# WOOD BUFFALO ENVIRONMENTAL ASSOCIATION MONTHLY AMBIENT AIR QUALITY MONITORING REPORT JANUARY 2023 REPORT HISTORY

Original report release data: February 28, 2023

Revised report release date: August 30, 2023

### Revision 1 - Submission of H2S data and Revision of TRS data at Patricia McInnes.

The Patricia McInnes air monitoring station (AMS06) collected  $H_2S$  data from January 3, 2023, to June 12, 2023, but it was reported as TRS. On August 30, 2023, the data was resubmitted as  $H_2S$  to the Electronic Transfer System (ETS) and the TRS data was revised. The monthly report cover letter, station summary, network summary, and calibration report contained within have been revised to reflect the change.



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# Wood Buffalo Environmental Association

# JANUARY 2023 MONTHLY CALIBRATION REPORT

CONTINUOUS MONITORING
August 30, 2023
Revision 01

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association



### WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

## AMS01 BERTHA GANTER - FORT MCKAY JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



# **SO<sub>2</sub> Calibration Report**

Station number:

End time (MST):

AMS01

15:01

Version-01-2020

### **Station Information**

Station Name: Bertha Ganter-Fort McKay

December 5, 2022 Calibration Date: January 5, 2023 Last Cal Date:

Start time (MST): 11:28

Routine Reason:

**Calibration Standards** 

Cal Gas Concentration: 49.19 ppm Cal Gas Exp Date: February 23, 2025

Cal Gas Cylinder #: CC486642

Removed Cal Gas Conc: 49.19 Rem Gas Exp Date: NA ppm Removed Gas Cyl #: NA Diff between cyl:

Calibrator Make/Model: Teledyne API T700 Serial Number: 3565 ZAG Make/Model: Teledyne API T701 Serial Number: 5609

**Analyzer Information** 

Analyzer make: Thermo 43i Analyzer serial #: JC1501301448

Analyzer Range 0 - 1000 ppb

**Finish Finish** Start Start Calibration slope: 0.998745 0.998187 Backgd or Offset: 19.0 19.1 0.891 Calibration intercept: -0.313576 -0.293417 Coeff or Slope: 0.884

### SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.1	
as found span	4918	81.3	799.9	789.4	1.013
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.3	
high point	4918	81.3	799.9	798.6	1.002
second point	4959	40.7	400.4	398.8	1.004
third point	4979	20.3	199.7	198.7	1.005
as left zero	5000	0.0	0.0	0.3	
as left span	4918	81.3	799.9	799.3	1.001
			Averag	ge Correction Factor	1.004
Baseline Corr As found:	789.30	Previous response	798.62	*% change	-1.2%

Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

Baseline Corr 3rd AF pt: AF Correlation: NA

\* = > +/-5% change initiates investigation

Notes: Changed the inlet filter after as founds. Adjusted span only.

Calibration Performed By: Rene Chamberland



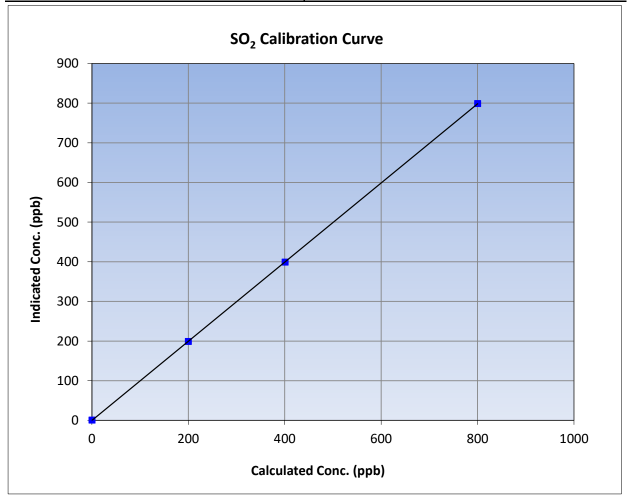
# **SO<sub>2</sub> Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 5, 2023 **Previous Calibration:** December 5, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:28 End Time (MST): 15:01 Analyzer make: Thermo 43i Analyzer serial #: JC1501301448

	Calibration Data							
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>			
0.0	0.3		Correlation Coefficient	0.999997	≥0.995			
799.9	798.6	1.0017	Correlation Coefficient	0.555557	20.333			
400.4	398.8	1.0041	Slope	0.998187	0.90 - 1.10			
199.7	198.7	1.0052	Slope	0.556167	0.90 - 1.10			
			- Intercept	-0.293417	+/-30			

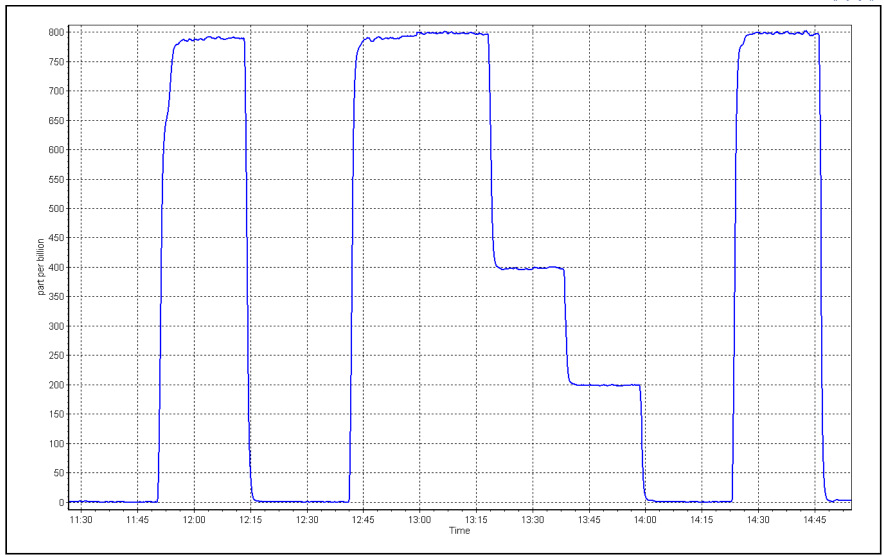


**SO2 Calibration Plot** 

Date: January 5, 2023

Location: Bertha Ganter-Fort McKay







### **TRS Calibration Report**

Station number:

AMS01

17:26

Version-11-2021

**Station Information** 

Station Name: Bertha Ganter-Fort McKay

Calibration Date: January 10, 2023 Last Cal Date: December 13, 2022

Start time (MST): 10:53 End time (MST):

Reason: Routine

**Calibration Standards** 

Cal Gas Concentration: 5.10 ppm Cal Gas Exp Date: September 16, 2024

Cal Gas Cylinder #: CC511749

Removed Cal Gas Conc: 5.10 ppm Rem Gas Exp Date: N/A Removed Gas Cyl #: N/A Diff between cyl:

Calibrator Make/Model: Teledyne API T700 Serial Number: 3565
ZAG Make/Model: Teledyne API T701 Serial Number: 5609

**Analyzer Information** 

Analyzer make: Thermo 43i-TLE Analyzer serial #: 1218153461

Converter make: CD Nova Converter serial #: 470

Analyzer Range 0 - 100 ppb

Notes:

 Start
 Finish
 Start
 Finish

 n slope:
 0.999935
 0.998364
 Backgd or Offset:
 2.25
 2.29

 Calibration slope:
 0.999935
 0.998364
 Backgd or Offset:
 2.25
 2.29

 Calibration intercept:
 -0.019999
 0.059997
 Coeff or Slope:
 0.908
 0.919

### TRS As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.1	
as found span	4921	78.4	80.0	78.8	1.016
as found 2nd point	4960	39.2	40.0	39.7	1.010
as found 3rd point	4980	19.6	20.0	19.9	1.010
new cylinder response					

### **TRS Calibration Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.1	
high point	4921	78.4	80.0	79.9	1.001
second point	4960	39.2	40.0	40.1	0.997
third point	4980	19.6	20.0	19.9	1.005
as left zero	5000	0.0	0.0	0.2	
as left span	4921	78.4	80.0	79.5	1.006
SO2 Scrubber Check	4919	81.3	813.0	0.0	
Date of last scrubber chan	ge:	December 17, 2021		Ave Corr Factor	1.001

Date of last scrubber change:	December 17, 2021	Ave Corr Factor	1.001
Date of last converter efficiency test:			efficiency

Baseline Corr As found: 78.7 79.97 Prev response: \*% change: -1.6% 0.199998 Baseline Corr 2nd AF pt: 39.6 AF Slope: 0.983649 AF Intercept: Baseline Corr 3rd AF pt: AF Correlation: 0.999987 19.8 \* = > +/-5% change initiates investigation

Inlet filter change and scrubber check completed after as founds. Adjusted span only.

Calibration Performed By: Rene Chamberland



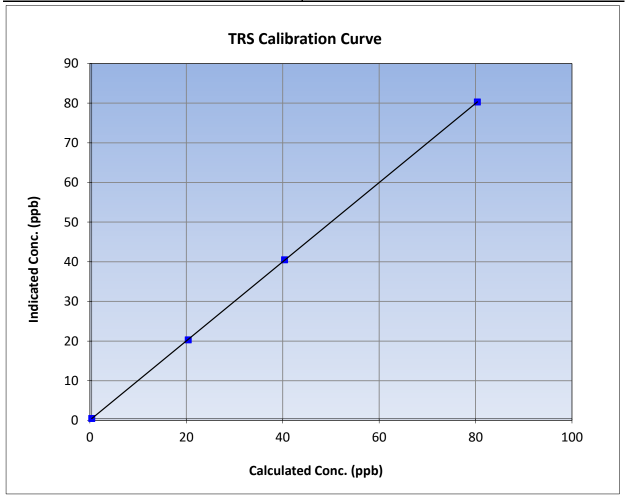
# **TRS Calibration Summary**

Version-11-2021

### **Station Information**

Calibration Date: January 10, 2023 **Previous Calibration:** December 13, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 10:53 End Time (MST): 17:26 Analyzer make: Thermo 43i-TLE Analyzer serial #: 1218153461

	Calibration Data							
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>			
0.0	0.1		Correlation Coefficient	0.999992	≥0.995			
80.0	79.9	1.0012	Correlation Coefficient	0.333332	20.993			
40.0	40.1	0.9975	Slope	0.998364	0.90 - 1.10			
20.0	19.9	1.0049	Slope	0.556504	0.90 - 1.10			
			Intercept	0.059997	+/-3			

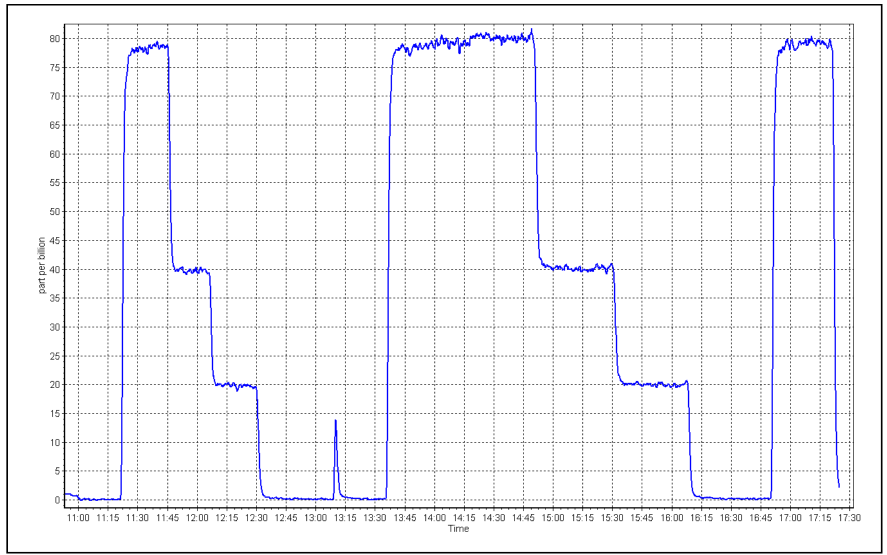




Date: January 10, 2023

Location: Bertha Ganter-Fort McKay







### H<sub>2</sub>S Calibration Report

Station number:

AMS01

Version-11-2021

**Station Information** 

Station Name: Bertha Ganter-Fort McKay

Calibration Date: January 10, 2023 Last Cal Date: December 13, 2022

Start time (MST): 10:53 End time (MST): 17:26

Routine Reason:

**Calibration Standards** 

Cal Gas Exp Date: September 16, 2024 Cal Gas Concentration: 5.10 ppm

Cal Gas Cylinder #: CC511749

Removed Cal Gas Conc: Rem Gas Exp Date: N/A 5.10 ppm Removed Gas Cyl #: Diff between cyl: N/A

Calibrator Make/Model: Teledyne API T700 3565 Serial Number: ZAG Make/Model: Teledyne API T701 Serial Number: 5609

**Analyzer Information** 

Analyzer make: Thermo 43iQTL Analyzer serial #: 1200326167

Converter make: Thermo Converter Converter serial #: N/A

Analyzer Range 0 - 100 ppb

<u>Start</u> **Finish** <u>Finish</u> <u>Start</u> 0.997946 0.996946 Backgd or Offset: Calibration slope: 1.94 1.94 Calibration intercept: 0.301610 0.161599 Coeff or Slope: 1.014 1.014

H<sub>2</sub>S As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.0	
as found span	4921	78.4	80.0	79.7	1.003
as found 2nd point	4960	39.2	40.0	40.7	0.983
as found 3rd point	4980	19.6	20.0	20.1	0.995
new cylinder response					

### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.2	
high point	4921	78.4	80.0	79.9	1.001
second point	4961	39.2	40.0	40.1	0.997
third point	4980	19.6	20.0	20.0	1.000
as left zero	5000	0.0	0.0	0.5	
as left span	4921	78.4	80.0	78.9	1.014
SO2 Scrubber Check	4919	81.3	813.0	0.0	
Date of last scrubber chan	ge:	March 21, 2022		Ave Corr Factor	0.999
Date of last converter effic	ciency test:			•	efficiency

Date of last scrubber change:	March 21, 2022	Ave Corr Factor	0.999
Date of last converter efficiency test:			efficiency

Baseline Corr As found: 79.7 80.11 Prev response: \*% change: -0.5% Baseline Corr 2nd AF pt: 40.7 AF Slope: 0.996988 AF Intercept: 0.239990 Baseline Corr 3rd AF pt: 0.999860 20.1 AF Correlation: \* = > +/-5% change initiates investigation

Inlet filter change and scrubber check completed after as founds. No adjustments made. Notes:

Calibration Performed By: Rene Chamberland



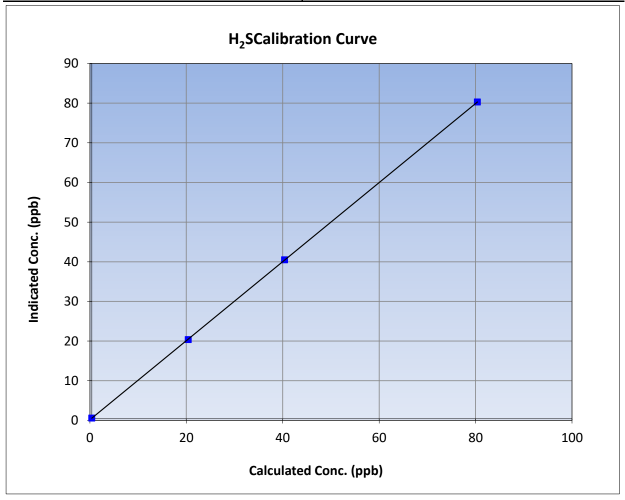
# H<sub>2</sub>S Calibration Summary

Version-11-2021

### **Station Information**

Calibration Date: January 10, 2023 **Previous Calibration:** December 13, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 10:53 End Time (MST): 17:26 Analyzer make: Thermo 43iQTL Analyzer serial #: 1200326167

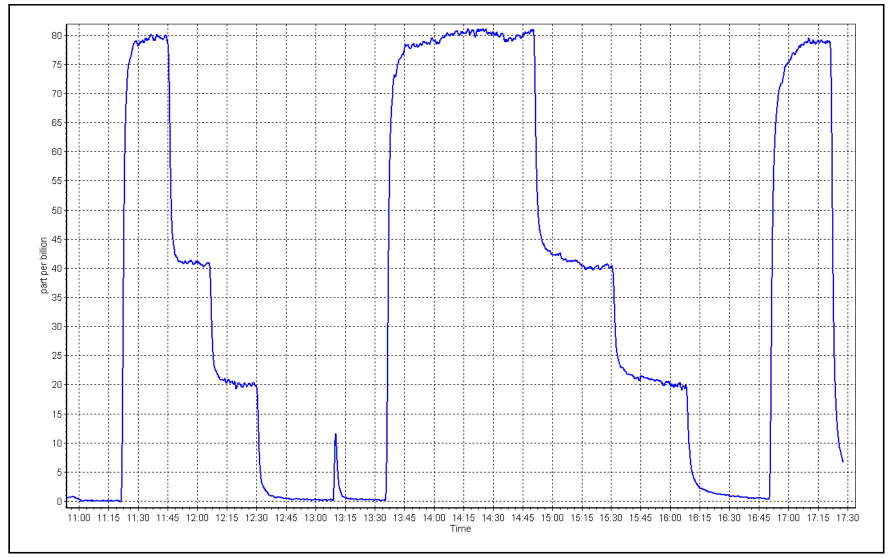
	Calibration Data							
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>			
0.0	0.2		Correlation Coefficient	0.999995	≥0.995			
80.0	79.9	1.0012	Correlation Coefficient	0.555555	20.993			
40.0	40.1	0.9973	Slope	0.996946	0.90 - 1.10			
20.0	20.0	0.9999	Slope	0.550540	0.90 - 1.10			
			- Intercept	0.161599	+/-3			



Date: January 10, 2023

Location: Bertha Ganter-Fort McKay







# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

### **Station Information**

Station Name: Bertha Ganter-Fort McKay

Calibration Date: January 5, 2023

Start time (MST): 11:28
Reason: Routine

Station number: AMS01

Last Cal Date: December 5, 2022

End time (MST): 15:01

### **Calibration Standards**

Gas Cert Reference: CC486642 Cal Gas Expiry Date: February 23, 2025

CH4 Cal Gas Conc. 497.7 ppm CH4 Equiv Conc. 1063.1 ppm

C3H8 Cal Gas Conc. 205.6 ppm

Removed Gas Cert: NA Removed Gas Expiry: NA

Removed CH4 Conc. 497.7 ppm CH4 Equiv Conc. 1063.1 ppm

Removed C3H8 Conc. 205.6 ppm Diff between cyl (THC):

Diff between cyl (CH<sub>4</sub>): Diff between cyl (NM):

Calibrator Model: Teledyne API T700 Serial Number: 3565 ZAG make/model: Teledyne API T701 Serial Number: 5609

### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1180320040

THC Range (ppm): 0 - 20 ppm NMHC Range (ppm): 0 - 10 ppm

opm CH4 Range (ppm): 0 - 10 ppm

Start **Finish** Start Finish CH4 SP Ratio: 2.50E-04 2.52E-04 NMHC SP Ratio: 5.01E-05 5.11E-05 CH4 Retention time: 14.4 14.4 NMHC Peak Area: 183290 179678

### **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (0	Cc) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4918	81.3	17.29	17.13	1.010
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4918	81.3	17.29	17.33	0.998
second point	4959	40.7	8.65	8.62	1.004
third point	4979	20.3	4.32	4.33	0.996
as left zero	5000	0.0	0.00	0.00	
as left span	4918	81.3	17.29	17.40	0.994
			A	Average Correction Factor	0.999
Baseline Corr AF:	17.13	Prev response	17.27	*% change	-0.8%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

		NMHC Calibr	ation Data		
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0	0.00	0.00	
as found span	4918	81.3	9.19	9.08	1.012
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0	0.00	0.00	
high point	4918	81.3	9.19	9.22	0.997
second point	4959	40.7	4.60	4.61	0.999
third point	4979	20.3	2.30	2.32	0.992
as left zero	5000	0	0.00	0.00	
as left span	4918	81.3	9.19	9.27	0.992
			Aver	age Correction Factor	0.996
Baseline Corr AF:	9.08	Prev response	9.18	*% change	-1.1%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i>
					CF <i>Limit= 0.95-1.05</i>
as found zero	5000 4918	0.0 81.3	0.00 8.09	0.00 8.04	1.006
as found span as found 2nd point	4918	81.3	8.09	8.04	1.006
as found 3rd point new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4918	81.3	8.09	8.11	0.999
-	4959	40.7			
second point third point	4939	20.3	4.05 2.02	4.01 2.02	1.009 1.002
as left zero	5000	0.0	0.00	0.00	1.002
as left span	4918	81.3	8.09	8.13	0.996
as ieit spaii	4910	01.3		age Correction Factor	1.003
Baseline Corr AF:	8.04	Prev response	8.09	*% change	-0.6%
Baseline Corr 2nd AF:	NA	AF Slope:	0.05	AF Intercept:	0.070
Baseline Corr 3rd AF:	NA NA	AF Correlation:		* = > +/-5% change initiat	es investigation
baseline con sia Ai.	IVA	Calibration	Statistics	,	0
			Jianshiis	Einich	
THC Cal Class		<u>Start</u>		<u>Finish</u>	
THC Cal Slope:		0.999531		1.001778	

Notes: Changed the inlet filter after as founds. Adjusted span only.

-0.010042

1.001390

-0.012722

0.998342

0.002879

Calibration Performed By: Rene Chamberland

THC Cal Offset:

CH4 Cal Slope:

CH4 Cal Offset:

NMHC Cal Slope:

NMHC Cal Offset:

-0.008039

1.001064

-0.011320

1.002294

0.003480



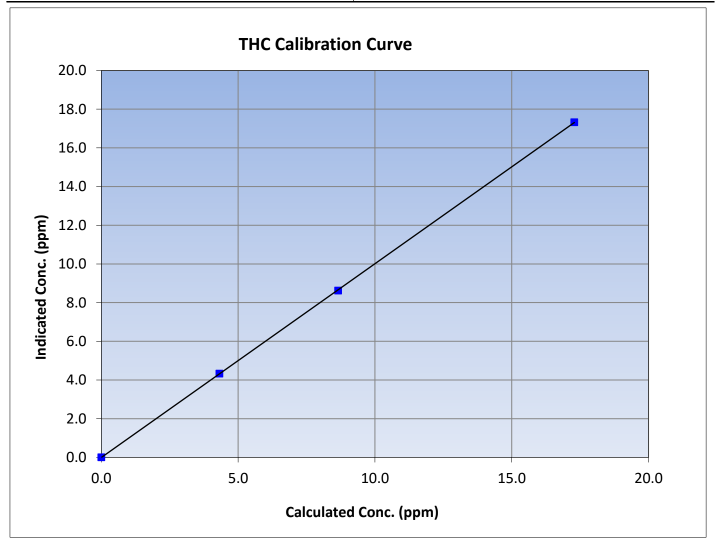
# **THC Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 5, 2023 **Previous Calibration:** December 5, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:28 End Time (MST): 15:01 Analyzer make: Thermo 55i Analyzer serial #: 1180320040

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Eval	uation	<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999987	≥0.995
17.29	17.33	0.9978	Correlation Coemicient	0.555507	20.993
8.65	8.62	1.0037	Slope	1.001778	0.90 - 1.10
4.32	4.33	0.9965	Siope	1.001778	0.90 - 1.10
			Intercept	-0.008039	+/-0.5





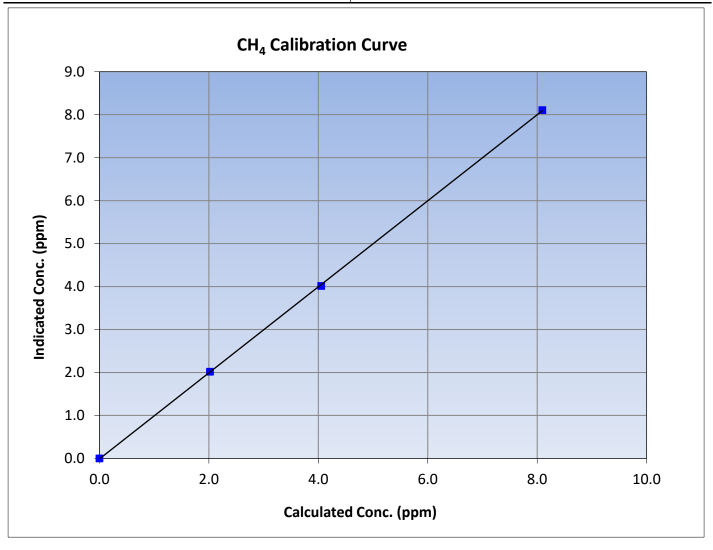
# **CH<sub>4</sub> Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 5, 2023 **Previous Calibration:** December 5, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:28 End Time (MST): 15:01 Analyzer make: Analyzer serial #: 1180320040 Thermo 55i

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	uation	<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999964	≥0.995
8.09	8.11	0.9986	Correlation Coefficient	0.555504	20.333
4.05	4.01	1.0093	Slope	1.001064	0.90 - 1.10
2.02	2.02	1.0020			0.30 - 1.10
			Intercept	-0.011320	+/-0.5





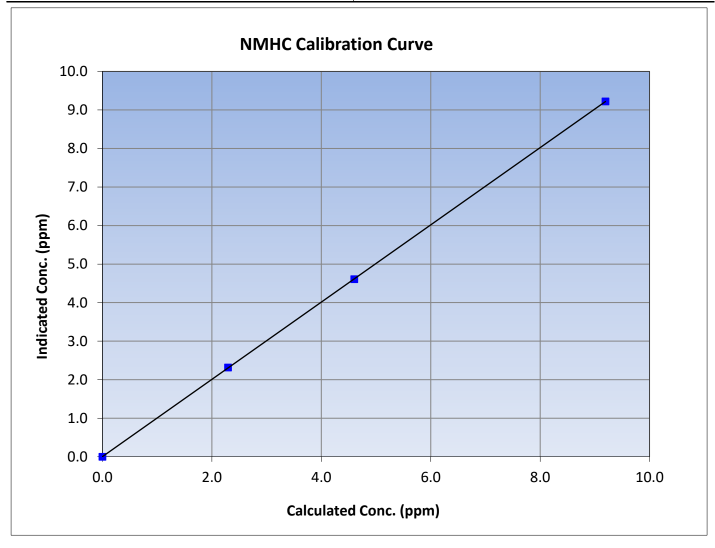
# **NMHC Calibration Summary**

Version-01-2020

### **Station Information**

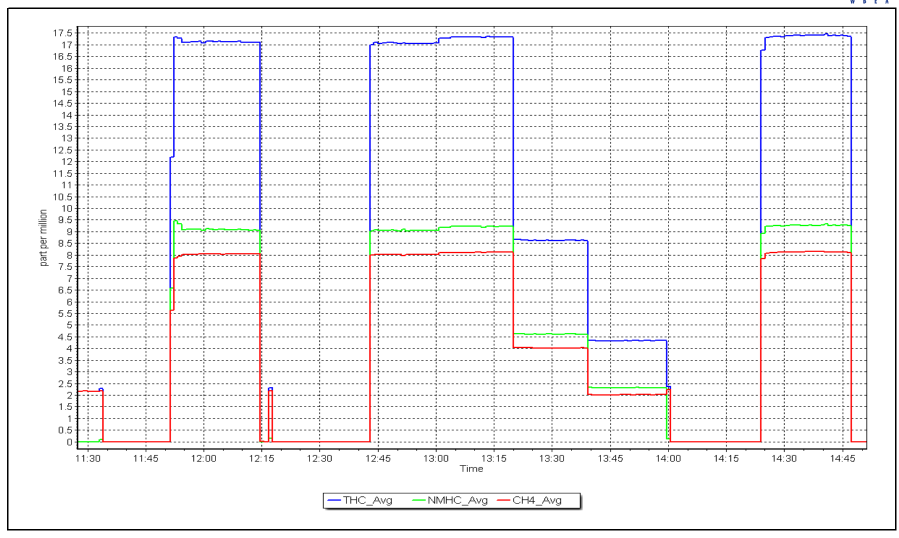
Calibration Date: January 5, 2023 **Previous Calibration:** December 5, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:28 End Time (MST): 15:01 Analyzer make: Thermo 55i Analyzer serial #: 1180320040

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	uation	<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999996	≥0.995
9.19	9.22	0.9971	Correlation Coefficient	0.555550	20.333
4.60	4.61	0.9988	Slope	1.002294	0.90 - 1.10
2.30	2.32	0.9917	Siope	1.002294	0.90 - 1.10
			Intercept	0.003480	+/-0.5



Date: January 5, 2023 Location: Bertha Ganter-Fort McKay







CH4 Cal Gas Conc.

# **Wood Buffalo Environmental Association**

# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

### **Station Information**

Station Name: Bertha Ganter-Fort McKay

Calibration Date: January 23, 2023

Start time (MST): 11:35

Cylinder Change Reason:

Station number: AMS01

Last Cal Date: January 5, 2023

End time (MST): 14:43

### **Calibration Standards**

Gas Cert Reference: CC486642 Cal Gas Expiry Date: February 23, 2025

> CH4 Equiv Conc. 1063.1 ppm

ppm C3H8 Cal Gas Conc. 205.6 ppm

Removed Gas Expiry: NA Removed Gas Cert: NA

Removed CH4 Conc. 497.7 ppm CH4 Equiv Conc. 1063.1 ppm

Removed C3H8 Conc. 205.6 Diff between cyl (THC): ppm

497.7

Diff between cyl (NM): Diff between cyl ( $CH_4$ ):

Calibrator Model: Teledyne API T700 Serial Number: 3565 ZAG make/model: Serial Number: 5609 Teledyne API T701

### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1180320040

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

**Start** Finish **Start** Finish

CH4 SP Ratio: 2.52E-04 2.52E-04 NMHC SP Ratio: 5.11E-05 5.11E-05 CH4 Retention time: 14.4 14.4 NMHC Peak Area: 179678 179678

### **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>	
as found zero	5000	0.0	0.00	0.00		
as found span	4918	81.3	17.29	17.80	0.971	
as found 2nd point						
as found 3rd point						
new cylinder response						
calibrator zero						
high point						
second point						
third point						
as left zero	5000	0.0	0.00	0.11		
as left span	4918	81.3	17.29	18.02	0.960	
			Aver	age Correction Factor		
Baseline Corr AF:	17.80	Prev response	17.31	*% change	2.8%	
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:		
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiates investigation		



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

NMHC Calibrat	tion vat	a
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Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>	
as found zero	5000	0	0.00	0.00		
as found span	4918	81.3	9.19	9.50	0.968	
as found 2nd point						
as found 3rd point						
new cylinder response						
calibrator zero						
high point						
second point						
third point						
as left zero	5000	0	0.00	0.00		
as left span	4918	81.3	9.19	9.50	0.968	
			Aver	age Correction Factor		
Baseline Corr AF:	9.50	Prev response	9.22	*% change	2.9%	
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:		
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiates investigation		

### **CH4 Calibration Data**

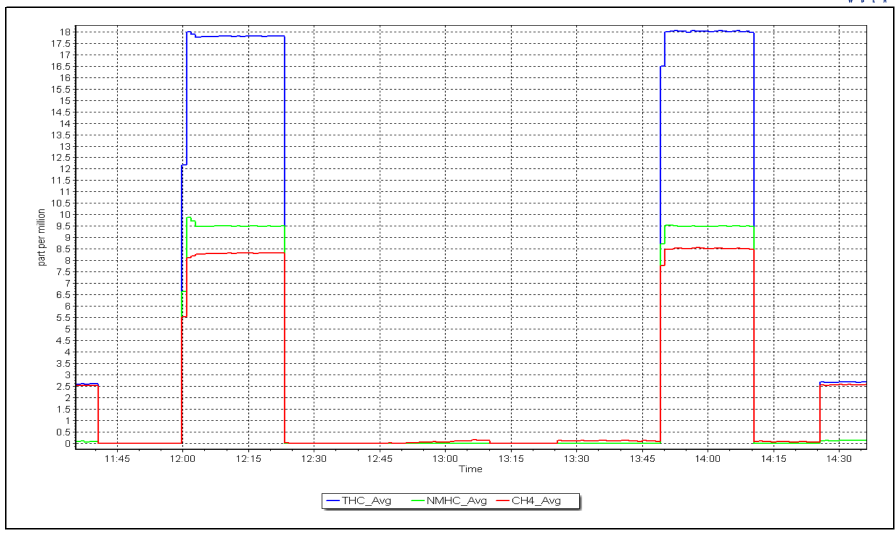
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4918	81.3	8.09	8.31	0.974
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero					
high point					
second point					
third point					
as left zero	5000	0.0	0.00	0.11	
as left span	4918	81.3	8.09	8.52	0.950
			Ave	rage Correction Factor	
Baseline Corr AF:	8.31	Prev response	8.09	*% change	2.6%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initial	es investigation
		Calibration	Statistics		
		Start		<u>Finish</u>	
THC Cal Slope:		1.001778			
THC Cal Offset:		-0.008039			
CH4 Cal Slope:		1.001064			
CH4 Cal Offset:		-0.011320			
NMHC Cal Slope:		1.002294			
NMHC Cal Offset:		0.003480			

Notes: Swapping out the H2 cylinder. Cylinder was contaminated, swapped the old cylinder back in.

Calibration Performed By: Rene Chamberland

Location: Bertha Ganter-Fort McKay





Date: January 23, 2023



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

### **Station Information**

Station Name: Bertha Ganter-Fort McKay

Calibration Date: January 24, 2023

Start time (MST): 11:32

Reason: Cylinder Change

Station number: AMS01

Last Cal Date: January 5, 2023

End time (MST): 15:20

### **Calibration Standards**

Gas Cert Reference: CC486642 Cal Gas Expiry Date: February 23, 2025

CH4 Cal Gas Conc. 497.7 ppm CH4 Equiv Conc. 1063.1 ppm

C3H8 Cal Gas Conc. 205.6 ppm

Removed Gas Cert: NA Removed Gas Expiry: NA

Removed CH4 Conc. 497.7 ppm CH4 Equiv Conc. 1063.1 ppm

Removed C3H8 Conc. 205.6 ppm Diff between cyl (THC):

Diff between cyl (CH<sub>4</sub>): Diff between cyl (NM):

Calibrator Model: Teledyne API T700 Serial Number: 3565 ZAG make/model: Teledyne API T701 Serial Number: 5609

### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1180320040

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

<u>Start</u> <u>Finish</u> <u>Start</u> <u>Finish</u>

CH4 SP Ratio: 2.52E-04 2.54E-04 NMHC SP Ratio: 5.11E-05 5.11E-05 CH4 Retention time: 14.4 14.4 NMHC Peak Area: 179678 179761

### **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (C	c) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>		
as found zero							
as found span							
as found 2nd point							
as found 3rd point							
new cylinder response							
calibrator zero	5000	0.0	0.00	0.02			
high point	4918	81.3	17.29	17.30	1.000		
second point	4959	40.7	8.65	8.63	1.003		
third point	4980	20.3	4.32	4.32	0.999		
as left zero	5000	0.0	0.00	0.01			
as left span	4918	81.3	17.29	17.29	1.000		
			А	verage Correction Factor	1.001		
Baseline Corr AF:	NA	Prev response	NA	*% change	NA		
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:			
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiates investigation			



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

	511 · 0	NMHC Calibr			
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero					
as found span					
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0	0.00	0.00	
high point	4918	81.3	9.19	9.20	1.000
second point	4959	40.7	4.60	4.60	1.000
third point	4980	20.3	2.30	2.31	0.995
as left zero	5000	0	0.00	0.00	
as left span	4918	81.3	9.19	9.22	0.998
				age Correction Factor	0.998
Baseline Corr AF:	NA	Prev response	NA	*% change	NA
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
Set Point	Dil air flow rate	CH4 Calibra Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i> 3
as found zero		<del>-</del>			
as found span					
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.02	
high point	4918	81.3	8.09	8.10	0.999
second point	4959	40.7	4.05	4.03	1.006
third point	4980	20.3	2.02	2.01	1.005
as left zero	5000	0.0	0.00	0.01	
as left span	4918	81.3	8.09	8.07	1.003
•				age Correction Factor	1.003
Baseline Corr AF:	NA	Prev response	NA	*% change	NA
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
		Calibration	Statistics		
		<u>Start</u>		Finish	
THC Cal Slope:		1.001778		0.999160	
THC Cal Offset:		-0.008039		0.999100	
CH4 Cal Slope:		1.001064		0.998842	
CH4 Cal Offset:		-0.011320		0.998842	
NMHC Cal Slope:		1.002294		0.999663	

Notes: As founds not completed because the flame was out. Swapping out the H2 cylinder. Enabled the "use zero chromatogram" option. Adjused span only.

