVOC	0.1	C6H6	0.05	PM2.5	205	PM10	389	CO2	0
300820231553	3:53 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	13	PM10	13	CO2	0
300820231554	3:54 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	35	PM10	46	CO2	0
300820231555	3:55 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	115	PM10	221	CO2	0
300820231556	3:56 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	33	PM10	45	CO2	0
300820231557	3:57 PM	HCHO	0.01	TVOC	0.03	C6H6	0	PM2.5	103	PM10	194	CO2	0
300820231558	3:58 PM	HCHO	0	TVOC	0.03	C6H6	0.01	PM2.5	98	PM10	189	CO2	0
300820231559	3:59 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	6	PM10	8	CO2	0
300820231600	4:00 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	3	PM10	3	CO2	0
300820231601	4:01 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	31	PM10	42	CO2	0
300820231603	4:03 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	4	PM10	4	CO2	0
300820231604	4:04 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	3	CO2	0
300820231605	4:05 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	57	PM10	109	CO2	0
300820231606	4:06 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	30	PM10	34	CO2	0
300820231607	4:07 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	14	PM10	15	CO2	0
300820231608	4:08 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	236	PM10	441	CO2	0
300820231609	4:09 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	64	PM10	114	CO2	0
300820231610	4:10 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	45	PM10	67	CO2	0
300820231611	4:11 PM	HCHO	0.01	TVOC	0.07	C6H6	0.02	PM2.5	193	PM10	356	CO2	0
300820231612	4:12 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	50	PM10	81	CO2	0
300820231613	4:13 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	46	PM10	73	CO2	0
300820231614	4:14 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	67	PM10	118	CO2	0
300820231615	4:15 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	25	PM10	28	CO2	0
300820231616	4:16 PM	HCHO	0.01	TVOC	0.05	C6H6	0.01	PM2.5	209	PM10	392	CO2	0

	Time	HCHO	TVOC	C6H6	PM 2.5	PM 10							
300820231617	4:17 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	224	PM10	418	CO2	0
300820231618	4:18 PM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	225	PM10	412	CO2	0
300820231620	4:20 PM	HCHO	0.01	TVOC	0.1	C6H6	0.03	PM2.5	97	PM10	188	CO2	0
300820231621	4:21 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	274	PM10	517	CO2	0
300820231622	4:22 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	164	PM10	307	CO2	0
300820231623	4:23 PM	HCHO	0	TVOC	0.15	C6H6	0.05	PM2.5	133	PM10	246	CO2	0
300820231624	4:24 PM	HCHO	0	TVOC	0.15	C6H6	0.05	PM2.5	154	PM10	295	CO2	0
300820231625	4:25 PM	HCHO	0	TVOC	0.07	C6H6	0.02	PM2.5	76	PM10	139	CO2	0
300820231626	4:26 PM	HCHO	0.01	TVOC	0.15	C6H6	0.05	PM2.5	161	PM10	305	CO2	0
