



**DAILY STATUS REPORT**

**Prepared By:**

Marius Sidlauskas

WEATHER	Snow		Rain		Overcast		Partly Cloudy	X	Bright Sun	X	Wind
TEMP.	< 32		32-50		50-70	X	70-85	X	>85		S 5 mph

<b>IEC Project No:</b>	15977	<b>NYSDEC BCP Site No:</b>	C224350	<b>Date:</b>	05/20/24
<b>Project:</b>	318 Nevins Street, Brooklyn, NY				

<p><b>Consultant:</b> Impact Environmental Engineering and Geology, PLLC (IEEG)</p> <p>Time On: 06:30 Time Out: 16:30</p>	<p><b>Personnel On Site:</b> IEEG (Environmental) – Marius Sidlauskas / Victor Barazza Capital/KFS (Contractor) ECD (Pile Installation) GES (Geotech) – Leo Humber-Henriquez WSP (Environmental oversight) – Tim Williams Cascade (ISS Contractor) Triumvirate (Pump Truck)</p> <p><b>Equipment On Site: DustTrak (x3), PID (x3), Pile Rig</b></p>
---	--

**Scope of Work:** Deploy three (3) CAMP stations; import approved fill and material load-out for offsite disposal; ECD to continue with pile installation at south building; KFS to continue pile cap/footing and vapor barrier work in approved grids. Capital to excavate to continue excavation of remaining grids in the north building.

**Site Activities:**

- Deployed three (3) CAMP stations prior to start of site activities;
- IEC gauged depth to water (DTW) at all 14 sentinel wells and at canal point for de-watering purposes;
- Seven (7) truckloads of material were loaded out for offsite disposal to the Puresoil Jackson Facility;
- Thirty-six (36) truckloads of clean fill (crushed limestone) were imported on site, backfilling occurred in grids H5 & H3. Refer to the Alpha Numeric Grid Map for grid locations;
- Excavation of grid H4 to 9' bsg;
- Dust suppression was implemented throughout the day;
- Triumvirate pumps out ~1,400 gallons from the truck wash frac tank for disposal;
- KFS continues construction of footings in the southern building;
- Cascade stages ISS equipment across site in the northern building;
- Dewatering active at grid H4;
- ECD completed pile installation in southern lot, the following piles were installed: P132, T71, T38, T37, T16, T76, T65A, P144. Pile locations were verified by IEC before installation; and
- Site perimeter check was conducted at the end of site activities to confirm that soil and liquids were not tracked. Filter fabric was replaced for one sewer drain on Carol Street;

**Community Air Monitoring Program (CAMP)** – CAMP action level for dust (0.1 mg/m<sup>3</sup>) and VOCs (5 ppm)

- No sustained dust exceedances were observed over a 15-min period during monitoring;
- Prestart Upwind Conditions – PID = \_0.0\_ ppm, Dust = \_0.032\_ mg/m<sup>3</sup> @ 6:44
- High Conditions (Upwind) – PID = \_0.2\_ ppm @ 11:08, Dust = \_0.144\_ mg/m<sup>3</sup> @ 11:33
- High Conditions (Downwind 1) – PID = \_2.5\_ ppm @ 09:20, Dust = \_0.103\_ mg/m<sup>3</sup> @ 06:56
- High Conditions (Downwind 2) – PID = \_4.8\_ ppm @12:12, Dust = \_0.151\_ mg/m<sup>3</sup> @ 09:17

**Notable Site Conditions:**

- None

**Planned Activities for the Next Day/Week:**

- ECD to continue with pile installation;
- Import clean-fill and load out waste soil for disposal;

## Photo Log

318 Nevins Street, Brooklyn, NY



Photo Log

**Photo 1 –**  
Representative  
photo of new  
filter fabric  
placed under the  
sewer drain.



**Photo 2 –**

Representative photo of tire washing and tarp strap down.



**Photo 3 –**

Representative photo of ECD pile installation in the southern building.



**Photo 4 –**  
Representative  
photo of  
backfilling in grid  
H3.



**Photo 5 –**  
Representative  
photo of  
Cascade's  
equipment truck  
on site.



**Photo 6 –**  
Representative  
photo of  
Triumvirate  
pumping out  
Truck Wash tank.



**Photo 7 –**  
Representative  
photo of truck  
load out.



## **Alpha Numeric Grid Map**

318 Nevins Street, Brooklyn, NY





# IMPACT ENVIRONMENTAL

welcome to solid ground...

170 Keyland Court | Bohemia | NY | 11716 | 631.269.8800

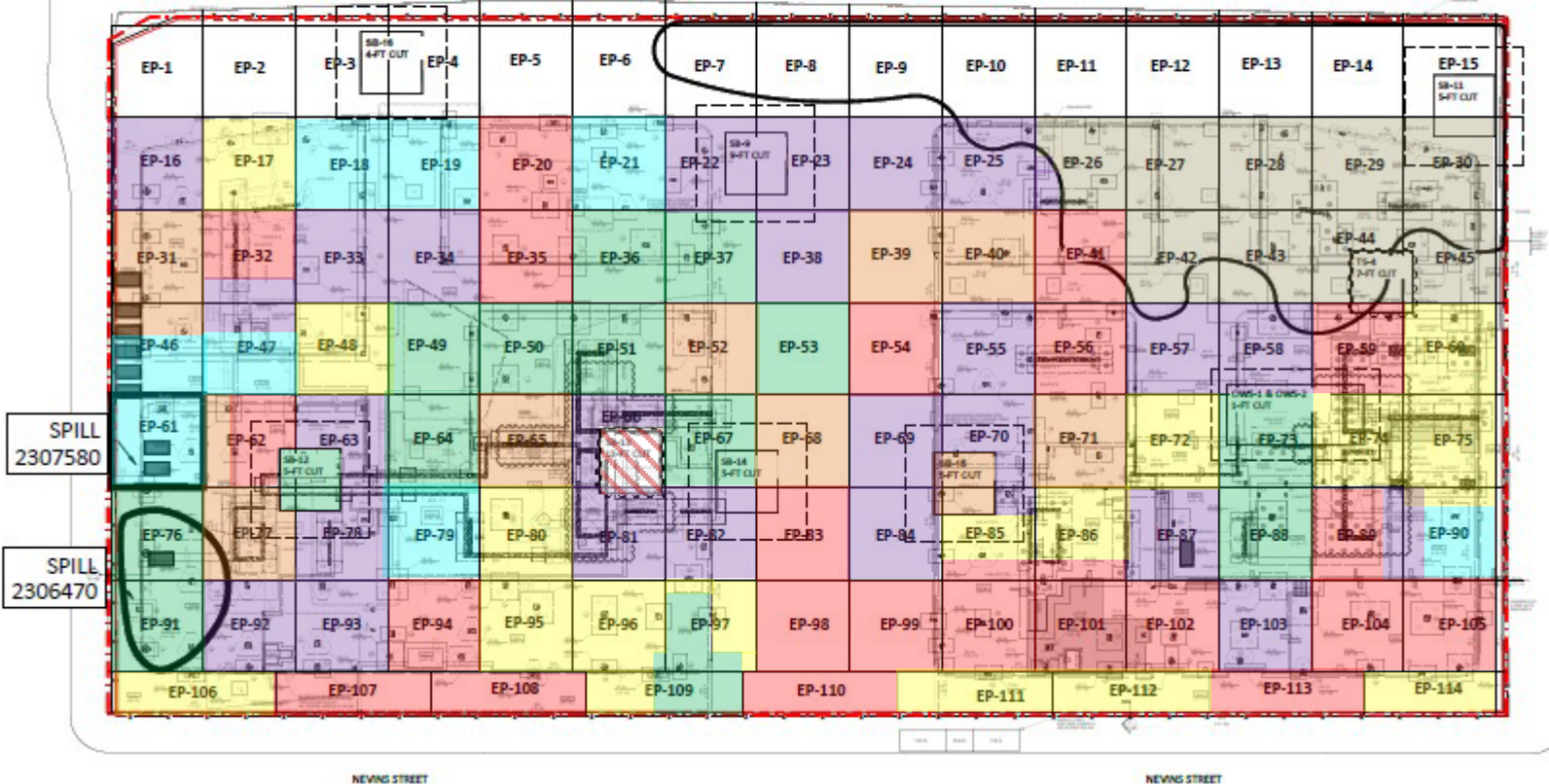
[www.impactenvironmental.com](http://www.impactenvironmental.com)



A B C D E F G H I J K L M N O

GOWANUS CANAL

GOWANUS CANAL



1  
2  
3  
4  
5  
6  
7  
8

-  = 2' Excavation
-  = 4' Excavation
-  = 6' Excavation
-  = 7-8' Excavation
-  = 9' Excavation
-  = 10' Excavation
-  = 11' Excavation
-  = 19' Excavation

## Site Plan

318 Nevins Street, Brooklyn, NY





**UPWIND Air Monitor**

318 Nevins Street, Brooklyn, NY



Instrument Name	DustTrak II
Model Number	8530
Serial Number	8530132208
Firmware Version	3.1
Calibration Date	7/31/2023
Test Name	MANUAL_007
Test Start Time	6:44:49 AM
Test Start Date	5/20/2024
Test Length [D:H:M]	0:09:07
Test Interval [M:S]	1:00
Mass Average [mg/m3]	0.02
Mass Minimum [mg/m3]	0.009
Mass Maximum [mg/m3]	0.144
Mass TWA [mg/m3]	0.02
Photometric User Cal	1
Flow User Cal	0
Errors	
Number of Samples	547

Elapsed Time [s]	Mass [mg/m3]	Alarms	Errors
6:44:49 AM	0.032		
6:45:49 AM	0.024		
6:46:49 AM	0.022		
6:47:49 AM	0.021		
6:48:49 AM	0.02		
6:49:49 AM	0.019		
6:50:49 AM	0.02		
6:51:49 AM	0.021		
6:52:49 AM	0.021		
6:53:49 AM	0.021		
6:54:49 AM	0.02		
6:55:49 AM	0.02		
6:56:49 AM	0.024		
6:57:49 AM	0.02		
6:58:49 AM	0.022		
6:59:49 AM	0.021		
7:00:49 AM	0.021		
7:01:49 AM	0.031		
7:02:49 AM	0.024		
7:03:49 AM	0.02		
7:04:49 AM	0.02		
7:05:49 AM	0.019		
7:06:49 AM	0.021		
7:07:49 AM	0.021		