0.003480

Calibration Performed By: Rene Chamberland

NMHC Cal Offset:

0.004462



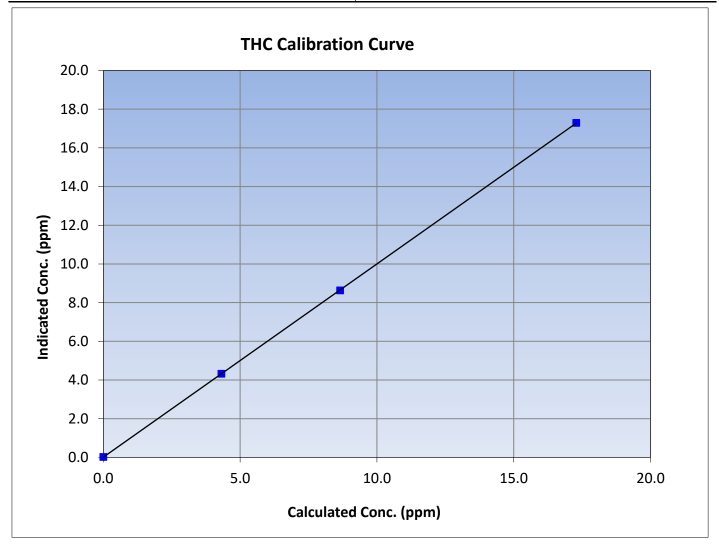
# **THC Calibration Summary**

Version-01-2020

### **Station Information**

**Previous Calibration:** Calibration Date: January 24, 2023 January 5, 2023 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:32 End Time (MST): 15:20 Analyzer make: Thermo 55i Analyzer serial #: 1180320040

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	uation	<u>Limits</u>
0.00	0.02		Correlation Coefficient	0.999993	≥0.995
17.29	17.30	0.9996	Correlation Coefficient	0.555555	20.993
8.65	8.63	1.0030	Slope	0.999160	0.90 - 1.10
4.32	4.32	0.9993	Siope	0.999100	0.90 - 1.10
			Intercept	0.008295	+/-0.5





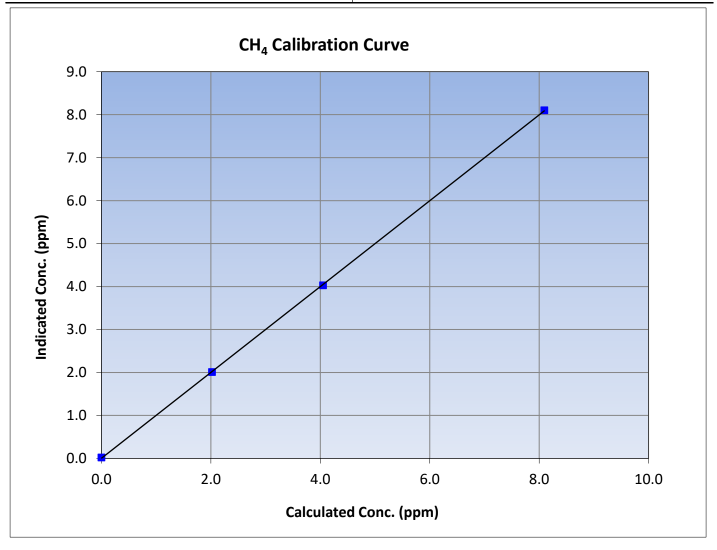
# **CH<sub>4</sub> Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 24, 2023 **Previous Calibration:** January 5, 2023 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:32 End Time (MST): 15:20 Analyzer make: Thermo 55i Analyzer serial #: 1180320040

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	uation	<u>Limits</u>
0.00	0.02		Correlation Coefficient	0.999966	≥0.995
8.09	8.10	0.9990	Correlation Coemicient	0.555500	20.993
4.05	4.03	1.0060	Slope	0.998842	0.90 - 1.10
2.02	2.01	1.0048	Slope	0.990042	0.90 - 1.10
			Intercept	0.003433	+/-0.5





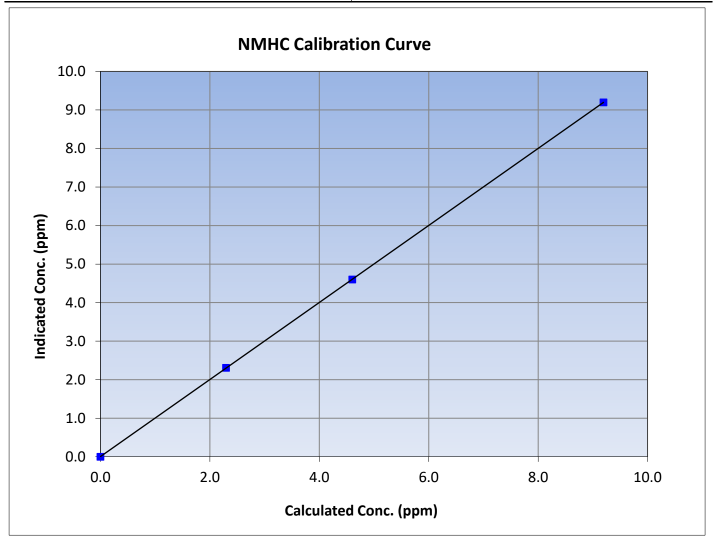
# **NMHC Calibration Summary**

Version-01-2020

### **Station Information**

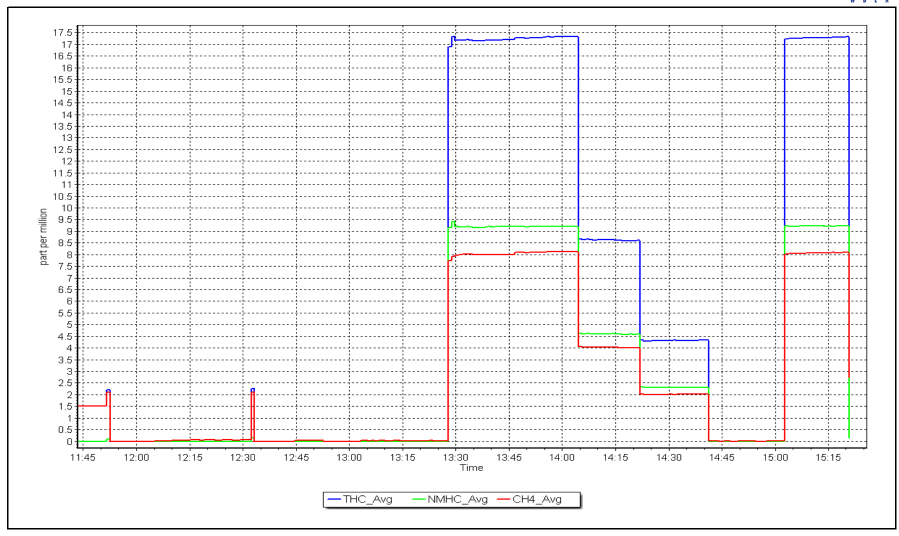
Calibration Date: January 24, 2023 **Previous Calibration:** January 5, 2023 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:32 End Time (MST): 15:20 Analyzer make: Thermo 55i Analyzer serial #: 1180320040

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Eval	uation	<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999998	≥0.995
9.19	9.20	0.9999	Correlation Coemicient	0.555556	20.993
4.60	4.60	1.0003	Slope	0.999663	0.90 - 1.10
2.30	2.31	0.9946	Siope	0.999003	0.90 - 1.10
			Intercept	0.004462	+/-0.5



Location: Bertha Ganter-Fort McKay





Date: January 24, 2023



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Station number: AMS01

End time (MST): 16:15

NO gas Diff:

Last Cal Date: December 19, 2022

Version-04-2020

### **Station Information**

Station Name: Bertha Ganter-Fort McKay

Calibration Date: January 6, 2023

Start time (MST): 11:13

Reason: Routine

### **Calibration Standards**

T2Y1P9L NO Gas Cylinder #: Cal Gas Expiry Date: December 11, 2023 NOX Cal Gas Conc: 50.84 50.04 NO Cal Gas Conc: ppm ppm Removed Cylinder #: NA Removed Gas Exp Date: NA Removed Gas NO Conc: Removed Gas NOX Conc: 50.84 ppm 50.04 ppm

NOX gas Diff:

Calibrator Model: Teledyne API T700 Serial Number: 3565 ZAG make/model: Teledyne API T701 Serial Number: 5609

### **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 1218153357

NOX Range (ppb): 0 - 1000 ppb

<u>Start</u> **Finish** <u>Start</u> **Finish** NO coeff or slope: 1.432 1.453 NO bkgnd or offset: 6.7 6.9 NOX coeff or slope: 0.999 0.990 NOX bkgnd or offset: 7.0 6.9 NO2 coeff or slope: 1.000 1.000 Reaction cell Press: 195.4 195.4

### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	0.999185	0.999269
NO <sub>x</sub> Cal Offset:	-0.340000	-0.220000
NO Cal Slope:	1.000128	1.000842
NO Cal Offset:	-1.100000	-0.900000
NO <sub>2</sub> Cal Slope:	0.999271	0.996966
NO <sub>2</sub> Cal Offset:	0.358702	-0.078101



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dilu	ution Calibration	Data				
Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)		Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic Limit = 0.95-1.
as found zero	5000	0.0	0.0	0.0	0.0	0.0	0.1	-0.1		
as found span	4920	80.0	813.4	800.6	12.8	803.2	789.2	14.0	1.0127	1.0145
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.4	0.3	0.1		
high point	4920	80.0	813.4	800.6	12.8	812.9	8.008	12.3	1.0007	0.9998
second point	4960	40.0	406.7	400.3	6.4	406.0	399.8	6.2	1.0018	1.0013
third point	4980	20.0	203.4	200.2	3.2	202.3	197.8	4.5	1.0052	1.0119
as left zero	5000	0.0	0.0	0.0	0.0	0.5	0.2	0.4		
as left span	4920	80.0	813.4	400.3	413.1	810.3	389.8	420.6	1.0039	1.0270
							Average C	orrection Factor	1.0026	1.0043
Corrected As fo	ound NO <sub>X</sub> =	803.2 ppb	NO =	789.1 ppb	* = > +/-5%	change initiates	investigation	*Percent Chang	ge NO <sub>x</sub> =	-1.2%
Previous Respo	nse NO <sub>X</sub> =	812.4 ppb	NO =	799.6 ppb				*Percent Chang	ge NO =	-1.3%
Baseline Corr 2	nd pt $NO_X =$	NA ppb	NO =	NA ppb	As found	NO <sub>X</sub> r <sup>2</sup> :		Nx SI:	Nx Int:	
Baseline Corr 3	rd pt NO <sub>x</sub> =	NA ppb	NO =	dqq AN	As found	NO r <sup>2</sup> :		NO SI:	NO Int:	
	^				As found	NO <sub>2</sub> r <sup>2</sup> :		NO2 SI:	NO <sub>2</sub> Int:	
				G	iPT Calibration D	ata				
O3 Setpo	int (ppb)	Indicated NO Ref		cated NO Drop entration (ppb)	Calculated NO2 concentration (ppb)		dicated NO2 ntration (ppb) (Ic)	NO2 Correction fac Calibration Limit = As Found Limit = 0	0.95-1.05	erter Efficiency on Limit = 96-104%
as found	GPT zero									
as found GPT poir	nt (400 ppb NO2)									
as found GPT poir	nt (200 ppb NO2)									
as found GPT poir	nt (100 ppb NO2)									
1st GPT point	(400 ppb O3)	797.6		397.3	413.1		412.0	1.0027	7	99.7%

Notes:

2nd GPT point (200 ppb O3)

3rd GPT point (100 ppb O3)

Changed the inlet filter after as founds. Adjusted span only.

225.0

114.4

Average Correction Factor

1.0053

1.0035

1.0038

226.2

114.8

Calibration Performed By:

797.6

797.6

Rene Chamberland

584.2

695.6

99.5%

99.7%

99.6%



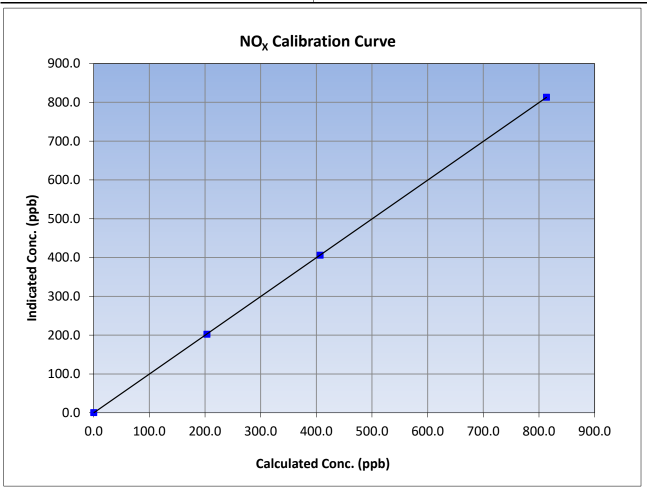
# NO<sub>x</sub> Calibration Summary

Version-04-2020

### **Station Information**

Calibration Date: January 6, 2023 Previous Calibration: December 19, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:13 End Time (MST): 16:15 Analyzer serial #: Analyzer make: Thermo 42i 1218153357

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.4		Correlation Coefficient	0.999997	≥0.995
813.4	812.9	1.0007	Correlation Coefficient	0.333331	20.993
406.7	406.0	1.0018	Slope	0.999269	0.90 - 1.10
203.4	202.3	1.0052	Slope	0.999209	0.90 - 1.10
			Intercept	-0.220000	+/-20





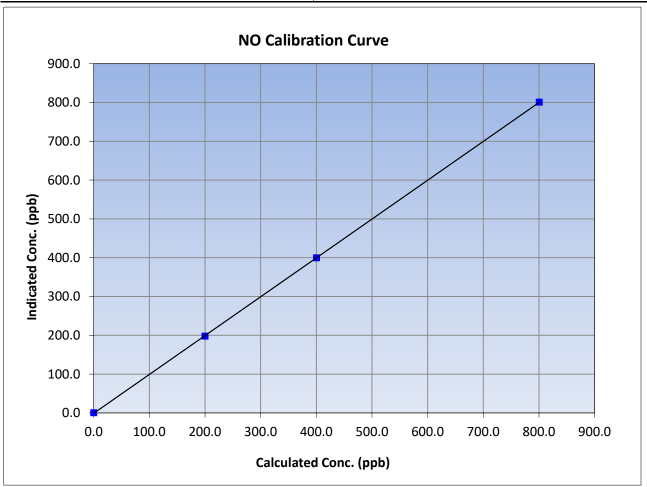
# **NO Calibration Summary**

Version-04-2020

### **Station Information**

Calibration Date: January 6, 2023 Previous Calibration: December 19, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:13 End Time (MST): 16:15 Analyzer make: Analyzer serial #: Thermo 42i 1218153357

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.3		Correlation Coefficient	0.999988	≥0.995
800.6	8.008	0.9998	Correlation Coefficient	0.333366	20.333
400.3	399.8	1.0013	Slope	1.000842	0.90 - 1.10
200.2	197.8	1.0119	Slope	1.000642	0.90 - 1.10
			Intercept	-0.900000	+/-20





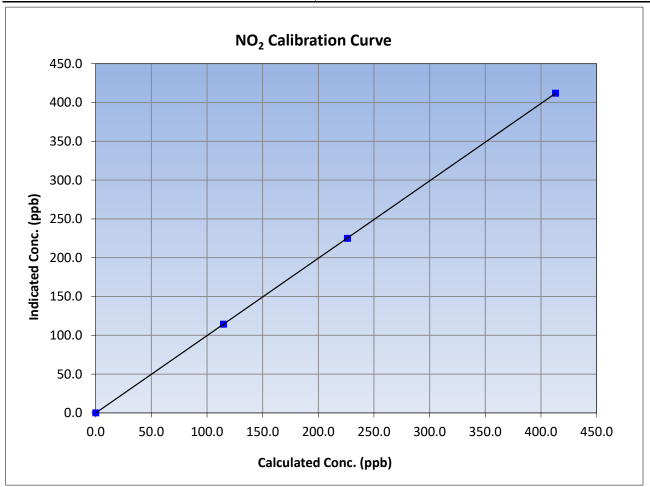
# NO<sub>2</sub> Calibration Summary

Version-04-2020

### **Station Information**

Calibration Date: January 6, 2023 Previous Calibration: December 19, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:13 End Time (MST): 16:15 Analyzer serial #: Analyzer make: Thermo 42i 1218153357

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999997	≥0.995
413.1	412.0	1.0027	Correlation Coefficient	0.55557	20.333
226.2	225.0	1.0053	Slope	0.996966	0.90 - 1.10
114.8	114.4	1.0035	Зюре	0.550500	0.90 - 1.10
			Intercept	-0.078101	+/-20

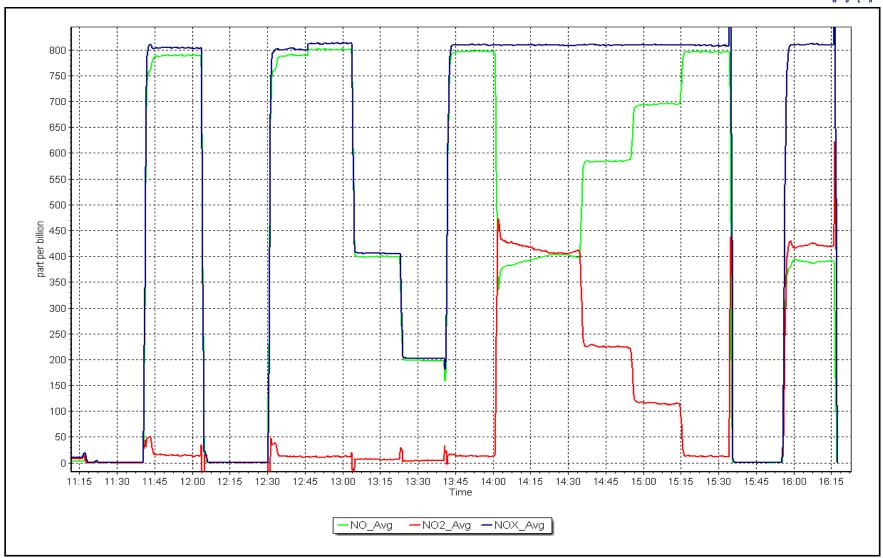


NO<sub>x</sub> Calibration Plot

Date: January 6, 2023

Location: Bertha Ganter-Fort McKay







# O<sub>3</sub> Calibration Report

Version-01-2020

### Station Information

Station Name: Bertha Ganter-Fort McKay

Calibration Date: January 4, 2023

Start time (MST): 10:54

Reason: Routine Station number: AMS01

Last Cal Date: December 7, 2022

End time (MST): 14:09

### **Calibration Standards**

O3 generation mode: Photometer

Calibrator Make/Model: Teledyne API T700 Serial Number: 3565 ZAG Make/Model: Teledyne API T701 Serial Number: 5609

### **Analyzer Information**

Analyzer make: Teledyne API T400

Analyzer Range 0 - 500 ppb

Analyzer serial #: 1107

Start Finish Start Finish Backgd or Offset: Calibration slope: 0.997800 1.001400 2.0 2.9 0.480000 Coeff or Slope: Calibration intercept: 0.760000 1.009 1.011

### O<sub>3</sub> Calibration Data

Set Point	Total air flow rate (sccm)	Calibrator Lamp Voltage Drive	Calculated concentration (ppb) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/lc) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.3	
as found span	5000	855.5	400.0	401.2	0.997
as found 2nd point					
as found 3rd point					
calibrator zero	5000	0.0	0.0	0.0	
high point	5000	855.5	400.0	400.7	0.998
second point	5000	738.6	200.0	201.3	0.994
third point	5000	649.2	100.0	100.9	0.991
as left zero	5000	0.0	0.0	0.2	
as left span	5000	855.5	400.0	401.8	0.996
			Averag	ge Correction Factor	0.994
Baseline Corr As found:	400.9	Previous response	399.9	*% change	0.3%
Baseline Corr 2nd AF pt:	NA	AF Slope	:	AF Intercept:	
Baseline Corr 3rd AF pt:	NA	AF Correlation	:		

\* = > +/-5% change initiates investigation

Notes: Changed inlet filter after as founds. Adjusted zero only.

Calibration Performed By: Rene Chamberland



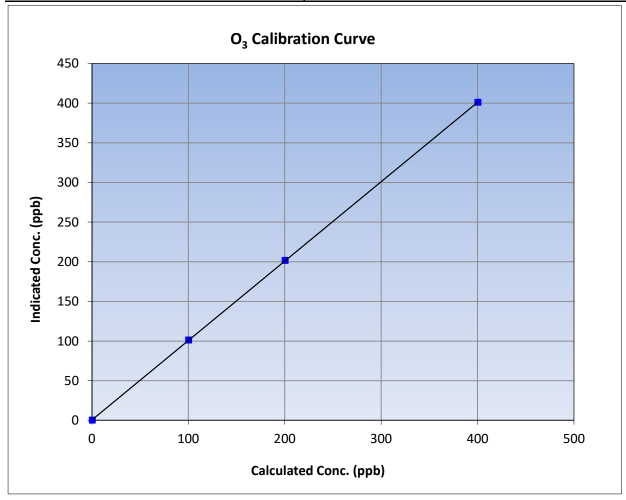
# O<sub>3</sub> Calibration Summary

Version-01-2020

### **Station Information**

Calibration Date: January 4, 2023 **Previous Calibration:** December 7, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 10:54 End Time (MST): 14:09 Analyzer make: Teledyne API T400 Analyzer serial #: 1107

Calibration Data							
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>		
0.0	0.0		Correlation Coefficient	0.999992	≥0.995		
400.0	400.7	0.9983	Correlation Coefficient				
200.0	201.3	0.9935	Slope	1.001400	0.90 - 1.10		
100.0	100.9	0.9911	Slope	1.001400	0.90 - 1.10		
			- Intercept	0.480000	+/- 5		

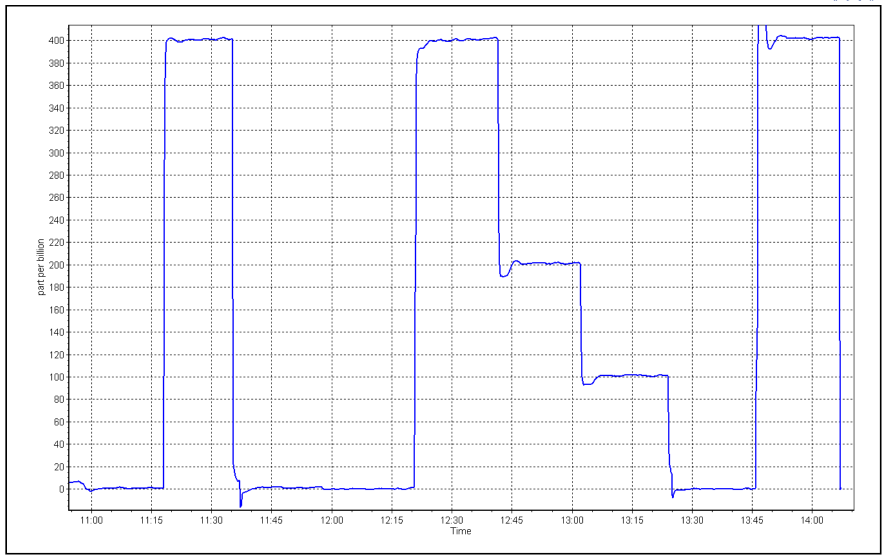


O<sub>3</sub> Calibration Plot

Date: January 4, 2023

Location: Bertha Ganter-Fort McKay







Calibration by:

Rene Chamberland

## **Wood Buffalo Environmental Association**

## T640 PM<sub>2.5</sub> CALIBRATION

Version-09-2020

		Station Information	n		
Station Name:	Fort McKay - Bertha G	anter	Station number: AMS	01	
Calibration Date:	January 24, 2023		Last Cal Date: Dece		
Start time (MST):	13:55		End time (MST): 14:58	8	
Analyzer Make: Particulate Fraction:	API T640 PM2.5		S/N: 306		
Flow Meter Make/Model:			S/N: 1450		
Temp/RH standard:	Delta Cal		S/N: 1450		
		Monthly Calibration	Test		
<u>Parameter</u>	As found	Measured	<u>As left</u>	<u>Adjusted</u>	(Limits)
T (°C)	-5.3	-5.4	-5.3		+/- 2 °C
P (mmHg)	733.8	733.7	733.8		+/- 10 mmHg
flow (LPM)	4.99	4.93	4.99		+/- 0.25 LPM
Leak Test:	Date of check:	January 24, 2023	Last Cal Date: Dec	cember 19, 2022	
	PM w/o HEPA:	6.3	PM w/ HEPA:	0.0	
Inlet cleaning :	Inlet Head				
		Quarterly Calibration	Test		
<u>Parameter</u>	As found	Measured	<u>As left</u>	<u>Adjusted</u>	(Limits)
PMT Peak Test		NA			10.9 +/- 0.5
Date Optical Cham	ber Cleaned:	December 1	9. 2022		
Disposable Filter		December 19			
	_				
		Annual Maintenan	ce		
Date Sample Tub	ne Cleaned:	August 31,	2022		
Date RH/T Senso	_	December 19			
	_				
Notes:		Flow, temperature and p	pressure verified. Leak check	k passed.	



## **CO Calibration Report**

Station number:

AMS01

Version-01-2020

#### **Station Information**

Station Name: Bertha Ganter-Fort McKay

Calibration Date: January 11, 2023 Last Cal Date: December 8, 2022

Start time (MST): 11:01 End time (MST): 14:30

Reason: Routine

#### **Calibration Standards**

Cal Gas Concentration: 3040 ppm Cal Gas Exp Date: December 1, 2028

Cal Gas Cylinder #: ALM042207

Removed Cal Gas Conc: 3040 ppm Rem Gas Exp Date: NA

Removed Gas Cyl #: NA Diff between cyl:

Calibrator Make/Model: Teledyne API T700 Serial Number: 3565 ZAG Make/Model: Teledyne API T701 Serial Number: 5609

### **Analyzer Information**

Analyzer make: Teledyne API T300 Analyzer serial #: 3520

Analyzer Range: 0 - 50 ppm

Start Finish Finish Start Calibration slope: 1.000946 0.999735 Backgd or Offset: -0.012 -0.012 Calibration intercept: 0.195852 Coeff or Slope: 0.989 0.989 0.169836

#### **CO Calibration Data** Calculated Correction factor Dilution air flow rate Source gas flow rate Indicated concentration Set Point concentration (ppm) (Cc/Ic) (sccm) (sccm) (ppm) (Ic) (Cc) Limit = 0.95-1.050.0 as found zero 5000 0.0 0.2 4933 66.7 40.6 41.0 0.989 as found span as found 2nd point as found 3rd point new cylinder response calibrator zero 0.0 0.0 5000 0.0 ---high point 4933 66.7 40.6 40.6 1.000 second point 4966 33.3 20.2 20.7 0.978 third point 4983 16.7 10.2 10.3 0.983 5000 0.0 0.0 0.0 as left zero ---as left span 2960 40.0 40.5 40.3 1.005 Average Correction Factor 0.987 Baseline Corr As found: 40.86 Prev response: 40.79 \*% change: 0.2% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept: Baseline Corr 3rd AF pt: AF Correlation: NA

Notes: Changed inlet filter after as founds. Adjusted both zero and span.

Calibration Performed By: Rene Chamberland

\* = > +/-5% change initiates investigation



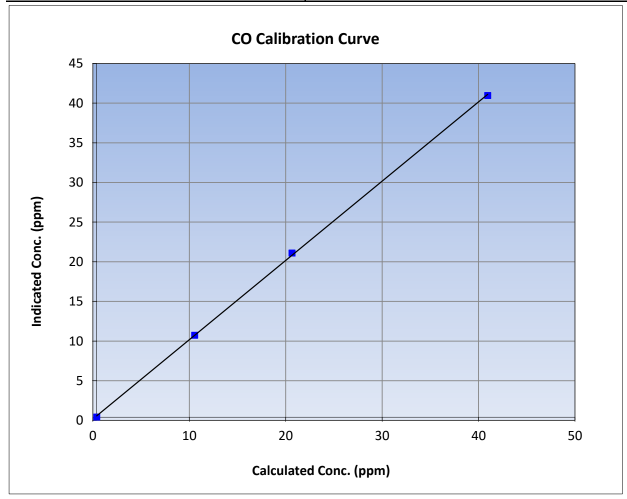
## **CO Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 11, 2023 **Previous Calibration:** December 8, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:01 End Time (MST): 14:30 Analyzer make: Teledyne API T300 Analyzer serial #: 3520

Calibration Data								
Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>			
0.0	0.0		Correlation Coefficient	0.999860	≥0.995			
40.6	40.6	0.9997	Correlation Coefficient	0.555600	20.993			
20.2	20.7	0.9782	Slope	0.999735	0.90 - 1.10			
10.2	10.3	0.9830	Slope	0.555755	0.90 - 1.10			
			- Intercept	0.169836	+/-1.5			

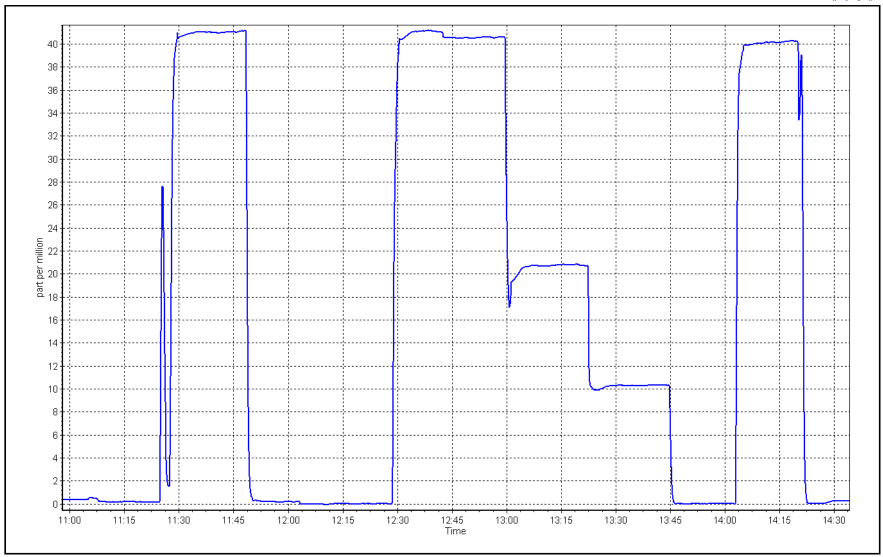


**CO Calibration Plot** 

Date: January 11, 2023

Location: Bertha Ganter-Fort McKay







## **CO<sub>2</sub> Calibration Report**

Station number:

AMS01

December 12, 2022

Version-01-2020

**Station Information** 

Station Name: Bertha Ganter-Fort McKay

Calibration Date: January 16, 2023 Last Cal Date:

Start time (MST): 10:43 End time (MST): 14:35

Reason: Routine

**Calibration Standards** 

Cal Gas Concentration: 60,200 ppm Cal Gas Exp Date: December 1, 2028

Cal Gas Cylinder #: ALM042207

Removed Cal Gas Conc: 60,200 ppm Rem Gas Exp Date: NA Removed Gas Cyl #: NA Diff between cyl:

Calibrator Make/Model: Teledyne API T700 Serial Number: 3565

N2 Gen Make/Model: Peak Sci NG5000 Serial Number: 7220900034

**Analyzer Information** 

Analyzer make: Teledyne API 360 Analyzer serial #: 442

Analyzer Range 0 - 2,000 ppm

Start Finish Start **Finish** Calibration slope: 1.000615 1.002131 Backgd or Offset: 0.037 0.037 Calibration intercept: -2.540000 -6.480000 Coeff or Slope: 0.879 0.883

CO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	3000	0.0	0.0	-0.4	
as found span	2920	80.0	1605.3	1573.6	1.020
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	3000	0.0	0.0	-0.1	
high point	2920	80.0	1605.3	1606.4	0.999
second point	2960	40.0	802.7	791.9	1.014
third point	2980	20.0	401.3	391.2	1.026
as left zero	3000	0.0	0.0	-0.2	
as left span	2960	40.0	802.7	776.0	1.034
			Avera	ge Correction Factor	1.013

Baseline Corr As found: 1574.00 Prev response: 1603.78 \*% change: -1.9%

Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

Baseline Corr 3rd AF pt: NA AF Correlation:

\* = > +/-5% change initiates investigation

Notes: Changed the inlet filter after as founds. Adjusted span only.