300820231627	4:27 PM	HCHO	0.01	TVOC	0.21	C6H6	0.05	PM2.5	221	PM10	420	CO2	0
300820231628	4:28 PM	HCHO	0	TVOC	0.09	C6H6	0.03	PM2.5	45	PM10	74	CO2	0
300820231629	4:29 PM	HCHO	0	TVOC	0.01	C6H6	0	PM2.5	53	PM10	98	CO2	0
300820231630	4:30 PM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	170	PM10	308	CO2	0
300820231631	4:31 PM	HCHO	0	TVOC	0.18	C6H6	0.05	PM2.5	194	PM10	358	CO2	0
300820231632	4:32 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	15	PM10	16	CO2	0
300820231633	4:33 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	2	CO2	0
300820231634	4:34 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0
300820231636	4:36 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	76	PM10	139	CO2	0
300820231637	4:37 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	45	PM10	72	CO2	0
300820231638	4:38 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	13	PM10	15	CO2	0
300820231639	4:39 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0
300820231640	4:40 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	1	PM10	1	CO2	0
300820231641	4:41 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	3	CO2	0
300820231642	4:42 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	3	PM10	3	CO2	0
300820231643	4:43 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	23	PM10	27	CO2	0
300820231644	4:44 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	5	PM10	6	CO2	0
300820231645	4:45 PM	HCHO	0.01	TVOC	0.07	C6H6	0.02	PM2.5	155	PM10	291	CO2	0
300820231646	4:46 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	108	PM10	195	CO2	0
300820231647	4:47 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	45	PM10	65	CO2	0
300820231648	4:48 PM	HCHO	0.01	TVOC	0.09	C6H6	0.03	PM2.5	191	PM10	361	CO2	0
300820231649	4:49 PM	HCHO	0.01	TVOC	0.11	C6H6	0.05	PM2.5	202	PM10	381	CO2	0
300820231650	4:50 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	193	PM10	351	CO2	0
300820231652	4:52 PM	HCHO	0.01	TVOC	0.21	C6H6	0.05	PM2.5	238	PM10	455	CO2	0
300820231653	4:53 PM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	211	PM10	407	CO2	0
300820231654	4:54 PM	HCHO	0.01	TVOC	0.21	C6H6	0.05	PM2.5	253	PM10	462	CO2	0
300820231655	4:55 PM	HCHO	0	TVOC	0.05	C6H6	0.01	PM2.5	87	PM10	157	CO2	0
300820231656	4:56 PM	HCHO	0	TVOC	0.1	C6H6	0.03	PM2.5	107	PM10	185	CO2	0
300820231657	4:57 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	46	PM10	68	CO2	0
300820231658	4:58 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	38	PM10	49	CO2	0
300820231659	4:59 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	15	PM10	17	CO2	0
300820231700	5:00 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	47	PM10	75	CO2	0
300820231701	5:01 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	81	PM10	148	CO2	0
