

Please read this important information regarding the testing results.

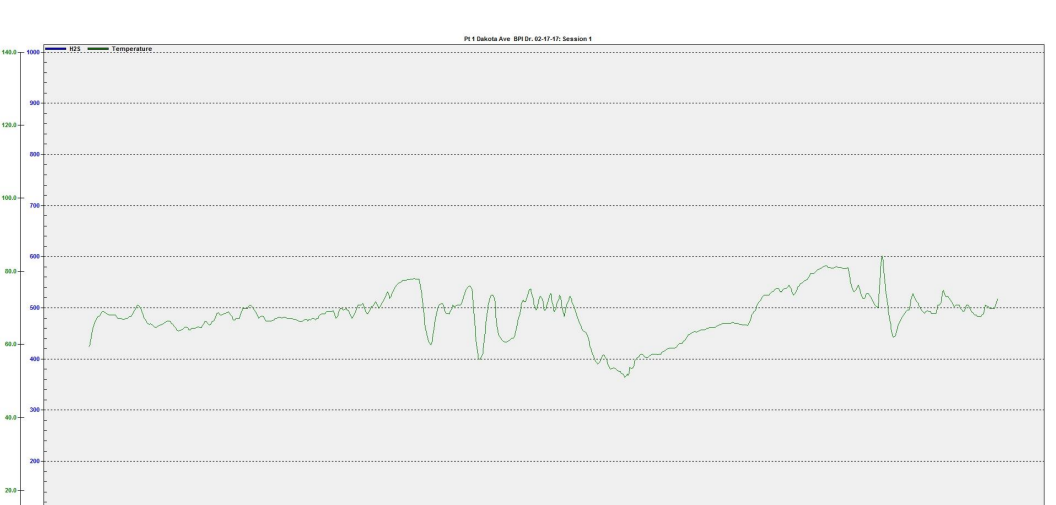
All sampling results presented have been collected during the period of wastewater by-pass around the Big Ox Facility. Samples were collected within the sanitary sewer pipes and manholes. These locations are classified as non-occupied, hazardous locations, and are not regulated to specific H2S limits or criteria.

All personnel entering the sewer system must do so using a permitted confined space entry with appropriate gas monitoring.

It is normal to find H2S at varying concentrations in sanitary sewer pipes and manholes. The overall average H2S concentration at all locations since the start of sampling is below 20 ppm. These averages are the result of thousands of measurements taken by an instrument that records a measurement every 2-minutes. Because these locations are classified as confined spaces, they are not subject to OSHA Worker Exposure Limits. The comparative OSHA worker exposure limits for general industry is "exposures must not exceed 20 ppm (ceiling) with the following exception: if no other measurable exposure occurs during the 8-hour work shift, exposures may exceed 20 ppm, but not more than 50 ppm (peak), for a single time period up to 10 minutes."

Sampling results have shown H2S odors from other sources than the Roth Industrial Park (where Big-Ox is located). Further investigation is underway to determine the source and extent of the issue. Since the City implemented the Hydrogen Peroxide feed on E.39th Street and Dakota Avenue, H2S concentrations have decreased in the sewer line on E.39th Street, west of the plug at G Street.

A significant spike in H2S concentration (above 1,000 ppm) was measured between 6-9 pm on November 16th at Locations 4 and 5. At this point in time the source of the spike is unknown. The nature and short duration of the spike would typically suggest an industrial discharge. This has been the only unusual spike measured between Nov 9 and Nov 26.



Period Displayed: 02/14/2017 - 02/17/2017 (Oda File: Pt 1 Dakota Ave BPI Dr. 02-17-17.oda -- Serial Number: Odalog Type L2-RTx 03102522 Instrument Range 0-0PPM)

Average 1 Average 1 Day Transition Min 0 Max 7

02/15/2017

8:00:00 AM

4:00:00 PM

(Use Screen Data Only)

8:00:00 AM

02/16/2017

4:00:00 PM

02/17/2017

8:00:00 AM



Period Displayed: 02/14/2017 - 02/17/2017 (Oda File: Pt 2 G St. E. 39th 02-17-17.oda -- Serial Number: Odalog Type L2-RTx 02203586 Instrument Range 0-0PPM)

8:00:00 AM

02/15/2017

4:00:00 PM

Average 2 🛕 Day Transition Min 0 Max 37 (Use Screen Data Only)

02/16/2017

8:00:00 AM

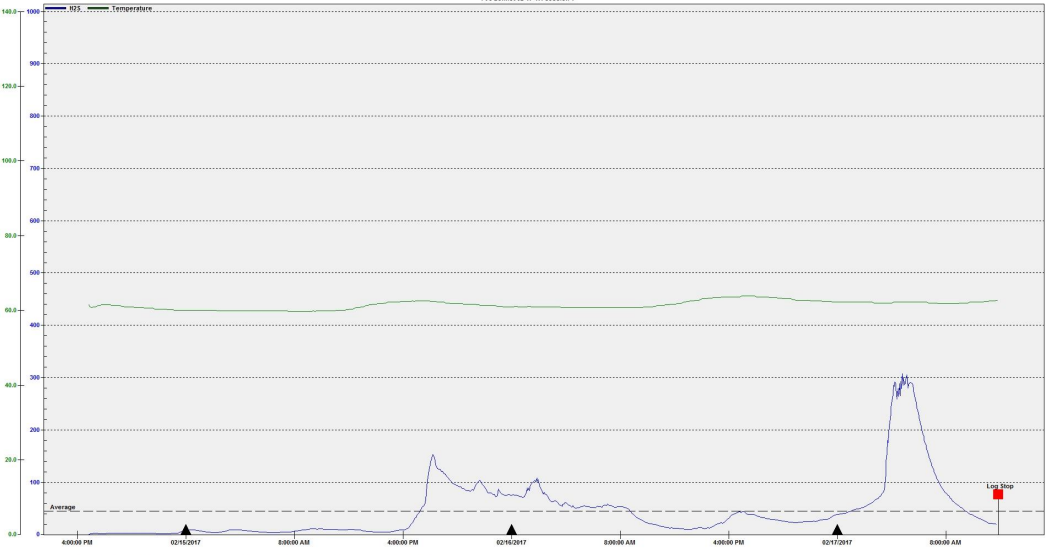
4:00:00 PM

02/17/2017

8:00:00 AM

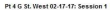
4:00:00 PM





Period Displayed: 02/14/2017 - 02/17/2017 (Oda File: Pt 3 Bennet 02-17-17.0da -- Serial Number: Odalog Type L2-RTx 04406197 instrument Range 0-0PPM)

Average 45 A Day Transition Min 1 Max 307 (Use Screen Data Only)





Period Displayed: 02/14/2017 - 02/17/2017 (Oda File: Pt 4 G St. West 02-17-17.oda — Serial Number: Odalog Type L2-RTx 08406477 Instrument Range 0-0PPM)

Average 6 Month Transition Min 0 Max 111 (Use Screen Data Only)



Period Displayed: 02/06/2017 - 02/09/2017 (Oda File: Pt 1 Dakota Ave BPI Dr. 02-09-17.oda — Serial Number: Odalog Type L2-RTx 03102522 Instrument Range 0-0PPM)

8:00:00 AM

02/07/2017

4:00:00 PM

Average 149 🛕 Day Transition Min 0 Max 381 (Use Screen Data Only)

8:00:00 AM

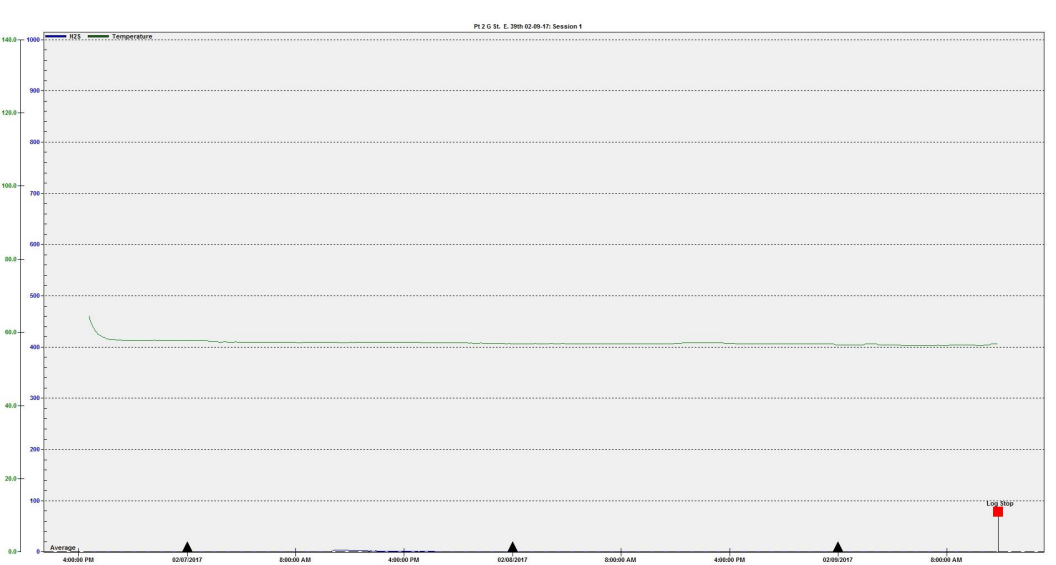
4:00:00 PM

02/09/2017

8:00:00 AM

02/08/2017

4:00:00 PM



Period Displayed: 02/06/2017 - 02/09/2017 (Oda File: Pt 2 G St. E. 39th 02-09-17.oda — Serial Number: Odalog Type L2-RTx 02203586 Instrument Range 0-0PPM)





Period Displayed: 02/06/2017 - 02/09/2017 (Oda File: Pt 3 Bennet 02-09-17.oda — Serial Number: Odalog Type L2-RTx 04406197 Instrument Range 0-0PPM)

Average 55 🛕 Day Transition Min 2 Max 151 (Use Screen Data Only)

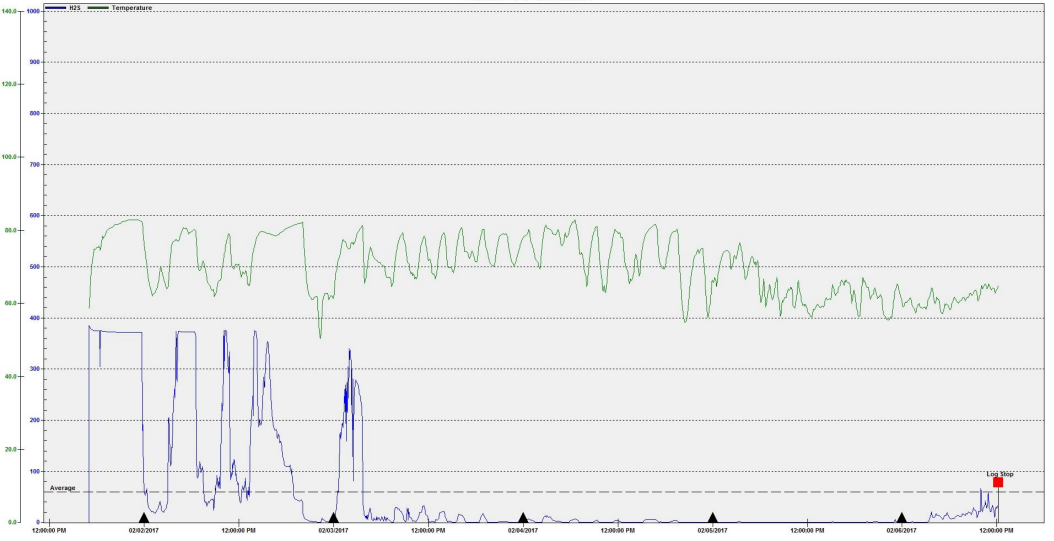




Period Displayed: 02/06/2017 - 02/09/2017 (Oda File: Pt 4 G St. West 02-09-17.oda -- Serial Number: Odalog Type L2-RTx 08406477 Instrument Range 0-0PPM)

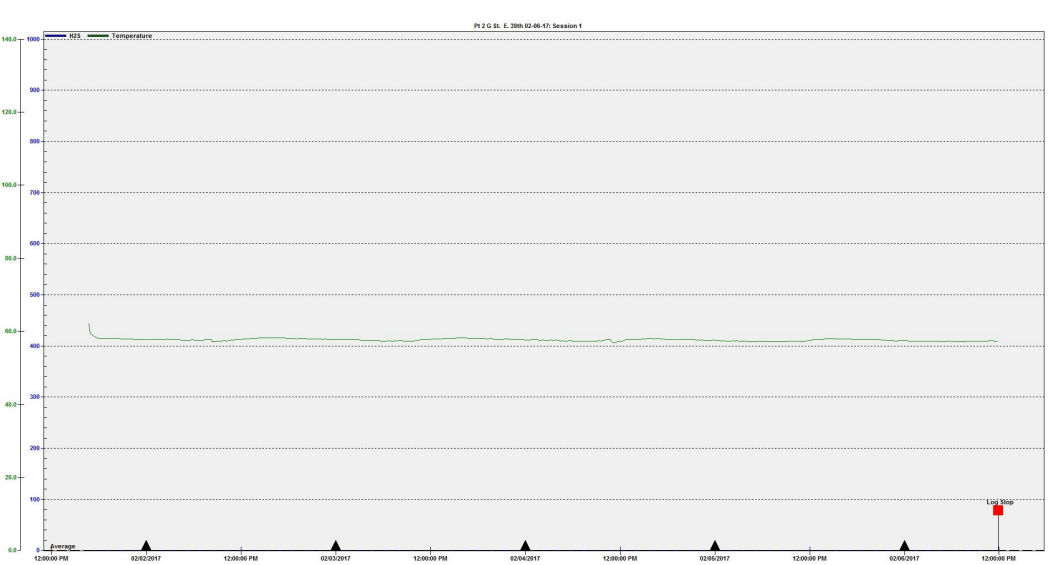
Average 1 A Day Transition Min 0 Max 16 (Use Screen Data Only)





Period Displayed: 02/01/2017 - 02/06/2017 (Oda File: Pt 1 Dakota Ave BPI Dr. 02-06-17.oda — Serial Number: Odalog Type L2-RTx 03102522 Instrument Range 0-0PPM)

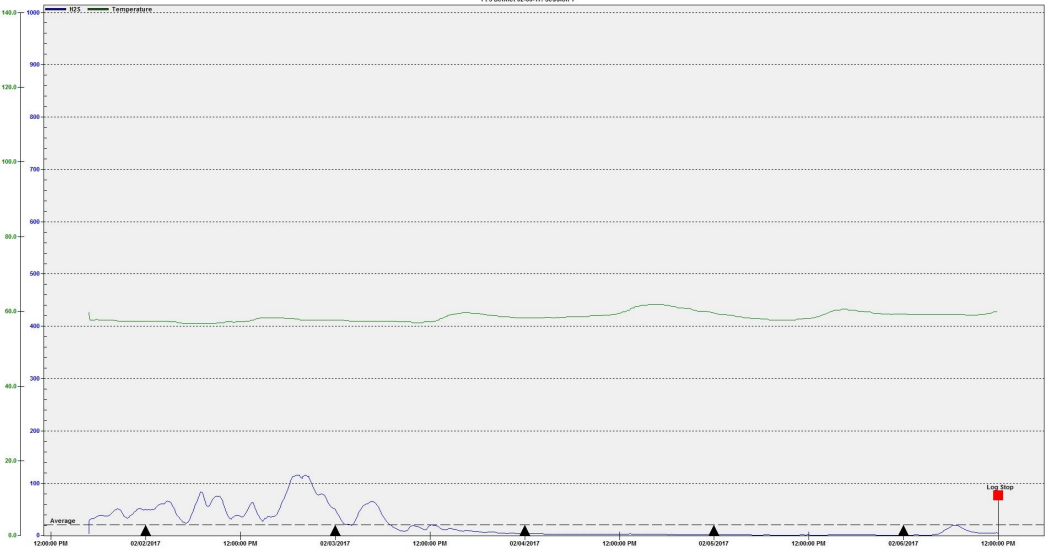
Average 60 A Day Transition Min 0 Max 386 (Use Screen Data Only)



Average 0 A Day Transition Min 0 Max 1 (Use Screen Data Only)

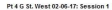
Period Displayed: 02/01/2017 - 02/06/2017 (Oda File: Pt 2 G St. E. 39th 02-06-17.oda — Serial Number: Odalog Type L2-RTx 02203586 Instrument Range 0-0PPM)





Period Displayed: 02/01/2017 - 02/06/2017 (Oda File: Pt 3 Bennet 02-06-17.oda -- Serial Number: Odalog Type L2-RTx 04406197 Instrument Range 0-0PPM)

Average 21 A Day Transition Min 1 Max 116 (Use Screen Data Only)

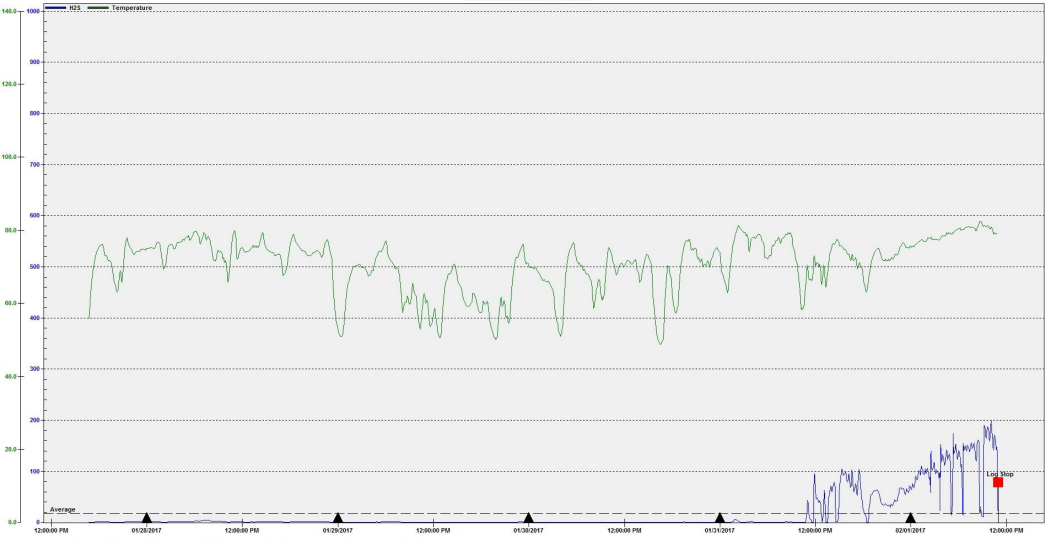




Period Displayed: 02/01/2017 - 02/06/2017 (Oda File: Pt 4 G St. West 02-06-17.oda — Serial Number: Odalog Type L2-RTx 08406477 Instrument Range 0-0PPM)

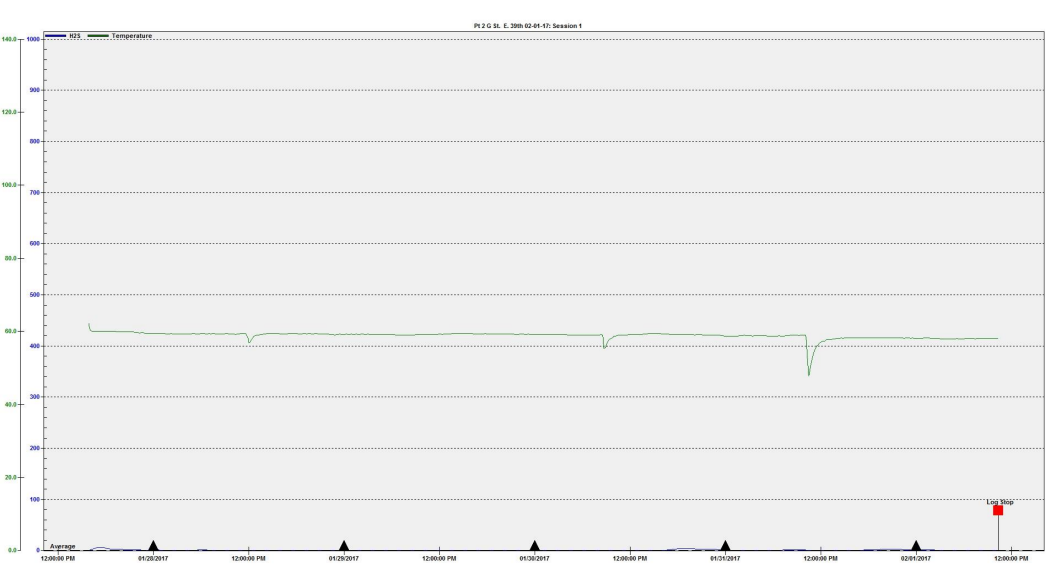
Average 0 A Day Transition Min 0 Max 1 (Use Screen Data Only)





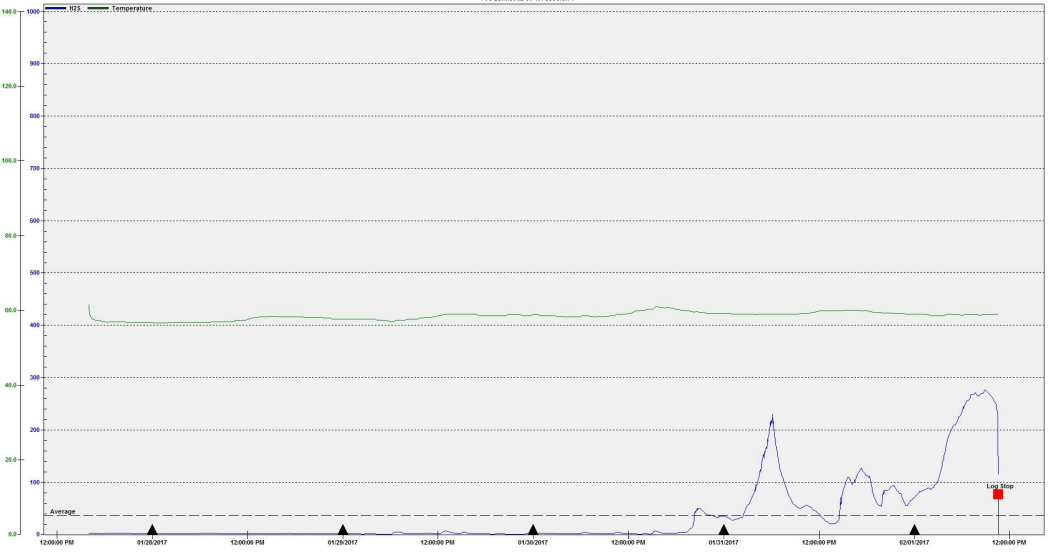
Period Displayed: 01/27/2017 - 02/01/2017 (Oda File: Pt 1 Dakota Ave BPI Dr. 02-01-17.oda – Serial Number: Odalog Type L2-RTx 04608625 instrument Range 0-0PPM)

Average 18 A Day Transition Min 0 Max 199 (Use Screen Data Only)



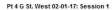
Period Displayed: 01/27/2017 - 02/01/2017 (Oda File: Pt 2 G St. E. 39th 02-01-17.oda - Serial Number: Odalog Type L2-RTx 09406706 Instrument Range 0-0PPM)

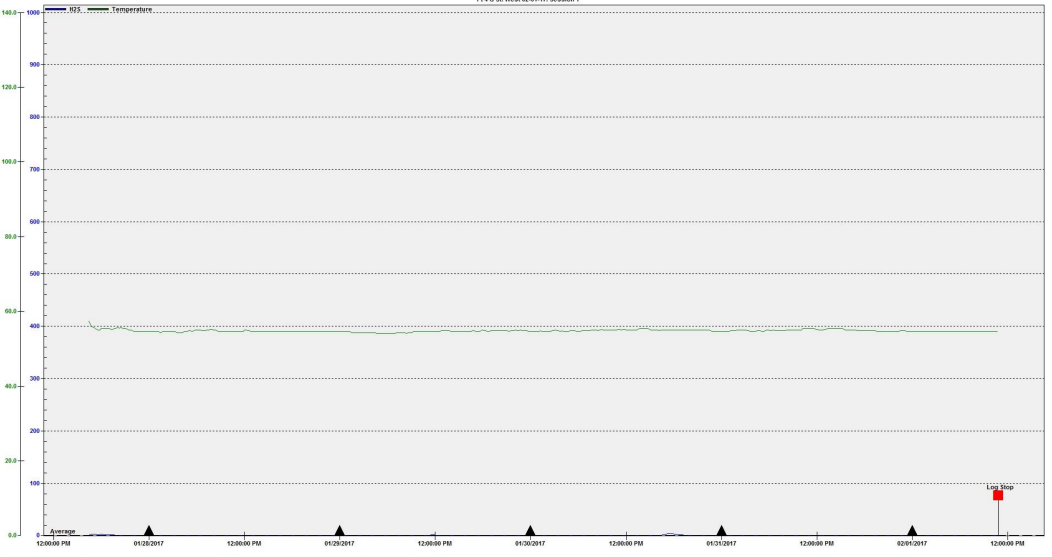




Period Displayed: 01/27/2017 - 02/01/2017 (Oda File: Pt 3 Bennet 02-01-17.oda -- Serial Number: Odalog Type L2-RTx 04406197 Instrument Range 0-0PPM)

Average 37 A Day Transition Min 1 Max 277 (Use Screen Data Only)



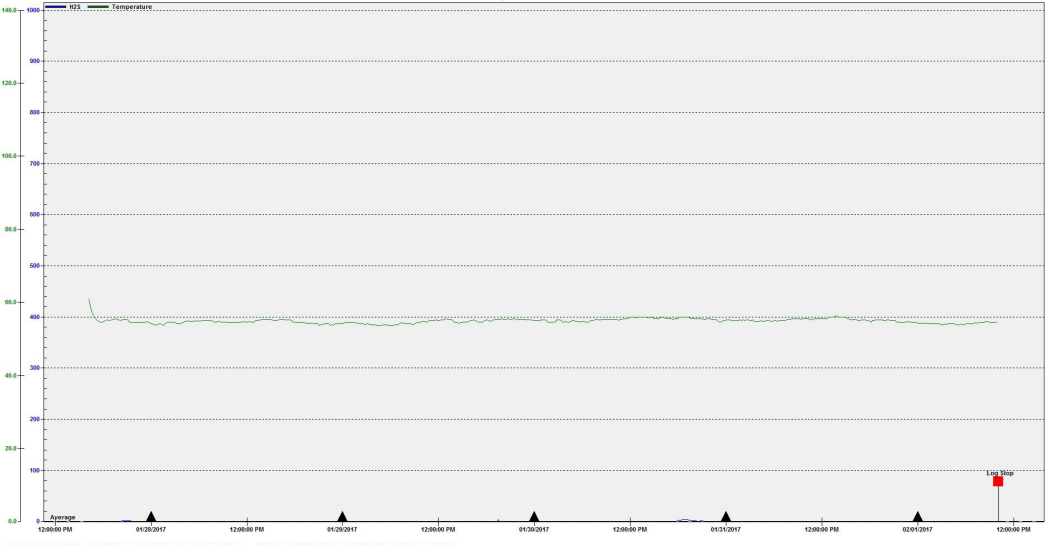


Period Displayed: 01/27/2017 - 02/01/2017 (Oda File: Pt 4 G St. West 02-01-17.oda — Serial Number: Odalog Type L2-RTx 04406196 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 4 (Use Screen Data Only)

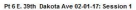
Detection Instruments Capital sn 05800012 Pt 5 G St. Apache Dr 02-01-17: Session 1