Calibration Performed By: Rene Chamberland



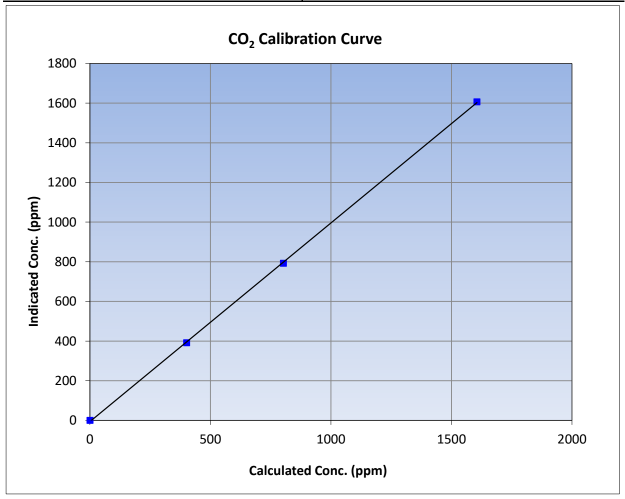
## CO<sub>2</sub> Calibration Summary

Version-01-2020

### **Station Information**

Calibration Date	January 16, 2023	<b>Previous Calibration</b>	December 12, 2022
Station Name	Bertha Ganter-Fort McKay	Station Number	AMS01
Start Time (MST)	10:43	End Time (MST)	14:35
Analyzer make	Teledyne API 360	Analyzer serial #	442

Calibration Data								
Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>			
0.0	-0.1		Correlation Coefficient	0.999919	≥0.995			
1605.3	1606.4	0.9993	Correlation Coefficient	0.555515	20.555			
802.7	791.9	1.0136	Slope	1.002131	0.90 - 1.10			
401.3	391.2	1.0259	Зюре	1.002131	0.90 - 1.10			
			- Intercept	-6.480000	+/-10			

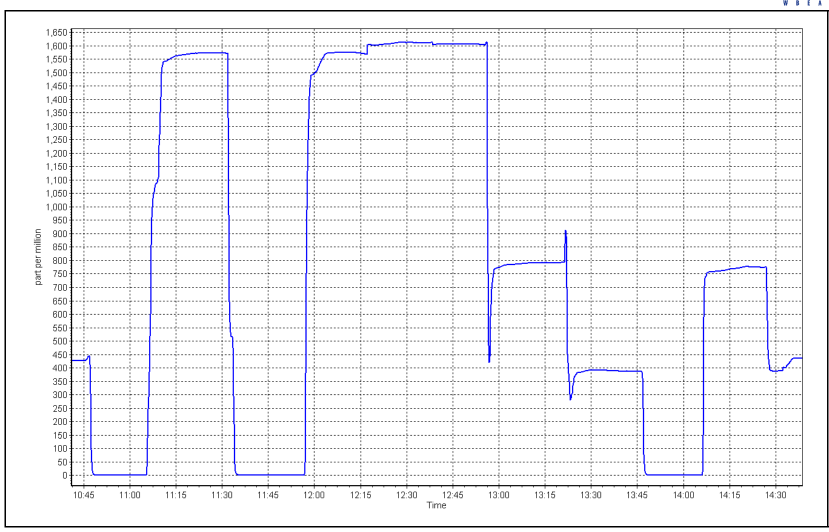


CO<sub>2</sub> Calibration Plot

Date: January 16, 2023

Location: Bertha Ganter-Fort McKay







### TN - NO<sub>x</sub> - NH<sub>3</sub> Calibration Report

Version-11-2021

#### **Station Information**

Station Name: Bertha Ganter-Fort McKay Station number:

NOX Cal Date: January 12, 2023 Last Cal Date: December 2, 2022

11:29 15:50 Start time (MST): End time (MST):

NH3 Cal Date: January 12, 2023 Last Cal Date: December 2, 2022

Start time (MST): 16:15 18:53 End time (MST):

As Found Reason:

### **Calibration Standards**

NOX Cal Gas Conc: NO Gas Cylinder #: T2Y1P9L 50.84 ppm NO Cal Gas Conc: 50.04 NO Cal Gas Expiry: March 3, 2028 ppm

Removed NOX Conc: 50.84 Removed Cylinder #: ppm NA 50.04 Removed cyl Expiry: NA Removed NO Conc: ppm

NO gas Diff:

NH3 Cal Gas Conc: 74.00 NH3 Gas Cylinder #: LL119509 ppm

> NH3 Cal Gas Expiry: February 24, 2022

> > NA

AMS01

Removed NH3 Conc: 74.00 Removed Cylinder #: ppm

NH3 gas Diff:

NOX gas Diff:

Removed cyl Expiry: Calibrator Model: Teledyne API T700 Serial Number: 3565 ZAG make/model: Teledyne API T701 Serial Number: 5609

### **Analyzer Information**

Analyzer model: Teledyne API T201 Analyzer serial #: 475 Converter model: Teledyne API T501 Converter serial #: 484 NH3 Range (ppb): 0 - 2000 ppb Reaction cell Press: 6.00 NOX Range (ppb): 0 - 1000 ppb Sample Flow: 527

	<u>Start</u>	<u>Finish</u>		<u>Start</u>	<u>Finish</u>
NO coefficient:	1.009	1.001	TN coefficient:	1.009	1.000
NOX coefficient:	1.016	1.008	NO bkgrnd:	0.100	0.100
NO2 coefficient:	1.000	1.000	NOX bkgrnd:	0.600	0.600
NH3 coefficient:	0.933	0.933	TN bkgrnd:	2.300	2.300

### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	1.002501	1.000436
NO <sub>x</sub> Cal Offset:	-0.120000	-0.160000
NO Cal Slope:	1.001242	0.999472
NO Cal Offset:	-1.540000	-0.820000
NO <sub>2</sub> Cal Slope:	1.005272	0.994087
NO <sub>2</sub> Cal Offset:	0.622766	0.253701
NH3 Cal Slope:	1.000243	1.006531
NH3 Cal Offset:	3.207760	3.444505
TN Cal Slope:	1.002735	1.009328
TN Cal Offset:	3.501910	3.486553



## **TN - NOX - NH<sub>3</sub> Calibration Report**

Version-11-2021

### **Dilution Calibration Data**

Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated TN concentration (ppb) (Cc)	Calculated NOX concentration (ppb) (Cc)	Calculated NH3 concentration (ppb) (Cc)	Indicated TN concentration (ppb) (Ic)	Indicated NOX concentration (ppb) (Ic)	Indicated NH3 concentration (ppb) (Ic)	TN Correction factor (Cc/Ic) Limit = 0.95-1.05	NH3 Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	-0.9	-0.2	-0.7		
as found NO	4920	80.0	813.4	813.4		822.3	820.6	1.9	0.989	
calibrator zero	5000	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
high NO point	4920	80.0	813.4	813.4		812.7	813.1	-0.8	1.001	
NO/O3 point	4920	80.0	813.4	813.4		810.0	808.1	2.1	1.004	
as found NH3	2927	73.0	1800.7		1800.7	1815.7		1810.7	0.992	0.994
new NH3 cyl rp										
first NH3	2927	73.0	1800.7		1800.7	1815.7		1810.7	0.992	0.994
second NH3	2960	40.5	999.0		999.0	1022.0		1019.0	0.977	0.980
third NH3	2980	20.3	500.7		500.7	507.4		506.0	0.987	0.990
							Average Co	rrection Factor	1.0026	0.9881

Corrected As found TN = 823.2 ppb  $NO_X$  = 820.8 ppb NH3 = 1811.4 ppb Previous Response TN = 819.2 ppb  $NO_X$  = 815.4 ppb NH3 = 1804.3 ppb

\*Percent Change TN = 0.5%

\*Percent Change  $NO_X = 0.7\%$ \*Percent Change NH3 = 0.4%

\* = > +/-5% change initiates investigation

NH3 Previous Converter Efficiency = 93.3% NH3 Current Converter Efficiency = 93.3%



## NO<sub>X</sub> - NO - NO<sub>2</sub> Calibration Report

Version-11-2021

### **Dilution Calibration Data**

Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated TN concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated TN concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	-0.2	-0.1	-0.9		
as found span	4920	80.0	813.4	800.6	813.4	820.6	802.0	822.3	0.9913	0.9983
new NO cyl rp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.0	0.1	0.0		
high point	4920	80.0	813.4	800.6	813.4	813.1	799.5	812.7	1.0004	1.0014
second point	4960	40.0	406.7	400.3	406.7	408.5	399.9	409.8	0.9956	1.0011
third point	4980	20.0	203.4	200.2	203.4	201.9	197.6	202.0	1.0072	1.0130
							Average C	Correction Factor	1.0011	1.0051
Baseline Corr A	s fnd TN =	823.2 ppb	NO <sub>X</sub> = 820.8	ppb NO =	802.1 ppb			*Percent Chang	e TN=	0.5%
Previous Respo	onse TN =	819.2 ppb	$NO_X = 815.4$	ppb NO =	800.1 ppb			*Percent Chang	e NO <sub>x</sub> =	0.7%
								*Percent Chang	e NO =	0.3%
								* = > +/-5% change i	nitiates investigat	ion

<sup>\* = &</sup>gt; +/-5% change initiates investigation

### **GPT Calibration Data**

O3 Setpoint (ppb)	Indicated NO Reference concentration (ppb)	Indicated NO Drop concentration (ppb)	Calculated NO2 concentration (ppb) (Cc	Indicated NO2 concentration (ppb) (Ic)	NO2 Correction factor (Cc/Ic) Calibration Limit = 0.95-1.05 As Found Limit = 0.90-1.10	Converter Efficiency Calibration Limit = 96-104%
as found zero			0.0	0.0		
calibration zero			0.0	-0.1		
1st GPT point (400 ppb O3)	798.4	387.9	423.3	420.1	1.0076	99.2%
2nd GPT point (200 ppb O3)	798.4	595.3	215.9	217.5	0.9926	100.7%
3rd GPT point (100 ppb O3)	798.4	686.9	124.3	122.5	1.0147	98.6%
				Average Correction Factor	1.0050	99.5%

Notes: Changed the inlet filter after as founds. Adjusted NOx and TNx Spans. Used the second GPT reference point. NH3 calibration failed.

Calibration Performed By: Rene Chamberland



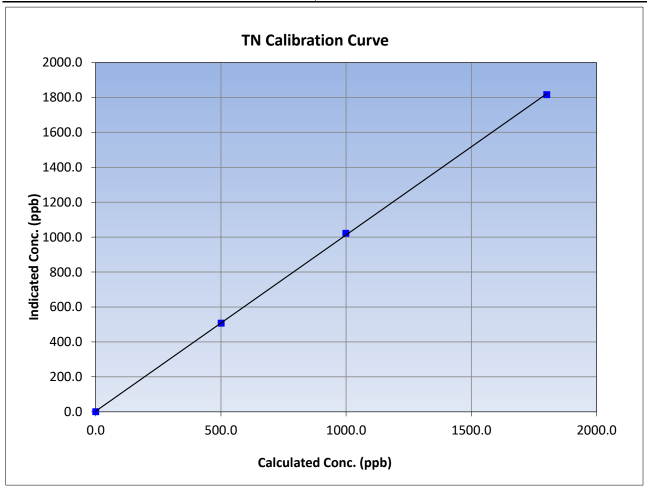
## **TN Calibration Summary**

Version-11-2021

### **Station Information**

Calibration Date: January 12, 2023 Previous Calibration: December 2, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:29 End Time (MST): 15:50 Analyzer make: Teledyne API T201 475 Analyzer serial #:

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.0		Correlation Coefficient	0.999919	≥0.995
1800.7	1815.7	0.9917	Correlation Coefficient	0.555515	20.333
999.0	1022.0	0.9775	Slope	1.009328	0.90 - 1.10
500.7	507.4	0.9868	Slope	1.009328	0.90 - 1.10
			Intercept	3.486553	+/-20





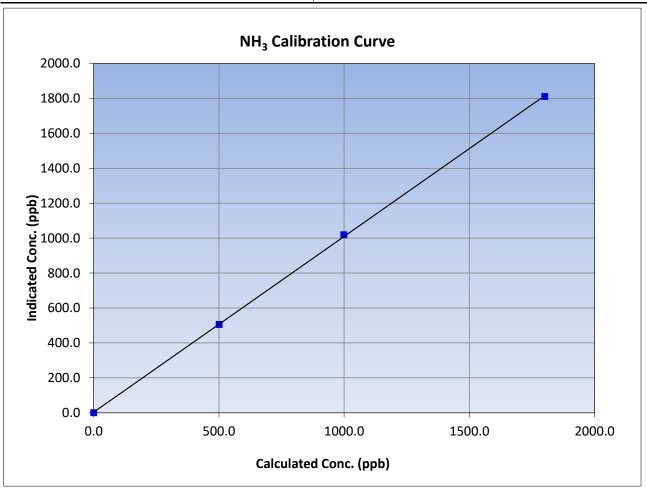
### NH<sub>3</sub> Calibration Summary

Version-11-2021

### **Station Information**

Calibration Date: January 12, 2023 Previous Calibration: December 2, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:29 End Time (MST): 15:50 Analyzer make: Teledyne API T201 475 Analyzer serial #:

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.0		Correlation Coefficient	0.999921	≥0.995
1800.7	1810.7	0.9945	Correlation Coefficient	0.555521	20.333
999.0	1019.0	0.9804	Slope	1.006531	0.90 - 1.10
500.7	506.0	0.9895	Slope	1.000551	0.90 - 1.10
			Intercept	3.444505	+/-20





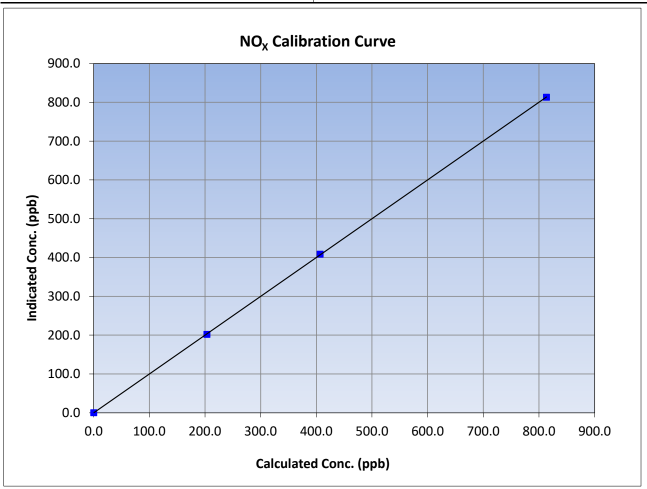
## NO<sub>x</sub> Calibration Summary

Version-11-2021

#### **Station Information**

Calibration Date: January 12, 2023 Previous Calibration: December 2, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:29 End Time (MST): 15:50 Analyzer make: Teledyne API T201 Analyzer serial #: 475

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.0		Correlation Coefficient	0.999985	≥0.995
813.4	813.1	1.0004	Correlation Coefficient	0.555565	20.993
406.7	408.5	0.9956	Slope	1.000436	0.90 - 1.10
203.4	201.9	1.0072	Slope	1.000430	0.90 - 1.10
			Intercept	-0.160000	+/-20





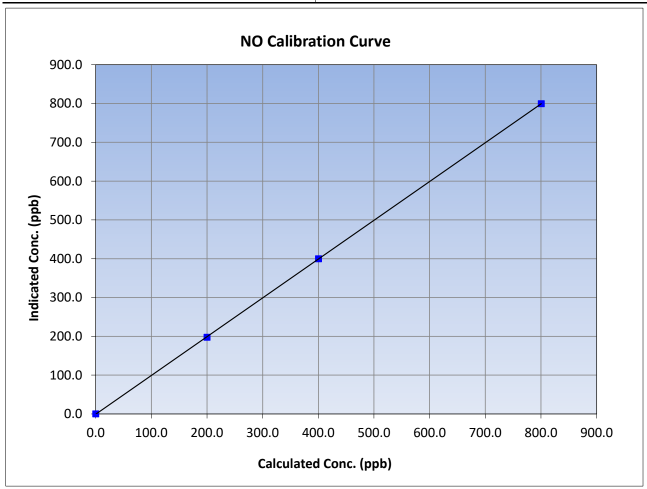
## **NO Calibration Summary**

Version-11-2021

### **Station Information**

January 12, 2023 Calibration Date: Previous Calibration: December 2, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:29 End Time (MST): 15:50 Analyzer make: Teledyne API T201 475 Analyzer serial #:

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999989	≥0.995
800.6	799.5	1.0014	Correlation Coefficient	0.555565	20.995
400.3	399.9	1.0011	Slope	0.999472	0.90 - 1.10
200.2	197.6	1.0130	Slope	0.999472	0.90 - 1.10
			Intercept	-0.820000	+/-20





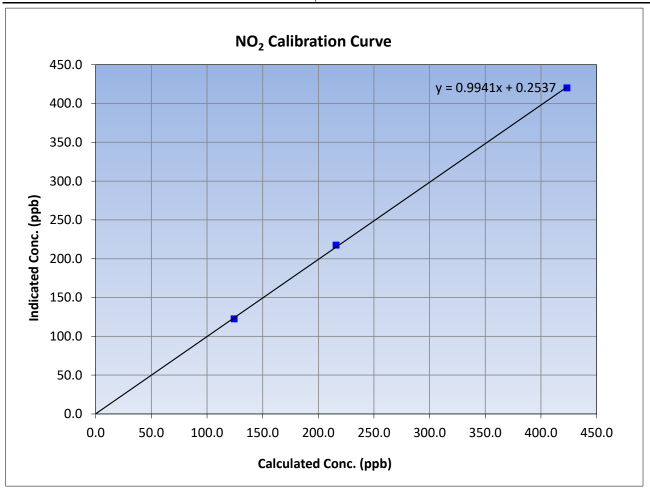
### NO<sub>2</sub> Calibration Summary

Version-11-2021

#### **Station Information**

Calibration Date: January 12, 2023 Previous Calibration: December 2, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 11:29 End Time (MST): 15:50 Analyzer make: Teledyne API T201 Analyzer serial #: 475

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.1		Correlation Coefficient	0.999898	≥0.995
423.3	420.1	1.0076	correlation coemicient	0.333636	20.555
215.9	217.5	0.9926	Slope	0.994087	0.90 - 1.10
124.3	122.5	1.0147	Slope	0.994067	0.90 - 1.10
			Intercept	0.253701	+/-20

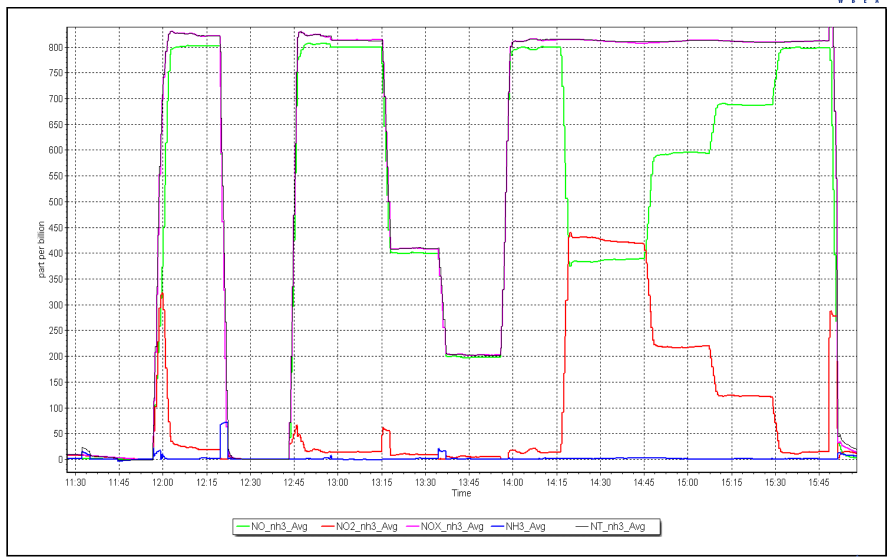


NO<sub>x</sub> Calibration Plot

Date: January 12, 2023

Location: Bertha Ganter-Fort McKay





NH<sub>3</sub> Calibration Plot

Date: January 12, 2023

Location: Bertha Ganter-Fort McKay







### TN - NO<sub>x</sub> - NH<sub>3</sub> Calibration Report

AMS01

February 24, 2022

Version-11-2021

#### **Station Information**

Station Name: Bertha Ganter-Fort McKay Station number:

NOX Cal Date: January 13, 2023 Last Cal Date: December 2, 2022

Start time (MST): 13:00 End time (MST): 14:40

NH3 Cal Date: January 13, 2023 Last Cal Date: December 2, 2022

Start time (MST): 15:00 End time (MST): 17:30

Reason: Maintenance

### **Calibration Standards**

NOX Cal Gas Conc: 50.84 ppm NO Gas Cylinder #: T2Y1P9L NO Cal Gas Conc: 50.04 ppm NO Cal Gas Expiry: March 3, 2028

Removed NOX Conc: 50.84 ppm Removed Cylinder #: NA Removed NO Conc: 50.04 ppm Removed cyl Expiry: NA

NOX gas Diff: NO gas Diff:

NH3 Cal Gas Conc: 72.93 ppm NH3 Gas Cylinder #: CC281298

NH3 Cal Gas Expiry: February 28, 2023

Removed NH3 Conc: 74.00 ppm Removed Cylinder #: LL119509

NH3 gas Diff:

Calibrator Model: Teledyne API T700 Serial Number: 3565 ZAG make/model: Teledyne API T701 Serial Number: 5609

### **Analyzer Information**

Removed cyl Expiry:

Analyzer model: Teledyne API T201 Analyzer serial #: 475
Converter model: Teledyne API T501 Converter serial #: 217
NH3 Range (ppb): 0 - 2000 ppb Reaction cell Press: 5.10
NOX Range (ppb): 0 - 1000 ppb Sample Flow: 505

	<u>Start</u>	<u>Finish</u>		<u>Start</u>	<u>Finish</u>
NO coefficient:	1.001	1.046	TN coefficient:	1.000	1.056
NOX coefficient:	1.008	1.050	NO bkgrnd:	0.100	0.000
NO2 coefficient:	1.000	1.000	NOX bkgrnd:	0.600	0.600
NH3 coefficient:	0.933	0.933	TN bkgrnd:	2.300	6.300

### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	1.000436	0.998476
NO <sub>X</sub> Cal Offset:	-0.160000	-0.200000
NO Cal Slope:	0.999472	1.000075
NO Cal Offset:	-0.820000	-0.100000
NO <sub>2</sub> Cal Slope:	0.994087	
NO <sub>2</sub> Cal Offset:	0.253701	
NH3 Cal Slope:	1.021299	1.004278
NH3 Cal Offset:	3.444505	3.834562
TN Cal Slope:	1.024137	1.007082
TN Cal Offset:	3.486553	3.818565



NH3 Current Converter Efficiency =

93.3%

## **Wood Buffalo Environmental Association**

## TN - NOX - NH<sub>3</sub> Calibration Report

Version-11-2021

				Diluti	on Calibration	Data				
Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated TN concentration (ppb) (Cc)	Calculated NOX concentration (ppb) (Cc)	Calculated NH3 concentration (ppb) (Cc)	Indicated TN concentration (ppb) (Ic)	Indicated NOX concentration (ppb) (Ic)	Indicated NH3 concentration (ppb) (Ic)	TN Correction factor (Cc/Ic)  Limit = 0.95-1.05	NH3 Correction factor (Cc/Ic)  Limit = 0.95-1.0
as found zero										
as found NO										
calibrator zero	5000	0.0	0.0	0.0	0.0	-0.3	-0.2	-0.1		
high NO point	4920	80.0	813.4	813.4		813.4	812.0	1.3	1.000	
NO/O3 point										
as found NH3										
new NH3 cyl rp										
first NH3	2926	74.1	1801.4		1801.4	1815.7		1810.7	0.992	0.995
second NH3	2959	41.2	1001.6		1001.6	1014.2		1011.5	0.988	0.990
third NH3	2979	20.6	500.8		500.8	512.8		511.1	0.977	0.980
							Average C	Correction Factor	1.0000	0.9883
Corrected As fo	und TN =	NA ppb	NO <sub>X</sub> = NA	ppb NH3 =	NA ppb			*Percent Chang	ge TN =	NA
Previous Respo	nse TN =	NA ppb	NO <sub>X</sub> = NA	ppb NH3 =	NA ppb			*Percent Chang	$_{X}$ e $NO_{X}$ =	NA
								*Percent Chang	je NH3 =	NA
NH3 Previous C	onverter Efficiei	ncv = 93.3%						* = > +/-5% change	initiates investigat	ion



# NO<sub>X</sub> - NO - NO<sub>2</sub> Calibration Report

Version-11-2021

				Diluti	on Calibration	Data				
Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated TN concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated TN concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero										
as found span										
new NO cyl rp										
calibrator zero	5000	0.0	0.0	0.0	0.0	-0.2	-0.1	-0.3		
high point	4920	80.0	813.4	800.6	813.4	812.0	800.6	813.4	1.0018	1.0000
second point										
third point										
							Average C	Correction Factor	1.0018	1.0000
Baseline Corr As	fnd TN =	NA ppb	NO <sub>X</sub> = NA	ppb NO =	NA ppb			*Percent Chang	je TN=	NA
Previous Respon	nse TN =	NA ppb	$NO_X = NA$	ppb NO =	NA ppb			*Percent Chang	ge NO <sub>X</sub> =	NA
								*Percent Chang		NA
								* = > +/-5% change	initiates investigat	ion

GPT C	`alil	brat	ion I	Data

O3 Setpoint (ppb)	Indicated NO Reference concentration (ppb)	Indicated NO Drop concentration (ppb)	Calculated NO2 concentration (ppb) (Cc)	Indicated NO2 concentration (ppb) (Ic)	NO2 Correction factor (Cc/Ic) Calibration Limit = 0.95-1.05 As Found Limit = 0.90-1.10	Converter Efficiency Calibration Limit = 96-104%
as found zero						
calibration zero			0.0	0.0		
1st GPT point (400 ppb O3)						
2nd GPT point (200 ppb O3)						
3rd GPT point (100 ppb O3)						
			Av	erage Correction Factor		

Notes:

As founds were performed on January 12. Replaced the NH3 converter, pump, charcoal pack, and calibration gas. Adjusted both zero and span. NH3 calibration is still failing.

Calibration Performed By:

Rene Chamberland



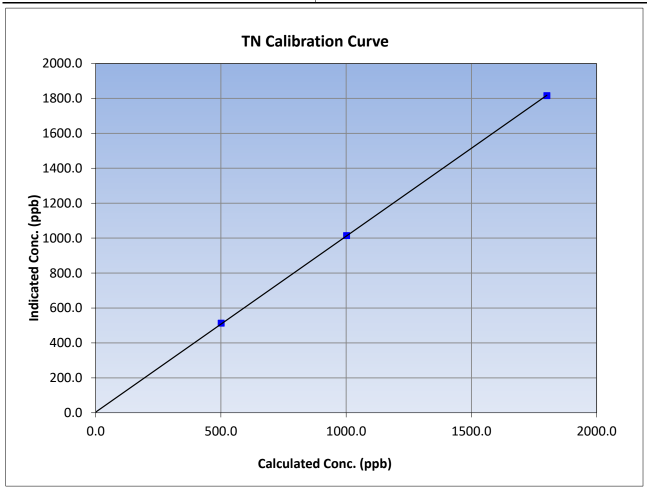
## **TN Calibration Summary**

Version-11-2021

### **Station Information**

Calibration Date: January 13, 2023 Previous Calibration: December 2, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 13:00 End Time (MST): 14:40 Analyzer make: Teledyne API T201 475 Analyzer serial #:

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.3		Correlation Coefficient	0.999974	≥0.995
1801.4	1815.7	0.9921	Correlation Coefficient	0.555574	20.333
1001.6	1014.2	0.9875	Slope	1.007082	0.90 - 1.10
500.8	512.8	0.9766	Slope	1.007082	0.90 - 1.10
			Intercept	3.818565	+/-20





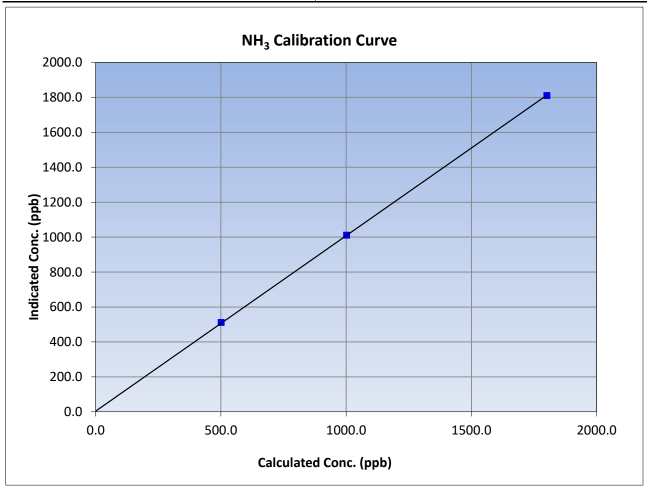
### NH<sub>3</sub> Calibration Summary

Version-11-2021

### **Station Information**

Calibration Date: January 13, 2023 Previous Calibration: December 2, 2022 Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 13:00 End Time (MST): 14:40 Analyzer make: Teledyne API T201 475 Analyzer serial #:

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.1		Correlation Coefficient	0.999976	≥0.995
1801.4	1810.7	0.9948	Correlation Coefficient	0.333370	20.333
1001.6	1011.5	0.9902	Slope	1.004278	0.90 - 1.10
500.8	511.1	0.9798	Slope	1.004276	0.90 - 1.10
			Intercept	3.834562	+/-20

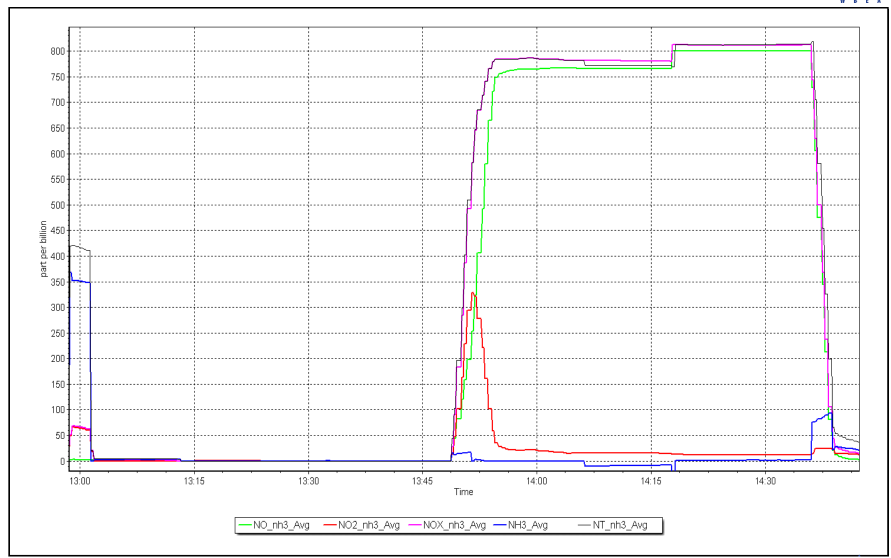


NO<sub>x</sub> Calibration Plot

Date: January 13, 2023

Location: Bertha Ganter-Fort McKay

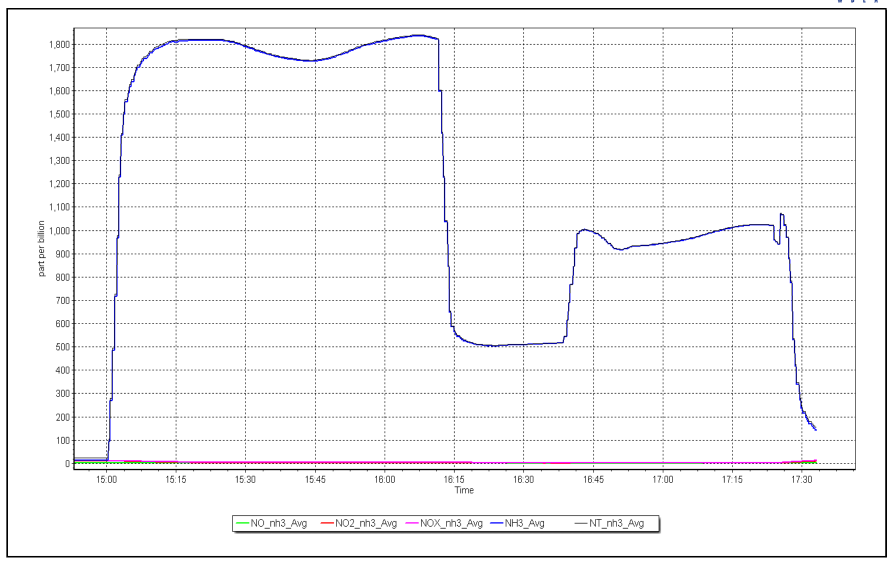




Date: January 13, 2023

Location: Bertha Ganter-Fort McKay







### TN - NO<sub>x</sub> - NH<sub>3</sub> Calibration Report

Version-11-2021

#### **Station Information**

Station Name: Bertha Ganter-Fort McKay Station number: AMS01 NOX Cal Date: January 26, 2023 Last Cal Date: N/A 13:00 15:00 Start time (MST): End time (MST): NH3 Cal Date: January 26, 2023 Last Cal Date: N/A Start time (MST): 15:00 17:00 End time (MST):

Install Replaced the instrument Reason:

### **Calibration Standards**

NOX Cal Gas Conc: 50.84 NO Gas Cylinder #: T2Y1P9L ppm NO Cal Gas Conc: 50.04 NO Cal Gas Expiry: March 3, 2028 ppm Removed NOX Conc: 50.84 Removed Cylinder #: ppm NA 50.04 Removed cyl Expiry: NA Removed NO Conc: ppm NOX gas Diff: NO gas Diff: NH3 Cal Gas Conc: 72.93 NH3 Gas Cylinder #: CC281298 ppm NH3 Cal Gas Expiry: February 28, 2023 Removed NH3 Conc: 72.93 Removed Cylinder #: ppm NH3 gas Diff: Removed cyl Expiry:

Calibrator Model: Teledyne API T700 Serial Number: 3565 Teledyne API T701 ZAG make/model: Serial Number: 5609

### **Analyzer Information**

Analyzer model: Teledyne API T201E Analyzer serial #: 56 Converter model: Teledyne API T501 Converter serial #: 217 NH3 Range (ppb): 0 - 2000 ppb Reaction cell Press: 5.10 NOX Range (ppb): 0 - 1000 ppb Sample Flow: 505

	<u>Start</u>	<u>Finish</u>		<u>Start</u>	<u>Finish</u>
NO coefficient:	N/A	0.793	TN coefficient:	N/A	0.806
NOX coefficient:	N/A	0.804	NO bkgrnd:	N/A	-1.500
NO2 coefficient:	N/A	1.000	NOX bkgrnd:	N/A	-0.400
NH3 coefficient:	N/A	0.919	TN bkgrnd:	N/A	3.100

### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	N/A	1.001644
NO <sub>x</sub> Cal Offset:	N/A	-0.440000
NO Cal Slope:	N/A	1.001856
NO Cal Offset:	N/A	-1.080000
NO <sub>2</sub> Cal Slope:	N/A	0.999297
NO <sub>2</sub> Cal Offset:	N/A	0.756159
NH3 Cal Slope:	N/A	0.988888
NH3 Cal Offset:	N/A	14.116543
TN Cal Slope:	N/A	0.996806
TN Cal Offset:	N/A	16.482567



NH3 Current Converter Efficiency = 91.9%

## **Wood Buffalo Environmental Association**

## TN - NOX - NH<sub>3</sub> Calibration Report

Version-11-2021

Dilution Calibration Data										
Set Point E	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated TN concentration (ppb) (Cc)	Calculated NOX concentration (ppb) (Cc)	Calculated NH3 concentration (ppb) (Cc)	Indicated TN concentration (ppb) (Ic)	Indicated NOX concentration (ppb) (Ic)	Indicated NH3 concentration (ppb) (Ic)	TN Correction factor (Cc/Ic)  Limit = 0.95-1.05	NH3 Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero										
as found NO										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.5	0.3	0.2		
high NO point	4920	80.0	813.4	813.4		813.1	815.0	-2.0	1.000	
NO/O3 point										
as found NH3										
new NH3 cyl rp										
first NH3	3413	86.4	1800.6		1800.6	1794.1		1778.7	1.004	1.012
second NH3	3452	48.0	1000.2		1000.2	1042.4		1031.0	0.960	0.970
third NH3	3476	24.0	500.1		500.1	519.3		510.8	0.963	0.979
							Average C	Correction Factor	1.0004	0.9872
Corrected As fou	nd TN =	NA ppb	NO <sub>X</sub> = NA	ppb NH3 =	NA ppb			*Percent Chang	e TN=	NA
Previous Respons	se TN =	NA ppb	$NO_X = NA$	ppb NH3 =	NA ppb			*Percent Chang	e NO <sub>x</sub> =	NA
								*Percent Chang	e NH3 =	NA
NH3 Previous Co	nverter Efficie	ncy = N/A						* = > +/-5% change	nitiates investigat	ion



## NO<sub>X</sub> - NO - NO<sub>2</sub> Calibration Report

Version-11-2021

### **Dilution Calibration Data**

Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated TN concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated TN concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero										
as found span										
new NO cyl rp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.3	0.3	0.5		
high point	4920	80.0	813.4	800.6	813.4	815.0	801.9	813.1	0.9981	0.9984
second point	4960	40.0	406.7	400.3	406.7	405.7	398.8	405.9	1.0025	1.0038
third point	4980	20.0	203.4	200.2	203.4	203.1	198.4	200.9	1.0013	1.0089
							Average C	Correction Factor	1.0006	1.0037
Baseline Corr A	s fnd TN =	NA ppb	NO <sub>X</sub> = NA	ppb NO =	NA ppb			*Percent Change	e TN=	NA
Previous Respo	nse TN =	NA ppb	$NO_X = NA$	ppb NO =	NA ppb			*Percent Change	e NO <sub>x</sub> =	NA
								*Percent Change	e NO =	NA
								* = > +/-5% change i	nitiates investigati	ion

### **GPT Calibration Data**

O3 Setpoint (ppb)	Indicated NO Reference concentration (ppb)	Indicated NO Drop concentration (ppb)	Calculated NO2 concentration (ppb) (Cc)	Indicated NO2 concentration (ppb) (Ic)	NO2 Correction factor (Cc/Ic) Calibration Limit = 0.95-1.05 As Found Limit = 0.90-1.10	Converter Efficiency  Calibration Limit = 96-104%
as found zero						
calibration zero			0.0	-0.1		
1st GPT point (400 ppb O3)	795.5	392.7	415.6	416.8	0.9971	100.3%
2nd GPT point (200 ppb O3)	795.5	581.5	226.8	224.8	1.0089	99.1%
3rd GPT point (100 ppb O3)	795.5	704.1	104.2	107.6	0.9684	103.3%
				Average Correction Factor	0.9915	100.9%

Notes:

Replaced the NH3 and the converter. Adjusted zero and span.

