



IMPACT ENVIRONMENTAL

welcome to solid ground...

170 Keyland Court | Bohemia | NY | 11716 | 631.269.8800

www.impactenvironmental.com

DAILY STATUS REPORT

Prepared By:

Marius Sidlauskas

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

IEC Project No:	15977	NYSDEC BCP Site No:	C224350	Date:	03/13/24
Project:	318 Nevins Street, Brooklyn, NY				

Consultant: Impact Environmental Engineering and Geology, PLLC (IEEG) Time On: 06:25 Time Out: 17:15	Personnel On Site: IEEG (Environmental) – Marius Sidlauskas Capital (Contractor) ECD (Pile Installation) GES (Geotech) WSP (Environmental oversight) – Tim Williams Equipment On Site: Dustrack (3x), PID (3x), Pile Rig
--	--

Scope of Work: Oversee excavation by Capital, continue to collect endpoint samples and gauging of sentinel wells.

Site Activities:

- Deploy three (3) CAMP stations at the start of the workday;
- Ten (10) truckloads of material were disposed of offsite to the Conestoga Facility;
- Twenty (20) truckloads of approved fill material were offloaded onsite and placed on poly for Site use;
- Depth to water gauging within all 13 of sentinel wells for dewatering purposes (one well needs to be reinstalled and is scheduled for 3/20);
- Excavation of grid C5 to 7'-8'. Refer to Alpha Numeric Grid Map for grid locations;
- Hotspot excavation of SB-12 to 10' bsg;
- Endpoint sampling collected for the following endpoints: EP-63 (7-8');
- Backfill stockpiled in grids B2 and E3 with approved general fill;
- Excavation of Spill # 2308807 10' southwards 5' cut, odor suppression was implemented via two (2) Atmos units;
- Continued pile Installation in O5/4;
- Perimeter check of site was conducted at the end of the day to confirm that there was no presence of soil or liquid material observed exiting the Site.

Community Air Monitoring Program (CAMP) – CAMP action level for dust (0.1 mg/m³) and VOCs (5 ppm)

- No sustained dust exceedances were observed over a 7-min period during monitoring;
- Prestart Upwind Conditions – PID = _0.0_ ppm, Dust = _0.311_ mg/m³ @ 06:44
- High Conditions (Upwind) – PID = _1.9_ ppm @ 15:06, Dust = 0.311_ mg/m³ @ 06:44
- High Conditions (Downwind 1) – PID = _0.5_ ppm @11:39, Dust = _0.194_ mg/m³ @ 14:52
- High Conditions (Downwind 2) – PID = _3.1_ ppm @ 11:32 Dust = _0.099_ mg/m³ @ 14:03

Notable Site Conditions:

- Work in Grid O6 was halted due to strong odors and an offsite odor complaint, corrective action was taken and odors mitigated.

Planned Activities for the Next Day/Week:

- Endpoint sampling;
- Further grid excavation; and
- Pile installation.

Photo Log

318 Nevins Street, Brooklyn, NY



IMPACT ENVIRONMENTAL | 170 Keyland Court | Bohemia | New York| 07071 | 631.269.8800

Photo Log

Photo 1 –
Representative photo of truck load out to Conestoga.

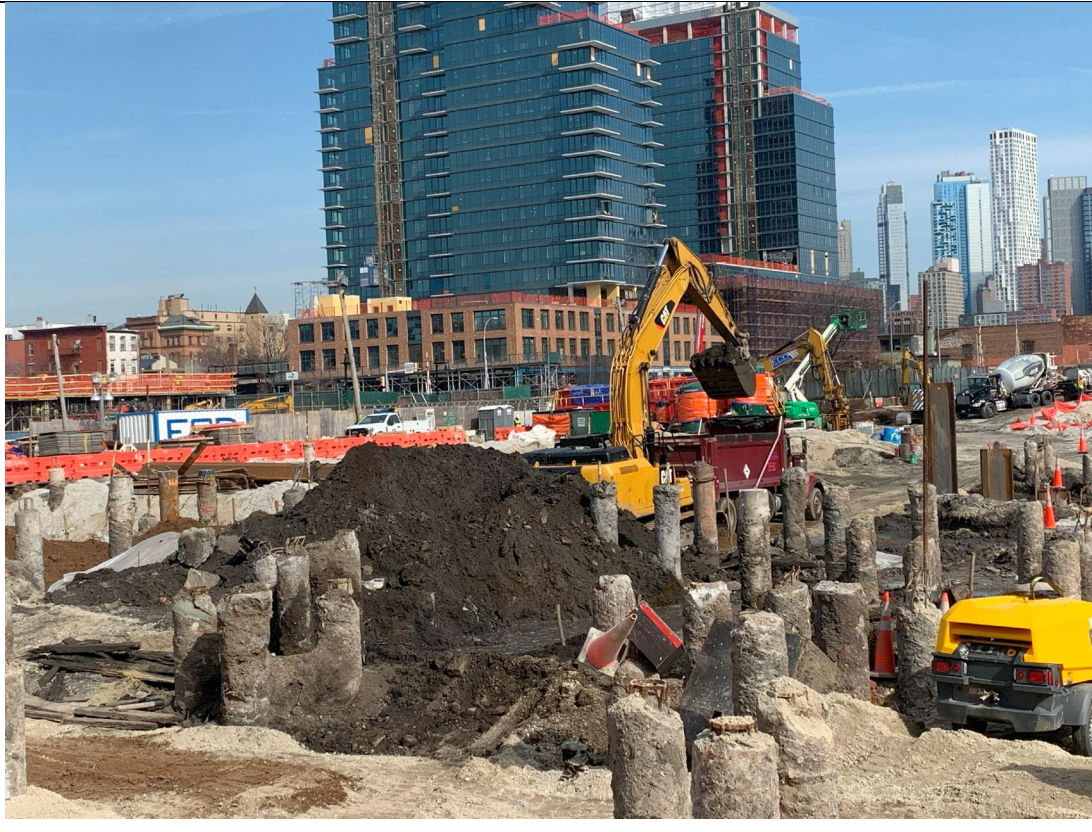


Photo 2 –
Representative photo of truck offloading approved backfill material.



Photo 3 –

Representative photo of truck wash of truck pad.



Photo 4 –

Representative photo of excavation of O6 and odor suppression implemented (ATMOS).



Photo 5 –

Representative photo of Grid O6 stockpile covered with ATMOS foam.



Alpha Numeric Grid Map

318 Nevins Street, Brooklyn, NY



IMPACT ENVIRONMENTAL | 170 Keyland Court | Bohemia | New York| 07071 | 631.269.8800

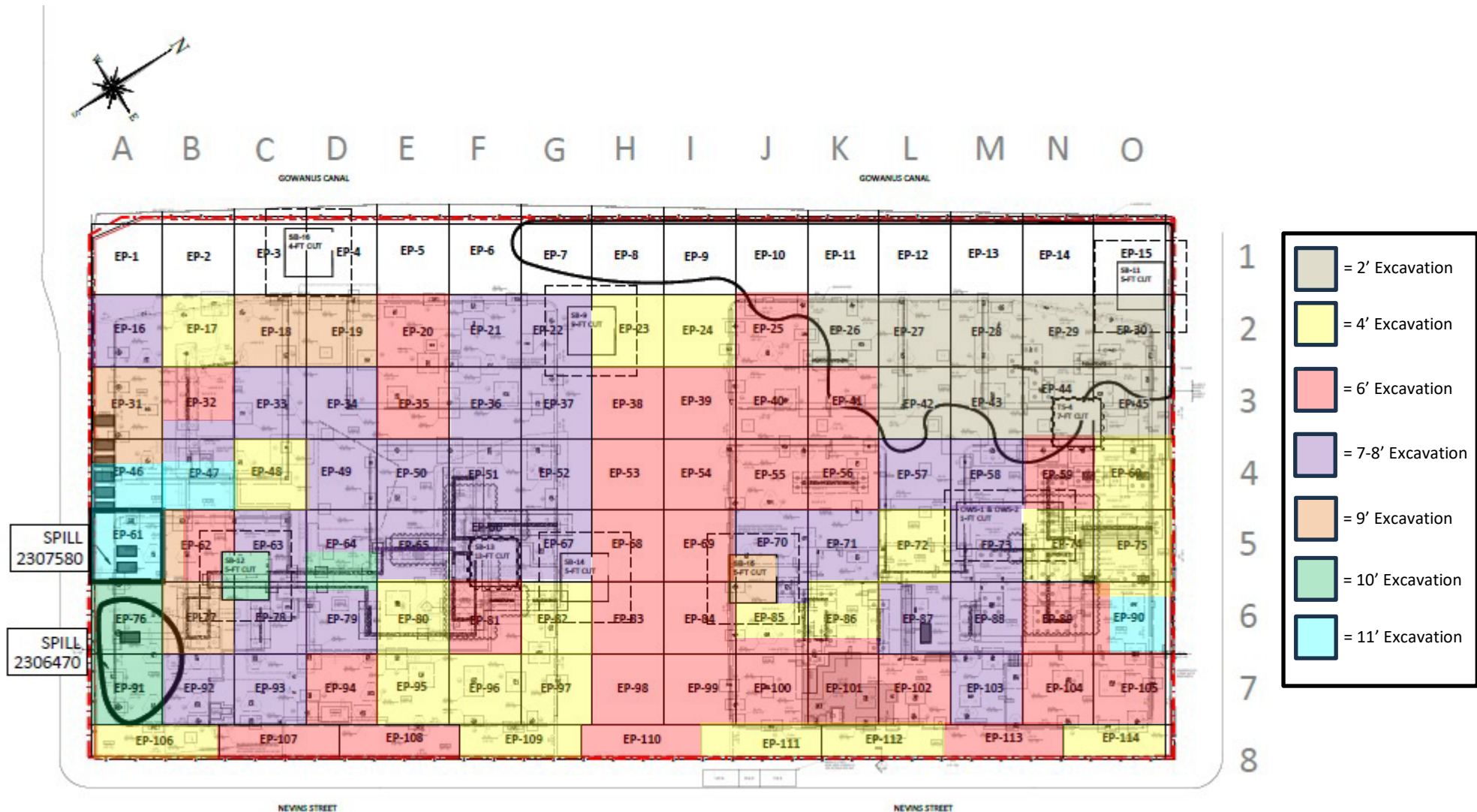


IMPACT ENVIRONMENTAL

welcome to solid ground...