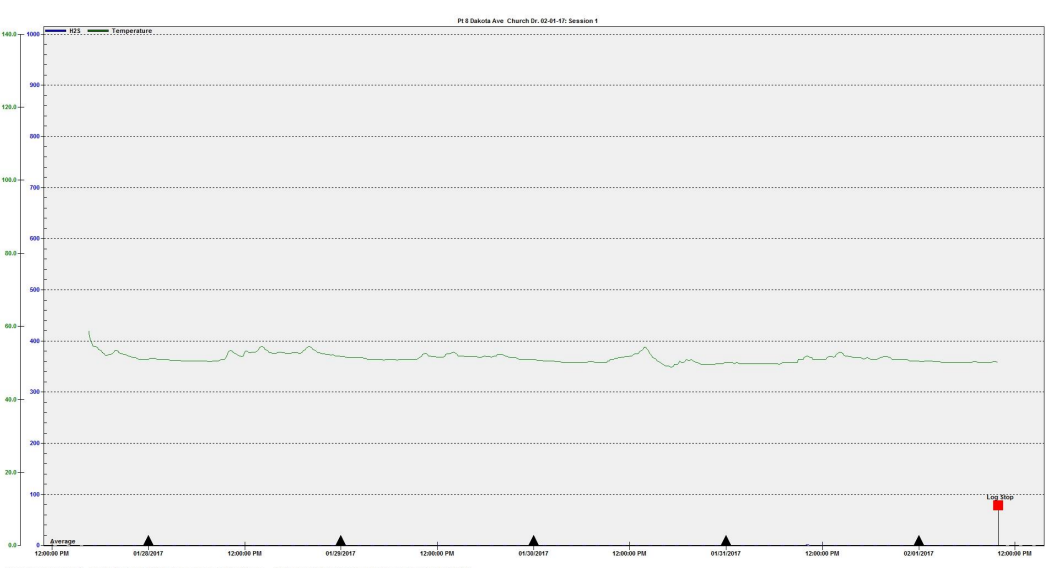


Period Displayed: 01/27/2017 - 02/01/2017 (Oda File: Pt 5 G St. Apache Dr 02-01-17.oda -- Serial Number: Odalog Type L2-RTx 05800012 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 4 (Use Screen Data Only)







01/30/2017

12:00:00 PM

01/31/2017

12:00:00 PM

02/01/2017

12:00:00 PM

01/29/2017

12:00:00 PM

12:00:00 PM

01/28/2017

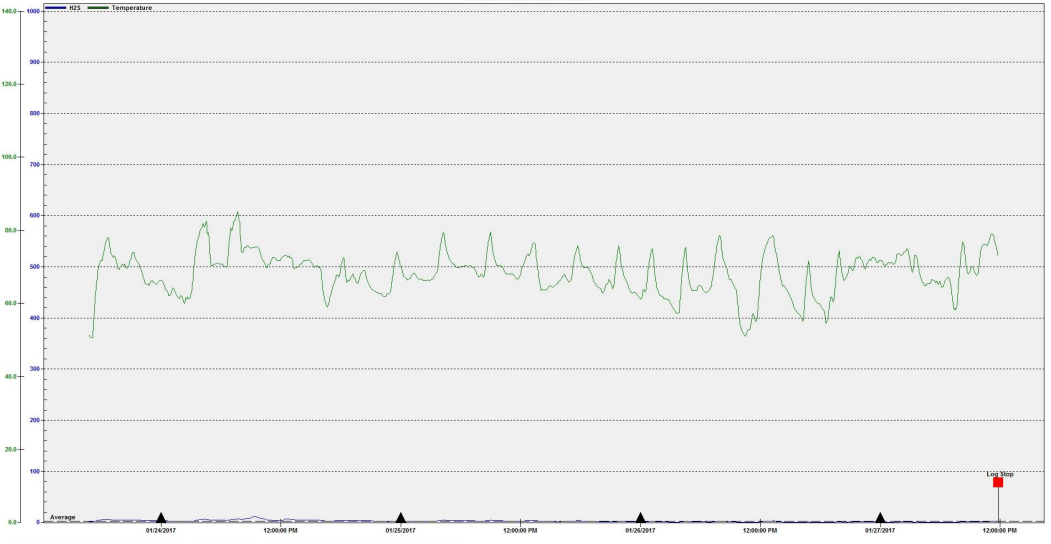


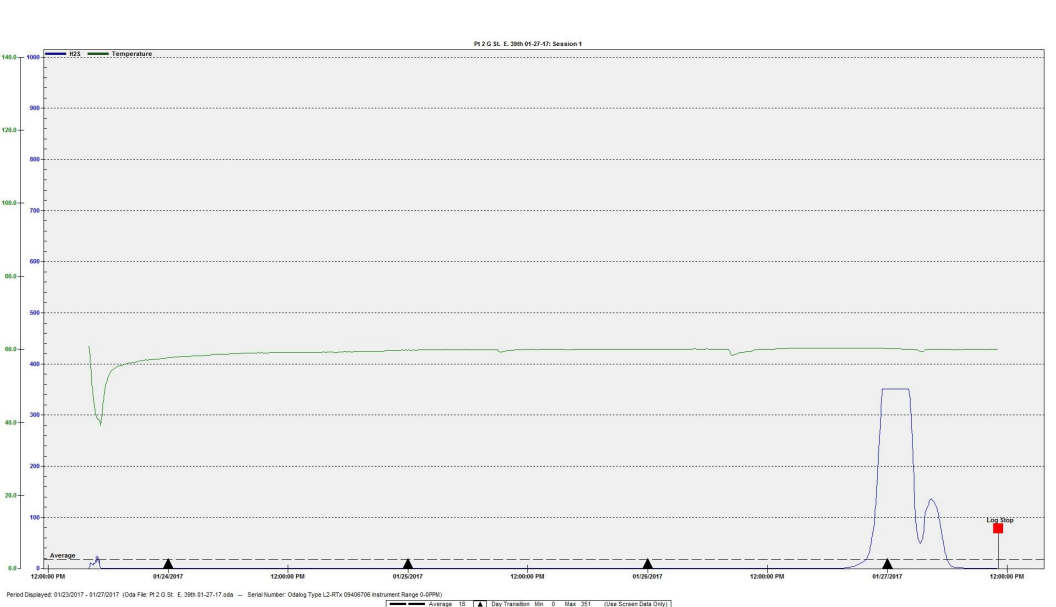


Period Displayed: 01/27/2017 - 02/01/2017 (Oda File: Pt 10 G St. Foundry Rd 02-01-17.oda — Serial Number: Odalog Type L2-RTx 08406477 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 4 (Use Screen Data Only)

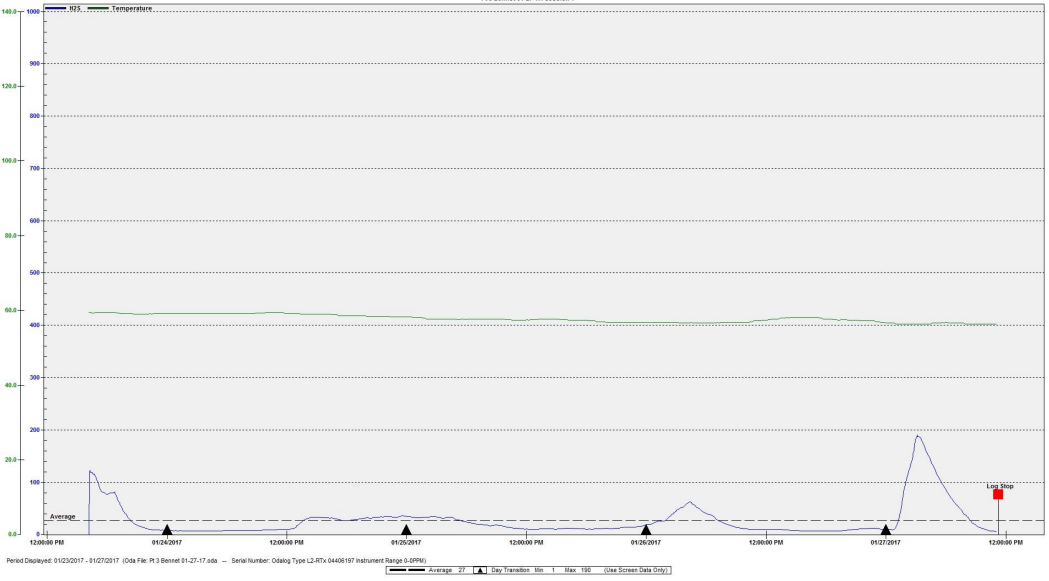






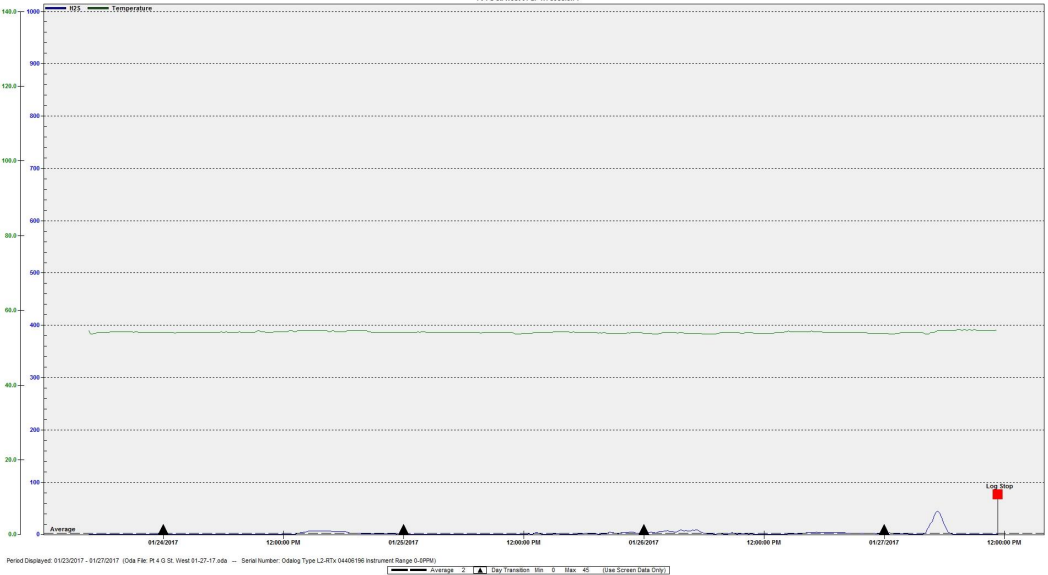
The H2S spike observed in the early morning hours of Friday 1/27 at monitoring points 2, 3, and 4 was caused by the deflation of the temporary sewer plug at E.39th Street and G Street. This is NOT the plug that stops the industrial wastewater from entering the residential line. The plug that deflated is no longer needed and has been removed. Behind the plug was stagnant residential/commercial wastewater contained in a 140-ft section of sewer pipe. When the plug deflated, the stagnant wastewater flowed down the line to the Bennet Lift Station. Once this stagnant wastewater left the system, the H2S levels dropped back down to normal levels.





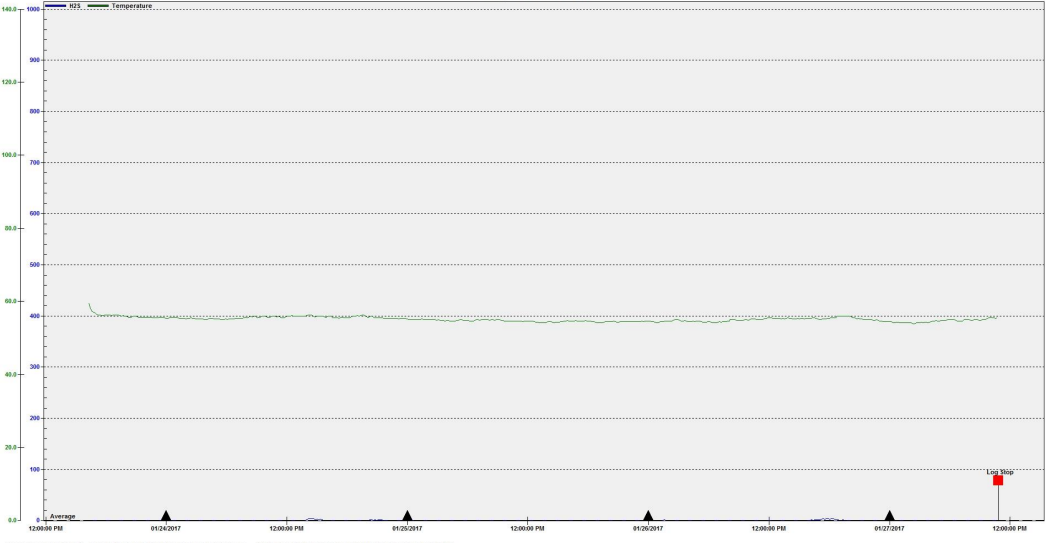
The H2S spike observed in the early morning hours of Friday 1/27 at monitoring points 2, 3, and 4 was caused by the deflation of the temporary sewer plug at E.39th Street and G Street. This is NOT the plug that stops the industrial wastewater from entering the residential line. The plug that deflated is no longer needed and has been removed. Behind the plug was stagnant residential/commercial wastewater contained in a 140-ft section of sewer pipe. When the plug deflated, the stagnant wastewater flowed down the line to the Bennet Lift Station. Once this stagnant wastewater left the system, the H2S levels dropped back down to normal levels.





The H2S spike observed in the early morning hours of Friday 1/27 at monitoring points 2, 3, and 4 was caused by the deflation of the temporary sewer plug at E.39th Street and G Street. This is NOT the plug that stops the industrial wastewater from entering the residential line. The plug that deflated is no longer needed and has been removed. Behind the plug was stagnant residential/commercial wastewater contained in a 140-ft section of sewer pipe. When the plug deflated, the stagnant wastewater flowed down the line to the Bennet Lift Station. Once this stagnant wastewater left the system, the H2S levels dropped back down to normal levels.

Detection Instruments Capital sn 05800012 Pt 5 G St. Apache Dr 01-27-17: Session 1



Period Displayed: 01/23/2017 - 01/27/2017 (Oda File: Pt 5 G St. Apache Dr 01-27-17.oda -- Serial Number: Odalog Type L2-RTx 05800012 Instrument Range 0-0PPM)

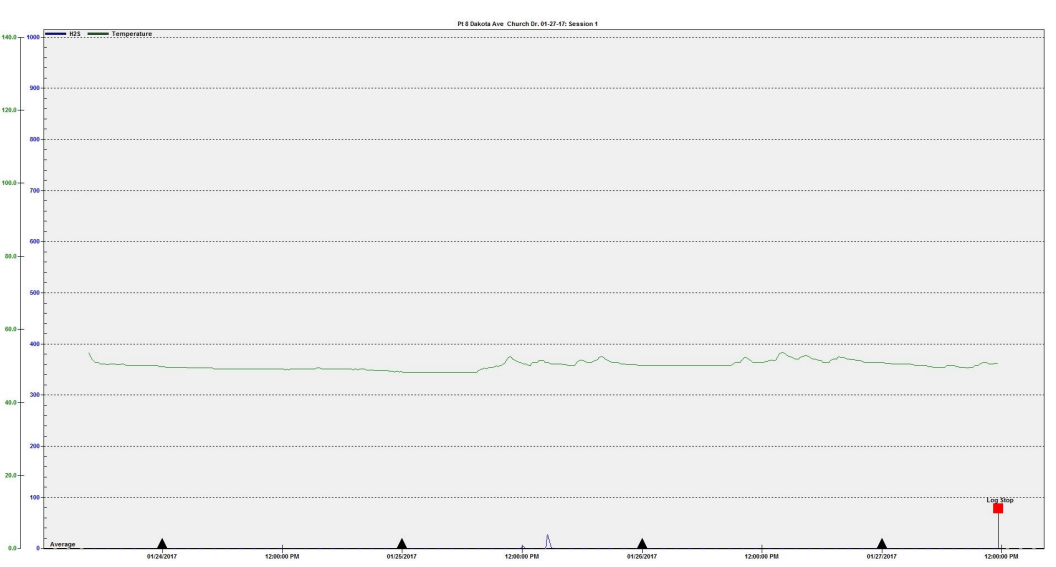
Average 0 A Day Transition Min 0 Max 5 (Use Screen Data Only)





Period Displayed: 01/23/2017 - 01/27/2017 (Oda File: Pt 6 E. 39th Dakota Ave 01-27-17.oda - Serial Number: Odalog Type L2-RTx 02304716 Instrument Range 0-0PPM)

Average 7 Day Transition Min 0 Max 48 (Use Screen Data Only)



12:00:00 PM

01/26/2017

12:00:00 PM

01/27/2017

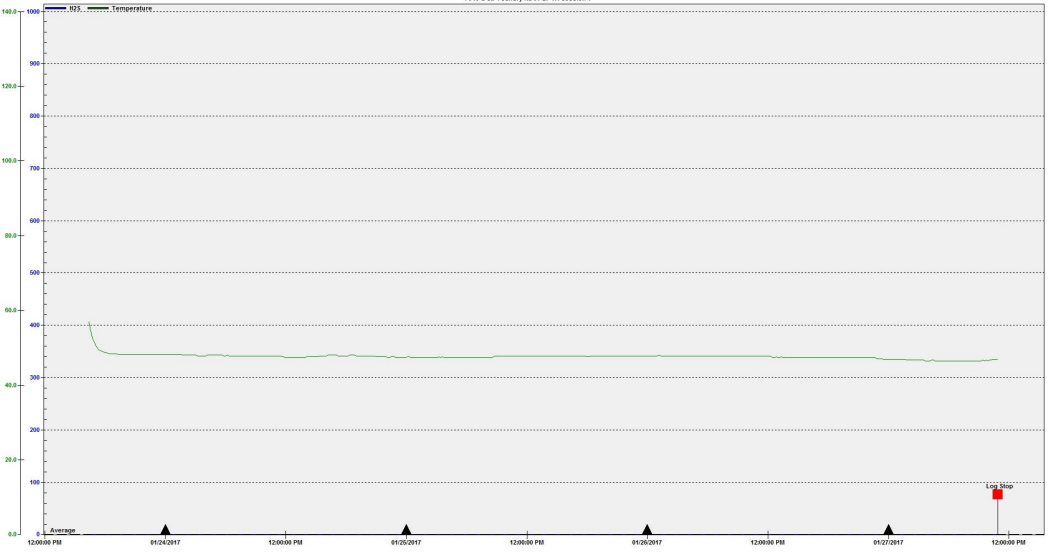
12:00:00 PM

12:00:00 PM

01/25/2017

01/24/2017

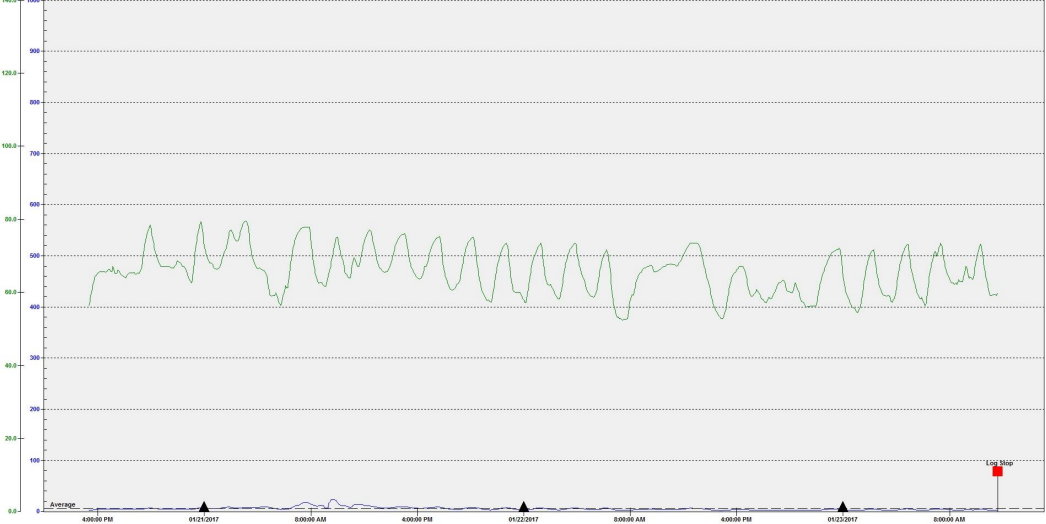




Period Displayed: 01/23/2017 - 01/27/2017 (Oda File: Pt 10 G St. Foundry Rd 01-27-17.oda - Serial Number: Odalog Type L2-RTx 08406477 Instrument Range 0-0PPM)

Average 0 Month Transition Min 0 Max 0 (Use Screen Data Only)





Period Displayed: 01/20/2017 - 01/23/2017 (Oda File: Pt 1 Dakota Ave BPI Dr. 01-23-17.oda – Serial Number: Odalog Type L2-RTx 04608625 instrument Range 0-0PPM)

Average 6 Month Transition Min 2 Max 23 (Use Screen Data Only)

Period Displayed: 01/20/2017 - 01/23/2017 (Oda File: Pt 2 G St. E. 39th 01-23-17.oda - Serial Number: Odalog Type L2-RTx 09406706 Instrument Range 0-0PPM)

8:00:00 AM

01/21/2017

01/22/2017

8:00:00 AM

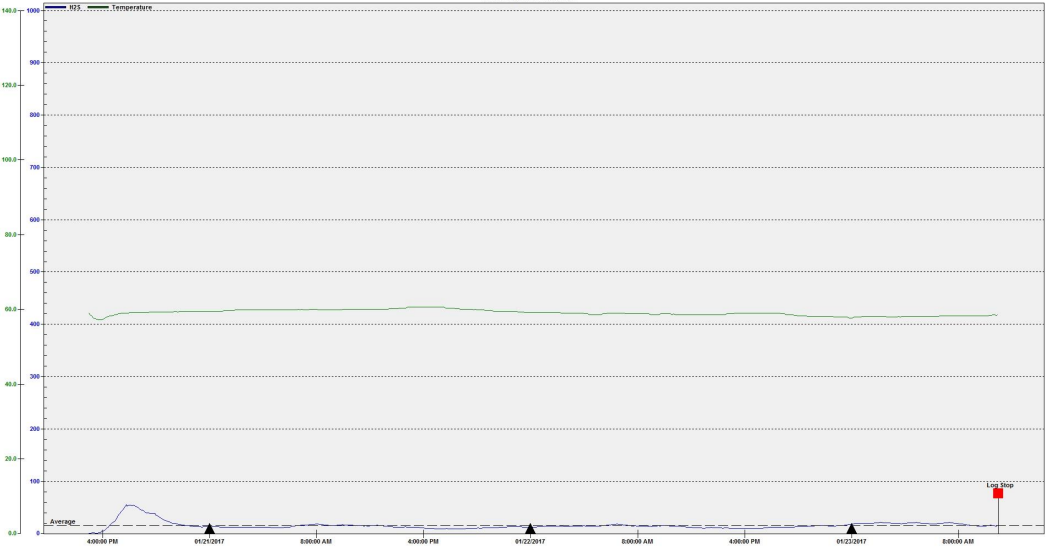
4:00:00 PM

01/23/2017

8:00:00 AM

4:00:00 PM





Period Displayed: 01/20/2017 - 01/23/2017 (Oda File: Pt 3 Bennet 01-23-17.oda -- Serial Number: Odalog Type L2-RTx 04406197 Instrument Range 0-0PPM)

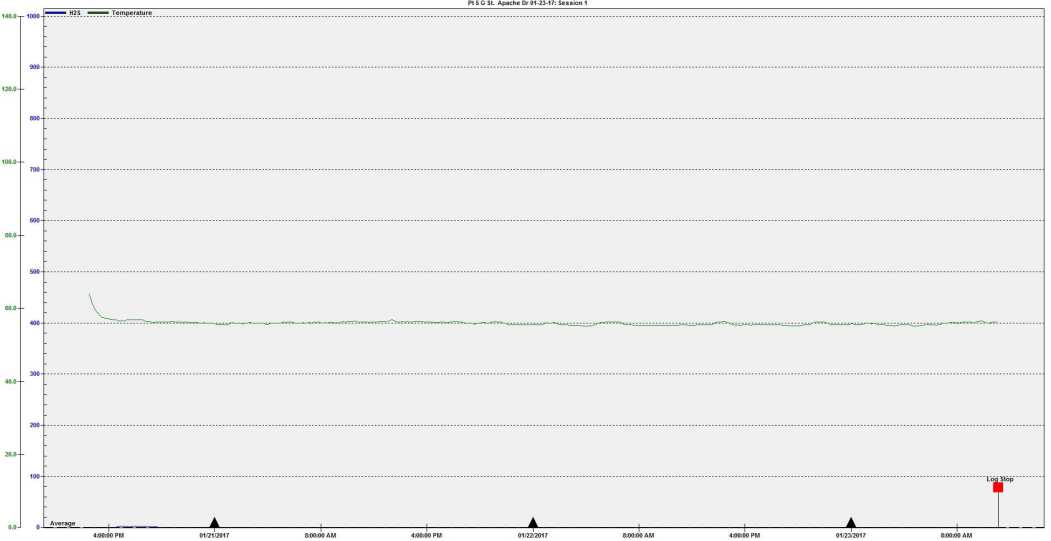
Average 15 A Month Transition Min 1 Max 55 (Use Screen Data Only)





Period Displayed: 01/20/2017 - 01/23/2017 (Oda File: Pt 4 G St. West 01-23-17.oda — Serial Number: Odalog Type L2-RTx 04406196 Instrument Range 0-0PPM)

Detection Instruments Capital sn 05800012 Pt 5 G St. Apache Dr 01-23-17: Session 1



Period Displayed: 01/20/2017 - 01/23/2017 (Oda File: Pt 5 G St. Apache Dr 01-23-17.oda -- Serial Number: Odalog Type L2-RTx 05800012 Instrument Range 0-0PPM)

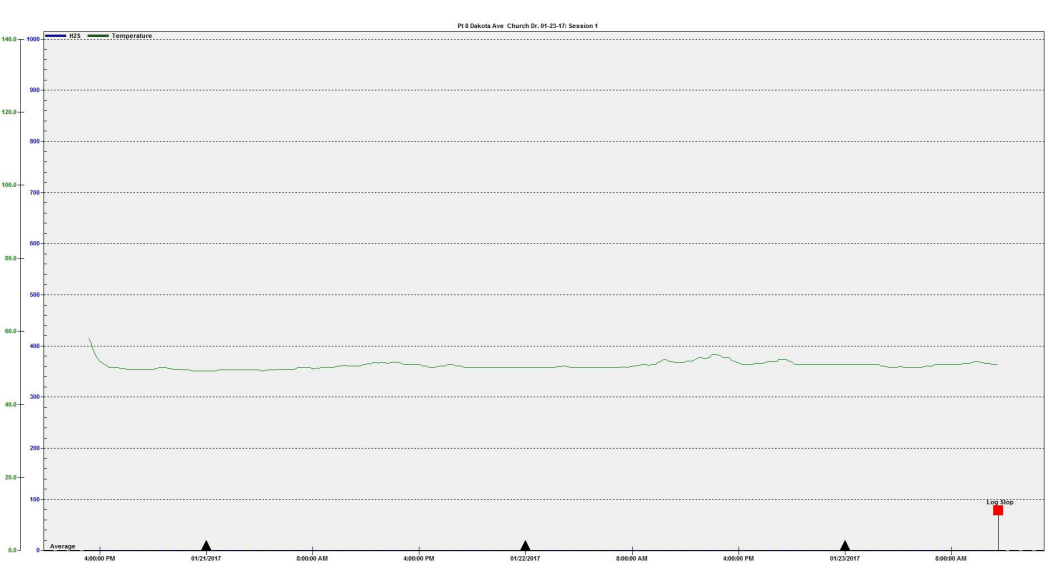
Average 0 A Day Transition Min 0 Max 3 (Use Screen Data Only)