Calibration Performed By:

Max Farrell



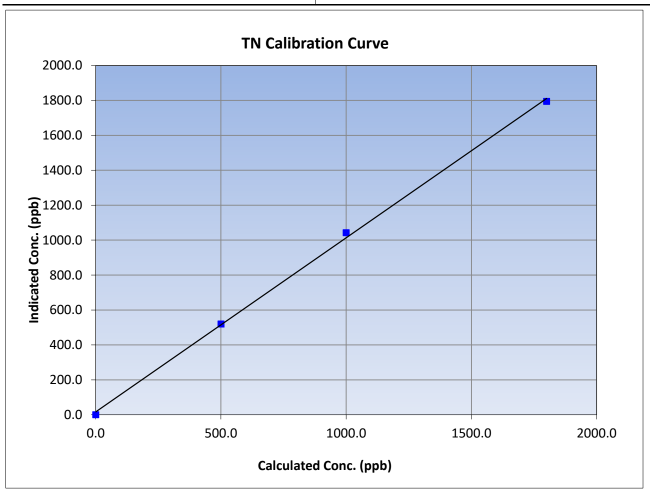
### **TN Calibration Summary**

Version-11-2021

### **Station Information**

Calibration Date: January 26, 2023 Previous Calibration: N/A Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 13:00 End Time (MST): 15:00 Analyzer make: Teledyne API T201E Analyzer serial #: 56

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	ation	<u>Limits</u>
0.0	0.5		Correlation Coefficient	0.999199	≥0.995
1800.6	1794.1	1.0036	Correlation Coefficient	0.555155	20.333
1000.2	1042.4	0.9595	Slope	0.996806	0.90 - 1.10
500.1	519.3	0.9630	Slope	0.990000	0.90 - 1.10
			Intercept	16.482567	+/-20





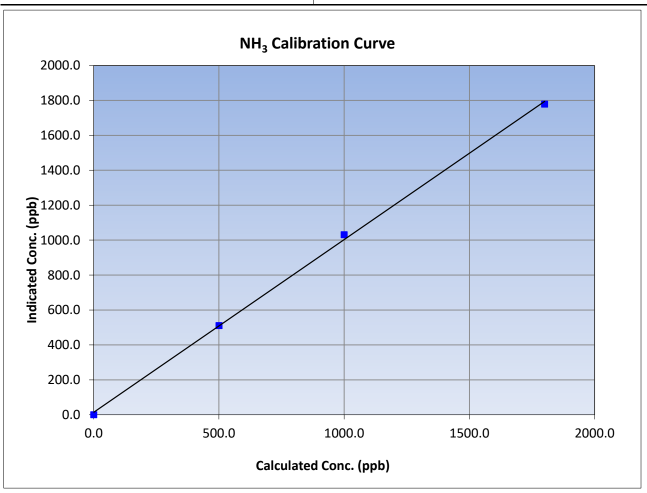
### NH<sub>3</sub> Calibration Summary

Version-11-2021

### **Station Information**

Calibration Date: January 26, 2023 Previous Calibration: N/A Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 13:00 End Time (MST): 15:00 Analyzer make: Teledyne API T201E Analyzer serial #: 56

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	ation	<u>Limits</u>
0.0	0.2		Correlation Coefficient	0.999290	≥0.995
1800.6	1778.7	1.0123	Correlation Coefficient	0.555250	20.333
1000.2	1031.0	0.9701	Slope	0.988888	0.90 - 1.10
500.1	510.8	0.9790	Slope	0.90000	0.90 - 1.10
			Intercept	14.116543	+/-20





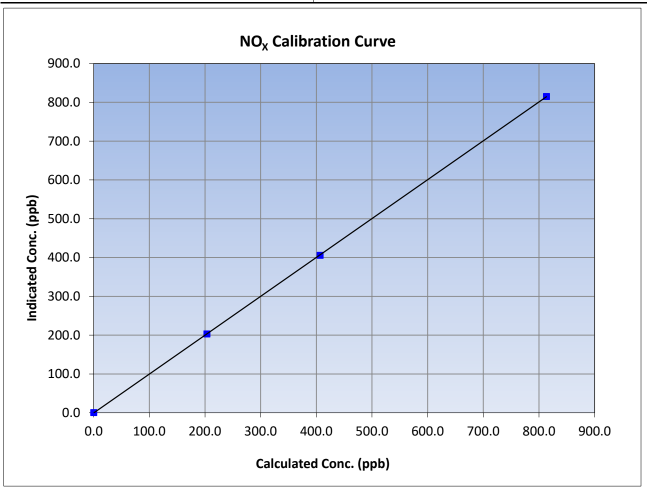
## NO<sub>x</sub> Calibration Summary

Version-11-2021

### **Station Information**

Calibration Date: January 26, 2023 Previous Calibration: N/A Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 13:00 End Time (MST): 15:00 Analyzer serial #: Analyzer make: Teledyne API T201E 56

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	ation	<u>Limits</u>
0.0	0.3		Correlation Coefficient	0.999993	≥0.995
813.4	815.0	0.9981	Correlation Coefficient	0.555555	20.333
406.7	405.7	1.0025	Slope	1.001644	0.90 - 1.10
203.4	203.1	1.0013	Slope	1.001044	0.90 - 1.10
			Intercept	-0.440000	+/-20





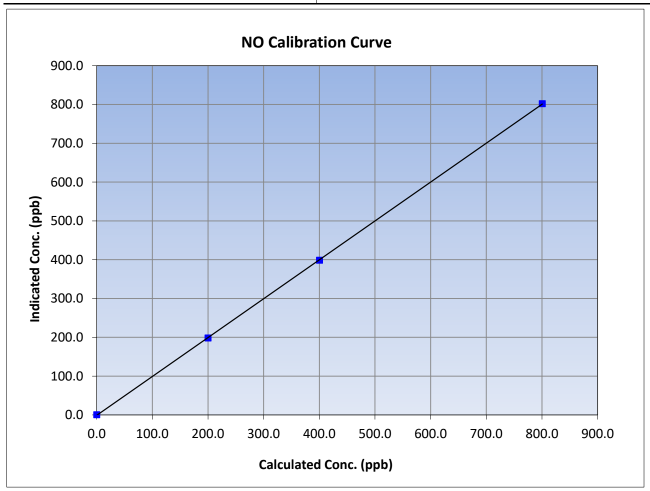
### **NO Calibration Summary**

Version-11-2021

### **Station Information**

Calibration Date: January 26, 2023 Previous Calibration: N/A Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 13:00 End Time (MST): 15:00 Analyzer make: Teledyne API T201E Analyzer serial #: 56

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	ation	<u>Limits</u>
0.0	0.3		Correlation Coefficient	0.999985	≥0.995
800.6	801.9	0.9984	Correlation Coefficient	0.999965	20.993
400.3	398.8	1.0038	Slope	1.001856	0.90 - 1.10
200.2	198.4	1.0089	Slope	1.001656	0.90 - 1.10
			Intercept	-1.080000	+/-20





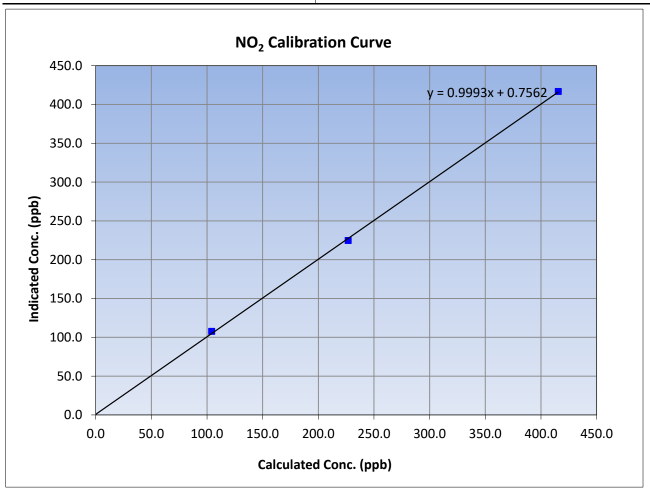
## NO<sub>2</sub> Calibration Summary

Version-11-2021

#### **Station Information**

Calibration Date: January 26, 2023 Previous Calibration: N/A Station Name: Bertha Ganter-Fort McKay Station Number: AMS01 Start Time (MST): 13:00 End Time (MST): 15:00 Analyzer serial #: Analyzer make: Teledyne API T201E 56

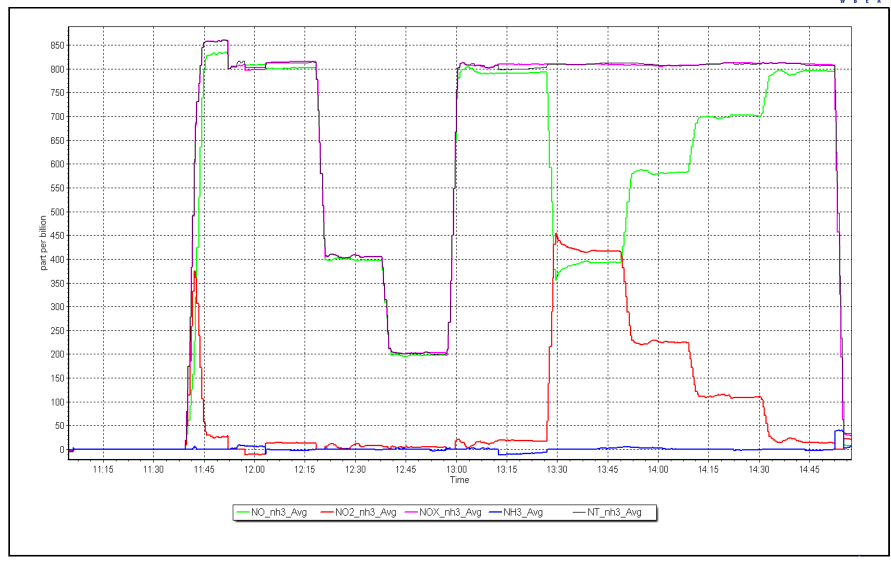
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	ation	<u>Limits</u>
0.0	-0.1		Correlation Coefficient	0.999839	≥0.995
415.6	416.8	0.9971	Correlation Coefficient	0.555055	20.993
226.8	224.8	1.0089	Slope	0.999297	0.90 - 1.10
104.2	107.6	0.9684	Slope	0.999297	0.90 - 1.10
			Intercept	0.756159	+/-20



NO<sub>x</sub> Calibration Plot

Date: January 26, 2023 Location: Bertha Ganter-Fort McKay





NH<sub>3</sub> Calibration Plot

Date: January 26, 2023

Location: Bertha Ganter-Fort McKay







### WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS02 MILDRED LAKE JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



## **SO<sub>2</sub> Calibration Report**

Version-01-2020

**Finish** 

#### **Station Information**

Mildred Lake Station Name:

Calibration Date: January 3, 2023

Start time (MST): 11:03 Routine Reason:

Station number: AMS02

> December 5, 2022 Last Cal Date:

End time (MST): 13:53

**Calibration Standards** 

Cal Gas Concentration: 49.98

Cal Gas Cylinder #: CC501209

Removed Cal Gas Conc: 49.98 Removed Gas Cyl #: NA

Calibrator Make/Model: **API T700** ZAG Make/Model: **API T701**  ppm Cal Gas Exp Date: August 12, 2024

Rem Gas Exp Date: NA ppm

Diff between cyl:

Serial Number: 1185 Serial Number: 5608

**Analyzer Information** 

Analyzer make: Thermo 43i Analyzer serial #: JC1404901075

Analyzer Range 0 - 1000 ppb

**Finish** Start

Calibration slope: 0.997165 0.996082 Backgd or Offset: 17.6 17.8 0.816 Calibration intercept: -0.305608 -0.526045 Coeff or Slope: 0.816

SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate	Source gas flow rate	Calculated	Indicated concentration (	Correction factor (Cc/Ic)
Set Point	(sccm)	(sccm)	concentration (ppb) (Cc)	(ppb) (Ic)	Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.1	
as found span	4920	80.2	801.6	794.3	1.009
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.5	
high point	4920	80.2	801.6	798.6	1.004
second point	4960	40.1	400.8	397.9	1.007
third point	4980	20.0	199.9	197.8	1.011
as left zero	5000	0.0	0.0	0.2	
as left span	4920	80.2	801.6	789.6	1.015
			Averag	ge Correction Factor	1.007

Baseline Corr As found: 794.20 Previous response 799.07 \*% change -0.6% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

NA AF Correlation: Baseline Corr 3rd AF pt:

\* = > +/-5% change initiates investigation

Start

Notes: Changed inlet filter after as founds. No adjustments needed.

Calibration Performed By: Ryan Power



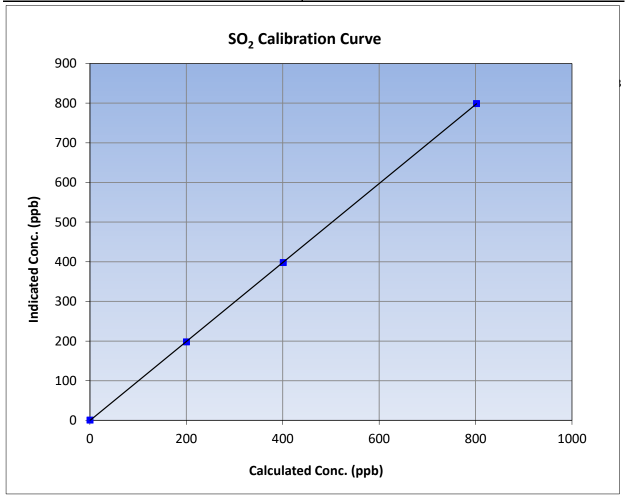
### **SO<sub>2</sub> Calibration Summary**

Version-01-2020

#### **Station Information**

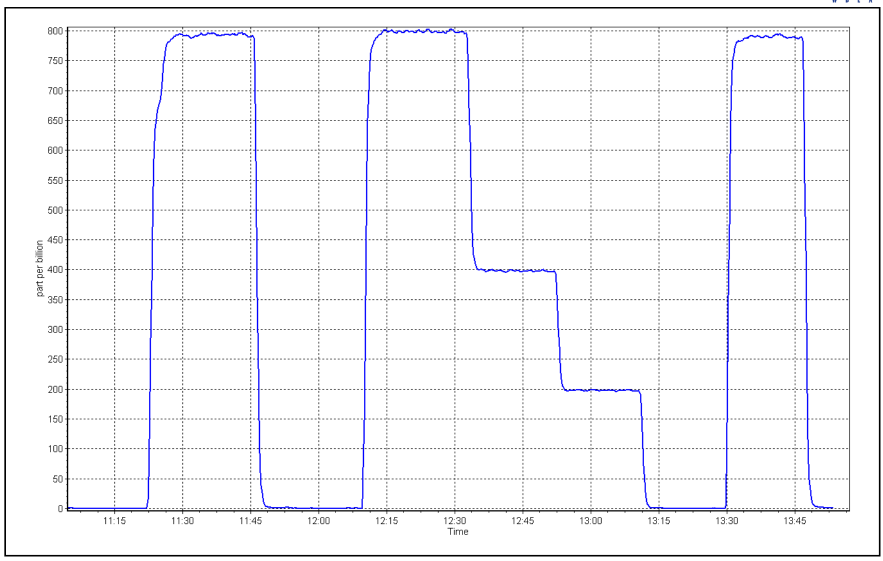
Calibration Date: January 3, 2023 **Previous Calibration:** December 5, 2022 Station Name: Mildred Lake Station Number: AMS02 Start Time (MST): 11:03 End Time (MST): 13:53 Analyzer make: Thermo 43i Analyzer serial #: JC1404901075

Calibration Data									
Calculated concentration Indicated concentration C (ppb) (Cc) (ppb) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>				
0.0	0.5		Correlation Coefficient	0.999992	≥0.995				
801.6	798.6	1.0038	Correlation coefficient	0.333332	20.333				
400.8	397.9	1.0074	Slope	0.996082	0.90 - 1.10				
199.9	197.8	1.0107	Slope	0.990082	0.90 - 1.10				
			- Intercept	-0.526045	+/-30				



SO2 Calibration Plot Date: January 3, 2023 Location: Mildred Lake







### H<sub>2</sub>S Calibration Report

Version-11-2021

**Station Information** 

Station Name: Mildred Lake

Calibration Date: January 17, 2023

Start time (MST): 10:31

Reason: Routine Station number: AMS02

> Last Cal Date: December 20, 2022

End time (MST): 14:39

**Calibration Standards** 

Cal Gas Exp Date: January 4, 2025 Cal Gas Concentration: 5.29 ppm

Cal Gas Cylinder #: CC345191

Removed Cal Gas Conc: Rem Gas Exp Date: NA 5.29 ppm Removed Gas Cyl #: Diff between cyl: NA

Calibrator Make/Model: API T700 1185 Serial Number: ZAG Make/Model: **API T701** Serial Number: 5608

**Analyzer Information** 

Analyzer make: Thermo 43iQTL Analyzer serial #: 12113311966 Global G150 Converter serial #: 2022-198 Converter make:

0 - 100 ppb Analyzer Range

**Finish** <u>Start</u> <u>Finish</u> <u>Start</u> 1.010965 Backgd or Offset: Calibration slope: 1.012680 1.88 1.83 Calibration intercept: -0.239192 -0.179192 Coeff or Slope: 0.887 0.844

H<sub>2</sub>S As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	-0.2	
as found span	4924	75.6	80.0	84.7	0.942
as found 2nd point	4962	37.8	40.0	42.4	0.939
as found 3rd point	4981	18.9	20.0	20.7	0.957
new cylinder response					

#### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	-0.1	
high point	4924	75.6	80.0	80.7	0.991
second point	4962	37.8	40.0	40.3	0.992
third point	4981	18.9	20.0	19.9	1.005
as left zero	5000	0.0	0.0	0.1	
as left span	4924	75.6	80.0	80.4	0.995
SO2 Scrubber Check	4920	80.2	802.0	0.0	
Date of last scrubber chang	ge:	12-Sep-22	_	Ave Corr Factor	0.996
Date of last converter effic	·	efficiency			

Baseline Corr As found: 84.9 Prev response: 80.77 \*% change: 4.9% -0.299150 Baseline Corr 2nd AF pt: 42.6 AF Slope: 1.062971 AF Intercept: Baseline Corr 3rd AF pt: 20.9 0.999972 AF Correlation:

\* = > +/-5% change initiates investigation

Changed the inlet filter after as founds. Ran a SO2 scrubber check after calibrator zero. As found Notes: points are high, diagnostics are good, suspecting the scrubber bead hydration level change is the

cause of these high points. Adjusted the span.

Calibration Performed By: Max Farrell



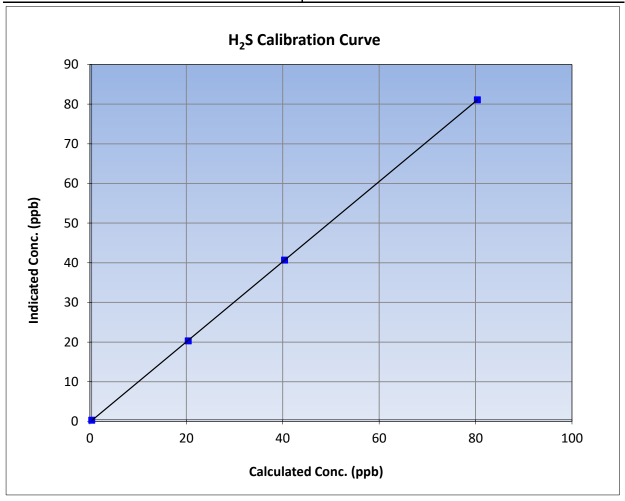
### H<sub>2</sub>S Calibration Summary

Version-11-2021

#### **Station Information**

Calibration Date: January 17, 2023 **Previous Calibration:** December 20, 2022 Station Name: Mildred Lake Station Number: AMS02 Start Time (MST): 10:31 End Time (MST): 14:39 Analyzer make: **API T700** Analyzer serial #: 1185

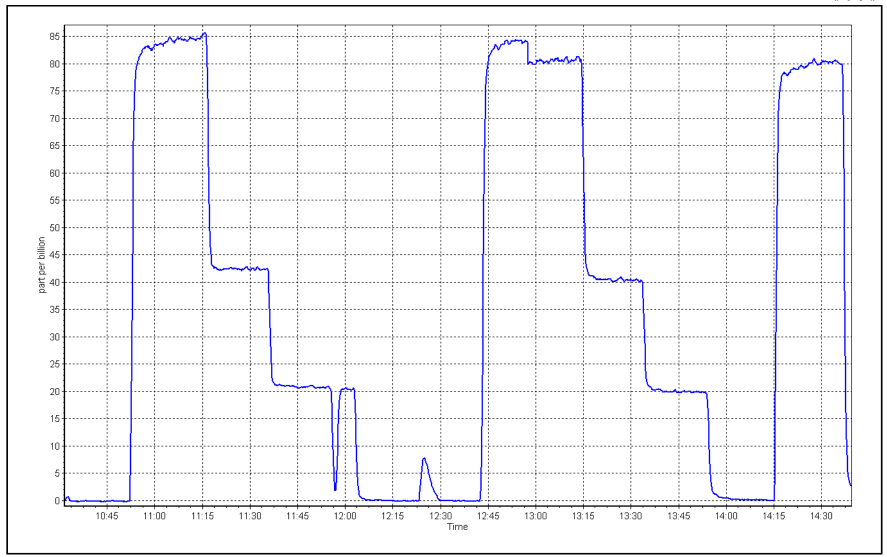
Calibration Data									
Calculated concentration Indicated concentration Co (ppb) (Cc) (ppb) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>				
0.0	-0.1		Correlation Coefficient	0.999992	≥0.995				
80.0	80.7	0.9912	Correlation Coefficient	0.555552	20.993				
40.0	40.3	0.9924	Slope	1.010965	0.90 - 1.10				
20.0	19.9	1.0049	Slope	1.010903	0.90 - 1.10				
			- Intercept	-0.179192	+/-3				



Date: January 17, 2023

Location: Mildred Lake







### THC / CH<sub>4</sub> / NMHC Calibration Report

Removed Gas Expiry:

Version-06-2022

#### **Station Information**

Mildred Lake Station Name:

Calibration Date: January 3, 2023

Start time (MST): 11:03 Routine Reason:

Station number: AMS02

Last Cal Date: December 5, 2022

End time (MST): 13:49

**Calibration Standards** 

Gas Cert Reference: CC501209 Cal Gas Expiry Date: August 12, 2024

CH4 Cal Gas Conc. 500.2 CH4 Equiv Conc. 1048.6 ppm ppm

C3H8 Cal Gas Conc. 199.4 ppm

Removed Gas Cert: NΑ

Removed CH4 Conc. 500.2 CH4 Equiv Conc. 1048.6 ppm ppm

Removed C3H8 Conc. 199.4 Diff between cyl (THC): ppm Diff between cyl ( $CH_4$ ): Diff between cyl (NM):

Calibrator Model: Teledyne API T700 Serial Number: 1185

ZAG make/model: Teledyne API T701 Serial Number: 5608

#### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1180320038

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

Finish Start Start Finish CH4 SP Ratio: 2.87E-04 2.87E-04 NMHC SP Ratio: 4.52E-04 4.52E-04 CH4 Retention time: 14.6 14.6 NMHC Peak Area: 194883 194883 OFF

Zero Chromatogram: ON ON Flat Baseline: OFF

#### **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (	Cc) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4920	80.2	16.82	16.89	0.996
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	80.2	16.82	16.87	0.997
second point	4960	40.1	8.41	8.40	1.001
third point	4980	20.0	4.19	4.18	1.002
as left zero	5000	0.0	0.00	0.00	
as left span	4920	80.2	16.82	16.90	0.995
				Average Correction Factor	1.000
Baseline Corr AF:	16.89	Prev response	16.79	*% change	0.6%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	

\* = > +/-5% change initiates investigation Baseline Corr 3rd AF: NA AF Correlation:



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-06-2022

Set Point	Dil air flow rate	NMHC Calibra Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i> 5
as found zero	5000	0.0	0.00	0.00	
as found span	4920	80.2	8.80	8.82	0.998
as found 2nd point					
as found 3rd point					
new cylinder response	-				
calibrator zero	5000	0.0	0.00	0.00	
nigh point	4920	80.2	8.80	8.79	1.000
second point	4960	40.1	4.40	4.40	1.000
hird point	4980	20.0	2.19	2.20	0.997
as left zero	5000	0.0	0.00	0.00	
as left span	4920	80.2	8.80	8.83	0.996
			Avera	age Correction Factor	0.999
Baseline Corr AF:	8.82	Prev response	8.78	*% change	0.4%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiate	es investigation
as found zero	5000	0.0	0.00	0.00	
Set Point	Dil air flow rate	CH4 Calibrate Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i> .
as found span	4920	80.2	8.02	8.08	0.993
as found 2nd point					
as found 3rd point					
new cylinder response	E000	0.0	0.00	0.00	
calibrator zero nigh point	5000 4920	0.0 80.2	0.00 8.02	0.00 8.07	0.994
second point	4960				
second point				/I /\1	1 000
		40.1	4.01	4.01	1.002
hird point	4980	20.0	2.00	1.99	1.008
hird point as left zero	4980 5000	20.0 0.0	2.00 0.00	1.99 0.00	1.008
chird point as left zero	4980	20.0	2.00 0.00 8.02	1.99 0.00 8.06	1.008  0.995
chird point as left zero as left span	4980 5000 4920	20.0 0.0 80.2	2.00 0.00 8.02 Avera	1.99 0.00 8.06 age Correction Factor	1.008  0.995 1.001
chird point as left zero as left span Baseline Corr AF:	4980 5000 4920 8.08	20.0 0.0 80.2 Prev response	2.00 0.00 8.02	1.99 0.00 8.06 age Correction Factor *% change	1.008  0.995
chird point as left zero as left span Baseline Corr AF: Baseline Corr 2nd AF:	4980 5000 4920 8.08 NA	20.0 0.0 80.2 Prev response AF Slope:	2.00 0.00 8.02 Avera	1.99 0.00 8.06 age Correction Factor	1.008  0.995 1.001 0.9%
chird point as left zero as left span Baseline Corr AF: Baseline Corr 2nd AF:	4980 5000 4920 8.08	20.0 0.0 80.2  Prev response AF Slope: AF Correlation:	2.00 0.00 8.02 Avera	1.99 0.00 8.06 age Correction Factor *% change AF Intercept:	1.008  0.995 1.001 0.9%
chird point as left zero as left span Baseline Corr AF: Baseline Corr 2nd AF:	4980 5000 4920 8.08 NA	20.0 0.0 80.2  Prev response AF Slope: AF Correlation: Calibration	2.00 0.00 8.02 Avera	1.99 0.00 8.06 age Correction Factor *% change AF Intercept: * = > +/-5% change initiate	1.008  0.995 1.001 0.9%
chird point as left zero as left span Baseline Corr AF: Baseline Corr 2nd AF: Baseline Corr 3rd AF:	4980 5000 4920 8.08 NA	20.0 0.0 80.2  Prev response AF Slope: AF Correlation: Calibration	2.00 0.00 8.02 Avera	1.99 0.00 8.06 age Correction Factor *% change AF Intercept: *=>+/-5% change initiate	1.008  0.995 1.001 0.9%
chird point as left zero as left span Baseline Corr AF: Baseline Corr 2nd AF: Baseline Corr 3rd AF: THC Cal Slope:	4980 5000 4920 8.08 NA	20.0 0.0 80.2  Prev response AF Slope: AF Correlation: Calibration Start 0.999538	2.00 0.00 8.02 Avera	1.99 0.00 8.06 age Correction Factor *% change AF Intercept: * = > +/-5% change initiate  Finish 1.003029	1.008  0.995 1.001 0.9%
third point as left zero as left span  Baseline Corr AF: Baseline Corr 2nd AF: Baseline Corr 3rd AF:	4980 5000 4920 8.08 NA	20.0 0.0 80.2  Prev response AF Slope: AF Correlation: Calibration	2.00 0.00 8.02 Avera	1.99 0.00 8.06 age Correction Factor *% change AF Intercept: *=>+/-5% change initiate	1.008  0.995 1.001 0.9%

Notes: Changed inlet filter and H2 cylinder after As Founds. No adjustments needed

-0.017454

0.998193

-0.000864

Calibration Performed By: Ryan Power

CH4 Cal Offset:

NMHC Cal Slope:

NMHC Cal Offset:

-0.017040

0.999387

0.002541



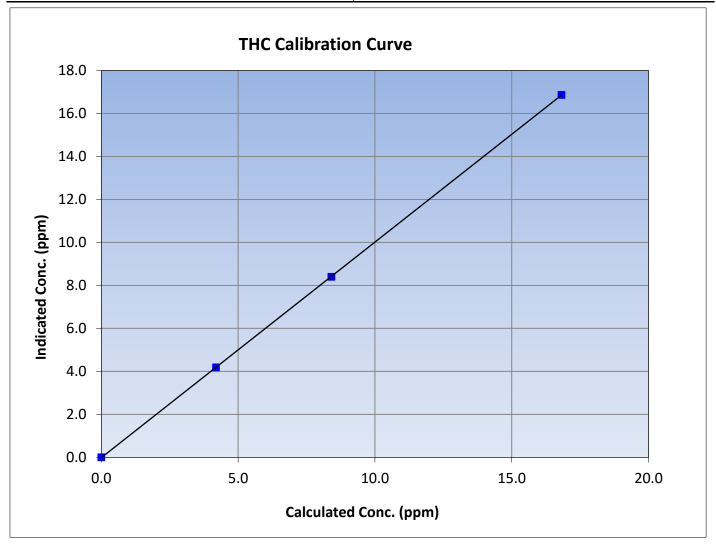
### **THC Calibration Summary**

Version-06-2022

#### **Station Information**

January 3, 2023 **Previous Calibration:** Calibration Date: December 5, 2022 Station Name: Mildred Lake Station Number: AMS02 Start Time (MST): 11:03 End Time (MST): 13:49 Analyzer make: Thermo 55i Analyzer serial #: 1180320038

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999995	≥0.995
16.82	16.87	0.9972	Correlation Coemicient	0.999995	20.333
8.41	8.40	1.0009	Slope	1.003029	0.90 - 1.10
4.19	4.18	1.0024	Slope	1.003029	0.90 - 1.10
			Intercept	-0.014898	+/-0.5





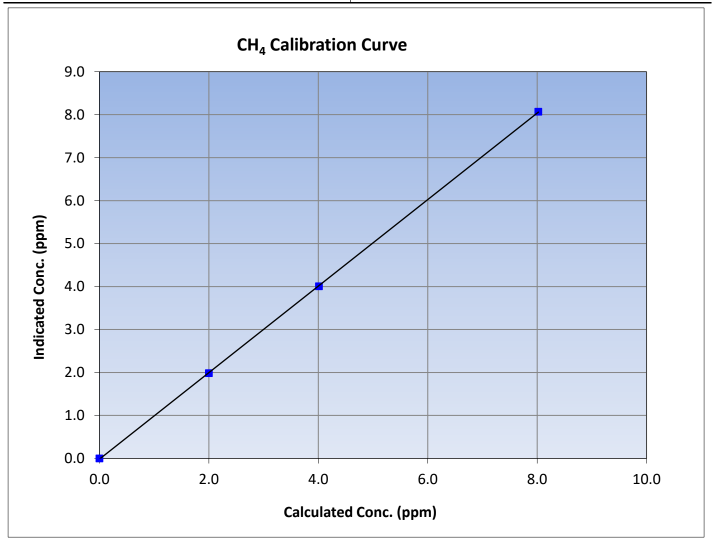
# **CH<sub>4</sub> Calibration Summary**

Version-06-2022

#### **Station Information**

Calibration Date: January 3, 2023 **Previous Calibration:** December 5, 2022 Station Name: Mildred Lake Station Number: AMS02 Start Time (MST): 11:03 End Time (MST): 13:49 Analyzer make: Analyzer serial #: 1180320038 Thermo 55i

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999977	≥0.995
8.02	8.07	0.9942	Correlation Coemicient	0.555511	20.555
4.01	4.01	1.0016	Slope	1.006623	0.90 - 1.10
2.00	1.99	1.0080	Slope	1.000023	0.30 - 1.10
			Intercept	-0.017040	+/-0.5





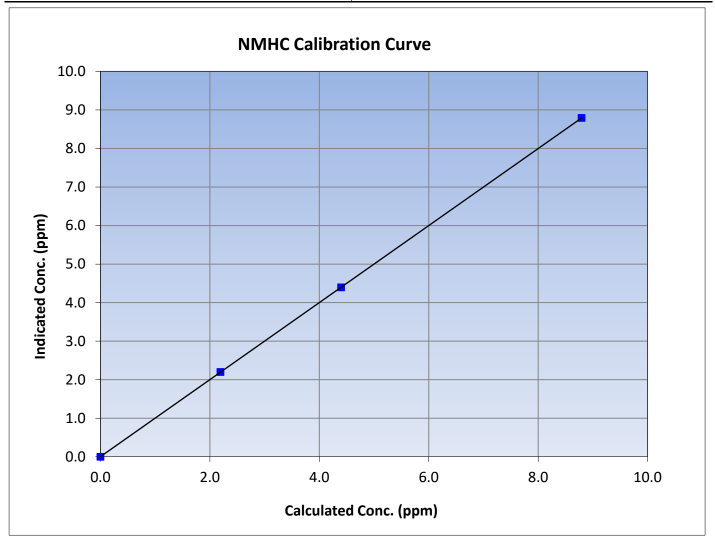
### **NMHC Calibration Summary**

Version-06-2022

#### **Station Information**

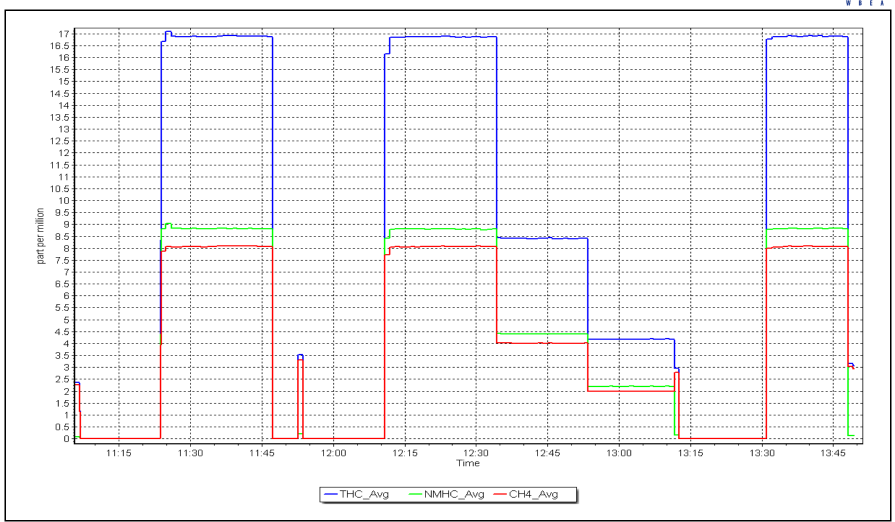
Calibration Date: January 3, 2023 **Previous Calibration:** December 5, 2022 Station Name: Mildred Lake Station Number: AMS02 Start Time (MST): 11:03 End Time (MST): 13:49 Analyzer make: Thermo 55i Analyzer serial #: 1180320038

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.99999	≥0.995
8.80	8.79	1.0004	Correlation Coemicient	0.555555	20.333
4.40	4.40	1.0004	Slope	0.999387	0.90 - 1.10
2.19	2.20	0.9975	Slope	0.333367	0.90 - 1.10
			Intercept	0.002541	+/-0.5



NMHC Calibration Plot Date: January 3, 2023 Location: Mildred Lake







### WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

### AMS04 BUFFALO VIEWPOINT JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



### **SO<sub>2</sub> Calibration Report**

Version-01-2020

**Finish** 

21.5

0.869

#### **Station Information**

Station Name: **Buffalo Viewpoint** 

January 12, 2023 Calibration Date:

Start time (MST): 10:40 Routine Reason:

Station number: AMS04

> December 13, 2022 Last Cal Date:

End time (MST): 13:09

**Calibration Standards** 

Cal Gas Concentration: 50.02

Cal Gas Cylinder #: CC470284

Removed Cal Gas Conc: 50.02 Removed Gas Cyl #: NA

Calibrator Make/Model: **API T700** ZAG Make/Model: **API T701**  ppm Cal Gas Exp Date: September 9, 2028

Rem Gas Exp Date: NA ppm

Diff between cyl:

Serial Number: 2445 Serial Number: 5611

**Analyzer Information** 

Analyzer make: Thermo 43i Analyzer serial #: JC1327300932

Analyzer Range 0 - 1000 ppb

**Finish** Start

Calibration slope: 0.998800 1.001942 Calibration intercept: 0.880000 0.680000 Start

Backgd or Offset: 21.5 Coeff or Slope: 0.869

SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)		Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.4	
as found span	4920	80.0	800.3	800.3	1.000
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.5	
high point	4920	80.0	800.3	800.0	1.000
second point	4960	40.0	400.2	400.3	1.000
third point	4980	20.0	200.1	200.8	0.996
as left zero	5000	0.0	0.0	0.5	
as left span	4920	80.0	800.3	800.5	1.000
			Averag	ge Correction Factor	0.999

Baseline Corr As found: 799.90 Previous response 802.75 \*% change -0.4% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

NA AF Correlation: Baseline Corr 3rd AF pt:

\* = > +/-5% change initiates investigation

Notes: No Maintenance or adjustments done.