170 Keyland Court | Bohemia | NY | 11716 | 631.269.8800

www.impactenvironmental.com

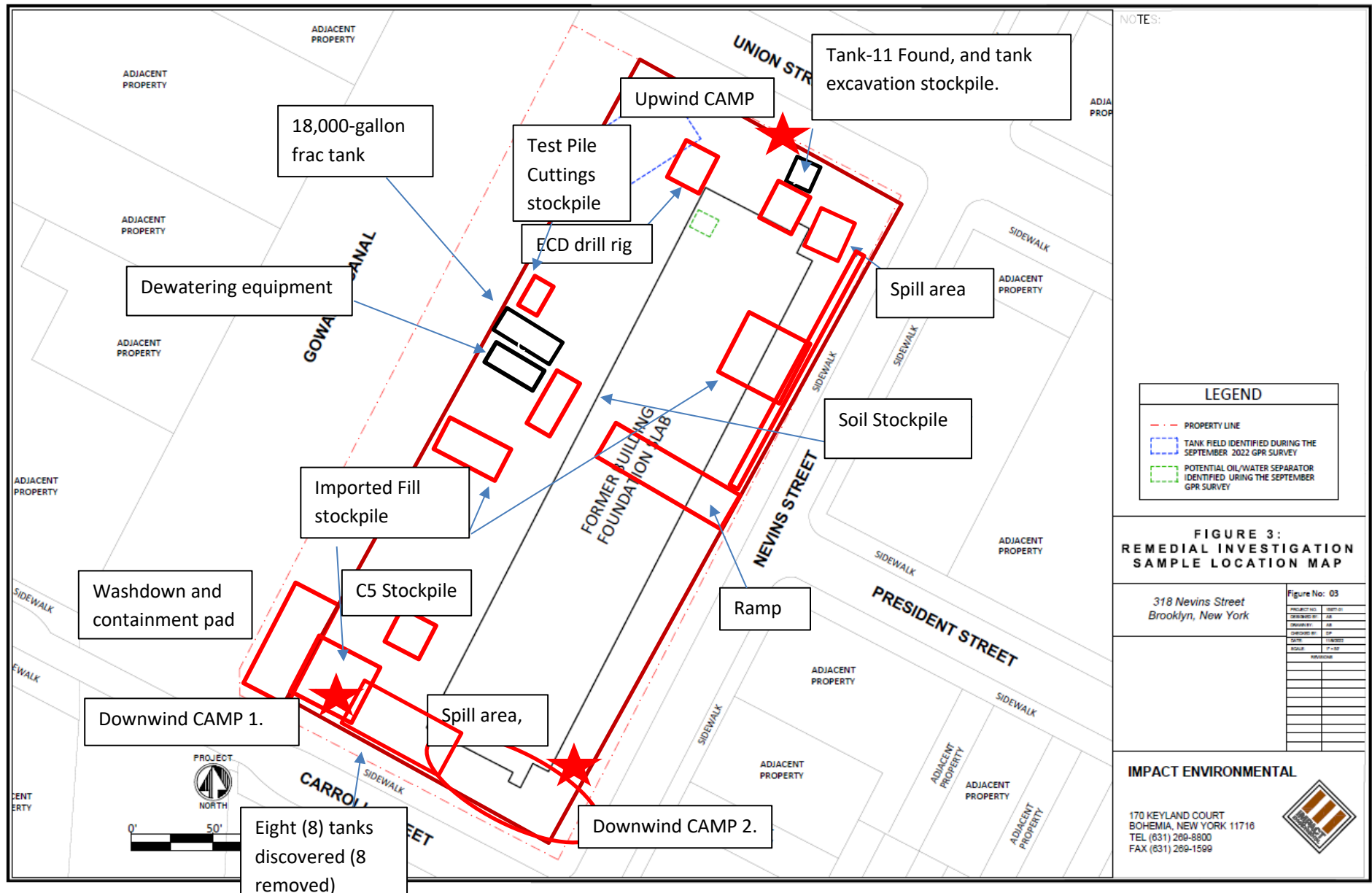


Site Plan

318 Nevins Street, Brooklyn, NY



IMPACT ENVIRONMENTAL | 170 Keyland Court | Bohemia | New York| 07071 | 631.269.8800



UPWIND Air Monitor

318 Nevins Street, Brooklyn, NY



IMPACT ENVIRONMENTAL | 170 Keyland Court | Bohemia | New York| 07071 | 631.269.8800

Instrument Name DustTrak II
Model Number 8530
Serial Number 8530132208
Firmware Version 3.1
Calibration Date 7/31/2023
Test Name MANUAL_001
Test Start Time 6:44:37 AM
Test Start Date 3/13/2024
Test Length [D:H:M] 0:09:14
Test Interval [M:S] 1:00
Mass Average [mg/m³] 0.028
Mass Minimum [mg/m³] 0.011
Mass Maximum [mg/m³] 0.311
Mass TWA [mg/m³] 0.03
Photometric User Cal 1
Flow User Cal 0
Errors
Number of Samples 554

Elapsed Time [s]	Mass [mg/m ³]	Alarms	Errors
6:44:37 AM	0.311		
6:45:37 AM	0.024		
6:46:37 AM	0.024		
6:47:37 AM	0.042		
6:48:37 AM	0.039		
6:49:37 AM	0.034		
6:50:37 AM	0.034		
6:51:37 AM	0.042		
6:52:37 AM	0.042		
6:53:37 AM	0.04		
6:54:37 AM	0.038		
6:55:37 AM	0.039		
6:56:37 AM	0.037		
6:57:37 AM	0.043		
6:58:37 AM	0.05		
6:59:37 AM	0.049		
7:00:37 AM	0.051		
7:01:37 AM	0.046		
7:02:37 AM	0.043		
7:03:37 AM	0.044		
7:04:37 AM	0.046		
7:05:37 AM	0.043		
7:06:37 AM	0.043		
7:07:37 AM	0.039		

7:08:37 AM	0.038
7:09:37 AM	0.036
7:10:37 AM	0.036
7:11:37 AM	0.038
7:12:37 AM	0.036
7:13:37 AM	0.035
7:14:37 AM	0.039
7:15:37 AM	0.04
7:16:37 AM	0.036
7:17:37 AM	0.037
7:18:37 AM	0.035
7:19:37 AM	0.035
7:20:37 AM	0.037
7:21:37 AM	0.04
7:22:37 AM	0.037
7:23:37 AM	0.038
7:24:37 AM	0.037
7:25:37 AM	0.036
7:26:37 AM	0.036
7:27:37 AM	0.035
7:28:37 AM	0.033
7:29:37 AM	0.028
7:30:37 AM	0.029
7:31:37 AM	0.028
7:32:37 AM	0.026
7:33:37 AM	0.027
7:34:37 AM	0.027
7:35:37 AM	0.033
7:36:37 AM	0.038
7:37:37 AM	0.033
7:38:37 AM	0.034
7:39:37 AM	0.032
7:40:37 AM	0.033
7:41:37 AM	0.034
7:42:37 AM	0.032
7:43:37 AM	0.041
7:44:37 AM	0.029
7:45:37 AM	0.031
7:46:37 AM	0.032
7:47:37 AM	0.033
7:48:37 AM	0.029
7:49:37 AM	0.026
7:50:37 AM	0.028
7:51:37 AM	0.031

7:52:37 AM	0.037
7:53:37 AM	0.043
7:54:37 AM	0.042
7:55:37 AM	0.036
7:56:37 AM	0.04
7:57:37 AM	0.038
7:58:37 AM	0.036
7:59:37 AM	0.035
8:00:37 AM	0.032
8:01:37 AM	0.028
8:02:37 AM	0.029
8:03:37 AM	0.03
8:04:37 AM	0.031
8:05:37 AM	0.032
8:06:37 AM	0.033
8:07:37 AM	0.034
8:08:37 AM	0.035
8:09:37 AM	0.036
8:10:37 AM	0.035
8:11:37 AM	0.033
8:12:37 AM	0.035
8:13:37 AM	0.039
8:14:37 AM	0.042
8:15:37 AM	0.042
8:16:37 AM	0.037
8:17:37 AM	0.037
8:18:37 AM	0.035
8:19:37 AM	0.035
8:20:37 AM	0.033
8:21:37 AM	0.032
8:22:37 AM	0.032
8:23:37 AM	0.033
8:24:37 AM	0.034
8:25:37 AM	0.034
8:26:37 AM	0.036
8:27:37 AM	0.03
8:28:37 AM	0.029
8:29:37 AM	0.03
8:30:37 AM	0.03
8:31:37 AM	0.031
8:32:37 AM	0.029
8:33:37 AM	0.031
8:34:37 AM	0.03
8:35:37 AM	0.031

8:36:37 AM	0.029
8:37:37 AM	0.028
8:38:37 AM	0.03
8:39:37 AM	0.032
8:40:37 AM	0.034
8:41:37 AM	0.034
8:42:37 AM	0.034
8:43:37 AM	0.034
8:44:37 AM	0.036
8:45:37 AM	0.034
8:46:37 AM	0.039
8:47:37 AM	0.04
8:48:37 AM	0.034
8:49:37 AM	0.035
8:50:37 AM	0.036
8:51:37 AM	0.03
8:52:37 AM	0.03
8:53:37 AM	0.033
8:54:37 AM	0.031
8:55:37 AM	0.032
8:56:37 AM	0.031
8:57:37 AM	0.032
8:58:37 AM	0.034
8:59:37 AM	0.033
9:00:37 AM	0.03
9:01:37 AM	0.03
9:02:37 AM	0.031
9:03:37 AM	0.033
9:04:37 AM	0.029
9:05:37 AM	0.028
9:06:37 AM	0.027
9:07:37 AM	0.028
9:08:37 AM	0.027
9:09:37 AM	0.029
9:10:37 AM	0.032
9:11:37 AM	0.031
9:12:37 AM	0.029
9:13:37 AM	0.03
9:14:37 AM	0.031
9:15:37 AM	0.031
9:16:37 AM	0.031
9:17:37 AM	0.033
9:18:37 AM	0.052
9:19:37 AM	0.048

9:20:37 AM	0.072
9:21:37 AM	0.07
9:22:37 AM	0.053
9:23:37 AM	0.036
9:24:37 AM	0.031
9:25:37 AM	0.031
9:26:37 AM	0.033
9:27:37 AM	0.034
9:28:37 AM	0.032
9:29:37 AM	0.031
9:30:37 AM	0.031
9:31:37 AM	0.032
9:32:37 AM	0.03
9:33:37 AM	0.028
9:34:37 AM	0.03
9:35:37 AM	0.028
9:36:37 AM	0.029
9:37:37 AM	0.029
9:38:37 AM	0.03
9:39:37 AM	0.033
9:40:37 AM	0.04
9:41:37 AM	0.038
9:42:37 AM	0.035
9:43:37 AM	0.03
9:44:37 AM	0.033
9:45:37 AM	0.031
9:46:37 AM	0.03
9:47:37 AM	0.03
9:48:37 AM	0.031
9:49:37 AM	0.043
9:50:37 AM	0.034
9:51:37 AM	0.036
9:52:37 AM	0.032
9:53:37 AM	0.031
9:54:37 AM	0.03
9:55:37 AM	0.029
9:56:37 AM	0.029
9:57:37 AM	0.029
9:58:37 AM	0.029
9:59:37 AM	0.03
10:00:37 AM	0.03
10:01:37 AM	0.028
10:02:37 AM	0.025
10:03:37 AM	0.028