Period Displayed: 01/20/2017 - 01/23/2017 (Oda File: Pt 6 E. 39th Dakota Ave 01-23-17.oda -- Serial Number: Odalog Type L2-RTx 02304716 Instrument Range 0-0PPM)

Average 2 Day Transition Min 0 Max 14 (Use Screen Data Only)



Period Displayed: 01/20/2017 - 01/23/2017 (Oda File: Pt 8 Dakota Ave Church Dr. 01-23-17.oda -- Serial Number: Odalog Type L2-RTx 03102522 Instrument Range 0-0PPM)

01/22/2017

8:00:00 AM

4:00:00 PM

01/23/2017

8:00:00 AM

01/21/2017

8:00:00 AM

4:00:00 PM

4:00:00 PM

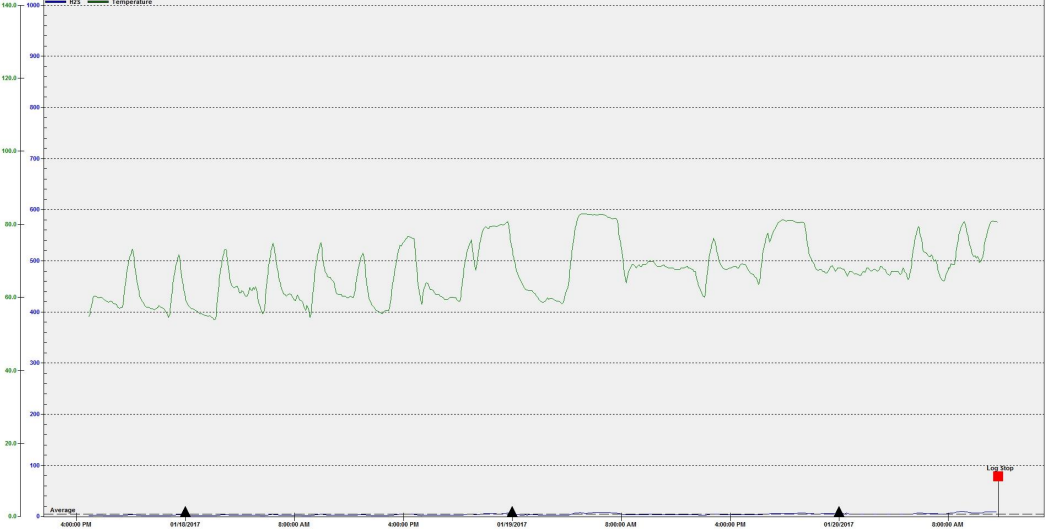


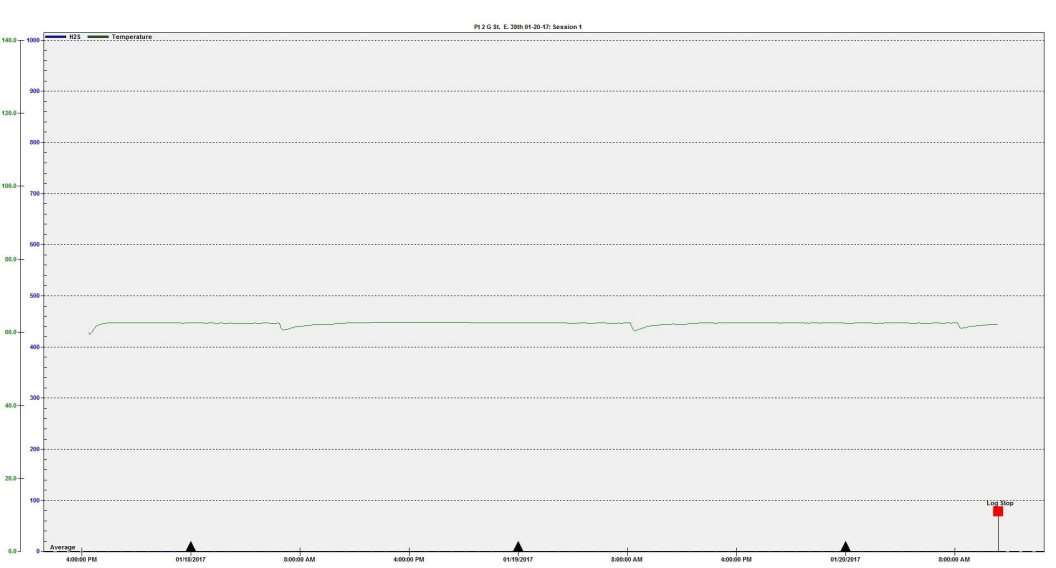


Period Displayed: 01/20/2017 - 01/23/2017 (Oda File: Pt 10 G St. Foundry Rd 01-23-17.oda - Serial Number: Odalog Type L2-RTx 08406477 Instrument Range 0-0PPM)

Average 0 Month Transition Min 0 Max 0 (Use Screen Data Only)



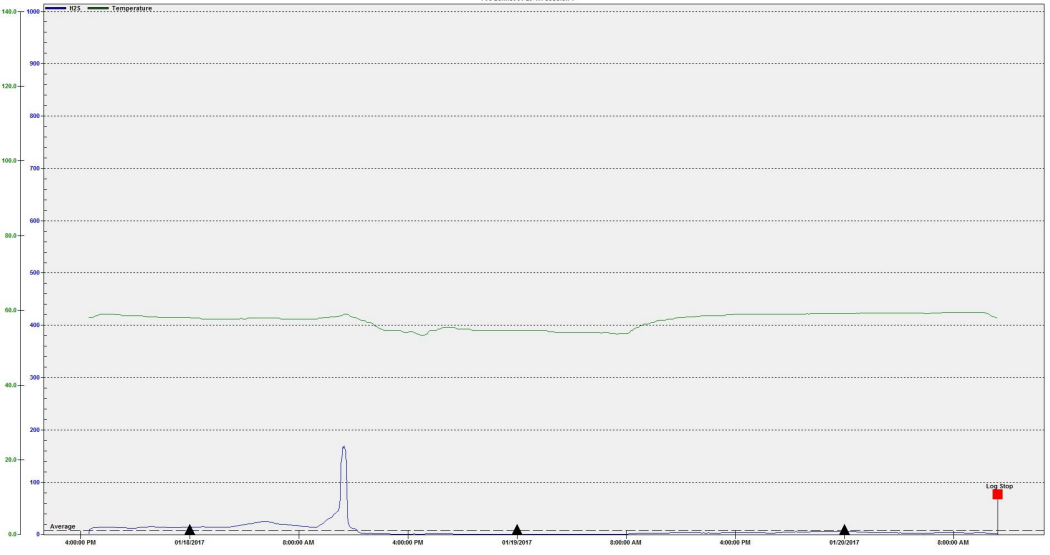




Average 0 🛕 Day Transition Min 0 Max 0 (Use Screen Data Only)

Period Displayed: 01/17/2017 - 01/20/2017 (Oda File: Pt 2 G St. E. 39th 01-20-17.oda — Serial Number: Odalog Type L2-RTx 09406706 Instrument Range 0-0PPM)





Period Displayed: 01/17/2017 - 01/20/2017 (Oda File: Pt 3 Bennet 01-20-17.oda — Serial Number: Odalog Type L2-RTx 04406197 Instrument Range 0-0PPM)

Average 8 🛕 Day Transition Min 1 Max 169 (Use Screen Data Only)





Period Displayed: 01/17/2017 - 01/20/2017 (Oda File: Pt 4 G St. West 01-20-17.oda — Serial Number: Odalog Type L2-RTx 04406196 Instrument Range 0-0PPM)

Average 2 Day Transition Min 0 Max 5 (Use Screen Data Only)

Detection Instruments Capital sn 05800012 Pt 5 G St. Apache Dr 01-20-17: Session 1



Period Displayed: 01/17/2017 - 01/20/2017 (Oda File: Pt 5 G St. Apache Dr 01-20-17.oda - Serial Number: Odalog Type L2-RTx 05800012 Instrument Range 0-0PPM)

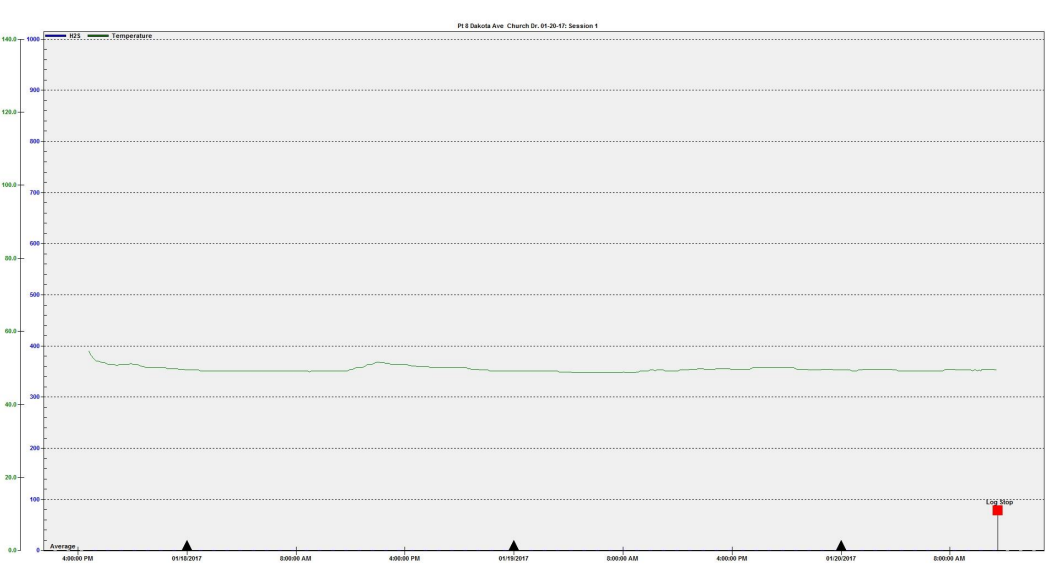
- Average 1 ▲ Month Transition Min 0 Max 6 (Use Screen Data Only)



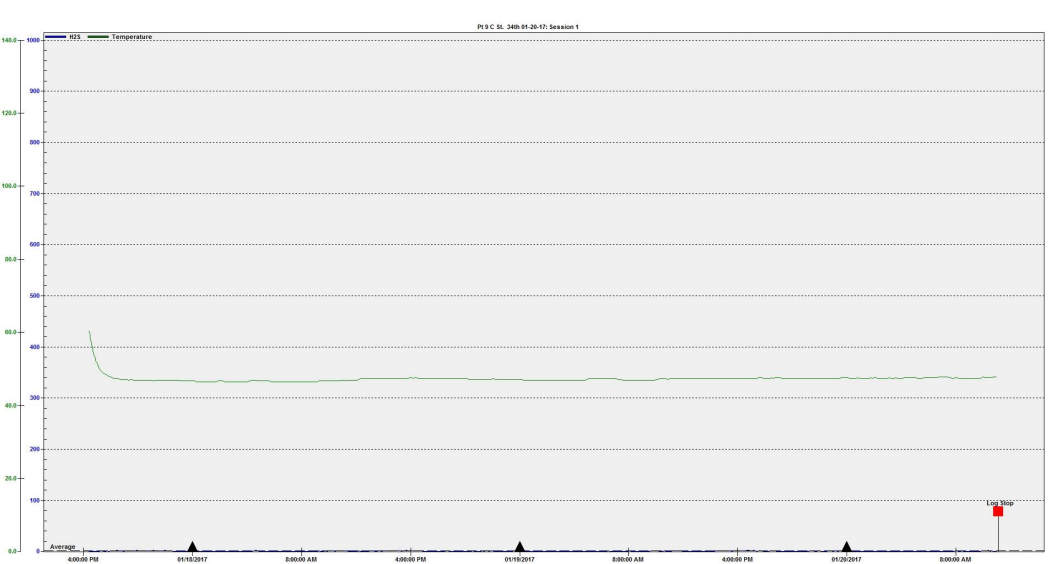


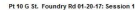
Period Displayed: 01/17/2017 - 01/20/2017 (Oda File: Pt 6 E. 39th Dakota Ave 01-20-17.oda - Serial Number: Odalog Type L2-RTx 02304716 Instrument Range 0-0PPM)

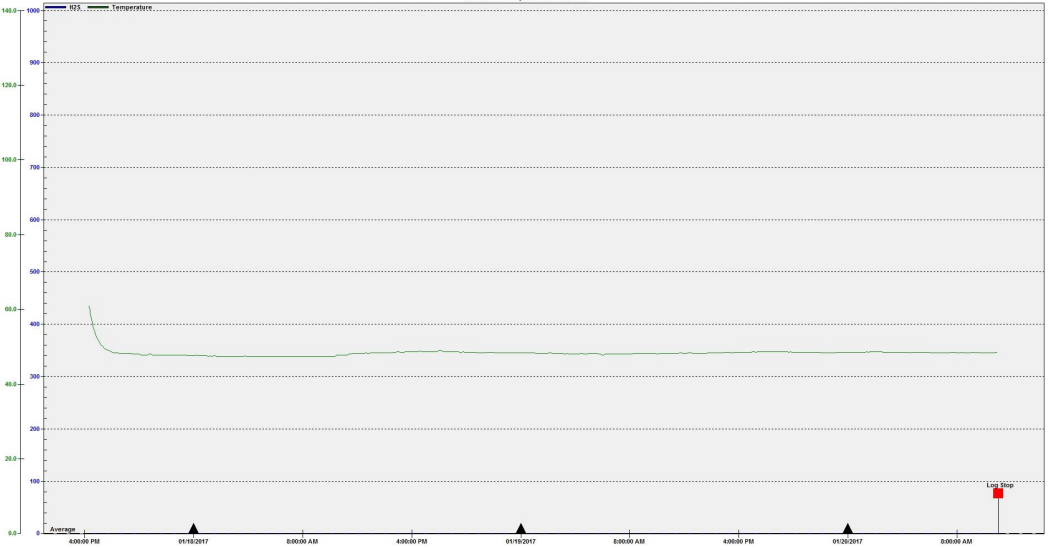
Average 1 Month Transition Min 0 Max 11 (Use Screen Data Only)



Period Displayed: 01/17/2017 - 01/20/2017 (Oda File: Pt 8 Dakota Ave Church Dr. 01-20-17.oda - Serial Number: Odalog Type L2-RTx 03102522 Instrument Range 0-0PPM)



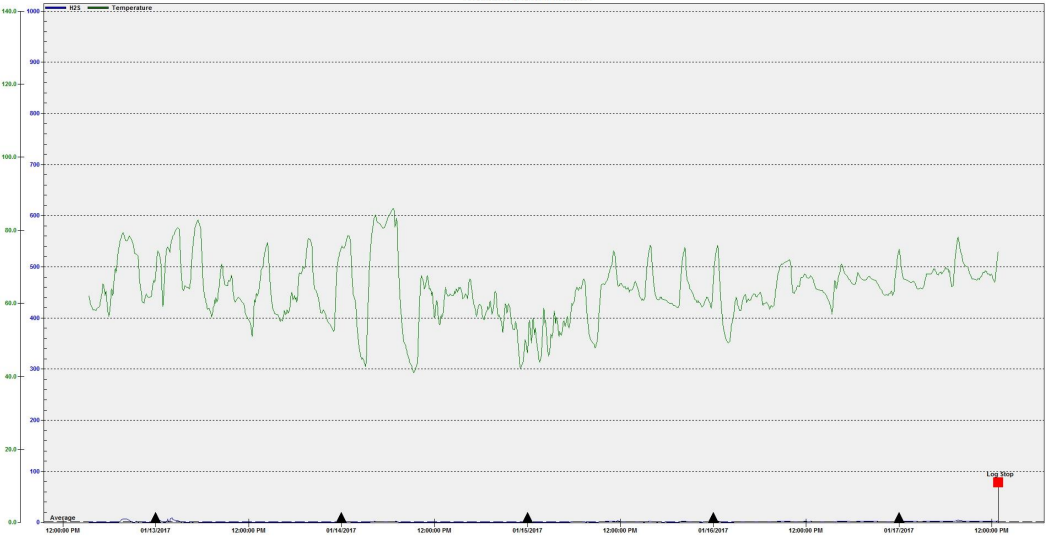




Period Displayed: 01/17/2017 - 01/20/2017 (Oda File: Pt 10 G St. Foundry Rd 01-20-17.oda — Serial Number: Odalog Type L2-RTx 08406477 Instrument Range 0-0PPM)

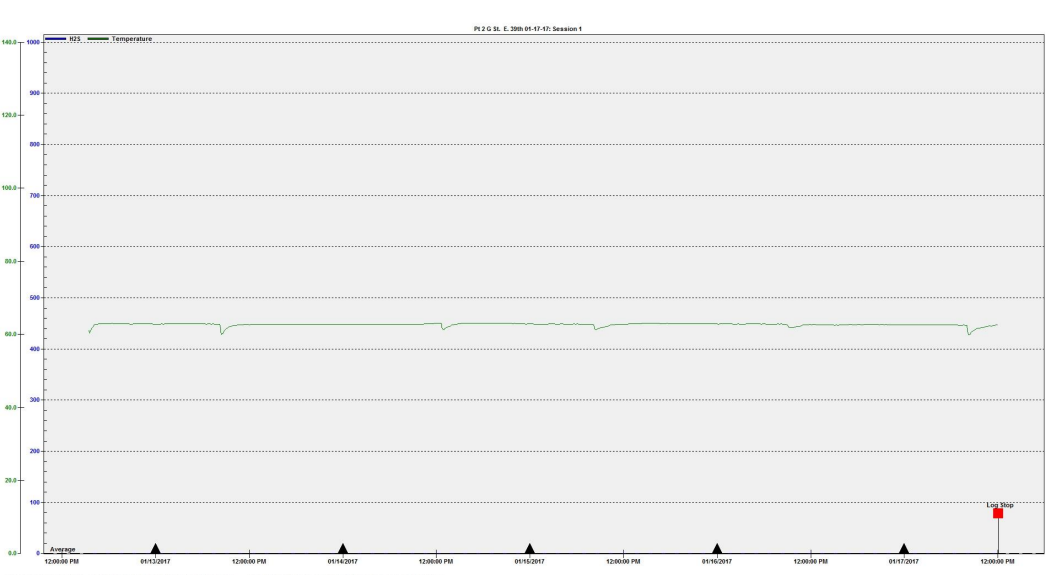
Average 0 A Month Transition Min 0 Max 0 (Use Screen Data Only)



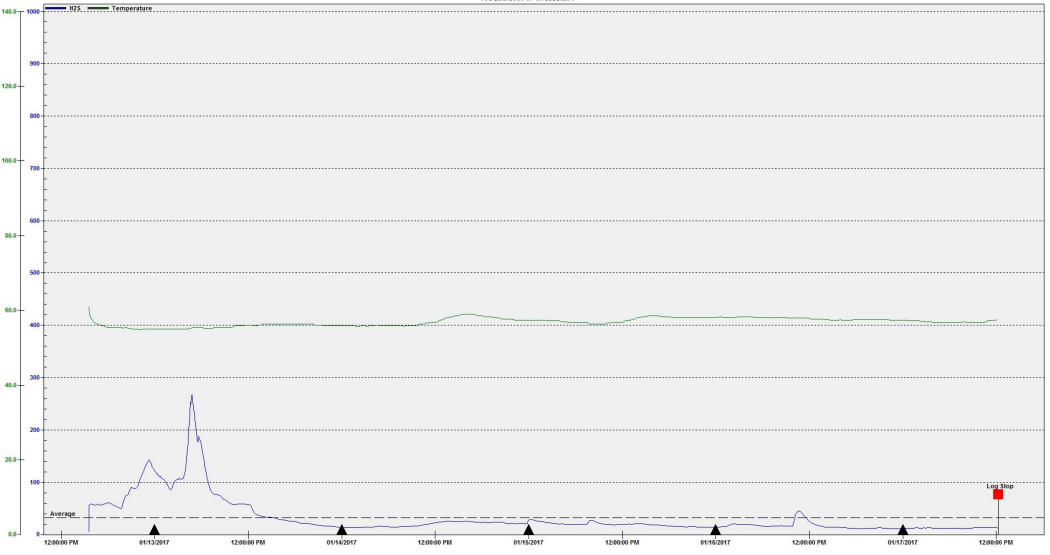


Period Displayed: 01/12/2017 - 01/17/2017 (Oda File: Pt 1 Dakota Ave BPI Dr. 01-17-17.0da – Serial Number: Odalog Type L2-RTx 04608625 instrument Range 0-0PPM)

Average 2 A Day Transition Min 0 Max 10 (Use Screen Data Only)







Period Displayed: 01/12/2017 - 01/17/2017 (Oda File: Pt 3 Bennet 01-17-17.0da -- Serial Number: Odalog Type L2-RTx 04406197 Instrument Range 0-0PPM)

Average 32 A Day Transition Min 6 Max 267 (Use Screen Data Only)





Period Displayed: 01/12/2017 - 01/17/2017 (Oda File: Pt 4 G St. West 01-17-17.oda — Serial Number: Odalog Type L2-RTx 04406196 Instrument Range 0-0PPM)

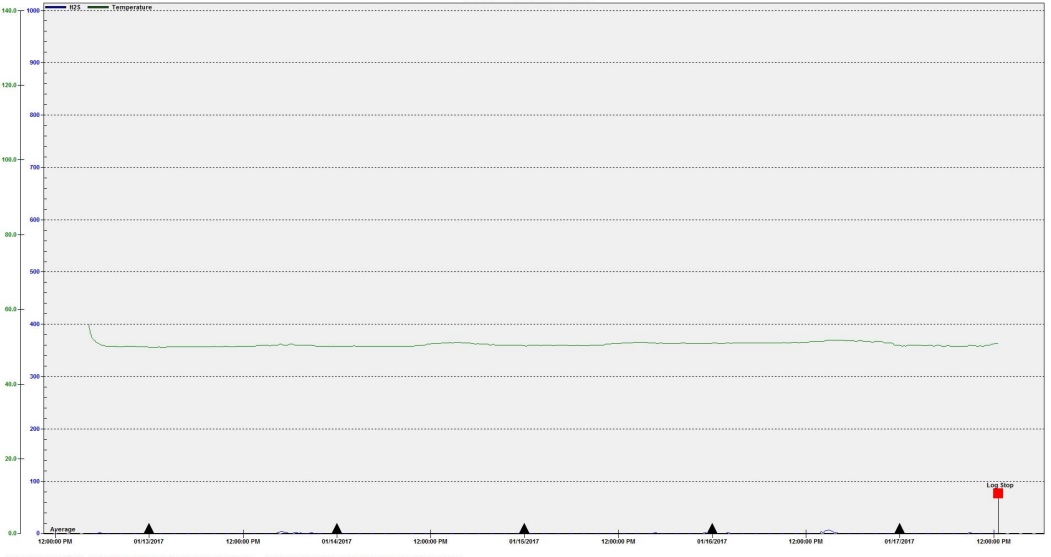
Detection Instruments Capital sn 05800012 Pt 5 G St. Apache Dr 01-17-17: Session 1

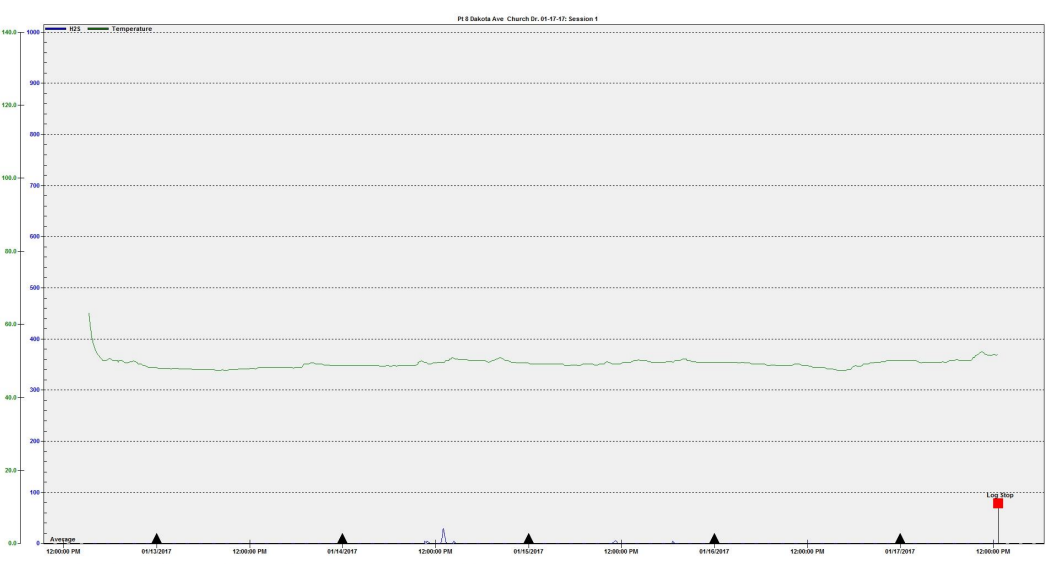


Period Displayed: 01/12/2017 - 01/17/2017 (Oda File: Pt 5 G St. Apache Dr 01-17-17.oda -- Serial Number: Odalog Type L2-RTx 05800012 Instrument Range 0-0PPM)

Average 1 Month Transition Min 0 Max 32 (Use Screen Data Only)

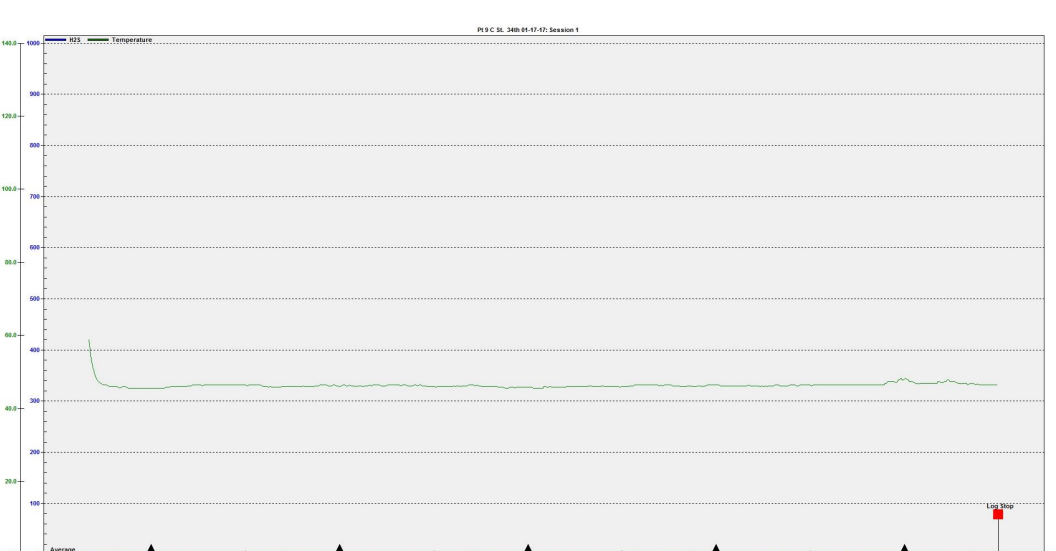






Period Displayed: 01/12/2017 - 01/17/2017 (Oda File: Pt 8 Dakota Ave Church Dr. 01-17-17.oda -- Serial Number: Odalog Type L2-RTx 03102522 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 30 (Use Screen Data Only)



