



**DAILY STATUS REPORT**

**Prepared By:**

Marius Sidlauskas

WEATHER	Snow		Rain		Overcast	X	Partly Cloudy	X	Bright Sun		Wind
TEMP.	< 32		32-50		50-70	X	70-85	X	>85		E 9 mph

<b>IEC Project No:</b>	15977	<b>NYSDEC BCP Site No:</b>	C224350	<b>Date:</b>	05/13/24
<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: 15:45</p>	<p><b>Personnel On Site:</b> IEEG (Environmental) – Marius Sidlauskas / Victor Barraza Capital/KFS (Contractor) ECD (Pile Installation) GES (Geotech) – Leo Humber-Henriquez WSP (Environmental oversight) – Chris Disclafani</p> <p><b>Equipment On Site: DustTrak (x3), PID (x3), Pile Rig</b></p>
---	--

**Scope of Work:** Deploy three (3) CAMP stations; import loads of approved fill and load-out of excavated material; 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;
- KFS continued with footing construction in grids: C2, C3, D4. Refer to Alpha Numeric Grid Map for grid locations;
- Capital excavated Hotspot SB-15 to 9' bsg, and partial excavation of H5 to 8' bsg. Excavated areas were followed up by VOC screening of soil via PID, all readings were <0.0 ppm;
- Ten (10) truckloads of approved crushed limestone were imported onto the Site;
- Ten (10) truckloads of material were loaded out for offsite disposal to the Puresoil Jackson Facility;
- Sampling of Hot Spot SB-15: HS-SB-15-Bottom (9'), Sidewall-North, East, South, and West (8.5');
- ECD completed pile installation in southern lot, the following piles were installed: T50, T39, T91A, P157, T53A, P97, P135A, P102, T20A, T58A. Pile locations were verified by IEC before installation, demarcations were placed via flags on grid that are not approved for pile/foundation work;
- National Grid work on gas main continued along sidewalk and in front of eastern gate on Nevins Street; and
- Site perimeter check was conducted at the end of site activities to confirm that soil and liquids were not tracked offsite;

**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 = \_0.077\_ mg/m<sup>3</sup> @ 06:48
- High Conditions (Upwind) – PID = \_1.1\_ ppm @ 08:08, Dust = \_0.167\_ mg/m<sup>3</sup> @ 11:35
- High Conditions (Downwind 1) – PID = \_0.2\_ ppm @ 09:07, Dust = \_0.122\_ mg/m<sup>3</sup> @ 06:50
- High Conditions (Downwind 2) – PID = \_2.8\_ ppm @ 07:44, Dust = \_0.286\_ mg/m<sup>3</sup> @ 09:22

**Notable Site Conditions:**

- None.

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

- ECD to continue with pile installation;
- KFS to continue with footing work;
- Import clean-fill and material load out for disposal; and
- National Grid work on gas main to continue.

## Photo Log

318 Nevins Street, Brooklyn, NY



## Photo Log

**Photo 1 –**  
Representative  
photo of truck-  
wash station.



**Photo 2 –**  
Representative  
photo of  
excavation of  
grid H5.



**Photo 3 –**  
Representative  
photo of material  
load out.



**Photo 4 –**  
Representative  
photo of ECD pile  
installation in the  
southern  
building.



**Photo 5 –**  
Representative  
photo of marked  
out Hotspot SB-  
15



## **Alpha Numeric Grid Map**

318 Nevins Street, Brooklyn, NY





# IMPACT ENVIRONMENTAL

welcome to solid ground...

170 Keyland Court | Bohemia | NY | 11716 | 631.269.8800

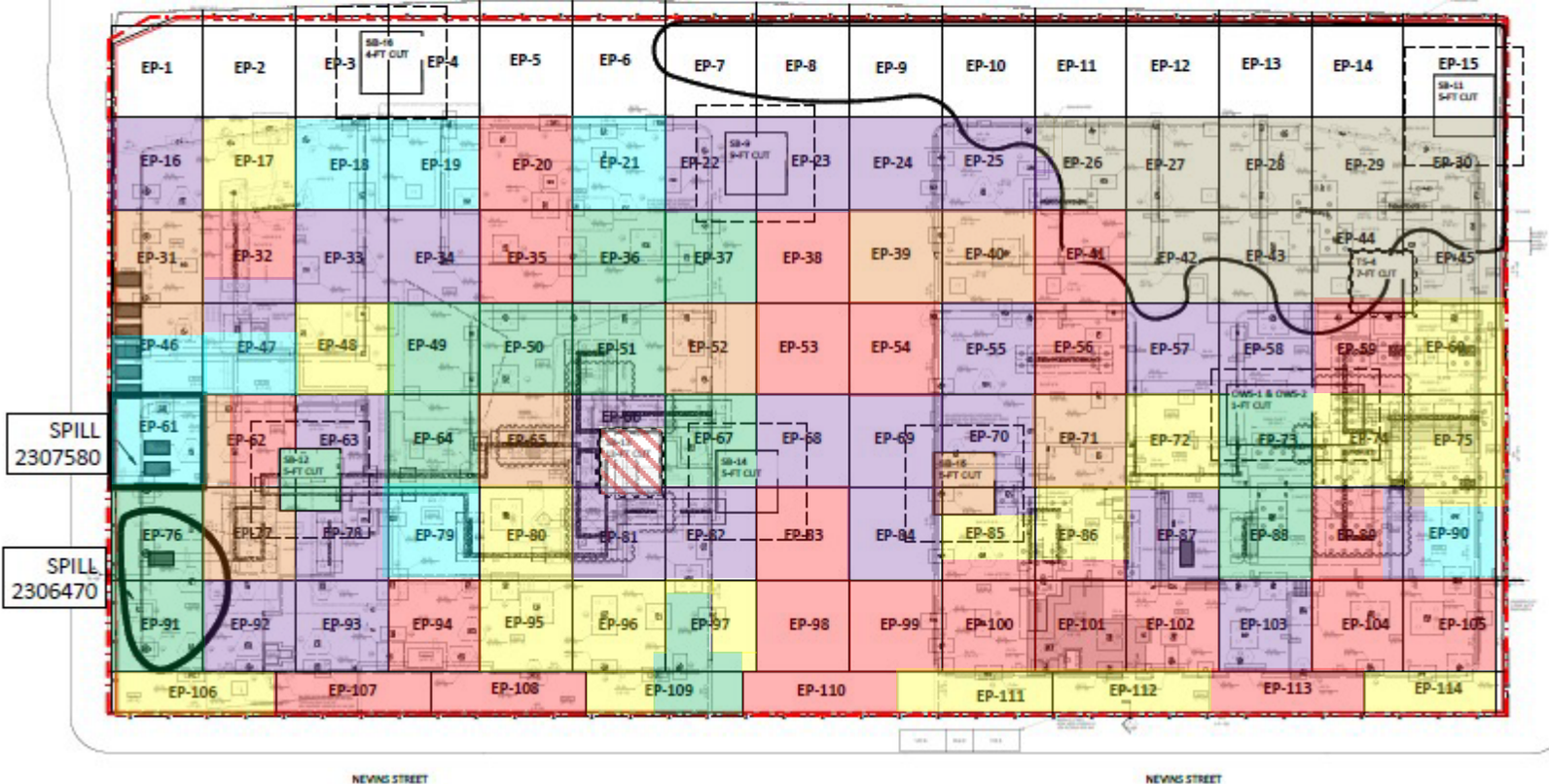
[www.impactenvironmental.com](http://www.impactenvironmental.com)



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

GOWANUS CANAL

GOWANUS CANAL



- 1 = 2' Excavation
- 2 = 4' Excavation
- 3 = 6' Excavation
- 4 = 7-8' Excavation
- 5 = 9' Excavation
- 6 = 10' Excavation
- 7 = 11' Excavation
- 8 = 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_002
Test Start Time	6:48:22 AM
Test Start Date	5/13/2024
Test Length [D:H:M]	0:09:03
Test Interval [M:S]	1:00
Mass Average [mg/m3]	0.049
Mass Minimum [mg/m3]	0.008
Mass Maximum [mg/m3]	0.167
Mass TWA [mg/m3]	0.052
Photometric User Cal	1
Flow User Cal	0
Errors	
Number of Samples	543

Elapsed Time [s]	Mass [mg/m3]	Alarms	Errors
6:48:22 AM	0.077		
6:49:22 AM	0.037		
6:50:22 AM	0.034		
6:51:22 AM	0.036		
6:52:22 AM	0.036		
6:53:22 AM	0.038		
6:54:22 AM	0.041		
6:55:22 AM	0.041		
6:56:22 AM	0.042		
6:57:22 AM	0.046		
6:58:22 AM	0.046		
6:59:22 AM	0.068		
7:00:22 AM	0.046		
7:01:22 AM	0.047		
7:02:22 AM	0.074		
7:03:22 AM	0.078		
7:04:22 AM	0.052		
7:05:22 AM	0.051		
7:06:22 AM	0.051		
7:07:22 AM	0.055		
7:08:22 AM	0.057		
7:09:22 AM	0.055		
7:10:22 AM	0.059		
7:11:22 AM	0.059		

7:12:22 AM	0.06
7:13:22 AM	0.061
7:14:22 AM	0.063
7:15:22 AM	0.064
7:16:22 AM	0.063
7:17:22 AM	0.065
7:18:22 AM	0.073
7:19:22 AM	0.068
7:20:22 AM	0.065
7:21:22 AM	0.063
7:22:22 AM	0.064
7:23:22 AM	0.067
7:24:22 AM	0.069
7:25:22 AM	0.076
7:26:22 AM	0.078
7:27:22 AM	0.075
7:28:22 AM	0.077
7:29:22 AM	0.076
7:30:22 AM	0.073
7:31:22 AM	0.065
7:32:22 AM	0.064
7:33:22 AM	0.061
7:34:22 AM	0.062
7:35:22 AM	0.064
7:36:22 AM	0.061
7:37:22 AM	0.063
7:38:22 AM	0.062
7:39:22 AM	0.059
7:40:22 AM	0.06
7:41:22 AM	0.06
7:42:22 AM	0.061
7:43:22 AM	0.062
7:44:22 AM	0.06
7:45:22 AM	0.063
7:46:22 AM	0.068
7:47:22 AM	0.066
7:48:22 AM	0.071
7:49:22 AM	0.07
7:50:22 AM	0.069
7:51:22 AM	0.069
7:52:22 AM	0.068
7:53:22 AM	0.069
7:54:22 AM	0.068
7:55:22 AM	0.068