300820231702	5:02 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	210	PM10	400	CO2	0
300820231703	5:03 PM	HCHO	0	TVOC	0.05	C6H6	0.01	PM2.5	54	PM10	91	CO2	0
300820231704	5:04 PM	HCHO	0.01	TVOC	0.25	C6H6	0.05	PM2.5	393	PM10	731	CO2	0

	Time	HCHO	TVOC	C6H6	PM 2.5	PM 10											
300820231705	5:05 PM	HCHO	0	TVOC	0.05	C6H6	0.01	PM2.5	52	PM10	89	CO2	0	Temp	20	Humi	47
300820231706	5:06 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	5	PM10	6	CO2	0	Temp	20	Humi	48
300820231707	5:07 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	5	PM10	7	CO2	0	Temp	20	Humi	49
300820231709	5:09 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	2	PM10	3	CO2	0	Temp	20	Humi	48
300820231710	5:10 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	44	PM10	67	CO2	0	Temp	20	Humi	49
300820231711	5:11 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	42	PM10	61	CO2	0	Temp	20	Humi	49
300820231712	5:12 PM	HCHO	0	TVOC	0.05	C6H6	0.01	PM2.5	183	PM10	336	CO2	0	Temp	20	Humi	48
300820231713	5:13 PM	HCHO	0	TVOC	0.03	C6H6	0.01	PM2.5	91	PM10	163	CO2	0	Temp	20	Humi	48
300820231714	5:14 PM	HCHO	0	TVOC	0.02	C6H6	0	PM2.5	114	PM10	203	CO2	0	Temp	20	Humi	48
300820231715	5:15 PM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	241	PM10	444	CO2	0	Temp	20	Humi	48
300820231716	5:16 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	39	PM10	54	CO2	0	Temp	20	Humi	48
300820231717	5:17 PM	HCHO	0.01	TVOC	0.07	C6H6	0.02	PM2.5	127	PM10	227	CO2	0	Temp	20	Humi	48
300820231718	5:18 PM	HCHO	0.01	TVOC	0.14	C6H6	0.05	PM2.5	183	PM10	332	CO2	0	Temp	20	Humi	48
300820231719	5:19 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	4	PM10	5	CO2	0	Temp	20	Humi	49
300820231720	5:20 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	103	PM10	179	CO2	0	Temp	20	Humi	49
300820231721	5:21 PM	HCHO	0.01	TVOC	0.11	C6H6	0.05	PM2.5	141	PM10	256	CO2	0	Temp	20	Humi	49
300820231722	5:22 PM	HCHO	0.01	TVOC	0.05	C6H6	0.01	PM2.5	105	PM10	197	CO2	0	Temp	20	Humi	50
300820231723	5:23 PM	HCHO	0.01	TVOC	0.09	C6H6	0.03	PM2.5	189	PM10	357	CO2	0	Temp	20	Humi	50
300820231725	5:25 PM	HCHO	0.01	TVOC	0.23	C6H6	0.07	PM2.5	272	PM10	504	CO2	0	Temp	19	Humi	50
300820231726	5:26 PM	HCHO	0.01	TVOC	0.14	C6H6	0.05	PM2.5	145	PM10	261	CO2	0	Temp	20	Humi	50
300820231727	5:27 PM	HCHO	0.01	TVOC	0.01	C6H6	0	PM2.5	69	PM10	121	CO2	0	Temp	19	Humi	50
300820231728	5:28 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	34	PM10	43	CO2	0	Temp	19	Humi	51
300820231729	5:29 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	46	PM10	71	CO2	0	Temp	19	Humi	51
300820231730	5:30 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	60	PM10	108	CO2	0	Temp	19	Humi	52
300820231731	5:31 PM	HCHO	0.01	TVOC	0.09	C6H6	0.03	PM2.5	139	PM10	250	CO2	0	Temp	19	Humi	52
300820231732	5:32 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	52	PM10	94	CO2	0	Temp	19	Humi	52