01/15/2017

12:00:00 PM

01/16/2017

12:00:00 PM

01/17/2017

12:00:00 PM

01/14/2017

12:00:00 PM

12:00:00 PM

01/13/2017





Period Displayed: 01/09/2017 - 01/12/2017 (Oda File: Pt 1 Dakota Ave BPI Dr. 01-12-17.oda – Serial Number: Odalog Type L2-RTx 04608625 instrument Range 0-0PPM)

Average 2 A Month Transition Min 0 Max 14 (Use Screen Data Only)

01/11/2017

Average 0 A Month Transition Min 0 Max 0 (Use Screen Data Only)

8:00:00 AM

4:00:00 PM

4:00:00 PM

01/10/2017

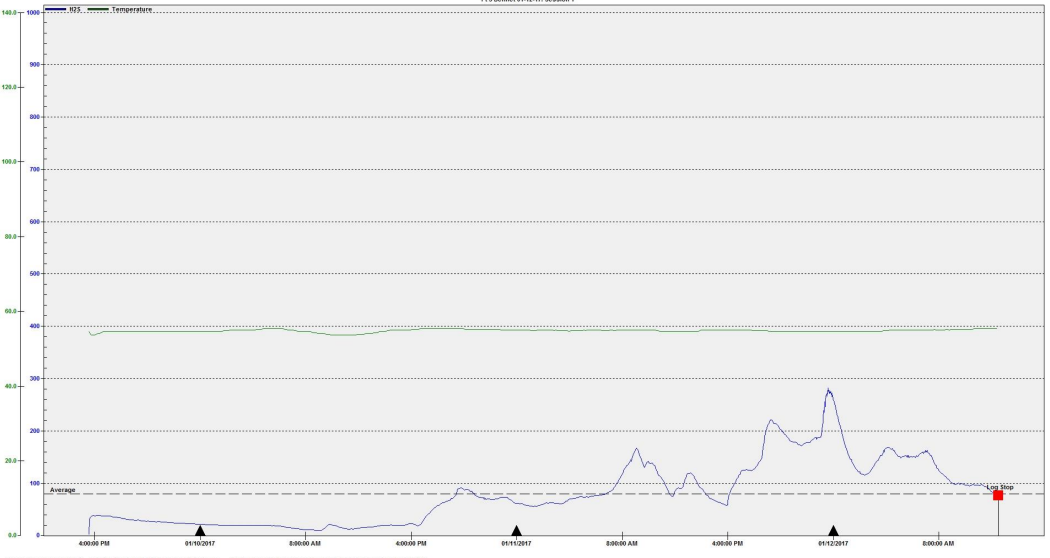
Period Displayed: 01/09/2017 - 01/12/2017 (Oda File: Pt 2 G St. E. 39th 01-12-17.oda - Serial Number: Odalog Type L2-RTx 09406706 Instrument Range 0-0PPM)

4:00:00 PM

01/12/2017

8:00:00 AM



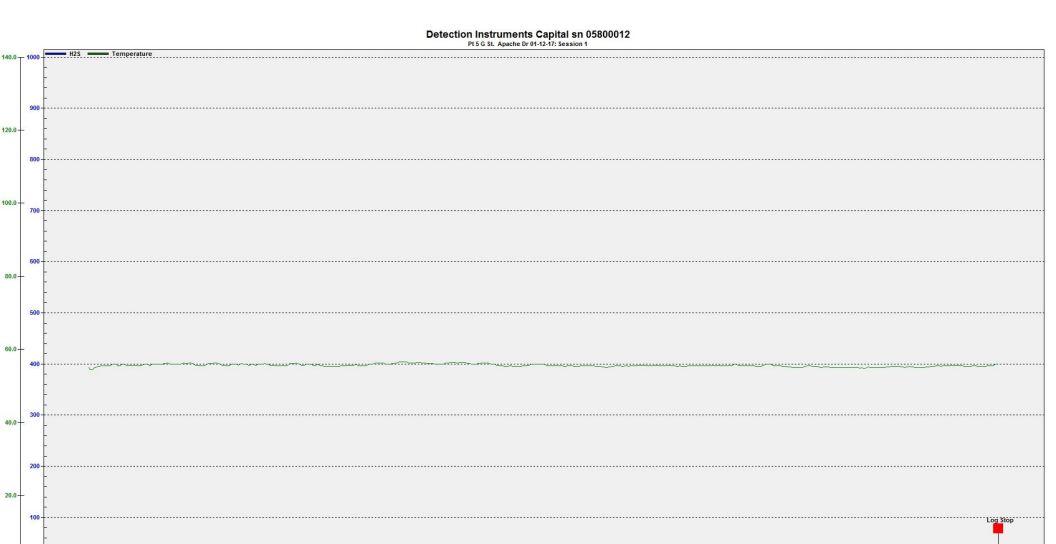






Period Displayed: 01/09/2017 - 01/12/2017 (Oda File: Pt 4 G St. West 01-12-17.oda — Serial Number: Odalog Type L2-RTx 04406196 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 4 (Use Screen Data Only)



Period Displayed: 01/09/2017 - 01/12/2017 (Oda File: Pt 5 G St. Apache Dr 01-12-17.oda — Serial Number: Odalog Type L2-RTx 05800012 Instrument Range 0-0PPM)

8:00:00 AM

4:00:00 PM

Average 0 🛕 Day Transition Min 0 Max 3 (Use Screen Data Only)

8:00:00 AM

4:00:00 PM

01/11/2017

8:00:00 AM

4:00:00 PI

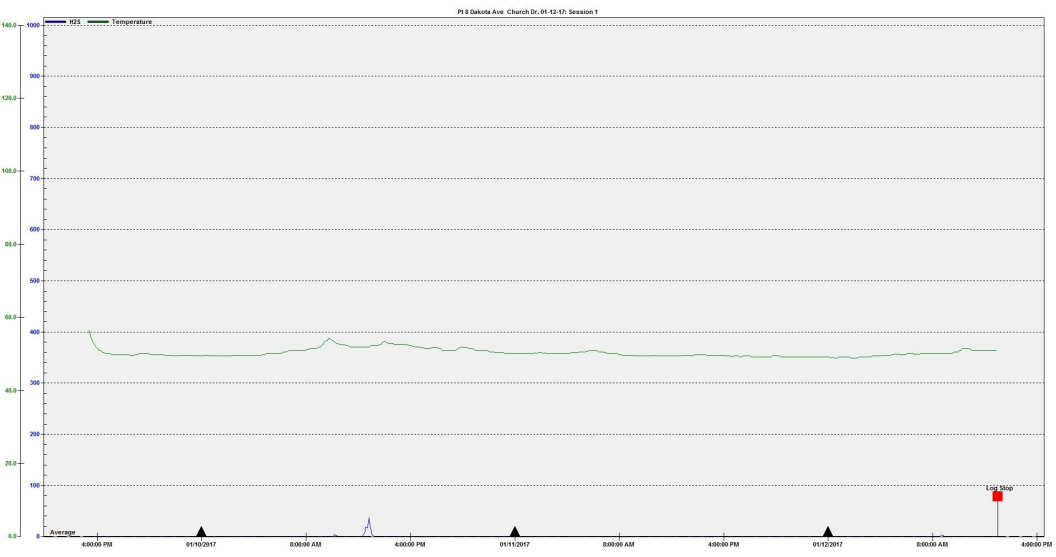
01/12/2017





Period Displayed: 01/09/2017 - 01/12/2017 (Oda File: Pt 6 E. 39th Dakota Ave 01-12-17.oda - Serial Number: Odalog Type L2-RTx 02304716 Instrument Range 0-0PPM)

Average 0 🛕 Day Transition Min 0 Max 5 (Use Screen Data Only)



Period Displayed: 01/09/2017 - 01/12/2017 (Oda File: Pt 8 Dakota Ave Church Dr. 01-12-17.oda -- Serial Number: Odalog Type L2-RTx 03102522 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 37 (Use Screen Data Only)



Period Displayed: 01/09/2017 - 01/12/2017 (Oda File: Pt 9 C St. 34th 01-12-17.oda - Serial Number: Odalog Type L2-RTx 02203586 Instrument Range 0-0PPM)

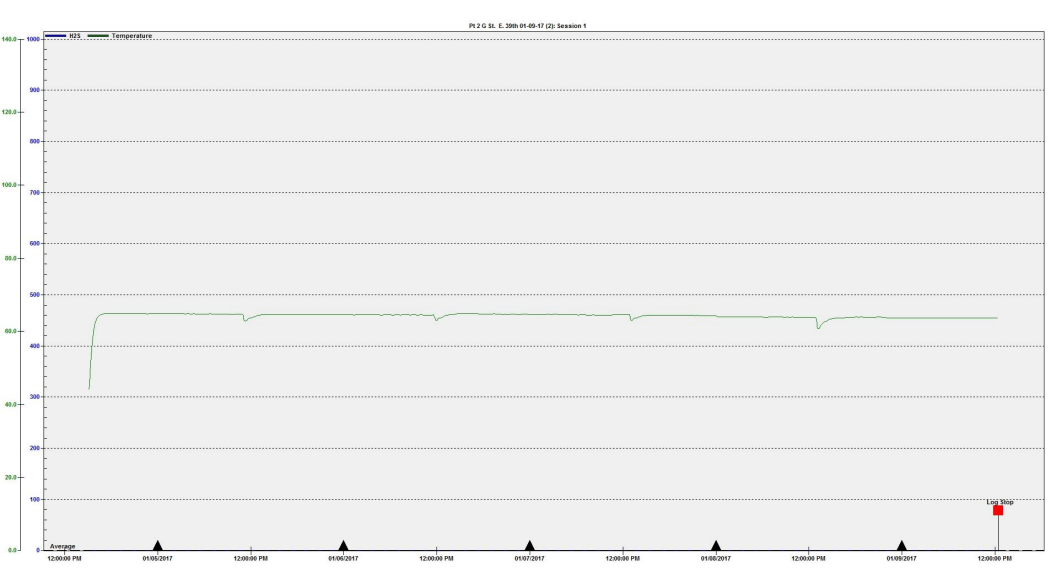




Period Displayed: 01/09/2017 - 01/12/2017 (Oda File: Pt 10 G St. Foundry Rd 01-12-17.oda - Serial Number: Odalog Type L2-RTx 08406477 Instrument Range 0-0PPM)

Average 0 🛕 Day Transition Min 0 Max 0 (Use Screen Data Only)

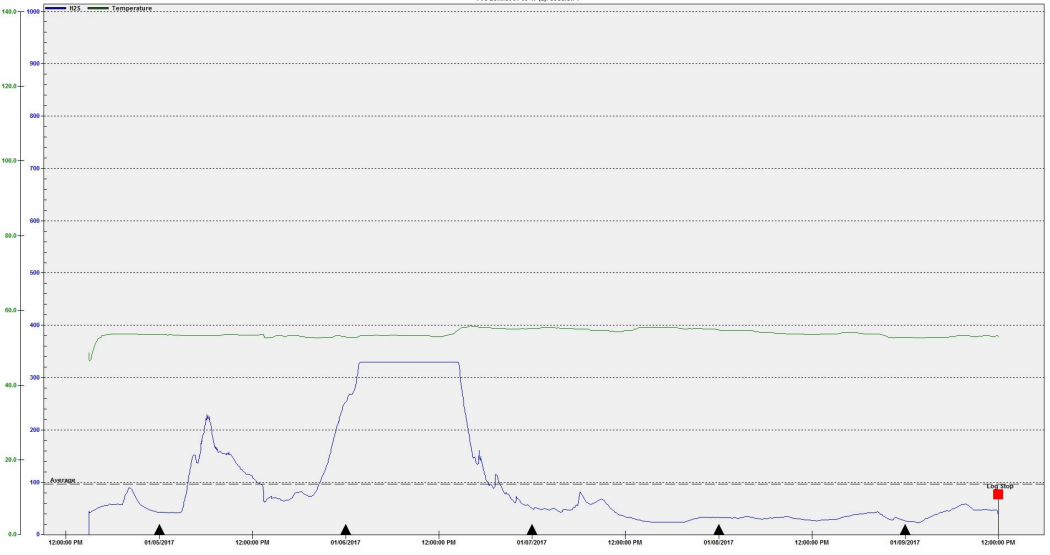




Average 0 A Day Transition Min 0 Max 0 (Use Screen Data Only)

Period Displayed: 01/04/2017 - 01/09/2017 (Oda File: Pt 2 G St. E. 39th 01-09-17 (2).oda — Serial Number: Odalog Type L2-RTx 09406706 Instrument Range 0-0PPM)





Period Displayed: 01/04/2017 - 01/09/2017 (Oda File: Pt 3 Bennet 01-09-17 (2).oda - Serial Number: Odalog Type L2-RTx 04406197 Instrument Range 0-0PPM)

Average 96 A Day Transition Min 1 Max 330 (Use Screen Data Only)





Period Displayed: 01/04/2017 - 01/09/2017 (Oda File: Pt 4 G St. West 01-09-17 (2).oda — Serial Number: Odalog Type L2-RTx 04406196 Instrument Range 0-0PPM)

Average 0 🛕 Day Transition Min 0 Max 2 (Use Screen Data Only)

Detection Instruments Capital sn 05800012 Pt 5 G St. Apache Dr 01-09-17 (2): Session 1

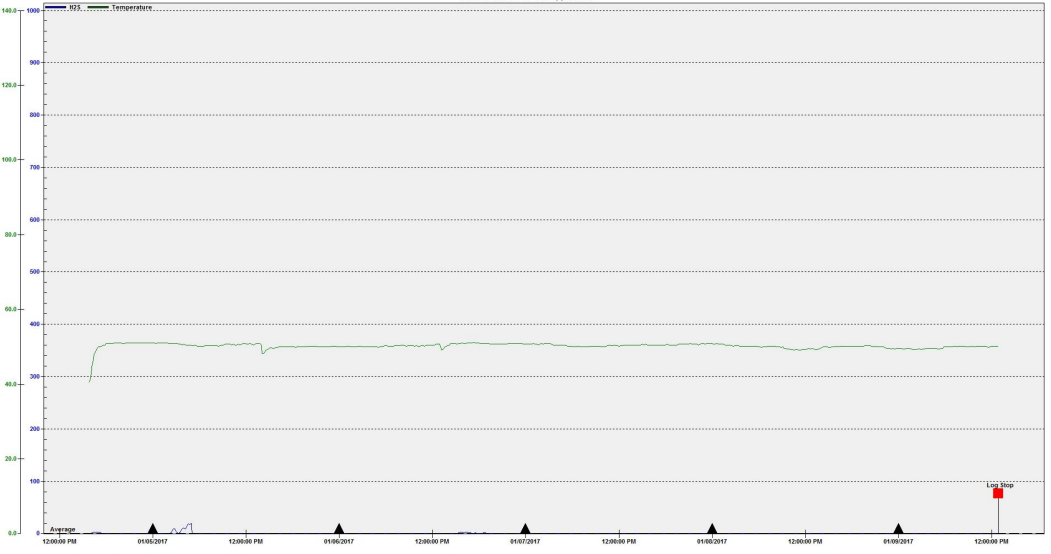


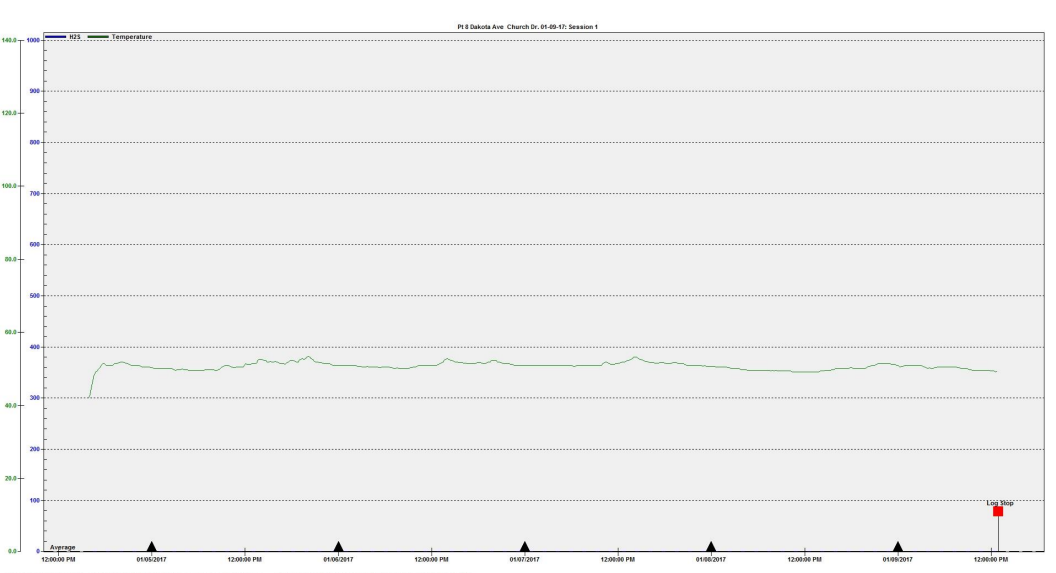


Period Displayed: 01/04/2017 - 01/09/2017 (Oda File: Pt 5 G St. Apache Dr 01-09-17 (2).oda — Serial Number: Odalog Type L2-RTx 05800012 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 4 (Use Screen Data Only)

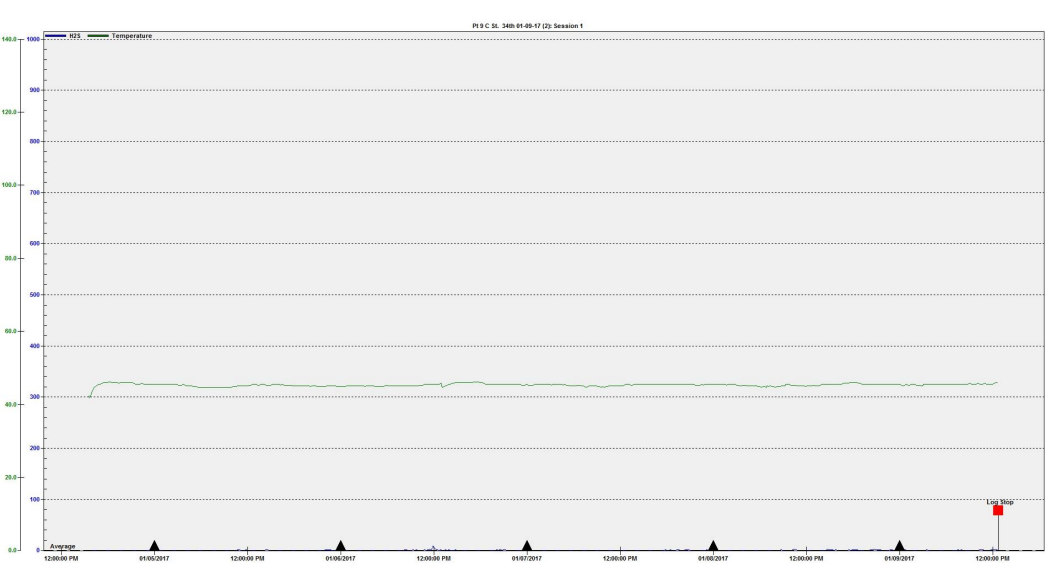






Period Displayed: 01/04/2017 - 01/09/2017 (Oda File: Pt 8 Dakota Ave Church Dr. 01-09-17.oda - Serial Number: Odalog Type L2-RTx 03102522 Instrument Range 0-0PPM)

Average 0 🛕 Day Transition Min 0 Max 2 (Use Screen Data Only)



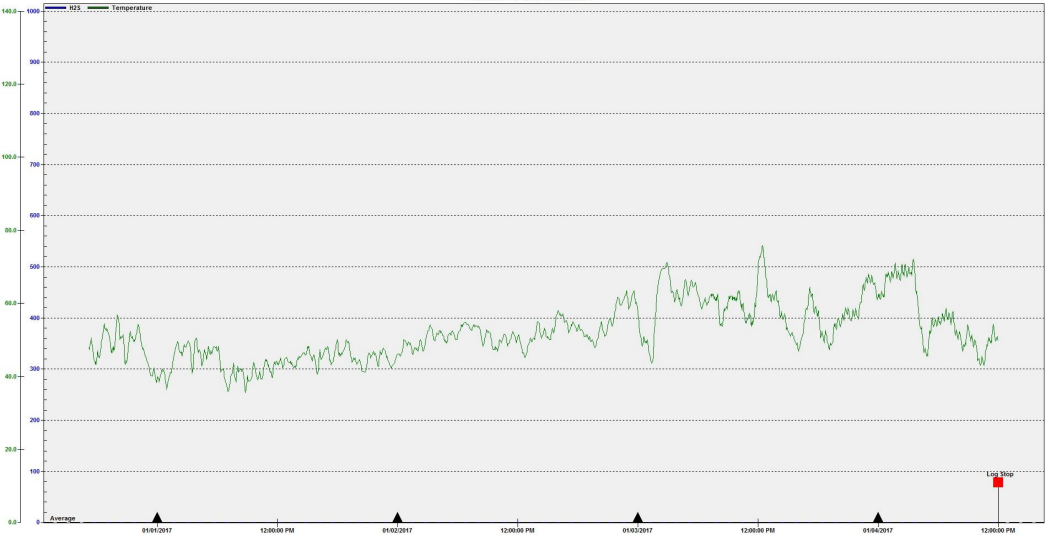




Period Displayed: 01/04/2017 - 01/09/2017 (Oda File: Pt 10 G St. Foundry Rd 01-09-17 (2).oda – Serial Number: Odalog Type L2-RTx 08406477 Instrument Range 0-0PPM)

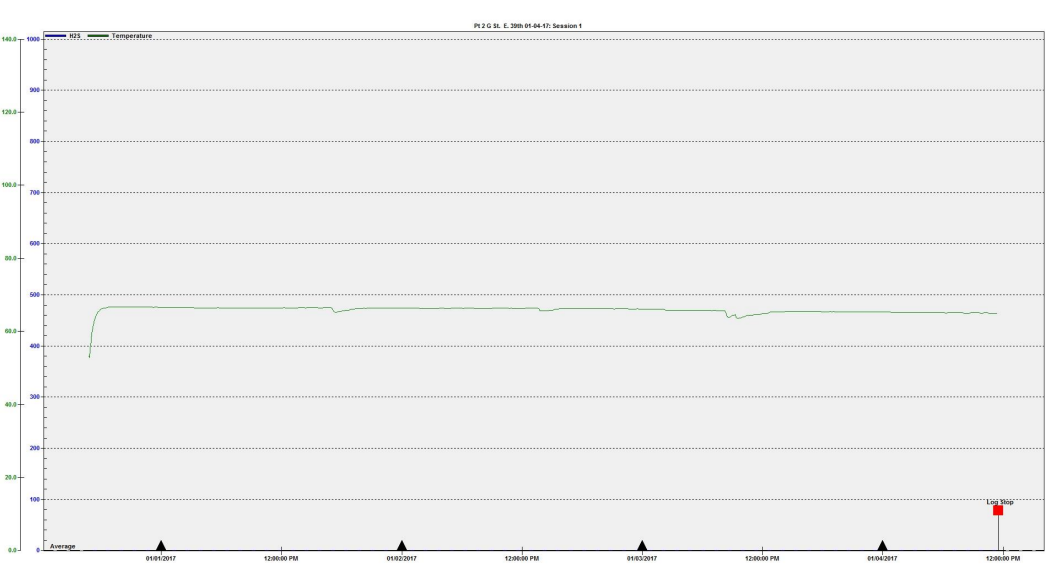
Average 0 🛕 Day Transition Min 0 Max 2 (Use Screen Data Only)





Period Displayed: 12/31/2016 - 01/04/2017 (Oda File: Pt 1 Dakota Ave BPI Dr. 01-04-17.oda – Serial Number: Odalog Type L2-RTx 04608625 instrument Range 0-0PPM)

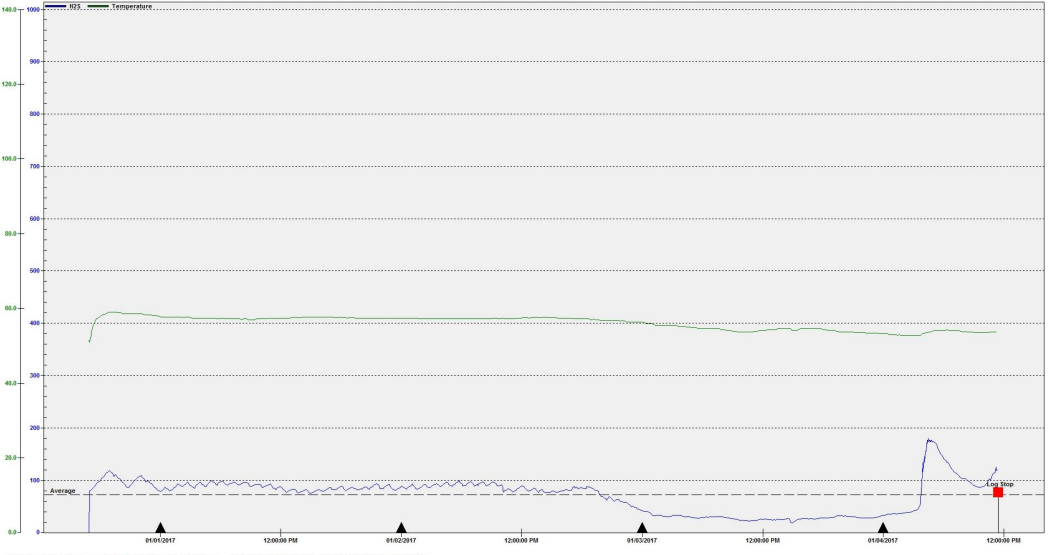
Average 0 A Month Transition Min 0 Max 1 (Use Screen Data Only)



Period Displayed: 12/31/2016 - 01/04/2017 (Oda File: Pt 2 G St. E. 39th 01-04-17.oda -- Serial Number: Odalog Type L2-RTx 09406706 instrument Range 0-0PPM)

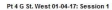
Average 0 A Day Transition Min 0 Max 0 (Use Screen Data Only)