Calibration Performed By: Melissa Lemay



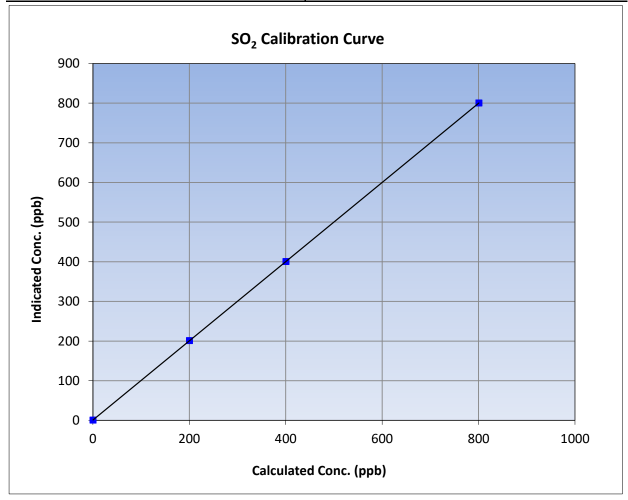
### **SO<sub>2</sub> Calibration Summary**

Version-01-2020

#### **Station Information**

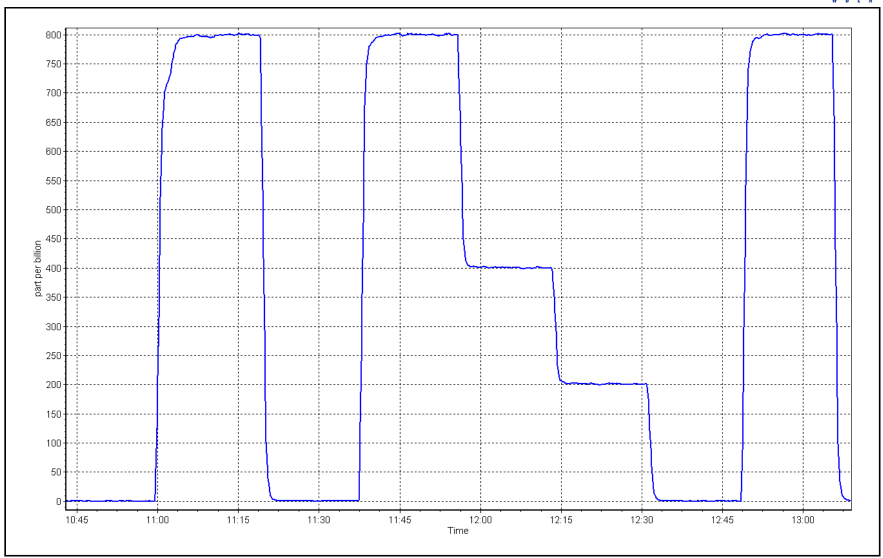
Calibration Date: January 12, 2023 **Previous Calibration:** December 13, 2022 Station Name: **Buffalo Viewpoint** Station Number: AMS04 Start Time (MST): 7:45 End Time (MST): 13:09 Analyzer make: Thermo 43i Analyzer serial #: JC1327300932

Calibration Data									
Calculated concentration Indicated concentration (ppb) (Cc) (ppb) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>				
0.0	0.5		Correlation Coefficient	1.000000	≥0.995				
800.3	800.0	1.0004	Correlation Coefficient	1.000000	20.993				
400.2	400.3	0.9997	Slope	0.998800	0.90 - 1.10				
200.1	200.8	0.9964	Slope	0.558800	0.90 - 1.10				
			- Intercept	0.680000	+/-30				



SO2 Calibration Plot Date: January 12, 2023 Location: Buffalo Viewpoint







### H<sub>2</sub>S Calibration Report

Version-11-2021

**Station Information** 

Station Name: Buffalo Viewpoint

Calibration Date: January 16, 2023 Start time (MST): 7:25

Reason: Routine

Station number: AMS04

Last Cal Date: December 8, 2022

End time (MST): 13:09

**Calibration Standards** 

Cal Gas Concentration: 5.42 ppm Cal Gas Exp Date: January 4, 2025

Cal Gas Cylinder #: CC345266

Removed Cal Gas Conc: 5.42 ppm Rem Gas Exp Date: January 4, 2025

Removed Gas Cyl #: CC345266 Diff between cyl:

Calibrator Make/Model: API T700 Serial Number: 3060 ZAG Make/Model: API T701H Serial Number: 362

**Analyzer Information** 

Analyzer make: Thermo 450i Analyzer serial #: 1336160094

Converter make: NA Converter serial #: NA

Analyzer Range 0 - 100 ppb

**Finish** <u>Finish</u> <u>Start</u> <u>Start</u> 1.003620 1.000770 Backgd or Offset: Calibration slope: 17.9 20.1 Calibration intercept: -0.197849 0.002271 Coeff or Slope: 1.074 1.119

H<sub>2</sub>S As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.2	
as found span	4926	74.1	80.3	81.5	0.988
as found 2nd point	4963	37.0	40.1	40.6	0.993
as found 3rd point	4982	18.5	20.1	20.5	0.988
new cylinder response					

#### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	-0.1	
high point	4926	74.1	80.3	80.3	1.000
second point	4963	37.0	40.1	40.3	0.995
third point	4982	18.5	20.1	20.1	0.998
as left zero	5000	0.0	0.0	-0.2	
as left span	4926	74.1	80.3	80.5	0.998
SO2 Scrubber Check	4920	80.0	800.0	-0.2	
Date of last scrubber chan	ge:	_	_	Ave Corr Factor	0.998

Date of last scrubber change:	Ave Corr Factor	0.998
Date of last converter efficiency test:		efficiency

Baseline Corr As found: 81.3 80.42 Prev response: \*% change: 1.1% 0.162360 Baseline Corr 2nd AF pt: 40.4 AF Slope: 1.011872 AF Intercept: Baseline Corr 3rd AF pt: AF Correlation: 0.999992 20.3 \* = > +/-5% change initiates investigation

Notes: Sox scrubber failed. Sox scrubber replaced. Pump replaced. Sox scrubber checked after the

calibrator zero. Span adjusted.

Calibration Performed By: Melissa Lemay



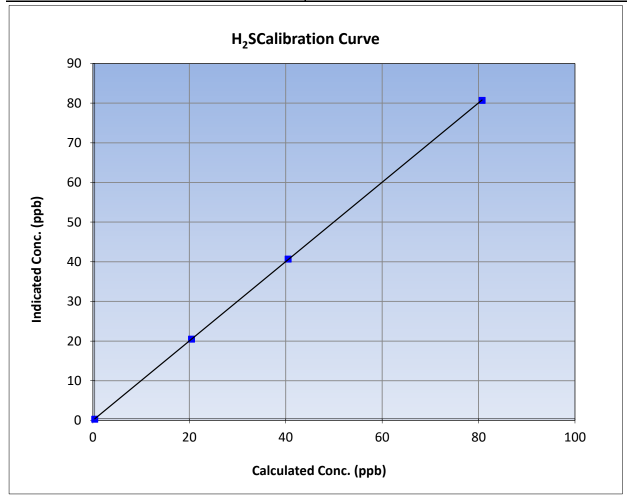
### H<sub>2</sub>S Calibration Summary

Version-11-2021

#### **Station Information**

Calibration Date: January 16, 2023 **Previous Calibration:** December 8, 2022 Station Name: **Buffalo Viewpoint** Station Number: AMS04 Start Time (MST): 7:25 End Time (MST): 13:09 Analyzer make: Thermo 450i Analyzer serial #: 1336160094

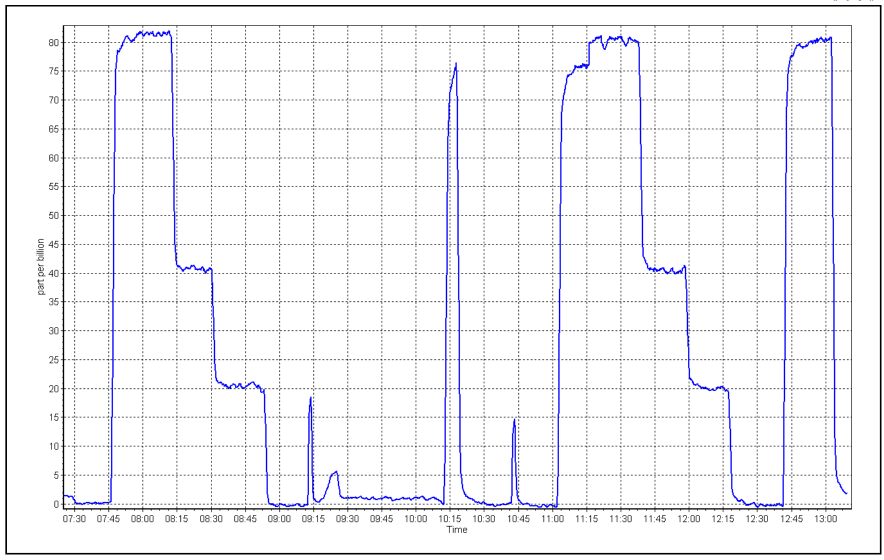
Calibration Data									
Calculated concentration Indicated concentration (ppb) (Cc) (ppb) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>				
0.0	-0.1		Correlation Coefficient	0.999988	≥0.995				
80.3	80.3	1.0003	Correlation Coefficient	0.333366	20.993				
40.1	40.3	0.9952	Slope	1.000770	0.90 - 1.10				
20.1	20.1	0.9976	Slope	1.000770	0.90 - 1.10				
			- Intercept	0.002271	+/-3				



Date: January 16, 2023

Location: Buffalo Viewpoint







### THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

#### **Station Information**

Station Name: Buffalo Viewpoint

Calibration Date: January 12, 2023

Start time (MST): 10:40 Reason: Routine Station number: AMS04

Last Cal Date: December 12, 2022

End time (MST): 13:10

#### **Calibration Standards**

Gas Cert Reference: CC470284 Cal Gas Expiry Date: September 9, 2028

CH4 Cal Gas Conc. 497.8 ppm CH4 Equiv Conc. 1062.9 ppm

C3H8 Cal Gas Conc. 205.5 ppm

Removed Gas Cert: NA Removed Gas Expiry: NA

Removed CH4 Conc. 497.8 ppm CH4 Equiv Conc. 1062.9 ppm

Removed C3H8 Conc. 205.5 ppm Diff between cyl (THC):

Diff between cyl (CH.):

Diff between cyl (NM):

Diff between cyl (CH<sub>4</sub>): Diff between cyl (NM):

Calibrator Model: API T700 Serial Number: 2445 ZAG make/model: API T701 Serial Number: 362

#### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1426262594

THC Range (ppm): 0 - 20 ppm

Baseline Corr 3rd AF:

NA

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

 Start
 Finish
 Start
 Finish

 CH4 SP Ratio:
 3.070E-04
 3.070E-04
 NMHC SP Ratio:
 6.120E-05
 6.120E-05

CH4 Retention time: 13.6 13.6 NMHC Peak Area: 147690 147690

#### **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (	Cc) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4920	80.0	17.01	17.21	0.988
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	80.0	17.01	17.09	0.995
second point	4960	40.0	8.50	8.38	1.015
third point	4980	20.0	4.25	4.18	1.017
as left zero	5000	0.0	0.00	0.00	
as left span	4920	80.0	17.01	17.04	0.998
				Average Correction Factor	1.009
Baseline Corr AF:	17.21	Prev response	17.03	*% change	1.0%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	

AF Correlation:

\* = > +/-5% change initiates investigation



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

		NMHC Calibr	ation Data		
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4920	80.0	9.04	9.13	0.990
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	80.0	9.04	9.06	0.998
second point	4960	40.0	4.52	4.49	1.007
third point	4980	20.0	2.26	2.26	1.000
as left zero	5000	0.0	0.00	0.00	
as left span	4920	80.0	9.04	9.02	1.002
			Ave	erage Correction Factor	1.002
Baseline Corr AF:	9.13	Prev response	9.03	*% change	1.1%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
		CH4 Calibra	tion Data		
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zoro	E000	0.0	0.00	0.00	

		CH4 Calibra	tion Data		
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4920	80.0	7.96	8.08	0.986
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	80.0	7.96	8.04	0.991
second point	4960	40.0	3.98	3.89	1.024
third point	4980	20.0	1.99	1.92	1.037
as left zero	5000	0.0	0.00	0.00	
as left span	4920	80.0	7.96	8.02	0.993
			Ave	rage Correction Factor	1.017
Baseline Corr AF:	8.08	Prev response	7.99	*% change	1.1%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
		Calibration	Statistics		
		<u>Start</u>		<u>Finish</u>	
THC Cal Slope:		1.005447		1.005648	
THC Cal Offset:		-0.066000		-0.070000	
CH4 Cal Slope:		1.011020		1.011450	
CH4 Cal Offset:		-0.058000		-0.062000	
NMHC Cal Slope:		0.999400		1.001675	

-0.006000

Notes:

NMHC Cal Offset:

No maintenance or adjustments done.

-0.010000

Calibration Performed By: Melissa Lemay



### **THC Calibration Summary**

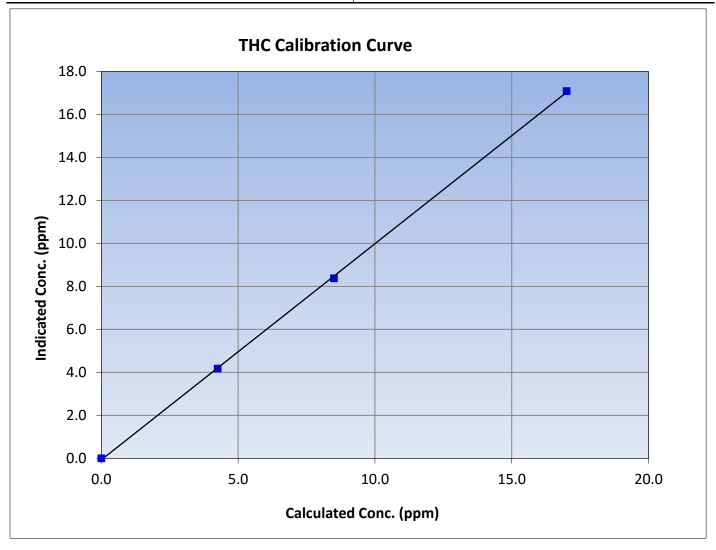
Version-01-2020

#### **Station Information**

Calibration Date: January 12, 2023 Previous Calibration: December 12, 2022

Station Name:Buffalo ViewpointStation Number:AMS04Start Time (MST):10:40End Time (MST):13:10Analyzer make:Thermo 55iAnalyzer serial #:1426262594

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999881	≥0.995
17.01	17.09	0.9951	Correlation Coemicient	0.999001	20.993
8.50	8.38	1.0147	Slope	1.005648	0.90 - 1.10
4.25	4.18	1.0172	Slope	1.003046	0.90 - 1.10
			Intercept	-0.070000	+/-0.5





# **CH<sub>4</sub> Calibration Summary**

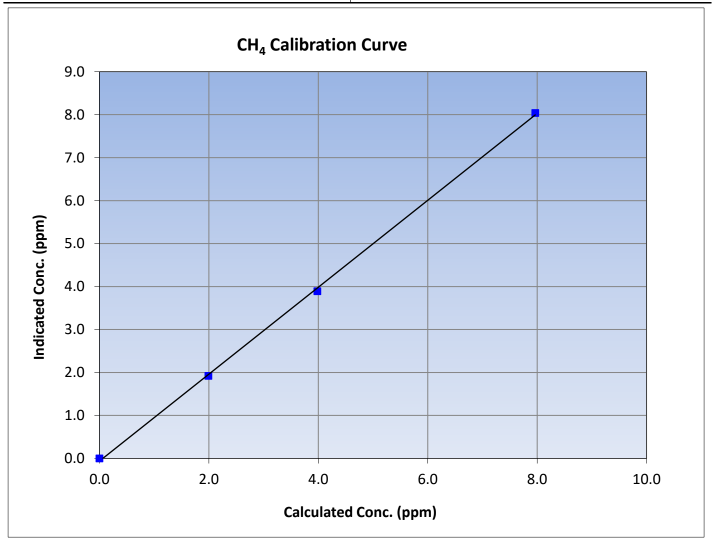
Version-01-2020

#### **Station Information**

Calibration Date: January 12, 2023 Previous Calibration: December 12, 2022

Station Name:Buffalo ViewpointStation Number:AMS04Start Time (MST):10:40End Time (MST):13:10Analyzer make:Thermo 55iAnalyzer serial #:1426262594

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999641	≥0.995
7.96	8.04	0.9906	Correlation Coemicient	0.555041	20.333
3.98	3.89	1.0238	Slope	1.011450	0.90 - 1.10
1.99	1.92	1.0371	Slope	1.011450	0.90 - 1.10
			Intercept	-0.062000	+/-0.5





### **NMHC Calibration Summary**

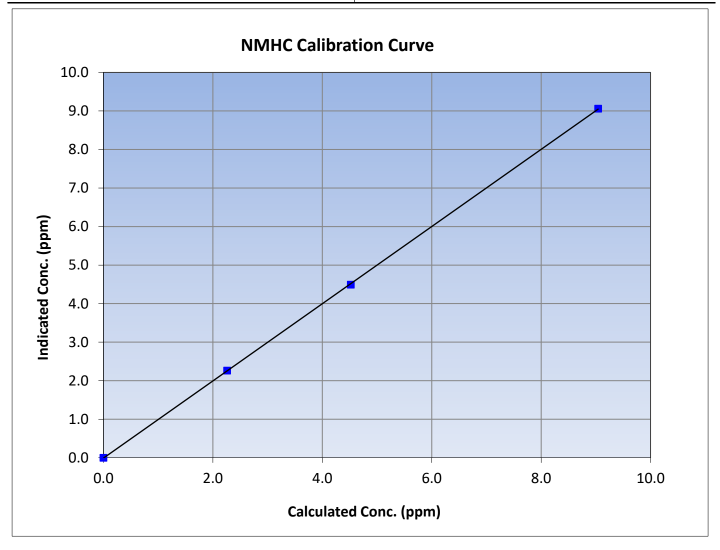
Version-01-2020

#### **Station Information**

Calibration Date: January 12, 2023 Previous Calibration: December 12, 2022

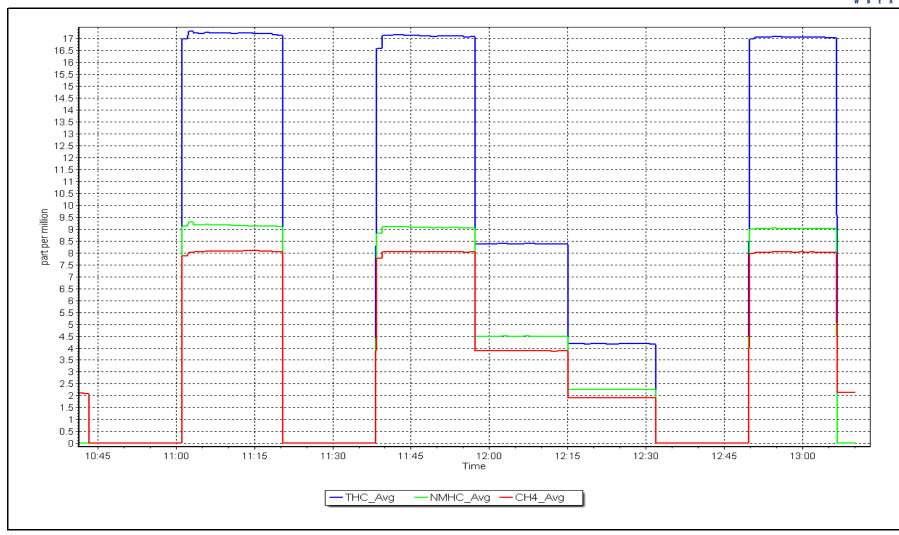
Station Name:Buffalo ViewpointStation Number:AMS04Start Time (MST):10:40End Time (MST):13:10Analyzer make:Thermo 55iAnalyzer serial #:1426262594

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999975	≥0.995
9.04	9.06	0.9980	Correlation Coemicient	0.999975	20.993
4.52	4.49	1.0069	Slope	1.001675	0.90 - 1.10
2.26	2.26	1.0002	Slope	1.001075	0.90 - 1.10
			Intercept	-0.010000	+/-0.5



Date: January 12, 2023 Location: Buffalo Viewpoint







## NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

#### **Station Information**

Station Name: Buffalo Viewpoint

Calibration Date: January 13, 2023

Start time (MST): 7:12 Reason: Routine Station number: AMS04

Last Cal Date: December 1, 2022

End time (MST): 12:19

#### **Calibration Standards**

NO Gas Cylinder #: T36RH1F Cal Gas Expiry Date: August 18, 2023

NOX Cal Gas Conc: 51.16 ppm NO Cal Gas Conc: 50.91 ppm

Removed Cylinder #: NA Removed Gas Exp Date: NA

Removed Gas NOX Conc: 51.16 ppm Removed Gas NO Conc: 50.91 ppm

NOX gas Diff: NO gas Diff:

Calibrator Model: API T700 Serial Number: 2445 ZAG make/model: API T701 Serial Number: 362

#### **Analyzer Information**

Analyzer make: API T200 Analyzer serial #: 723

NOX Range (ppb): 0 - 1000 ppb

	<u>Start</u>	<u>Finish</u>		<u>Start</u>	<u>Finish</u>
NO coeff or slope:	1.149	1.204	NO bkgnd or offset:	-0.3	-0.3
NOX coeff or slope:	1.147	1.203	NOX bkgnd or offset:	-0.1	-0.1
NO2 coeff or slope:	1.000	1.000	Reaction cell Press:	6.8	6.8

#### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	0.999214	1.000402
NO <sub>x</sub> Cal Offset:	0.407361	0.466890
NO Cal Slope:	0.999207	1.001422
NO Cal Offset:	-0.832949	-0.653871
NO <sub>2</sub> Cal Slope:	0.995503	1.000220
NO <sub>2</sub> Cal Offset:	1.627827	1.229528



## NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dilu	ution Calibration	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow	alculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	0.7	0.0	0.7		
as found span	4922	78.1	799.1	795.2	3.9	764.6	757.7	6.9	1.0451	1.0495
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.4	0.6	-0.2		
high point	4922	78.1	799.1	795.2	3.9	800.1	796.2	3.9	0.9988	0.9987
second point	4961	39.1	400.1	398.1	2.0	400.0	397.7	2.4	1.0002	1.0010
third point	4981	19.5	199.5	198.5	1.0	200.6	196.7	3.9	0.9945	1.0093
as left zero	5000	0.0	0.0	0.0	0.0	1.4	1.4	0.0		
as left span	4922	78.1	799.1	368.2	430.9	799.0	365.4	433.6	1.0001	1.0077
							Average C	orrection Factor	0.9978	1.0030
Corrected As fo	ound NO <sub>X</sub> =	763.9 ppb	NO =	757.7 ppb	* = > +/-5%	6 change initiates	investigation	*Percent Chang	ge NO <sub>x</sub> =	-4.6%
Previous Respo	onse NO <sub>X</sub> =	798.9 ppb	NO =	793.7 ppb				*Percent Chang	ge NO =	-4.8%
Baseline Corr 2	2nd pt NO <sub>X</sub> =	NA ppb	NO =		As found	$I NO_X r^2$ :		Nx SI:	Nx Int	:
Baseline Corr 3	Brd pt $NO_x =$	NA ppb	NO =	NA ppb	As found	$1 \qquad NO r^2$ :		NO SI:	NO Int	:
	·				As found	$I \qquad NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int	:
				G	iPT Calibration I	Data				
O3 Setpo	oint (ppb)	Indicated NO Referer concentration (ppb		cated NO Drop entration (ppb)	Calculated NC concentration (ppl		dicated NO2 ntration (ppb) (Ic)	NO2 Correction fac Calibration Limit = 0 As Found Limit = 0	0.95-1.05	erter Efficiency on Limit = 96-104%
as found	d GPT zero									
as found GPT poi	oint (400 ppb NO2)									
as found GPT poi	oint (200 ppb NO2)									
as found GPT poi	oint (100 ppb NO2)									
1st GPT point	t (400 ppb O3)	794.0		367.0	430.9		431.7	0.9982	-	100.2%
2nd GPT point	nt (200 ppb O3)	794.0		580.5	217.4		218.8	0.9936	<b>.</b>	100.6%
3rd GPT point	it (100 ppb O3)	794.0		687.9	110.0		113.1	0.9726	j	102.8%
						Average Co	orrection Factor	0.9881		101.2%

Notes:

Pump and charcoal was changed recently. Diagnostics similar to last months. Span adjusted. No Maintenance done.

Calibration Performed By:

Melissa Lemay



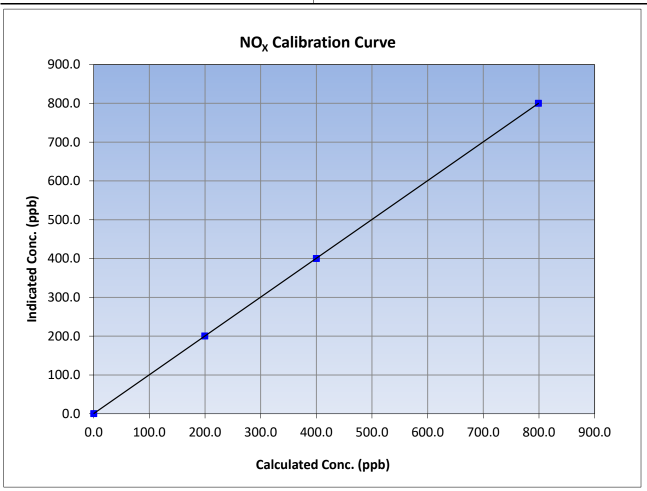
### NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 13, 2023 Previous Calibration: December 1, 2022 Station Name: **Buffalo Viewpoint** Station Number: AMS04 Start Time (MST): 7:12 End Time (MST): 12:19 Analyzer make: **API T200** Analyzer serial #: 723

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.4		Correlation Coefficient	0.999998	≥0.995
799.1	800.1	0.9988	Correlation Coefficient	0.555556	20.333
400.1	400.0	1.0002	Slope	1.000402	0.90 - 1.10
199.5	200.6	0.9945	Slope	1.000402	0.90 - 1.10
			Intercept	0.466890	+/-20





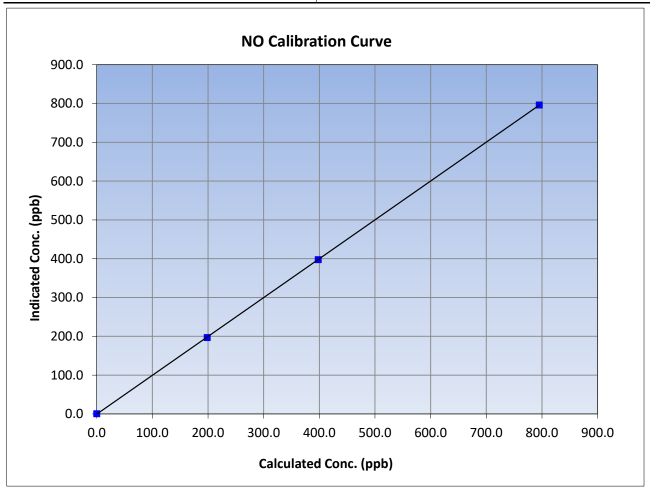
### **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 13, 2023 Previous Calibration: December 1, 2022 Station Name: **Buffalo Viewpoint** Station Number: AMS04 Start Time (MST): 7:12 End Time (MST): 12:19 Analyzer make: **API T200** Analyzer serial #: 723

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.6		Correlation Coefficient	0.999988	≥0.995
795.2	796.2	0.9987	Correlation Coefficient	0.555566	20.993
398.1	397.7	1.0010	Slope	1.001422	0.90 - 1.10
198.5	196.7	1.0093	Slope	1.001422	0.90 - 1.10
			Intercept	-0.653871	+/-20





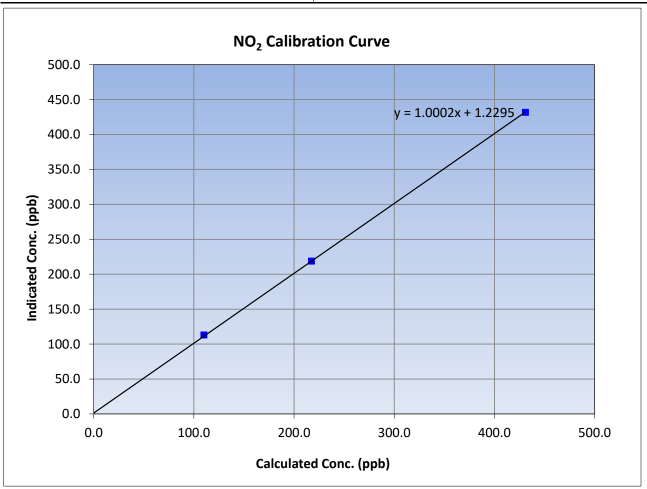
### NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 13, 2023 Previous Calibration: December 1, 2022 Station Name: **Buffalo Viewpoint** Station Number: AMS04 Start Time (MST): 7:12 End Time (MST): 12:19 Analyzer serial #: Analyzer make: **API T200** 723

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.2		Correlation Coefficient	0.999943	≥0.995
430.9	431.7	0.9982	Correlation Coefficient	0.555545	20.993
217.4	218.8	0.9936	Slope	1.000220	0.90 - 1.10
110.0	113.1	0.9726	Slope	1.000220	0.90 - 1.10
			Intercept	1.229528	+/-20

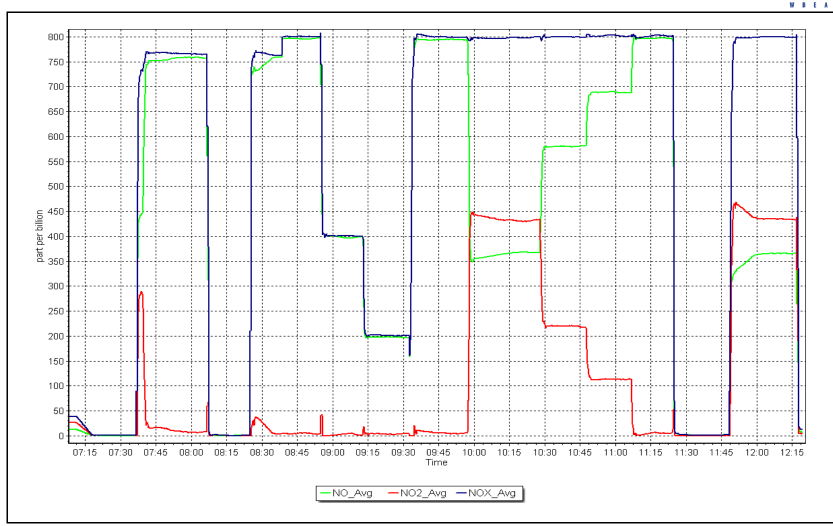


NO<sub>x</sub> Calibration Plot

Date: January 13, 2023

Location: Buffalo Viewpoint







### O<sub>3</sub> Calibration Report

Version-01-2020

Station Information

**Buffalo Viewpoint** Station Name:

Calibration Date: January 12, 2023

Start time (MST): 8:07 Reason: Routine Station number: AMS04

Last Cal Date: December 13, 2022

End time (MST): 10:46

**Calibration Standards** 

O3 generation mode: Photometer

Calibrator Make/Model: API T700 Serial Number: 2445 ZAG Make/Model: **API T701** Serial Number: 362

**Analyzer Information** 

Analyzer make: API T400 Analyzer serial #: 2961

Analyzer Range 0 - 500 ppb

Start Finish Start Finish Backgd or Offset: Calibration slope: 0.993086 0.992571 -3.2 -3.3 2.700000 Coeff or Slope: Calibration intercept: 2.760000 1.048 1.065

#### O<sub>3</sub> Calibration Data

Set Point	Total air flow rate	Calibrator Lamp	Calculated	Indicated concentration	Correction factor (Cc/Ic)
Set Foliit	(sccm)	Voltage Drive	concentration (ppb) (Cc)	(ppm) (Ic)	<i>Limit = 0.95-1.05</i>
as found zero	5000	0.0	0.0	0.2	
as found span	5000	1158.7	400.0	394.3	1.014
as found 2nd point					
as found 3rd point					
calibrator zero	5000	0.0	0.0	0.9	
high point	5000	1160.3	400.0	399.0	1.003
second point	5000	919.0	200.0	201.6	0.992
third point	5000	787.5	100.0	104.1	0.961
as left zero	5000	0.0	0.0	0.5	
as left span	5000	1159.5	400.0	399.6	1.001
			Avera	ge Correction Factor	0.985
Baseline Corr As found:	394.1	Previous respons	e 400.0	*% change	-1.5%
Baseline Corr 2nd AF pt:	NA	AF Slope	<b>::</b>	AF Intercept:	

AF Slope:

Baseline Corr 3rd AF pt: NA AF Correlation:

\* = > +/-5% change initiates investigation

Notes: No maintenance done. Span adjusted.

Calibration Performed By: Melissa Lemay



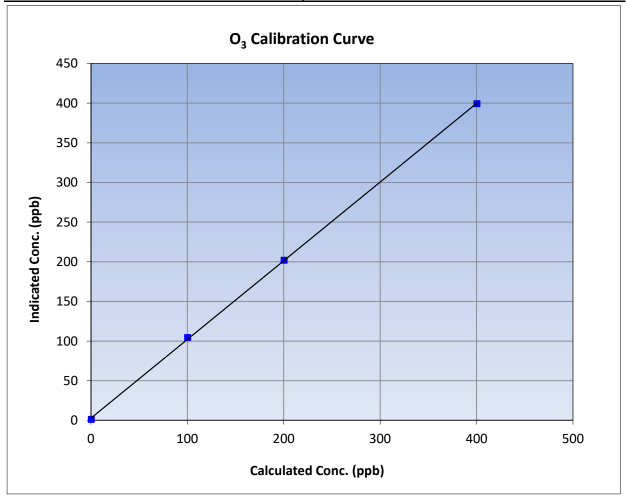
### O<sub>3</sub> Calibration Summary

Version-01-2020

#### **Station Information**

Calibration Date: January 12, 2023 **Previous Calibration:** December 13, 2022 Station Name: **Buffalo Viewpoint** Station Number: AMS04 Start Time (MST): 8:07 End Time (MST): 10:46 Analyzer make: **API T400** Analyzer serial #: 2961

Calibration Data							
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	<u>Limits</u>			
0.0	0.9		Correlation Coefficient	0.999901	≥0.995		
400.0	399.0	1.0025	Correlation Coefficient	0.555501	20.333		
200.0	201.6	0.9921	Slope	0.992571	0.90 - 1.10		
100.0	104.1	0.9606	Slope	0.992371	0.30 - 1.10		
			- Intercept	2.700000	+/- 5		

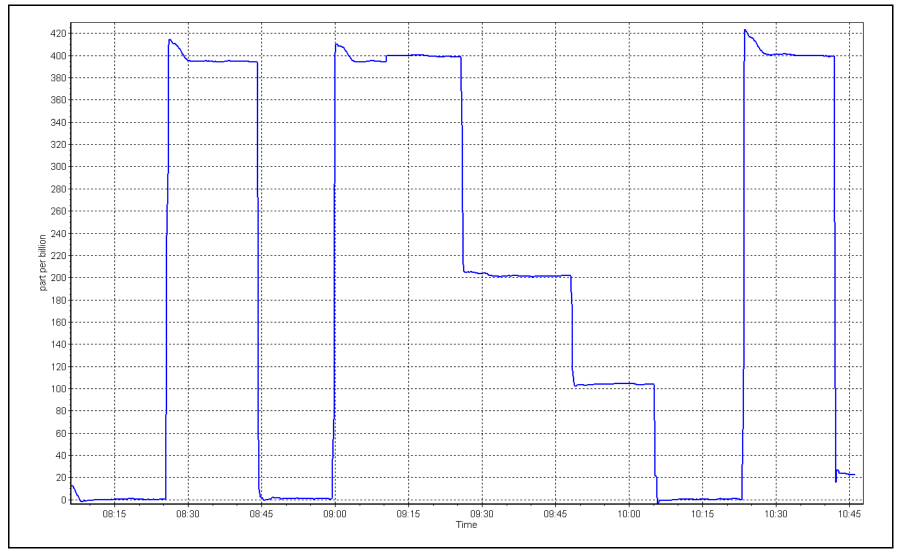


O<sub>3</sub> Calibration Plot

Date: January 12, 2023

Location: Buffalo Viewpoint







### **T640 PM<sub>2.5</sub> CALIBRATION**

Version-09-2020

		Station Information	on			
Station Name: Calibration Date: Start time (MST):	Buffalo Viewpoint January 16, 2023 9:35		Station number: Last Cal Date: End time (MST):	December 13, 2022		
Analyzer Make: Particulate Fraction:	API T640 PM2.5		S/N:	844		
Flow Meter Make/Model:	AliCat		S/N:	228085		
Temp/RH standard:	AliCat		S/N:	228085		
		Monthly Calibration	Test			
<u>Parameter</u> T (°C)	As found -6.8	Measured -6.6	<u>As left</u> -6.8	Adjusted	(Limits) +/- 2 °C	
P (mmHg)	724.3	725.6	724.3		+/- 10 mmHg	
flow (LPM)	5	4.60	5	<b>/</b>	+/- 0.25 LPM	
Leak Test:	Date of check: _ PM w/o HEPA:	January 16, 2023 60	Last Cal Date: PM w/ HEPA:	December 13, 2022 0		
Inlet cleaning :	Inlet Head					
		Quarterly Calibration	n Test			
<u>Parameter</u> PMT Peak Test	<u>As found</u>	<u>Measured</u> 	<u>As left</u>	Adjusted	(Limits) 10.9 +/- 0.5	
Date Optical Cham Disposable Filte		December 1 December 1				
		Annual Maintenar	nce			
Date Sample Tube Cleaned: September 15, 2022						
Date RH/T Sensor Cleaned: September 15, 2022						
Notes:		Flow Adjust	ed. Inlet head clean	ed.		
Calibration by:	Melissa Lemay					



### WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS05 MANNIX JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



Removed Gas Cyl #:

Baseline Corr As found:

### **Wood Buffalo Environmental Association**

### **SO<sub>2</sub> Calibration Report**

Version-01-2020

#### **Station Information**

Station Name: Mannix

January 20, 2023 Calibration Date:

Start time (MST): 10:09

Routine Reason:

Station number: AMS05

> December 2, 2022 Last Cal Date:

End time (MST): 14:55

#### **Calibration Standards**

Cal Gas Concentration: 50.02

Cal Gas Cylinder #: XC026809B

Removed Cal Gas Conc: 50.02

Calibrator Make/Model: **API T700** ZAG Make/Model: **API T701H**  ppm

Cal Gas Exp Date: January 12, 2029

Rem Gas Exp Date: NA Diff between cyl:

Serial Number: 621

Serial Number: 832

#### **Analyzer Information**

Analyzer make: Thermo 43i Analyzer serial #: 1008841399

Analyzer Range 0 - 1000 ppb

**Finish** Start

ppm

0.999415 Calibration slope: 0.996673 Calibration intercept: -0.560000 0.800000

NA

Backgd or Offset: Coeff or Slope:

799.29

Start 8.9 0.914 **Finish** 8.9 0.914

### SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)		Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	0.0	0.0	-0.1	
as found span	4920	80.0	800.3	797.7	1.003
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.2	
high point	4920	80.0	800.3	797.5	1.004
second point	4960	40.0	400.2	401.9	0.996
third point	4980	20.0	200.1	199.5	1.003
as left zero	5000	0.0	0.0	0.2	
as left span	4920	80.0	800.3	802.5	0.997
			Averag	ge Correction Factor	1.001

Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept: NA AF Correlation: Baseline Corr 3rd AF pt:

Previous response

\*% change

\* = > +/-5% change initiates investigation

Notes: Sample inlet filter changed after as founds. No adjustments made.