300820231733	5:33 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	107	PM10	191	CO2	0	Temp	19	Humi	52
300820231734	5:34 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	121	PM10	220	CO2	0	Temp	19	Humi	52
300820231735	5:35 PM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	285	PM10	528	CO2	0	Temp	19	Humi	52
300820231736	5:36 PM	HCHO	0.01	TVOC	0.14	C6H6	0.05	PM2.5	161	PM10	298	CO2	0	Temp	18	Humi	53
300820231737	5:37 PM	HCHO	0.01	TVOC	0.05	C6H6	0.02	PM2.5	113	PM10	208	CO2	0	Temp	18	Humi	53
300820231738	5:38 PM	HCHO	0.01	TVOC	0.15	C6H6	0.05	PM2.5	165	PM10	314	CO2	0	Temp	18	Humi	53
300820231739	5:39 PM	HCHO	0.01	TVOC	0.14	C6H6	0.05	PM2.5	156	PM10	278	CO2	0	Temp	18	Humi	53
300820231741	5:41 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	41	PM10	55	CO2	0	Temp	18	Humi	54
300820231742	5:42 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	61	PM10	109	CO2	0	Temp	18	Humi	54
300820231743	5:43 PM	HCHO	0.01	TVOC	0.14	C6H6	0.05	PM2.5	148	PM10	266	CO2	0	Temp	18	Humi	54
300820231744	5:44 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	62	PM10	118	CO2	0	Temp	18	Humi	55
300820231745	5:45 PM	HCHO	0.01	TVOC	0.14	C6H6	0.05	PM2.5	153	PM10	273	CO2	0	Temp	18	Humi	55
300820231746	5:46 PM	HCHO	0.01	TVOC	0.21	C6H6	0.05	PM2.5	274	PM10	496	CO2	0	Temp	18	Humi	55
300820231747	5:47 PM	HCHO	0.01	TVOC	0.17	C6H6	0.05	PM2.5	211	PM10	398	CO2	0	Temp	18	Humi	55
300820231748	5:48 PM	HCHO	0	TVOC	0.23	C6H6	0.07	PM2.5	267	PM10	485	CO2	0	Temp	18	Humi	55
300820231749	5:49 PM	HCHO	0	TVOC	0.14	C6H6	0.05	PM2.5	102	PM10	176	CO2	0	Temp	18	Humi	54
300820231750	5:50 PM	HCHO	0.01	TVOC	0.03	C6H6	0.01	PM2.5	89	PM10	169	CO2	0	Temp	18	Humi	55
300820231751	5:51 PM	HCHO	0.01	TVOC	0.14	C6H6	0.05	PM2.5	212	PM10	391	CO2	0	Temp	18	Humi	55
300820231752	5:52 PM	HCHO	0.01	TVOC	0.12	C6H6	0.03	PM2.5	112	PM10	217	CO2	0	Temp	18	Humi	56

	Time	HCHO	TVOC	C6H6	PM 2.5	PM 10							
300820231753	5:53 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	51	PM10	89	CO2	0
300820231754	5:54 PM	HCHO	0.01	TVOC	0.15	C6H6	0.05	PM2.5	154	PM10	301	CO2	0
300820231755	5:55 PM	HCHO	0.01	TVOC	0.1	C6H6	0.05	PM2.5	95	PM10	173	CO2	0
300820231756	5:56 PM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	226	PM10	438	CO2	0
300820231758	5:58 PM	HCHO	0.01	TVOC	0.15	C6H6	0.05	PM2.5	94	PM10	177	CO2	0
300820231759	5:59 PM	HCHO	0.01	TVOC	0.14	C6H6	0.05	PM2.5	79	PM10	149	CO2	0
300820231800	6:00 PM	HCHO	0	TVOC	0.15	C6H6	0.05	PM2.5	123	PM10	246	CO2	0
300820231801	6:01 PM	HCHO	0.01	TVOC	0.12	C6H6	0.03	PM2.5	119	PM10	223	CO2	0
300820231802	6:02 PM	HCHO	0.01	TVOC	0.23	C6H6	0.05	PM2.5	287	PM10	572	CO2	0
300820231803	6:03 PM	HCHO	0.01	TVOC	0.25	C6H6	0.05	PM2.5	202	PM10	388	CO2	0
300820231804	6:04 PM	HCHO	0	TVOC	0.28	C6H6	0.05	PM2.5	288	PM10	559	CO2	0
300820231805	6:05 PM	HCHO	0.01	TVOC	0.27	C6H6	0.05	PM2.5	253	PM10	497	CO2	0