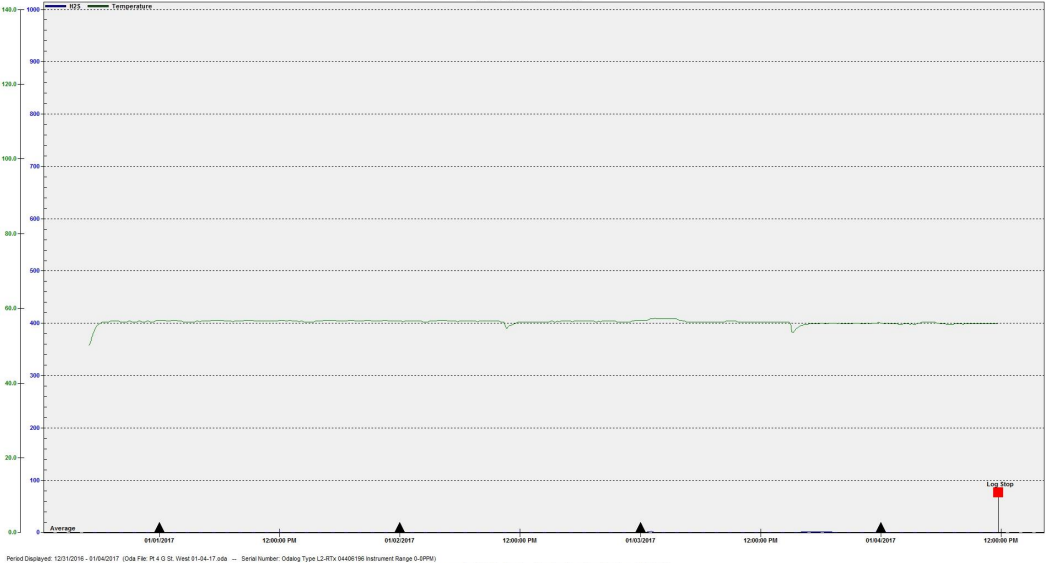




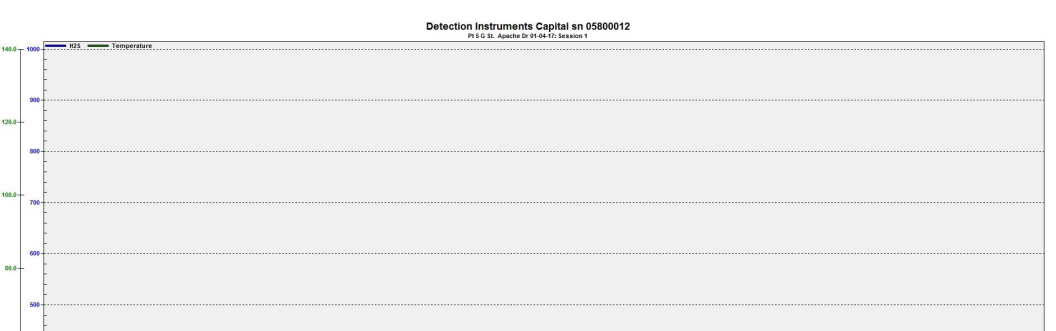
Period Displayed: 12/31/2016 - 01/04/2017 (Oda File: Pt 3 Bennet 01-04-17.oda — Serial Number: Odalog Type L2-RTx 04406197 Instrument Range 0-0PPIII)

Average 72 🛕 Day Transition Min 0 Max 180 (Use Screen Data Only)





Average 0 A Day Transition Min 0 Max 3 (Use Screen Data Only)



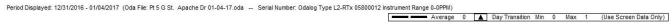
12:00:00 PM

01/03/2017

12:00:00 PM

01/04/2017

12:00:00 PM



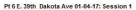
12:00:00 PM

01/02/2017

60.0

40.0

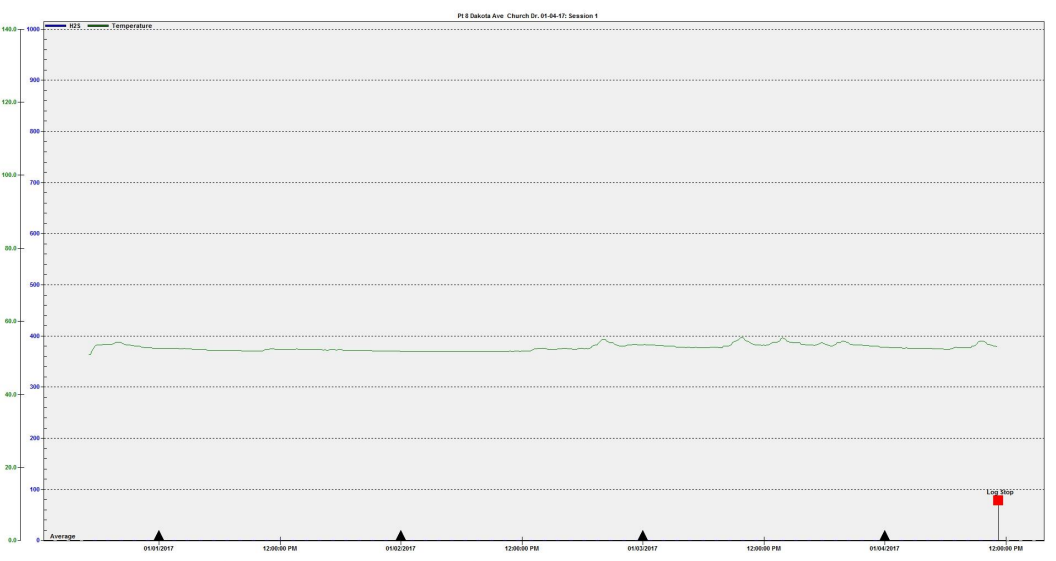
20.0





Period Displayed: 12/31/2016 - 01/04/2017 (Oda File: Pt 6 E. 39th Dakota Ave 01-04-17.oda -- Serial Number: Odalog Type L2-RTx 02304716 instrument Range 0-0PPIM)

Average 3 A Day Transition Min 0 Max 25 (Use Screen Data Only)



Period Displayed: 12/31/2016 - 01/04/2017 (Oda File: Pt 8 Dakota Ave Church Dr. 01-04-17.oda - Serial Number: Odalog Type L2-RTx 03102522 Instrument Range 0-0PPM)

Average 0 🛕 Day Transition Min 0 Max 1 (Use Screen Data Only)

Period Displayed: 12/31/2016 - 01/04/2017 (Oda File: Pt 9 C St. 34th 01-04-17.oda -- Serial Number: Odalog Type L2-RTx 02203586 Instrument Range 0-0PPM)

12:00:00 PM

01/02/2017

01/01/2017

Average 1 Month Transition Min 0 Max 10 (Use Screen Data Only)

12:00:00 PM

01/03/2017

12:00:00 PM

01/04/2017

12:00:00 PM



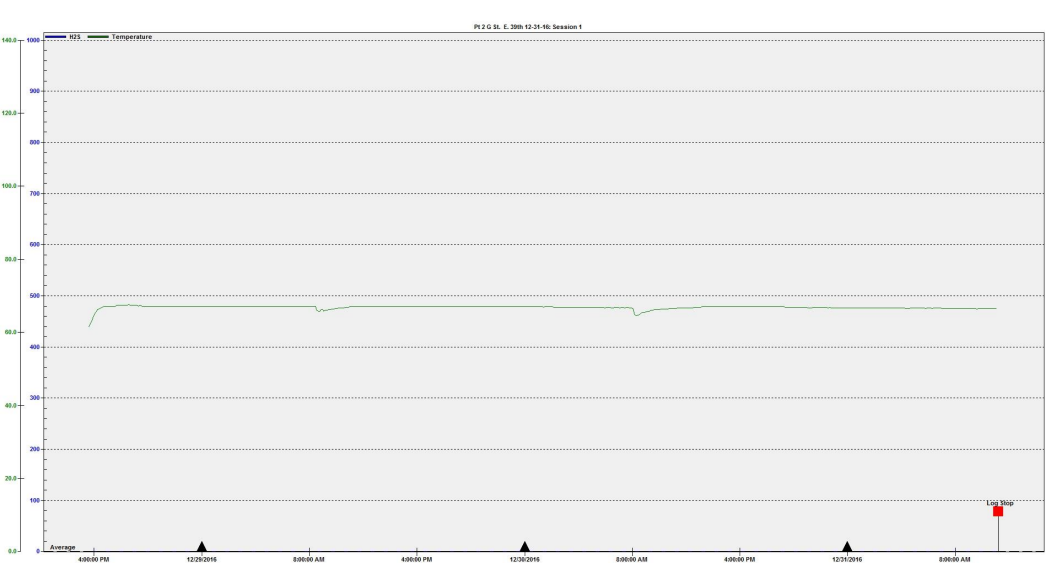


Period Displayed: 12/31/2016 - 01/04/2017 (Oda File: Pt 10 G St. Foundry Rd 01-04-17.oda — Serial Number: Odalog Type L2-RTx 08406477 Instrument Range 0-0PPM)

Average 1 🛕 Day Transition Min 0 Max 2 (Use Screen Data Only)







Period Displayed: 12/28/2016 - 12/31/2016 (Oda File: Pt 2 G St. E. 39th 12-31-16.oda — Serial Number: Odalog Type L2-RTx 09406706 Instrument Range 0-0PPM)

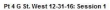
Average 0 🛕 Day Transition Min 0 Max 0 (Use Screen Data Only)





Period Displayed: 12/28/2016 - 12/31/2016 (Oda File: Pt 3 Bennet 12-31-16.oda -- Serial Number: Odalog Type L2-RTx 04406197 Instrument Range 0-0PPM)

Average 57 A Day Transition Min 1 Max 108 (Use Screen Data Only)



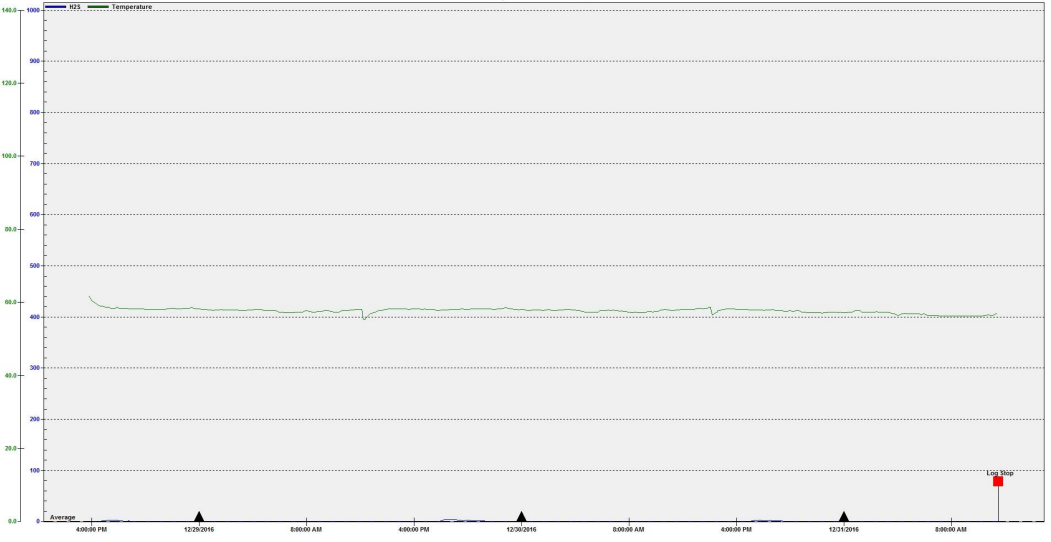


Period Displayed: 12/28/2016 - 12/31/2016 (Oda File: Pt 4 G St. West 12-31-16.oda — Serial Number: Odalog Type L2-RTx 04406196 Instrument Range 0-0PPM)

Average 0 🛕 Month Transition Min 0 Max 3 (Use Screen Data Only)

Detection Instruments Capital sn 05800012 Pt 5 G St. Apache Dr 12-31-16: Session 1

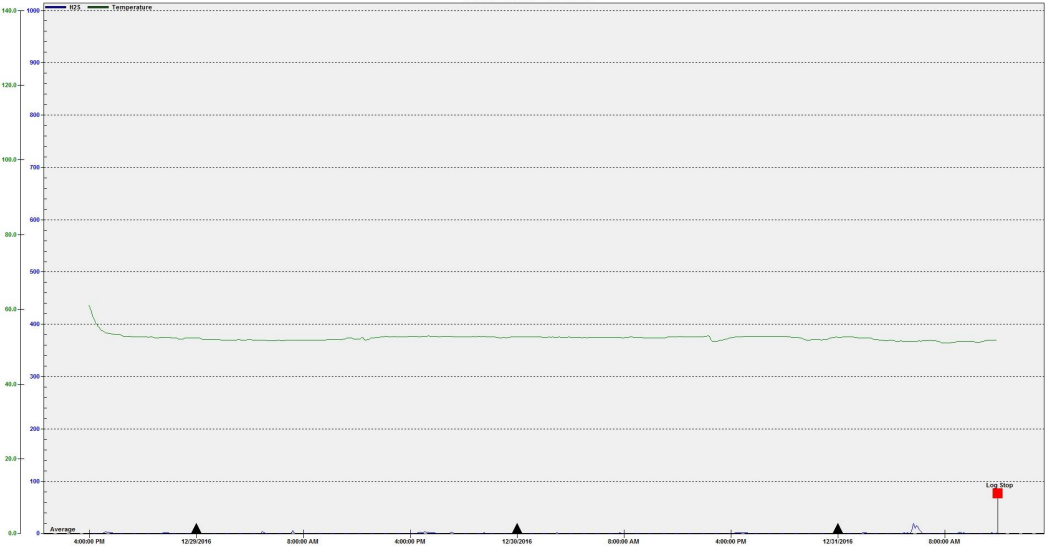




Period Displayed: 12/28/2016 - 12/31/2016 (Oda File: Pt 5 G St. Apache Dr 12-31-16.oda -- Serial Number: Odalog Type L2-RTx 05800012 Instrument Range 0-0PPM)

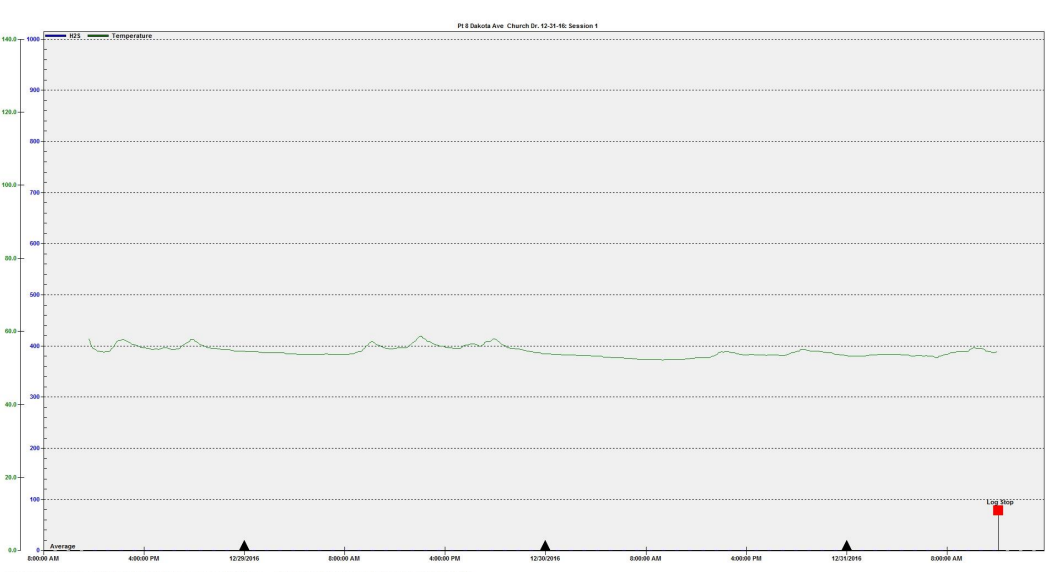
Average 0 A Day Transition Min 0 Max 4 (Use Screen Data Only)





Period Displayed: 12/28/2016 - 12/31/2016 (Oda File: Pt 6 E. 39th Dakota Ave 12-31-16.oda — Serial Number: Odalog Type L2-RTx 02304716 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 19 (Use Screen Data Only)



Period Displayed: 12/28/2016 - 12/31/2016 (Oda File: Pt 8 Dakota Ave Church Dr. 12-31-16.oda - Serial Number: Odalog Type L2-RTx 03102522 Instrument Range 0-0PPM)

Average 0 🛕 Day Transition Min 0 Max 0 (Use Screen Data Only)





Period Displayed: 12/28/2016 - 12/31/2016 (Oda File: Pt 9 C St. 34th 12-31-16.oda — Serial Number: Odalog Type L2-RTx 02203586 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 4 (Use Screen Data Only)

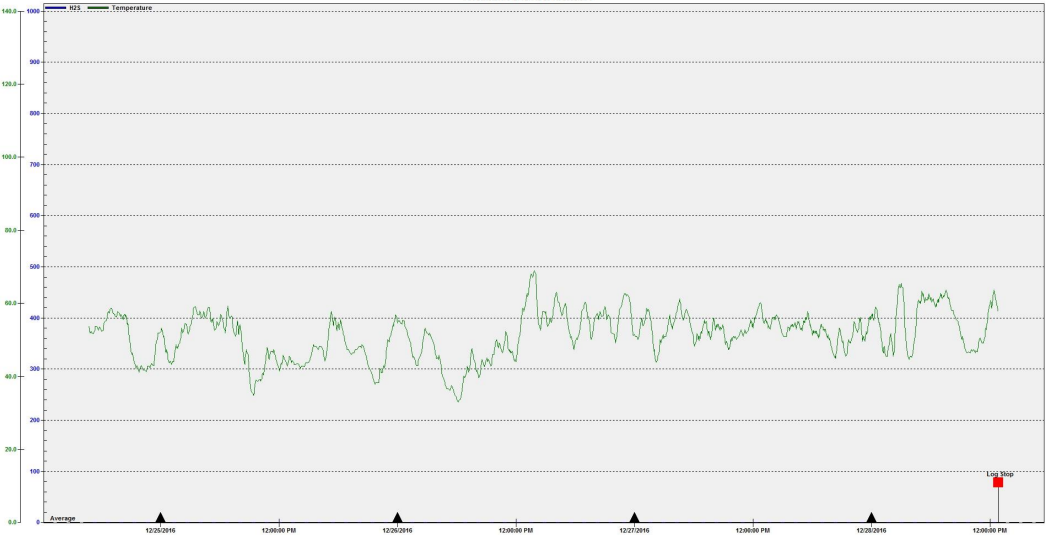




Period Displayed: 12/28/2016 - 12/31/2016 (Oda File: Pt 10 G St. Foundry Rd 12-31-16.oda – Serial Number: Odalog Type L2-RTx 08406477 instrument Range 0-0PPM)

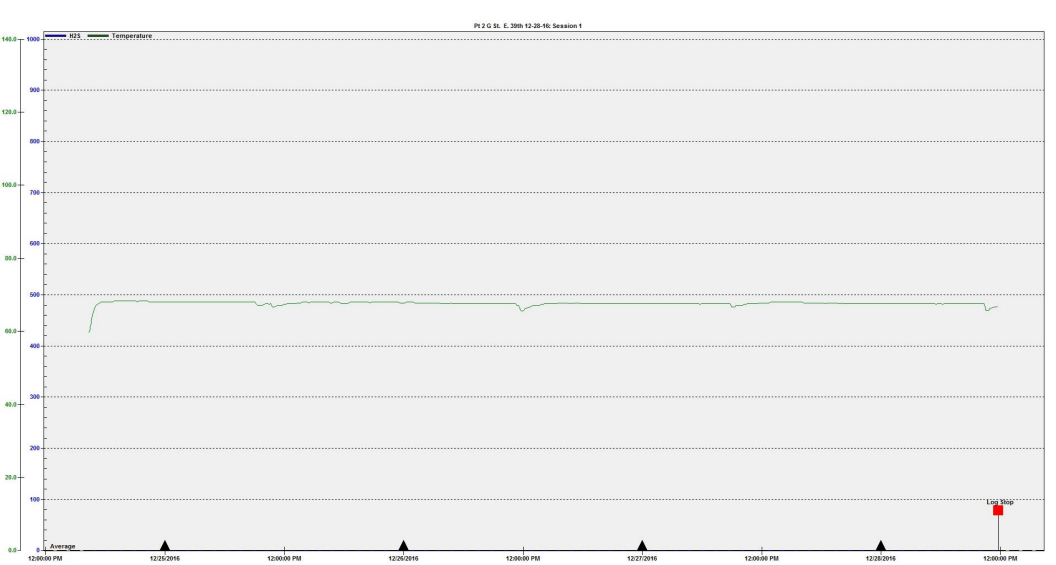
Average 0 A Day Transition Min 0 Max 2 (Use Screen Data Only)





Period Displayed: 12/24/2016 - 12/28/2016 (Oda File: Pt 1 Dakota Ave BPI Dr. 12-28-16.oda – Serial Number: Odalog Type L2-RTx 04608625 instrument Range 0-0PPM)

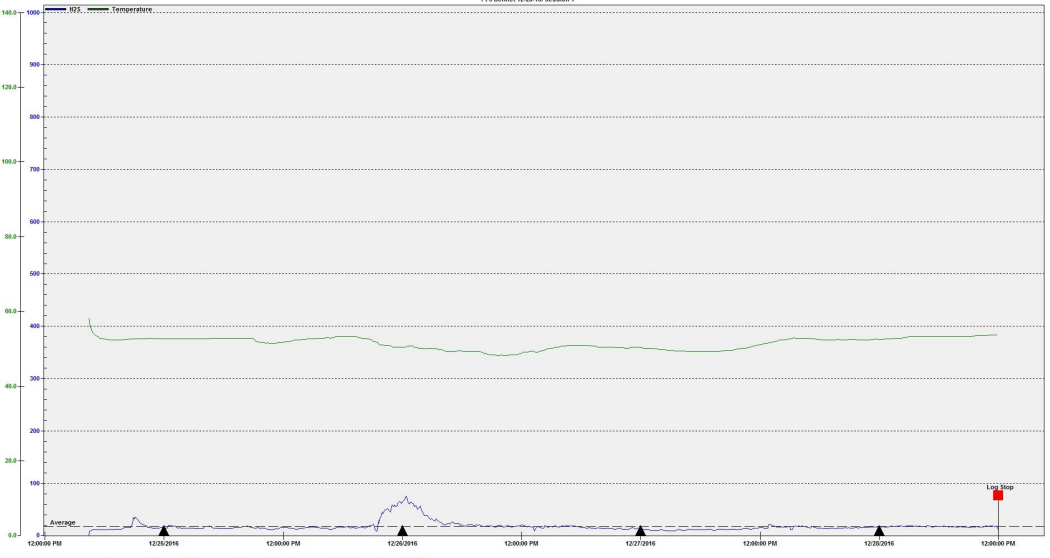
Average 0 🛕 Day Transition Min 0 Max 0 (Use Screen Data Only)

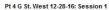


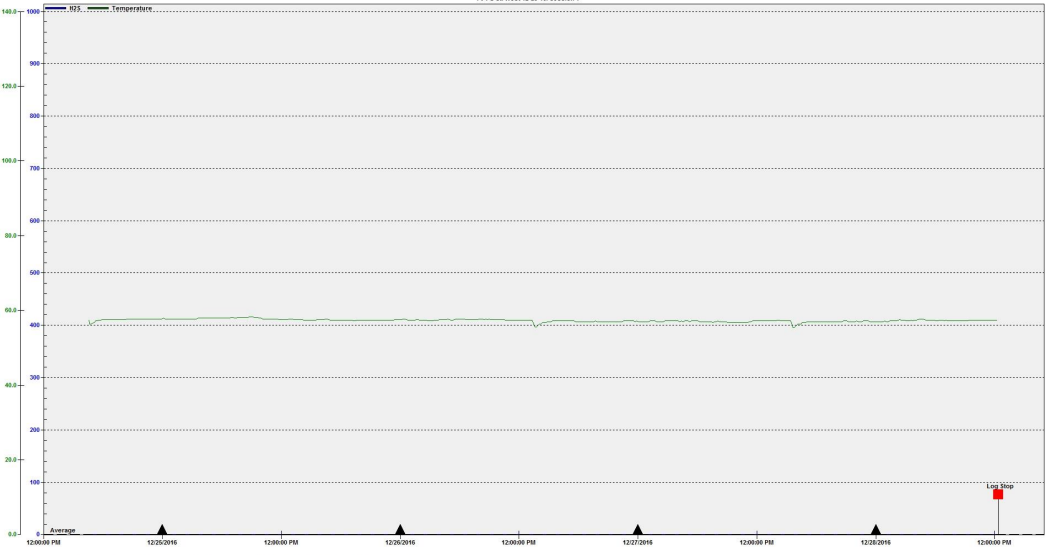
Average 0 A Day Transition Min 0 Max 0 (Use Screen Data Only)

Period Displayed: 12/24/2016 - 12/28/2016 (Oda File: Pt 2 G St. E. 39th 12-28-16.oda - Serial Number: Odalog Type L2-RTx 09406706 Instrument Range 0-0PPM)







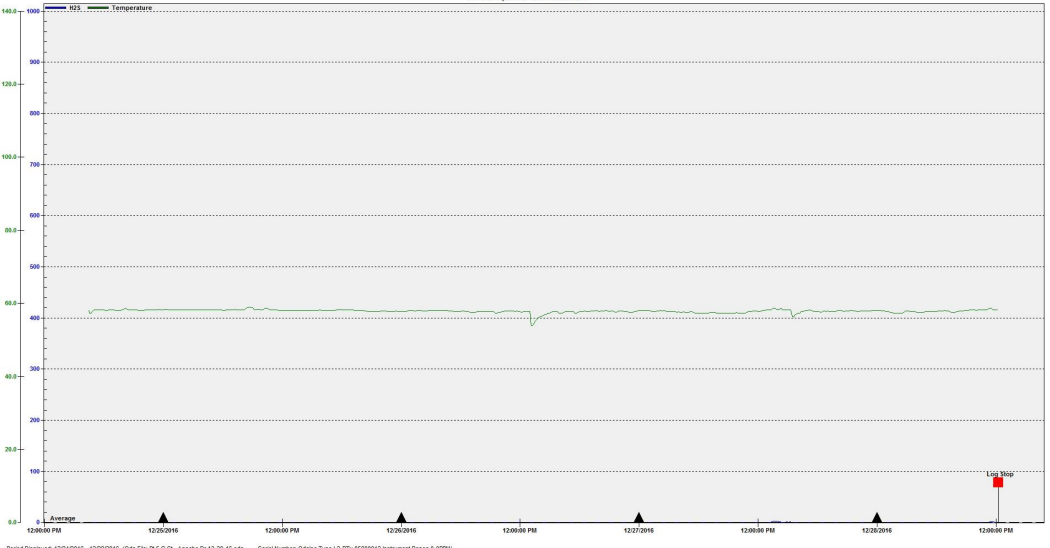


Period Displayed: 12/24/2016 - 12/28/2016 (Oda File: Pt 4 G St. West 12-28-16.oda -- Serial Number: Odalog Type L2-RTx 04406196 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 1 (Use Screen Data Only)

Detection Instruments Capital sn 05800012 Pt 5 G St. Apache Dr 12-28-16: Session 1





Period Displayed: 12/24/2016 - 12/28/2016 (Oda File: Pt 5 G St. Apache Dr 12-28-16.oda -- Serial Number: Odalog Type L2-RTx 05800012 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 3 (Use Screen Data Only)





Period Displayed: 12/24/2016 - 12/28/2016 (Oda File: Pt 6 E. 39th Dakota Ave 12-28-16.oda - Serial Number: Odalog Type L2-RTx 02304716 Instrument Range 0-0PPM)

Average 1 🛕 Day Transition Min 0 Max 14 (Use Screen Data Only)





Period Displayed: 12/19/2016 - 12/24/2016 (Oda File: Pt 1 Dakota Ave BPI Dr. 12-24-16.oda – Serial Number: Odalog Type L2-RTx 04608625 instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 2 (Use Screen Data Only)