7:56:22 AM	0.068
7:57:22 AM	0.067
7:58:22 AM	0.069
7:59:22 AM	0.07
8:00:22 AM	0.075
8:01:22 AM	0.071
8:02:22 AM	0.066
8:03:22 AM	0.065
8:04:22 AM	0.063
8:05:22 AM	0.062
8:06:22 AM	0.065
8:07:22 AM	0.079
8:08:22 AM	0.078
8:09:22 AM	0.076
8:10:22 AM	0.069
8:11:22 AM	0.074
8:12:22 AM	0.068
8:13:22 AM	0.07
8:14:22 AM	0.071
8:15:22 AM	0.074
8:16:22 AM	0.071
8:17:22 AM	0.071
8:18:22 AM	0.077
8:19:22 AM	0.074
8:20:22 AM	0.075
8:21:22 AM	0.074
8:22:22 AM	0.076
8:23:22 AM	0.078
8:24:22 AM	0.081
8:25:22 AM	0.083
8:26:22 AM	0.125
8:27:22 AM	0.101
8:28:22 AM	0.101
8:29:22 AM	0.112
8:30:22 AM	0.096
8:31:22 AM	0.097
8:32:22 AM	0.098
8:33:22 AM	0.087
8:34:22 AM	0.089
8:35:22 AM	0.089
8:36:22 AM	0.088
8:37:22 AM	0.107
8:38:22 AM	0.11
8:39:22 AM	0.101

8:40:22 AM	0.095
8:41:22 AM	0.091
8:42:22 AM	0.09
8:43:22 AM	0.092
8:44:22 AM	0.093
8:45:22 AM	0.095
8:46:22 AM	0.101
8:47:22 AM	0.107
8:48:22 AM	0.095
8:49:22 AM	0.089
8:50:22 AM	0.088
8:51:22 AM	0.09
8:52:22 AM	0.088
8:53:22 AM	0.086
8:54:22 AM	0.107
8:55:22 AM	0.095
8:56:22 AM	0.097
8:57:22 AM	0.092
8:58:22 AM	0.088
8:59:22 AM	0.086
9:00:22 AM	0.088
9:01:22 AM	0.085
9:02:22 AM	0.087
9:03:22 AM	0.089
9:04:22 AM	0.096
9:05:22 AM	0.093
9:06:22 AM	0.085
9:07:22 AM	0.084
9:08:22 AM	0.086
9:09:22 AM	0.09
9:10:22 AM	0.095
9:11:22 AM	0.093
9:12:22 AM	0.092
9:13:22 AM	0.093
9:14:22 AM	0.092
9:15:22 AM	0.089
9:16:22 AM	0.089
9:17:22 AM	0.089
9:18:22 AM	0.091
9:19:22 AM	0.092
9:20:22 AM	0.092
9:21:22 AM	0.097
9:22:22 AM	0.089
9:23:22 AM	0.088

9:24:22 AM	0.089
9:25:22 AM	0.088
9:26:22 AM	0.087
9:27:22 AM	0.088
9:28:22 AM	0.088
9:29:22 AM	0.088
9:30:22 AM	0.088
9:31:22 AM	0.086
9:32:22 AM	0.085
9:33:22 AM	0.087
9:34:22 AM	0.087
9:35:22 AM	0.086
9:36:22 AM	0.086
9:37:22 AM	0.087
9:38:22 AM	0.086
9:39:22 AM	0.085
9:40:22 AM	0.081
9:41:22 AM	0.083
9:42:22 AM	0.08
9:43:22 AM	0.079
9:44:22 AM	0.079
9:45:22 AM	0.082
9:46:22 AM	0.082
9:47:22 AM	0.081
9:48:22 AM	0.084
9:49:22 AM	0.08
9:50:22 AM	0.079
9:51:22 AM	0.079
9:52:22 AM	0.079
9:53:22 AM	0.081
9:54:22 AM	0.081
9:55:22 AM	0.084
9:56:22 AM	0.09
9:57:22 AM	0.083
9:58:22 AM	0.083
9:59:22 AM	0.086
10:00:22 AM	0.106
10:01:22 AM	0.083
10:02:22 AM	0.078
10:03:22 AM	0.141
10:04:22 AM	0.093
10:05:22 AM	0.081
10:06:22 AM	0.08
10:07:22 AM	0.076

10:08:22 AM	0.074
10:09:22 AM	0.072
10:10:22 AM	0.074
10:11:22 AM	0.074
10:12:22 AM	0.081
10:13:22 AM	0.075
10:14:22 AM	0.072
10:15:22 AM	0.072
10:16:22 AM	0.067
10:17:22 AM	0.068
10:18:22 AM	0.087
10:19:22 AM	0.072
10:20:22 AM	0.143
10:21:22 AM	0.084
10:22:22 AM	0.069
10:23:22 AM	0.067
10:24:22 AM	0.067
10:25:22 AM	0.068
10:26:22 AM	0.067
10:27:22 AM	0.065
10:28:22 AM	0.068
10:29:22 AM	0.064
10:30:22 AM	0.062
10:31:22 AM	0.063
10:32:22 AM	0.061
10:33:22 AM	0.065
10:34:22 AM	0.064
10:35:22 AM	0.062
10:36:22 AM	0.062
10:37:22 AM	0.076
10:38:22 AM	0.068
10:39:22 AM	0.065
10:40:22 AM	0.058
10:41:22 AM	0.055
10:42:22 AM	0.055
10:43:22 AM	0.054
10:44:22 AM	0.052
10:45:22 AM	0.051
10:46:22 AM	0.049
10:47:22 AM	0.048
10:48:22 AM	0.053
10:49:22 AM	0.05
10:50:22 AM	0.048
10:51:22 AM	0.05

10:52:22 AM	0.05
10:53:22 AM	0.049
10:54:22 AM	0.045
10:55:22 AM	0.041
10:56:22 AM	0.041
10:57:22 AM	0.041
10:58:22 AM	0.053
10:59:22 AM	0.042
11:00:22 AM	0.035
11:01:22 AM	0.037
11:02:22 AM	0.042
11:03:22 AM	0.04
11:04:22 AM	0.045
11:05:22 AM	0.036
11:06:22 AM	0.035
11:07:22 AM	0.035
11:08:22 AM	0.037
11:09:22 AM	0.033
11:10:22 AM	0.034
11:11:22 AM	0.034
11:12:22 AM	0.032
11:13:22 AM	0.034
11:14:22 AM	0.039
11:15:22 AM	0.033
11:16:22 AM	0.032
11:17:22 AM	0.033
11:18:22 AM	0.032
11:19:22 AM	0.033
11:20:22 AM	0.035
11:21:22 AM	0.036
11:22:22 AM	0.048
11:23:22 AM	0.034
11:24:22 AM	0.032
11:25:22 AM	0.036
11:26:22 AM	0.034
11:27:22 AM	0.033
11:28:22 AM	0.035
11:29:22 AM	0.043
11:30:22 AM	0.031
11:31:22 AM	0.03
11:32:22 AM	0.033
11:33:22 AM	0.042
11:34:22 AM	0.029
11:35:22 AM	0.167

11:36:22 AM	0.04
11:37:22 AM	0.028
11:38:22 AM	0.029
11:39:22 AM	0.063
11:40:22 AM	0.032
11:41:22 AM	0.028
11:42:22 AM	0.049
11:43:22 AM	0.035
11:44:22 AM	0.03
11:45:22 AM	0.048
11:46:22 AM	0.029
11:47:22 AM	0.034
11:48:22 AM	0.083
11:49:22 AM	0.028
11:50:22 AM	0.03
11:51:22 AM	0.028
11:52:22 AM	0.031
11:53:22 AM	0.025
11:54:22 AM	0.024
11:55:22 AM	0.024
11:56:22 AM	0.027
11:57:22 AM	0.033
11:58:22 AM	0.027
11:59:22 AM	0.03
12:00:22 PM	0.023
12:01:22 PM	0.024
12:02:22 PM	0.072
12:03:22 PM	0.028
12:04:22 PM	0.028
12:05:22 PM	0.035
12:06:22 PM	0.026
12:07:22 PM	0.022
12:08:22 PM	0.025
12:09:22 PM	0.021
12:10:22 PM	0.021
12:11:22 PM	0.024
12:12:22 PM	0.021
12:13:22 PM	0.021
12:14:22 PM	0.037
12:15:22 PM	0.069
12:16:22 PM	0.079
12:17:22 PM	0.045
12:18:22 PM	0.02
12:19:22 PM	0.02

12:20:22 PM	0.032
12:21:22 PM	0.021
12:22:22 PM	0.017
12:23:22 PM	0.019
12:24:22 PM	0.029
12:25:22 PM	0.02
12:26:22 PM	0.019
12:27:22 PM	0.021
12:28:22 PM	0.029
12:29:22 PM	0.021
12:30:22 PM	0.02
12:31:22 PM	0.021
12:32:22 PM	0.022
12:33:22 PM	0.017
12:34:22 PM	0.023
12:35:22 PM	0.021
12:36:22 PM	0.022
12:37:22 PM	0.031
12:38:22 PM	0.028
12:39:22 PM	0.025
12:40:22 PM	0.02
12:41:22 PM	0.019
12:42:22 PM	0.021
12:43:22 PM	0.016
12:44:22 PM	0.078
12:45:22 PM	0.018
12:46:22 PM	0.014
12:47:22 PM	0.021
12:48:22 PM	0.016
12:49:22 PM	0.019
12:50:22 PM	0.019
12:51:22 PM	0.019
12:52:22 PM	0.017
12:53:22 PM	0.014
12:54:22 PM	0.017
12:55:22 PM	0.015
12:56:22 PM	0.02
12:57:22 PM	0.022
12:58:22 PM	0.022
12:59:22 PM	0.022
1:00:22 PM	0.03
1:01:22 PM	0.02
1:02:22 PM	0.022
1:03:22 PM	0.017