300820231806	6:06 PM	HCHO	0.01	TVOC	0.34	C6H6	0.07	PM2.5	404	PM10	798	CO2	0
300820231807	6:07 PM	HCHO	0.01	TVOC	0.3	C6H6	0.07	PM2.5	338	PM10	647	CO2	0
300820231808	6:08 PM	HCHO	0	TVOC	0.23	C6H6	0.07	PM2.5	185	PM10	330	CO2	0
300820231809	6:09 PM	HCHO	0	TVOC	0.1	C6H6	0.03	PM2.5	49	PM10	82	CO2	0
300820231810	6:10 PM	HCHO	0	TVOC	0.18	C6H6	0.05	PM2.5	135	PM10	260	CO2	0
300820231811	6:11 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	17	PM10	17	CO2	0
300820231812	6:12 PM	HCHO	0	TVOC	0.01	C6H6	0	PM2.5	61	PM10	114	CO2	0
300820231814	6:14 PM	HCHO	0.01	TVOC	0.07	C6H6	0.02	PM2.5	48	PM10	79	CO2	0
300820231815	6:15 PM	HCHO	0.01	TVOC	0.09	C6H6	0.03	PM2.5	113	PM10	201	CO2	0
300820231816	6:16 PM	HCHO	0.01	TVOC	0.15	C6H6	0.05	PM2.5	159	PM10	289	CO2	0
300820231817	6:17 PM	HCHO	0.01	TVOC	0.28	C6H6	0.05	PM2.5	305	PM10	574	CO2	0
300820231818	6:18 PM	HCHO	0.01	TVOC	0.23	C6H6	0.07	PM2.5	155	PM10	300	CO2	0
300820231819	6:19 PM	HCHO	0.01	TVOC	0.1	C6H6	0.03	PM2.5	59	PM10	107	CO2	0
300820231820	6:20 PM	HCHO	0	TVOC	0.09	C6H6	0.03	PM2.5	118	PM10	218	CO2	0
300820231821	6:21 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	33	PM10	44	CO2	0
300820231822	6:22 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	43	PM10	64	CO2	0
300820231823	6:23 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	217	PM10	411	CO2	0
300820231824	6:24 PM	HCHO	0.01	TVOC	0.25	C6H6	0.05	PM2.5	161	PM10	319	CO2	0
300820231825	6:25 PM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	130	PM10	245	CO2	0
300820231826	6:26 PM	HCHO	0.01	TVOC	0.31	C6H6	0.07	PM2.5	358	PM10	683	CO2	0
300820231827	6:27 PM	HCHO	0	TVOC	0.1	C6H6	0.03	PM2.5	52	PM10	95	CO2	0
300820231828	6:28 PM	HCHO	0.01	TVOC	0.2	C6H6	0.05	PM2.5	196	PM10	390	CO2	0
300820231829	6:29 PM	HCHO	0	TVOC	0.1	C6H6	0.03	PM2.5	82	PM10	161	CO2	0
300820231831	6:31 PM	HCHO	0.01	TVOC	0.15	C6H6	0.05	PM2.5	121	PM10	233	CO2	0
300820231832	6:32 PM	HCHO	0.01	TVOC	0.23	C6H6	0.05	PM2.5	233	PM10	458	CO2	0
300820231833	6:33 PM	HCHO	0.01	TVOC	0.25	C6H6	0.05	PM2.5	239	PM10	465	CO2	0
300820231834	6:34 PM	HCHO	0.01	TVOC	0.18	C6H6	0.05	PM2.5	86	PM10	160	CO2	0
300820231835	6:35 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	39	PM10	53	CO2	0
300820231836	6:36 PM	HCHO	0	TVOC	0.12	C6H6	0.03	PM2.5	118	PM10	218	CO2	0
300820231837	6:37 PM	HCHO	0.01	TVOC	0.25	C6H6	0.05	PM2.5	272	PM10	527	CO2	0
300820231838	6:38 PM	HCHO	0.01	TVOC	0.27	C6H6	0.05	PM2.5	193	PM10	378	CO2	0
300820231839	6:39 PM	HCHO	0.01	TVOC	0.28	C6H6	0.05	PM2.5	281	PM10	537	CO2	0
300820231840	6:40 PM	HCHO	0	TVOC	0.03	C6H6	0.01	PM2.5	34	PM10	42	CO2	0

	Time	HCHO	TVOC	C6H6	PM 2.5	PM 10											
300820231841	6:41 PM	HCHO	0	TVOC	0.09	C6H6	0.03	PM2.5	102	PM10	190	CO2	0	Temp	18	Humi	56
300820231842	6:42 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	9	PM10	11	CO2	0	Temp	18	Humi	56