12/22/2016

12:00:00 PM

12/23/2016

12:00:00 PM

12/24/2016

12:00:00 PM



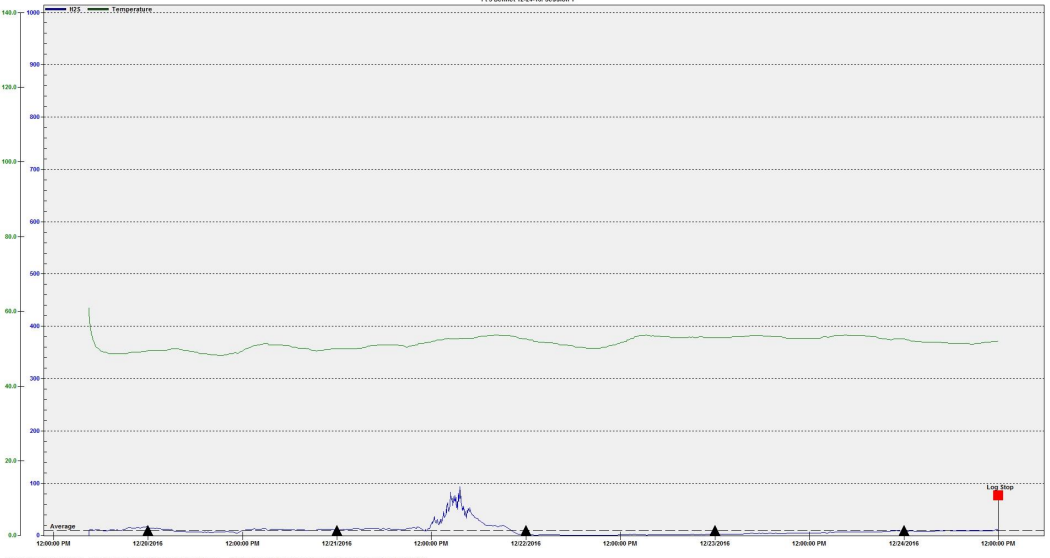
12/21/2016

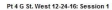
12:00:00 PM

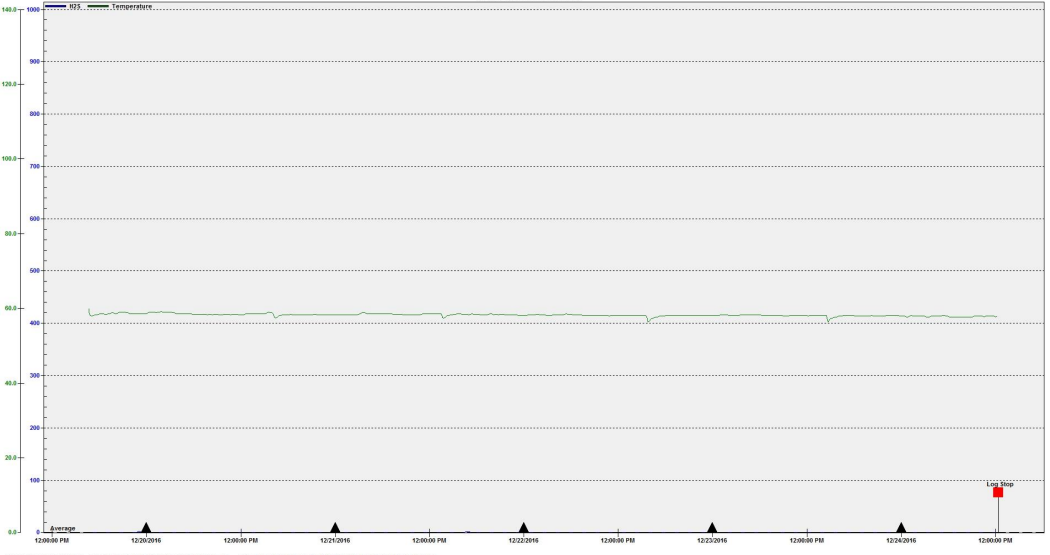
12:00:00 PM

12/20/2016



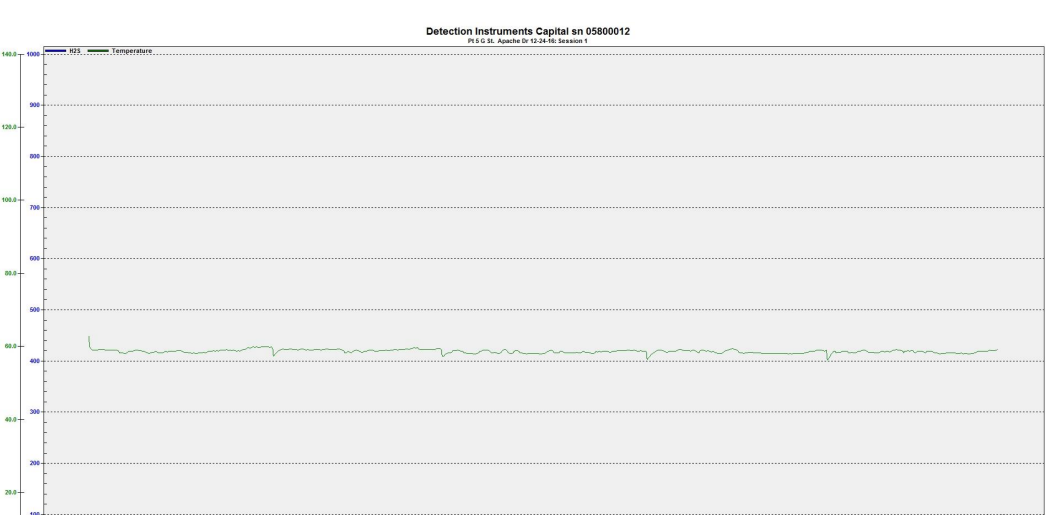






Period Displayed: 12/19/2016 - 12/24/2016 (Oda File: Pt 4 G St. West 12-24-16.oda — Serial Number: Odalog Type L2-RTx 04406196 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 4 (Use Screen Data Only)



Period Displayed: 12/19/2016 - 12/24/2016 (Oda File: Pt 5 G St. Apache Dr 12-24-16.oda — Serial Number: Odalog Type L2-RTx 05800012 Instrument Range 0-0PPM)

12:00:00 PM

12/20/2016

Average 0 A Day Transition Min 0 Max 3 (Use Screen Data Only)

12/22/2016

12:00:00 PM

12/23/2016

12:00:00 PM

12/24/2016

12:00:00 PM

12:00:00 PM

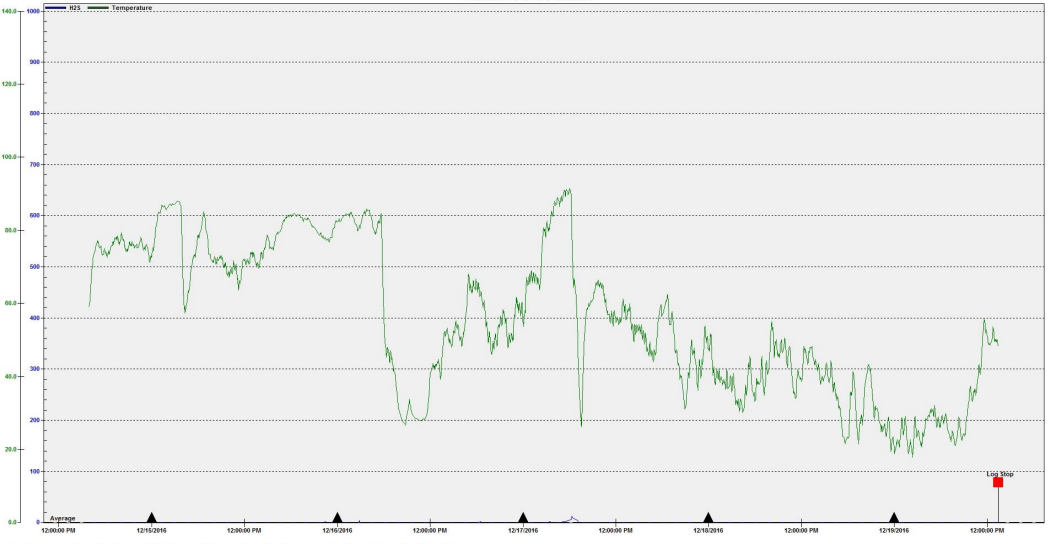




Period Displayed: 12/19/2016 - 12/24/2016 (Oda File: Pt 6 E. 39th Dakota Ave 12-24-16.oda - Serial Number: Odalog Type L2-RTx 02304716 Instrument Range 0-0PPM)

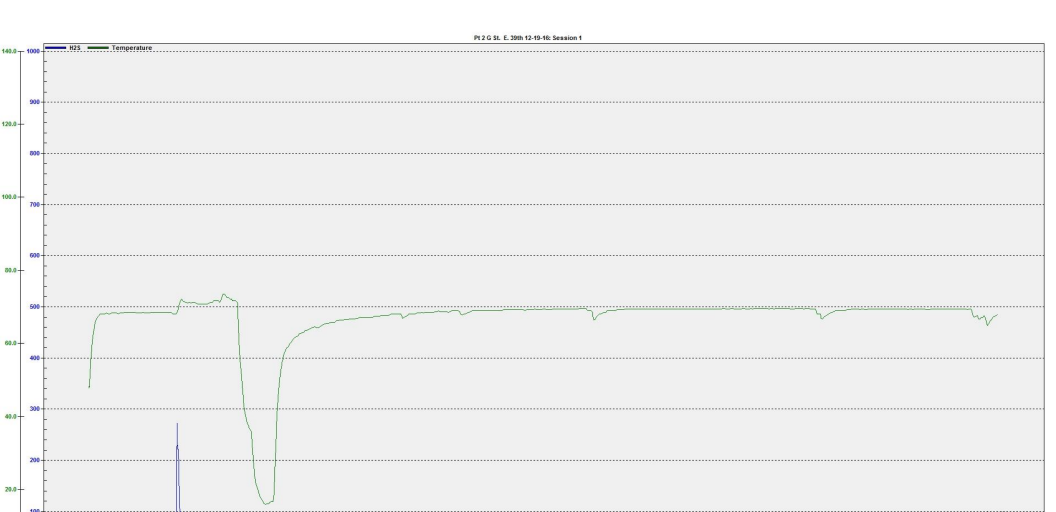
Average 1 A Day Transition Min 0 Max 26 (Use Screen Data Only)





Period Displayed: 12/14/2016 - 12/19/2016 (Oda File: Pt 1 Dakota Ave BPI Dr. 12-19-16.oda — Serial Number: Odalog Type L2-RTx 04608625 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 12 (Use Screen Data Only)



Period Displayed: 12/14/2016 - 12/19/2016 (Oda File: Pt 2 G St. E. 39th 12-19-16.oda — Serial Number: Odalog Type L2-RTx 09406706 Instrument Range 0-0PPM)

12/15/2016

Average 4 Day Transition Min 0 Max 272 (Use Screen Data Only)

12/17/2016

12:00:00 PM

12/18/2016

12:00:00 PM

12:00:00 PM

12/19/2016

12:00:00 PM





Period Displayed: 12/14/2016 - 12/19/2016 (Oda File: Pt 3 Bennet 12-19-16.oda -- Serial Number: Odalog Type L2-RTx 04406197 Instrument Range 0-0PPM)

Average 11 A Day Transition Min 0 Max 121 (Use Screen Data Only)

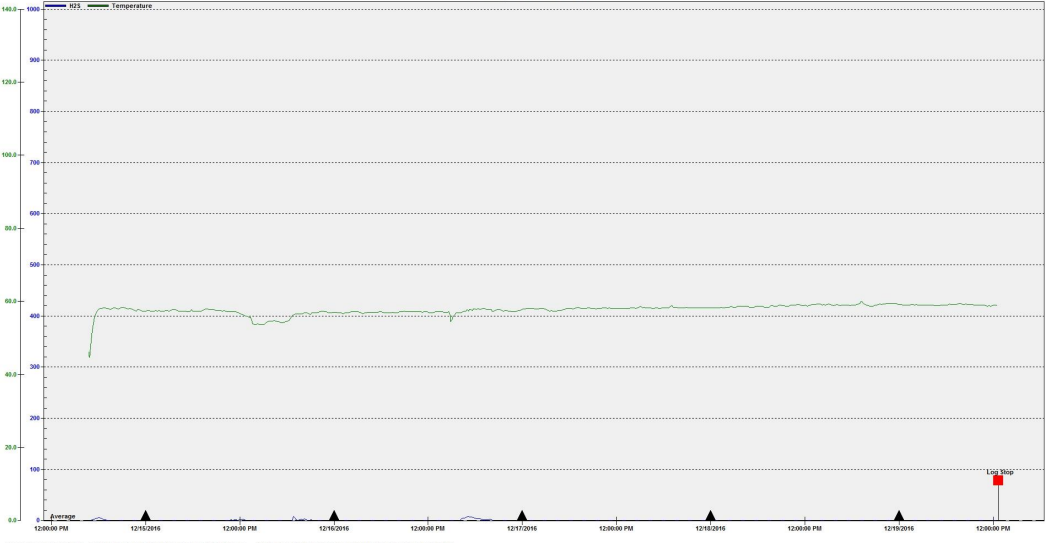




Period Displayed: 12/14/2016 - 12/19/2016 (Oda File: Pt 4 G St. West 12-19-16.oda — Serial Number: Odalog Type L2-RTx 04406196 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 5 (Use Screen Data Only)

Detection Instruments Capital sn 05800012 Pt 5 G St. Apache Dr 12-19-16: Session 1



Period Displayed: 12/14/2016 - 12/19/2016 (Oda File: Pt 5 G St. Apache Dr 12-19-16.oda -- Serial Number: Odalog Type L2-RTx 05800012 Instrument Range 0-0PPM)

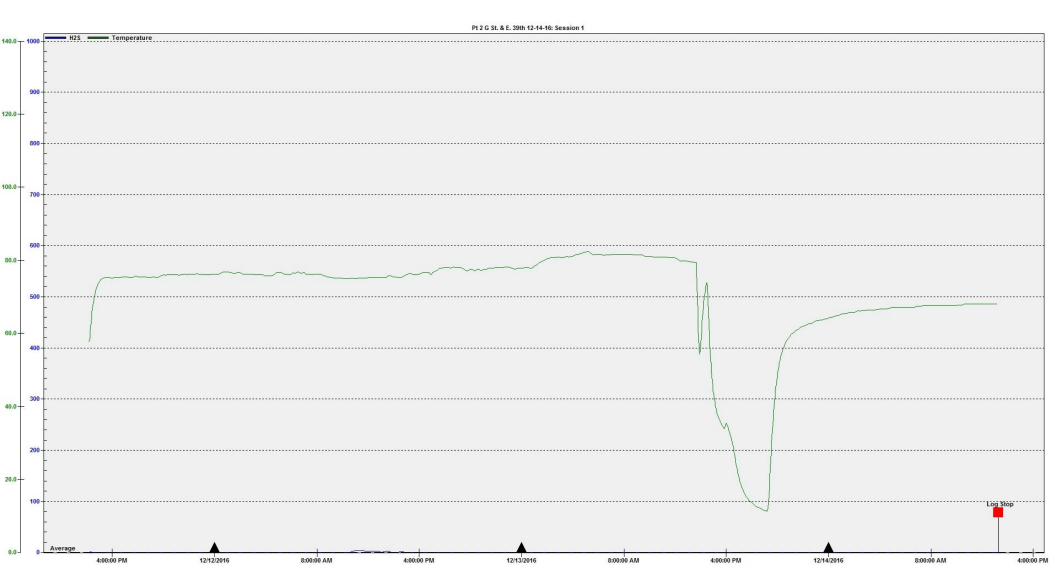
Average 0 A Day Transition Min 0 Max 8 (Use Screen Data Only)





Period Displayed: 12/14/2016 - 12/19/2016 (Oda File: Pt 6 E. 39th Dakota Ave 12-19-16.oda - Serial Number: Odalog Type L2-RTx 02304716 Instrument Range 0-0PPM)

Average 3 A Day Transition Min 0 Max 30 (Use Screen Data Only)

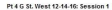






Period Displayed: 12/13/2016 - 12/14/2016 (Oda File: Pt 3 Bennet and 5 G St. & Apache Dr 12-14-16.oda - Serial Number: Odalog Type L2-RTx 04406197 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 1 (Use Screen Data Only)

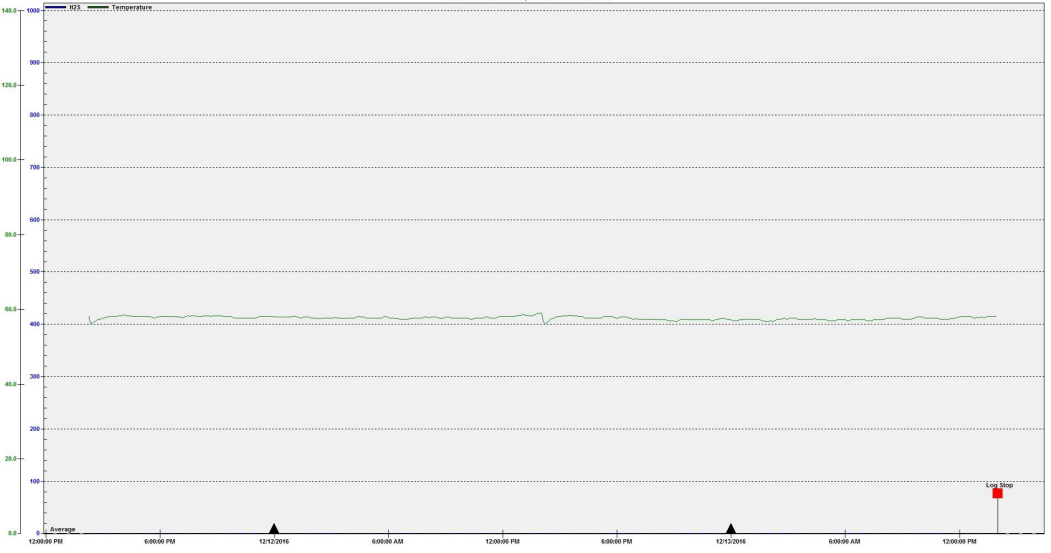




Period Displayed: 12/11/2016 - 12/14/2016 (Oda File: Pt 4 G St. West 12-14-16.oda — Serial Number: Odalog Type L2-RTx 04406196 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 3 (Use Screen Data Only)





Period Displayed: 12/11/2016 - 12/13/2016 (Oda File: Pt 3 Bennet and 5 G St. & Apache Dr 12-14-16.oda - Serial Number: Odalog Type L2-RTx 04406197 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 1 (Use Screen Data Only)

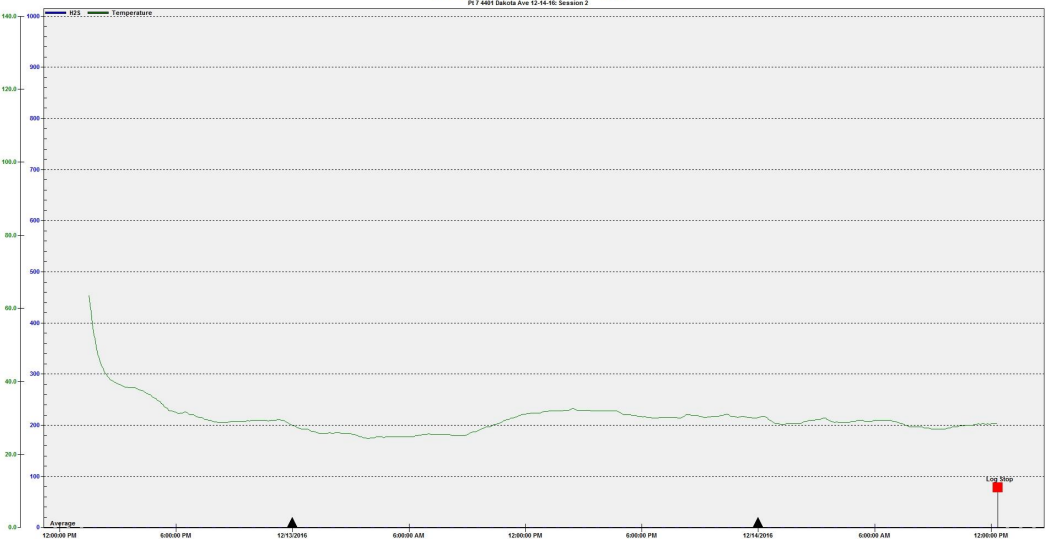




Period Displayed: 12/11/2016 - 12/14/2016 (Oda File: Pt 6 E. 39th & Dakota Ave 12-14-16.oda — Serial Number: Odalog Type L2-RTx 02304716 Instrument Range 0-0PPM)

Average 1 Month Transition Min 0 Max 9 (Use Screen Data Only)

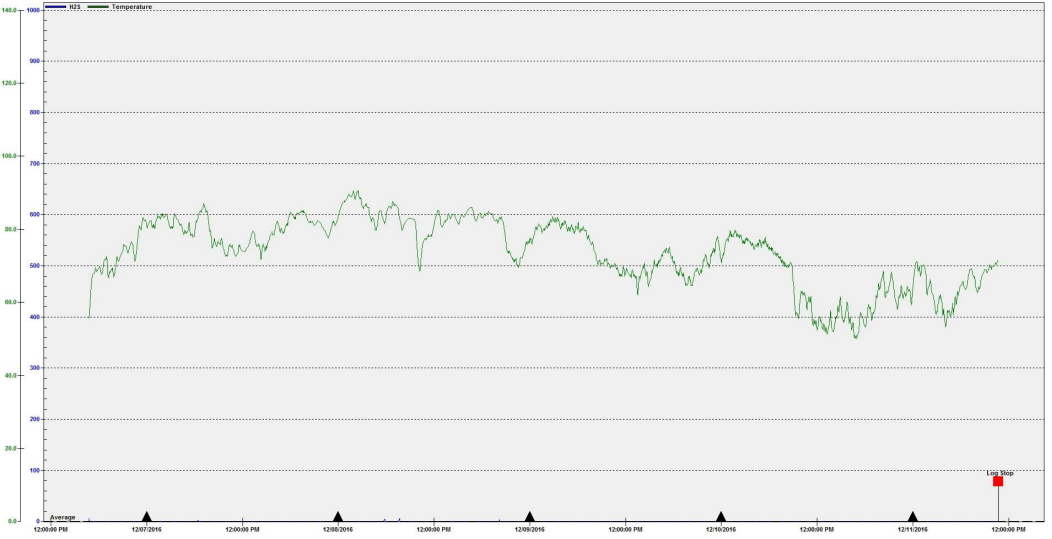
Detection Instruments Capital sn 05800012 Pt 7 4401 Dakota Ave 12-14-16: Session 2

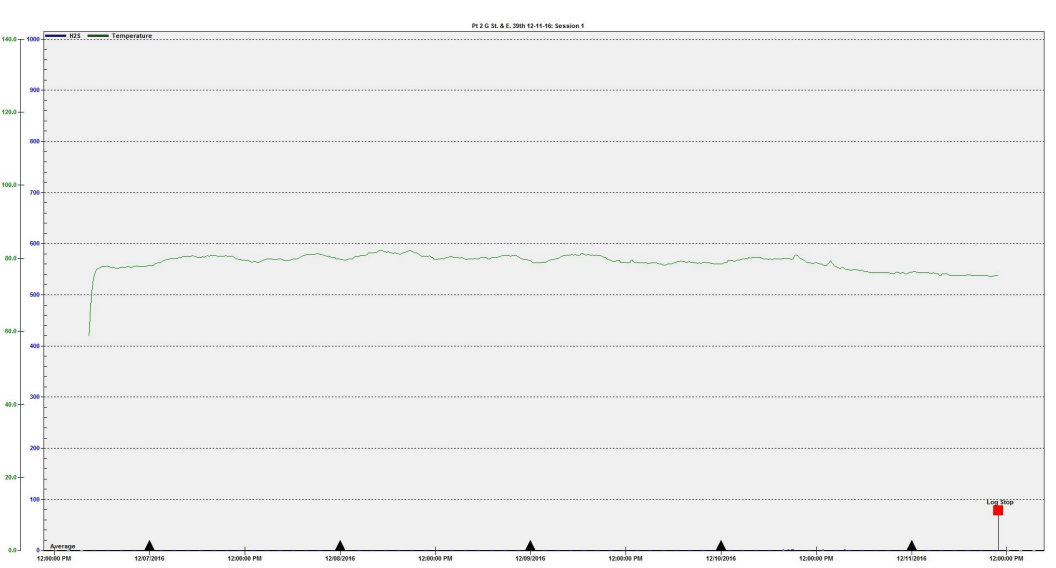


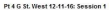
Period Displayed: 12/12/2016 - 12/14/2016 (Oda File: Pt 7 4401 Dakota Ave 12-14-16.oda — Serial Number: Odalog Type L2-RTx 05800012 Instrument Range 0-0PPM)

Average 0 Month Transition Min 0 Max 0 (Use Screen Data Only)





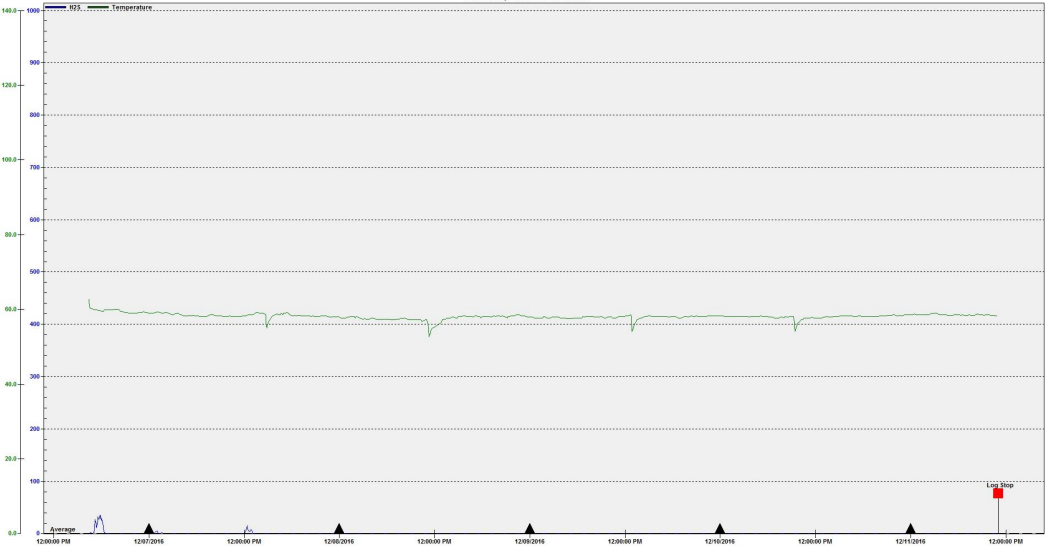






Period Displayed: 12/06/2016 - 12/11/2016 (Oda File: Pt 4 G St. West 12-11-16.oda -- Serial Number: Odalog Type L2-RTx 04406196 Instrument Range 0-0PPM)

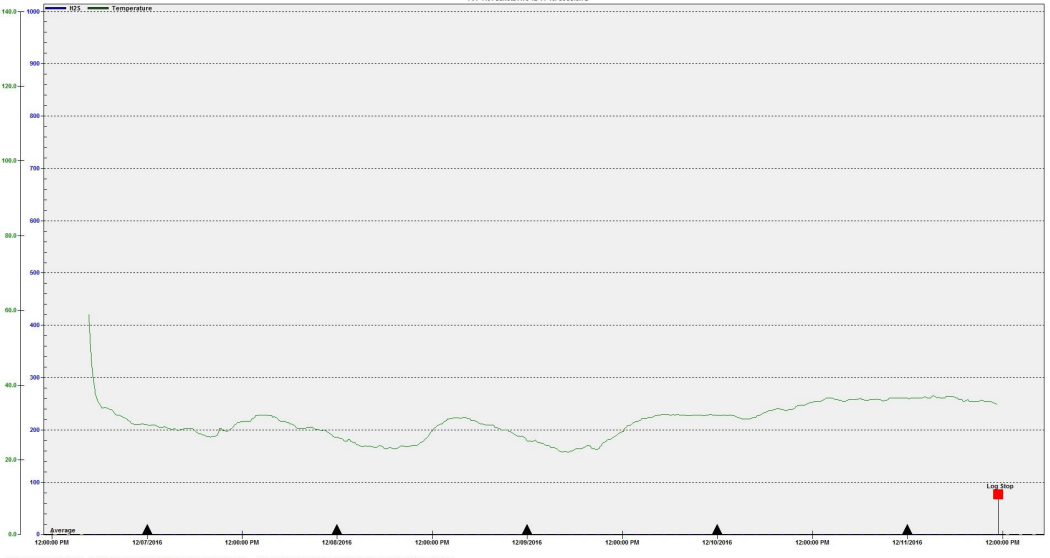




Period Displayed: 12/06/2016 - 12/11/2016 (Oda File: Pt 5 G St. & Apache Dr 12-11-16.oda - Serial Number: Odalog Type L2-RTx 04406197 instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 36 (Use Screen Data Only)