1:04:22 PM	0.019
1:05:22 PM	0.02
1:06:22 PM	0.016
1:07:22 PM	0.015
1:08:22 PM	0.013
1:09:22 PM	0.022
1:10:22 PM	0.012
1:11:22 PM	0.013
1:12:22 PM	0.014
1:13:22 PM	0.011
1:14:22 PM	0.013
1:15:22 PM	0.016
1:16:22 PM	0.014
1:17:22 PM	0.011
1:18:22 PM	0.011
1:19:22 PM	0.012
1:20:22 PM	0.019
1:21:22 PM	0.012
1:22:22 PM	0.011
1:23:22 PM	0.014
1:24:22 PM	0.011
1:25:22 PM	0.013
1:26:22 PM	0.012
1:27:22 PM	0.008
1:28:22 PM	0.008
1:29:22 PM	0.009
1:30:22 PM	0.008
1:31:22 PM	0.009
1:32:22 PM	0.013
1:33:22 PM	0.013
1:34:22 PM	0.013
1:35:22 PM	0.012
1:36:22 PM	0.011
1:37:22 PM	0.01
1:38:22 PM	0.023
1:39:22 PM	0.013
1:40:22 PM	0.009
1:41:22 PM	0.013
1:42:22 PM	0.01
1:43:22 PM	0.015
1:44:22 PM	0.012
1:45:22 PM	0.014
1:46:22 PM	0.01
1:47:22 PM	0.008

1:48:22 PM	0.009
1:49:22 PM	0.013
1:50:22 PM	0.018
1:51:22 PM	0.025
1:52:22 PM	0.016
1:53:22 PM	0.012
1:54:22 PM	0.017
1:55:22 PM	0.013
1:56:22 PM	0.024
1:57:22 PM	0.012
1:58:22 PM	0.02
1:59:22 PM	0.012
2:00:22 PM	0.013
2:01:22 PM	0.011
2:02:22 PM	0.012
2:03:22 PM	0.024
2:04:22 PM	0.025
2:05:22 PM	0.017
2:06:22 PM	0.02
2:07:22 PM	0.015
2:08:22 PM	0.02
2:09:22 PM	0.015
2:10:22 PM	0.014
2:11:22 PM	0.012
2:12:22 PM	0.013
2:13:22 PM	0.014
2:14:22 PM	0.025
2:15:22 PM	0.023
2:16:22 PM	0.02
2:17:22 PM	0.014
2:18:22 PM	0.013
2:19:22 PM	0.013
2:20:22 PM	0.016
2:21:22 PM	0.051
2:22:22 PM	0.052
2:23:22 PM	0.032
2:24:22 PM	0.018
2:25:22 PM	0.016
2:26:22 PM	0.021
2:27:22 PM	0.024
2:28:22 PM	0.018
2:29:22 PM	0.018
2:30:22 PM	0.027
2:31:22 PM	0.022

2:32:22 PM	0.02
2:33:22 PM	0.1
2:34:22 PM	0.097
2:35:22 PM	0.016
2:36:22 PM	0.013
2:37:22 PM	0.012
2:38:22 PM	0.014
2:39:22 PM	0.017
2:40:22 PM	0.019
2:41:22 PM	0.051
2:42:22 PM	0.065
2:43:22 PM	0.064
2:44:22 PM	0.145
2:45:22 PM	0.066
2:46:22 PM	0.018
2:47:22 PM	0.017
2:48:22 PM	0.022
2:49:22 PM	0.017
2:50:22 PM	0.018
2:51:22 PM	0.027
2:52:22 PM	0.03
2:53:22 PM	0.023
2:54:22 PM	0.02
2:55:22 PM	0.021
2:56:22 PM	0.017
2:57:22 PM	0.018
2:58:22 PM	0.035
2:59:22 PM	0.019
3:00:22 PM	0.018
3:01:22 PM	0.019
3:02:22 PM	0.024
3:03:22 PM	0.02
3:04:22 PM	0.02
3:05:22 PM	0.019
3:06:22 PM	0.023
3:07:22 PM	0.025
3:08:22 PM	0.031
3:09:22 PM	0.022
3:10:22 PM	0.022
3:11:22 PM	0.024
3:12:22 PM	0.024
3:13:22 PM	0.024
3:14:22 PM	0.028
3:15:22 PM	0.027

3:16:22 PM	0.025
3:17:22 PM	0.024
3:18:22 PM	0.024
3:19:22 PM	0.024
3:20:22 PM	0.031
3:21:22 PM	0.023
3:22:22 PM	0.029
3:23:22 PM	0.022
3:24:22 PM	0.046
3:25:22 PM	0.027
3:26:22 PM	0.042
3:27:22 PM	0.032
3:28:22 PM	0.024
3:29:22 PM	0.023
3:30:22 PM	0.021
3:31:22 PM	0.131
3:32:22 PM	0.023
3:33:22 PM	0.022
3:34:22 PM	0.02
3:35:22 PM	0.019
3:36:22 PM	0.022
3:37:22 PM	0.032
3:38:22 PM	0.025
3:39:22 PM	0.025
3:40:22 PM	0.022
3:41:22 PM	0.023
3:42:22 PM	0.057
3:43:22 PM	0.058
3:44:22 PM	0.025
3:45:22 PM	0.048
3:46:22 PM	0.022
3:47:22 PM	0.023
3:48:22 PM	0.041
3:49:22 PM	0.026
3:50:22 PM	0.021

Device Serial No	Log Time	Log Type	Sensor 1 Type	Sensor 1 Serial Number	Sensor 1 Status	Sensor 1 Gas Reading
592-908641	5/13/2024 15:19	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 15:18	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 15:17	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 15:16	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 15:15	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 15:14	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 15:13	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 15:12	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 15:11	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 15:10	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 15:09	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 15:08	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 15:07	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 15:06	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 15:05	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 15:04	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 15:03	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 15:02	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 15:01	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 15:00	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:59	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:58	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 14:57	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 14:56	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 14:55	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 14:54	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:53	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:52	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:51	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:50	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:49	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:48	Readings	PID	SC23030124AA	Normal	0.2



592-908641	5/13/2024 14:14	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:13	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:12	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:11	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 14:10	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:09	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:08	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:07	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 14:06	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 14:05	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:04	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:03	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:02	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:01	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 14:00	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:59	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:58	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:57	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:56	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:55	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:54	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 13:53	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 13:52	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 13:51	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 13:50	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:49	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:48	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:47	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 13:46	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 13:45	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:44	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 13:43	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:42	Readings	PID	SC23030124AA	Normal	0.2

592-908641	5/13/2024 13:41	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:40	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 13:39	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:38	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:37	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:36	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 13:35	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/13/2024 13:34	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:33	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:32	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:31	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:30	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:29	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:28	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:27	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:26	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:25	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:24	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:23	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 13:22	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:21	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:20	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 13:19	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 13:18	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:17	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:16	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:15	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:14	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:13	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:12	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:11	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:10	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 13:09	Readings	PID	SC23030124AA	Normal	0.3







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

592-908641	5/13/2024 10:56	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/13/2024 10:55	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 10:54	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 10:53	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:52	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:51	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 10:50	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:49	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:48	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 10:47	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:46	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:45	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:44	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:43	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 10:42	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:41	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:40	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:39	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 10:38	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:37	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:36	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:35	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:34	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:33	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:32	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:31	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:30	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:29	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:28	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:27	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:26	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:25	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:24	Readings	PID	SC23030124AA	Normal	0.2

592-908641	5/13/2024 10:23	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:22	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:21	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:20	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:19	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/13/2024 10:18	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:17	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:16	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:15	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:14	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:13	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 10:12	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:11	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:10	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:09	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:08	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 10:07	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 10:06	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 10:05	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/13/2024 10:04	Readings	PID	SC23030124AA	Normal	0.5
592-908641	5/13/2024 10:03	Readings	PID	SC23030124AA	Normal	0.5
592-908641	5/13/2024 10:02	Readings	PID	SC23030124AA	Normal	0.9
592-908641	5/13/2024 10:01	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 10:00	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/13/2024 9:59	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:58	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:57	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:56	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 9:55	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:54	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:53	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:52	Readings	PID	SC23030124AA	Normal	0.6
592-908641	5/13/2024 9:51	Readings	PID	SC23030124AA	Normal	0.1

592-908641	5/13/2024 9:50	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:49	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:48	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:47	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:46	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:45	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:44	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:43	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:42	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:41	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:40	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:39	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:38	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:37	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:36	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:35	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:34	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:33	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:32	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:31	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:30	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:29	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:28	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:27	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:26	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:25	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:24	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:23	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:22	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:21	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:20	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:19	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:18	Readings	PID	SC23030124AA	Normal	0.1

592-908641	5/13/2024 9:17	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:16	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:15	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:14	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:13	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:12	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:11	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:10	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:09	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:08	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:07	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:06	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/13/2024 9:05	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:04	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:03	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:02	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 9:01	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 9:00	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/13/2024 8:59	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:58	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:57	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:56	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:55	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:54	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 8:53	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 8:52	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:51	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:50	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:49	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:48	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:47	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:46	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:45	Readings	PID	SC23030124AA	Normal	0.1

592-908641	5/13/2024 8:44	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:43	Readings	PID	SC23030124AA	Normal	0.8
592-908641	5/13/2024 8:42	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:41	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:40	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:39	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:38	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:37	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:36	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:35	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 8:34	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:33	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:32	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:31	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:30	Readings	PID	SC23030124AA	Normal	0.6
592-908641	5/13/2024 8:29	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 8:28	Readings	PID	SC23030124AA	Normal	0.5
592-908641	5/13/2024 8:27	Readings	PID	SC23030124AA	Normal	0.5
592-908641	5/13/2024 8:26	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 8:25	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/13/2024 8:24	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:23	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 8:22	Readings	PID	SC23030124AA	Normal	0.5
592-908641	5/13/2024 8:21	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/13/2024 8:20	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:19	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:18	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 8:17	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 8:16	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/13/2024 8:15	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 8:14	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/13/2024 8:13	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:12	Readings	PID	SC23030124AA	Normal	0.1