Calibration Performed By: Karan Pandit

797.80

-0.2%



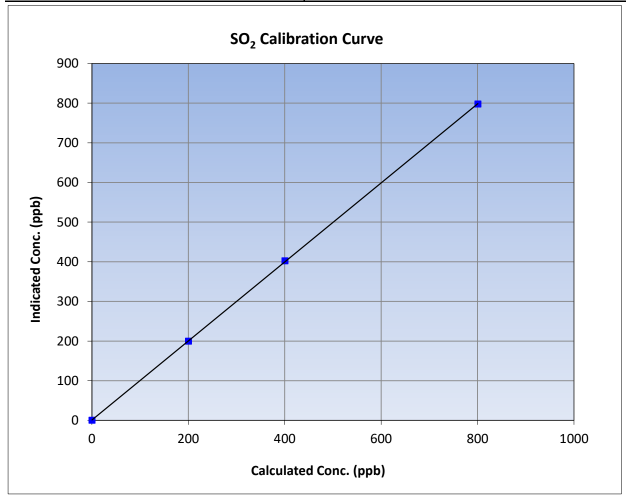
### **SO<sub>2</sub> Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 20, 2023 **Previous Calibration:** December 2, 2022 Station Name: Mannix Station Number: AMS05 Start Time (MST): 10:09 End Time (MST): 14:55 Analyzer make: Thermo 43i Analyzer serial #: 1008841399

Calibration Data							
Calculated concentration Indicated concentration (ppb) (Cc) (ppb) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>		
0.0	0.2		Correlation Coefficient	0.999980	≥0.995		
800.3	797.5	1.0035	Correlation Coefficient	0.555500	20.333		
400.2	401.9	0.9957	Slope	0.996673	0.90 - 1.10		
200.1	199.5	1.0029	Slope	0.990073	0.90 - 1.10		
			Intercept	0.800000	+/-30		

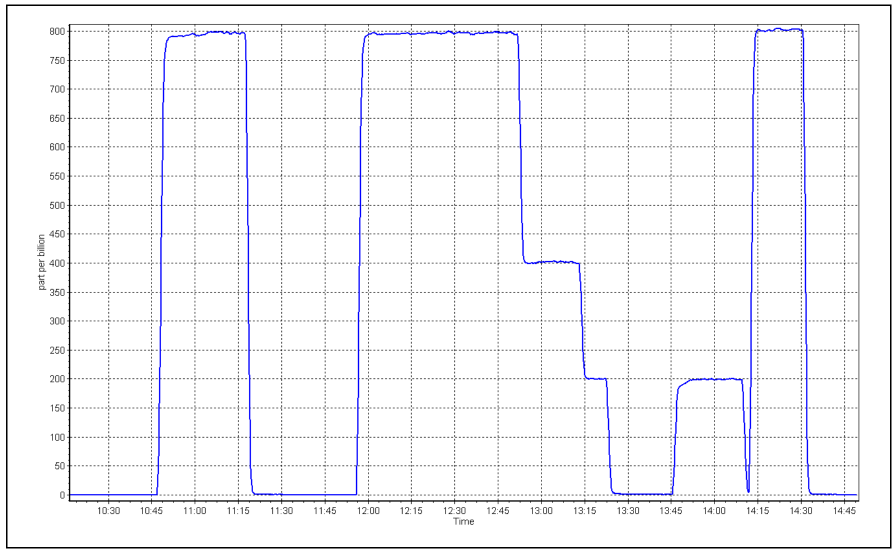


**SO2 Calibration Plot** 

Date: January 20, 2023

Location: Mannix







### H<sub>2</sub>S Calibration Report

Version-11-2021

**Station Information** 

Station Name: Mannix

Calibration Date: January 3, 2023

Start time (MST): 10:25 Reason: Routine Station number: AMS05

Last Cal Date: December 8, 2022

End time (MST): 15:15

**Calibration Standards** 

Cal Gas Concentration: 4.92 ppm Cal Gas Exp Date: February 9, 2024

Cal Gas Cylinder #: EY0002433

Removed Cal Gas Conc: 4.92 ppm Rem Gas Exp Date: NA Removed Gas Cyl #: NA Diff between cyl:

Calibrator Make/Model: API T700 Serial Number: 1845 ZAG Make/Model: API T701H Serial Number: 832

**Analyzer Information** 

Analyzer make: Thermo 43iQTL Analyzer serial #: 1203169745

Converter make: Global Converter serial #: 2022-196

Analyzer Range 0 - 100 ppb

**Finish** <u>Finish</u> <u>Start</u> <u>Start</u> 0.996760 0.998045 Backgd or Offset: 2.09 Calibration slope: 2.15 0.340531 Calibration intercept: 0.460517 Coeff or Slope: 0.822 0.846

H<sub>2</sub>S As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.2	
as found span	4919	81.3	80.0	83.2	0.964
as found 2nd point	4960	40.7	40.0	42.1	0.956
as found 3rd point	4980	20.3	20.0	21.1	0.956
new cylinder response					

#### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.3	
high point	4919	81.3	80.0	80.1	0.999
second point	4960	40.7	40.0	40.5	0.989
third point	4980	20.3	20.0	20.2	0.989
as left zero	5000	0.0	0.0	0.5	
as left span	4919	81.3	80.0	78.8	1.015
SO2 Scrubber Check	4920	80.0	800.0	0.1	
Date of last scrubber chang	ge:			Ave Corr Factor	0.992
					cc

Date of last scrubber change:	Ave Corr Factor	0.992
Date of last converter efficiency test:		efficiency

Baseline Corr As found: 83.0 80.20 Prev response: \*% change: 3.4% Baseline Corr 2nd AF pt: 41.9 AF Slope: 1.037326 AF Intercept: 0.340572 Baseline Corr 3rd AF pt: 20.9 0.999977 AF Correlation:

Notes: Sample inlet filter changed after as founds. Scrubber check completed after calibrator zero.

Adjusted the span only.

Calibration Performed By: Karan Pandit

\* = > +/-5% change initiates investigation



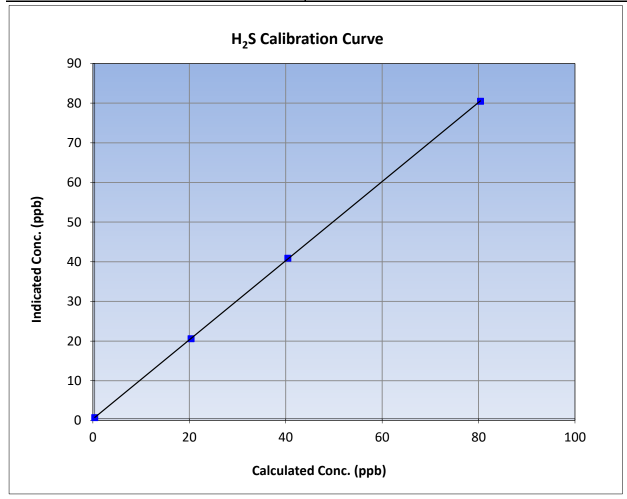
### H<sub>2</sub>S Calibration Summary

Version-11-2021

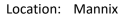
### **Station Information**

Calibration Date: January 3, 2023 **Previous Calibration:** December 8, 2022 Station Name: Mannix Station Number: AMS05 Start Time (MST): 10:25 End Time (MST): 15:15 Analyzer make: Thermo 43iQTL Analyzer serial #: 1203169745

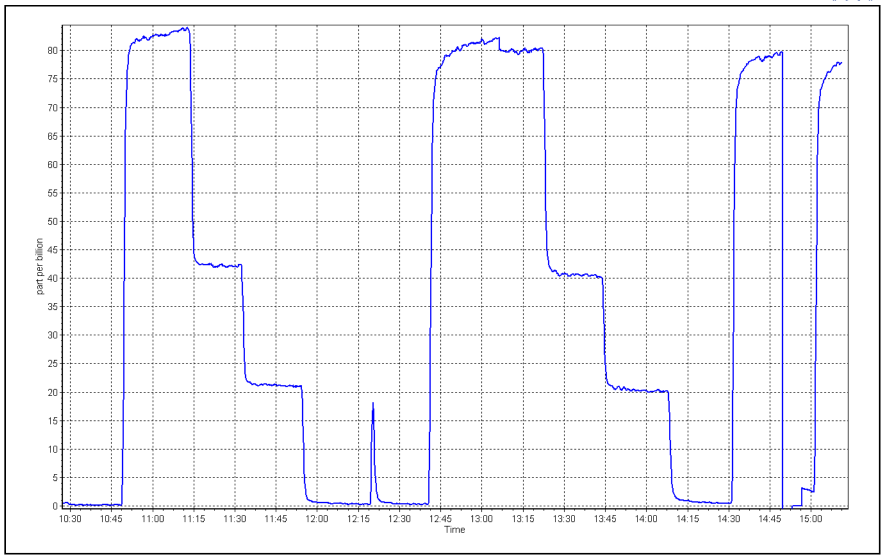
Calibration Data								
Calculated concentration Indicated concentration (ppb) (Cc) (ppb) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>			
0.0	0.3		Correlation Coefficient	0.999985	≥0.995			
80.0	80.1	0.9987	Correlation coefficient	0.999965	20.993			
40.0	40.5	0.9887	Clara	0.998045	0.90 - 1.10			
20.0	20.2	0.9888	Slope	0.556045	0.90 - 1.10			
			- Intercept	0.340531	+/-3			



Date: January 3, 2023 Lo









### THC / CH<sub>4</sub> / NMHC Calibration Report

Removed Gas Expiry:

Diff between cyl (NM):

Version-01-2020

#### **Station Information**

Mannix Station Name:

Calibration Date: January 20, 2023

Start time (MST): 10:09

Reason: Routine

Station number: AMS05

Last Cal Date: December 2, 2022

End time (MST): 14:55

**Calibration Standards** 

Gas Cert Reference: Cal Gas Expiry Date: January 12, 2029 XCO268098

CH4 Cal Gas Conc. 504.9 CH4 Equiv Conc. 1076.6 ppm ppm

C3H8 Cal Gas Conc. 207.9 ppm

Removed Gas Cert: NA

Removed CH4 Conc. 504.9 ppm CH4 Equiv Conc. 1076.6 ppm

Removed C3H8 Conc. 207.9 ppm Diff between cyl (THC):

Diff between cyl ( $CH_4$ ):

Calibrator Model: **API T700** Serial Number: 621 ZAG make/model: **API T701H** Serial Number: 832

#### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1152430011

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

> Start Finish Start Finish

CH4 SP Ratio: 2.64E-04 2.57E-04 NMHC SP Ratio: 4.73E-05 4.41E-05 CH4 Retention time: 14.80 15.00 NMHC Peak Area: 193560 207495

### **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (	Cc) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>			
as found zero	5000	0.0	0.00	0.00				
as found span	4920	80.0	17.23	18.04	0.955			
as found 2nd point								
as found 3rd point								
new cylinder response								
calibrator zero	5000	0.0	0.00	0.00				
high point	4920	80.0	17.23	17.32	0.995			
second point	4960	40.0	8.61	8.50	1.013			
third point	4980	20.0	4.31	4.31	1.000			
as left zero	5000	0.0	0.00	0.00				
as left span	4920	80.0	17.23	17.27	0.997			
			,	Average Correction Factor	1.002			
Baseline Corr AF:	18.04	Prev response	17.22	*% change	4.6%			
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:				

\* = > +/-5% change initiates investigation AF Correlation: Baseline Corr 3rd AF: NA



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

NMHC Calibration Data								
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (0	Cc) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>			
as found zero	5000	0	0.00	0.00				
as found span	4920	80	9.15	9.77	0.936			
as found 2nd point								
as found 3rd point								
new cylinder response								
calibrator zero	5000	0	0.00	0.00				
high point	4920	80	9.15	9.19	0.996			
second point	4960	40	4.57	4.53	1.010			
third point	4980	20	2.29	2.29	0.998			
as left zero	5000	0	0.00	0.00				
as left span	4920	80	9.15	9.17	0.997			
			Д	Average Correction Factor	1.001			
Baseline Corr AF:	9.77	Prev response	9.14	*% change	6.5%			
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:				
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiates investigation				

### **CH4 Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4920	80.0	8.08	8.27	0.977
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	80.0	8.08	8.13	0.993
second point	4960	40.0	4.04	3.97	1.016
third point	4980	20.0	2.02	2.01	1.003
as left zero	5000	0.0	0.00	0.00	
as left span	4920	80.0	8.08	8.10	0.997
			Ave	erage Correction Factor	1.004
Baseline Corr AF:	8.27	Prev response	8.08	*% change	2.3%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiate	es investigation
		Calibration	Statistics		
		<u>Start</u>		<u>Finish</u>	
THC Cal Slope:		1.000481		1.004873	
THC Cal Offset:		-0.017000		-0.040600	
CH4 Cal Slope:		1.000509		1.006140	
CH4 Cal Offset:		-0.005600		-0.026000	
NMHC Cal Slope:		1.000444		1.003542	
NMHC Cal Offset:		-0.011600		-0.015000	

Investigated high span; zero air generator failed during calibraiton, and most likely caused the

Notes: unstable response. Repressurized the generator and adjusted station temperature to obtain a better

reponse. Inlet filter changed. Captured a new zero chromatogram, and adjusted the span.

Calibration Performed By: Karan Pandit



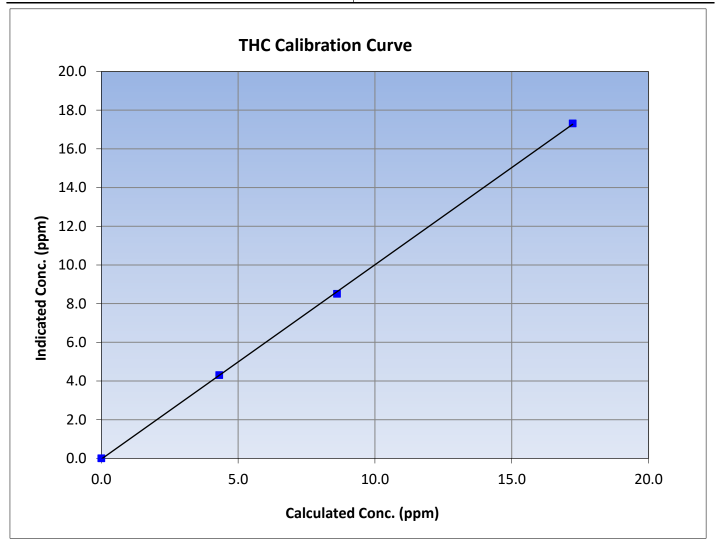
### **THC Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 20, 2023 **Previous Calibration:** December 2, 2022 Station Name: Mannix Station Number: AMS05 Start Time (MST): 10:09 End Time (MST): 14:55 Analyzer make: Analyzer serial #: Thermo 55i 1152430011

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999896	≥0.995
17.23	17.32	0.9946	Correlation Coefficient		20.333
8.61	8.50	1.0129	Slope	1.004873	0.90 - 1.10
4.31	4.31	0.9999	Slope		0.90 - 1.10
			Intercept	-0.040600	+/-0.5





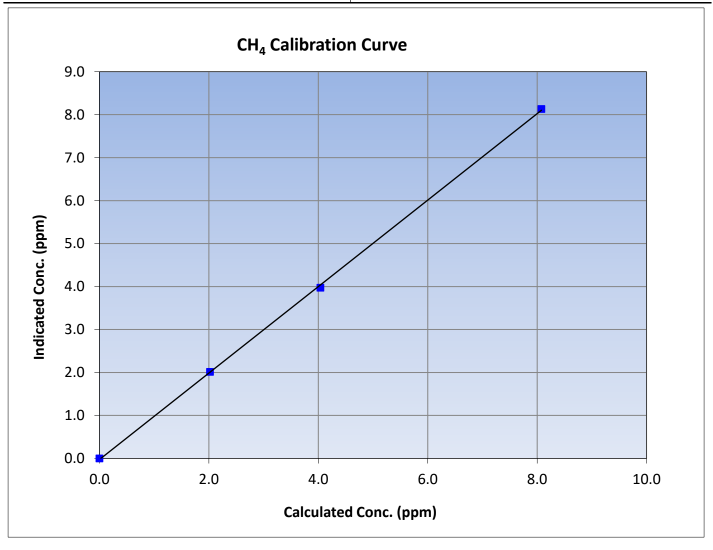
# **CH<sub>4</sub> Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 20, 2023 **Previous Calibration:** December 2, 2022 Station Name: Mannix Station Number: AMS05 Start Time (MST): 10:09 End Time (MST): 14:55 Analyzer make: Analyzer serial #: Thermo 55i 1152430011

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999841	≥0.995
8.08	8.13	0.9934	Correlation Coefficient		20.933
4.04	3.97	1.0164	Slope	1.006140	0.90 - 1.10
2.02	2.01	1.0028	Slope		0.90 - 1.10
			Intercept	-0.026000	+/-0.5





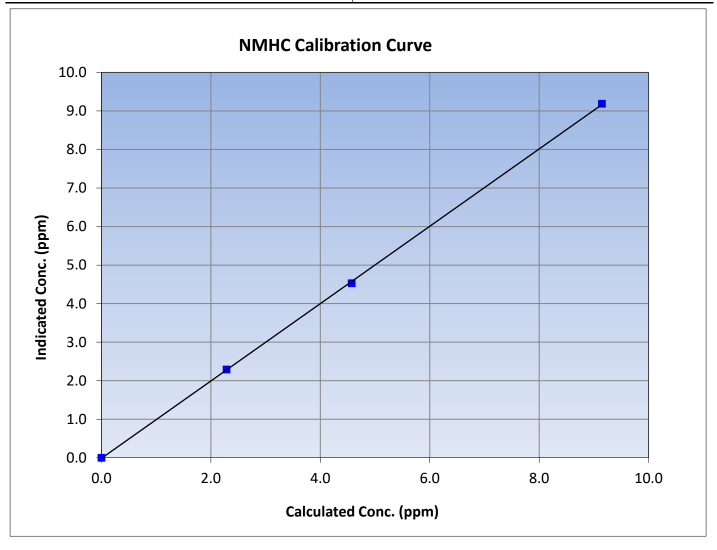
### **NMHC Calibration Summary**

Version-01-2020

### **Station Information**

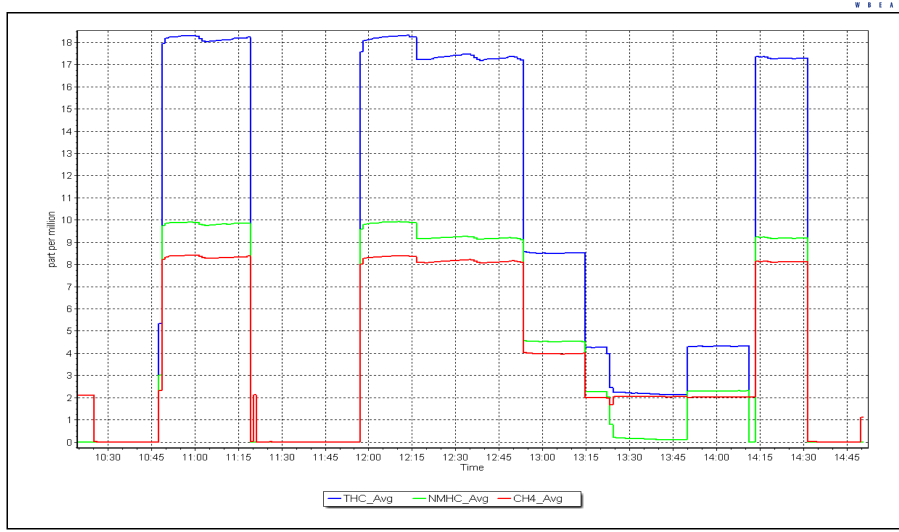
**Previous Calibration:** Calibration Date: January 20, 2023 December 2, 2022 Station Name: Mannix AMS05 Station Number: Start Time (MST): 10:09 End Time (MST): 14:55 Analyzer make: Thermo 55i Analyzer serial #: 1152430011

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999932	≥0.995
9.15	9.19	0.9958	Correlation Coemicient	0.999932	20.333
4.57	4.53	1.0103	Slope	1.003542	0.90 - 1.10
2.29	2.29	0.9978	Slope		0.30 - 1.10
		·	Intercept	-0.015000	+/-0.5



NMHC Calibration Plot Date: January 20, 2023 Location: Mannix







### WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

# AMS06 PATRICIA MCINNES JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

August 30, 2023

Revision 01



### **SO<sub>2</sub> Calibration Report**

Version-01-2020

#### **Station Information**

Station Name: Patricia McInnes

Calibration Date: January 9, 2023

Start time (MST): 10:14
Reason: Routine

Station number: AMS06

Last Cal Date: December 2, 2022

End time (MST): 13:09

**Calibration Standards** 

Cal Gas Concentration: 49.78

Cal Gas Cylinder #: AAL070632

Removed Cal Gas Conc: 49.78

Removed Gas Cyl #: N/A

Calibrator Make/Model: API T700 ZAG Make/Model: API T701

Calibration slope:

Calibration intercept:

ppm Cal Gas Exp Date: September 9, 2024

Rem Gas Exp Date: N/A

Diff between cyl:

Serial Number: 689 Serial Number: 3566

**Analyzer Information** 

Analyzer make: Thermo 43i Analyzer serial #: 1160290013

Analyzer Range 0 - 1000 ppb

Start Finish

0.992599 0.992084

1.461745 1.741680

ppm

Start

<u>Finish</u>

Backgd or Offset: 17.2 17.2 Coeff or Slope: 0.907 0.907

### SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate	Source gas flow rate	Calculated	Indicated concentration (	Correction factor (Cc/Ic)  Limit = 0.95-1.05
	(sccm)	(sccm)	concentration (ppb) (Cc)	(ppb) (Ic)	LIMIT = 0.95-1.05
as found zero	5000	0.0	0.0	-0.3	
as found span	4920	80.3	799.5	792.2	1.009
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.0	
high point	4920	80.3	799.5	794.1	1.007
second point	4960	40.2	400.2	399.4	1.002
third point	4980	20.1	200.1	202.2	0.990
as left zero	5000	0.0	0.0	-0.1	
as left span	4920	80.3	799.5	796.5	1.004
	_		Averag	ge Correction Factor	1.000

Baseline Corr As found: 792.50 Previous response 795.01 \*% change -0.3% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

Baseline Corr 3rd AF pt: NA AF Slope: AF Intercept:

NA AF Slope: AF Intercept:

\* = > +/-5% change initiates investigation

Notes: Changed the inlet filter after as founds. No adjustments made.

Calibration Performed By: Max Farrell



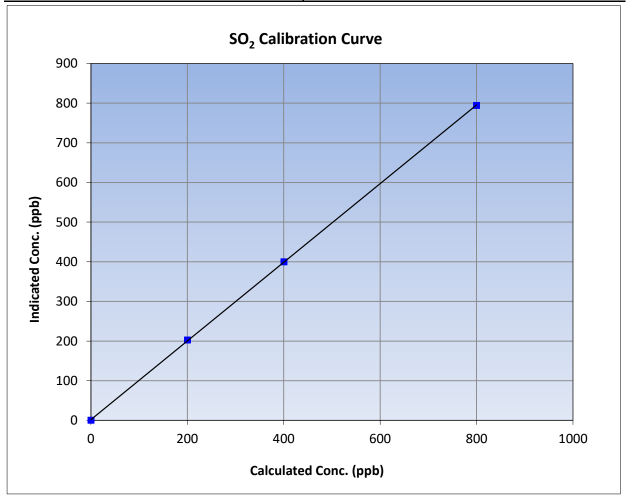
### **SO<sub>2</sub> Calibration Summary**

Version-01-2020

### **Station Information**

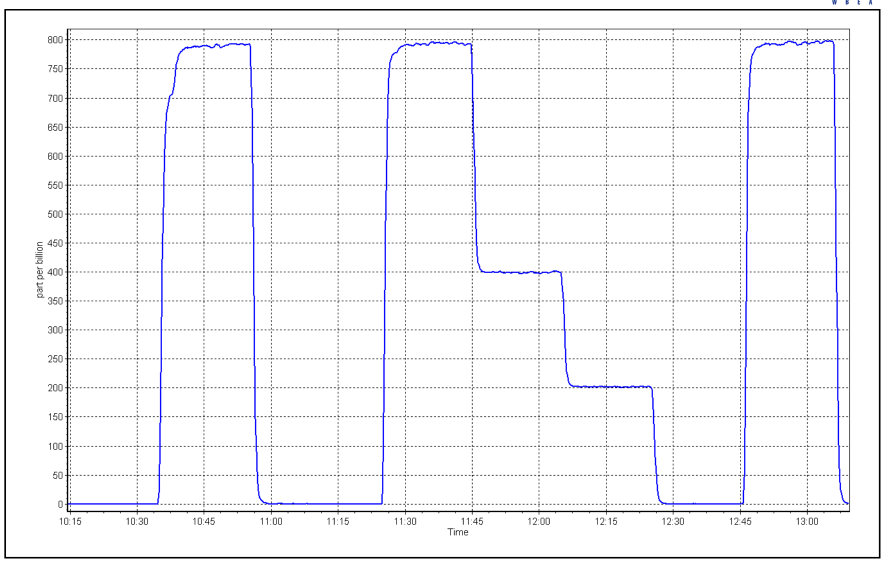
Calibration Date: January 9, 2023 **Previous Calibration:** December 2, 2022 Station Name: Patricia McInnes Station Number: AMS06 Start Time (MST): 10:14 End Time (MST): 13:09 Analyzer make: Thermo 43i Analyzer serial #: 1160290013

Calibration Data							
Calculated concentration Indicated concentration Correction factor (ppb) (Cc) (ppb) (Ic) (Cc/Ic)			Statistical Evalua	ation	<u>Limits</u>		
0.0	0.0		Correlation Coefficient	0.999978	≥0.995		
799.5	794.1	1.0068	Correlation Coefficient	0.999976	20.993		
400.2	399.4	1.0021	Slope	0.992084	0.90 - 1.10		
200.1	202.2	0.9897	Slope	0.552064	0.90 - 1.10		
			- Intercept	1.741680	+/-30		



SO2 Calibration Plot Date: January 9, 2023 Location: Patricia McInnes







### **H2S Calibration Report**

Version-11-2021

**Station Information** 

Station Name: Patricia McInnes
Calibration Date: January 3, 2023

Start time (MST): 12:00
Reason: Routine

Station number: AMS 06

Last Cal Date: December 12, 2022

End time (MST): 14:36

**Calibration Standards** 

Cal Gas Concentration: 5.38 ppm Cal Gas Exp Date: March 2, 2023

Cal Gas Cylinder #: EY0000809

Removed Cal Gas Conc: 5.38 ppm Rem Gas Exp Date: N/A Removed Gas Cyl #: N/A Diff between cyl:

Removed Gas Cyl #: N/A Diff between cyl:
Calibrator Make/Model: API T700 Serial Number: 3566
ZAG Make/Model: API T701 H Serial Number: 689

**Analyzer Information** 

Analyzer make: Thermo 43i TLE Analyzer serial #: 1218153358
Converter make: Global G150 Converter serial #: 2022-195

Analyzer Range 0 - 100 ppb

**Finish** <u>Finish</u> <u>Start</u> <u>Start</u> 0.992920 0.997488 Backgd or Offset: Calibration slope: 1.97 1.97 Calibration intercept: 0.677080 0.117191 Coeff or Slope: 1.155 1.155

**H2S As Found Data** 

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0		
as found span	4926	74.3	79.9		
as found 2nd point	4963	37.2	40.0		
as found 3rd point	4981	18.6	20.0		
new cylinder response					

#### **H2S Calibration Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.0	
high point	4926	74.3	79.9	79.8	1.002
second point	4963	37.2	40.0	40.1	0.998
third point	4981	18.6	20.0	20.2	0.991
as left zero	5000	0.0	0.0	-0.1	
as left span	4926	74.3	79.9	79.2	1.009
SO2 Scrubber Check	4920	80.3	803.0	0.1	
Date of last scrubber chan	ge:	December 20, 2021		Ave Corr Factor	0.997

Date of last scrubber change:	December 20, 2021	Ave Corr Factor	0.997
Date of last converter efficiency test:			efficiency

Baseline Corr As found: NA 80.05 \*% change: Prev response: NA Baseline Corr 2nd AF pt: NA AF Slope: NA AF Intercept: NA Baseline Corr 3rd AF pt: AF Correlation: NA NA \* = > +/-5% change initiates investigation

No as founds due to the converter not working. Replaced the converter. Adjusted both zero and

span. Ran a SO2 scrubber check after the calibrator zero.

Calibration Performed By: Max Farrell



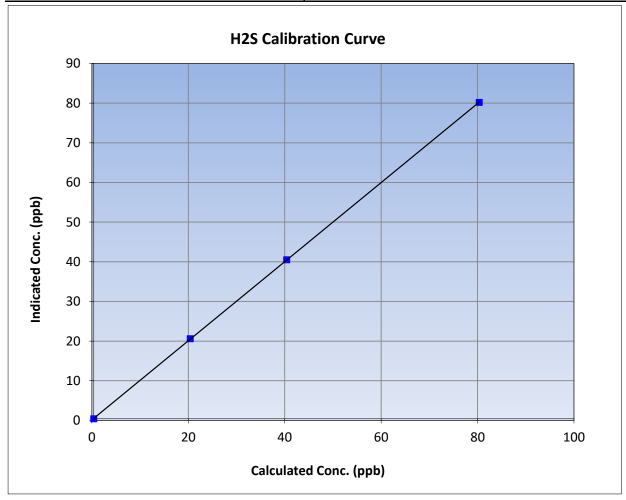
### **H2S Calibration Summary**

Version-11-2021

### **Station Information**

Calibration Date: January 3, 2023 **Previous Calibration:** December 12, 2022 Station Name: Patricia McInnes Station Number: AMS 06 Start Time (MST): 12:00 End Time (MST): 14:36 Analyzer make: Thermo 43i TLE Analyzer serial #: 1218153358

Calibration Data							
Calculated concentration Indicated concentration Correction factor (ppb) (Cc) (ppb) (Ic) (Cc/Ic)			Statistical Evalua	ation	<u>Limits</u>		
0.0	0.0		Correlation Coefficient	0.999990	≥0.995		
79.9	79.8	1.0018	Correlation Coefficient	0.555550	20.993		
40.0	40.1	0.9981	Slope	0.997488	0.90 - 1.10		
20.0	20.2	0.9909	Slope	0.337400	0.90 - 1.10		
			- Intercept	0.117191	+/-3		

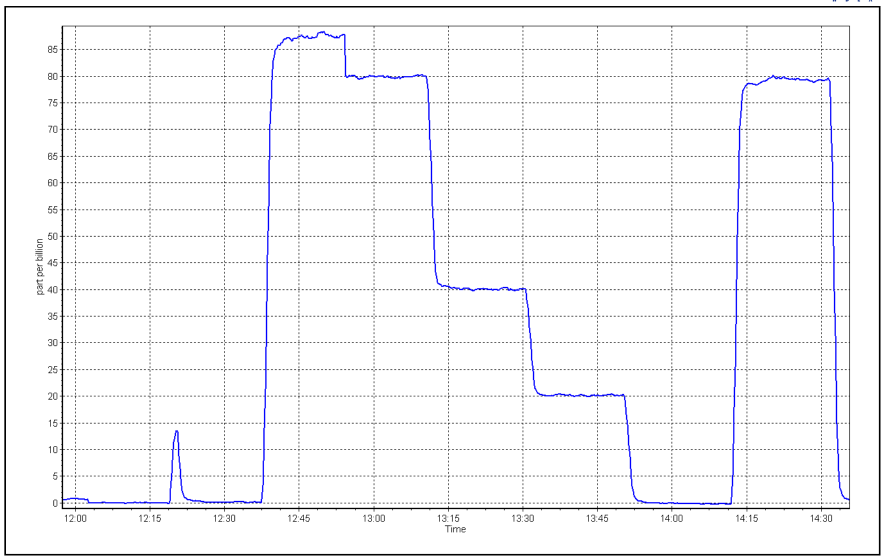


**H2S Calibration Plot** 

Date: January 3, 2023

Location: Patricia McInnes







### THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

#### **Station Information**

Patricia McInnes Station Name:

Calibration Date: January 9, 2023

Start time (MST): 10:14

Removed CH4 Conc.

Station number: AMS06

Last Cal Date: December 2, 2022

End time (MST): 13:09

Reason: Cylinder Change N2 cylinder change

### **Calibration Standards**

Gas Cert Reference: Cal Gas Expiry Date: September 9, 2024 AAL070632 CH4 Cal Gas Conc. 501.6 ppm

CH4 Equiv Conc. 1066.2 ppm

C3H8 Cal Gas Conc. 205.3 ppm

Removed Gas Ref. N/A

501.6

Removed Gas Expiry: N/A ppm CH4 Equiv Conc. 1066.2 ppm

Removed C3H8 Conc. 205.3 ppm Diff between cyl (THC):

Diff between cyl (CH<sub>4</sub>): Diff between cyl (NM):

Calibrator Model: **API T700** Serial Number: 689 ZAG make/model: **API T701** Serial Number: 3566

#### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1180320037

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

**Start Finish Start Finish** CH4 SP Ratio: 3.19E-04 3.19E-04 NMHC SP Ratio: 5.63E-05 5.63E-05 CH4 Retention time: 13.8 13.8 NMHC Peak Area: 161210 161210

### **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (	Cc) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>	
as found zero	5000	0.0	0.00	0.00		
as found span	4920	80.3	17.12	17.04	1.005	
as found 2nd point						
as found 3rd point						
new cylinder response						
calibrator zero	5000	0.0	0.00	0.00		
high point	4920	80.3	17.12	17.14	0.999	
second point	4960	40.2	8.57	8.53	1.004	
third point	4980	20.1	4.29	4.29	0.998	
as left zero	5000	0.0	0.00	0.00		
as left span	4920	80.3	17.12	17.01	1.007	
			Į.	Average Correction Factor	1.001	
Baseline Corr AF:	17.04	Prev response	17.14	*% change	-0.6%	
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:		
Baseline Corr 3rd AF:	NA	AF Correlation:	* = > +/-5% change initiates investigation			



Set Point

as found zero

as found span

Dil air flow rate

5000

4920

### **Wood Buffalo Environmental Association**

### THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
0	0.00	0.00	
80.3	9.07	9.01	1.006
0	0.00	0.00	

as found 2nd point as found 3rd point new cylinder response calibrator zero 5000 high point 4920 80.3 9.07 9.07 0.999 4960 40.2 1.004 second point 4.54 4.52 third point 4980 20.1 2.27 2.27 0.999 as left zero 5000 0 0.00 0.00 ---as left span 4920 80.3 9.07 8.98 1.010 **Average Correction Factor** 1.001

**NMHC Calibration Data** 

Baseline Corr AF: 9.01 Prev response 9.08 \*% change -0.7% Baseline Corr 2nd AF: AF Slope: NA AF Intercept: NA \* = > +/-5% change initiates investigation Baseline Corr 3rd AF: AF Correlation:

#### **CH4 Calibration Data**

		CITY Callbid	ition Data			
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (0	Cc) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>	
as found zero	5000	0.0	0.00	0.00		
as found span	4920	80.3	8.06	8.03	1.004	
as found 2nd point						
as found 3rd point						
new cylinder response						
calibrator zero	5000	0.0	0.00	0.00		
high point	4920	80.3	8.06	8.07	0.998	
second point	4960	40.2	4.03	4.01	1.005	
third point	4980	20.1	2.02	2.02	0.998	
as left zero	5000	0.0	0.00	0.00		
as left span	4920	80.3	8.06	8.03	1.003	
			A	Average Correction Factor	1.000	
Baseline Corr AF:	8.03	Prev response	8.06	*% change	-0.5%	
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:		
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiates investigation		

#### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
THC Cal Slope:	1.000220	1.000499
THC Cal Offset:	0.011138	-0.007453
CH4 Cal Slope:	1.000512	1.001107
CH4 Cal Offset:	0.003196	-0.004401
NMHC Cal Slope:	1.000100	1.000174
NMHC Cal Offset:	0.008141	-0.003652

Notes: Changed the inlet filter and the N2 cylidner after as founds. No adjustments made.