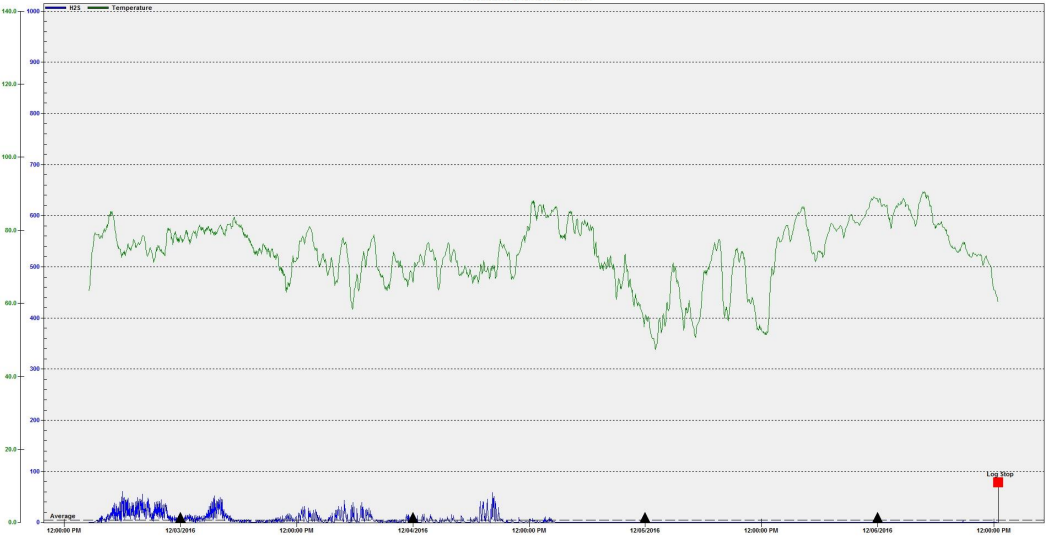


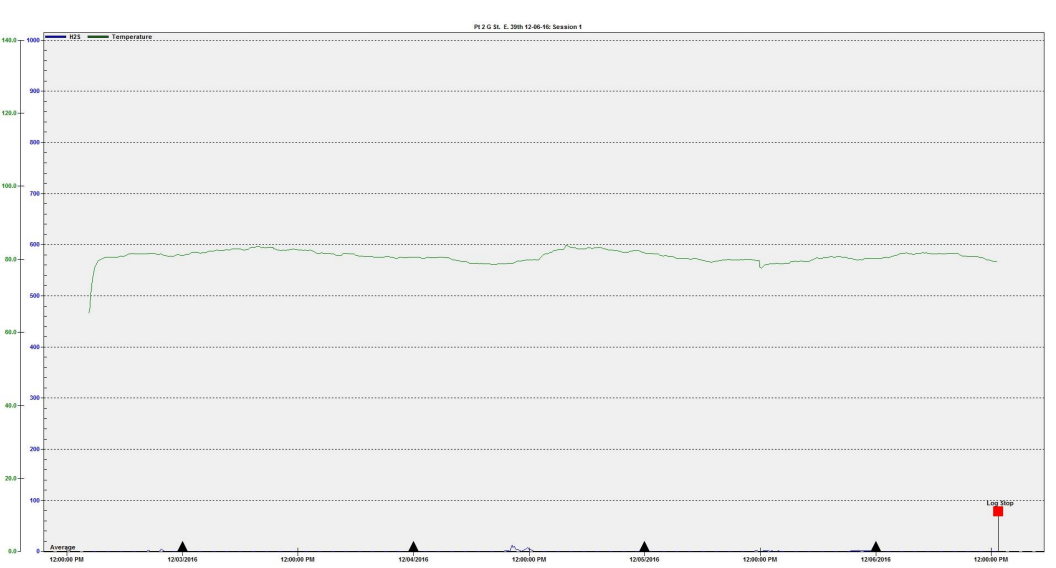


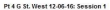
Period Displayed: 12/06/2016 - 12/11/2016 (Oda File: Pt 7 4401 Dakota Ave 12-11-16.oda -- Serial Number: Odalog Type L2-RTx 02304716 Instrument Range 0-0PPM)

Average 0 🛕 Day Transition Min 0 Max 0 (Use Screen Data Only)







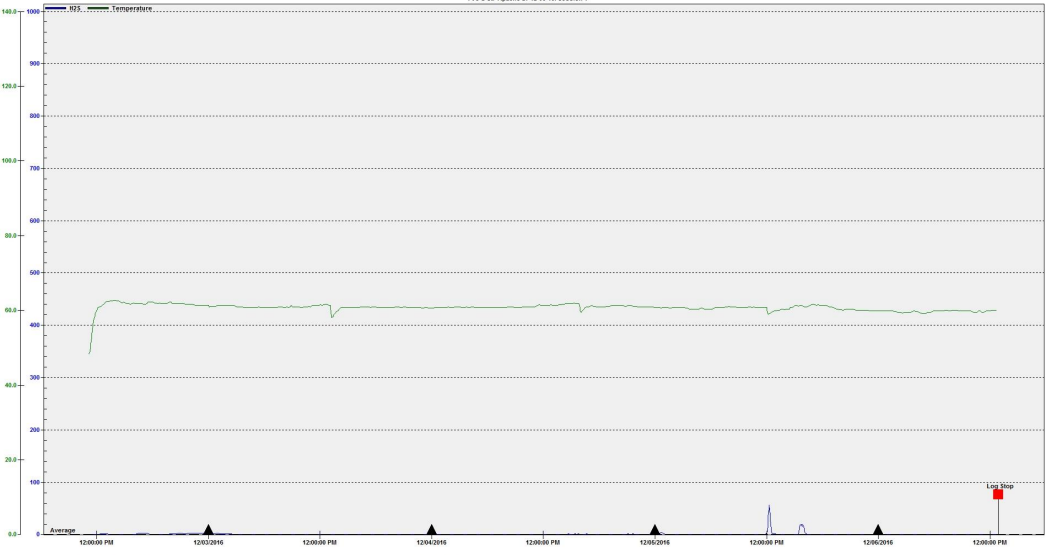




Period Displayed: 12/02/2016 - 12/06/2016 (Oda File: Pt 4 G St. West 12-06-16.oda — Serial Number: Odalog Type L2-RTx 04406196 Instrument Range 0-0PPM)

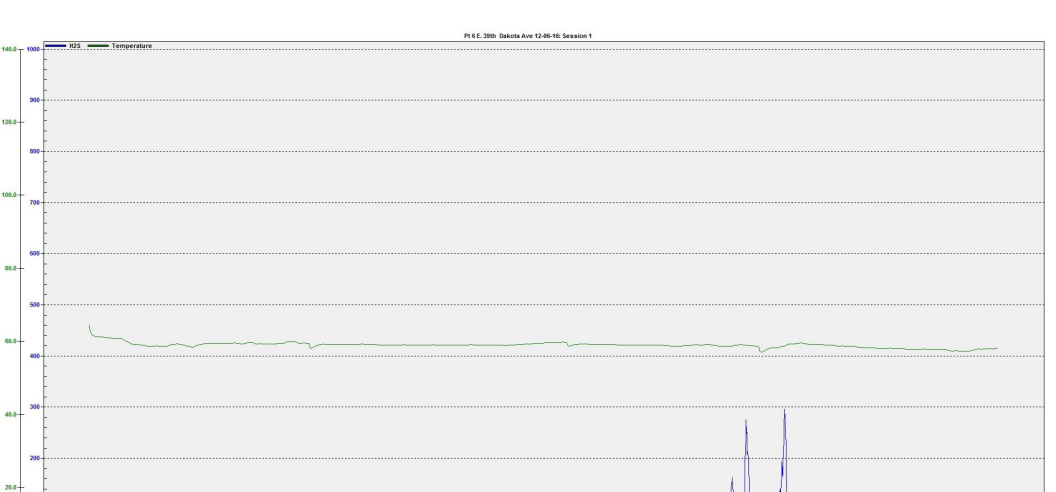
Average 4 Day Transition Min 0 Max 43 (Use Screen Data Only)





Period Displayed: 12/02/2016 - 12/06/2016 (Oda File: Pt 5 G St. Apache Dr 12-06-16.oda -- Serial Number: Odalog Type L2-RTx 04406197 Instrument Range 0-0PPM)

Average 1 A Day Transition Min 0 Max 56 (Use Screen Data Only)



12:00:00 PM

Average 46 🛕 Month Transition Min 0 Max 296 (Use Screen Data Only

12:00:00 PM

12:00:00 PM

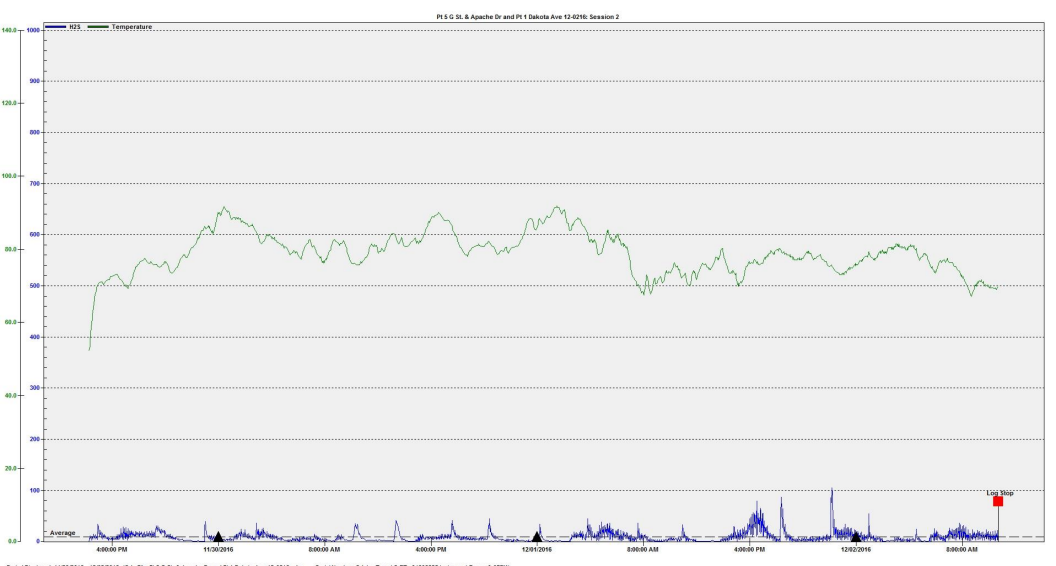
12/06/2016

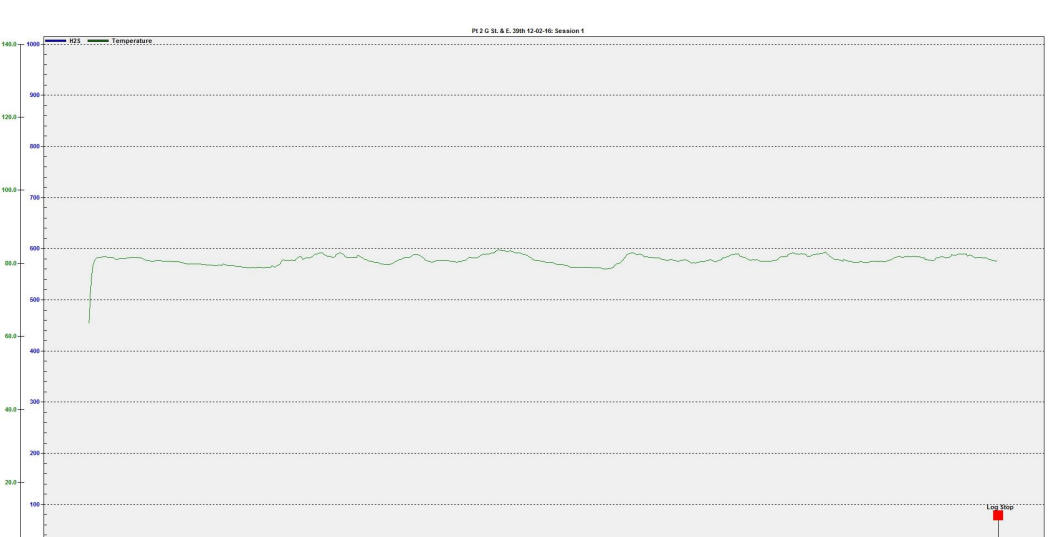




Period Displayed: 12/02/2016 - 12/06/2016 (Oda File: Pt 7 4401 Dakota Ave 12-06-16.oda - Serial Number: Odalog Type L2-RTx 02304716 Instrument Range 0-0PPM)

Average 0 A Day Transition Min 0 Max 69 (Use Screen Data Only)



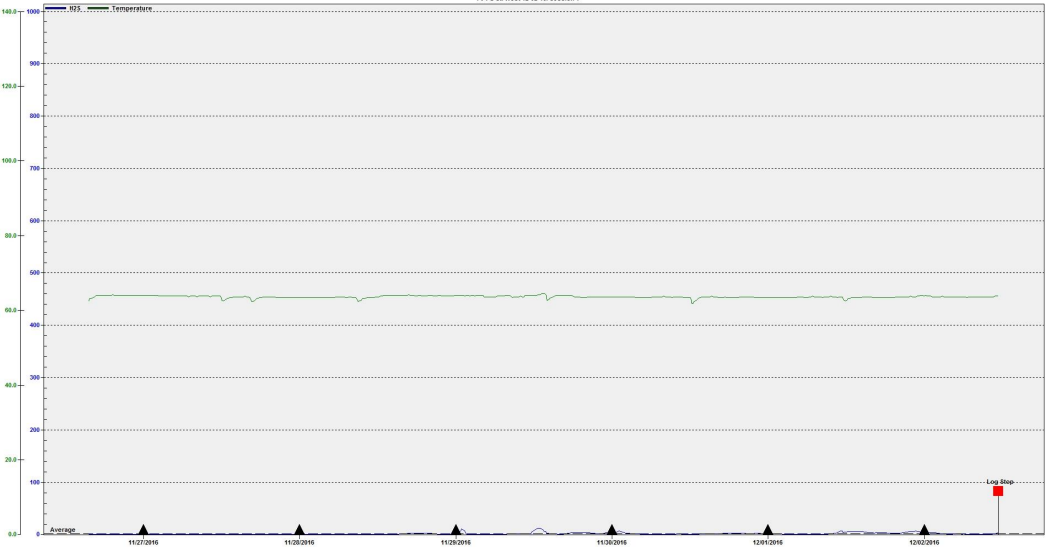


12/01/2016

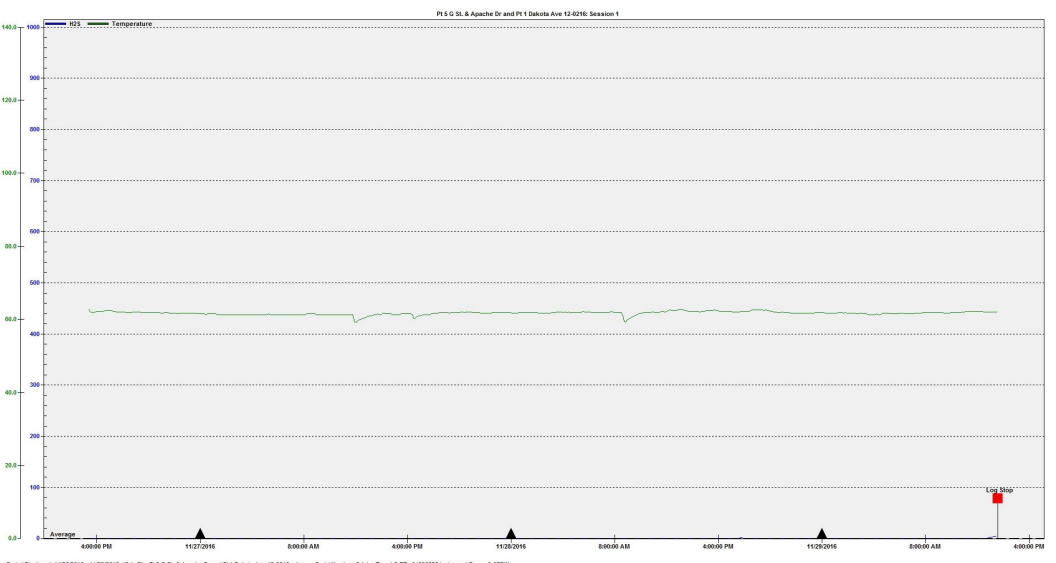
12/02/2016

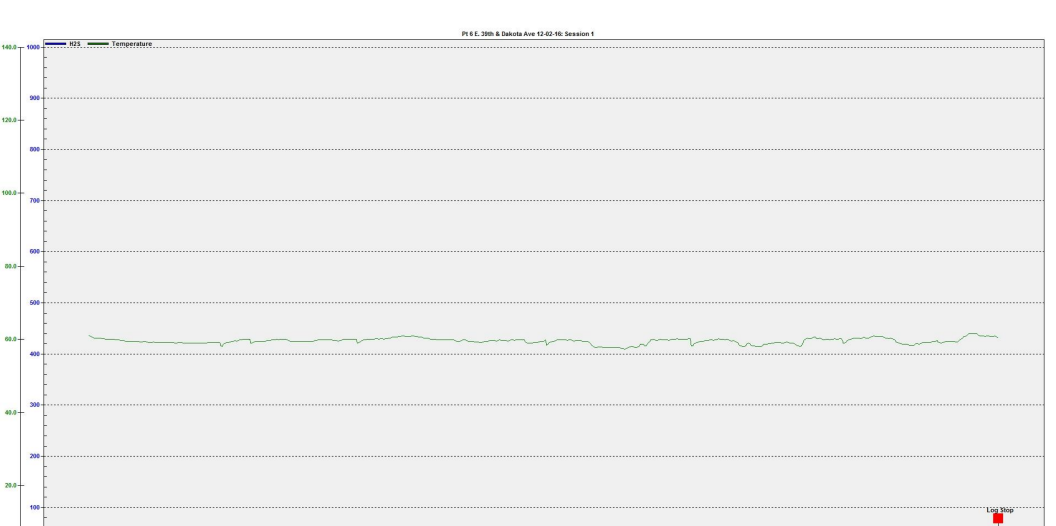
11/29/2016





Period Displayed: 11/26/2016 - 12/02/2016 (Oda File: Pt 4 G St. West 12-02-16.oda — Serial Number: Odalog Type L2-RTx 04406196 Instrument Range 0-0PPM)

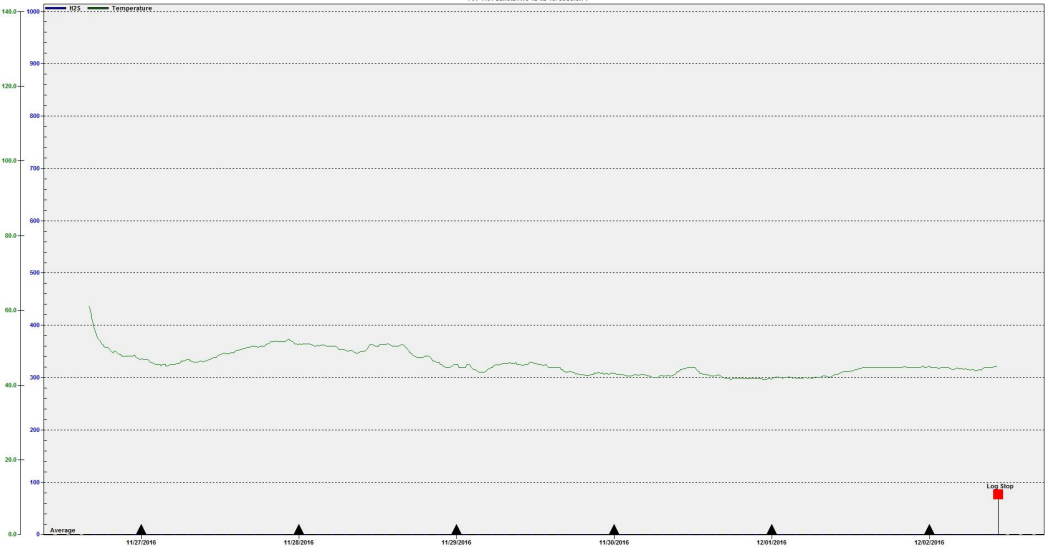




Period Displayed: 11/26/2016 - 12/02/2016 (Oda File: Pt 6 E. 39th & Dakota Ave 12-02-16.oda — Serial Number: Odalog Type L2-RTx 01203487 Instrument Range 0-0PPM)

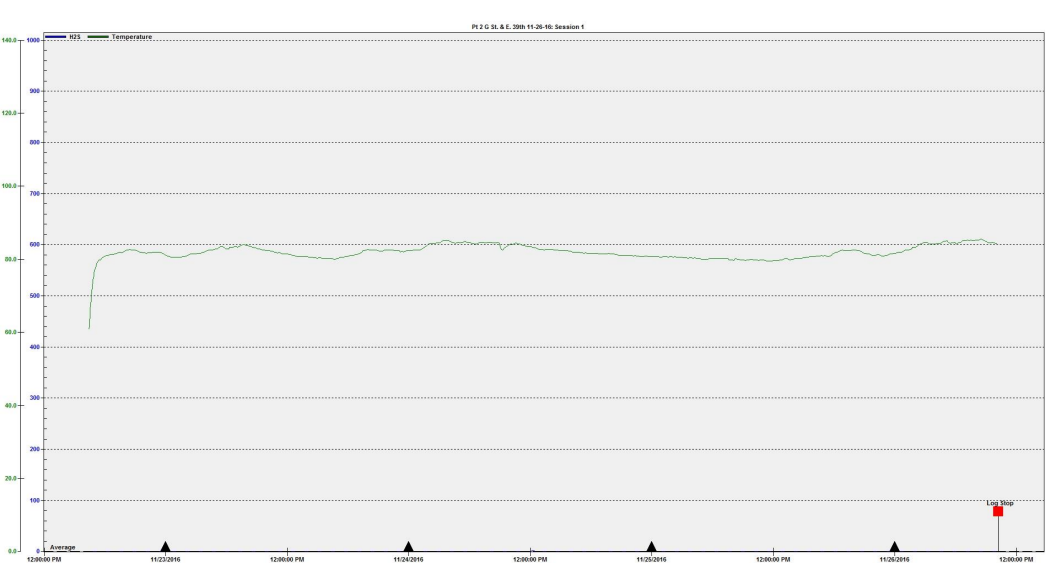
Average 7 🛕 Month Transition Min 0 Max 38 (Use Screen Data Only)



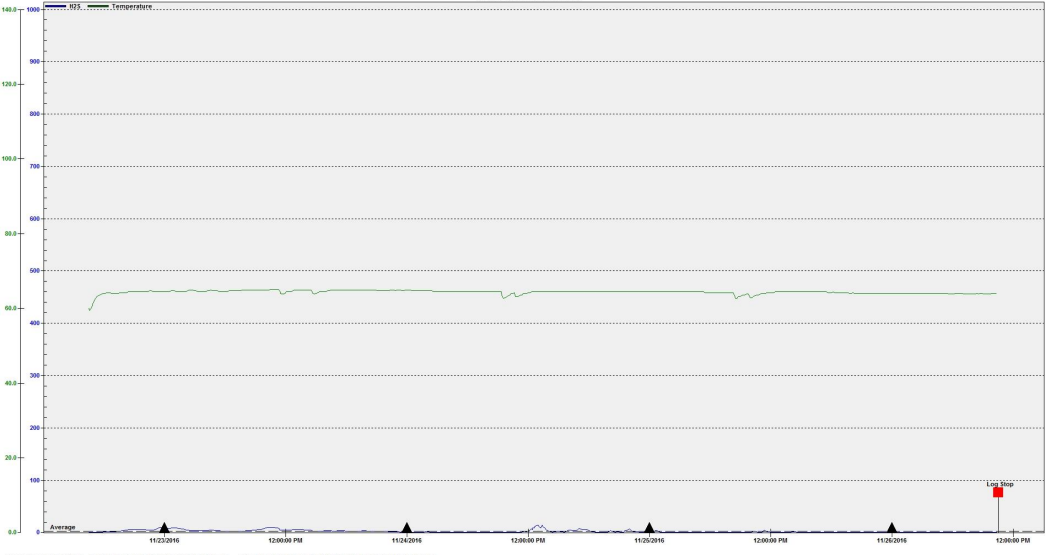


Period Displayed: 11/26/2016 - 12/02/2016 (Oda File: Pt 7 4401 Dakota Ave 12-02-16.oda - Serial Number: Odalog Type L2-RTx 02304716 instrument Range 0-0PPM)

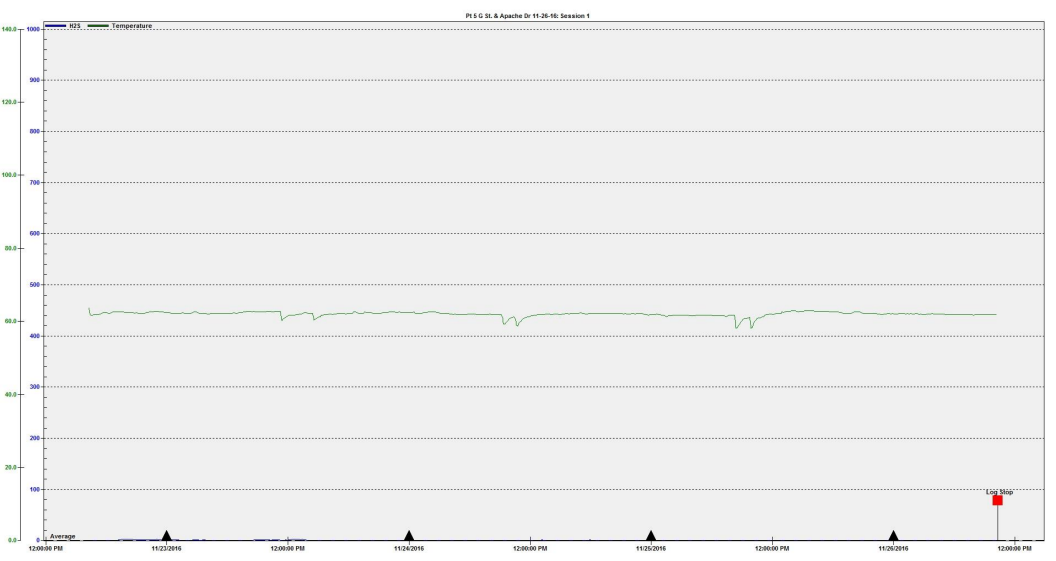
Average 0 🛕 Month Transition Min 0 Max 1 (Use Screen Data Only)