592-908641	5/13/2024 8:11	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:10	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:09	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:08	Readings	PID	SC23030124AA	Normal	1.1
592-908641	5/13/2024 8:07	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:06	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:05	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 8:04	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:03	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 8:02	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 8:01	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 8:00	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 7:59	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:58	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:57	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:56	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:55	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:54	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 7:53	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 7:52	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:51	Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 7:50	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:49	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:48	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:47	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 7:46	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:45	Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/13/2024 7:44	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 7:43	Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 7:42	Readings	PID	SC23030124AA	Normal	0.6
592-908641	5/13/2024 7:41	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:40	Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:39	Readings	PID	SC23030124AA	Normal	0.1

592-908641	5/13/2024 7:38 Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:37 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:36 Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:35 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:34 Readings	PID	SC23030124AA	Normal	0.2
592-908641	5/13/2024 7:33 Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:32 Readings	PID	SC23030124AA	Normal	0.3
592-908641	5/13/2024 7:31 Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/13/2024 7:30 Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:29 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:28 Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:27 Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:26 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:25 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:24 Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:23 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:22 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:21 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:20 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:19 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:18 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:17 Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:16 Readings	PID	SC23030124AA	Normal	0.5
592-908641	5/13/2024 7:15 Readings	PID	SC23030124AA	Normal	0.4
592-908641	5/13/2024 7:14 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:13 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:12 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:11 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:10 Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 7:09 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:08 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:07 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:06 Readings	PID	SC23030124AA	Normal	0

592-908641	5/13/2024 7:05 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:04 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:03 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:02 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:01 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 7:00 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:59 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:58 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:57 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:56 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:55 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:54 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:53 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:52 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:51 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:50 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:49 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:48 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:47 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:46 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:45 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:44 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:43 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:42 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:41 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:40 Readings	PID	SC23030124AA	Normal	0.1
592-908641	5/13/2024 6:39 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:38 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:37 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:36 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:35 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:34 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:33 Readings	PID	SC23030124AA	Normal	0

592-908641	5/13/2024 6:32 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:31 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:30 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:29 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:28 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:27 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:26 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:25 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:24 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:23 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:22 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:21 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:20 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:19 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:18 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:17 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:16 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:15 Readings	PID	SC23030124AA	Normal	0
592-908641	5/13/2024 6:14 CONFIG	PID	SC23030124AA		

**DOWNWIND Air Monitor**

318 Nevins Street, Brooklyn, NY



Instrument Name	DustTrak II
Model Number	8530
Serial Number	8530172401
Firmware Version	3.1
Calibration Date	8/17/2023
Test Name	MANUAL_002
Test Start Time	6:50:32 AM
Test Start Date	5/13/2024
Test Length [D:H:M]	0:09:05
Test Interval [M:S]	1:00
Mass Average [mg/m3]	0.029
Mass Minimum [mg/m3]	0.014
Mass Maximum [mg/m3]	0.122
Mass TWA [mg/m3]	0.03
Photometric User Cal	1
Flow User Cal	0
Errors	
Number of Samples	545

Elapsed Time [s]	Mass [mg/m3]	Alarms	Errors
6:50:32 AM	0.122		
6:51:32 AM	0.014		
6:52:32 AM	0.016		
6:53:32 AM	0.016		
6:54:32 AM	0.017		
6:55:32 AM	0.019		
6:56:32 AM	0.019		
6:57:32 AM	0.019		
6:58:32 AM	0.02		
6:59:32 AM	0.026		
7:00:32 AM	0.023		
7:01:32 AM	0.023		
7:02:32 AM	0.038		
7:03:32 AM	0.024		
7:04:32 AM	0.023		
7:05:32 AM	0.023		
7:06:32 AM	0.023		
7:07:32 AM	0.025		
7:08:32 AM	0.025		
7:09:32 AM	0.025		
7:10:32 AM	0.026		
7:11:32 AM	0.027		
7:12:32 AM	0.028		
7:13:32 AM	0.055		

7:14:32 AM	0.09
7:15:32 AM	0.034
7:16:32 AM	0.047
7:17:32 AM	0.052
7:18:32 AM	0.058
7:19:32 AM	0.106
7:20:32 AM	0.041
7:21:32 AM	0.045
7:22:32 AM	0.054
7:23:32 AM	0.045
7:24:32 AM	0.032
7:25:32 AM	0.03
7:26:32 AM	0.031
7:27:32 AM	0.032
7:28:32 AM	0.03
7:29:32 AM	0.032
7:30:32 AM	0.031
7:31:32 AM	0.029
7:32:32 AM	0.029
7:33:32 AM	0.027
7:34:32 AM	0.026
7:35:32 AM	0.03
7:36:32 AM	0.027
7:37:32 AM	0.027
7:38:32 AM	0.028
7:39:32 AM	0.029
7:40:32 AM	0.029
7:41:32 AM	0.031
7:42:32 AM	0.029
7:43:32 AM	0.028
7:44:32 AM	0.03
7:45:32 AM	0.031
7:46:32 AM	0.031
7:47:32 AM	0.031
7:48:32 AM	0.031
7:49:32 AM	0.031
7:50:32 AM	0.04
7:51:32 AM	0.072
7:52:32 AM	0.055
7:53:32 AM	0.034
7:54:32 AM	0.032
7:55:32 AM	0.032
7:56:32 AM	0.032
7:57:32 AM	0.033

7:58:32 AM	0.033
7:59:32 AM	0.033
8:00:32 AM	0.034
8:01:32 AM	0.037
8:02:32 AM	0.05
8:03:32 AM	0.037
8:04:32 AM	0.029
8:05:32 AM	0.031
8:06:32 AM	0.031
8:07:32 AM	0.06
8:08:32 AM	0.044
8:09:32 AM	0.032
8:10:32 AM	0.029
8:11:32 AM	0.031
8:12:32 AM	0.031
8:13:32 AM	0.031
8:14:32 AM	0.032
8:15:32 AM	0.033
8:16:32 AM	0.035
8:17:32 AM	0.048
8:18:32 AM	0.045
8:19:32 AM	0.037
8:20:32 AM	0.04
8:21:32 AM	0.055
8:22:32 AM	0.039
8:23:32 AM	0.04
8:24:32 AM	0.045
8:25:32 AM	0.04
8:26:32 AM	0.068
8:27:32 AM	0.051
8:28:32 AM	0.045
8:29:32 AM	0.046
8:30:32 AM	0.051
8:31:32 AM	0.068
8:32:32 AM	0.052
8:33:32 AM	0.044
8:34:32 AM	0.047
8:35:32 AM	0.043
8:36:32 AM	0.041
8:37:32 AM	0.045
8:38:32 AM	0.075
8:39:32 AM	0.053
8:40:32 AM	0.042
8:41:32 AM	0.043

8:42:32 AM	0.044
8:43:32 AM	0.042
8:44:32 AM	0.097
8:45:32 AM	0.057
8:46:32 AM	0.055
8:47:32 AM	0.058
8:48:32 AM	0.056
8:49:32 AM	0.045
8:50:32 AM	0.044
8:51:32 AM	0.048
8:52:32 AM	0.058
8:53:32 AM	0.042
8:54:32 AM	0.041
8:55:32 AM	0.041
8:56:32 AM	0.043
8:57:32 AM	0.043
8:58:32 AM	0.044
8:59:32 AM	0.047
9:00:32 AM	0.05
9:01:32 AM	0.042
9:02:32 AM	0.047
9:03:32 AM	0.045
9:04:32 AM	0.042
9:05:32 AM	0.046
9:06:32 AM	0.042
9:07:32 AM	0.04
9:08:32 AM	0.04
9:09:32 AM	0.041
9:10:32 AM	0.042
9:11:32 AM	0.041
9:12:32 AM	0.043
9:13:32 AM	0.05
9:14:32 AM	0.045
9:15:32 AM	0.044
9:16:32 AM	0.063
9:17:32 AM	0.047
9:18:32 AM	0.044
9:19:32 AM	0.047
9:20:32 AM	0.043
9:21:32 AM	0.042
9:22:32 AM	0.042
9:23:32 AM	0.043
9:24:32 AM	0.045
9:25:32 AM	0.044

9:26:32 AM	0.043
9:27:32 AM	0.043
9:28:32 AM	0.044
9:29:32 AM	0.042
9:30:32 AM	0.044
9:31:32 AM	0.04
9:32:32 AM	0.067
9:33:32 AM	0.042
9:34:32 AM	0.041
9:35:32 AM	0.045
9:36:32 AM	0.05
9:37:32 AM	0.041
9:38:32 AM	0.041
9:39:32 AM	0.041
9:40:32 AM	0.04
9:41:32 AM	0.042
9:42:32 AM	0.05
9:43:32 AM	0.039
9:44:32 AM	0.039
9:45:32 AM	0.038
9:46:32 AM	0.039
9:47:32 AM	0.037
9:48:32 AM	0.039
9:49:32 AM	0.037
9:50:32 AM	0.038
9:51:32 AM	0.037
9:52:32 AM	0.036
9:53:32 AM	0.037
9:54:32 AM	0.037
9:55:32 AM	0.038
9:56:32 AM	0.037
9:57:32 AM	0.037
9:58:32 AM	0.037
9:59:32 AM	0.037
10:00:32 AM	0.037
10:01:32 AM	0.037
10:02:32 AM	0.038
10:03:32 AM	0.039
10:04:32 AM	0.038
10:05:32 AM	0.038
10:06:32 AM	0.039
10:07:32 AM	0.039
10:08:32 AM	0.039
10:09:32 AM	0.038