Calibration Performed By: Max Farrell



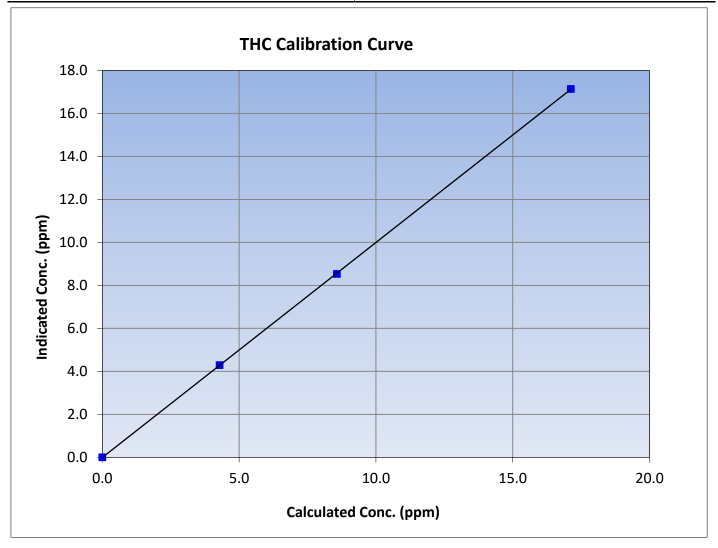
### **THC Calibration Summary**

Version-01-2020

### **Station Information**

January 9, 2023 **Previous Calibration:** Calibration Date: December 2, 2022 Station Name: Patricia McInnes Station Number: AMS06 Start Time (MST): 10:14 End Time (MST): 13:09 Analyzer make: Thermo 55i Analyzer serial #: 1180320037

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999990	≥0.995
17.12	17.14	0.9991	Correlation Coefficient		20.333
8.57	8.53	1.0045	Slope	1.000499	0.90 - 1.10
4.29	4.29	0.9981			0.90 - 1.10
			Intercept	-0.007453	+/-0.5





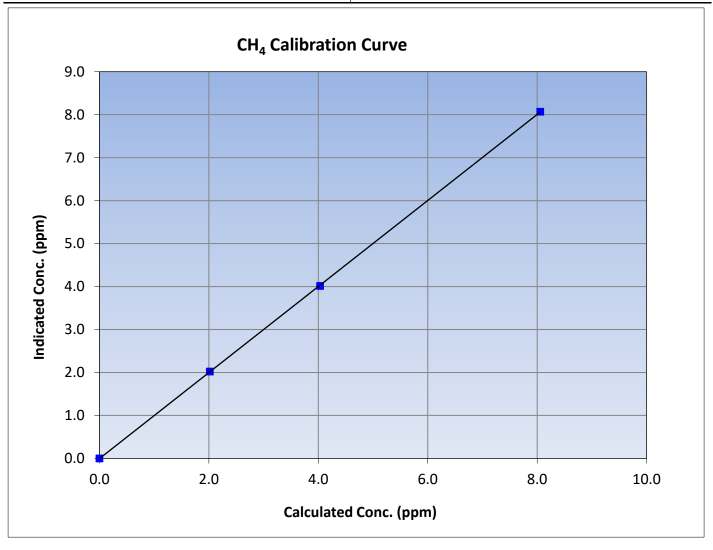
# **CH<sub>4</sub> Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 9, 2023 **Previous Calibration:** December 2, 2022 Station Name: Patricia McInnes Station Number: AMS06 Start Time (MST): 10:14 End Time (MST): 13:09 Analyzer make: Analyzer serial #: 1180320037 Thermo 55i

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	uation	<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999986	≥0.995
8.06	8.07	0.9985	Correlation Coefficient	0.333360	20.933
4.03	4.01	1.0047	Slope	1.001107	0.90 - 1.10
2.02	2.02	0.9977			0.90 - 1.10
			Intercept	-0.004401	+/-0.5





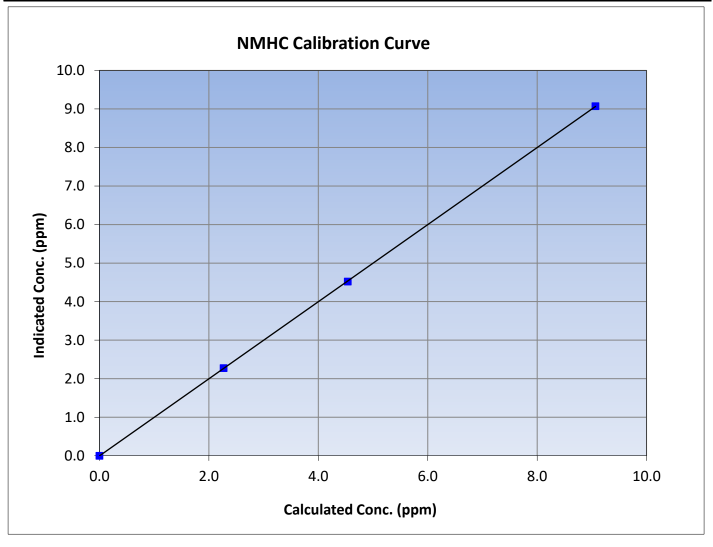
### **NMHC Calibration Summary**

Version-01-2020

### **Station Information**

**Previous Calibration:** Calibration Date: January 9, 2023 December 2, 2022 Station Name: Patricia McInnes AMS06 Station Number: Start Time (MST): 10:14 End Time (MST): 13:09 Analyzer make: Thermo 55i Analyzer serial #: 1180320037

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999991	≥0.995
9.07	9.07	0.9995	Correlation Coefficient	0.555551	20.993
4.54	4.52	1.0045	Slope	1.000174	0.90 - 1.10
2.27	2.27	0.9985			0.90 - 1.10
			Intercept	-0.003652	+/-0.5

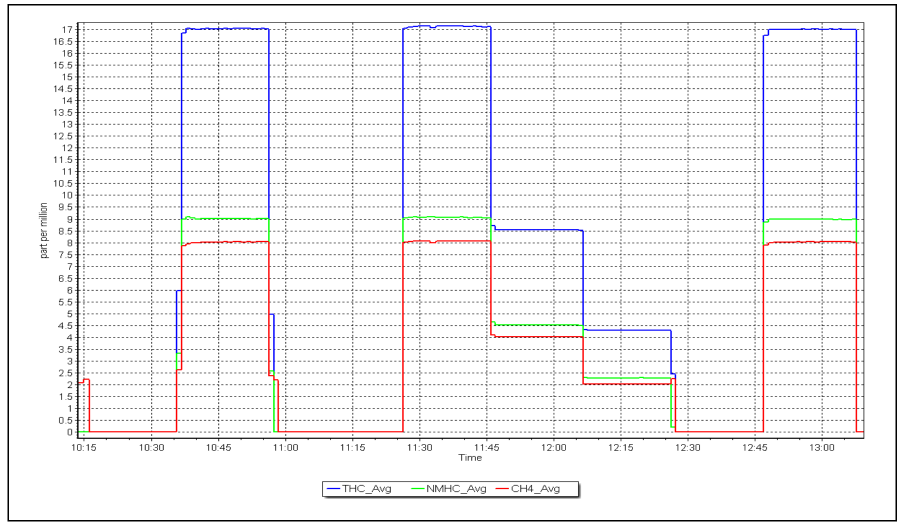


NMHC Calibration Plot

Date: January 9, 2023

Location: Patricia McInnes







### NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

#### **Station Information**

Station Name: Patricia McInnes

Calibration Date: January 5, 2023

Start time (MST): 10:11
Reason: Routine

Station number: AMS06

Last Cal Date: December 1, 2022

End time (MST): 14:44

#### **Calibration Standards**

NO Gas Cylinder #: T26D9MR Cal Gas Expiry Date: August 18, 2023

NOX Cal Gas Conc: 52.51 ppm NO Cal Gas Conc: 51.98 ppm

Removed Cylinder #: N/A Removed Gas Exp Date: N/A

Removed Gas NOX Conc: 52.51 ppm Removed Gas NO Conc: 51.98 ppm

NOX gas Diff: NO gas Diff:

Calibrator Model: Teledyne API T700 Serial Number: 3566 ZAG make/model: Teledyne API T701 Serial Number: 689

### **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 1172750022

NOX Range (ppb): 0 - 1000 ppb

**Start Finish** <u>Start</u> **Finish** NO coeff or slope: 0.818 0.818 NO bkgnd or offset: 3.2 3.2 NOX coeff or slope: 0.996 0.996 NOX bkgnd or offset: 3.8 3.8 NO2 coeff or slope: 1.000 1.000 Reaction cell Press: 156.3 154.2

#### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	1.000673	1.000715
NO <sub>x</sub> Cal Offset:	2.819985	2.680164
NO Cal Slope:	1.000413	0.999284
NO Cal Offset:	1.780160	1.700041
NO <sub>2</sub> Cal Slope:	1.002852	1.007019
NO <sub>2</sub> Cal Offset:	0.310120	0.124373



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dil	ution Calibration	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic)  Limit = 0.95-1.0
as found zero	5000	0.0	0.0	0.0	0.0	0.1	0.2	-0.2		
as found span	4923	76.9	807.6	799.5	8.2	812.0	799.6	12.4	0.9946	0.9998
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.2	0.3	-0.1		
high point	4923	76.9	807.6	799.5	8.2	809.7	799.9	9.9	0.9974	0.9994
second point	4962	38.5	404.3	400.2	4.1	408.3	402.3	6.0	0.9903	0.9949
third point	4981	19.2	201.6	199.6	2.0	207.1	202.6	4.5	0.9736	0.9852
as left zero	5000	0.0	0.0	0.0	0.0	0.0	0.2	-0.2		
as left span	4923	76.9	807.6	388.0	419.7	807.4	387.2	420.4	1.0003	1.0019
							Average C	Correction Factor	0.9871	0.9932
Corrected As fo	und NO <sub>X</sub> =	811.9 ppb	NO =	799.4 ppb	* = > +/-5%	6 change initiates i	nvestigation	*Percent Chang	ge NO <sub>x</sub> =	0.1%
Previous Respo	nse NO <sub>X</sub> =	811.0 ppb	NO =	801.6 ppb				*Percent Chang	ge NO =	-0.3%
Baseline Corr 2	nd pt $NO_X =$	NA ppb	NO =	NA ppb	As found	$I NO_X r^2$ :		Nx SI:	Nx Int:	
Baseline Corr 3	rd pt NO <sub>X</sub> =	NA ppb	NO =	NA ppb	As found	$1   NO r^2$ :		NO SI:	NO Int:	
					As found	$NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int:	
				(	GPT Calibration I	Data				
O3 Setpo	int (ppb)	Indicated NO Ref concentration (		icated NO Drop centration (ppb)	Calculated NO concentration (ppl		dicated NO2 tration (ppb) (Ic)	NO2 Correction fac Calibration Limit = 0 As Found Limit = 0	0.95-1.05	rter Efficiency on Limit = 96-104%
as found	GPT zero									
as found GPT poir	nt (400 ppb NO2)									
as found GPT poir	nt (200 ppb NO2)									
as found GPT poir	nt (100 ppb NO2)									
1st GPT point	(400 ppb O3)	797.7		386.2	419.7		422.6	0.9930	)	100.7%

Notes:

Changed the inlet filter after as founds. No adjustments made.

216.7

114.3

Average Correction Factor

0.9919

0.9900

0.9916

215.0

113.2

Calibration Performed By:

2nd GPT point (200 ppb O3)

3rd GPT point (100 ppb O3)

Max Farrell

590.9

692.7

797.7

797.7

100.8%

101.0%

100.8%



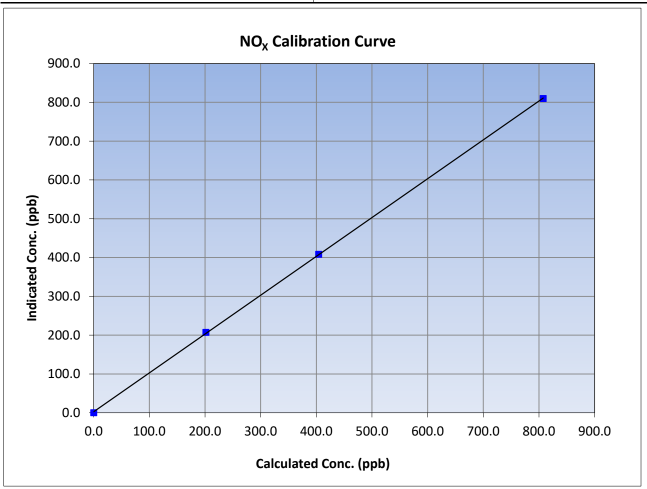
### NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 5, 2023 **Previous Calibration:** December 1, 2022 Station Name: Patricia McInnes Station Number: AMS06 Start Time (MST): 10:11 End Time (MST): 14:44 Analyzer serial #: Analyzer make: Thermo 42i 1172750022

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>
0.0	0.2		Correlation Coefficient	0.999957	≥0.995
807.6	809.7	0.9974	Correlation Coefficient	0.333337	20.333
404.3	408.3	0.9903	Slope	1.000715	0.90 - 1.10
201.6	207.1	0.9736	Siope	1.000715	0.90 - 1.10
			Intercept	2.680164	+/-20





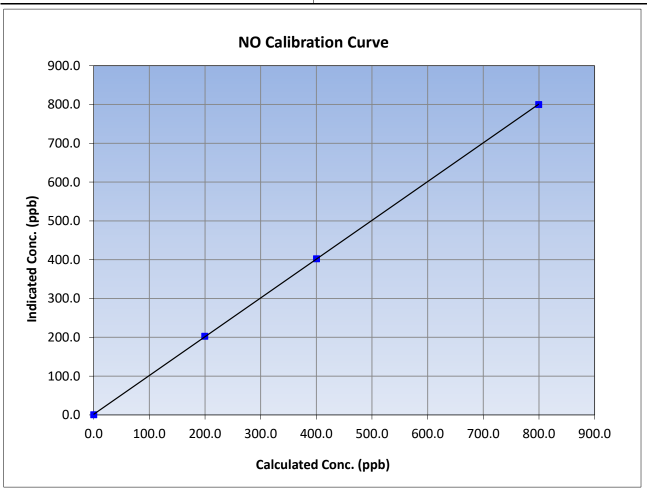
### **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 5, 2023 Previous Calibration: December 1, 2022 Station Name: Patricia McInnes Station Number: AMS06 Start Time (MST): 10:11 End Time (MST): 14:44 Analyzer make: Thermo 42i Analyzer serial #: 1172750022

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.3		Correlation Coefficient	0.999986	≥0.995
799.5	799.9	0.9994	correlation coemicient	0.55550	20.993
400.2	402.3	0.9949	Slope	0.999284	0.90 - 1.10
199.6	202.6	0.9852	Slope	0.999204	0.90 - 1.10
			Intercept	1.700041	+/-20





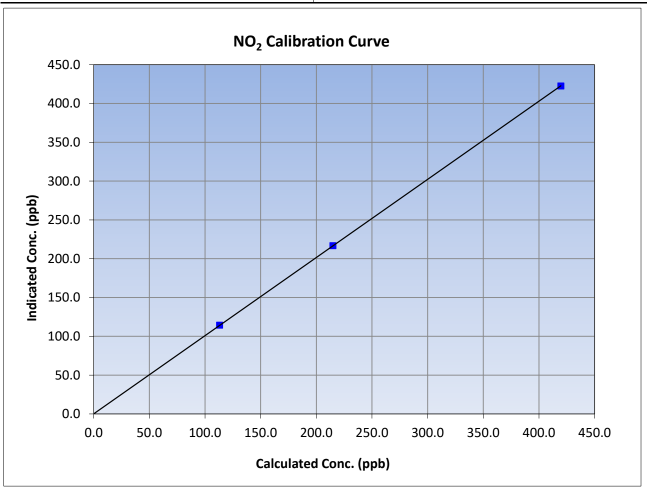
### NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 5, 2023 Previous Calibration: December 1, 2022 Station Name: Patricia McInnes Station Number: AMS06 Start Time (MST): 10:11 End Time (MST): 14:44 Analyzer make: Thermo 42i Analyzer serial #: 1172750022

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.1		Correlation Coefficient	0.999999	≥0.995
419.7	422.6	0.9930	Correlation Coefficient	0.555555	20.333
215.0	216.7	0.9919	Slope	1.007019	0.90 - 1.10
113.2	114.3	0.9900	Slope	1.007019	0.90 - 1.10
			Intercept	0.124373	+/-20

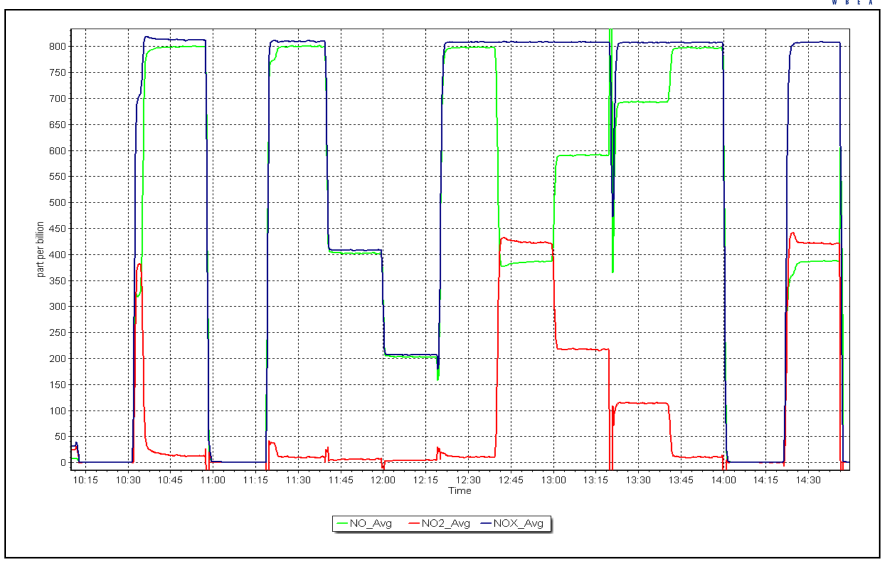


NO<sub>x</sub> Calibration Plot

Date: January 5, 2023

Location: Patricia McInnes







# O<sub>3</sub> Calibration Report

Version-01-2020

Station Information

Station Name: Patricia McInnes

Calibration Date: January 12, 2023

Start time (MST): 9:55
Reason: Routine

Station number: AMS06

Last Cal Date: December 2, 2022

End time (MST): 13:23

**Calibration Standards** 

O3 generation mode: Photometer

Calibrator Make/Model: API T700
ZAG Make/Model: API T701H

Serial Number: 3566 Serial Number: 689

**Analyzer Information** 

Analyzer make: Thermo 49i Analyzer serial #: 1300156234

Analyzer Range 0 - 500 ppb

Start Finish Start Finish Backgd or Offset: Calibration slope: 1.007000 1.004914 -1.2 -1.2 1.440000 Coeff or Slope: Calibration intercept: 1.200000 1.019 1.019

#### O<sub>3</sub> Calibration Data

Set Point	Total air flow rate (sccm)	Calibrator Lamp Voltage Drive	Calculated concentration (ppb) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	800.0	0.0	0.6	
as found span	5000	1303.0	400.0	402.6	0.994
as found 2nd point					
as found 3rd point					
calibrator zero	5000	800.0	0.0	0.5	
high point	5000	1303.0	400.0	402.9	0.993
second point	5000	966.5	200.0	203.0	0.985
third point	5000	794.3	100.0	102.8	0.973
as left zero	5000	800.0	0.0	0.4	
as left span	5000	1303.0	400.0	404.2	0.990
			Averag	ge Correction Factor	0.984
Baseline Corr As found:	402.0	Previous response	e 404.0	*% change	-0.5%
Baseline Corr 2nd AF pt:	NA	AF Slope	2:	AF Intercept:	
Baseline Corr 3rd AF pt:	NA	AF Correlation	1:		
				* = > +/-5% change initia	tes investigation

Notes: Changed the inlet filter after as founds. No adjustments made.

Calibration Performed By: Max Farrell



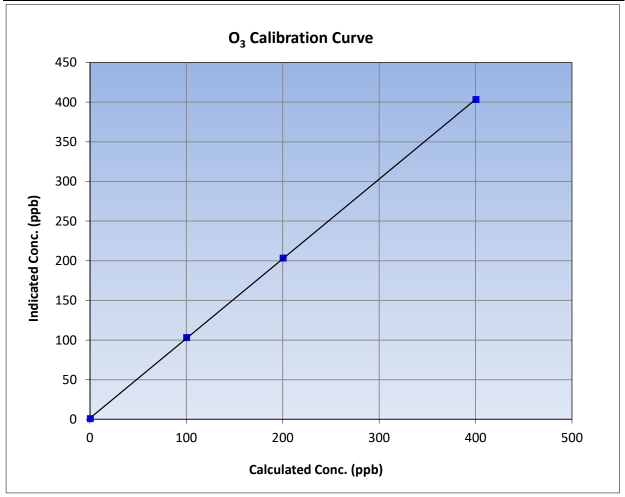
### O<sub>3</sub> Calibration Summary

Version-01-2020

### **Station Information**

Calibration Date: January 12, 2023 **Previous Calibration:** December 2, 2022 Station Name: Patricia McInnes Station Number: AMS06 Start Time (MST): 9:55 End Time (MST): 13:23 Analyzer make: Thermo 49i Analyzer serial #: 1300156234

	Calibration Data									
Calculated concentration Indicated concentration (ppb) (Cc) (ppb) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>					
0.0	0.5		Correlation Coefficient	0.999975	≥0.995					
400.0	402.9	0.9928	Correlation Coefficient	0.999973	20.333					
200.0	203.0	0.9852	Slope	1.004914	0.90 - 1.10					
100.0	102.8	0.9728	Slope	1.004914	0.90 - 1.10					
			- Intercept	1.440000	+/- 5					

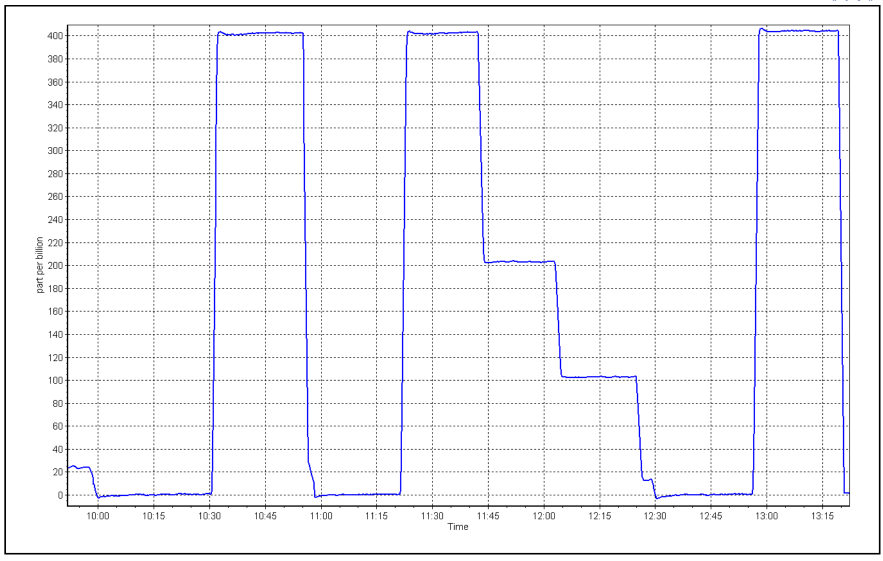


O<sub>3</sub> Calibration Plot

Date: January 12, 2023

Location: Patricia McInnes







Calibration by:

Max Farrell

# **Wood Buffalo Environmental Association**

### **T640 PM<sub>2.5</sub> CALIBRATION**

Version-09-2020

		Station Information	on		
Station Name: Calibration Date: Start time (MST):	Patricia McInnes January 9, 2023 14:07		Station number: AMS Last Cal Date: Dece End time (MST): 15:05	mber 12, 2022	
Analyzer Make: Particulate Fraction:	API T640 PM2.5		S/N: 766		
Flow Meter Make/Model:	Delta Cal		S/N: 628		
Temp/RH standard:	Delta Cal		S/N: 628		
		Monthly Calibration	Test		
<u>Parameter</u>	As found	Measured	<u>As left</u>	<u>Adjusted</u>	(Limits)
T (°C)	-8.6	-7.3	-8.6		+/- 2 °C
P (mmHg)	720.4	718	720.4		+/- 10 mmHg
flow (LPM)	4.98	5.16	4.98		+/- 0.25 LPM
Leak Test:	Date of check: PM w/o HEPA:	January 9, 2023 18.5	Last Cal Date: Dec	ember 12, 2022 0	
Inlet cleaning :	Inlet Head	<b>V</b>			
		Quarterly Calibration	ı Test		
<u>Parameter</u>	As found	Measured	As left	<u>Adjusted</u>	(Limits)
PMT Peak Test	10.9	10.9	10.9		10.9 +/- 0.5
Date Optical Cham Disposable Filte		January 9, January 9,			
		Annual Maintenar	nce		
Date Sample Tub	_	August 28,			
Date RH/T Senso	or Cleaned:	August 28,	, 2020		
Notes:	PMT F	Peak test completed. Le	eak check passed. No adju	stments made.	



### TN - NO<sub>x</sub> - NH<sub>3</sub> Calibration Report

Version-11-2021

Station	Intorm	ation

Station Name: Patricia McInnes Station number: AMS 06

NOX Cal Date: January 11, 2023 Last Cal Date: December 6, 2022

9:30 13:41 Start time (MST): End time (MST):

NH3 Cal Date: January 11, 2023 Last Cal Date: December 6, 2022

Start time (MST): 13:41 End time (MST): 15:29

Routine Reason:

### **Calibration Standards**

NOX Cal Gas Conc: NO Gas Cylinder #: T26D9MR 52.51 ppm NO Cal Gas Conc: 51.98 NO Cal Gas Expiry: August 18, 2023 ppm

Removed NOX Conc: 52.51 Removed Cylinder #: N/A ppm Removed NO Conc: 51.98 Removed cyl Expiry: N/A ppm

NOX gas Diff: NO gas Diff:

CC430800 NH3 Cal Gas Conc: 73.9 NH3 Gas Cylinder #: ppm

NH3 Cal Gas Expiry: January 7, 2023 Removed Cylinder #:

Removed NH3 Conc: 73.9 ppm Removed cyl Expiry:

NH3 gas Diff:

Calibrator Model: **API T700** Serial Number: 3566 ZAG make/model: **API T701** Serial Number: 689

### **Analyzer Information**

Analyzer model: API T201 Analyzer serial #: 152 Converter model: API T501 Converter serial #: 147 NH3 Range (ppb): 0 - 2000 ppb Reaction cell Press: 5.70 NOX Range (ppb): 0 - 1000 ppb Sample Flow: 531

	<u>Start</u>	<u>Finish</u>		<u>Start</u>	<u>Finish</u>
NO coefficient:	0.823	0.839	TN coefficient:	0.823	0.843
NOX coefficient:	0.823	0.840	NO bkgrnd:	-0.1	-0.1
NO2 coefficient:	1.000	1.000	NOX bkgrnd:	0.0	0.0
NH3 coefficient:	0.951	0.951	TN bkgrnd:	0.0	0.0

### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	0.994035	0.996497
NO <sub>x</sub> Cal Offset:	2.840711	1.220653
NO Cal Slope:	0.997954	1.002531
NO Cal Offset:	1.640234	-0.260924
NO <sub>2</sub> Cal Slope:	0.996702	1.003819
NO <sub>2</sub> Cal Offset:	-1.098676	1.157200
NH3 Cal Slope:	1.007009	0.998364
NH3 Cal Offset:	8.369635	7.107284
TN Cal Slope:	1.011540	1.003901
TN Cal Offset:	8.804361	5.611013



# **TN - NOX - NH<sub>3</sub> Calibration Report**

Version-11-2021

### **Dilution Calibration Data**

Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated TN concentration (ppb) (Cc)	Calculated NOX concentration (ppb) (Cc)	Calculated NH3 concentration (ppb) (Cc)	Indicated TN concentration (ppb) (Ic)	Indicated NOX concentration (ppb) (Ic)	Indicated NH3 concentration (ppb) (Ic)	TN Correction factor (Cc/Ic) Limit = 0.95-1.05	NH3 Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	-1.1	-1.5	0.4		
as found NO	4923	76.9	807.6	807.6		789.9	786.8	3.1	1.022	
calibrator zero	5000	0.0	0.0	0.0	0.0	-0.2	-1.6	1.4		
high NO point	4923	76.9	807.6	807.6		807.9	804.9	3.0	1.000	
NO/O3 point	4923	76.9	807.6	807.6		811.2	802.5	8.7	0.996	
as found NH3	3415	85.3	1801.0		1801.0	1810.5		1802.2	0.995	0.999
new NH3 cyl rp										
first NH3	3415	85.3	1801.0		1801.0	1810.5		1802.2	0.995	0.999
second NH3	3453	47.4	1000.8		1000.8	1012.8		1008.4	0.988	0.992
third NH3	3476	23.7	500.4		500.4	514.5		513.3	0.973	0.975
		•				•	Average Co	rrection Factor	0.9976	0.9889

Corrected As found TN = 791 ppb  $NO_X = 788.3 \text{ ppb}$ NH3 = 1801.8 ppb  $NO_{x} = 805.6 \text{ ppb}$ **Previous Response** TN = 825.7 ppb NH3 = 1822.0 ppb \*Percent Change TN = -4.4%\*Percent Change  $NO_X = -2.2\%$ 

\*Percent Change NH3 = -1.1%

\* = > +/-5% change initiates investigation

NH3 Previous Converter Efficiency = 95.1%

NH3 Current Converter Efficiency = 95.1%



# NO<sub>X</sub> - NO - NO<sub>2</sub> Calibration Report

Version-11-2021

## **Dilution Calibration Data**

Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated TN concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated TN concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	-1.5	-1.7	-1.1		
as found span	4923	76.9	807.6	799.5	807.6	786.8	780.7	789.9	1.0264	1.0240
new NO cyl rp										
calibrator zero	5000	0.0	0.0	0.0	0.0	-1.6	-1.2	-0.2		
high point	4923	76.9	807.6	799.5	807.6	804.9	800.3	807.9	1.0034	0.9989
second point	4962	38.5	404.3	400.2	404.3	404.6	402.8	406.5	0.9993	0.9937
third point	4981	19.2	201.6	199.6	201.6	205.6	199.9	206.3	0.9807	0.9985
							Average C	orrection Factor	0.9945	0.9970
Baseline Corr A	s fnd TN =	791 ppb	NO <sub>x</sub> = 788.3	ppb NO =	782.4 ppb			*Percent Chang	e TN=	-4.4%
Previous Respo	nse TN =	825.7 ppb	$NO_X = 805.6$	ppb NO =	799.5 ppb			*Percent Chang	e NO <sub>x</sub> =	-2.2%
								*Percent Chang	e NO =	-2.2%
								* = > +/-5% change i	nitiates investigat	ion

## **GPT Calibration Data**

O3 Setpoint (ppb)	Indicated NO Reference concentration (ppb)	Indicated NO Drop concentration (ppb)	Calculated NO2 concentration (ppb) (Cc	Indicated NO2 concentration (ppb) (Ic)	NO2 Correction factor (Cc/Ic) Calibration Limit = 0.95-1.05 As Found Limit = 0.90-1.10	Converter Efficiency Calibration Limit = 96-104%
as found zero			0.0	0.2		
calibration zero			0.0	-0.4		
1st GPT point (400 ppb O3)	792.5	385.7	415.0	416.7	0.9958	100.4%
2nd GPT point (200 ppb O3)	792.5	589.1	211.6	214.8	0.9849	101.5%
3rd GPT point (100 ppb O3)	792.5	689.6	111.1	113.9	0.9750	102.6%
				Average Correction Factor	0.9852	101.5%

Notes:

Changed the inlet filter after as founds. Adjusted the NOX span only.