300820231843	6:43 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	36	PM10	46	CO2	0	Temp	18	Humi	56
300820231844	6:44 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	43	PM10	63	CO2	0	Temp	18	Humi	55
300820231845	6:45 PM	HCHO	0	TVOC	0.1	C6H6	0.03	PM2.5	139	PM10	271	CO2	0	Temp	18	Humi	55
300820231847	6:47 PM	HCHO	0	TVOC	0.05	C6H6	0.01	PM2.5	80	PM10	145	CO2	0	Temp	18	Humi	54
300820231848	6:48 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	75	PM10	141	CO2	0	Temp	18	Humi	55
300820231849	6:49 PM	HCHO	0	TVOC	0.07	C6H6	0.02	PM2.5	78	PM10	148	CO2	0	Temp	18	Humi	55
300820231850	6:50 PM	HCHO	0	TVOC	0.23	C6H6	0.05	PM2.5	288	PM10	553	CO2	0	Temp	18	Humi	55
300820231851	6:51 PM	HCHO	0.01	TVOC	0.12	C6H6	0.03	PM2.5	69	PM10	142	CO2	0	Temp	18	Humi	55
300820231852	6:52 PM	HCHO	0.01	TVOC	0.14	C6H6	0.05	PM2.5	125	PM10	236	CO2	0	Temp	18	Humi	55
300820231853	6:53 PM	HCHO	0	TVOC	0.07	C6H6	0.02	PM2.5	46	PM10	71	CO2	0	Temp	18	Humi	56
300820231854	6:54 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	37	PM10	50	CO2	0	Temp	18	Humi	57
300820231855	6:55 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	30	PM10	35	CO2	0	Temp	18	Humi	57
300820231856	6:56 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	33	PM10	39	CO2	0	Temp	18	Humi	57
300820231857	6:57 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	19	PM10	21	CO2	0	Temp	18	Humi	57
300820231858	6:58 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	25	PM10	32	CO2	0	Temp	17	Humi	58
300820231859	6:59 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	4	PM10	5	CO2	0	Temp	17	Humi	57
300820231900	7:00 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	0	PM10	1	CO2	0	Temp	18	Humi	57
300820231901	7:01 PM	HCHO	0	TVOC	0.07	C6H6	0.02	PM2.5	187	PM10	358	CO2	0	Temp	18	Humi	56
300820231903	7:03 PM	HCHO	0	TVOC	0.2	C6H6	0.05	PM2.5	255	PM10	515	CO2	0	Temp	18	Humi	56
300820231904	7:04 PM	HCHO	0	TVOC	0.21	C6H6	0.05	PM2.5	222	PM10	445	CO2	0	Temp	18	Humi	56
300820231905	7:05 PM	HCHO	0.01	TVOC	0.27	C6H6	0.05	PM2.5	247	PM10	506	CO2	0	Temp	17	Humi	57
300820231906	7:06 PM	HCHO	0.01	TVOC	0.28	C6H6	0.05	PM2.5	281	PM10	528	CO2	0	Temp	17	Humi	57
300820231907	7:07 PM	HCHO	0.01	TVOC	0.23	C6H6	0.07	PM2.5	203	PM10	394	CO2	0	Temp	17	Humi	57
300820231908	7:08 PM	HCHO	0.01	TVOC	0.3	C6H6	0.07	PM2.5	285	PM10	556	CO2	0	Temp	17	Humi	57
300820231909	7:09 PM	HCHO	0.01	TVOC	0.25	C6H6	0.05	PM2.5	161	PM10	308	CO2	0	Temp	17	Humi	57
300820231910	7:10 PM	HCHO	0	TVOC	0.15	C6H6	0.05	PM2.5	108	PM10	197	CO2	0	Temp	17	Humi	57
300820231911	7:11 PM	HCHO	0	TVOC	0.07	C6H6	0.02	PM2.5	51	PM10	96	CO2	0	Temp	17	Humi	57
300820231912	7:12 PM	HCHO	0.01	TVOC	0.25	C6H6	0.05	PM2.5	292	PM10	578	CO2	0	Temp	17	Humi	57
300820231913	7:13 PM	HCHO	0	TVOC	0.02	C6H6	0	PM2.5	26	PM10	30	CO2	0	Temp	17	Humi	57