10:10:32 AM	0.038
10:11:32 AM	0.037
10:12:32 AM	0.038
10:13:32 AM	0.037
10:14:32 AM	0.036
10:15:32 AM	0.035
10:16:32 AM	0.036
10:17:32 AM	0.034
10:18:32 AM	0.034
10:19:32 AM	0.035
10:20:32 AM	0.036
10:21:32 AM	0.036
10:22:32 AM	0.036
10:23:32 AM	0.033
10:24:32 AM	0.033
10:25:32 AM	0.036
10:26:32 AM	0.034
10:27:32 AM	0.034
10:28:32 AM	0.035
10:29:32 AM	0.033
10:30:32 AM	0.034
10:31:32 AM	0.034
10:32:32 AM	0.033
10:33:32 AM	0.033
10:34:32 AM	0.034
10:35:32 AM	0.035
10:36:32 AM	0.034
10:37:32 AM	0.038
10:38:32 AM	0.069
10:39:32 AM	0.038
10:40:32 AM	0.039
10:41:32 AM	0.034
10:42:32 AM	0.031
10:43:32 AM	0.032
10:44:32 AM	0.033
10:45:32 AM	0.031
10:46:32 AM	0.028
10:47:32 AM	0.028
10:48:32 AM	0.028
10:49:32 AM	0.029
10:50:32 AM	0.028
10:51:32 AM	0.027
10:52:32 AM	0.027
10:53:32 AM	0.026

10:54:32 AM	0.027
10:55:32 AM	0.032
10:56:32 AM	0.025
10:57:32 AM	0.025
10:58:32 AM	0.023
10:59:32 AM	0.022
11:00:32 AM	0.021
11:01:32 AM	0.021
11:02:32 AM	0.022
11:03:32 AM	0.022
11:04:32 AM	0.02
11:05:32 AM	0.022
11:06:32 AM	0.021
11:07:32 AM	0.021
11:08:32 AM	0.02
11:09:32 AM	0.021
11:10:32 AM	0.021
11:11:32 AM	0.021
11:12:32 AM	0.02
11:13:32 AM	0.02
11:14:32 AM	0.02
11:15:32 AM	0.021
11:16:32 AM	0.02
11:17:32 AM	0.02
11:18:32 AM	0.021
11:19:32 AM	0.023
11:20:32 AM	0.021
11:21:32 AM	0.021
11:22:32 AM	0.021
11:23:32 AM	0.028
11:24:32 AM	0.023
11:25:32 AM	0.021
11:26:32 AM	0.021
11:27:32 AM	0.021
11:28:32 AM	0.022
11:29:32 AM	0.025
11:30:32 AM	0.022
11:31:32 AM	0.021
11:32:32 AM	0.021
11:33:32 AM	0.02
11:34:32 AM	0.02
11:35:32 AM	0.02
11:36:32 AM	0.022
11:37:32 AM	0.02

11:38:32 AM	0.021
11:39:32 AM	0.02
11:40:32 AM	0.022
11:41:32 AM	0.022
11:42:32 AM	0.02
11:43:32 AM	0.022
11:44:32 AM	0.02
11:45:32 AM	0.02
11:46:32 AM	0.02
11:47:32 AM	0.021
11:48:32 AM	0.021
11:49:32 AM	0.019
11:50:32 AM	0.018
11:51:32 AM	0.018
11:52:32 AM	0.018
11:53:32 AM	0.018
11:54:32 AM	0.018
11:55:32 AM	0.017
11:56:32 AM	0.017
11:57:32 AM	0.017
11:58:32 AM	0.016
11:59:32 AM	0.016
12:00:32 PM	0.016
12:01:32 PM	0.017
12:02:32 PM	0.017
12:03:32 PM	0.018
12:04:32 PM	0.017
12:05:32 PM	0.019
12:06:32 PM	0.019
12:07:32 PM	0.018
12:08:32 PM	0.017
12:09:32 PM	0.017
12:10:32 PM	0.017
12:11:32 PM	0.017
12:12:32 PM	0.019
12:13:32 PM	0.019
12:14:32 PM	0.019
12:15:32 PM	0.016
12:16:32 PM	0.017
12:17:32 PM	0.017
12:18:32 PM	0.019
12:19:32 PM	0.018
12:20:32 PM	0.018
12:21:32 PM	0.02

12:22:32 PM	0.019
12:23:32 PM	0.017
12:24:32 PM	0.021
12:25:32 PM	0.025
12:26:32 PM	0.02
12:27:32 PM	0.018
12:28:32 PM	0.023
12:29:32 PM	0.019
12:30:32 PM	0.019
12:31:32 PM	0.02
12:32:32 PM	0.019
12:33:32 PM	0.019
12:34:32 PM	0.018
12:35:32 PM	0.018
12:36:32 PM	0.018
12:37:32 PM	0.018
12:38:32 PM	0.019
12:39:32 PM	0.02
12:40:32 PM	0.019
12:41:32 PM	0.027
12:42:32 PM	0.026
12:43:32 PM	0.019
12:44:32 PM	0.02
12:45:32 PM	0.021
12:46:32 PM	0.019
12:47:32 PM	0.018
12:48:32 PM	0.016
12:49:32 PM	0.017
12:50:32 PM	0.018
12:51:32 PM	0.02
12:52:32 PM	0.039
12:53:32 PM	0.031
12:54:32 PM	0.025
12:55:32 PM	0.021
12:56:32 PM	0.02
12:57:32 PM	0.02
12:58:32 PM	0.021
12:59:32 PM	0.024
1:00:32 PM	0.028
1:01:32 PM	0.028
1:02:32 PM	0.018
1:03:32 PM	0.021
1:04:32 PM	0.021
1:05:32 PM	0.018

1:06:32 PM	0.017
1:07:32 PM	0.018
1:08:32 PM	0.017
1:09:32 PM	0.017
1:10:32 PM	0.017
1:11:32 PM	0.016
1:12:32 PM	0.016
1:13:32 PM	0.016
1:14:32 PM	0.017
1:15:32 PM	0.018
1:16:32 PM	0.018
1:17:32 PM	0.019
1:18:32 PM	0.018
1:19:32 PM	0.017
1:20:32 PM	0.018
1:21:32 PM	0.019
1:22:32 PM	0.018
1:23:32 PM	0.018
1:24:32 PM	0.017
1:25:32 PM	0.018
1:26:32 PM	0.018
1:27:32 PM	0.018
1:28:32 PM	0.018
1:29:32 PM	0.017
1:30:32 PM	0.017
1:31:32 PM	0.018
1:32:32 PM	0.018
1:33:32 PM	0.018
1:34:32 PM	0.02
1:35:32 PM	0.019
1:36:32 PM	0.018
1:37:32 PM	0.019
1:38:32 PM	0.018
1:39:32 PM	0.019
1:40:32 PM	0.018
1:41:32 PM	0.018
1:42:32 PM	0.018
1:43:32 PM	0.018
1:44:32 PM	0.019
1:45:32 PM	0.019
1:46:32 PM	0.019
1:47:32 PM	0.018
1:48:32 PM	0.017
1:49:32 PM	0.018

1:50:32 PM	0.018
1:51:32 PM	0.021
1:52:32 PM	0.02
1:53:32 PM	0.02
1:54:32 PM	0.019
1:55:32 PM	0.018
1:56:32 PM	0.019
1:57:32 PM	0.02
1:58:32 PM	0.02
1:59:32 PM	0.021
2:00:32 PM	0.021
2:01:32 PM	0.018
2:02:32 PM	0.019
2:03:32 PM	0.019
2:04:32 PM	0.019
2:05:32 PM	0.019
2:06:32 PM	0.018
2:07:32 PM	0.019
2:08:32 PM	0.02
2:09:32 PM	0.02
2:10:32 PM	0.019
2:11:32 PM	0.038
2:12:32 PM	0.023
2:13:32 PM	0.019
2:14:32 PM	0.021
2:15:32 PM	0.023
2:16:32 PM	0.021
2:17:32 PM	0.019
2:18:32 PM	0.019
2:19:32 PM	0.018
2:20:32 PM	0.019
2:21:32 PM	0.019
2:22:32 PM	0.02
2:23:32 PM	0.021
2:24:32 PM	0.019
2:25:32 PM	0.02
2:26:32 PM	0.02
2:27:32 PM	0.019
2:28:32 PM	0.02
2:29:32 PM	0.022
2:30:32 PM	0.027
2:31:32 PM	0.026
2:32:32 PM	0.02
2:33:32 PM	0.02

2:34:32 PM	0.02
2:35:32 PM	0.021
2:36:32 PM	0.02
2:37:32 PM	0.02
2:38:32 PM	0.018
2:39:32 PM	0.019
2:40:32 PM	0.018
2:41:32 PM	0.02
2:42:32 PM	0.019
2:43:32 PM	0.019
2:44:32 PM	0.019
2:45:32 PM	0.02
2:46:32 PM	0.019
2:47:32 PM	0.019
2:48:32 PM	0.02
2:49:32 PM	0.02
2:50:32 PM	0.02
2:51:32 PM	0.02
2:52:32 PM	0.02
2:53:32 PM	0.022
2:54:32 PM	0.021
2:55:32 PM	0.02
2:56:32 PM	0.021
2:57:32 PM	0.02
2:58:32 PM	0.022
2:59:32 PM	0.022
3:00:32 PM	0.019
3:01:32 PM	0.021
3:02:32 PM	0.082
3:03:32 PM	0.029
3:04:32 PM	0.022
3:05:32 PM	0.021
3:06:32 PM	0.022
3:07:32 PM	0.021
3:08:32 PM	0.026
3:09:32 PM	0.025
3:10:32 PM	0.035
3:11:32 PM	0.057
3:12:32 PM	0.024
3:13:32 PM	0.024
3:14:32 PM	0.023
3:15:32 PM	0.023
3:16:32 PM	0.023
3:17:32 PM	0.026

3:18:32 PM	0.028
3:19:32 PM	0.023
3:20:32 PM	0.024
3:21:32 PM	0.028
3:22:32 PM	0.027
3:23:32 PM	0.032
3:24:32 PM	0.029
3:25:32 PM	0.024
3:26:32 PM	0.025
3:27:32 PM	0.025
3:28:32 PM	0.024
3:29:32 PM	0.022
3:30:32 PM	0.024
3:31:32 PM	0.024
3:32:32 PM	0.025
3:33:32 PM	0.024
3:34:32 PM	0.025
3:35:32 PM	0.024
3:36:32 PM	0.024
3:37:32 PM	0.024
3:38:32 PM	0.024
3:39:32 PM	0.024
3:40:32 PM	0.024
3:41:32 PM	0.022
3:42:32 PM	0.023
3:43:32 PM	0.023
3:44:32 PM	0.029
3:45:32 PM	0.026
3:46:32 PM	0.022
3:47:32 PM	0.022
3:48:32 PM	0.044
3:49:32 PM	0.027
3:50:32 PM	0.023
3:51:32 PM	0.021
3:52:32 PM	0.022
3:53:32 PM	0.021
3:54:32 PM	0.021