10:04:37 AM	0.031
10:05:37 AM	0.034
10:06:37 AM	0.034
10:07:37 AM	0.034
10:08:37 AM	0.03
10:09:37 AM	0.027
10:10:37 AM	0.027
10:11:37 AM	0.027
10:12:37 AM	0.029
10:13:37 AM	0.035
10:14:37 AM	0.057
10:15:37 AM	0.033
10:16:37 AM	0.029
10:17:37 AM	0.034
10:18:37 AM	0.032
10:19:37 AM	0.029
10:20:37 AM	0.026
10:21:37 AM	0.027
10:22:37 AM	0.03
10:23:37 AM	0.029
10:24:37 AM	0.03
10:25:37 AM	0.029
10:26:37 AM	0.034
10:27:37 AM	0.032
10:28:37 AM	0.033
10:29:37 AM	0.031
10:30:37 AM	0.03
10:31:37 AM	0.029
10:32:37 AM	0.028
10:33:37 AM	0.027
10:34:37 AM	0.029
10:35:37 AM	0.029
10:36:37 AM	0.029
10:37:37 AM	0.034
10:38:37 AM	0.03
10:39:37 AM	0.029
10:40:37 AM	0.027
10:41:37 AM	0.029
10:42:37 AM	0.03
10:43:37 AM	0.027
10:44:37 AM	0.031
10:45:37 AM	0.028
10:46:37 AM	0.028
10:47:37 AM	0.029

10:48:37 AM	0.03
10:49:37 AM	0.026
10:50:37 AM	0.032
10:51:37 AM	0.034
10:52:37 AM	0.028
10:53:37 AM	0.022
10:54:37 AM	0.025
10:55:37 AM	0.027
10:56:37 AM	0.03
10:57:37 AM	0.026
10:58:37 AM	0.025
10:59:37 AM	0.026
11:00:37 AM	0.03
11:01:37 AM	0.041
11:02:37 AM	0.028
11:03:37 AM	0.042
11:04:37 AM	0.025
11:05:37 AM	0.025
11:06:37 AM	0.032
11:07:37 AM	0.027
11:08:37 AM	0.025
11:09:37 AM	0.026
11:10:37 AM	0.026
11:11:37 AM	0.037
11:12:37 AM	0.041
11:13:37 AM	0.034
11:14:37 AM	0.035
11:15:37 AM	0.037
11:16:37 AM	0.033
11:17:37 AM	0.03
11:18:37 AM	0.025
11:19:37 AM	0.028
11:20:37 AM	0.031
11:21:37 AM	0.032
11:22:37 AM	0.032
11:23:37 AM	0.034
11:24:37 AM	0.038
11:25:37 AM	0.044
11:26:37 AM	0.054
11:27:37 AM	0.189
11:28:37 AM	0.053
11:29:37 AM	0.036
11:30:37 AM	0.035
11:31:37 AM	0.032

11:32:37 AM	0.03
11:33:37 AM	0.029
11:34:37 AM	0.026
11:35:37 AM	0.027
11:36:37 AM	0.025
11:37:37 AM	0.025
11:38:37 AM	0.027
11:39:37 AM	0.025
11:40:37 AM	0.023
11:41:37 AM	0.021
11:42:37 AM	0.025
11:43:37 AM	0.028
11:44:37 AM	0.023
11:45:37 AM	0.024
11:46:37 AM	0.021
11:47:37 AM	0.022
11:48:37 AM	0.023
11:49:37 AM	0.023
11:50:37 AM	0.027
11:51:37 AM	0.026
11:52:37 AM	0.025
11:53:37 AM	0.024
11:54:37 AM	0.023
11:55:37 AM	0.026
11:56:37 AM	0.025
11:57:37 AM	0.024
11:58:37 AM	0.023
11:59:37 AM	0.024
12:00:37 PM	0.023
12:01:37 PM	0.021
12:02:37 PM	0.021
12:03:37 PM	0.021
12:04:37 PM	0.022
12:05:37 PM	0.027
12:06:37 PM	0.026
12:07:37 PM	0.025
12:08:37 PM	0.024
12:09:37 PM	0.023
12:10:37 PM	0.021
12:11:37 PM	0.023
12:12:37 PM	0.023
12:13:37 PM	0.021
12:14:37 PM	0.022
12:15:37 PM	0.022

12:16:37 PM	0.022
12:17:37 PM	0.042
12:18:37 PM	0.029
12:19:37 PM	0.024
12:20:37 PM	0.027
12:21:37 PM	0.025
12:22:37 PM	0.033
12:23:37 PM	0.025
12:24:37 PM	0.027
12:25:37 PM	0.02
12:26:37 PM	0.022
12:27:37 PM	0.021
12:28:37 PM	0.044
12:29:37 PM	0.028
12:30:37 PM	0.035
12:31:37 PM	0.028
12:32:37 PM	0.025
12:33:37 PM	0.021
12:34:37 PM	0.022
12:35:37 PM	0.029
12:36:37 PM	0.034
12:37:37 PM	0.027
12:38:37 PM	0.026
12:39:37 PM	0.028
12:40:37 PM	0.035
12:41:37 PM	0.025
12:42:37 PM	0.023
12:43:37 PM	0.023
12:44:37 PM	0.021
12:45:37 PM	0.022
12:46:37 PM	0.025
12:47:37 PM	0.022
12:48:37 PM	0.025
12:49:37 PM	0.024
12:50:37 PM	0.024
12:51:37 PM	0.021
12:52:37 PM	0.02
12:53:37 PM	0.023
12:54:37 PM	0.023
12:55:37 PM	0.03
12:56:37 PM	0.028
12:57:37 PM	0.021
12:58:37 PM	0.025
12:59:37 PM	0.023

1:00:37 PM	0.023
1:01:37 PM	0.023
1:02:37 PM	0.021
1:03:37 PM	0.022
1:04:37 PM	0.022
1:05:37 PM	0.021
1:06:37 PM	0.02
1:07:37 PM	0.021
1:08:37 PM	0.02
1:09:37 PM	0.019
1:10:37 PM	0.019
1:11:37 PM	0.02
1:12:37 PM	0.021
1:13:37 PM	0.019
1:14:37 PM	0.017
1:15:37 PM	0.017
1:16:37 PM	0.016
1:17:37 PM	0.016
1:18:37 PM	0.016
1:19:37 PM	0.017
1:20:37 PM	0.016
1:21:37 PM	0.016
1:22:37 PM	0.016
1:23:37 PM	0.018
1:24:37 PM	0.017
1:25:37 PM	0.017
1:26:37 PM	0.017
1:27:37 PM	0.02
1:28:37 PM	0.022
1:29:37 PM	0.022
1:30:37 PM	0.02
1:31:37 PM	0.025
1:32:37 PM	0.023
1:33:37 PM	0.018
1:34:37 PM	0.021
1:35:37 PM	0.018
1:36:37 PM	0.019
1:37:37 PM	0.018
1:38:37 PM	0.018
1:39:37 PM	0.018
1:40:37 PM	0.018
1:41:37 PM	0.018
1:42:37 PM	0.02
1:43:37 PM	0.022

1:44:37 PM	0.025
1:45:37 PM	0.026
1:46:37 PM	0.021
1:47:37 PM	0.021
1:48:37 PM	0.019
1:49:37 PM	0.022
1:50:37 PM	0.026
1:51:37 PM	0.022
1:52:37 PM	0.02
1:53:37 PM	0.024
1:54:37 PM	0.02
1:55:37 PM	0.025
1:56:37 PM	0.03
1:57:37 PM	0.025
1:58:37 PM	0.025
1:59:37 PM	0.029
2:00:37 PM	0.024
2:01:37 PM	0.028
2:02:37 PM	0.026
2:03:37 PM	0.025
2:04:37 PM	0.022
2:05:37 PM	0.026
2:06:37 PM	0.031
2:07:37 PM	0.029
2:08:37 PM	0.024
2:09:37 PM	0.024
2:10:37 PM	0.021
2:11:37 PM	0.023
2:12:37 PM	0.019
2:13:37 PM	0.018
2:14:37 PM	0.022
2:15:37 PM	0.017
2:16:37 PM	0.023
2:17:37 PM	0.026
2:18:37 PM	0.023
2:19:37 PM	0.018
2:20:37 PM	0.024
2:21:37 PM	0.023
2:22:37 PM	0.022
2:23:37 PM	0.034
2:24:37 PM	0.018
2:25:37 PM	0.029
2:26:37 PM	0.022
2:27:37 PM	0.018

2:28:37 PM	0.015
2:29:37 PM	0.016
2:30:37 PM	0.016
2:31:37 PM	0.014
2:32:37 PM	0.015
2:33:37 PM	0.015
2:34:37 PM	0.019
2:35:37 PM	0.017
2:36:37 PM	0.033
2:37:37 PM	0.019
2:38:37 PM	0.017
2:39:37 PM	0.015
2:40:37 PM	0.021
2:41:37 PM	0.022
2:42:37 PM	0.025
2:43:37 PM	0.018
2:44:37 PM	0.014
2:45:37 PM	0.02
2:46:37 PM	0.027
2:47:37 PM	0.019
2:48:37 PM	0.04
2:49:37 PM	0.024
2:50:37 PM	0.019
2:51:37 PM	0.021
2:52:37 PM	0.025
2:53:37 PM	0.017
2:54:37 PM	0.018
2:55:37 PM	0.019
2:56:37 PM	0.022
2:57:37 PM	0.016
2:58:37 PM	0.021
2:59:37 PM	0.02
3:00:37 PM	0.016
3:01:37 PM	0.017
3:02:37 PM	0.014
3:03:37 PM	0.015
3:04:37 PM	0.022
3:05:37 PM	0.014
3:06:37 PM	0.015
3:07:37 PM	0.013
3:08:37 PM	0.015
3:09:37 PM	0.014
3:10:37 PM	0.012
3:11:37 PM	0.013

3:12:37 PM	0.015
3:13:37 PM	0.013
3:14:37 PM	0.014
3:15:37 PM	0.012
3:16:37 PM	0.012
3:17:37 PM	0.011
3:18:37 PM	0.012
3:19:37 PM	0.012
3:20:37 PM	0.012
3:21:37 PM	0.013
3:22:37 PM	0.015
3:23:37 PM	0.014
3:24:37 PM	0.013
3:25:37 PM	0.013
3:26:37 PM	0.012
3:27:37 PM	0.013
3:28:37 PM	0.014
3:29:37 PM	0.015
3:30:37 PM	0.015
3:31:37 PM	0.014
3:32:37 PM	0.013
3:33:37 PM	0.012
3:34:37 PM	0.011
3:35:37 PM	0.011
3:36:37 PM	0.011
3:37:37 PM	0.018
3:38:37 PM	0.012
3:39:37 PM	0.011
3:40:37 PM	0.011
3:41:37 PM	0.011
3:42:37 PM	0.013
3:43:37 PM	0.015
3:44:37 PM	0.015
3:45:37 PM	0.023
3:46:37 PM	0.027
3:47:37 PM	0.033
3:48:37 PM	0.031
3:49:37 PM	0.043
3:50:37 PM	0.022
3:51:37 PM	0.018
3:52:37 PM	0.017
3:53:37 PM	0.04
3:54:37 PM	0.038
3:55:37 PM	0.019