7:08:49 AM	0.019
7:09:49 AM	0.02
7:10:49 AM	0.021
7:11:49 AM	0.023
7:12:49 AM	0.02
7:13:49 AM	0.019
7:14:49 AM	0.018
7:15:49 AM	0.018
7:16:49 AM	0.019
7:17:49 AM	0.02
7:18:49 AM	0.023
7:19:49 AM	0.023
7:20:49 AM	0.023
7:21:49 AM	0.022
7:22:49 AM	0.022
7:23:49 AM	0.025
7:24:49 AM	0.022
7:25:49 AM	0.021
7:26:49 AM	0.022
7:27:49 AM	0.02
7:28:49 AM	0.02
7:29:49 AM	0.019
7:30:49 AM	0.018
7:31:49 AM	0.018
7:32:49 AM	0.021
7:33:49 AM	0.023
7:34:49 AM	0.025
7:35:49 AM	0.026
7:36:49 AM	0.021
7:37:49 AM	0.02
7:38:49 AM	0.021
7:39:49 AM	0.015
7:40:49 AM	0.015
7:41:49 AM	0.015
7:42:49 AM	0.011
7:43:49 AM	0.013
7:44:49 AM	0.011
7:45:49 AM	0.012
7:46:49 AM	0.014
7:47:49 AM	0.012
7:48:49 AM	0.012
7:49:49 AM	0.013
7:50:49 AM	0.013
7:51:49 AM	0.013

7:52:49 AM	0.013
7:53:49 AM	0.012
7:54:49 AM	0.013
7:55:49 AM	0.013
7:56:49 AM	0.016
7:57:49 AM	0.015
7:58:49 AM	0.015
7:59:49 AM	0.015
8:00:49 AM	0.016
8:01:49 AM	0.015
8:02:49 AM	0.015
8:03:49 AM	0.016
8:04:49 AM	0.019
8:05:49 AM	0.014
8:06:49 AM	0.014
8:07:49 AM	0.016
8:08:49 AM	0.016
8:09:49 AM	0.016
8:10:49 AM	0.016
8:11:49 AM	0.015
8:12:49 AM	0.014
8:13:49 AM	0.013
8:14:49 AM	0.013
8:15:49 AM	0.014
8:16:49 AM	0.013
8:17:49 AM	0.01
8:18:49 AM	0.01
8:19:49 AM	0.009
8:20:49 AM	0.014
8:21:49 AM	0.01
8:22:49 AM	0.01
8:23:49 AM	0.011
8:24:49 AM	0.01
8:25:49 AM	0.017
8:26:49 AM	0.009
8:27:49 AM	0.011
8:28:49 AM	0.01
8:29:49 AM	0.011
8:30:49 AM	0.012
8:31:49 AM	0.013
8:32:49 AM	0.013
8:33:49 AM	0.013
8:34:49 AM	0.01
8:35:49 AM	0.011

8:36:49 AM	0.013
8:37:49 AM	0.012
8:38:49 AM	0.012
8:39:49 AM	0.01
8:40:49 AM	0.009
8:41:49 AM	0.01
8:42:49 AM	0.012
8:43:49 AM	0.01
8:44:49 AM	0.01
8:45:49 AM	0.013
8:46:49 AM	0.014
8:47:49 AM	0.017
8:48:49 AM	0.016
8:49:49 AM	0.014
8:50:49 AM	0.014
8:51:49 AM	0.013
8:52:49 AM	0.016
8:53:49 AM	0.016
8:54:49 AM	0.014
8:55:49 AM	0.012
8:56:49 AM	0.013
8:57:49 AM	0.012
8:58:49 AM	0.013
8:59:49 AM	0.014
9:00:49 AM	0.012
9:01:49 AM	0.012
9:02:49 AM	0.013
9:03:49 AM	0.013
9:04:49 AM	0.012
9:05:49 AM	0.011
9:06:49 AM	0.011
9:07:49 AM	0.013
9:08:49 AM	0.013
9:09:49 AM	0.014
9:10:49 AM	0.014
9:11:49 AM	0.012
9:12:49 AM	0.012
9:13:49 AM	0.011
9:14:49 AM	0.013
9:15:49 AM	0.011
9:16:49 AM	0.01
9:17:49 AM	0.012
9:18:49 AM	0.011
9:19:49 AM	0.012

9:20:49 AM	0.011
9:21:49 AM	0.012
9:22:49 AM	0.011
9:23:49 AM	0.011
9:24:49 AM	0.011
9:25:49 AM	0.011
9:26:49 AM	0.011
9:27:49 AM	0.011
9:28:49 AM	0.011
9:29:49 AM	0.011
9:30:49 AM	0.011
9:31:49 AM	0.011
9:32:49 AM	0.014
9:33:49 AM	0.012
9:34:49 AM	0.011
9:35:49 AM	0.012
9:36:49 AM	0.014
9:37:49 AM	0.012
9:38:49 AM	0.014
9:39:49 AM	0.013
9:40:49 AM	0.014
9:41:49 AM	0.012
9:42:49 AM	0.013
9:43:49 AM	0.011
9:44:49 AM	0.011
9:45:49 AM	0.012
9:46:49 AM	0.013
9:47:49 AM	0.012
9:48:49 AM	0.013
9:49:49 AM	0.012
9:50:49 AM	0.012
9:51:49 AM	0.012
9:52:49 AM	0.013
9:53:49 AM	0.012
9:54:49 AM	0.012
9:55:49 AM	0.012
9:56:49 AM	0.011
9:57:49 AM	0.012
9:58:49 AM	0.011
9:59:49 AM	0.012
10:00:49 AM	0.012
10:01:49 AM	0.013
10:02:49 AM	0.013
10:03:49 AM	0.012

10:04:49 AM	0.013
10:05:49 AM	0.012
10:06:49 AM	0.014
10:07:49 AM	0.013
10:08:49 AM	0.012
10:09:49 AM	0.013
10:10:49 AM	0.012
10:11:49 AM	0.012
10:12:49 AM	0.012
10:13:49 AM	0.012
10:14:49 AM	0.013
10:15:49 AM	0.012
10:16:49 AM	0.011
10:17:49 AM	0.012
10:18:49 AM	0.012
10:19:49 AM	0.012
10:20:49 AM	0.012
10:21:49 AM	0.012
10:22:49 AM	0.012
10:23:49 AM	0.014
10:24:49 AM	0.011
10:25:49 AM	0.012
10:26:49 AM	0.011
10:27:49 AM	0.01
10:28:49 AM	0.009
10:29:49 AM	0.009
10:30:49 AM	0.01
10:31:49 AM	0.01
10:32:49 AM	0.011
10:33:49 AM	0.01
10:34:49 AM	0.015
10:35:49 AM	0.011
10:36:49 AM	0.011
10:37:49 AM	0.01
10:38:49 AM	0.01
10:39:49 AM	0.009
10:40:49 AM	0.012
10:41:49 AM	0.011
10:42:49 AM	0.011
10:43:49 AM	0.011
10:44:49 AM	0.01
10:45:49 AM	0.01
10:46:49 AM	0.01
10:47:49 AM	0.01

10:48:49 AM	0.01
10:49:49 AM	0.011
10:50:49 AM	0.011
10:51:49 AM	0.011
10:52:49 AM	0.015
10:53:49 AM	0.017
10:54:49 AM	0.019
10:55:49 AM	0.019
10:56:49 AM	0.019
10:57:49 AM	0.027
10:58:49 AM	0.043
10:59:49 AM	0.024
11:00:49 AM	0.023
11:01:49 AM	0.026
11:02:49 AM	0.024
11:03:49 AM	0.022
11:04:49 AM	0.023
11:05:49 AM	0.026
11:06:49 AM	0.024
11:07:49 AM	0.025
11:08:49 AM	0.024
11:09:49 AM	0.023
11:10:49 AM	0.023
11:11:49 AM	0.03
11:12:49 AM	0.024
11:13:49 AM	0.027
11:14:49 AM	0.024
11:15:49 AM	0.031
11:16:49 AM	0.026
11:17:49 AM	0.038
11:18:49 AM	0.043
11:19:49 AM	0.065
11:20:49 AM	0.126
11:21:49 AM	0.029
11:22:49 AM	0.022
11:23:49 AM	0.023
11:24:49 AM	0.021
11:25:49 AM	0.02
11:26:49 AM	0.02
11:27:49 AM	0.02
11:28:49 AM	0.02
11:29:49 AM	0.02
11:30:49 AM	0.019
11:31:49 AM	0.021

11:32:49 AM	0.064
11:33:49 AM	0.144
11:34:49 AM	0.04
11:35:49 AM	0.029
11:36:49 AM	0.033
11:37:49 AM	0.03
11:38:49 AM	0.025
11:39:49 AM	0.022
11:40:49 AM	0.022
11:41:49 AM	0.021
11:42:49 AM	0.022
11:43:49 AM	0.022
11:44:49 AM	0.024
11:45:49 AM	0.022
11:46:49 AM	0.024
11:47:49 AM	0.032
11:48:49 AM	0.031
11:49:49 AM	0.037
11:50:49 AM	0.027
11:51:49 AM	0.027
11:52:49 AM	0.059
11:53:49 AM	0.051
11:54:49 AM	0.032
11:55:49 AM	0.064
11:56:49 AM	0.039
11:57:49 AM	0.033
11:58:49 AM	0.078
11:59:49 AM	0.032
12:00:49 PM	0.025
12:01:49 PM	0.021
12:02:49 PM	0.022
12:03:49 PM	0.021
12:04:49 PM	0.021
12:05:49 PM	0.021
12:06:49 PM	0.021
12:07:49 PM	0.021
12:08:49 PM	0.024
12:09:49 PM	0.024
12:10:49 PM	0.029
12:11:49 PM	0.031
12:12:49 PM	0.029
12:13:49 PM	0.049
12:14:49 PM	0.029
12:15:49 PM	0.024

12:16:49 PM	0.023
12:17:49 PM	0.026
12:18:49 PM	0.031
12:19:49 PM	0.028
12:20:49 PM	0.025
12:21:49 PM	0.025
12:22:49 PM	0.035
12:23:49 PM	0.029
12:24:49 PM	0.036
12:25:49 PM	0.028
12:26:49 PM	0.031
12:27:49 PM	0.028
12:28:49 PM	0.026
12:29:49 PM	0.03
12:30:49 PM	0.04
12:31:49 PM	0.072
12:32:49 PM	0.025
12:33:49 PM	0.035
12:34:49 PM	0.053
12:35:49 PM	0.019
12:36:49 PM	0.023
12:37:49 PM	0.02
12:38:49 PM	0.026
12:39:49 PM	0.02
12:40:49 PM	0.024
12:41:49 PM	0.019
12:42:49 PM	0.018
12:43:49 PM	0.017
12:44:49 PM	0.021
12:45:49 PM	0.072
12:46:49 PM	0.025
12:47:49 PM	0.019
12:48:49 PM	0.017
12:49:49 PM	0.017
12:50:49 PM	0.018
12:51:49 PM	0.018
12:52:49 PM	0.023
12:53:49 PM	0.019
12:54:49 PM	0.018
12:55:49 PM	0.019
12:56:49 PM	0.019
12:57:49 PM	0.019
12:58:49 PM	0.018
12:59:49 PM	0.02