Device Serial No	Log Time	Log Type	Sensor 1 Type	Sensor 1 Serial Number	Sensor 1 Status	Sensor 1 Gas Reading
592-600853	5/13/2024 15:57	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:56	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:55	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:54	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:53	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:52	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:51	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:50	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:49	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:48	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:47	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:46	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:45	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:44	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:43	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:42	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:41	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:40	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:39	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:38	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:37	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:36	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:35	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:34	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:33	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:32	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:31	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:30	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:29	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:28	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:27	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 15:26	Readings	PID	SC23030449A8	Normal	0





592-600853	5/13/2024 14:19	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 14:18	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 14:17	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 14:16	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 14:15	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 14:14	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 14:13	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 14:12	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 14:11	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 14:10	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 14:09	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 14:08	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 14:07	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 14:06	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 14:05	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 14:04	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 14:03	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 14:02	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 14:01	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 14:00	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 13:59	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 13:58	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 13:57	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 13:56	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 13:55	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 13:54	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 13:53	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 13:52	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 13:51	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 13:50	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 13:49	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 13:48	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 13:47	Readings	PID	SC23030449A8	Normal	0.1













592-600853	5/13/2024 10:28	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:27	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:26	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:25	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:24	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:23	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:22	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:21	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:20	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:19	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:18	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:17	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 10:16	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:15	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:14	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:13	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:12	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:11	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 10:10	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:09	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 10:08	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 10:07	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:06	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 10:05	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 10:04	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:03	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:02	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 10:01	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 10:00	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:59	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:58	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:57	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:56	Readings	PID	SC23030449A8	Normal	0.1

592-600853	5/13/2024 9:55	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 9:54	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 9:53	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 9:52	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 9:51	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:50	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:49	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:48	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 9:47	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 9:46	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 9:45	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 9:44	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:43	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:42	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:41	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:40	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:39	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:38	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:37	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:36	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:35	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:34	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:33	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:32	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:31	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:30	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:29	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:28	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:27	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:26	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:25	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:24	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:23	Readings	PID	SC23030449A8	Normal	0

592-600853	5/13/2024 9:22 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:21 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 9:20 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:19 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:18 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 9:17 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:16 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:15 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:14 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 9:13 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:12 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:11 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:10 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 9:09 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 9:08 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:07 Readings	PID	SC23030449A8	Normal	0.2
592-600853	5/13/2024 9:06 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:05 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 9:04 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:03 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:02 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 9:01 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 9:00 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 8:59 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:58 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:57 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 8:56 Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 8:55 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:54 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:53 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:52 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:51 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:50 Readings	PID	SC23030449A8	Normal	0

592-600853	5/13/2024 8:49	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:48	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:47	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:46	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:45	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:44	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 8:43	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:42	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:41	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:40	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:39	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:38	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:37	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:36	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:35	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:34	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:33	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:32	Readings	PID	SC23030449A8	Normal	0.1
592-600853	5/13/2024 8:31	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:30	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:29	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:28	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:27	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:26	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:25	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:24	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:23	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:22	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:21	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:20	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:19	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:18	Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 8:17	Readings	PID	SC23030449A8	Normal	0





592-600853	5/13/2024 7:10 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 7:09 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 7:08 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 7:07 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 7:06 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 7:05 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 7:04 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 7:03 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 7:02 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 7:01 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 7:00 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 6:59 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 6:58 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 6:57 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 6:56 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 6:55 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 6:54 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 6:53 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 6:52 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 6:51 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 6:50 Readings	PID	SC23030449A8	Normal	0
592-600853	5/13/2024 6:49 CONFIG	PID	SC23030449A8		

Instrument Name	DustTrak II
Model Number	8530
Serial Number	8530173513
Firmware Version	3.1
Calibration Date	8/1/2023
Test Name	MANUAL_002
Test Start Time	6:54:49 AM
Test Start Date	5/13/2024
Test Length [D:H:M]	0:08:57
Test Interval [M:S]	1:00
Mass Average [mg/m3]	0.03
Mass Minimum [mg/m3]	0.013
Mass Maximum [mg/m3]	0.286
Mass TWA [mg/m3]	0.031
Photometric User Cal	1
Flow User Cal	0
Errors	
Number of Samples	537

Elapsed Time [s]	Mass [mg/m3]	Alarms	Errors
6:54:49 AM	0.099		
6:55:49 AM	0.026		
6:56:49 AM	0.025		
6:57:49 AM	0.022		
6:58:49 AM	0.024		
6:59:49 AM	0.025		
7:00:49 AM	0.026		
7:01:49 AM	0.029		
7:02:49 AM	0.028		
7:03:49 AM	0.028		
7:04:49 AM	0.025		
7:05:49 AM	0.026		
7:06:49 AM	0.028		
7:07:49 AM	0.028		
7:08:49 AM	0.029		
7:09:49 AM	0.03		
7:10:49 AM	0.029		
7:11:49 AM	0.034		
7:12:49 AM	0.038		
7:13:49 AM	0.044		
7:14:49 AM	0.041		
7:15:49 AM	0.054		
7:16:49 AM	0.035		
7:17:49 AM	0.035		

7:18:49 AM	0.04
7:19:49 AM	0.036
7:20:49 AM	0.037
7:21:49 AM	0.036
7:22:49 AM	0.041
7:23:49 AM	0.04
7:24:49 AM	0.042
7:25:49 AM	0.034
7:26:49 AM	0.033
7:27:49 AM	0.037
7:28:49 AM	0.035
7:29:49 AM	0.035
7:30:49 AM	0.036
7:31:49 AM	0.037
7:32:49 AM	0.033
7:33:49 AM	0.032
7:34:49 AM	0.033
7:35:49 AM	0.031
7:36:49 AM	0.033
7:37:49 AM	0.03
7:38:49 AM	0.033
7:39:49 AM	0.035
7:40:49 AM	0.032
7:41:49 AM	0.031
7:42:49 AM	0.03
7:43:49 AM	0.031
7:44:49 AM	0.03
7:45:49 AM	0.03
7:46:49 AM	0.031
7:47:49 AM	0.03
7:48:49 AM	0.03
7:49:49 AM	0.034
7:50:49 AM	0.036
7:51:49 AM	0.035
7:52:49 AM	0.037
7:53:49 AM	0.038
7:54:49 AM	0.039
7:55:49 AM	0.037
7:56:49 AM	0.036
7:57:49 AM	0.035
7:58:49 AM	0.035
7:59:49 AM	0.036
8:00:49 AM	0.034
8:01:49 AM	0.031

8:02:49 AM	0.032
8:03:49 AM	0.035
8:04:49 AM	0.046
8:05:49 AM	0.035
8:06:49 AM	0.034
8:07:49 AM	0.032
8:08:49 AM	0.032
8:09:49 AM	0.037
8:10:49 AM	0.035
8:11:49 AM	0.034
8:12:49 AM	0.037
8:13:49 AM	0.102
8:14:49 AM	0.037
8:15:49 AM	0.039
8:16:49 AM	0.038
8:17:49 AM	0.041
8:18:49 AM	0.038
8:19:49 AM	0.041
8:20:49 AM	0.047
8:21:49 AM	0.041
8:22:49 AM	0.048
8:23:49 AM	0.04
8:24:49 AM	0.042
8:25:49 AM	0.041
8:26:49 AM	0.047
8:27:49 AM	0.047
8:28:49 AM	0.046
8:29:49 AM	0.046
8:30:49 AM	0.055
8:31:49 AM	0.049
8:32:49 AM	0.047
8:33:49 AM	0.047
8:34:49 AM	0.049
8:35:49 AM	0.048
8:36:49 AM	0.049
8:37:49 AM	0.046
8:38:49 AM	0.05
8:39:49 AM	0.051
8:40:49 AM	0.048
8:41:49 AM	0.051
8:42:49 AM	0.051
8:43:49 AM	0.048
8:44:49 AM	0.048
8:45:49 AM	0.044

8:46:49 AM	0.044
8:47:49 AM	0.044
8:48:49 AM	0.043
8:49:49 AM	0.045
8:50:49 AM	0.047
8:51:49 AM	0.049
8:52:49 AM	0.053
8:53:49 AM	0.045
8:54:49 AM	0.045
8:55:49 AM	0.045
8:56:49 AM	0.046
8:57:49 AM	0.047
8:58:49 AM	0.051
8:59:49 AM	0.053
9:00:49 AM	0.05
9:01:49 AM	0.049
9:02:49 AM	0.048
9:03:49 AM	0.045
9:04:49 AM	0.046
9:05:49 AM	0.046
9:06:49 AM	0.046
9:07:49 AM	0.044
9:08:49 AM	0.045
9:09:49 AM	0.046
9:10:49 AM	0.046
9:11:49 AM	0.047
9:12:49 AM	0.047
9:13:49 AM	0.049
9:14:49 AM	0.061
9:15:49 AM	0.099
9:16:49 AM	0.051
9:17:49 AM	0.048
9:18:49 AM	0.046
9:19:49 AM	0.045
9:20:49 AM	0.048
9:21:49 AM	0.1
9:22:49 AM	0.286
9:23:49 AM	0.05
9:24:49 AM	0.055
9:25:49 AM	0.063
9:26:49 AM	0.048
9:27:49 AM	0.046
9:28:49 AM	0.046
9:29:49 AM	0.045