300820231914	7:14 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	32	PM10	39	CO2	0	Temp	17	Humi	57
300820231915	7:15 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	20	PM10	23	CO2	0	Temp	17	Humi	57
300820231916	7:16 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	9	PM10	10	CO2	0	Temp	17	Humi	57
300820231917	7:17 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	45	PM10	71	CO2	0	Temp	17	Humi	58
300820231918	7:18 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	36	PM10	52	CO2	0	Temp	17	Humi	58
300820231920	7:20 PM	HCHO	0.01	TVOC	0	C6H6	0	PM2.5	93	PM10	163	CO2	0	Temp	17	Humi	59
300820231921	7:21 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	32	PM10	45	CO2	0	Temp	17	Humi	58
300820231922	7:22 PM	HCHO	0	TVOC	0.02	C6H6	0	PM2.5	115	PM10	222	CO2	0	Temp	17	Humi	59
300820231923	7:23 PM	HCHO	0	TVOC	0.15	C6H6	0.05	PM2.5	65	PM10	129	CO2	0	Temp	17	Humi	58
300820231924	7:24 PM	HCHO	0	TVOC	0.12	C6H6	0.03	PM2.5	136	PM10	250	CO2	0	Temp	17	Humi	59
300820231925	7:25 PM	HCHO	0	TVOC	0.05	C6H6	0.01	PM2.5	46	PM10	75	CO2	0	Temp	17	Humi	59
300820231926	7:26 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	18	PM10	20	CO2	0	Temp	17	Humi	58
300820231927	7:27 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	50	PM10	91	CO2	0	Temp	16	Humi	59
300820231928	7:28 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	55	PM10	101	CO2	0	Temp	16	Humi	59

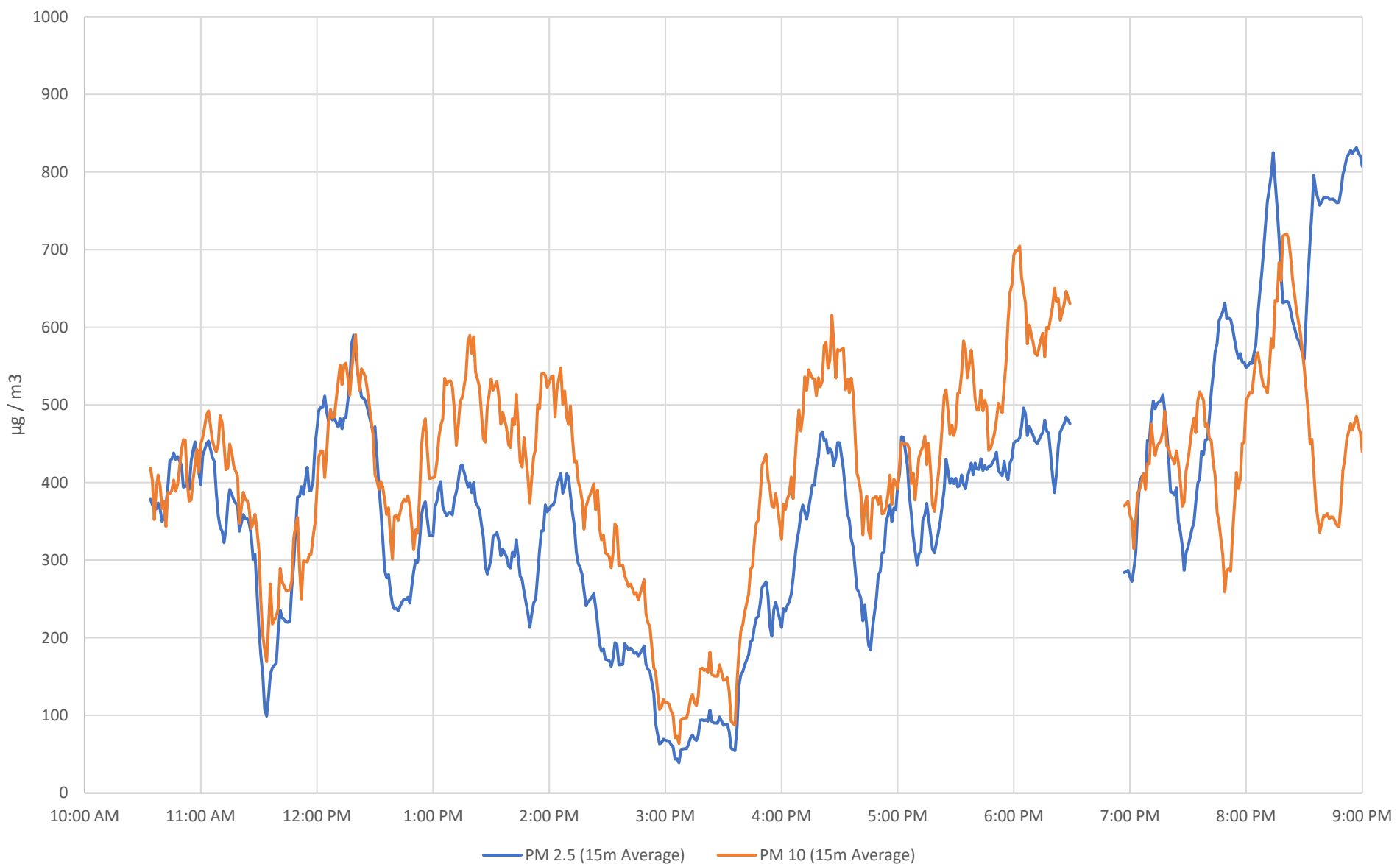
	Time	HCHO	TVOC	C6H6	PM 2.5	PM 10							
300820231929	7:29 PM	HCHO	0	TVOC	0.03	C6H6	0.01	PM2.5	98	PM10	180	CO2	0
300820231930	7:30 PM	HCHO	0	TVOC	0.07	C6H6	0.02	PM2.5	90	PM10	163	CO2	0
300820231931	7:31 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	12	PM10	13	CO2	0
300820231932	7:32 PM	HCHO	0	TVOC	0.18	C6H6	0.05	PM2.5	217	PM10	415	CO2	0
300820231933	7:33 PM	HCHO	0	TVOC	0.23	C6H6	0.05	PM2.5	211	PM10	404	CO2	0
300820231934	7:34 PM	HCHO	0	TVOC	0.05	C6H6	0.01	PM2.5	53	PM10	102	CO2	0
300820231936	7:36 PM	HCHO	0	TVOC	0.1	C6H6	0.03	PM2.5	131	PM10	250	CO2	0
300820231937	7:37 PM	HCHO	0	TVOC	0.1	C6H6	0.03	PM2.5	55	PM10	103	CO2	0
300820231938	7:38 PM	HCHO	0	TVOC	0.2	C6H6	0.05	PM2.5	265	PM10	489	CO2	0
300820231939	7:39 PM	HCHO	0	TVOC	0.23	C6H6	0.07	PM2.5	215	PM10	423	CO2	0
300820231940	7:40 PM	HCHO	0	TVOC	0.21	C6H6	0.05	PM2.5	218	PM10	418	CO2	0
300820231941	7:41 PM	HCHO	0	TVOC	0.17	C6H6	0.05	PM2.5	115	PM10	223	CO2	0
300820231942	7:42 PM	HCHO	0	TVOC	0.14	C6H6	0.05	PM2.5	126	PM10	242	CO2	0
300820231943	7:43 PM	HCHO	0	TVOC	0.14	C6H6	0.05	PM2.5	81	PM10	144	CO2	0
300820231944	7:44 PM	HCHO	0	TVOC	0.14	C6H6	0.05	PM2.5	137	PM10	261	CO2	0
300820231945	7:45 PM	HCHO	0	TVOC	0.02	C6H6	0	PM2.5	85	PM10	157	CO2	0
300820231946	7:46 PM	HCHO	0	TVOC	0.09	C6H6	0.03	PM2.5	76	PM10	137	CO2	0
300820231947	7:47 PM	HCHO	0	TVOC	0.01	C6H6	0	PM2.5	57	PM10	104	CO2	0