3:56:37 PM	0.014
3:57:37 PM	0.014

Device Serial No	Log Time	Log Type	Sensor 1 Type	Sensor 1 Serial Number	Sensor 1 Status	Sensor 1 Gas Reading
592-600853	3/13/2024 16:44	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:43	Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 16:42	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:41	Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 16:40	Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 16:39	Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 16:38	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:37	Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 16:36	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:35	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:34	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:33	Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 16:32	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:31	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:30	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:29	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:28	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:27	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:26	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:25	Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 16:24	Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 16:23	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:22	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:21	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:20	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:19	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:18	Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 16:17	Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 16:16	Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 16:15	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:14	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 16:13	Readings	PID	SC23030449A8	Normal	0

592-600853	3/13/2024 15:39 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:38 Readings	PID	SC23030449A8	Normal	0.3
592-600853	3/13/2024 15:37 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:36 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:35 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:34 Readings	PID	SC23030449A8	Normal	0.4
592-600853	3/13/2024 15:33 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:32 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:31 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:30 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:29 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:28 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:27 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:26 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:25 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 15:24 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:23 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:22 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:21 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 15:20 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 15:19 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:18 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:17 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:16 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:15 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:14 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:13 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:12 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:11 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:10 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 15:09 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:08 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:07 Readings	PID	SC23030449A8	Normal	0.2

592-600853	3/13/2024 15:06 Readings	PID	SC23030449A8	Normal	1.9
592-600853	3/13/2024 15:05 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 15:04 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:03 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:02 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:01 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 15:00 Readings	PID	SC23030449A8	Normal	0.4
592-600853	3/13/2024 14:59 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 14:58 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 14:57 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 14:56 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 14:55 Readings	PID	SC23030449A8	Normal	0.4
592-600853	3/13/2024 14:54 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 14:53 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 14:52 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 14:51 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 14:50 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 14:49 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 14:48 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 14:47 Readings	PID	SC23030449A8	Normal	0.6
592-600853	3/13/2024 14:46 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 14:45 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 14:44 Readings	PID	SC23030449A8	Normal	0.4
592-600853	3/13/2024 14:43 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 14:42 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 14:41 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 14:40 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 14:39 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 14:38 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 14:37 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 14:36 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 14:35 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 14:34 Readings	PID	SC23030449A8	Normal	0

592-600853	3/13/2024 14:00	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:59	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:58	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:57	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:56	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:55	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:54	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:53	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:52	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:51	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:50	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:49	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:48	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:47	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:46	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:45	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:44	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:43	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:42	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:41	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:40	Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 13:39	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:38	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:37	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:36	Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 13:35	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:34	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:33	Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 13:32	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:31	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:30	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:29	Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 13:28	Readings	PID	SC23030449A8	Normal	0

592-600853	3/13/2024 12:21 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:20 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:19 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:18 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:17 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:16 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:15 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:14 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:13 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 12:12 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:11 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:10 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:09 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:08 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:07 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:06 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:05 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:04 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:03 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:02 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:01 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 12:00 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 11:59 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 11:58 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 11:57 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 11:56 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 11:55 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 11:54 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 11:53 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 11:52 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 11:51 Readings	PID	SC23030449A8	Normal	0.3
592-600853	3/13/2024 11:50 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 11:49 Readings	PID	SC23030449A8	Normal	0.1

592-600853	3/13/2024 10:09 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 10:08 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 10:07 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 10:06 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 10:05 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 10:04 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 10:03 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 10:02 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 10:01 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 10:00 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:59 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:58 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:57 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:56 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:55 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:54 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:53 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:52 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:51 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:50 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:49 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:48 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:47 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:46 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:45 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:44 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:43 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:42 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:41 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:40 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:39 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:38 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:37 Readings	PID	SC23030449A8	Normal	0.1

592-600853	3/13/2024 9:36 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:35 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:34 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:33 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:32 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:31 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:30 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 9:29 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:28 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:27 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:26 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:25 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:24 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:23 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:22 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:21 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:20 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 9:19 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:18 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:17 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:16 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:15 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:14 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:13 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:12 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:11 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:10 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:09 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:08 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:07 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:06 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 9:05 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:04 Readings	PID	SC23030449A8	Normal	0.1

592-600853	3/13/2024 9:03 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:02 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 9:01 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 9:00 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 8:59 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 8:58 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 8:57 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:56 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:55 Readings	PID	SC23030449A8	Normal	0.3
592-600853	3/13/2024 8:54 Readings	PID	SC23030449A8	Normal	0.3
592-600853	3/13/2024 8:53 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:52 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:51 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:50 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:49 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:48 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:47 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:46 Readings	PID	SC23030449A8	Normal	0.3
592-600853	3/13/2024 8:45 Readings	PID	SC23030449A8	Normal	0.3
592-600853	3/13/2024 8:44 Readings	PID	SC23030449A8	Normal	0.3
592-600853	3/13/2024 8:43 Readings	PID	SC23030449A8	Normal	0.5
592-600853	3/13/2024 8:42 Readings	PID	SC23030449A8	Normal	0.4
592-600853	3/13/2024 8:41 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:40 Readings	PID	SC23030449A8	Normal	0.3
592-600853	3/13/2024 8:39 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:38 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:37 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:36 Readings	PID	SC23030449A8	Normal	0.3
592-600853	3/13/2024 8:35 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:34 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 8:33 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 8:32 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 8:31 Readings	PID	SC23030449A8	Normal	0.1

592-600853	3/13/2024 8:30 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:29 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:28 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 8:27 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:26 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:25 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 8:24 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 8:23 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 8:22 Readings	PID	SC23030449A8	Normal	0.3
592-600853	3/13/2024 8:21 Readings	PID	SC23030449A8	Normal	0.3
592-600853	3/13/2024 8:20 Readings	PID	SC23030449A8	Normal	0.2
592-600853	3/13/2024 8:19 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:18 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:17 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:16 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:15 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:14 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:13 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:12 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:11 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:10 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:09 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:08 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:07 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:06 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:05 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:04 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:03 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:02 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:01 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 8:00 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 7:59 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:58 Readings	PID	SC23030449A8	Normal	0

592-600853	3/13/2024 7:57 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:56 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:55 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:54 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:53 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:52 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:51 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:50 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:49 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:48 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 7:47 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 7:46 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 7:45 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 7:44 Readings	PID	SC23030449A8	Normal	0.1
592-600853	3/13/2024 7:43 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:42 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:41 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:40 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:39 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:38 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:37 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:36 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:35 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:34 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:33 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:32 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:31 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:30 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:29 Readings	PID	SC23030449A8	Normal	0
592-600853	3/13/2024 7:28 CONFIG	PID	SC23030449A8		

DOWNTWIND Air Monitor

318 Nevins Street, Brooklyn, NY



IMPACT ENVIRONMENTAL | 170 Keyland Court | Bohemia | New York| 07071 | 631.269.8800

Instrument Name DustTrak II
Model Number 8530
Serial Number 8530173513
Firmware Version 3.1
Calibration Date 8/1/2023
Test Name MANUAL_001
Test Start Time 6:56:25 AM
Test Start Date 3/13/2024
Test Length [D:H:M] 0:09:10
Test Interval [M:S] 1:00
Mass Average [mg/m³] 0.03
Mass Minimum [mg/m³] 0.01
Mass Maximum [mg/m³] 0.194
Mass TWA [mg/m³] 0.032
Photometric User Cal 1
Flow User Cal 0
Errors
Number of Samples 550

Elapsed Time [s]	Mass [mg/m ³]	Alarms	Errors
6:56:25 AM	0.125		
6:57:25 AM	0.118		
6:58:25 AM	0.021		
6:59:25 AM	0.017		
7:00:25 AM	0.022		
7:01:25 AM	0.022		
7:02:25 AM	0.041		
7:03:25 AM	0.022		
7:04:25 AM	0.023		
7:05:25 AM	0.03		
7:06:25 AM	0.033		
7:07:25 AM	0.033		
7:08:25 AM	0.032		
7:09:25 AM	0.03		
7:10:25 AM	0.029		
7:11:25 AM	0.031		
7:12:25 AM	0.034		
7:13:25 AM	0.033		
7:14:25 AM	0.029		
7:15:25 AM	0.026		
7:16:25 AM	0.024		
7:17:25 AM	0.026		
7:18:25 AM	0.025		
7:19:25 AM	0.027		

7:20:25 AM	0.029
7:21:25 AM	0.031
7:22:25 AM	0.031
7:23:25 AM	0.028
7:24:25 AM	0.028
7:25:25 AM	0.028
7:26:25 AM	0.03
7:27:25 AM	0.032
7:28:25 AM	0.034
7:29:25 AM	0.034
7:30:25 AM	0.035
7:31:25 AM	0.036
7:32:25 AM	0.04
7:33:25 AM	0.039
7:34:25 AM	0.042
7:35:25 AM	0.049
7:36:25 AM	0.042
7:37:25 AM	0.047
7:38:25 AM	0.044
7:39:25 AM	0.028
7:40:25 AM	0.027
7:41:25 AM	0.032
7:42:25 AM	0.039
7:43:25 AM	0.042
7:44:25 AM	0.061
7:45:25 AM	0.039
7:46:25 AM	0.035
7:47:25 AM	0.031
7:48:25 AM	0.041
7:49:25 AM	0.038
7:50:25 AM	0.037
7:51:25 AM	0.034
7:52:25 AM	0.026
7:53:25 AM	0.026
7:54:25 AM	0.027
7:55:25 AM	0.039
7:56:25 AM	0.024
7:57:25 AM	0.041
7:58:25 AM	0.096
7:59:25 AM	0.054
8:00:25 AM	0.03
8:01:25 AM	0.033
8:02:25 AM	0.03
8:03:25 AM	0.028

8:04:25 AM	0.029
8:05:25 AM	0.027
8:06:25 AM	0.031
8:07:25 AM	0.031
8:08:25 AM	0.035
8:09:25 AM	0.035
8:10:25 AM	0.034
8:11:25 AM	0.036
8:12:25 AM	0.036
8:13:25 AM	0.058
8:14:25 AM	0.059
8:15:25 AM	0.06
8:16:25 AM	0.05
8:17:25 AM	0.047
8:18:25 AM	0.044
8:19:25 AM	0.036
8:20:25 AM	0.038
8:21:25 AM	0.064
8:22:25 AM	0.064
8:23:25 AM	0.044
8:24:25 AM	0.042
8:25:25 AM	0.035
8:26:25 AM	0.031
8:27:25 AM	0.027
8:28:25 AM	0.028
8:29:25 AM	0.027
8:30:25 AM	0.041
8:31:25 AM	0.067
8:32:25 AM	0.038
8:33:25 AM	0.035
8:34:25 AM	0.092
8:35:25 AM	0.107
8:36:25 AM	0.048
8:37:25 AM	0.045
8:38:25 AM	0.034
8:39:25 AM	0.028
8:40:25 AM	0.061
8:41:25 AM	0.063
8:42:25 AM	0.039
8:43:25 AM	0.032
8:44:25 AM	0.043
8:45:25 AM	0.052
8:46:25 AM	0.029
8:47:25 AM	0.033