1:00:49 PM	0.023
1:01:49 PM	0.025
1:02:49 PM	0.018
1:03:49 PM	0.021
1:04:49 PM	0.02
1:05:49 PM	0.018
1:06:49 PM	0.02
1:07:49 PM	0.02
1:08:49 PM	0.02
1:09:49 PM	0.019
1:10:49 PM	0.019
1:11:49 PM	0.019
1:12:49 PM	0.021
1:13:49 PM	0.02
1:14:49 PM	0.03
1:15:49 PM	0.04
1:16:49 PM	0.02
1:17:49 PM	0.02
1:18:49 PM	0.021
1:19:49 PM	0.02
1:20:49 PM	0.02
1:21:49 PM	0.02
1:22:49 PM	0.019
1:23:49 PM	0.02
1:24:49 PM	0.02
1:25:49 PM	0.021
1:26:49 PM	0.031
1:27:49 PM	0.019
1:28:49 PM	0.019
1:29:49 PM	0.019
1:30:49 PM	0.019
1:31:49 PM	0.021
1:32:49 PM	0.02
1:33:49 PM	0.019
1:34:49 PM	0.018
1:35:49 PM	0.018
1:36:49 PM	0.018
1:37:49 PM	0.02
1:38:49 PM	0.02
1:39:49 PM	0.02
1:40:49 PM	0.021
1:41:49 PM	0.019
1:42:49 PM	0.019
1:43:49 PM	0.019

1:44:49 PM	0.021
1:45:49 PM	0.021
1:46:49 PM	0.019
1:47:49 PM	0.02
1:48:49 PM	0.023
1:49:49 PM	0.02
1:50:49 PM	0.019
1:51:49 PM	0.021
1:52:49 PM	0.019
1:53:49 PM	0.021
1:54:49 PM	0.022
1:55:49 PM	0.022
1:56:49 PM	0.025
1:57:49 PM	0.021
1:58:49 PM	0.023
1:59:49 PM	0.021
2:00:49 PM	0.024
2:01:49 PM	0.026
2:02:49 PM	0.023
2:03:49 PM	0.022
2:04:49 PM	0.021
2:05:49 PM	0.022
2:06:49 PM	0.022
2:07:49 PM	0.021
2:08:49 PM	0.026
2:09:49 PM	0.021
2:10:49 PM	0.02
2:11:49 PM	0.022
2:12:49 PM	0.019
2:13:49 PM	0.02
2:14:49 PM	0.018
2:15:49 PM	0.019
2:16:49 PM	0.022
2:17:49 PM	0.031
2:18:49 PM	0.02
2:19:49 PM	0.018
2:20:49 PM	0.017
2:21:49 PM	0.021
2:22:49 PM	0.024
2:23:49 PM	0.029
2:24:49 PM	0.023
2:25:49 PM	0.019
2:26:49 PM	0.019
2:27:49 PM	0.023

2:28:49 PM	0.018
2:29:49 PM	0.022
2:30:49 PM	0.017
2:31:49 PM	0.021
2:32:49 PM	0.018
2:33:49 PM	0.019
2:34:49 PM	0.019
2:35:49 PM	0.019
2:36:49 PM	0.02
2:37:49 PM	0.016
2:38:49 PM	0.016
2:39:49 PM	0.016
2:40:49 PM	0.017
2:41:49 PM	0.07
2:42:49 PM	0.018
2:43:49 PM	0.016
2:44:49 PM	0.02
2:45:49 PM	0.018
2:46:49 PM	0.018
2:47:49 PM	0.017
2:48:49 PM	0.016
2:49:49 PM	0.016
2:50:49 PM	0.015
2:51:49 PM	0.014
2:52:49 PM	0.015
2:53:49 PM	0.017
2:54:49 PM	0.018
2:55:49 PM	0.03
2:56:49 PM	0.031
2:57:49 PM	0.026
2:58:49 PM	0.02
2:59:49 PM	0.027
3:00:49 PM	0.019
3:01:49 PM	0.018
3:02:49 PM	0.016
3:03:49 PM	0.029
3:04:49 PM	0.021
3:05:49 PM	0.019
3:06:49 PM	0.022
3:07:49 PM	0.017
3:08:49 PM	0.018
3:09:49 PM	0.016
3:10:49 PM	0.017
3:11:49 PM	0.018

3:12:49 PM	0.017
3:13:49 PM	0.018
3:14:49 PM	0.029
3:15:49 PM	0.016
3:16:49 PM	0.015
3:17:49 PM	0.024
3:18:49 PM	0.024
3:19:49 PM	0.016
3:20:49 PM	0.017
3:21:49 PM	0.015
3:22:49 PM	0.019
3:23:49 PM	0.024
3:24:49 PM	0.02
3:25:49 PM	0.018
3:26:49 PM	0.02
3:27:49 PM	0.016
3:28:49 PM	0.018
3:29:49 PM	0.015
3:30:49 PM	0.015
3:31:49 PM	0.042
3:32:49 PM	0.047
3:33:49 PM	0.015
3:34:49 PM	0.014
3:35:49 PM	0.015
3:36:49 PM	0.015
3:37:49 PM	0.017
3:38:49 PM	0.029
3:39:49 PM	0.018
3:40:49 PM	0.019
3:41:49 PM	0.017
3:42:49 PM	0.018
3:43:49 PM	0.018
3:44:49 PM	0.017
3:45:49 PM	0.02
3:46:49 PM	0.018
3:47:49 PM	0.018
3:48:49 PM	0.017
3:49:49 PM	0.018
3:50:49 PM	0.018

Device Serial No	Log Time	Log Type	Sensor 1 Type	Sensor 1 Serial Number	Sensor 1 Status	Sensor 1 Gas Reading
592-600853	5/20/2024 15:59	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:58	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:57	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:56	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:55	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:54	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:53	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:52	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:51	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:50	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:49	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:48	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:47	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:46	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:45	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:44	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:43	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:42	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:41	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:40	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:39	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:38	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:37	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:36	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:35	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:34	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:33	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:32	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:31	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:30	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:29	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 15:28	Readings	PID	SC23030449A8	Normal	0.2





592-600853	5/20/2024 14:21	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 14:20	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 14:19	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 14:18	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 14:17	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 14:16	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 14:15	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 14:14	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 14:13	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 14:12	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 14:11	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 14:10	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 14:09	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 14:08	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 14:07	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 14:06	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 14:05	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 14:04	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 14:03	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 14:02	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 14:01	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 14:00	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:59	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:58	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:57	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:56	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:55	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:54	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:53	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:52	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:51	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:50	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:49	Readings	PID	SC23030449A8	Normal	0.1

592-600853	5/20/2024 13:48	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:47	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:46	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:45	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:44	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:43	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:42	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:41	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:40	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:39	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:38	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:37	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:36	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:35	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:34	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:33	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:32	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:31	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:30	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:29	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:28	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:27	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:26	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:25	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:24	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:23	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:22	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:21	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:20	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:19	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:18	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:17	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:16	Readings	PID	SC23030449A8	Normal	0.1

592-600853	5/20/2024 13:15	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:14	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:13	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:12	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:11	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:10	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:09	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:08	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:07	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:06	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:05	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:04	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 13:03	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:02	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:01	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 13:00	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 12:59	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 12:58	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 12:57	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 12:56	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 12:55	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 12:54	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 12:53	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 12:52	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 12:51	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 12:50	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 12:49	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 12:48	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 12:47	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 12:46	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 12:45	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 12:44	Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/20/2024 12:43	Readings	PID	SC23030449A8	Normal	0.1















592-600853	5/20/2024 8:51	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 8:50	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 8:49	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 8:48	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 8:47	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 8:46	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 8:45	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 8:44	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 8:43	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:42	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 8:41	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:40	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:39	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 8:38	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:37	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 8:36	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 8:35	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 8:34	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/20/2024 8:33	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:32	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:31	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:30	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:29	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:28	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:27	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:26	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:25	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:24	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:23	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:22	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:21	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:20	Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 8:19	Readings	PID	SC23030449A8	Normal	0





592-600853	5/20/2024 7:12 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 7:11 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 7:10 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 7:09 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 7:08 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 7:07 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 7:06 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 7:05 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 7:04 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 7:03 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 7:02 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 7:01 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 7:00 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 6:59 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 6:58 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 6:57 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 6:56 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 6:55 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 6:54 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 6:53 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 6:52 Readings	PID	SC23030449A8	Normal	0
592-600853	5/20/2024 6:51 CONFIG	PID	SC23030449A8		

**DOWNWIND Air Monitor**

318 Nevins Street, Brooklyn, NY



Instrument Name	DustTrak II
Model Number	8530
Serial Number	8530171406
Firmware Version	3.1
Calibration Date	8/17/2023
Test Name	MANUAL_004
Test Start Time	6:55:00 AM
Test Start Date	5/20/2024
Test Length [D:H:M]	0:08:51
Test Interval [M:S]	1:00
Mass Average [mg/m3]	0.019
Mass Minimum [mg/m3]	0.006
Mass Maximum [mg/m3]	0.103
Mass TWA [mg/m3]	0.019
Photometric User Cal	1
Flow User Cal	0
Errors	
Number of Samples	531

Elapsed Time [s]	Mass [mg/m3]	Alarms	Errors
6:55:00 AM	0.06		
6:56:00 AM	0.103		
6:57:00 AM	0.024		
6:58:00 AM	0.023		
6:59:00 AM	0.021		
7:00:00 AM	0.021		
7:01:00 AM	0.021		
7:02:00 AM	0.021		
7:03:00 AM	0.021		
7:04:00 AM	0.019		
7:05:00 AM	0.02		
7:06:00 AM	0.02		
7:07:00 AM	0.02		
7:08:00 AM	0.02		
7:09:00 AM	0.021		
7:10:00 AM	0.023		
7:11:00 AM	0.044		
7:12:00 AM	0.039		
7:13:00 AM	0.025		
7:14:00 AM	0.022		
7:15:00 AM	0.022		
7:16:00 AM	0.021		
7:17:00 AM	0.024		
7:18:00 AM	0.029		