300820231948	7:48 PM	HCHO	0	TVOC	0.03	C6H6	0.01	PM2.5	95	PM10	180	CO2	0
300820231949	7:49 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	40	PM10	58	CO2	0
300820231950	7:50 PM	HCHO	0	TVOC	0.11	C6H6	0.03	PM2.5	124	PM10	232	CO2	0
300820231952	7:52 PM	HCHO	0	TVOC	0.07	C6H6	0.02	PM2.5	96	PM10	167	CO2	0
300820231953	7:53 PM	HCHO	0	TVOC	0.15	C6H6	0.05	PM2.5	135	PM10	246	CO2	0
300820231954	7:54 PM	HCHO	0	TVOC	0.05	C6H6	0.01	PM2.5	94	PM10	169	CO2	0
300820231955	7:55 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	43	PM10	64	CO2	0
300820231956	7:56 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	59	PM10	110	CO2	0
300820231957	7:57 PM	HCHO	0	TVOC	0.12	C6H6	0.03	PM2.5	147	PM10	264	CO2	0
300820231958	7:58 PM	HCHO	0	TVOC	0.09	C6H6	0.03	PM2.5	56	PM10	98	CO2	0
300820231959	7:59 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	31	PM10	35	CO2	0
300820232000	8:00 PM	HCHO	0	TVOC	0.09	C6H6	0.03	PM2.5	99	PM10	186	CO2	0
300820232001	8:01 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	43	PM10	67	CO2	0
300820232002	8:02 PM	HCHO	0	TVOC	0.05	C6H6	0.01	PM2.5	91	PM10	171	CO2	0
300820232003	8:03 PM	HCHO	0	TVOC	0.05	C6H6	0.01	PM2.5	80	PM10	146	CO2	0
300820232004	8:04 PM	HCHO	0	TVOC	0.1	C6H6	0.03	PM2.5	131	PM10	254	CO2	0
300820232005	8:05 PM	HCHO	0	TVOC	0.05	C6H6	0.01	PM2.5	49	PM10	78	CO2	0
300820232006	8:06 PM	HCHO	0	TVOC	0.2	C6H6	0.05	PM2.5	213	PM10	416	CO2	0
300820232007	8:07 PM	HCHO	0	TVOC	0.28	C6H6	0.05	PM2.5	265	PM10	509	CO2	0
300820232009	8:09 PM	HCHO	0	TVOC	0.12	C6H6	0.03	PM2.5	117	PM10	216	CO2	0
300820232010	8:10 PM	HCHO	0	TVOC	0.28	C6H6	0.05	PM2.5	362	PM10	705	CO2	0
300820232011	8:11 PM	HCHO	0	TVOC	0.25	C6H6	0.05	PM2.5	253	PM10	461	CO2	0
300820232012	8:12 PM	HCHO	0	TVOC	0.2	C6H6	0.05	PM2.5	198	PM10	364	CO2	0
300820232013	8:13 PM	HCHO	0	TVOC	0.02	C6H6	0	PM2.5	52	PM10	89	CO2	0
300820232014	8:14 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	60	PM10	106	CO2	0
300820232015	8:15 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	50	PM10	80	CO2	0
300820232016	8:16 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	51	PM10	88	CO2	0

	Time		HCHO		TVOC		C6H6		PM 2.5		PM 10						
300820232017	8:17 PM	HCHO	0	TVOC	0.07	C6H6	0.02	PM2.5	139	PM10	245	CO2	0	Temp	16	Humi	62
300820232018	8:18 PM	HCHO	0	TVOC	0.23	C6H6	0.05	PM2.5	311	PM10	570	CO2	0	Temp	16	Humi	62
300820232019	8:19 PM	HCHO	0	TVOC	0.07	C6H6	0.02	PM2.5	70	PM10	121	CO2	0	Temp	16	Humi	62
300820232020	8:20 PM	HCHO	0	TVOC	0	C6H6	0	PM2.5	40	PM10	55	CO2	0	Temp	16	Humi	62
300820232021	8:21 PM	HCHO	0	TVOC	0.2	C6H6	0.05	PM2.5	264	PM10	506	CO2	0	Temp	16	Humi	62
300820232022	8:22 PM	HCHO	0	TVOC	0.2	C6H6	0.05	PM2.5	256	PM10	481	CO2	0	Temp	16	Humi	62

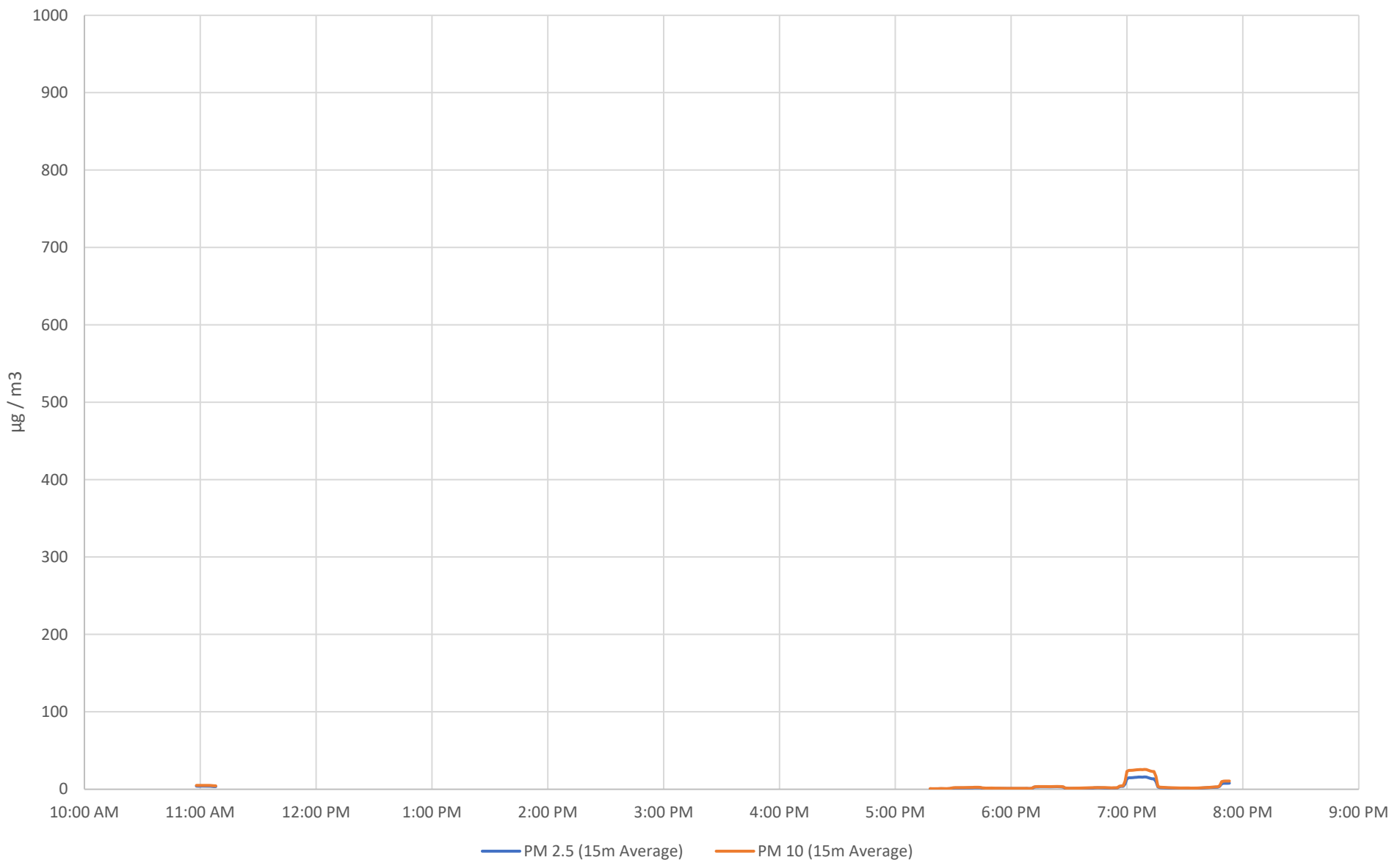
## Site Overview



## Launders Lane



## A1306



## Ingrebourne Links Golf Course and Country Club