8:48:25 AM	0.024
8:49:25 AM	0.023
8:50:25 AM	0.023
8:51:25 AM	0.024
8:52:25 AM	0.024
8:53:25 AM	0.024
8:54:25 AM	0.024
8:55:25 AM	0.023
8:56:25 AM	0.025
8:57:25 AM	0.028
8:58:25 AM	0.028
8:59:25 AM	0.026
9:00:25 AM	0.025
9:01:25 AM	0.026
9:02:25 AM	0.025
9:03:25 AM	0.024
9:04:25 AM	0.025
9:05:25 AM	0.027
9:06:25 AM	0.025
9:07:25 AM	0.026
9:08:25 AM	0.026
9:09:25 AM	0.031
9:10:25 AM	0.034
9:11:25 AM	0.033
9:12:25 AM	0.031
9:13:25 AM	0.03
9:14:25 AM	0.027
9:15:25 AM	0.027
9:16:25 AM	0.026
9:17:25 AM	0.025
9:18:25 AM	0.025
9:19:25 AM	0.026
9:20:25 AM	0.027
9:21:25 AM	0.027
9:22:25 AM	0.027
9:23:25 AM	0.028
9:24:25 AM	0.03
9:25:25 AM	0.029
9:26:25 AM	0.03
9:27:25 AM	0.03
9:28:25 AM	0.031
9:29:25 AM	0.032
9:30:25 AM	0.03
9:31:25 AM	0.027

9:32:25 AM	0.028
9:33:25 AM	0.027
9:34:25 AM	0.026
9:35:25 AM	0.025
9:36:25 AM	0.028
9:37:25 AM	0.028
9:38:25 AM	0.028
9:39:25 AM	0.029
9:40:25 AM	0.031
9:41:25 AM	0.031
9:42:25 AM	0.031
9:43:25 AM	0.028
9:44:25 AM	0.027
9:45:25 AM	0.027
9:46:25 AM	0.033
9:47:25 AM	0.044
9:48:25 AM	0.04
9:49:25 AM	0.032
9:50:25 AM	0.035
9:51:25 AM	0.101
9:52:25 AM	0.048
9:53:25 AM	0.027
9:54:25 AM	0.03
9:55:25 AM	0.027
9:56:25 AM	0.03
9:57:25 AM	0.049
9:58:25 AM	0.032
9:59:25 AM	0.031
10:00:25 AM	0.028
10:01:25 AM	0.026
10:02:25 AM	0.026
10:03:25 AM	0.027
10:04:25 AM	0.025
10:05:25 AM	0.026
10:06:25 AM	0.033
10:07:25 AM	0.064
10:08:25 AM	0.043
10:09:25 AM	0.028
10:10:25 AM	0.029
10:11:25 AM	0.028
10:12:25 AM	0.028
10:13:25 AM	0.028
10:14:25 AM	0.026
10:15:25 AM	0.027

10:16:25 AM	0.031
10:17:25 AM	0.031
10:18:25 AM	0.027
10:19:25 AM	0.026
10:20:25 AM	0.03
10:21:25 AM	0.024
10:22:25 AM	0.027
10:23:25 AM	0.029
10:24:25 AM	0.028
10:25:25 AM	0.045
10:26:25 AM	0.026
10:27:25 AM	0.024
10:28:25 AM	0.024
10:29:25 AM	0.026
10:30:25 AM	0.044
10:31:25 AM	0.03
10:32:25 AM	0.03
10:33:25 AM	0.032
10:34:25 AM	0.047
10:35:25 AM	0.074
10:36:25 AM	0.044
10:37:25 AM	0.028
10:38:25 AM	0.03
10:39:25 AM	0.034
10:40:25 AM	0.051
10:41:25 AM	0.063
10:42:25 AM	0.041
10:43:25 AM	0.044
10:44:25 AM	0.038
10:45:25 AM	0.032
10:46:25 AM	0.036
10:47:25 AM	0.031
10:48:25 AM	0.032
10:49:25 AM	0.043
10:50:25 AM	0.027
10:51:25 AM	0.03
10:52:25 AM	0.024
10:53:25 AM	0.025
10:54:25 AM	0.036
10:55:25 AM	0.027
10:56:25 AM	0.045
10:57:25 AM	0.043
10:58:25 AM	0.037
10:59:25 AM	0.031

11:00:25 AM	0.069
11:01:25 AM	0.05
11:02:25 AM	0.032
11:03:25 AM	0.026
11:04:25 AM	0.028
11:05:25 AM	0.024
11:06:25 AM	0.028
11:07:25 AM	0.024
11:08:25 AM	0.028
11:09:25 AM	0.036
11:10:25 AM	0.034
11:11:25 AM	0.031
11:12:25 AM	0.03
11:13:25 AM	0.036
11:14:25 AM	0.027
11:15:25 AM	0.03
11:16:25 AM	0.032
11:17:25 AM	0.032
11:18:25 AM	0.08
11:19:25 AM	0.056
11:20:25 AM	0.175
11:21:25 AM	0.089
11:22:25 AM	0.056
11:23:25 AM	0.025
11:24:25 AM	0.055
11:25:25 AM	0.04
11:26:25 AM	0.039
11:27:25 AM	0.037
11:28:25 AM	0.038
11:29:25 AM	0.056
11:30:25 AM	0.075
11:31:25 AM	0.093
11:32:25 AM	0.068
11:33:25 AM	0.045
11:34:25 AM	0.034
11:35:25 AM	0.065
11:36:25 AM	0.095
11:37:25 AM	0.039
11:38:25 AM	0.075
11:39:25 AM	0.084
11:40:25 AM	0.069
11:41:25 AM	0.046
11:42:25 AM	0.027
11:43:25 AM	0.031

11:44:25 AM	0.037
11:45:25 AM	0.037
11:46:25 AM	0.029
11:47:25 AM	0.021
11:48:25 AM	0.023
11:49:25 AM	0.028
11:50:25 AM	0.022
11:51:25 AM	0.021
11:52:25 AM	0.033
11:53:25 AM	0.024
11:54:25 AM	0.02
11:55:25 AM	0.021
11:56:25 AM	0.021
11:57:25 AM	0.019
11:58:25 AM	0.021
11:59:25 AM	0.02
12:00:25 PM	0.02
12:01:25 PM	0.066
12:02:25 PM	0.064
12:03:25 PM	0.092
12:04:25 PM	0.036
12:05:25 PM	0.085
12:06:25 PM	0.059
12:07:25 PM	0.07
12:08:25 PM	0.07
12:09:25 PM	0.04
12:10:25 PM	0.044
12:11:25 PM	0.056
12:12:25 PM	0.051
12:13:25 PM	0.028
12:14:25 PM	0.039
12:15:25 PM	0.024
12:16:25 PM	0.022
12:17:25 PM	0.043
12:18:25 PM	0.035
12:19:25 PM	0.027
12:20:25 PM	0.024
12:21:25 PM	0.033
12:22:25 PM	0.023
12:23:25 PM	0.02
12:24:25 PM	0.021
12:25:25 PM	0.021
12:26:25 PM	0.018
12:27:25 PM	0.023

12:28:25 PM	0.041
12:29:25 PM	0.048
12:30:25 PM	0.029
12:31:25 PM	0.022
12:32:25 PM	0.022
12:33:25 PM	0.021
12:34:25 PM	0.024
12:35:25 PM	0.023
12:36:25 PM	0.024
12:37:25 PM	0.023
12:38:25 PM	0.022
12:39:25 PM	0.022
12:40:25 PM	0.023
12:41:25 PM	0.026
12:42:25 PM	0.021
12:43:25 PM	0.023
12:44:25 PM	0.018
12:45:25 PM	0.02
12:46:25 PM	0.02
12:47:25 PM	0.02
12:48:25 PM	0.018
12:49:25 PM	0.017
12:50:25 PM	0.021
12:51:25 PM	0.023
12:52:25 PM	0.024
12:53:25 PM	0.024
12:54:25 PM	0.032
12:55:25 PM	0.025
12:56:25 PM	0.02
12:57:25 PM	0.022
12:58:25 PM	0.027
12:59:25 PM	0.025
1:00:25 PM	0.022
1:01:25 PM	0.019
1:02:25 PM	0.019
1:03:25 PM	0.017
1:04:25 PM	0.018
1:05:25 PM	0.018
1:06:25 PM	0.017
1:07:25 PM	0.019
1:08:25 PM	0.019
1:09:25 PM	0.017
1:10:25 PM	0.016
1:11:25 PM	0.019

1:12:25 PM	0.018
1:13:25 PM	0.019
1:14:25 PM	0.017
1:15:25 PM	0.017
1:16:25 PM	0.016
1:17:25 PM	0.016
1:18:25 PM	0.015
1:19:25 PM	0.015
1:20:25 PM	0.017
1:21:25 PM	0.02
1:22:25 PM	0.017
1:23:25 PM	0.015
1:24:25 PM	0.017
1:25:25 PM	0.017
1:26:25 PM	0.018
1:27:25 PM	0.016
1:28:25 PM	0.016
1:29:25 PM	0.014
1:30:25 PM	0.015
1:31:25 PM	0.015
1:32:25 PM	0.017
1:33:25 PM	0.016
1:34:25 PM	0.023
1:35:25 PM	0.017
1:36:25 PM	0.017
1:37:25 PM	0.016
1:38:25 PM	0.019
1:39:25 PM	0.018
1:40:25 PM	0.017
1:41:25 PM	0.016
1:42:25 PM	0.018
1:43:25 PM	0.017
1:44:25 PM	0.016
1:45:25 PM	0.016
1:46:25 PM	0.016
1:47:25 PM	0.016
1:48:25 PM	0.016
1:49:25 PM	0.016
1:50:25 PM	0.016
1:51:25 PM	0.017
1:52:25 PM	0.018
1:53:25 PM	0.018
1:54:25 PM	0.019
1:55:25 PM	0.017

1:56:25 PM	0.017
1:57:25 PM	0.017
1:58:25 PM	0.017
1:59:25 PM	0.017
2:00:25 PM	0.017
2:01:25 PM	0.017
2:02:25 PM	0.017
2:03:25 PM	0.017
2:04:25 PM	0.016
2:05:25 PM	0.017
2:06:25 PM	0.019
2:07:25 PM	0.017
2:08:25 PM	0.019
2:09:25 PM	0.02
2:10:25 PM	0.016
2:11:25 PM	0.019
2:12:25 PM	0.017
2:13:25 PM	0.016
2:14:25 PM	0.015
2:15:25 PM	0.016
2:16:25 PM	0.016
2:17:25 PM	0.015
2:18:25 PM	0.019
2:19:25 PM	0.018
2:20:25 PM	0.016
2:21:25 PM	0.015
2:22:25 PM	0.015
2:23:25 PM	0.016
2:24:25 PM	0.018
2:25:25 PM	0.014
2:26:25 PM	0.013
2:27:25 PM	0.013
2:28:25 PM	0.014
2:29:25 PM	0.015
2:30:25 PM	0.015
2:31:25 PM	0.013
2:32:25 PM	0.014
2:33:25 PM	0.014
2:34:25 PM	0.02
2:35:25 PM	0.015
2:36:25 PM	0.016
2:37:25 PM	0.017
2:38:25 PM	0.017
2:39:25 PM	0.014