7:19:00 AM	0.056
7:20:00 AM	0.027
7:21:00 AM	0.027
7:22:00 AM	0.026
7:23:00 AM	0.027
7:24:00 AM	0.03
7:25:00 AM	0.023
7:26:00 AM	0.032
7:27:00 AM	0.029
7:28:00 AM	0.037
7:29:00 AM	0.036
7:30:00 AM	0.028
7:31:00 AM	0.057
7:32:00 AM	0.021
7:33:00 AM	0.019
7:34:00 AM	0.022
7:35:00 AM	0.024
7:36:00 AM	0.027
7:37:00 AM	0.04
7:38:00 AM	0.023
7:39:00 AM	0.027
7:40:00 AM	0.018
7:41:00 AM	0.018
7:42:00 AM	0.017
7:43:00 AM	0.017
7:44:00 AM	0.014
7:45:00 AM	0.014
7:46:00 AM	0.015
7:47:00 AM	0.016
7:48:00 AM	0.012
7:49:00 AM	0.012
7:50:00 AM	0.015
7:51:00 AM	0.02
7:52:00 AM	0.023
7:53:00 AM	0.016
7:54:00 AM	0.019
7:55:00 AM	0.018
7:56:00 AM	0.016
7:57:00 AM	0.016
7:58:00 AM	0.017
7:59:00 AM	0.042
8:00:00 AM	0.019
8:01:00 AM	0.018
8:02:00 AM	0.018

8:03:00 AM	0.019
8:04:00 AM	0.026
8:05:00 AM	0.024
8:06:00 AM	0.018
8:07:00 AM	0.017
8:08:00 AM	0.014
8:09:00 AM	0.013
8:10:00 AM	0.037
8:11:00 AM	0.02
8:12:00 AM	0.037
8:13:00 AM	0.038
8:14:00 AM	0.019
8:15:00 AM	0.014
8:16:00 AM	0.018
8:17:00 AM	0.018
8:18:00 AM	0.01
8:19:00 AM	0.006
8:20:00 AM	0.012
8:21:00 AM	0.024
8:22:00 AM	0.012
8:23:00 AM	0.008
8:24:00 AM	0.01
8:25:00 AM	0.007
8:26:00 AM	0.007
8:27:00 AM	0.007
8:28:00 AM	0.007
8:29:00 AM	0.007
8:30:00 AM	0.01
8:31:00 AM	0.014
8:32:00 AM	0.016
8:33:00 AM	0.051
8:34:00 AM	0.031
8:35:00 AM	0.013
8:36:00 AM	0.013
8:37:00 AM	0.012
8:38:00 AM	0.01
8:39:00 AM	0.01
8:40:00 AM	0.008
8:41:00 AM	0.016
8:42:00 AM	0.025
8:43:00 AM	0.016
8:44:00 AM	0.012
8:45:00 AM	0.011
8:46:00 AM	0.012

8:47:00 AM	0.014
8:48:00 AM	0.012
8:49:00 AM	0.011
8:50:00 AM	0.012
8:51:00 AM	0.013
8:52:00 AM	0.011
8:53:00 AM	0.013
8:54:00 AM	0.01
8:55:00 AM	0.01
8:56:00 AM	0.009
8:57:00 AM	0.011
8:58:00 AM	0.013
8:59:00 AM	0.009
9:00:00 AM	0.008
9:01:00 AM	0.011
9:02:00 AM	0.011
9:03:00 AM	0.01
9:04:00 AM	0.009
9:05:00 AM	0.01
9:06:00 AM	0.009
9:07:00 AM	0.009
9:08:00 AM	0.009
9:09:00 AM	0.009
9:10:00 AM	0.008
9:11:00 AM	0.011
9:12:00 AM	0.01
9:13:00 AM	0.008
9:14:00 AM	0.008
9:15:00 AM	0.009
9:16:00 AM	0.009
9:17:00 AM	0.009
9:18:00 AM	0.013
9:19:00 AM	0.045
9:20:00 AM	0.025
9:21:00 AM	0.016
9:22:00 AM	0.012
9:23:00 AM	0.03
9:24:00 AM	0.021
9:25:00 AM	0.012
9:26:00 AM	0.025
9:27:00 AM	0.01
9:28:00 AM	0.01
9:29:00 AM	0.01
9:30:00 AM	0.009

9:31:00 AM	0.01
9:32:00 AM	0.018
9:33:00 AM	0.022
9:34:00 AM	0.013
9:35:00 AM	0.016
9:36:00 AM	0.009
9:37:00 AM	0.012
9:38:00 AM	0.014
9:39:00 AM	0.014
9:40:00 AM	0.014
9:41:00 AM	0.008
9:42:00 AM	0.014
9:43:00 AM	0.008
9:44:00 AM	0.012
9:45:00 AM	0.1
9:46:00 AM	0.017
9:47:00 AM	0.01
9:48:00 AM	0.013
9:49:00 AM	0.018
9:50:00 AM	0.008
9:51:00 AM	0.008
9:52:00 AM	0.01
9:53:00 AM	0.01
9:54:00 AM	0.008
9:55:00 AM	0.008
9:56:00 AM	0.008
9:57:00 AM	0.009
9:58:00 AM	0.008
9:59:00 AM	0.009
10:00:00 AM	0.009
10:01:00 AM	0.009
10:02:00 AM	0.009
10:03:00 AM	0.011
10:04:00 AM	0.009
10:05:00 AM	0.009
10:06:00 AM	0.009
10:07:00 AM	0.009
10:08:00 AM	0.01
10:09:00 AM	0.011
10:10:00 AM	0.01
10:11:00 AM	0.01
10:12:00 AM	0.01
10:13:00 AM	0.011
10:14:00 AM	0.009

10:15:00 AM	0.009
10:16:00 AM	0.01
10:17:00 AM	0.012
10:18:00 AM	0.011
10:19:00 AM	0.01
10:20:00 AM	0.01
10:21:00 AM	0.011
10:22:00 AM	0.009
10:23:00 AM	0.01
10:24:00 AM	0.008
10:25:00 AM	0.008
10:26:00 AM	0.008
10:27:00 AM	0.008
10:28:00 AM	0.009
10:29:00 AM	0.01
10:30:00 AM	0.009
10:31:00 AM	0.013
10:32:00 AM	0.008
10:33:00 AM	0.009
10:34:00 AM	0.008
10:35:00 AM	0.012
10:36:00 AM	0.009
10:37:00 AM	0.007
10:38:00 AM	0.013
10:39:00 AM	0.013
10:40:00 AM	0.008
10:41:00 AM	0.009
10:42:00 AM	0.009
10:43:00 AM	0.008
10:44:00 AM	0.007
10:45:00 AM	0.008
10:46:00 AM	0.008
10:47:00 AM	0.007
10:48:00 AM	0.008
10:49:00 AM	0.01
10:50:00 AM	0.017
10:51:00 AM	0.01
10:52:00 AM	0.012
10:53:00 AM	0.011
10:54:00 AM	0.019
10:55:00 AM	0.017
10:56:00 AM	0.021
10:57:00 AM	0.026
10:58:00 AM	0.028

10:59:00 AM	0.045
11:00:00 AM	0.082
11:01:00 AM	0.043
11:02:00 AM	0.036
11:03:00 AM	0.024
11:04:00 AM	0.024
11:05:00 AM	0.021
11:06:00 AM	0.023
11:07:00 AM	0.021
11:08:00 AM	0.022
11:09:00 AM	0.021
11:10:00 AM	0.02
11:11:00 AM	0.02
11:12:00 AM	0.02
11:13:00 AM	0.019
11:14:00 AM	0.018
11:15:00 AM	0.018
11:16:00 AM	0.02
11:17:00 AM	0.018
11:18:00 AM	0.019
11:19:00 AM	0.019
11:20:00 AM	0.019
11:21:00 AM	0.018
11:22:00 AM	0.018
11:23:00 AM	0.019
11:24:00 AM	0.019
11:25:00 AM	0.024
11:26:00 AM	0.021
11:27:00 AM	0.021
11:28:00 AM	0.021
11:29:00 AM	0.021
11:30:00 AM	0.022
11:31:00 AM	0.022
11:32:00 AM	0.023
11:33:00 AM	0.031
11:34:00 AM	0.03
11:35:00 AM	0.027
11:36:00 AM	0.03
11:37:00 AM	0.032
11:38:00 AM	0.02
11:39:00 AM	0.021
11:40:00 AM	0.019
11:41:00 AM	0.02
11:42:00 AM	0.018

11:43:00 AM	0.02
11:44:00 AM	0.018
11:45:00 AM	0.018
11:46:00 AM	0.018
11:47:00 AM	0.019
11:48:00 AM	0.02
11:49:00 AM	0.019
11:50:00 AM	0.021
11:51:00 AM	0.021
11:52:00 AM	0.02
11:53:00 AM	0.024
11:54:00 AM	0.023
11:55:00 AM	0.024
11:56:00 AM	0.032
11:57:00 AM	0.03
11:58:00 AM	0.029
11:59:00 AM	0.025
12:00:00 PM	0.022
12:01:00 PM	0.019
12:02:00 PM	0.019
12:03:00 PM	0.021
12:04:00 PM	0.022
12:05:00 PM	0.021
12:06:00 PM	0.021
12:07:00 PM	0.021
12:08:00 PM	0.021
12:09:00 PM	0.023
12:10:00 PM	0.022
12:11:00 PM	0.023
12:12:00 PM	0.022
12:13:00 PM	0.02
12:14:00 PM	0.021
12:15:00 PM	0.023
12:16:00 PM	0.02
12:17:00 PM	0.02
12:18:00 PM	0.023
12:19:00 PM	0.038
12:20:00 PM	0.068
12:21:00 PM	0.037
12:22:00 PM	0.024
12:23:00 PM	0.022
12:24:00 PM	0.021
12:25:00 PM	0.022
12:26:00 PM	0.027

12:27:00 PM	0.031
12:28:00 PM	0.03
12:29:00 PM	0.026
12:30:00 PM	0.023
12:31:00 PM	0.029
12:32:00 PM	0.026
12:33:00 PM	0.021
12:34:00 PM	0.025
12:35:00 PM	0.03
12:36:00 PM	0.028
12:37:00 PM	0.023
12:38:00 PM	0.027
12:39:00 PM	0.023
12:40:00 PM	0.025
12:41:00 PM	0.021
12:42:00 PM	0.032
12:43:00 PM	0.038
12:44:00 PM	0.027
12:45:00 PM	0.025
12:46:00 PM	0.035
12:47:00 PM	0.02
12:48:00 PM	0.017
12:49:00 PM	0.016
12:50:00 PM	0.015
12:51:00 PM	0.025
12:52:00 PM	0.022
12:53:00 PM	0.019
12:54:00 PM	0.022
12:55:00 PM	0.017
12:56:00 PM	0.019
12:57:00 PM	0.02
12:58:00 PM	0.019
12:59:00 PM	0.019
1:00:00 PM	0.018
1:01:00 PM	0.022
1:02:00 PM	0.017
1:03:00 PM	0.016
1:04:00 PM	0.015
1:05:00 PM	0.016
1:06:00 PM	0.016
1:07:00 PM	0.016
1:08:00 PM	0.018
1:09:00 PM	0.02
1:10:00 PM	0.017