9:30:49 AM	0.045
9:31:49 AM	0.046
9:32:49 AM	0.06
9:33:49 AM	0.048
9:34:49 AM	0.044
9:35:49 AM	0.043
9:36:49 AM	0.045
9:37:49 AM	0.044
9:38:49 AM	0.043
9:39:49 AM	0.041
9:40:49 AM	0.043
9:41:49 AM	0.044
9:42:49 AM	0.046
9:43:49 AM	0.043
9:44:49 AM	0.044
9:45:49 AM	0.042
9:46:49 AM	0.042
9:47:49 AM	0.04
9:48:49 AM	0.041
9:49:49 AM	0.042
9:50:49 AM	0.04
9:51:49 AM	0.041
9:52:49 AM	0.04
9:53:49 AM	0.04
9:54:49 AM	0.041
9:55:49 AM	0.05
9:56:49 AM	0.041
9:57:49 AM	0.04
9:58:49 AM	0.042
9:59:49 AM	0.042
10:00:49 AM	0.041
10:01:49 AM	0.043
10:02:49 AM	0.042
10:03:49 AM	0.04
10:04:49 AM	0.04
10:05:49 AM	0.041
10:06:49 AM	0.043
10:07:49 AM	0.04
10:08:49 AM	0.041
10:09:49 AM	0.041
10:10:49 AM	0.041
10:11:49 AM	0.04
10:12:49 AM	0.04
10:13:49 AM	0.04

10:14:49 AM	0.041
10:15:49 AM	0.037
10:16:49 AM	0.038
10:17:49 AM	0.038
10:18:49 AM	0.038
10:19:49 AM	0.04
10:20:49 AM	0.039
10:21:49 AM	0.039
10:22:49 AM	0.04
10:23:49 AM	0.035
10:24:49 AM	0.036
10:25:49 AM	0.037
10:26:49 AM	0.037
10:27:49 AM	0.035
10:28:49 AM	0.037
10:29:49 AM	0.037
10:30:49 AM	0.036
10:31:49 AM	0.036
10:32:49 AM	0.037
10:33:49 AM	0.037
10:34:49 AM	0.037
10:35:49 AM	0.038
10:36:49 AM	0.035
10:37:49 AM	0.044
10:38:49 AM	0.053
10:39:49 AM	0.04
10:40:49 AM	0.039
10:41:49 AM	0.035
10:42:49 AM	0.033
10:43:49 AM	0.035
10:44:49 AM	0.033
10:45:49 AM	0.031
10:46:49 AM	0.032
10:47:49 AM	0.03
10:48:49 AM	0.03
10:49:49 AM	0.03
10:50:49 AM	0.03
10:51:49 AM	0.03
10:52:49 AM	0.031
10:53:49 AM	0.028
10:54:49 AM	0.028
10:55:49 AM	0.027
10:56:49 AM	0.026
10:57:49 AM	0.025

10:58:49 AM	0.027
10:59:49 AM	0.024
11:00:49 AM	0.023
11:01:49 AM	0.022
11:02:49 AM	0.025
11:03:49 AM	0.024
11:04:49 AM	0.023
11:05:49 AM	0.022
11:06:49 AM	0.022
11:07:49 AM	0.022
11:08:49 AM	0.023
11:09:49 AM	0.022
11:10:49 AM	0.022
11:11:49 AM	0.022
11:12:49 AM	0.022
11:13:49 AM	0.021
11:14:49 AM	0.021
11:15:49 AM	0.021
11:16:49 AM	0.025
11:17:49 AM	0.023
11:18:49 AM	0.025
11:19:49 AM	0.024
11:20:49 AM	0.022
11:21:49 AM	0.023
11:22:49 AM	0.021
11:23:49 AM	0.024
11:24:49 AM	0.024
11:25:49 AM	0.024
11:26:49 AM	0.022
11:27:49 AM	0.022
11:28:49 AM	0.024
11:29:49 AM	0.025
11:30:49 AM	0.023
11:31:49 AM	0.022
11:32:49 AM	0.02
11:33:49 AM	0.02
11:34:49 AM	0.021
11:35:49 AM	0.02
11:36:49 AM	0.021
11:37:49 AM	0.02
11:38:49 AM	0.021
11:39:49 AM	0.023
11:40:49 AM	0.024
11:41:49 AM	0.021

11:42:49 AM	0.02
11:43:49 AM	0.019
11:44:49 AM	0.02
11:45:49 AM	0.019
11:46:49 AM	0.02
11:47:49 AM	0.021
11:48:49 AM	0.023
11:49:49 AM	0.02
11:50:49 AM	0.019
11:51:49 AM	0.019
11:52:49 AM	0.02
11:53:49 AM	0.019
11:54:49 AM	0.019
11:55:49 AM	0.018
11:56:49 AM	0.017
11:57:49 AM	0.017
11:58:49 AM	0.018
11:59:49 AM	0.018
12:00:49 PM	0.018
12:01:49 PM	0.019
12:02:49 PM	0.017
12:03:49 PM	0.017
12:04:49 PM	0.018
12:05:49 PM	0.02
12:06:49 PM	0.021
12:07:49 PM	0.019
12:08:49 PM	0.017
12:09:49 PM	0.017
12:10:49 PM	0.018
12:11:49 PM	0.02
12:12:49 PM	0.022
12:13:49 PM	0.021
12:14:49 PM	0.017
12:15:49 PM	0.016
12:16:49 PM	0.016
12:17:49 PM	0.019
12:18:49 PM	0.017
12:19:49 PM	0.016
12:20:49 PM	0.02
12:21:49 PM	0.02
12:22:49 PM	0.018
12:23:49 PM	0.019
12:24:49 PM	0.025
12:25:49 PM	0.024

12:26:49 PM	0.019
12:27:49 PM	0.02
12:28:49 PM	0.019
12:29:49 PM	0.021
12:30:49 PM	0.018
12:31:49 PM	0.019
12:32:49 PM	0.018
12:33:49 PM	0.018
12:34:49 PM	0.018
12:35:49 PM	0.018
12:36:49 PM	0.017
12:37:49 PM	0.019
12:38:49 PM	0.019
12:39:49 PM	0.017
12:40:49 PM	0.017
12:41:49 PM	0.022
12:42:49 PM	0.028
12:43:49 PM	0.016
12:44:49 PM	0.017
12:45:49 PM	0.015
12:46:49 PM	0.016
12:47:49 PM	0.015
12:48:49 PM	0.015
12:49:49 PM	0.015
12:50:49 PM	0.017
12:51:49 PM	0.018
12:52:49 PM	0.02
12:53:49 PM	0.019
12:54:49 PM	0.017
12:55:49 PM	0.016
12:56:49 PM	0.017
12:57:49 PM	0.018
12:58:49 PM	0.02
12:59:49 PM	0.018
1:00:49 PM	0.017
1:01:49 PM	0.052
1:02:49 PM	0.022
1:03:49 PM	0.02
1:04:49 PM	0.019
1:05:49 PM	0.017
1:06:49 PM	0.017
1:07:49 PM	0.015
1:08:49 PM	0.015
1:09:49 PM	0.014

1:10:49 PM	0.017
1:11:49 PM	0.014
1:12:49 PM	0.013
1:13:49 PM	0.014
1:14:49 PM	0.015
1:15:49 PM	0.017
1:16:49 PM	0.015
1:17:49 PM	0.016
1:18:49 PM	0.016
1:19:49 PM	0.016
1:20:49 PM	0.018
1:21:49 PM	0.018
1:22:49 PM	0.014
1:23:49 PM	0.013
1:24:49 PM	0.014
1:25:49 PM	0.015
1:26:49 PM	0.013
1:27:49 PM	0.083
1:28:49 PM	0.04
1:29:49 PM	0.073
1:30:49 PM	0.038
1:31:49 PM	0.029
1:32:49 PM	0.026
1:33:49 PM	0.022
1:34:49 PM	0.015
1:35:49 PM	0.014
1:36:49 PM	0.013
1:37:49 PM	0.015
1:38:49 PM	0.014
1:39:49 PM	0.016
1:40:49 PM	0.014
1:41:49 PM	0.017
1:42:49 PM	0.016
1:43:49 PM	0.016
1:44:49 PM	0.018
1:45:49 PM	0.016
1:46:49 PM	0.016
1:47:49 PM	0.015
1:48:49 PM	0.014
1:49:49 PM	0.014
1:50:49 PM	0.014
1:51:49 PM	0.017
1:52:49 PM	0.019
1:53:49 PM	0.017

1:54:49 PM	0.015
1:55:49 PM	0.015
1:56:49 PM	0.015
1:57:49 PM	0.015
1:58:49 PM	0.018
1:59:49 PM	0.016
2:00:49 PM	0.018
2:01:49 PM	0.016
2:02:49 PM	0.015
2:03:49 PM	0.019
2:04:49 PM	0.017
2:05:49 PM	0.017
2:06:49 PM	0.016
2:07:49 PM	0.018
2:08:49 PM	0.021
2:09:49 PM	0.015
2:10:49 PM	0.018
2:11:49 PM	0.016
2:12:49 PM	0.016
2:13:49 PM	0.018
2:14:49 PM	0.025
2:15:49 PM	0.018
2:16:49 PM	0.017
2:17:49 PM	0.016
2:18:49 PM	0.015
2:19:49 PM	0.015
2:20:49 PM	0.016
2:21:49 PM	0.017
2:22:49 PM	0.019
2:23:49 PM	0.017
2:24:49 PM	0.017
2:25:49 PM	0.017
2:26:49 PM	0.016
2:27:49 PM	0.016
2:28:49 PM	0.018
2:29:49 PM	0.025
2:30:49 PM	0.143
2:31:49 PM	0.026
2:32:49 PM	0.018
2:33:49 PM	0.017
2:34:49 PM	0.02
2:35:49 PM	0.017
2:36:49 PM	0.018
2:37:49 PM	0.017