2:40:25 PM	0.015
2:41:25 PM	0.019
2:42:25 PM	0.019
2:43:25 PM	0.019
2:44:25 PM	0.021
2:45:25 PM	0.018
2:46:25 PM	0.014
2:47:25 PM	0.014
2:48:25 PM	0.02
2:49:25 PM	0.014
2:50:25 PM	0.012
2:51:25 PM	0.013
2:52:25 PM	0.194
2:53:25 PM	0.068
2:54:25 PM	0.019
2:55:25 PM	0.014
2:56:25 PM	0.014
2:57:25 PM	0.014
2:58:25 PM	0.013
2:59:25 PM	0.013
3:00:25 PM	0.012
3:01:25 PM	0.011
3:02:25 PM	0.016
3:03:25 PM	0.013
3:04:25 PM	0.012
3:05:25 PM	0.012
3:06:25 PM	0.011
3:07:25 PM	0.016
3:08:25 PM	0.017
3:09:25 PM	0.02
3:10:25 PM	0.015
3:11:25 PM	0.016
3:12:25 PM	0.015
3:13:25 PM	0.018
3:14:25 PM	0.017
3:15:25 PM	0.02
3:16:25 PM	0.018
3:17:25 PM	0.018
3:18:25 PM	0.018
3:19:25 PM	0.015
3:20:25 PM	0.015
3:21:25 PM	0.028
3:22:25 PM	0.016
3:23:25 PM	0.023

3:24:25 PM	0.025
3:25:25 PM	0.013
3:26:25 PM	0.012
3:27:25 PM	0.013
3:28:25 PM	0.019
3:29:25 PM	0.011
3:30:25 PM	0.019
3:31:25 PM	0.014
3:32:25 PM	0.012
3:33:25 PM	0.016
3:34:25 PM	0.018
3:35:25 PM	0.032
3:36:25 PM	0.014
3:37:25 PM	0.021
3:38:25 PM	0.021
3:39:25 PM	0.015
3:40:25 PM	0.013
3:41:25 PM	0.012
3:42:25 PM	0.012
3:43:25 PM	0.012
3:44:25 PM	0.011
3:45:25 PM	0.01
3:46:25 PM	0.01
3:47:25 PM	0.016
3:48:25 PM	0.012
3:49:25 PM	0.017
3:50:25 PM	0.025
3:51:25 PM	0.014
3:52:25 PM	0.02
3:53:25 PM	0.014
3:54:25 PM	0.014
3:55:25 PM	0.014
3:56:25 PM	0.015
3:57:25 PM	0.02
3:58:25 PM	0.018
3:59:25 PM	0.018
4:00:25 PM	0.017
4:01:25 PM	0.019
4:02:25 PM	0.016
4:03:25 PM	0.014
4:04:25 PM	0.017
4:05:25 PM	0.025

Device Serial No	Log Time	Log Type	Sensor 1 Type	Sensor 1 Serial Number	Sensor 1 Status	Sensor 1 Gas Reading
592-000289	3/13/2024 16:27	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:26	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:25	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:24	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:23	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:22	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:21	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:20	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:19	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:18	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:17	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:16	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:15	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:14	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:13	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:12	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:11	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:10	Readings	PID	SC23030140W3	Normal	0.2
592-000289	3/13/2024 16:09	Readings	PID	SC23030140W3	Normal	0.3
592-000289	3/13/2024 16:08	Readings	PID	SC23030140W3	Normal	0.3
592-000289	3/13/2024 16:07	Readings	PID	SC23030140W3	Normal	0.3
592-000289	3/13/2024 16:06	Readings	PID	SC23030140W3	Normal	0.3
592-000289	3/13/2024 16:05	Readings	PID	SC23030140W3	Normal	0.3
592-000289	3/13/2024 16:04	Readings	PID	SC23030140W3	Normal	0.3
592-000289	3/13/2024 16:03	Readings	PID	SC23030140W3	Normal	0.3
592-000289	3/13/2024 16:02	Readings	PID	SC23030140W3	Normal	0.3
592-000289	3/13/2024 16:01	Readings	PID	SC23030140W3	Normal	0.3
592-000289	3/13/2024 16:00	Readings	PID	SC23030140W3	Normal	0.3
592-000289	3/13/2024 15:59	Readings	PID	SC23030140W3	Normal	0.3
592-000289	3/13/2024 15:58	Readings	PID	SC23030140W3	Normal	0.3
592-000289	3/13/2024 15:57	Readings	PID	SC23030140W3	Normal	0.3
592-000289	3/13/2024 15:56	Readings	PID	SC23030140W3	Normal	0.3

592-000289	3/13/2024 7:40	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:39	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:38	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:37	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:36	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:35	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:34	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:33	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:32	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:31	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:30	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:29	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:28	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:27	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:26	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:25	Readings	PID	SC23030140W3	Normal	0
592-000289	3/13/2024 7:24	CONFIG	PID	SC23030140W3		

Instrument Name DustTrak II
Model Number 8530
Serial Number 8530152812
Firmware Version 3.1
Calibration Date 5/2/2023
Test Name MANUAL_001
Test Start Time 6:01:19 AM
Test Start Date 3/13/2024
Test Length [D:H:M] 0:09:05
Test Interval [M:S] 1:00
Mass Average [mg/m³] 0.09
Mass Minimum [mg/m³] 0.032
Mass Maximum [mg/m³] 0.099
Mass TWA [mg/m³] 0.088
Photometric User Cal 1
Flow User Cal 0
Errors
Number of Samples 545

Elapsed Time [s]	Mass [mg/m ³]	Alarms	Errors
6:01:19 AM	0.087		
6:02:19 AM	0.085		
6:03:19 AM	0.087		
6:04:19 AM	0.085		
6:05:19 AM	0.088		
6:06:19 AM	0.087		
6:07:19 AM	0.088		
6:08:19 AM	0.077		
6:09:19 AM	0.078		
6:10:19 AM	0.088		
6:11:19 AM	0.087		
6:12:19 AM	0.087		
6:13:19 AM	0.086		
6:14:19 AM	0.086		
6:15:19 AM	0.084		
6:16:19 AM	0.085		
6:17:19 AM	0.086		
6:18:19 AM	0.085		
6:19:19 AM	0.085		
6:20:19 AM	0.086		
6:21:19 AM	0.086		
6:22:19 AM	0.086		
6:23:19 AM	0.086		
6:24:19 AM	0.087		

6:25:19 AM	0.087
6:26:19 AM	0.087
6:27:19 AM	0.087
6:28:19 AM	0.085
6:29:19 AM	0.085
6:30:19 AM	0.086
6:31:19 AM	0.065
6:32:19 AM	0.081
6:33:19 AM	0.084
6:34:19 AM	0.082
6:35:19 AM	0.087
6:36:19 AM	0.088
6:37:19 AM	0.087
6:38:19 AM	0.087
6:39:19 AM	0.087
6:40:19 AM	0.087
6:41:19 AM	0.087
6:42:19 AM	0.087
6:43:19 AM	0.087
6:44:19 AM	0.087
6:45:19 AM	0.089
6:46:19 AM	0.089
6:47:19 AM	0.089
6:48:19 AM	0.088
6:49:19 AM	0.088
6:50:19 AM	0.088
6:51:19 AM	0.088
6:52:19 AM	0.089
6:53:19 AM	0.089
6:54:19 AM	0.089
6:55:19 AM	0.09
6:56:19 AM	0.089
6:57:19 AM	0.087
6:58:19 AM	0.088
6:59:19 AM	0.088
7:00:19 AM	0.088
7:01:19 AM	0.089
7:02:19 AM	0.089
7:03:19 AM	0.087
7:04:19 AM	0.085
7:05:19 AM	0.083
7:06:19 AM	0.08
7:07:19 AM	0.074
7:08:19 AM	0.071

7:09:19 AM	0.073
7:10:19 AM	0.078
7:11:19 AM	0.083
7:12:19 AM	0.076
7:13:19 AM	0.069
7:14:19 AM	0.072
7:15:19 AM	0.077
7:16:19 AM	0.078
7:17:19 AM	0.08
7:18:19 AM	0.08
7:19:19 AM	0.079
7:20:19 AM	0.079
7:21:19 AM	0.081
7:22:19 AM	0.082
7:23:19 AM	0.083
7:24:19 AM	0.082
7:25:19 AM	0.082
7:26:19 AM	0.083
7:27:19 AM	0.085
7:28:19 AM	0.085
7:29:19 AM	0.086
7:30:19 AM	0.087
7:31:19 AM	0.087
7:32:19 AM	0.088
7:33:19 AM	0.087
7:34:19 AM	0.087
7:35:19 AM	0.086
7:36:19 AM	0.082
7:37:19 AM	0.083
7:38:19 AM	0.084
7:39:19 AM	0.085
7:40:19 AM	0.086
7:41:19 AM	0.086
7:42:19 AM	0.085
7:43:19 AM	0.085
7:44:19 AM	0.082
7:45:19 AM	0.084
7:46:19 AM	0.086
7:47:19 AM	0.085
7:48:19 AM	0.086
7:49:19 AM	0.087
7:50:19 AM	0.088
7:51:19 AM	0.088
7:52:19 AM	0.088

7:53:19 AM	0.088
7:54:19 AM	0.089
7:55:19 AM	0.089
7:56:19 AM	0.089
7:57:19 AM	0.087
7:58:19 AM	0.086
7:59:19 AM	0.087
8:00:19 AM	0.086
8:01:19 AM	0.088
8:02:19 AM	0.088
8:03:19 AM	0.086
8:04:19 AM	0.087
8:05:19 AM	0.088
8:06:19 AM	0.087
8:07:19 AM	0.086
8:08:19 AM	0.088
8:09:19 AM	0.088
8:10:19 AM	0.087
8:11:19 AM	0.087
8:12:19 AM	0.086
8:13:19 AM	0.087
8:14:19 AM	0.086
8:15:19 AM	0.086
8:16:19 AM	0.085
8:17:19 AM	0.085
8:18:19 AM	0.086
8:19:19 AM	0.086
8:20:19 AM	0.087
8:21:19 AM	0.086
8:22:19 AM	0.085
8:23:19 AM	0.083
8:24:19 AM	0.077
8:25:19 AM	0.082
8:26:19 AM	0.085
8:27:19 AM	0.086
8:28:19 AM	0.086
8:29:19 AM	0.086
8:30:19 AM	0.068
8:31:19 AM	0.085
8:32:19 AM	0.086
8:33:19 AM	0.087
8:34:19 AM	0.086
8:35:19 AM	0.087
8:36:19 AM	0.087