1:11:00 PM	0.017
1:12:00 PM	0.017
1:13:00 PM	0.017
1:14:00 PM	0.016
1:15:00 PM	0.017
1:16:00 PM	0.017
1:17:00 PM	0.017
1:18:00 PM	0.027
1:19:00 PM	0.02
1:20:00 PM	0.023
1:21:00 PM	0.02
1:22:00 PM	0.018
1:23:00 PM	0.02
1:24:00 PM	0.018
1:25:00 PM	0.019
1:26:00 PM	0.019
1:27:00 PM	0.016
1:28:00 PM	0.017
1:29:00 PM	0.016
1:30:00 PM	0.016
1:31:00 PM	0.016
1:32:00 PM	0.016
1:33:00 PM	0.016
1:34:00 PM	0.016
1:35:00 PM	0.015
1:36:00 PM	0.019
1:37:00 PM	0.019
1:38:00 PM	0.019
1:39:00 PM	0.017
1:40:00 PM	0.018
1:41:00 PM	0.02
1:42:00 PM	0.019
1:43:00 PM	0.023
1:44:00 PM	0.022
1:45:00 PM	0.017
1:46:00 PM	0.02
1:47:00 PM	0.018
1:48:00 PM	0.016
1:49:00 PM	0.017
1:50:00 PM	0.017
1:51:00 PM	0.017
1:52:00 PM	0.019
1:53:00 PM	0.018
1:54:00 PM	0.018

1:55:00 PM	0.021
1:56:00 PM	0.022
1:57:00 PM	0.02
1:58:00 PM	0.022
1:59:00 PM	0.023
2:00:00 PM	0.023
2:01:00 PM	0.022
2:02:00 PM	0.035
2:03:00 PM	0.022
2:04:00 PM	0.018
2:05:00 PM	0.02
2:06:00 PM	0.02
2:07:00 PM	0.021
2:08:00 PM	0.018
2:09:00 PM	0.019
2:10:00 PM	0.017
2:11:00 PM	0.018
2:12:00 PM	0.018
2:13:00 PM	0.019
2:14:00 PM	0.016
2:15:00 PM	0.019
2:16:00 PM	0.019
2:17:00 PM	0.017
2:18:00 PM	0.016
2:19:00 PM	0.015
2:20:00 PM	0.017
2:21:00 PM	0.016
2:22:00 PM	0.017
2:23:00 PM	0.016
2:24:00 PM	0.02
2:25:00 PM	0.017
2:26:00 PM	0.018
2:27:00 PM	0.018
2:28:00 PM	0.016
2:29:00 PM	0.017
2:30:00 PM	0.022
2:31:00 PM	0.017
2:32:00 PM	0.015
2:33:00 PM	0.017
2:34:00 PM	0.021
2:35:00 PM	0.016
2:36:00 PM	0.017
2:37:00 PM	0.015
2:38:00 PM	0.017

2:39:00 PM	0.016
2:40:00 PM	0.019
2:41:00 PM	0.019
2:42:00 PM	0.019
2:43:00 PM	0.016
2:44:00 PM	0.022
2:45:00 PM	0.014
2:46:00 PM	0.014
2:47:00 PM	0.015
2:48:00 PM	0.013
2:49:00 PM	0.012
2:50:00 PM	0.012
2:51:00 PM	0.013
2:52:00 PM	0.011
2:53:00 PM	0.012
2:54:00 PM	0.013
2:55:00 PM	0.014
2:56:00 PM	0.015
2:57:00 PM	0.103
2:58:00 PM	0.017
2:59:00 PM	0.015
3:00:00 PM	0.012
3:01:00 PM	0.012
3:02:00 PM	0.012
3:03:00 PM	0.017
3:04:00 PM	0.013
3:05:00 PM	0.021
3:06:00 PM	0.017
3:07:00 PM	0.013
3:08:00 PM	0.017
3:09:00 PM	0.018
3:10:00 PM	0.024
3:11:00 PM	0.014
3:12:00 PM	0.012
3:13:00 PM	0.014
3:14:00 PM	0.017
3:15:00 PM	0.014
3:16:00 PM	0.025
3:17:00 PM	0.012
3:18:00 PM	0.011
3:19:00 PM	0.012
3:20:00 PM	0.012
3:21:00 PM	0.012
3:22:00 PM	0.012

3:23:00 PM	0.012
3:24:00 PM	0.02
3:25:00 PM	0.021
3:26:00 PM	0.02
3:27:00 PM	0.043
3:28:00 PM	0.017
3:29:00 PM	0.015
3:30:00 PM	0.017
3:31:00 PM	0.017
3:32:00 PM	0.017
3:33:00 PM	0.017
3:34:00 PM	0.015
3:35:00 PM	0.016
3:36:00 PM	0.015
3:37:00 PM	0.017
3:38:00 PM	0.015
3:39:00 PM	0.015
3:40:00 PM	0.015
3:41:00 PM	0.025
3:42:00 PM	0.018
3:43:00 PM	0.014
3:44:00 PM	0.016
3:45:00 PM	0.015

Device Serial No	Log Time	Log Type	Sensor 1 Type	Sensor 1 Serial Number	Sensor 1 Status	Sensor 1 Gas Reading
592-908641	5/20/2024 15:13	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 15:12	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 15:11	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 15:10	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 15:09	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 15:08	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 15:07	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 15:06	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 15:05	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 15:04	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 15:03	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 15:02	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 15:01	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 15:00	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:59	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:58	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:57	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:56	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 14:55	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:54	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:53	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:52	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:51	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:50	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:49	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:48	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:47	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:46	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:45	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:44	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:43	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:42	Readings	PID	SC23030124AA	Normal	0.1

592-908641	5/20/2024 14:41	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 14:40	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:39	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:38	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:37	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:36	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:35	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:34	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:33	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:32	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:31	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:30	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:29	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:28	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:27	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:26	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:25	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:24	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:23	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:22	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 14:21	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:20	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:19	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:18	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 14:17	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 14:16	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:15	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:14	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:13	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:12	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:11	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:10	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 14:09	Readings	PID	SC23030124AA	Normal	0.2

592-908641	5/20/2024 14:08	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 14:07	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:06	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:05	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 14:04	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 14:03	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 14:02	Readings	PID	SC23030124AA	Normal	0.5
592-908641	5/20/2024 14:01	Readings	PID	SC23030124AA	Normal	0.6
592-908641	5/20/2024 14:00	Readings	PID	SC23030124AA	Normal	0.5
592-908641	5/20/2024 13:59	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/20/2024 13:58	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 13:57	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 13:56	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 13:55	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 13:54	Readings	PID	SC23030124AA	Normal	0.5
592-908641	5/20/2024 13:53	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:52	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:51	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:50	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:49	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:48	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:47	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 13:46	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:45	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:44	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:43	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:42	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:41	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:40	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:39	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:38	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:37	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:36	Readings	PID	SC23030124AA	Normal	0.2

592-908641	5/20/2024 13:35	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:34	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:33	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:32	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:31	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 13:30	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:29	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:28	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:27	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:26	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 13:25	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:24	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:23	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:22	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:21	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:20	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:19	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:18	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:17	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:16	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:15	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:14	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:13	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:12	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:11	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:10	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:09	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:08	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:07	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 13:06	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:05	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:04	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:03	Readings	PID	SC23030124AA	Normal	0.2

592-908641	5/20/2024 13:02	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:01	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 13:00	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:59	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 12:58	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:57	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:56	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:55	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:54	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:53	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 12:52	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:51	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 12:50	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 12:49	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:48	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:47	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:46	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:45	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:44	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:43	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:42	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:41	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:40	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:39	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:38	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:37	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:36	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:35	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:34	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:33	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:32	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:31	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:30	Readings	PID	SC23030124AA	Normal	0

592-908641	5/20/2024 12:29	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:28	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:27	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:26	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:25	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:24	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:23	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:22	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:21	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:20	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:19	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:18	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:17	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:16	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:15	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:14	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:13	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:12	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:11	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 12:10	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 12:09	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:08	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 12:07	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:06	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:05	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:04	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 12:03	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:02	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:01	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 12:00	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:59	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:58	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:57	Readings	PID	SC23030124AA	Normal	0.1

592-908641	5/20/2024 11:56	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:55	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:54	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:53	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:52	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:51	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:50	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:49	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:48	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:47	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:46	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:45	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:44	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:43	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:42	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:41	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:40	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:39	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 11:38	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:37	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:36	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:35	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:34	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:33	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:32	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:31	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:30	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:29	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:28	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:27	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:26	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:25	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:24	Readings	PID	SC23030124AA	Normal	0

592-908641	5/20/2024 11:23	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:22	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 11:21	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:20	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:19	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:18	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:17	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:16	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:15	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:14	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:13	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:12	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:11	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:10	Readings	PID	SC23030124AA	Normal	0.9
592-908641	5/20/2024 11:09	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:08	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:07	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:06	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:05	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:04	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:03	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:02	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 11:01	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 11:00	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:59	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 10:58	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:57	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:56	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 10:55	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 10:54	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/20/2024 10:53	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:52	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:51	Readings	PID	SC23030124AA	Normal	0

592-908641	5/20/2024 10:50	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:49	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 10:48	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 10:47	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 10:46	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 10:45	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 10:44	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 10:43	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 10:42	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:41	Readings	PID	SC23030124AA	Normal	0.5
592-908641	5/20/2024 10:40	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 10:39	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 10:38	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:37	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 10:36	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:35	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 10:34	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:33	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:32	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:31	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 10:30	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:29	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 10:28	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/20/2024 10:27	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 10:26	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 10:25	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:24	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:23	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:22	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:21	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:20	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 10:19	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:18	Readings	PID	SC23030124AA	Normal	0.1

592-908641	5/20/2024 10:17	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:16	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:15	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:14	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:13	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:12	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:11	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:10	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:09	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 10:08	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:07	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:06	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:05	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:04	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:03	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 10:02	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 10:01	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 10:00	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/20/2024 9:59	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:58	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 9:57	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:56	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/20/2024 9:55	Readings	PID	SC23030124AA	Normal	0.5
592-908641	5/20/2024 9:54	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/20/2024 9:53	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:52	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:51	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 9:50	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/20/2024 9:49	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:48	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:47	Readings	PID	SC23030124AA	Normal	0.7
592-908641	5/20/2024 9:46	Readings	PID	SC23030124AA	Normal	0.6
592-908641	5/20/2024 9:45	Readings	PID	SC23030124AA	Normal	0.2