2:38:49 PM	0.016
2:39:49 PM	0.015
2:40:49 PM	0.014
2:41:49 PM	0.015
2:42:49 PM	0.019
2:43:49 PM	0.016
2:44:49 PM	0.019
2:45:49 PM	0.017
2:46:49 PM	0.018
2:47:49 PM	0.015
2:48:49 PM	0.018
2:49:49 PM	0.017
2:50:49 PM	0.015
2:51:49 PM	0.015
2:52:49 PM	0.019
2:53:49 PM	0.019
2:54:49 PM	0.017
2:55:49 PM	0.017
2:56:49 PM	0.017
2:57:49 PM	0.017
2:58:49 PM	0.015
2:59:49 PM	0.035
3:00:49 PM	0.016
3:01:49 PM	0.014
3:02:49 PM	0.02
3:03:49 PM	0.026
3:04:49 PM	0.021
3:05:49 PM	0.019
3:06:49 PM	0.019
3:07:49 PM	0.02
3:08:49 PM	0.019
3:09:49 PM	0.017
3:10:49 PM	0.023
3:11:49 PM	0.02
3:12:49 PM	0.02
3:13:49 PM	0.021
3:14:49 PM	0.02
3:15:49 PM	0.029
3:16:49 PM	0.023
3:17:49 PM	0.024
3:18:49 PM	0.024
3:19:49 PM	0.026
3:20:49 PM	0.027
3:21:49 PM	0.024

3:22:49 PM	0.031
3:23:49 PM	0.028
3:24:49 PM	0.025
3:25:49 PM	0.022
3:26:49 PM	0.024
3:27:49 PM	0.021
3:28:49 PM	0.022
3:29:49 PM	0.022
3:30:49 PM	0.019
3:31:49 PM	0.02
3:32:49 PM	0.017
3:33:49 PM	0.021
3:34:49 PM	0.019
3:35:49 PM	0.018
3:36:49 PM	0.017
3:37:49 PM	0.019
3:38:49 PM	0.021
3:39:49 PM	0.019
3:40:49 PM	0.02
3:41:49 PM	0.021
3:42:49 PM	0.021
3:43:49 PM	0.018
3:44:49 PM	0.021
3:45:49 PM	0.019
3:46:49 PM	0.018
3:47:49 PM	0.018
3:48:49 PM	0.018
3:49:49 PM	0.019
3:50:49 PM	0.021

Device Serial No	Log Time	Log Type	Sensor 1 Type	Sensor 1 Serial Number	Sensor 1 Status	Sensor 1 Gas Reading
592-602176	5/13/2024 14:50	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 14:49	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 14:48	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 14:47	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 14:46	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 14:45	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 14:44	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 14:43	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 14:42	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 14:41	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 14:40	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 14:39	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 14:38	CONFIG	PID	SC23030602B4		
592-602176	5/13/2024 12:34	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 12:33	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 12:32	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 12:31	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 12:30	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:29	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:28	Readings	PID	SC23030602B4	Normal	1
592-602176	5/13/2024 12:27	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 12:26	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:25	Readings	PID	SC23030602B4	Normal	1
592-602176	5/13/2024 12:24	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:23	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:22	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:21	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:20	Readings	PID	SC23030602B4	Normal	1
592-602176	5/13/2024 12:19	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:18	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 12:17	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 12:16	Readings	PID	SC23030602B4	Normal	0.8

592-602176	5/13/2024 12:15	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 12:14	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:13	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 12:12	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 12:11	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:10	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:09	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:08	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:07	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:06	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 12:05	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 12:04	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:03	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 12:02	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 12:01	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 12:00	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:59	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:58	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:57	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:56	Readings	PID	SC23030602B4	Normal	1.3
592-602176	5/13/2024 11:55	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:54	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:53	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:52	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:51	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:50	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:49	Readings	PID	SC23030602B4	Normal	1
592-602176	5/13/2024 11:48	Readings	PID	SC23030602B4	Normal	1
592-602176	5/13/2024 11:47	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:46	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:45	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:44	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:43	Readings	PID	SC23030602B4	Normal	0.8

592-602176	5/13/2024 11:42	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:41	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:40	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:39	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:38	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:37	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:36	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:35	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:34	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:33	Readings	PID	SC23030602B4	Normal	1.1
592-602176	5/13/2024 11:32	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:31	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:30	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:29	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:28	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:27	Readings	PID	SC23030602B4	Normal	1
592-602176	5/13/2024 11:26	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:25	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:24	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:23	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:22	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:21	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:20	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:19	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:18	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:17	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:16	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:15	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:14	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 11:13	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:12	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:11	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:10	Readings	PID	SC23030602B4	Normal	0.8

592-602176	5/13/2024 11:09	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 11:08	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:07	Readings	PID	SC23030602B4	Normal	1.1
592-602176	5/13/2024 11:06	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:05	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:04	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:03	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:02	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 11:01	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 11:00	Readings	PID	SC23030602B4	Normal	1.1
592-602176	5/13/2024 10:59	Readings	PID	SC23030602B4	Normal	1.1
592-602176	5/13/2024 10:58	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 10:57	Readings	PID	SC23030602B4	Normal	1.1
592-602176	5/13/2024 10:56	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 10:55	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 10:54	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 10:53	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 10:52	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 10:51	Readings	PID	SC23030602B4	Normal	1
592-602176	5/13/2024 10:50	Readings	PID	SC23030602B4	Normal	1
592-602176	5/13/2024 10:49	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 10:48	Readings	PID	SC23030602B4	Normal	1
592-602176	5/13/2024 10:47	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 10:46	Readings	PID	SC23030602B4	Normal	1
592-602176	5/13/2024 10:45	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 10:44	Readings	PID	SC23030602B4	Normal	1
592-602176	5/13/2024 10:43	Readings	PID	SC23030602B4	Normal	2
592-602176	5/13/2024 10:42	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 10:41	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 10:40	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 10:39	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:38	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:37	Readings	PID	SC23030602B4	Normal	1.2

592-602176	5/13/2024 10:36	Readings	PID	SC23030602B4	Normal	1.4
592-602176	5/13/2024 10:35	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 10:34	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:33	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:32	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:31	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:30	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 10:29	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 10:28	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:27	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 10:26	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:25	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 10:24	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:23	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:22	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:21	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:20	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:19	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:18	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:17	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:16	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:15	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:14	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:13	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 10:12	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 10:11	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:10	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:09	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:08	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:07	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:06	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:05	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 10:04	Readings	PID	SC23030602B4	Normal	0.7

592-602176	5/13/2024 10:03	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 10:02	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:01	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 10:00	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:59	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:58	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:57	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:56	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:55	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:54	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:53	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:52	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:51	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:50	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:49	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 9:48	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:47	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:46	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:45	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:44	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:43	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:42	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:41	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:40	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 9:39	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:38	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:37	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:36	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:35	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:34	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:33	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 9:32	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/13/2024 9:31	Readings	PID	SC23030602B4	Normal	0.8

592-602176	5/13/2024 9:30	Readings	PID	SC23030602B4	Normal	2.1
592-602176	5/13/2024 9:29	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:28	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:27	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/13/2024 9:26	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:25	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:24	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:23	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:22	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:21	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:20	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:19	Readings	PID	SC23030602B4	Normal	0.7
592-602176	5/13/2024 9:18	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:17	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:16	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:15	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 9:14	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 9:13	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 9:12	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 9:11	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:10	Readings	PID	SC23030602B4	Normal	1
592-602176	5/13/2024 9:09	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 9:08	Readings	PID	SC23030602B4	Normal	1
592-602176	5/13/2024 9:07	Readings	PID	SC23030602B4	Normal	1
592-602176	5/13/2024 9:06	Readings	PID	SC23030602B4	Normal	1.5
592-602176	5/13/2024 9:05	Readings	PID	SC23030602B4	Normal	0.9
592-602176	5/13/2024 9:04	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:03	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/13/2024 9:02	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 9:01	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 9:00	Readings	PID	SC23030602B4	Normal	0.8
592-602176	5/13/2024 8:59	Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 8:58	Readings	PID	SC23030602B4	Normal	0.5

592-602176	5/13/2024 8:57	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:56	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:55	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:54	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:53	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:52	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/13/2024 8:51	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/13/2024 8:50	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/13/2024 8:49	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/13/2024 8:48	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:47	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/13/2024 8:46	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/13/2024 8:45	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/13/2024 8:44	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:43	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:42	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:41	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:40	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:39	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:38	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/13/2024 8:37	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:36	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/13/2024 8:35	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/13/2024 8:34	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/13/2024 8:33	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/13/2024 8:32	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/13/2024 8:31	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/13/2024 8:30	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/13/2024 8:29	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:28	Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/13/2024 8:27	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/13/2024 8:26	Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:25	Readings	PID	SC23030602B4	Normal	0.4

592-602176	5/13/2024 8:24 Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/13/2024 8:23 Readings	PID	SC23030602B4	Normal	0.4
592-602176	5/13/2024 8:22 Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:21 Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/13/2024 8:20 Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 8:19 Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 8:18 Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/13/2024 8:17 Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:16 Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 8:15 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 8:14 Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 8:13 Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 8:12 Readings	PID	SC23030602B4	Normal	0.3
592-602176	5/13/2024 8:11 Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 8:10 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 8:09 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 8:08 Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 8:07 Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 8:06 Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 8:05 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 8:04 Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 8:03 Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/13/2024 8:02 Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/13/2024 8:01 Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/13/2024 8:00 Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 7:59 Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 7:58 Readings	PID	SC23030602B4	Normal	0.6
592-602176	5/13/2024 7:57 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:56 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:55 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:54 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:53 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:52 Readings	PID	SC23030602B4	Normal	0

592-602176	5/13/2024 7:51	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/13/2024 7:50	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:49	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:48	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:47	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 7:46	Readings	PID	SC23030602B4	Normal	0.5
592-602176	5/13/2024 7:45	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:44	Readings	PID	SC23030602B4	Normal	2.8
592-602176	5/13/2024 7:43	Readings	PID	SC23030602B4	Normal	0.2
592-602176	5/13/2024 7:42	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 7:41	Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 7:40	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:39	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:38	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:37	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:36	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:35	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:34	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:33	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:32	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:31	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:30	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:29	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:28	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:27	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:26	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:25	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:24	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:23	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:22	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:21	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:20	Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:19	Readings	PID	SC23030602B4	Normal	0

592-602176	5/13/2024 7:18 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:17 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:16 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:15 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:14 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:13 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:12 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:11 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:10 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:09 Readings	PID	SC23030602B4	Normal	0.1
592-602176	5/13/2024 7:08 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:07 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:06 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:05 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:04 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:03 Readings	PID	SC23030602B4	Normal	0
592-602176	5/13/2024 7:02 CONFIG	PID	SC23030602B4		