8:37:19 AM	0.088
8:38:19 AM	0.087
8:39:19 AM	0.08
8:40:19 AM	0.081
8:41:19 AM	0.077
8:42:19 AM	0.081
8:43:19 AM	0.085
8:44:19 AM	0.086
8:45:19 AM	0.085
8:46:19 AM	0.085
8:47:19 AM	0.085
8:48:19 AM	0.085
8:49:19 AM	0.085
8:50:19 AM	0.087
8:51:19 AM	0.087
8:52:19 AM	0.085
8:53:19 AM	0.086
8:54:19 AM	0.083
8:55:19 AM	0.085
8:56:19 AM	0.086
8:57:19 AM	0.085
8:58:19 AM	0.087
8:59:19 AM	0.087
9:00:19 AM	0.087
9:01:19 AM	0.087
9:02:19 AM	0.088
9:03:19 AM	0.088
9:04:19 AM	0.089
9:05:19 AM	0.087
9:06:19 AM	0.088
9:07:19 AM	0.088
9:08:19 AM	0.087
9:09:19 AM	0.085
9:10:19 AM	0.082
9:11:19 AM	0.08
9:12:19 AM	0.085
9:13:19 AM	0.083
9:14:19 AM	0.087
9:15:19 AM	0.088
9:16:19 AM	0.079
9:17:19 AM	0.032
9:18:19 AM	0.073
9:19:19 AM	0.082
9:20:19 AM	0.087

9:21:19 AM	0.088
9:22:19 AM	0.088
9:23:19 AM	0.088
9:24:19 AM	0.088
9:25:19 AM	0.087
9:26:19 AM	0.087
9:27:19 AM	0.086
9:28:19 AM	0.085
9:29:19 AM	0.086
9:30:19 AM	0.088
9:31:19 AM	0.088
9:32:19 AM	0.088
9:33:19 AM	0.088
9:34:19 AM	0.088
9:35:19 AM	0.087
9:36:19 AM	0.086
9:37:19 AM	0.086
9:38:19 AM	0.086
9:39:19 AM	0.083
9:40:19 AM	0.083
9:41:19 AM	0.084
9:42:19 AM	0.085
9:43:19 AM	0.086
9:44:19 AM	0.086
9:45:19 AM	0.086
9:46:19 AM	0.089
9:47:19 AM	0.088
9:48:19 AM	0.088
9:49:19 AM	0.088
9:50:19 AM	0.089
9:51:19 AM	0.09
9:52:19 AM	0.089
9:53:19 AM	0.087
9:54:19 AM	0.088
9:55:19 AM	0.087
9:56:19 AM	0.089
9:57:19 AM	0.089
9:58:19 AM	0.089
9:59:19 AM	0.087
10:00:19 AM	0.088
10:01:19 AM	0.09
10:02:19 AM	0.09
10:03:19 AM	0.09
10:04:19 AM	0.089

10:05:19 AM	0.09
10:06:19 AM	0.091
10:07:19 AM	0.089
10:08:19 AM	0.087
10:09:19 AM	0.091
10:10:19 AM	0.09
10:11:19 AM	0.09
10:12:19 AM	0.092
10:13:19 AM	0.091
10:14:19 AM	0.091
10:15:19 AM	0.092
10:16:19 AM	0.092
10:17:19 AM	0.09
10:18:19 AM	0.09
10:19:19 AM	0.089
10:20:19 AM	0.088
10:21:19 AM	0.086
10:22:19 AM	0.087
10:23:19 AM	0.087
10:24:19 AM	0.089
10:25:19 AM	0.09
10:26:19 AM	0.09
10:27:19 AM	0.09
10:28:19 AM	0.091
10:29:19 AM	0.09
10:30:19 AM	0.085
10:31:19 AM	0.086
10:32:19 AM	0.082
10:33:19 AM	0.075
10:34:19 AM	0.087
10:35:19 AM	0.089
10:36:19 AM	0.09
10:37:19 AM	0.086
10:38:19 AM	0.078
10:39:19 AM	0.086
10:40:19 AM	0.081
10:41:19 AM	0.082
10:42:19 AM	0.09
10:43:19 AM	0.091
10:44:19 AM	0.091
10:45:19 AM	0.091
10:46:19 AM	0.091
10:47:19 AM	0.092
10:48:19 AM	0.092

10:49:19 AM	0.092
10:50:19 AM	0.092
10:51:19 AM	0.09
10:52:19 AM	0.091
10:53:19 AM	0.091
10:54:19 AM	0.092
10:55:19 AM	0.092
10:56:19 AM	0.093
10:57:19 AM	0.093
10:58:19 AM	0.093
10:59:19 AM	0.093
11:00:19 AM	0.094
11:01:19 AM	0.093
11:02:19 AM	0.093
11:03:19 AM	0.093
11:04:19 AM	0.085
11:05:19 AM	0.084
11:06:19 AM	0.081
11:07:19 AM	0.077
11:08:19 AM	0.074
11:09:19 AM	0.083
11:10:19 AM	0.084
11:11:19 AM	0.083
11:12:19 AM	0.08
11:13:19 AM	0.089
11:14:19 AM	0.092
11:15:19 AM	0.09
11:16:19 AM	0.09
11:17:19 AM	0.09
11:18:19 AM	0.091
11:19:19 AM	0.091
11:20:19 AM	0.091
11:21:19 AM	0.087
11:22:19 AM	0.087
11:23:19 AM	0.092
11:24:19 AM	0.091
11:25:19 AM	0.092
11:26:19 AM	0.048
11:27:19 AM	0.092
11:28:19 AM	0.089
11:29:19 AM	0.09
11:30:19 AM	0.085
11:31:19 AM	0.087
11:32:19 AM	0.09

11:33:19 AM	0.091
11:34:19 AM	0.092
11:35:19 AM	0.092
11:36:19 AM	0.091
11:37:19 AM	0.092
11:38:19 AM	0.092
11:39:19 AM	0.092
11:40:19 AM	0.092
11:41:19 AM	0.093
11:42:19 AM	0.093
11:43:19 AM	0.093
11:44:19 AM	0.093
11:45:19 AM	0.094
11:46:19 AM	0.094
11:47:19 AM	0.093
11:48:19 AM	0.093
11:49:19 AM	0.091
11:50:19 AM	0.092
11:51:19 AM	0.091
11:52:19 AM	0.091
11:53:19 AM	0.091
11:54:19 AM	0.091
11:55:19 AM	0.092
11:56:19 AM	0.093
11:57:19 AM	0.093
11:58:19 AM	0.093
11:59:19 AM	0.093
12:00:19 PM	0.092
12:01:19 PM	0.093
12:02:19 PM	0.091
12:03:19 PM	0.093
12:04:19 PM	0.094
12:05:19 PM	0.094
12:06:19 PM	0.093
12:07:19 PM	0.093
12:08:19 PM	0.093
12:09:19 PM	0.094
12:10:19 PM	0.095
12:11:19 PM	0.094
12:12:19 PM	0.094
12:13:19 PM	0.093
12:14:19 PM	0.092
12:15:19 PM	0.094
12:16:19 PM	0.094

12:17:19 PM	0.094
12:18:19 PM	0.093
12:19:19 PM	0.095
12:20:19 PM	0.094
12:21:19 PM	0.095
12:22:19 PM	0.095
12:23:19 PM	0.095
12:24:19 PM	0.095
12:25:19 PM	0.096
12:26:19 PM	0.094
12:27:19 PM	0.095
12:28:19 PM	0.095
12:29:19 PM	0.096
12:30:19 PM	0.096
12:31:19 PM	0.096
12:32:19 PM	0.094
12:33:19 PM	0.095
12:34:19 PM	0.093
12:35:19 PM	0.094
12:36:19 PM	0.094
12:37:19 PM	0.095
12:38:19 PM	0.094
12:39:19 PM	0.095
12:40:19 PM	0.095
12:41:19 PM	0.094
12:42:19 PM	0.094
12:43:19 PM	0.094
12:44:19 PM	0.094
12:45:19 PM	0.094
12:46:19 PM	0.094
12:47:19 PM	0.095
12:48:19 PM	0.095
12:49:19 PM	0.095
12:50:19 PM	0.092
12:51:19 PM	0.09
12:52:19 PM	0.092
12:53:19 PM	0.093
12:54:19 PM	0.094
12:55:19 PM	0.094
12:56:19 PM	0.094
12:57:19 PM	0.092
12:58:19 PM	0.094
12:59:19 PM	0.094
1:00:19 PM	0.094

1:01:19 PM	0.094
1:02:19 PM	0.094
1:03:19 PM	0.094
1:04:19 PM	0.094
1:05:19 PM	0.095
1:06:19 PM	0.095
1:07:19 PM	0.094
1:08:19 PM	0.094
1:09:19 PM	0.094
1:10:19 PM	0.093
1:11:19 PM	0.094
1:12:19 PM	0.095
1:13:19 PM	0.095
1:14:19 PM	0.095
1:15:19 PM	0.095
1:16:19 PM	0.095
1:17:19 PM	0.096
1:18:19 PM	0.095
1:19:19 PM	0.096
1:20:19 PM	0.096
1:21:19 PM	0.095
1:22:19 PM	0.095
1:23:19 PM	0.096
1:24:19 PM	0.096
1:25:19 PM	0.096
1:26:19 PM	0.097
1:27:19 PM	0.097
1:28:19 PM	0.097
1:29:19 PM	0.097
1:30:19 PM	0.096
1:31:19 PM	0.097
1:32:19 PM	0.096
1:33:19 PM	0.097
1:34:19 PM	0.097
1:35:19 PM	0.096
1:36:19 PM	0.096
1:37:19 PM	0.096
1:38:19 PM	0.096
1:39:19 PM	0.096
1:40:19 PM	0.096
1:41:19 PM	0.097
1:42:19 PM	0.097
1:43:19 PM	0.098
1:44:19 PM	0.097

1:45:19 PM	0.097
1:46:19 PM	0.097
1:47:19 PM	0.097
1:48:19 PM	0.097
1:49:19 PM	0.098
1:50:19 PM	0.097
1:51:19 PM	0.097
1:52:19 PM	0.098
1:53:19 PM	0.098
1:54:19 PM	0.095
1:55:19 PM	0.095
1:56:19 PM	0.097
1:57:19 PM	0.098
1:58:19 PM	0.097
1:59:19 PM	0.094
2:00:19 PM	0.097
2:01:19 PM	0.098
2:02:19 PM	0.099
2:03:19 PM	0.099
2:04:19 PM	0.099
2:05:19 PM	0.099
2:06:19 PM	0.099
2:07:19 PM	0.096
2:08:19 PM	0.098
2:09:19 PM	0.095
2:10:19 PM	0.092
2:11:19 PM	0.096
2:12:19 PM	0.097
2:13:19 PM	0.098
2:14:19 PM	0.098
2:15:19 PM	0.098
2:16:19 PM	0.097
2:17:19 PM	0.095
2:18:19 PM	0.097
2:19:19 PM	0.097
2:20:19 PM	0.097
2:21:19 PM	0.097
2:22:19 PM	0.097
2:23:19 PM	0.095
2:24:19 PM	0.097
2:25:19 PM	0.097
2:26:19 PM	0.097
2:27:19 PM	0.097
2:28:19 PM	0.097