592-908641	5/20/2024 9:44	Readings	PID	SC23030124AA	Normal	0.6
592-908641	5/20/2024 9:43	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:42	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 9:41	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 9:40	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:39	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:38	Readings	PID	SC23030124AA	Normal	1
592-908641	5/20/2024 9:37	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:36	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:35	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 9:34	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:33	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 9:32	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 9:31	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:30	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:29	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 9:28	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 9:27	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 9:26	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:25	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:24	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:23	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:22	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 9:21	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 9:20	Readings	PID	SC23030124AA	Normal	2.5
592-908641	5/20/2024 9:19	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 9:18	Readings	PID	SC23030124AA	Normal	1.3
592-908641	5/20/2024 9:17	Readings	PID	SC23030124AA	Normal	0.9
592-908641	5/20/2024 9:16	Readings	PID	SC23030124AA	Normal	1.3
592-908641	5/20/2024 9:15	Readings	PID	SC23030124AA	Normal	1.1
592-908641	5/20/2024 9:14	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 9:13	Readings	PID	SC23030124AA	Normal	0.7
592-908641	5/20/2024 9:12	Readings	PID	SC23030124AA	Normal	0

592-908641	5/20/2024 9:11	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 9:10	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 9:09	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 9:08	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 9:07	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 9:06	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 9:05	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 9:04	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 9:03	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 9:02	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 9:01	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 9:00	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:59	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:58	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:57	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:56	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:55	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:54	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:53	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:52	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:51	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:50	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 8:49	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:48	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 8:47	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 8:46	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:45	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:44	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:43	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:42	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:41	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:40	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:39	Readings	PID	SC23030124AA	Normal	0

592-908641	5/20/2024 8:38	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:37	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:36	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:35	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:34	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:33	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:32	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 8:31	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:30	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:29	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:28	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:27	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:26	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 8:25	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:24	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 8:23	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:22	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:21	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 8:20	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/20/2024 8:19	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:18	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:17	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:16	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 8:15	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 8:14	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 8:13	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:12	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:11	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 8:10	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:09	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:08	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/20/2024 8:07	Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:06	Readings	PID	SC23030124AA	Normal	0

592-908641	5/20/2024 8:05 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:04 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:03 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 8:02 Readings	PID	SC23030124AA	Normal	0.7
592-908641	5/20/2024 8:01 Readings	PID	SC23030124AA	Normal	0.8
592-908641	5/20/2024 8:00 Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/20/2024 7:59 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:58 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:57 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:56 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:55 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:54 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:53 Readings	PID	SC23030124AA	Normal	0.8
592-908641	5/20/2024 7:52 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:51 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:50 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:49 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:48 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:47 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:46 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:45 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:44 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:43 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:42 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:41 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:40 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:39 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:38 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:37 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:36 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:35 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:34 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 7:33 Readings	PID	SC23030124AA	Normal	0





592-908641	5/20/2024 6:26 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 6:25 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 6:24 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 6:23 Readings	PID	SC23030124AA	Normal	0
592-908641	5/20/2024 6:22 CONFIG	PID	SC23030124AA		

Instrument Name	DustTrak II
Model Number	8530
Serial Number	8530173513
Firmware Version	3.1
Calibration Date	8/1/2023
Test Name	MANUAL_007
Test Start Time	6:52:40 AM
Test Start Date	5/20/2024
Test Length [D:H:M]	0:08:56
Test Interval [M:S]	1:00
Mass Average [mg/m3]	0.024
Mass Minimum [mg/m3]	0.009
Mass Maximum [mg/m3]	0.151
Mass TWA [mg/m3]	0.024
Photometric User Cal	1
Flow User Cal	0
Errors	
Number of Samples	536

Elapsed Time [s]	Mass [mg/m3]	Alarms	Errors
6:52:40 AM	0.044		
6:53:40 AM	0.025		
6:54:40 AM	0.023		
6:55:40 AM	0.023		
6:56:40 AM	0.022		
6:57:40 AM	0.022		
6:58:40 AM	0.022		
6:59:40 AM	0.021		
7:00:40 AM	0.021		
7:01:40 AM	0.022		
7:02:40 AM	0.024		
7:03:40 AM	0.023		
7:04:40 AM	0.022		
7:05:40 AM	0.02		
7:06:40 AM	0.02		
7:07:40 AM	0.02		
7:08:40 AM	0.02		
7:09:40 AM	0.02		
7:10:40 AM	0.024		
7:11:40 AM	0.022		
7:12:40 AM	0.022		
7:13:40 AM	0.024		
7:14:40 AM	0.105		
7:15:40 AM	0.024		

7:16:40 AM	0.035
7:17:40 AM	0.026
7:18:40 AM	0.027
7:19:40 AM	0.025
7:20:40 AM	0.025
7:21:40 AM	0.029
7:22:40 AM	0.039
7:23:40 AM	0.029
7:24:40 AM	0.035
7:25:40 AM	0.05
7:26:40 AM	0.056
7:27:40 AM	0.026
7:28:40 AM	0.027
7:29:40 AM	0.027
7:30:40 AM	0.027
7:31:40 AM	0.023
7:32:40 AM	0.023
7:33:40 AM	0.03
7:34:40 AM	0.028
7:35:40 AM	0.022
7:36:40 AM	0.029
7:37:40 AM	0.034
7:38:40 AM	0.036
7:39:40 AM	0.03
7:40:40 AM	0.021
7:41:40 AM	0.021
7:42:40 AM	0.019
7:43:40 AM	0.02
7:44:40 AM	0.017
7:45:40 AM	0.017
7:46:40 AM	0.025
7:47:40 AM	0.02
7:48:40 AM	0.015
7:49:40 AM	0.014
7:50:40 AM	0.015
7:51:40 AM	0.015
7:52:40 AM	0.017
7:53:40 AM	0.017
7:54:40 AM	0.017
7:55:40 AM	0.021
7:56:40 AM	0.02
7:57:40 AM	0.021
7:58:40 AM	0.02
7:59:40 AM	0.026

8:00:40 AM	0.026
8:01:40 AM	0.026
8:02:40 AM	0.024
8:03:40 AM	0.023
8:04:40 AM	0.041
8:05:40 AM	0.022
8:06:40 AM	0.018
8:07:40 AM	0.022
8:08:40 AM	0.034
8:09:40 AM	0.091
8:10:40 AM	0.032
8:11:40 AM	0.017
8:12:40 AM	0.02
8:13:40 AM	0.032
8:14:40 AM	0.054
8:15:40 AM	0.033
8:16:40 AM	0.016
8:17:40 AM	0.017
8:18:40 AM	0.011
8:19:40 AM	0.009
8:20:40 AM	0.01
8:21:40 AM	0.012
8:22:40 AM	0.013
8:23:40 AM	0.053
8:24:40 AM	0.02
8:25:40 AM	0.046
8:26:40 AM	0.028
8:27:40 AM	0.017
8:28:40 AM	0.013
8:29:40 AM	0.012
8:30:40 AM	0.029
8:31:40 AM	0.038
8:32:40 AM	0.028
8:33:40 AM	0.03
8:34:40 AM	0.016
8:35:40 AM	0.03
8:36:40 AM	0.017
8:37:40 AM	0.024
8:38:40 AM	0.055
8:39:40 AM	0.026
8:40:40 AM	0.013
8:41:40 AM	0.018
8:42:40 AM	0.035
8:43:40 AM	0.022

8:44:40 AM	0.016
8:45:40 AM	0.014
8:46:40 AM	0.013
8:47:40 AM	0.015
8:48:40 AM	0.019
8:49:40 AM	0.014
8:50:40 AM	0.016
8:51:40 AM	0.015
8:52:40 AM	0.017
8:53:40 AM	0.016
8:54:40 AM	0.014
8:55:40 AM	0.015
8:56:40 AM	0.014
8:57:40 AM	0.014
8:58:40 AM	0.013
8:59:40 AM	0.014
9:00:40 AM	0.013
9:01:40 AM	0.013
9:02:40 AM	0.015
9:03:40 AM	0.014
9:04:40 AM	0.016
9:05:40 AM	0.015
9:06:40 AM	0.015
9:07:40 AM	0.015
9:08:40 AM	0.014
9:09:40 AM	0.013
9:10:40 AM	0.015
9:11:40 AM	0.015
9:12:40 AM	0.015
9:13:40 AM	0.013
9:14:40 AM	0.013
9:15:40 AM	0.014
9:16:40 AM	0.048
9:17:40 AM	0.151
9:18:40 AM	0.104
9:19:40 AM	0.052
9:20:40 AM	0.033
9:21:40 AM	0.025
9:22:40 AM	0.045
9:23:40 AM	0.023
9:24:40 AM	0.021
9:25:40 AM	0.03
9:26:40 AM	0.037
9:27:40 AM	0.018

9:28:40 AM	0.019
9:29:40 AM	0.02
9:30:40 AM	0.015
9:31:40 AM	0.015
9:32:40 AM	0.015
9:33:40 AM	0.019
9:34:40 AM	0.023
9:35:40 AM	0.019
9:36:40 AM	0.016
9:37:40 AM	0.017
9:38:40 AM	0.028
9:39:40 AM	0.018
9:40:40 AM	0.015
9:41:40 AM	0.015
9:42:40 AM	0.016
9:43:40 AM	0.017
9:44:40 AM	0.014
9:45:40 AM	0.016
9:46:40 AM	0.031
9:47:40 AM	0.022
9:48:40 AM	0.017
9:49:40 AM	0.016
9:50:40 AM	0.012
9:51:40 AM	0.012
9:52:40 AM	0.013
9:53:40 AM	0.015
9:54:40 AM	0.014
9:55:40 AM	0.014
9:56:40 AM	0.016
9:57:40 AM	0.016
9:58:40 AM	0.016
9:59:40 AM	0.017
10:00:40 AM	0.015
10:01:40 AM	0.015
10:02:40 AM	0.015
10:03:40 AM	0.016
10:04:40 AM	0.016
10:05:40 AM	0.015
10:06:40 AM	0.015
10:07:40 AM	0.015
10:08:40 AM	0.016
10:09:40 AM	0.025
10:10:40 AM	0.018
10:11:40 AM	0.048

10:12:40 AM	0.016
10:13:40 AM	0.015
10:14:40 AM	0.016
10:15:40 AM	0.018
10:16:40 AM	0.018
10:17:40 AM	0.015
10:18:40 AM	0.014
10:19:40 AM	0.014
10:20:40 AM	0.014
10:21:40 AM	0.014
10:22:40 AM	0.014
10:23:40 AM	0.016
10:24:40 AM	0.014
10:25:40 AM	0.012
10:26:40 AM	0.012
10:27:40 AM	0.013
10:28:40 AM	0.012
10:29:40 AM	0.012
10:30:40 AM	0.016
10:31:40 AM	0.045
10:32:40 AM	0.016
10:33:40 AM	0.014
10:34:40 AM	0.013
10:35:40 AM	0.014
10:36:40 AM	0.016
10:37:40 AM	0.012
10:38:40 AM	0.011
10:39:40 AM	0.011
10:40:40 AM	0.013
10:41:40 AM	0.011
10:42:40 AM	0.014
10:43:40 AM	0.012
10:44:40 AM	0.012
10:45:40 AM	0.012
10:46:40 AM	0.011
10:47:40 AM	0.012
10:48:40 AM	0.011
10:49:40 AM	0.011
10:50:40 AM	0.013
10:51:40 AM	0.016
10:52:40 AM	0.017
10:53:40 AM	0.017
10:54:40 AM	0.022
10:55:40 AM	0.02