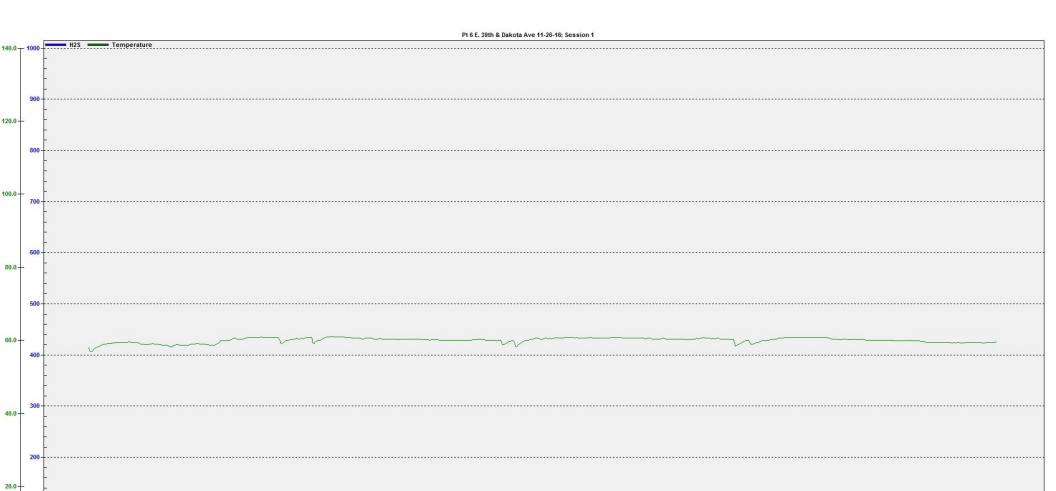


Period Displayed: 11/22/2016 - 11/26/2016 (Oda File: Pt 4 G St. West 11-26-16.oda — Serial Number: Odalog Type L2-RTx 04406196 Instrument Range 0-0PPM)



Period Displayed: 11/22/2016 - 11/26/2016 (Oda File: Pt 5 G St. & Apache Dr 11-26-16.oda - Serial Number: Odalog Type L2-RTx 04608625 Instrument Range 0-0PPM)

Average 0 🛕 Day Transition Min 0 Max 3 (Use Screen Data Only)



Period Displayed: 11/22/2016 - 11/26/2016 (Oda File: Pt 6 E. 39th & Dakota Ave 11-26-16.oda — Serial Number: Odalog Type L2-RTx 01203487 Instrument Range 0-0PPM)

11/23/2016

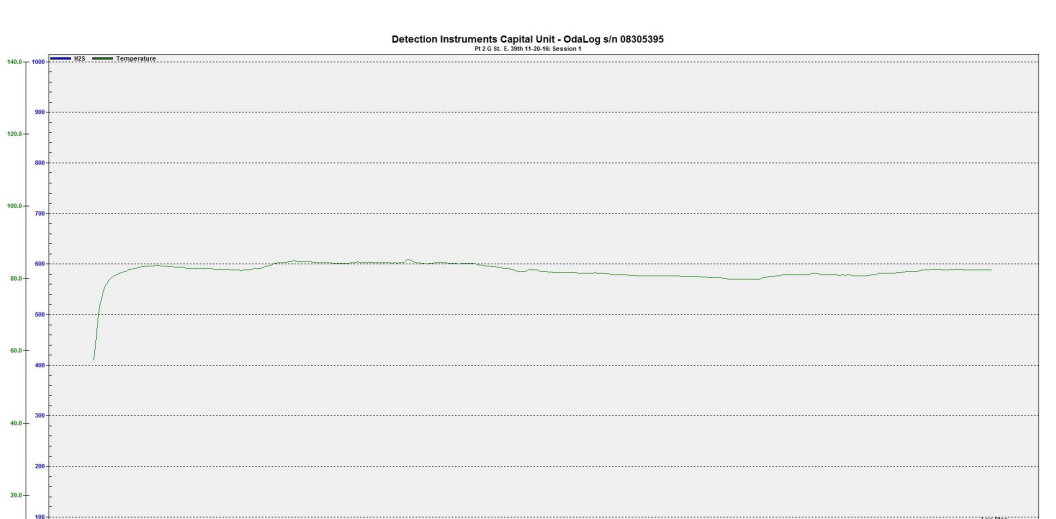
Average 18 A Day Transition Min 0 Max 59 (Use Screen Data Only)





Period Displayed: 11/22/2016 - 11/26/2016 (Oda File: Pt 7 4401 Dakota Ave 11-26-16.oda - Serial Number: Odalog Type L2-RTx 02304716 instrument Range 0-0PPM)

Average 0 🛕 Day Transition Min 0 Max 0 (Use Screen Data Only)



Period Displayed: 11/18/2016 - 11/20/2016 (Oda File: Pt 2 G St. E. 39th 11-20-16.oda -- Serial Number: Odalog Type L2-RTx 08305395 Instrument Range 0-0PPM)

Average 9 🛕 Day Transition Min 0 Max 46 (Use Screen Data Only)

11/20/2016

6:00:00 AM

12:00:00 PM

6:00:00 PM

12:00:00 PM



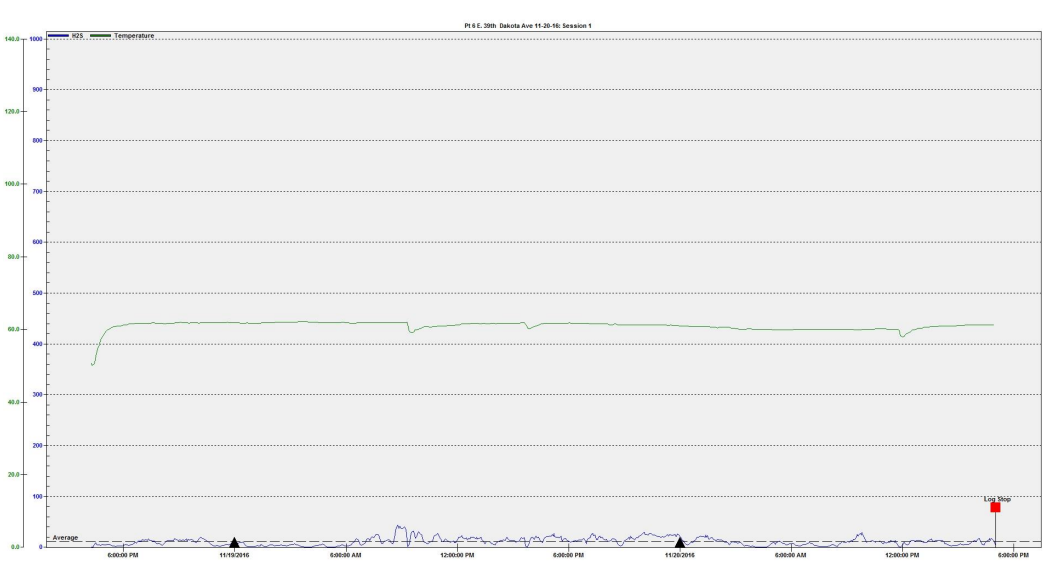
Period Displayed: 11/18/2016 - 11/20/2016 (Oda File: Pt 4 G St. West 11-20-16.oda -- Serial Number: Odalog Type L2-RTx 02406023 Instrument Range 0-0PPM)





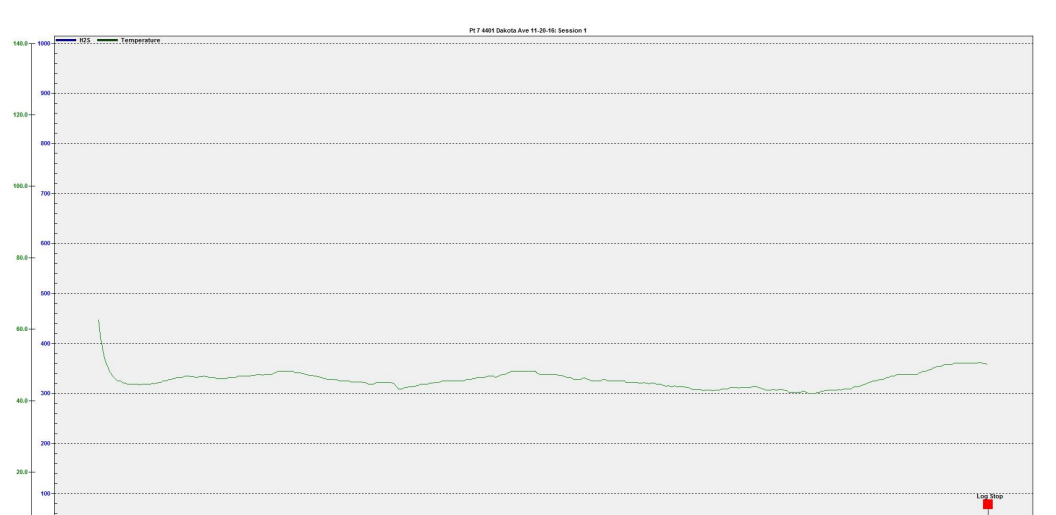
Period Displayed: 11/18/2016 - 11/20/2016 (Oda File: Pt 5 G St. Apache Dr 11-20-16.oda — Serial Number: Odalog Type L2-RTx 02102372 Instrument Range 0-0PPM)

Average 0 🛕 Month Transition Min 0 Max 1 (Use Screen Data Only)



Average 11 A Day Transition Min 0 Max 44 (Use Screen Data Only)

Period Displayed: 11/18/2016 - 11/20/2016 (Oda File: Pt 6 E. 39th Dakota Ave 11-20-16.oda -- Serial Number: Odalog Type L2-RTx 08205419 instrument Range 0-0PPM)



6:00:00 AM

6:00:00 PM

11/20/2016

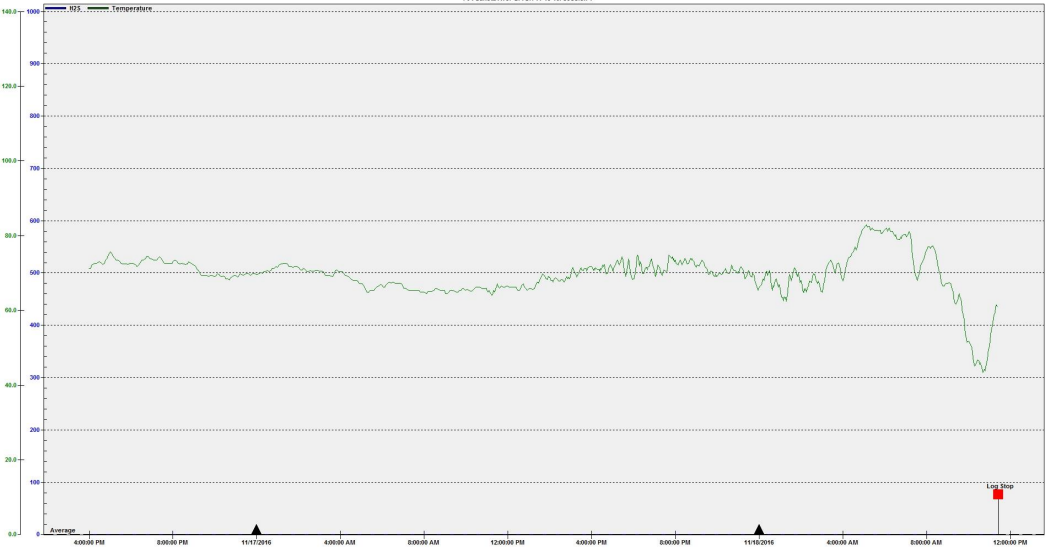
6:00:00 AM

12:00:00 PM

6:00:00 PM

12:00:00 PM





Period Displayed: 11/16/2016 - 11/18/2016 (Oda File: Pt 1 Dakota Ave. BPI Dr. 11-18-16.oda -- Serial Number: Odalog Type L2-RTx 09406705 Instrument Range 0-0PPM)

Average 0 A Month Transition Min 0 Max 1 (Use Screen Data Only)

Period Displayed: 11/16/2016 - 11/18/2016 (Oda File: Pt 2 G St. E. 39th St. 11-18-16.oda - Serial Number: Odalog Type L2-RTx 08205419 Instrument Range 0-0PPM)

11/17/2016

4:00:00 AM

8:00:00 AM

8:00:00 PM

20.0

Average 4 A Day Transition Min 0 Max 15 (Use Screen Data Only)

4:00:00 PM

8:00:00 PM

11/18/2016

4:00:00 AM

8:00:00 AM

12:00:00 PM

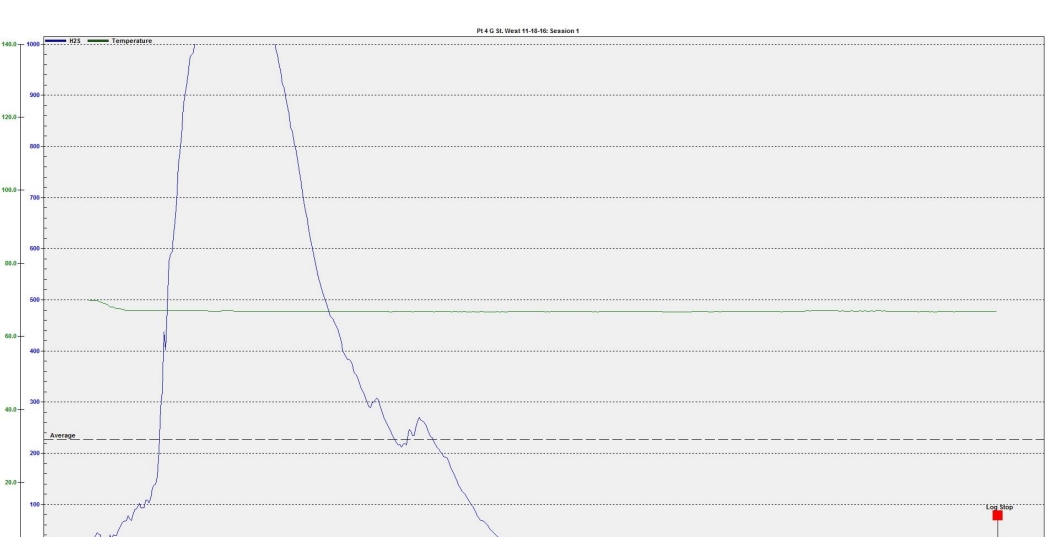
12:00:00 PM





Period Displayed: 11/16/2016 - 11/18/2016 (Oda File: Pt 3 Bennet 11-18-16.oda -- Serial Number: Odalog Type L2-RTx 02102372 Instrument Range 0-0PPM)

Average 38 A Day Transition Min 0 Max 747 (Use Screen Data Only)



Period Displayed: 11/16/2016 - 11/17/2016 (Oda File: Pt 4 G St. West 11-18-16.oda -- Serial Number: Odalog Type L2-RTx 02406023 Instrument Range 0-0PPM)

8:00:00 PM

10:00:00 PM

6:00:00 PM

Average 227 Day Transition Min 0 Max 1330 (Use Screen Data Only)

2:00:00 AM

4:00:00 AM

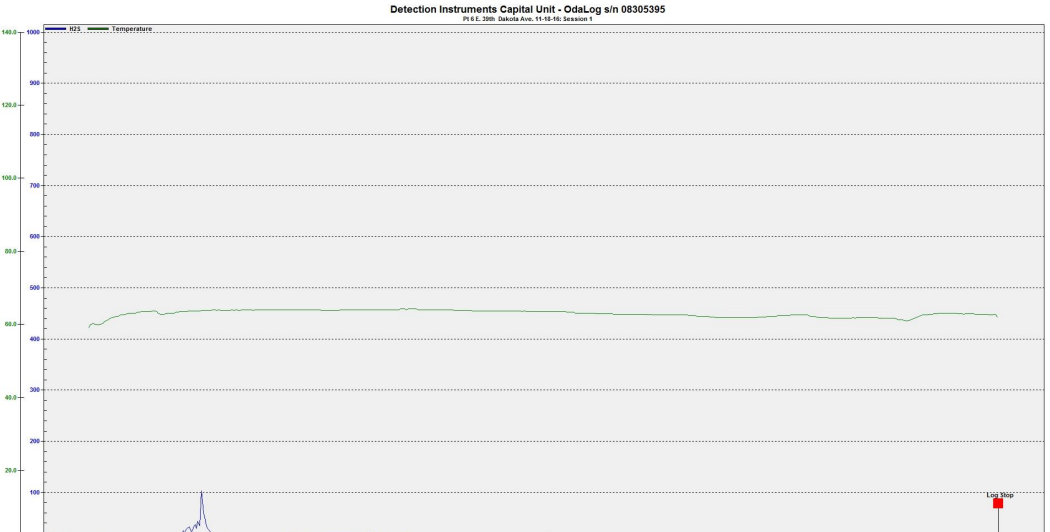
6:00:00 AM

8:00:00 AM

11/17/2016

12:00:00 PM

10:00:00 AM



Period Displayed: 11/17/2016 - 11/18/2016 (Oda File: Pt 6 E. 39th Dakota Ave. 11-18-16.oda -- Serial Number: Odalog Type L2-RTx 08305395 Instrument Range 0-0PPM)

4:00:00 PM

6:00:00 PM

12:00:00 PM

Average 6 🛕 Month Transition Min 0 Max 103 (Use Screen Data Only)

11/18/2016

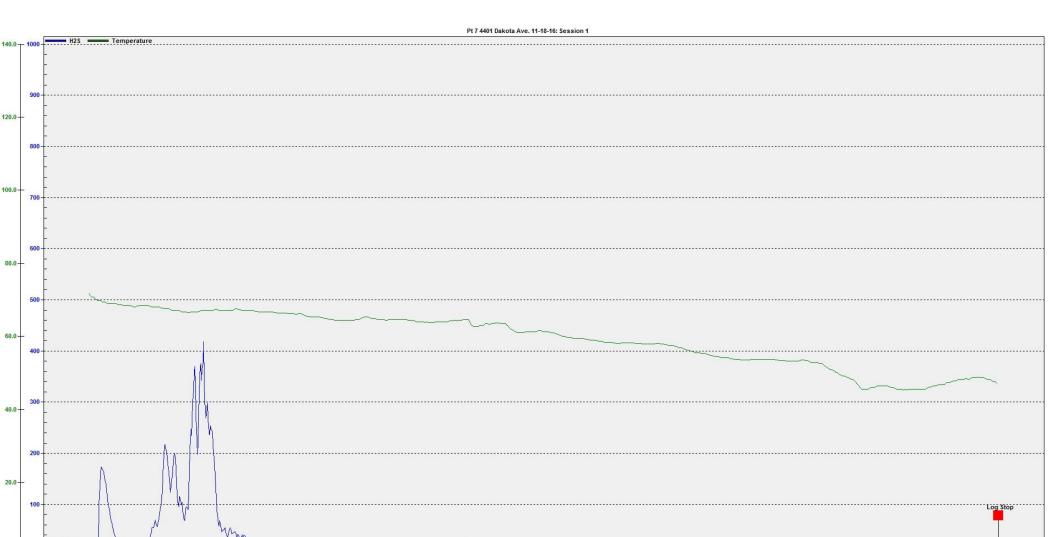
2:00:00 AM

6:00:00 AM

8:00:00 AM

10:00:00 AM

12:00:00 PM



4:00:00 AM

8:00:00 AM

12:00:00 PM

4:00:00 PM

8:00:00 PM

11/18/2016

4:00:00 AM

8:00:00 AM

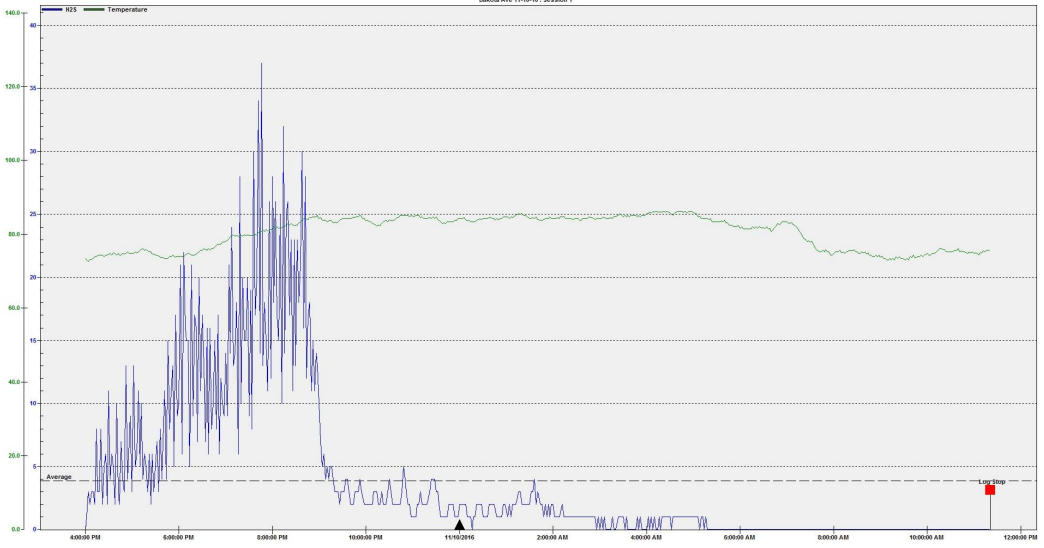
12:00:00 PM

11/17/2016

4:00:00 PM

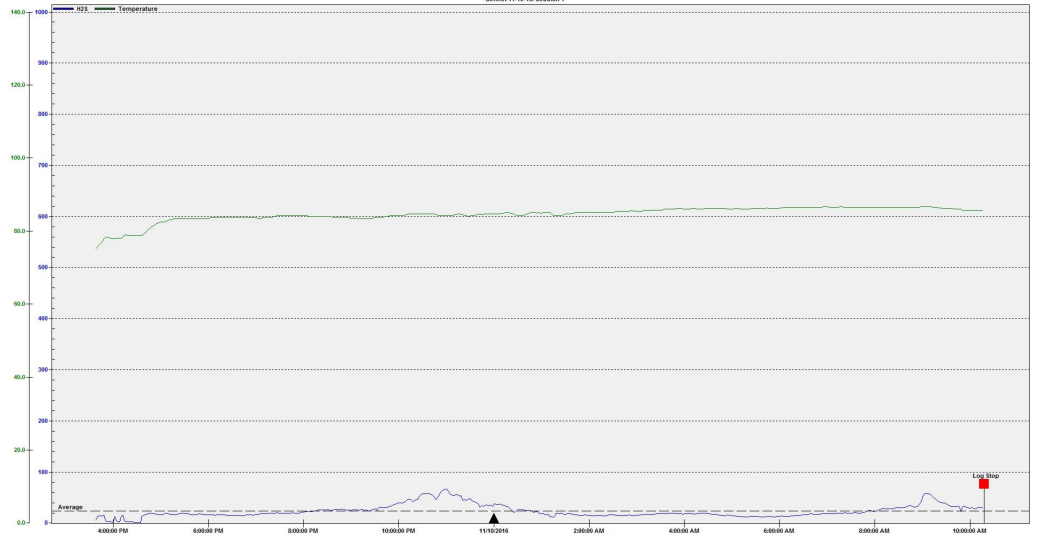
8:00:00 PM



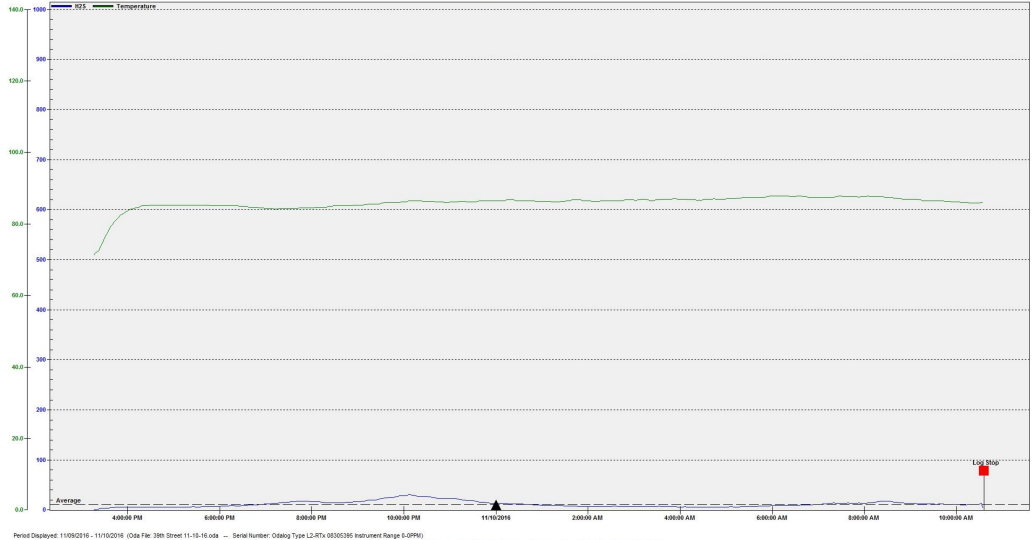


Period Displayed: 11/09/2016 - 11/10/2016 (Oda File: Dakota Ave 11-10-16 .oda — Serial Number: Odalog Type L2-RTx 09406705 Instrument Range 0-0PPM)

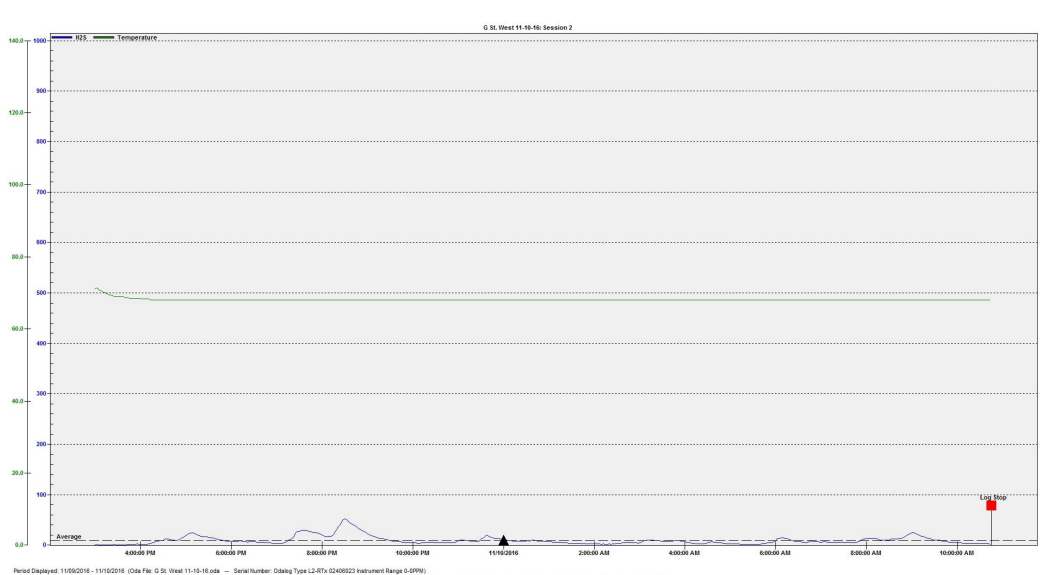
Average 4 🛕 Day Transition Min 0 Max 37 (Use Screen Data Only)



Detection Instruments Capital Unit - OdaLog s/n 08305395 39th Street 11-10-16: Session 1



Average 12 A Day Transition Min 0 Max 31 (Use Screen Data Only)



Average 10 🛕 Day Transition Min 0 Max 52 (Use Screen Data Only)