2:29:19 PM	0.097
2:30:19 PM	0.098
2:31:19 PM	0.098
2:32:19 PM	0.097
2:33:19 PM	0.098
2:34:19 PM	0.097
2:35:19 PM	0.096
2:36:19 PM	0.097
2:37:19 PM	0.097
2:38:19 PM	0.098
2:39:19 PM	0.098
2:40:19 PM	0.097
2:41:19 PM	0.097
2:42:19 PM	0.097
2:43:19 PM	0.098
2:44:19 PM	0.098
2:45:19 PM	0.098
2:46:19 PM	0.098
2:47:19 PM	0.099
2:48:19 PM	0.098
2:49:19 PM	0.098
2:50:19 PM	0.098
2:51:19 PM	0.097
2:52:19 PM	0.096
2:53:19 PM	0.098
2:54:19 PM	0.097
2:55:19 PM	0.097
2:56:19 PM	0.095
2:57:19 PM	0.096
2:58:19 PM	0.097
2:59:19 PM	0.096
3:00:19 PM	0.096
3:01:19 PM	0.096
3:02:19 PM	0.096
3:03:19 PM	0.096
3:04:19 PM	0.096
3:05:19 PM	0.096

Device Serial No	Log Time	Log Type	Sensor 1 Type	Sensor 1 Serial Number	Sensor 1 Status	Sensor 1 Gas Reading
592-602176	3/13/2024 16:27	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:26	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:25	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:24	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:23	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:22	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:21	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:20	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:19	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:18	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:17	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:16	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:15	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:14	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:13	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:12	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:11	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:10	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:09	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:08	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:07	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:06	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:05	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:04	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:03	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:02	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:01	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 16:00	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:59	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:58	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:57	Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:56	Readings	PID	SC23030602B4	Normal	0.1

592-602176	3/13/2024 15:22 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:21 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:20 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:19 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:18 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:17 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:16 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:15 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:14 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 15:13 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:12 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:11 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:10 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:09 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:08 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:07 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 15:06 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:05 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:04 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:03 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 15:02 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 15:01 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 15:00 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:59 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:58 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:57 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 14:56 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:55 Readings	PID	SC23030602B4	Normal	0.4
592-602176	3/13/2024 14:54 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 14:53 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:52 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:51 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:50 Readings	PID	SC23030602B4	Normal	0.3

592-602176	3/13/2024 14:49 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:48 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:47 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:46 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:45 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:44 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:43 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:42 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:41 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:40 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:39 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:38 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:37 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:36 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:35 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:34 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:33 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:32 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:31 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:30 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 14:29 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 14:28 Readings	PID	SC23030602B4	Normal	0.4
592-602176	3/13/2024 14:27 Readings	PID	SC23030602B4	Normal	0.5
592-602176	3/13/2024 14:26 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 14:25 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:24 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:23 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:22 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:21 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:20 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:19 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:18 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:17 Readings	PID	SC23030602B4	Normal	0.2

592-602176	3/13/2024 14:16 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:15 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:14 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:13 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:12 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:11 Readings	PID	SC23030602B4	Normal	0.4
592-602176	3/13/2024 14:10 Readings	PID	SC23030602B4	Normal	0.6
592-602176	3/13/2024 14:09 Readings	PID	SC23030602B4	Normal	2.3
592-602176	3/13/2024 14:08 Readings	PID	SC23030602B4	Normal	1
592-602176	3/13/2024 14:07 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:06 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:05 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:04 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 14:03 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:02 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:01 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 14:00 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 13:59 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 13:58 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 13:57 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 13:56 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 13:55 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 13:54 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 13:53 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 13:52 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 13:51 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 13:50 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 13:49 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 13:48 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 13:47 Readings	PID	SC23030602B4	Normal	0.4
592-602176	3/13/2024 13:46 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 13:45 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 13:44 Readings	PID	SC23030602B4	Normal	0.2

592-602176	3/13/2024 12:04 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 12:03 Readings	PID	SC23030602B4	Normal	0.4
592-602176	3/13/2024 12:02 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 12:01 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 12:00 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 11:59 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 11:58 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 11:57 Readings	PID	SC23030602B4	Normal	0.4
592-602176	3/13/2024 11:56 Readings	PID	SC23030602B4	Normal	0.6
592-602176	3/13/2024 11:55 Readings	PID	SC23030602B4	Normal	0.7
592-602176	3/13/2024 11:54 Readings	PID	SC23030602B4	Normal	0.9
592-602176	3/13/2024 11:53 Readings	PID	SC23030602B4	Normal	0.6
592-602176	3/13/2024 11:52 Readings	PID	SC23030602B4	Normal	0.7
592-602176	3/13/2024 11:51 Readings	PID	SC23030602B4	Normal	0.5
592-602176	3/13/2024 11:50 Readings	PID	SC23030602B4	Normal	0.5
592-602176	3/13/2024 11:49 Readings	PID	SC23030602B4	Normal	0.5
592-602176	3/13/2024 11:48 Readings	PID	SC23030602B4	Normal	0.7
592-602176	3/13/2024 11:47 Readings	PID	SC23030602B4	Normal	0.7
592-602176	3/13/2024 11:46 Readings	PID	SC23030602B4	Normal	0.6
592-602176	3/13/2024 11:45 Readings	PID	SC23030602B4	Normal	0.8
592-602176	3/13/2024 11:44 Readings	PID	SC23030602B4	Normal	0.7
592-602176	3/13/2024 11:43 Readings	PID	SC23030602B4	Normal	0.5
592-602176	3/13/2024 11:42 Readings	PID	SC23030602B4	Normal	0.6
592-602176	3/13/2024 11:41 Readings	PID	SC23030602B4	Normal	0.8
592-602176	3/13/2024 11:40 Readings	PID	SC23030602B4	Normal	0.7
592-602176	3/13/2024 11:39 Readings	PID	SC23030602B4	Normal	0.9
592-602176	3/13/2024 11:38 Readings	PID	SC23030602B4	Normal	1.2
592-602176	3/13/2024 11:37 Readings	PID	SC23030602B4	Normal	1.7
592-602176	3/13/2024 11:36 Readings	PID	SC23030602B4	Normal	2.1
592-602176	3/13/2024 11:35 Readings	PID	SC23030602B4	Normal	1.1
592-602176	3/13/2024 11:34 Readings	PID	SC23030602B4	Normal	0.9
592-602176	3/13/2024 11:33 Readings	PID	SC23030602B4	Normal	2.3
592-602176	3/13/2024 11:32 Readings	PID	SC23030602B4	Normal	3.1

592-602176	3/13/2024 11:31 Readings	PID	SC23030602B4	Normal	1.1
592-602176	3/13/2024 11:30 Readings	PID	SC23030602B4	Normal	1.1
592-602176	3/13/2024 11:29 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 11:28 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 11:27 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 11:26 Readings	PID	SC23030602B4	Normal	0.4
592-602176	3/13/2024 11:25 Readings	PID	SC23030602B4	Normal	0.6
592-602176	3/13/2024 11:24 Readings	PID	SC23030602B4	Normal	0.5
592-602176	3/13/2024 11:23 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 11:22 Readings	PID	SC23030602B4	Normal	0.4
592-602176	3/13/2024 11:21 Readings	PID	SC23030602B4	Normal	0.5
592-602176	3/13/2024 11:20 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 11:19 Readings	PID	SC23030602B4	Normal	0.7
592-602176	3/13/2024 11:18 Readings	PID	SC23030602B4	Normal	0.4
592-602176	3/13/2024 11:17 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 11:16 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 11:15 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 11:14 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 11:13 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 11:12 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 11:11 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 11:10 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 11:09 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 11:08 Readings	PID	SC23030602B4	Normal	0.4
592-602176	3/13/2024 11:07 Readings	PID	SC23030602B4	Normal	0.7
592-602176	3/13/2024 11:06 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 11:05 Readings	PID	SC23030602B4	Normal	1.1
592-602176	3/13/2024 11:04 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 11:03 Readings	PID	SC23030602B4	Normal	0.4
592-602176	3/13/2024 11:02 Readings	PID	SC23030602B4	Normal	0.4
592-602176	3/13/2024 11:01 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 11:00 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:59 Readings	PID	SC23030602B4	Normal	0.1

592-602176	3/13/2024 10:25 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:24 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:23 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:22 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:21 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:20 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:19 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:18 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:17 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:16 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:15 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:14 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:13 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:12 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 10:11 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:10 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:09 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 10:08 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 10:07 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:06 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:05 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:04 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 10:03 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 10:02 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 10:01 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 10:00 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 9:59 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 9:58 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 9:57 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 9:56 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:55 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:54 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:53 Readings	PID	SC23030602B4	Normal	0.1

592-602176	3/13/2024 9:52 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:51 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:50 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:49 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:48 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:47 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 9:46 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:45 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:44 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:43 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:42 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:41 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:40 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:39 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:38 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:37 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:36 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:35 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:34 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:33 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:32 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:31 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:30 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:29 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:28 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:27 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:26 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:25 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:24 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:23 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:22 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:21 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:20 Readings	PID	SC23030602B4	Normal	0.1

592-602176	3/13/2024 9:19 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:18 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:17 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:16 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:15 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 9:14 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:13 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:12 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:11 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:10 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:09 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:08 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:07 Readings	PID	SC23030602B4	Normal	0.3
592-602176	3/13/2024 9:06 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 9:05 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:04 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:03 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 9:02 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 9:01 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 9:00 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:59 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 8:58 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:57 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:56 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:55 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:54 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:53 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:52 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:51 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:50 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:49 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:48 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:47 Readings	PID	SC23030602B4	Normal	0.1

592-602176	3/13/2024 8:46 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:45 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:44 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:43 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:42 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:41 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:40 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:39 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:38 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:37 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:36 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:35 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:34 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:33 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:32 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:31 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:30 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:29 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:28 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:27 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:26 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:25 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:24 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:23 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:22 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:21 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:20 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:19 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:18 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:17 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:16 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:15 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:14 Readings	PID	SC23030602B4	Normal	0

592-602176	3/13/2024 8:13 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:12 Readings	PID	SC23030602B4	Normal	0.2
592-602176	3/13/2024 8:11 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:10 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:09 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 8:08 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:07 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:06 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:05 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:04 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:03 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:02 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:01 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 8:00 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:59 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 7:58 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:57 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 7:56 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 7:55 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:54 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:53 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:52 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 7:51 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:50 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:49 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:48 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:47 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:46 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:45 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 7:44 Readings	PID	SC23030602B4	Normal	0.1
592-602176	3/13/2024 7:43 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:42 Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:41 Readings	PID	SC23030602B4	Normal	0

592-602176	3/13/2024 7:40	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:39	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:38	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:37	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:36	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:35	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:34	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:33	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:32	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:31	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:30	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:29	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:28	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:27	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:26	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:25	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:24	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:23	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:22	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:21	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:20	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:19	Readings	PID	SC23030602B4	Normal	0
592-602176	3/13/2024 7:18	CONFIG	PID	SC23030602B4		