10:56:40 AM	0.022
10:57:40 AM	0.026
10:58:40 AM	0.025
10:59:40 AM	0.03
11:00:40 AM	0.026
11:01:40 AM	0.024
11:02:40 AM	0.025
11:03:40 AM	0.025
11:04:40 AM	0.025
11:05:40 AM	0.027
11:06:40 AM	0.025
11:07:40 AM	0.032
11:08:40 AM	0.036
11:09:40 AM	0.029
11:10:40 AM	0.026
11:11:40 AM	0.025
11:12:40 AM	0.027
11:13:40 AM	0.023
11:14:40 AM	0.022
11:15:40 AM	0.022
11:16:40 AM	0.022
11:17:40 AM	0.021
11:18:40 AM	0.023
11:19:40 AM	0.022
11:20:40 AM	0.021
11:21:40 AM	0.022
11:22:40 AM	0.022
11:23:40 AM	0.022
11:24:40 AM	0.021
11:25:40 AM	0.022
11:26:40 AM	0.025
11:27:40 AM	0.027
11:28:40 AM	0.022
11:29:40 AM	0.023
11:30:40 AM	0.023
11:31:40 AM	0.027
11:32:40 AM	0.037
11:33:40 AM	0.039
11:34:40 AM	0.03
11:35:40 AM	0.04
11:36:40 AM	0.039
11:37:40 AM	0.035
11:38:40 AM	0.027
11:39:40 AM	0.031

11:40:40 AM	0.024
11:41:40 AM	0.023
11:42:40 AM	0.022
11:43:40 AM	0.022
11:44:40 AM	0.022
11:45:40 AM	0.022
11:46:40 AM	0.023
11:47:40 AM	0.022
11:48:40 AM	0.037
11:49:40 AM	0.045
11:50:40 AM	0.034
11:51:40 AM	0.024
11:52:40 AM	0.024
11:53:40 AM	0.029
11:54:40 AM	0.046
11:55:40 AM	0.035
11:56:40 AM	0.037
11:57:40 AM	0.047
11:58:40 AM	0.038
11:59:40 AM	0.045
12:00:40 PM	0.032
12:01:40 PM	0.026
12:02:40 PM	0.023
12:03:40 PM	0.021
12:04:40 PM	0.039
12:05:40 PM	0.031
12:06:40 PM	0.028
12:07:40 PM	0.027
12:08:40 PM	0.042
12:09:40 PM	0.028
12:10:40 PM	0.026
12:11:40 PM	0.028
12:12:40 PM	0.027
12:13:40 PM	0.023
12:14:40 PM	0.029
12:15:40 PM	0.028
12:16:40 PM	0.027
12:17:40 PM	0.027
12:18:40 PM	0.032
12:19:40 PM	0.038
12:20:40 PM	0.065
12:21:40 PM	0.118
12:22:40 PM	0.07
12:23:40 PM	0.048

12:24:40 PM	0.027
12:25:40 PM	0.043
12:26:40 PM	0.028
12:27:40 PM	0.036
12:28:40 PM	0.033
12:29:40 PM	0.038
12:30:40 PM	0.035
12:31:40 PM	0.057
12:32:40 PM	0.031
12:33:40 PM	0.025
12:34:40 PM	0.025
12:35:40 PM	0.032
12:36:40 PM	0.028
12:37:40 PM	0.053
12:38:40 PM	0.059
12:39:40 PM	0.03
12:40:40 PM	0.043
12:41:40 PM	0.032
12:42:40 PM	0.044
12:43:40 PM	0.065
12:44:40 PM	0.039
12:45:40 PM	0.051
12:46:40 PM	0.044
12:47:40 PM	0.024
12:48:40 PM	0.023
12:49:40 PM	0.019
12:50:40 PM	0.019
12:51:40 PM	0.029
12:52:40 PM	0.023
12:53:40 PM	0.02
12:54:40 PM	0.024
12:55:40 PM	0.02
12:56:40 PM	0.022
12:57:40 PM	0.03
12:58:40 PM	0.022
12:59:40 PM	0.021
1:00:40 PM	0.021
1:01:40 PM	0.024
1:02:40 PM	0.021
1:03:40 PM	0.019
1:04:40 PM	0.019
1:05:40 PM	0.019
1:06:40 PM	0.019
1:07:40 PM	0.02

1:08:40 PM	0.02
1:09:40 PM	0.026
1:10:40 PM	0.02
1:11:40 PM	0.022
1:12:40 PM	0.023
1:13:40 PM	0.022
1:14:40 PM	0.02
1:15:40 PM	0.021
1:16:40 PM	0.023
1:17:40 PM	0.024
1:18:40 PM	0.024
1:19:40 PM	0.022
1:20:40 PM	0.026
1:21:40 PM	0.024
1:22:40 PM	0.021
1:23:40 PM	0.022
1:24:40 PM	0.022
1:25:40 PM	0.022
1:26:40 PM	0.02
1:27:40 PM	0.023
1:28:40 PM	0.024
1:29:40 PM	0.023
1:30:40 PM	0.02
1:31:40 PM	0.021
1:32:40 PM	0.022
1:33:40 PM	0.023
1:34:40 PM	0.02
1:35:40 PM	0.018
1:36:40 PM	0.019
1:37:40 PM	0.018
1:38:40 PM	0.029
1:39:40 PM	0.022
1:40:40 PM	0.022
1:41:40 PM	0.023
1:42:40 PM	0.022
1:43:40 PM	0.024
1:44:40 PM	0.024
1:45:40 PM	0.022
1:46:40 PM	0.021
1:47:40 PM	0.021
1:48:40 PM	0.019
1:49:40 PM	0.02
1:50:40 PM	0.021
1:51:40 PM	0.02

1:52:40 PM	0.022
1:53:40 PM	0.022
1:54:40 PM	0.026
1:55:40 PM	0.025
1:56:40 PM	0.025
1:57:40 PM	0.024
1:58:40 PM	0.03
1:59:40 PM	0.029
2:00:40 PM	0.028
2:01:40 PM	0.026
2:02:40 PM	0.026
2:03:40 PM	0.024
2:04:40 PM	0.022
2:05:40 PM	0.022
2:06:40 PM	0.022
2:07:40 PM	0.022
2:08:40 PM	0.022
2:09:40 PM	0.021
2:10:40 PM	0.021
2:11:40 PM	0.025
2:12:40 PM	0.023
2:13:40 PM	0.021
2:14:40 PM	0.021
2:15:40 PM	0.021
2:16:40 PM	0.024
2:17:40 PM	0.021
2:18:40 PM	0.02
2:19:40 PM	0.02
2:20:40 PM	0.02
2:21:40 PM	0.02
2:22:40 PM	0.021
2:23:40 PM	0.02
2:24:40 PM	0.021
2:25:40 PM	0.021
2:26:40 PM	0.022
2:27:40 PM	0.022
2:28:40 PM	0.023
2:29:40 PM	0.021
2:30:40 PM	0.022
2:31:40 PM	0.022
2:32:40 PM	0.021
2:33:40 PM	0.023
2:34:40 PM	0.022
2:35:40 PM	0.021

2:36:40 PM	0.02
2:37:40 PM	0.022
2:38:40 PM	0.022
2:39:40 PM	0.024
2:40:40 PM	0.023
2:41:40 PM	0.021
2:42:40 PM	0.021
2:43:40 PM	0.024
2:44:40 PM	0.022
2:45:40 PM	0.02
2:46:40 PM	0.019
2:47:40 PM	0.02
2:48:40 PM	0.019
2:49:40 PM	0.019
2:50:40 PM	0.018
2:51:40 PM	0.02
2:52:40 PM	0.017
2:53:40 PM	0.017
2:54:40 PM	0.019
2:55:40 PM	0.022
2:56:40 PM	0.022
2:57:40 PM	0.023
2:58:40 PM	0.027
2:59:40 PM	0.021
3:00:40 PM	0.018
3:01:40 PM	0.018
3:02:40 PM	0.019
3:03:40 PM	0.018
3:04:40 PM	0.02
3:05:40 PM	0.023
3:06:40 PM	0.023
3:07:40 PM	0.019
3:08:40 PM	0.021
3:09:40 PM	0.023
3:10:40 PM	0.021
3:11:40 PM	0.02
3:12:40 PM	0.021
3:13:40 PM	0.021
3:14:40 PM	0.02
3:15:40 PM	0.02
3:16:40 PM	0.021
3:17:40 PM	0.02
3:18:40 PM	0.02
3:19:40 PM	0.018

3:20:40 PM	0.018
3:21:40 PM	0.02
3:22:40 PM	0.02
3:23:40 PM	0.021
3:24:40 PM	0.024
3:25:40 PM	0.024
3:26:40 PM	0.022
3:27:40 PM	0.023
3:28:40 PM	0.022
3:29:40 PM	0.023
3:30:40 PM	0.021
3:31:40 PM	0.022
3:32:40 PM	0.021
3:33:40 PM	0.02
3:34:40 PM	0.021
3:35:40 PM	0.021
3:36:40 PM	0.021
3:37:40 PM	0.021
3:38:40 PM	0.02
3:39:40 PM	0.021
3:40:40 PM	0.022
3:41:40 PM	0.024
3:42:40 PM	0.023
3:43:40 PM	0.022
3:44:40 PM	0.025
3:45:40 PM	0.022
3:46:40 PM	0.021
3:47:40 PM	0.025

Device Serial No	Log Time	Log Type	Sensor 1 Type	Sensor 1 Serial Number	Sensor 1 Status	Sensor 1 Gas Reading
592-602176	5/20/2024 15:57	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:56	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:55	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:54	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:53	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:52	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:51	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:50	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:49	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:48	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:47	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:46	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:45	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:44	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:43	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:42	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:41	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:40	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:39	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:38	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:37	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:36	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:35	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 15:34	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:33	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:32	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:31	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:30	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:29	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:28	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:27	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:26	Readings	PID	SC23030602B4	Normal	0

592-602176	5/20/2024 15:25	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:24	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:23	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:22	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:21	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:20	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:19	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 15:18	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 15:17	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:16	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:15	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:14	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:13	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:12	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:11	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:10	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:09	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:08	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:07	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:06	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:05	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:04	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:03	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:02	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 15:01	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 15:00	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:59	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:58	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:57	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:56	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:55	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:54	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:53	Readings	PID	SC23030602B4	Normal	0

592-602176	5/20/2024 14:52	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:51	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 14:50	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 14:49	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:48	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:47	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:46	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:45	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 14:44	Readings	PID	SC23030602B4	Normal	1.7
592-602176	5/20/2024 14:43	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 14:42	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:41	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:40	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:39	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:38	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:37	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:36	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 14:35	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 14:34	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:33	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 14:32	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:31	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:30	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 14:29	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:28	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:27	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 14:26	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 14:25	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:24	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:23	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:22	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:21	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:20	Readings	PID	SC23030602B4	Normal	0

592-602176	5/20/2024 14:19	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 14:18	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:17	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:16	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:15	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:14	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:13	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:12	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 14:11	Readings	PID	SC23030602B4	Normal	1.5
592-602176	5/20/2024 14:10	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 14:09	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 14:08	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 14:07	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 14:06	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 14:05	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:04	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 14:03	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:02	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:01	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 14:00	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 13:59	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 13:58	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 13:57	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 13:56	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 13:55	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 13:54	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 13:53	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 13:52	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 13:51	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 13:50	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 13:49	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 13:48	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 13:47	Readings	PID	SC23030602B4	Normal	0.1

592-602176	5/20/2024 13:46	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 13:45	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 13:44	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 13:43	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 13:42	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 13:41	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 13:40	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 13:39	Readings	PID	SC23030602B4	Normal	1.4
592-602176	5/20/2024 13:38	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 13:37	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 13:36	Readings	PID	SC23030602B4	Normal	1.6
592-602176	5/20/2024 13:35	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 13:34	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 13:33	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 13:32	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 13:31	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 13:30	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 13:29	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 13:28	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 13:27	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 13:26	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 13:25	Readings	PID	SC23030602B4	Normal	1.2
592-602176	5/20/2024 13:24	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 13:23	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 13:22	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 13:21	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 13:20	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 13:19	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 13:18	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 13:17	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 13:16	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 13:15	Readings	PID	SC23030602B4	Normal	1.7
592-602176	5/20/2024 13:14	Readings	PID	SC23030602B4	Normal	0.2

592-602176	5/20/2024 13:13	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 13:12	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 13:11	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 13:10	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 13:09	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 13:08	Readings	PID	SC23030602B4	Normal	1.3
592-602176	5/20/2024 13:07	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 13:06	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 13:05	Readings	PID	SC23030602B4	Normal	1
592-602176	5/20/2024 13:04	Readings	PID	SC23030602B4	Normal	1.5
592-602176	5/20/2024 13:03	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 13:02	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 13:01	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 13:00	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 12:59	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 12:58	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 12:57	Readings	PID	SC23030602B4	Normal	1.1
592-602176	5/20/2024 12:56	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 12:55	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 12:54	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 12:53	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 12:52	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 12:51	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 12:50	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 12:49	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 12:48	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 12:47	Readings	PID	SC23030602B4	Normal	1.6
592-602176	5/20/2024 12:46	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 12:45	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 12:44	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 12:43	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 12:42	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 12:41	Readings	PID	SC23030602B4	Normal	0.2

592-602176	5/20/2024 12:40	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 12:39	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 12:38	Readings	PID	SC23030602B4	Normal	1.2
592-602176	5/20/2024 12:37	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 12:36	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 12:35	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 12:34	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 12:33	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 12:32	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 12:31	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 12:30	Readings	PID	SC23030602B4	Normal	1
592-602176	5/20/2024 12:29	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 12:28	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 12:27	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 12:26	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 12:25	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 12:24	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 12:23	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 12:22	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 12:21	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 12:20	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 12:19	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 12:18	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 12:17	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 12:16	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 12:15	Readings	PID	SC23030602B4	Normal	1
592-602176	5/20/2024 12:14	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 12:13	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 12:12	Readings	PID	SC23030602B4	Normal	4.8
592-602176	5/20/2024 12:11	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 12:10	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 12:09	Readings	PID	SC23030602B4	Normal	4.5
592-602176	5/20/2024 12:08	Readings	PID	SC23030602B4	Normal	0.3

592-602176	5/20/2024 12:07	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 12:06	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 12:05	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 12:04	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 12:03	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 12:02	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 12:01	Readings	PID	SC23030602B4	Normal	1.1
592-602176	5/20/2024 12:00	Readings	PID	SC23030602B4	Normal	1
592-602176	5/20/2024 11:59	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 11:58	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 11:57	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 11:56	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 11:55	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 11:54	Readings	PID	SC23030602B4	Normal	1
592-602176	5/20/2024 11:53	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 11:52	Readings	PID	SC23030602B4	Normal	1
592-602176	5/20/2024 11:51	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 11:50	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 11:49	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 11:48	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 11:47	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 11:46	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 11:45	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 11:44	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 11:43	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 11:42	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 11:41	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 11:40	Readings	PID	SC23030602B4	Normal	5
592-602176	5/20/2024 11:39	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 11:38	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 11:37	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 11:36	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 11:35	Readings	PID	SC23030602B4	Normal	0.8

592-602176	5/20/2024 11:34	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 11:33	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 11:32	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 11:31	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 11:30	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 11:29	Readings	PID	SC23030602B4	Normal	1.8
592-602176	5/20/2024 11:28	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 11:27	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 11:26	Readings	PID	SC23030602B4	Normal	1
592-602176	5/20/2024 11:25	Readings	PID	SC23030602B4	Normal	1.1
592-602176	5/20/2024 11:24	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 11:23	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 11:22	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 11:21	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 11:20	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 11:19	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 11:18	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 11:17	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 11:16	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 11:15	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 11:14	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 11:13	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 11:12	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 11:11	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 11:10	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 11:09	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 11:08	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 11:07	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 11:06	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 11:05	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 11:04	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 11:03	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 11:02	Readings	PID	SC23030602B4	Normal	0.3

592-602176	5/20/2024 11:01	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 11:00	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 10:59	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 10:58	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 10:57	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 10:56	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 10:55	Readings	PID	SC23030602B4	Normal	1.1
592-602176	5/20/2024 10:54	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 10:53	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 10:52	Readings	PID	SC23030602B4	Normal	1.2
592-602176	5/20/2024 10:51	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 10:50	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 10:49	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 10:48	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 10:47	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 10:46	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 10:45	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 10:44	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 10:43	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 10:42	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 10:41	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 10:40	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 10:39	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 10:38	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 10:37	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 10:36	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 10:35	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 10:34	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 10:33	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 10:32	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 10:31	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 10:30	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 10:29	Readings	PID	SC23030602B4	Normal	0.1

592-602176	5/20/2024 10:28	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 10:27	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 10:26	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 10:25	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 10:24	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 10:23	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 10:22	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 10:21	CONFIG	PID	SC23030602B4		
592-602176	5/20/2024 10:18	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 10:17	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 10:16	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 10:15	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 10:14	Readings	PID	SC23030602B4	Normal	1
592-602176	5/20/2024 10:13	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 10:12	Readings	PID	SC23030602B4	Normal	1
592-602176	5/20/2024 10:11	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 10:10	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 10:09	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 10:08	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 10:07	Readings	PID	SC23030602B4	Normal	1.3
592-602176	5/20/2024 10:06	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 10:05	Readings	PID	SC23030602B4	Normal	1.1
592-602176	5/20/2024 10:04	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 10:03	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 10:02	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 10:01	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 10:00	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 9:59	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 9:58	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 9:57	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 9:56	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 9:55	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 9:54	Readings	PID	SC23030602B4	Normal	0.7

592-602176	5/20/2024 9:53	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 9:52	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 9:51	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 9:50	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 9:49	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 9:48	Readings	PID	SC23030602B4	Normal	1.4
592-602176	5/20/2024 9:47	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 9:46	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 9:45	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 9:44	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 9:43	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 9:42	Readings	PID	SC23030602B4	Normal	1.1
592-602176	5/20/2024 9:41	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 9:40	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 9:39	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 9:38	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 9:37	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 9:36	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 9:35	Readings	PID	SC23030602B4	Normal	1
592-602176	5/20/2024 9:34	Readings	PID	SC23030602B4	Normal	1.2
592-602176	5/20/2024 9:33	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 9:32	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 9:31	Readings	PID	SC23030602B4	Normal	1.5
592-602176	5/20/2024 9:30	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 9:29	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 9:28	Readings	PID	SC23030602B4	Normal	1
592-602176	5/20/2024 9:27	Readings	PID	SC23030602B4	Normal	1.3
592-602176	5/20/2024 9:26	Readings	PID	SC23030602B4	Normal	1.7
592-602176	5/20/2024 9:25	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 9:24	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 9:23	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 9:22	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 9:21	Readings	PID	SC23030602B4	Normal	0.4

592-602176	5/20/2024 9:20 Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 9:19 Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 9:18 Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 9:17 Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 9:16 Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 9:15 Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 9:14 Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 9:13 Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 9:12 Readings	PID	SC23030602B4	Normal	1.1
592-602176	5/20/2024 9:11 Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 9:10 Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 9:09 Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 9:08 Readings	PID	SC23030602B4	Normal	1.8
592-602176	5/20/2024 9:07 Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 9:06 Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 9:05 Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/20/2024 9:04 Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 9:03 Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/20/2024 9:02 Readings	PID	SC23030602B4	Normal	2.5
592-602176	5/20/2024 9:01 Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 9:00 Readings	PID	SC23030602B4	Normal	1.2
592-602176	5/20/2024 8:59 Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 8:58 Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 8:57 Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 8:56 Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 8:55 Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 8:54 Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 8:53 Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 8:52 Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 8:51 Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 8:50 Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 8:49 Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 8:48 Readings	PID	SC23030602B4	Normal	0.7

592-602176	5/20/2024 8:47	Readings	PID	SC23030602B4	Normal	1
592-602176	5/20/2024 8:46	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/20/2024 8:45	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 8:44	Readings	PID	SC23030602B4	Normal	1.2
592-602176	5/20/2024 8:43	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 8:42	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 8:41	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 8:40	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/20/2024 8:39	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:38	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:37	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/20/2024 8:36	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:35	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:34	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/20/2024 8:33	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 8:32	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/20/2024 8:31	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:30	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:29	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:28	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:27	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:26	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:25	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:24	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:23	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 8:22	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 8:21	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:20	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:19	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/20/2024 8:18	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/20/2024 8:17	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:16	Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 8:15	Readings	PID	SC23030602B4	Normal	0





592-602176	5/20/2024 7:08 Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 7:07 Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 7:06 Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 7:05 Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 7:04 Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 7:03 Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 7:02 Readings	PID	SC23030602B4	Normal	0
592-602176	5/20/2024 7:01 CONFIG	PID	SC23030602B4		