Calibration Performed By:

Max Farrell



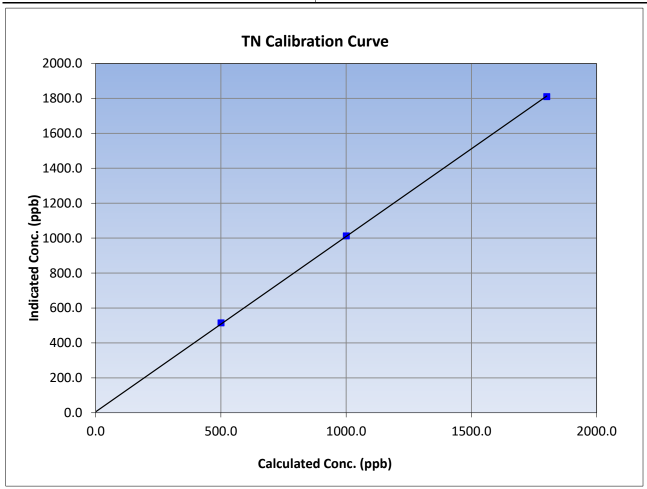
## **TN Calibration Summary**

Version-11-2021

#### **Station Information**

Calibration Date: January 11, 2023 Previous Calibration: December 6, 2022 Station Name: Patricia McInnes Station Number: AMS 06 Start Time (MST): 9:30 End Time (MST): 13:41 Analyzer make: **API T201** Analyzer serial #: 152

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.2		Correlation Coefficient	0.999948	≥0.995
1801.0	1810.5	0.9948	Correlation Coefficient	0.333346	20.333
1000.8	1012.8	0.9882	Slope	1.003901	0.90 - 1.10
500.4	514.5	0.9726	Slope	1.005901	0.90 - 1.10
			Intercept	5.611013	+/-20





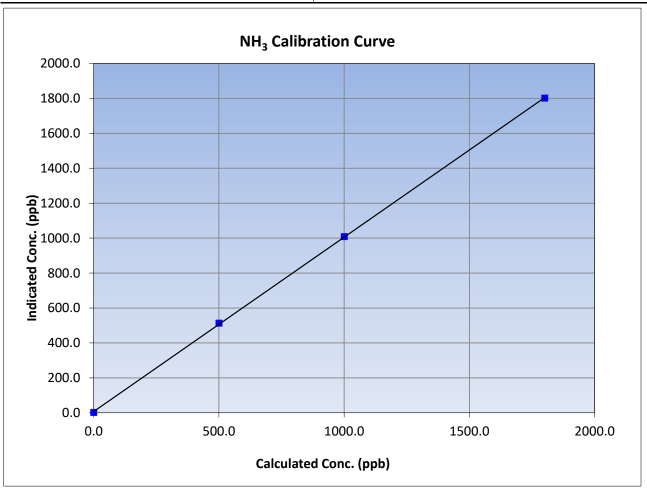
## NH<sub>3</sub> Calibration Summary

Version-11-2021

#### **Station Information**

Calibration Date: January 11, 2023 Previous Calibration: December 6, 2022 Station Name: Patricia McInnes Station Number: AMS 06 Start Time (MST): 9:30 End Time (MST): 13:41 Analyzer serial #: Analyzer make: **API T201** 152

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	1.4		Correlation Coefficient	0.999949	≥0.995
1801.0	1802.2	0.9994	Correlation Coefficient	0.555545	20.333
1000.8	1008.4	0.9925	Slope	0.998364	0.90 - 1.10
500.4	513.3	0.9749	Slope	0.996504	0.90 - 1.10
			Intercept	7.107284	+/-20





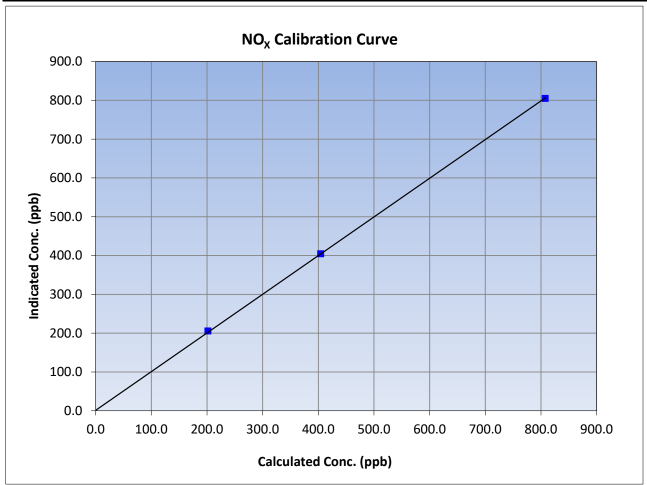
## NO<sub>x</sub> Calibration Summary

Version-11-2021

#### **Station Information**

Calibration Date: January 11, 2023 Previous Calibration: December 6, 2022 Station Name: Patricia McInnes Station Number: AMS 06 Start Time (MST): 9:30 End Time (MST): 13:41 Analyzer serial #: Analyzer make: **API T201** 152

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-1.6		Correlation Coefficient	0.999940	≥0.995
807.6	804.9	1.0034	Correlation Coefficient	0.555540	20.555
404.3	404.6	0.9993	Slope	0.996497	0.90 - 1.10
201.6	205.6	0.9807	Slope	0.990497	0.90 - 1.10
			Intercept	1.220653	+/-20





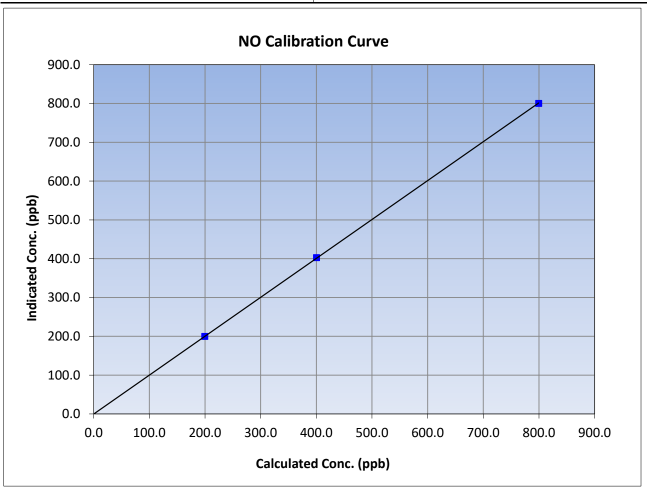
## **NO Calibration Summary**

Version-11-2021

#### **Station Information**

Calibration Date: January 11, 2023 Previous Calibration: December 6, 2022 Station Name: Patricia McInnes Station Number: AMS 06 Start Time (MST): 9:30 End Time (MST): 13:41 Analyzer make: **API T201** Analyzer serial #: 152

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-1.2		Correlation Coefficient	0.999986	≥0.995
799.5	800.3	0.9989	Correlation Coefficient	0.555500	20.555
400.2	402.8	0.9937	Slope	1.002531	0.90 - 1.10
199.6	199.9	0.9985	Slope	1.002551	0.90 - 1.10
			Intercept	-0.260924	+/-20





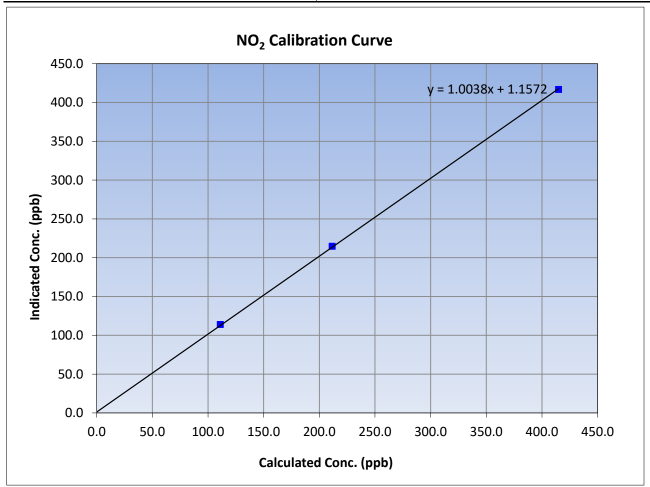
## NO<sub>2</sub> Calibration Summary

Version-11-2021

#### **Station Information**

Calibration Date: January 11, 2023 Previous Calibration: December 6, 2022 Station Name: Patricia McInnes Station Number: AMS 06 Start Time (MST): 9:30 End Time (MST): 13:41 Analyzer serial #: Analyzer make: **API T201** 152

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.4		Correlation Coefficient	0.999929	≥0.995
415.0	416.7	0.9958	Correlation Coefficient	0.333323	20.993
211.6	214.8	0.9849	Slope	1.003819	0.90 - 1.10
111.1	113.9	0.9750	Зюре	1.003619	0.90 - 1.10
			Intercept	1.157200	+/-20

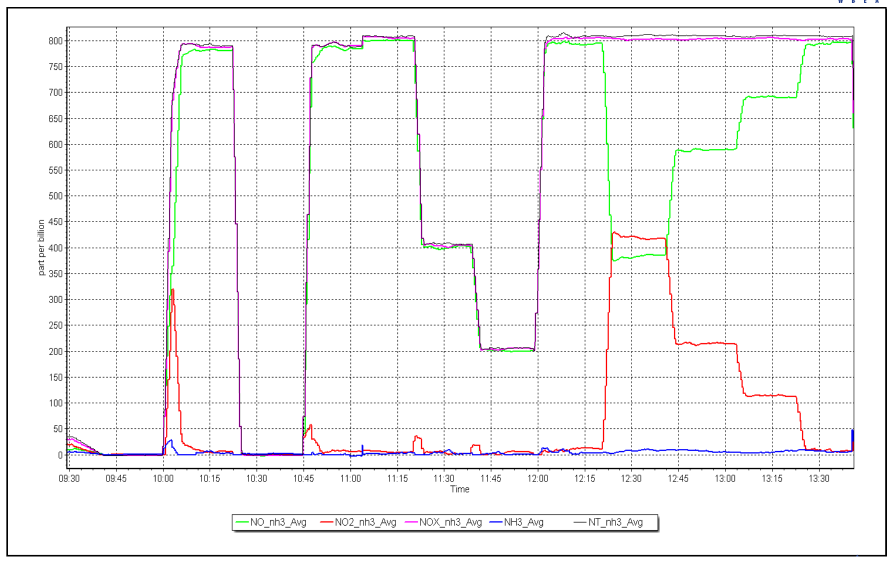


NO<sub>x</sub> Calibration Plot

Date: January 11, 2023

Location: Patricia McInnes



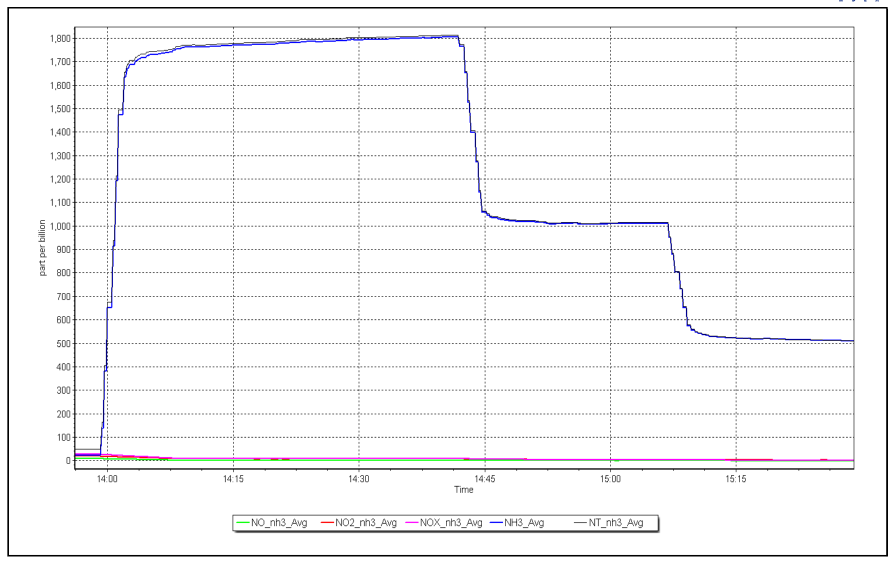


NH<sub>3</sub> Calibration Plot

Date: January 11, 2023

Location: Patricia McInnes







## WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

## AMS07 ATHABASCA VALLEY JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



## **SO<sub>2</sub> Calibration Report**

Version-01-2020

**Finish** 

Start

#### **Station Information**

Station Name: Athabasca Valley

Calibration Date: January 16, 2023

Start time (MST): 11:20 Reason: Routine Station number: AMS07

Last Cal Date: December 5, 2022

End time (MST): 14:05

**Calibration Standards** 

Cal Gas Concentration: 50.52

Cal Gas Cylinder #: CC282115

Removed Cal Gas Conc: 50.52 Removed Gas Cyl #: NA

Calibrator Make/Model: API T700 ZAG Make/Model: API 701H ppm Cal Gas Exp Date: December 29, 2028

Rem Gas Exp Date: NA Diff between cyl:

Serial Number: 3805 Serial Number: 198

**Analyzer Information** 

Analyzer make: Thermo 43i-LTE Analyzer serial #: 1507864683

ppm

Analyzer Range 0 - 1000 ppb

<u>Start</u> <u>Finish</u>

 Calibration slope:
 0.996995
 0.997038
 Backgd or Offset:
 2.68
 2.71

 Calibration intercept:
 1.923766
 1.683589
 Coeff or Slope:
 0.857
 0.857

SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate	Source gas flow rate	Calculated	Indicated concentration	Correction factor (Cc/Ic)
Set Pollit	(sccm)	(sccm)	concentration (ppb) (Cc)	(ppb) (Ic)	Limit = 0.95-1.05
as found zero	5000	0.0	0.0	-0.1	
as found span	4921	79.3	801.2	797.1	1.005
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.1	
high point	4921	79.3	801.2	799.1	1.003
second point	4960	39.6	400.2	403.3	0.992
third point	4980	19.8	200.1	201.5	0.993
as left zero	5000	0.0	0.0	0.1	
as left span	4921	79.2	800.2	799.9	1.000
			Avera	ge Correction Factor	0.996

Baseline Corr As found: 797.20 Previous response 800.71 \*% change -0.4% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

Baseline Corr 3rd AF pt: NA AF Slope: AF Intercept:

NA AF Slope: AF Intercept:

\* = > +/-5% change initiates investigation

Notes: No adjustments required.

Calibration Performed By: Denny Ray Estador



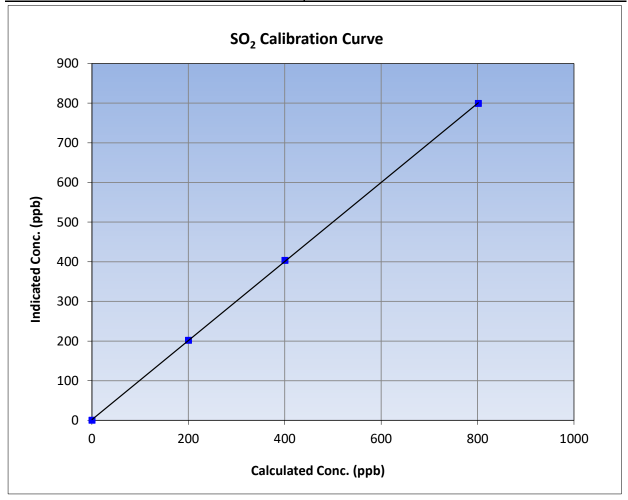
# **SO<sub>2</sub> Calibration Summary**

Version-01-2020

### **Station Information**

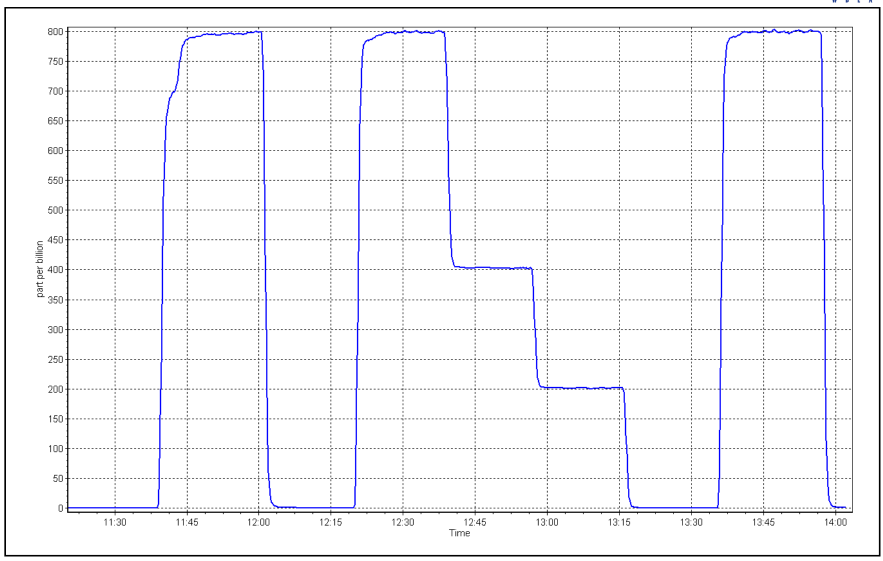
Calibration Date: January 16, 2023 **Previous Calibration:** December 5, 2022 Station Name: Athabasca Valley Station Number: AMS07 Start Time (MST): 11:20 End Time (MST): 14:05 Analyzer make: Thermo 43i-LTE Analyzer serial #: 1507864683

	Calibration Data							
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	ation	<u>Limits</u>					
0.0	0.1		Correlation Coefficient	0.999967	≥0.995			
801.2	799.1	1.0026	Correlation Coefficient	0.555507	20.993			
400.2	403.3	0.9922	Slope	0.997038	0.90 - 1.10			
200.1	201.5	0.9929	Slope	0.557056	0.90 - 1.10			
			- Intercept	1.683589	+/-30			



SO2 Calibration Plot Date: January 16, 2023 Location: Athabasca Valley







## **TRS Calibration Report**

Version-11-2021

**Station Information** 

Station Name: Athabasca Valley

Calibration Date: January 17, 2023

Start time (MST): 7:00 Reason: Routine Station number: AMS07

Last Cal Date: December 13, 2022

End time (MST): 10:57

**Calibration Standards** 

Cal Gas Concentration: 4.94 ppm Cal Gas Exp Date: February 9, 2024

Cal Gas Cylinder #: EY0002277

Removed Cal Gas Conc: 4.94 ppm Rem Gas Exp Date: NA Removed Gas Cyl #: NA Diff between cyl:

Calibrator Make/Model: API T700 Serial Number: 3805 ZAG Make/Model: API T701H Serial Number: 198

**Analyzer Information** 

Analyzer make: Thermo 43i LTE Analyzer serial #: 1180540018

Converter make: CDN-101 Converter serial #: 551

Analyzer Range 0 - 100 ppb

<u>Start</u> **Finish** <u>Finish</u> <u>Start</u> 0.987815 Backgd or Offset: Calibration slope: 0.993768 2.18 2.18 Calibration intercept: -0.078405 0.181600 Coeff or Slope: 0.834 0.834

TRS As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	-0.1	
as found span	4918	81.6	80.6	80.1	1.005
as found 2nd point	4959	40.8	40.3	40.1	1.003
as found 3rd point	4980	20.4	20.2	19.7	1.018
new cylinder response					

#### **TRS Calibration Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.0	
high point	4918	81.6	80.6	79.7	1.012
second point	4959	40.8	40.3	40.2	1.003
third point	4980	20.4	20.2	20.2	0.998
as left zero	5000	0.0	0.0	0.7	
as left span	4918	81.6	80.6	78.3	1.030
SO2 Scrubber Check	4921	79.2	800.2	0.3	
Date of last scrubber cha	nge:	25-Feb-22		Ave Corr Factor	1.004
Date of last converter eff	iciency test:	April 22, 2022		98.5%	efficiency
Baseline Corr As found:	80.2	Prev response:	80.05	*% change:	0.2%

Baseline Corr 2nd AF pt: 40.2 AF Slope: 0.995894 AF Intercept: -0.178398
Baseline Corr 3rd AF pt: 19.8 AF Correlation: 0.999983

\* = > +/-5% change initiates investigation

Notes: Sox scrubber checked after the calibrator zero. No maintenance or adjustments done.

Calibration Performed By: Melissa Lemay



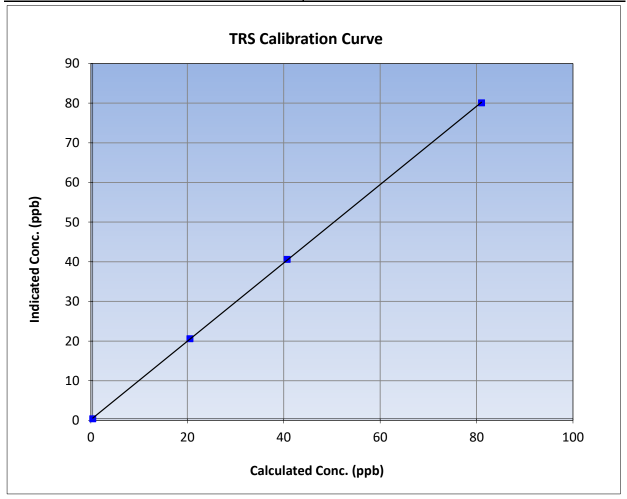
## **TRS Calibration Summary**

Version-11-2021

### **Station Information**

Calibration Date: January 17, 2023 **Previous Calibration:** December 13, 2022 Station Name: Athabasca Valley Station Number: AMS07 Start Time (MST): 7:00 End Time (MST): 10:57 Analyzer make: CDN-101 Analyzer serial #: 551

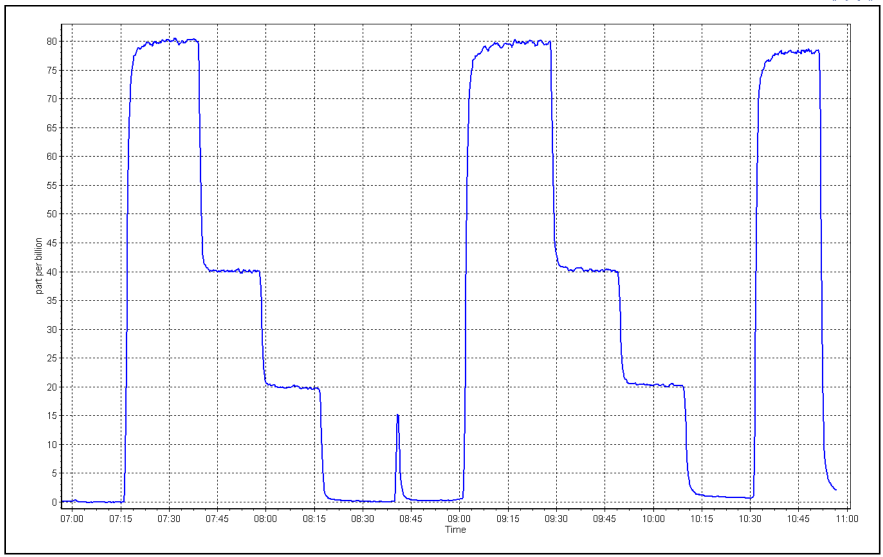
	Calibration Data							
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Statistical Evalua	ation	<u>Limits</u>				
0.0	0.0		Correlation Coefficient	0.999971	≥0.995			
80.6	79.7	1.0116	Correlation Coefficient	0.555571	20.993			
40.3	40.2	1.0028	Slope	0.987815	0.90 - 1.10			
20.2	20.2	0.9977	Slope	0.367613	0.90 - 1.10			
			- Intercept	0.181600	+/-3			





Date: January 17, 2023 Location: Athabasca Valley







## THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

#### **Station Information**

Athabasca Valley Station Name:

Calibration Date: January 16, 2023

Start time (MST): 11:20 Reason: Routine Station number: AMS07

Last Cal Date: December 5, 2022

End time (MST): 14:05

## **Calibration Standards**

Gas Cert Reference: Cal Gas Expiry Date: December 29, 2028 CC282115

CH4 Cal Gas Conc. 501.2 ppm C3H8 Cal Gas Conc. 208.7 ppm

Removed Gas Cert: NA

Removed CH4 Conc. 501.2 ppm Removed C3H8 Conc. 208.7 ppm

Diff between cyl ( $CH_4$ ):

Calibrator Model: **API T700** ZAG make/model: **API 701H** 

CH4 Equiv Conc. 1075.1 ppm

Removed Gas Expiry: NA

CH4 Equiv Conc. 1075.1

ppm

Diff between cyl (THC): Diff between cyl (NM):

> Serial Number: 3805 Serial Number: 198

### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1317958219

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm

CH4 Range (ppm): 0 - 10 ppm

Start **Finish** 

Start Finish

CH4 SP Ratio: 0.000270 0.000270 NMHC SP Ratio: 4.42E-05 4.42E-05 CH4 Retention time: NMHC Peak Area: 13.4 13.4 205840 205840

### **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Co	c) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4921	79.3	17.05	16.96	1.005
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4921	79.3	17.05	16.97	1.005
second point	4960	39.6	8.52	8.48	1.004
third point	4980	19.8	4.26	4.26	1.000
as left zero	5000	0.0	0.00	0.00	
as left span	4921	79.2	17.03	16.97	1.003
			A	verage Correction Factor	1.003

Baseline Corr AF: 16.96 Prev response 17.04 -0.5% \*% change Baseline Corr 2nd AF: NA AF Slope: AF Intercept:

\* = > +/-5% change initiates investigation Baseline Corr 3rd AF: NA AF Correlation:



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (0	Cc) Ind conc (ppm) (Ic)	CF Limit= 0.95-1.05
as found zero	5000	0	0.00	0.00	
as found span	4921	79.3	9.10	9.02	1.009
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4921	79.3	9.10	9.04	1.007
second point	4960	39.6	4.55	4.52	1.007
third point	4980	19.8	2.27	2.27	1.000
as left zero	5000	0.0	0.00	0.00	
as left span	4921	79.2	9.09	9.03	1.007
			P	verage Correction Factor	1.005
Baseline Corr AF:	9.02	Prev response	9.10	*% change	-0.8%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc	r) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4921	79.3	7.95	7.94	1.001
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4921	79.3	7.95	7.94	1.002
second point	4960	39.6	3.97	3.97	1.001
third point	4980	19.8	1.98	1.99	0.999
as left zero	5000	0.0	0.00	0.00	
as left span	4921	79.2	7.94	7.95	0.999
			Av	verage Correction Factor	1.001
Baseline Corr AF:	7.94	Prev response	7.94	*% change	0.0%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
		Calibration	Statistics		_
		<u>Start</u>		<u>Finish</u>	
THC Cal Slope:		0.998506		0.994820	
THC Cal Offset:		0.011691		0.009674	
CH4 Cal Slope:		0.999047		0.998255	
CH4 Cal Offset:		0.000012		0.002012	
NMHC Cal Slope:		0.998021		0.992058	
NMHC Cal Offset:		0.012480		0.007463	

Notes: No adjustments required.

Calibration Performed By: Denny Ray Estador



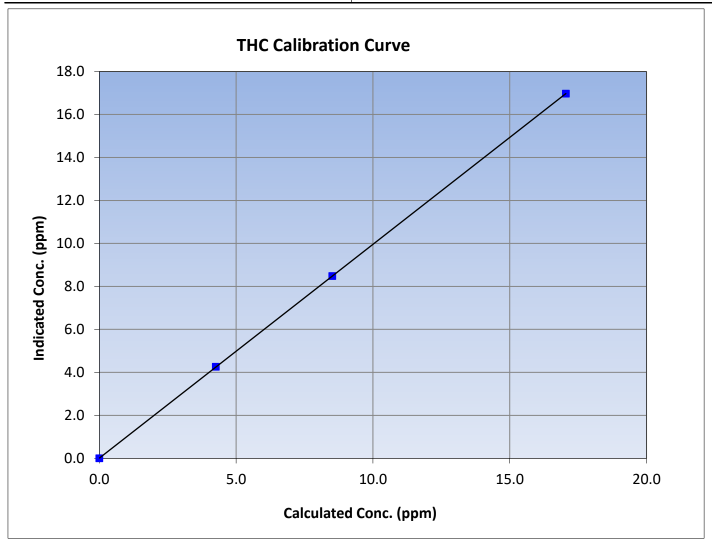
# **THC Calibration Summary**

Version-01-2020

### **Station Information**

**Previous Calibration:** Calibration Date: January 16, 2023 December 5, 2022 Station Name: Athabasca Valley Station Number: AMS07 Start Time (MST): 11:20 End Time (MST): 14:05 Analyzer make: Thermo 55i Analyzer serial #: 1317958219

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	uation	<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999998	≥0.995
17.05	16.97	1.0048	Correlation Coefficient	0.555550	20.555
8.52	8.48	1.0042	Slope	0.994820	0.90 - 1.10
4.26	4.26	0.9997	Siope	0.554620	0.90 - 1.10
			Intercept	0.009674	+/-0.5





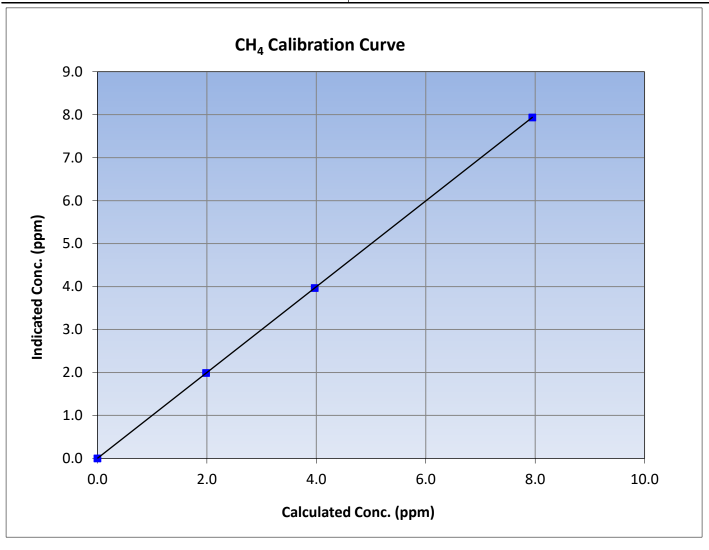
# **CH<sub>4</sub> Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 16, 2023 **Previous Calibration:** December 5, 2022 Station Name: Athabasca Valley Station Number: AMS07 Start Time (MST): 11:20 End Time (MST): 14:05 Analyzer make: Thermo 55i Analyzer serial #: 1317958219

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	uation	<u>Limits</u>
0.00	0.00		Correlation Coefficient	1.000000	≥0.995
7.95	7.94	1.0016	Correlation Coefficient	1.000000	20.555
3.97	3.97	1.0012	Slope	0.998255	0.90 - 1.10
1.98	1.99	0.9994	Siope	0.336233	0.90 - 1.10
			Intercept	0.002012	+/-0.5





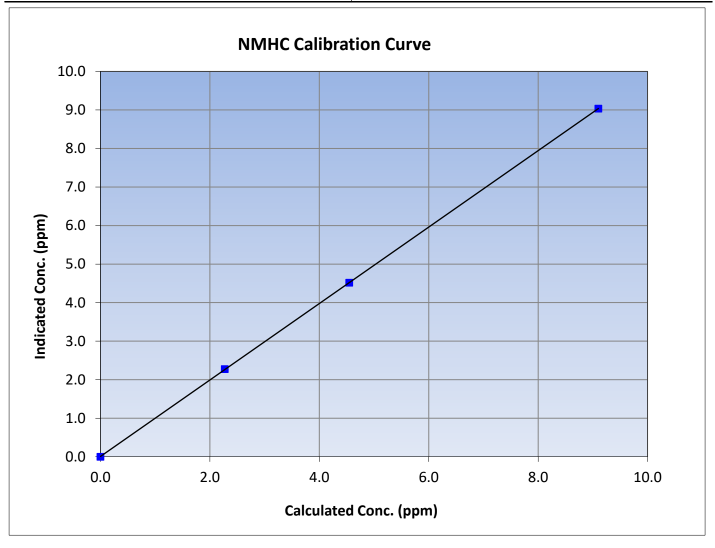
# **NMHC Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 16, 2023 **Previous Calibration:** December 5, 2022 Station Name: Athabasca Valley Station Number: AMS07 Start Time (MST): 11:20 End Time (MST): 14:05 Analyzer make: Thermo 55i Analyzer serial #: 1317958219

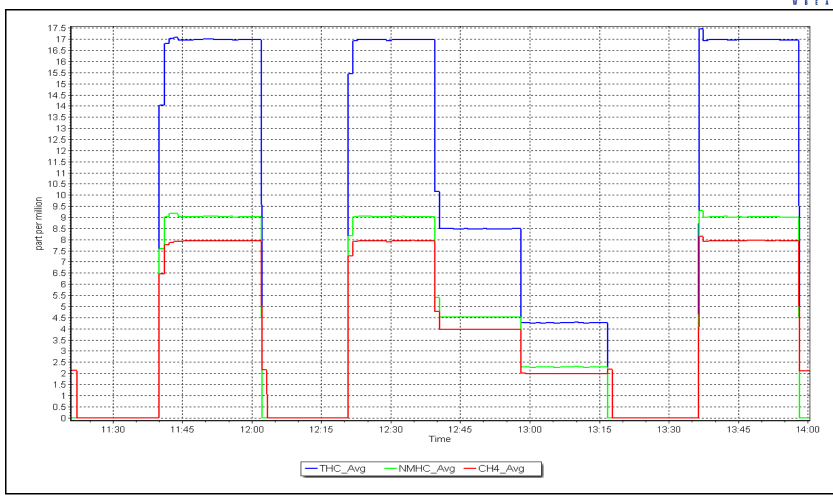
Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>	
0.00	0.00		Correlation Coefficient	0.999996	≥0.995	
9.10	9.04	1.0074	Correlation Coemicient	0.555550	20.333	
4.55	4.52	1.0066	Slope	0.992058	0.90 - 1.10	
2.27	2.27	0.9999	Slope	0.992036	0.90 - 1.10	
			Intercept	0.007463	+/-0.5	



NMHC Calibration Plot Date: January 16, 2023

Location: Athabasca Valley







# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

ppm

#### **Station Information**

Station Name: Athabasca Valley

Calibration Date: January 19, 2023

Start time (MST): 7:10
Reason: Routine

Station number: AMS07

Last Cal Date: December 12, 2022

End time (MST): 11:48

#### **Calibration Standards**

NO Gas Cylinder #: T2Y1KA4 Cal Gas Expiry Date: November 30, 2023

NOX Cal Gas Conc: 50.92 ppm NO Cal Gas Conc: 49.92 ppm

Removed Cylinder #: NA Removed Gas Exp Date: NA

Removed Gas NOX Conc: 50.92 ppm Removed Gas NO Conc: 49.92

NOX gas Diff: NO gas Diff:

Calibrator Model: API T700 Serial Number: 3805 ZAG make/model: API T701H Serial Number: 198

## **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 1160120024

NOX Range (ppb): 0 - 1000 ppb

<u>Start</u> **Finish** <u>Start</u> **Finish** NO coeff or slope: 1.048 1.048 NO bkgnd or offset: 7.3 7.3 NOX coeff or slope: 0.995 0.995 NOX bkgnd or offset: 7.5 7.5 NO2 coeff or slope: 1.000 1.000 Reaction cell Press: 198.8 198.8

#### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	1.003211	0.991445
NO <sub>x</sub> Cal Offset:	1.159557	1.137226
NO Cal Slope:	1.003486	0.991156
NO Cal Offset:	0.775567	0.993235
NO <sub>2</sub> Cal Slope:	1.001755	1.002806
NO <sub>2</sub> Cal Offset:	0.287731	0.326300



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				III	ution Calibratio	ni Data				
Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic)  Limit = 0.95-1.0
as found zero	5000	0.0	0.0	0.0	0.0	0.0	0.0	0.1		
as found span	4920	80.2	816.7	800.7	16.0	810.1	793.2	16.8	1.0082	1.0094
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.1	0.1	0.1		
high point	4920	80.2	816.7	800.7	16.0	810.0	793.8	16.2	1.0083	1.0087
second point	4960	40.1	408.4	400.4	8.0	407.6	399.3	8.3	1.0019	1.0026
third point	4980	20.0	203.7	199.7	4.0	203.4	199.1	4.4	1.0014	1.0029
as left zero	5000	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
as left span	4920	80.2	816.7	401.2	415.5	816.5	394.8	421.6	1.0003	1.0162
							Average C	orrection Factor	1.0039	1.0047
Corrected As fo	und NO <sub>x</sub> =	810.1 ppb	NO =	793.2 ppb	* = > +/-5	% change initiates	investigation	*Percent Chang	ge NO <sub>x</sub> =	-1.3%
Previous Respo	nse NO <sub>X</sub> =	820.5 ppb	NO =	804.3 ppb				*Percent Chang	ge NO =	-1.4%
Baseline Corr 2	nd pt NO <sub>X</sub> =	NA ppb	NO =	NA ppb	As foun	d $NO_X r^2$ :		Nx SI:	Nx Int:	
Baseline Corr 3	rd pt NO <sub>x</sub> =	NA ppb	NO =	NA ppb	As foun	d NO r <sup>2</sup> :		NO SI:	NO Int:	
					As foun	d $NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int:	
				(	PT Calibration	Data				
O3 Setpo	int (ppb)	Indicated NO Ref		cated NO Drop entration (ppb)	Calculated N concentration (pp		dicated NO2 stration (ppb) (Ic)	NO2 Correction fac Calibration Limit = As Found Limit = 0	0.95-1.05 Calibratio	rter Efficiency n Limit = 96-104%
as found	GPT zero									
as found GPT poi	nt (400 ppb NO2)									
	nt (200 ppb NO2)									

Notes:

No maintenance or adjustments done.

416.9

211.3

115.1

Average Correction Factor

0.9967

0.9950

0.9925

0.9947

415.5

210.2

114.2

Calibration Performed By:

1st GPT point (400 ppb O3)

2nd GPT point (200 ppb O3)

3rd GPT point (100 ppb O3)

Melissa Lemay

392.5

597.8

693.8

792.0

792.0

792.0

100.3%

100.5%

100.8%

100.5%



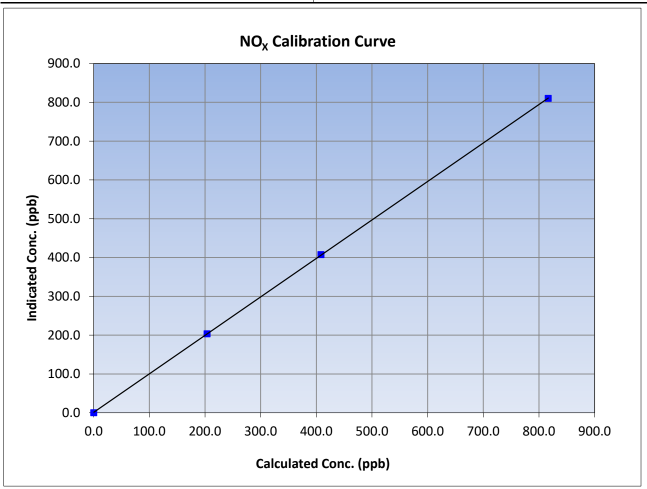
## NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 19, 2023 Previous Calibration: December 12, 2022 Station Name: Athabasca Valley Station Number: AMS07 Start Time (MST): 7:10 End Time (MST): 11:48 Analyzer serial #: Analyzer make: Thermo 42i 1160120024

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999988	≥0.995
816.7	810.0	1.0083	Correlation Coefficient	0.555566	E0.555
408.4	407.6	1.0019	Slope	0.991445	0.90 - 1.10
203.7	203.4	1.0014	Slope	0.991445	0.90 - 1.10
			Intercept	1.137226	+/-20





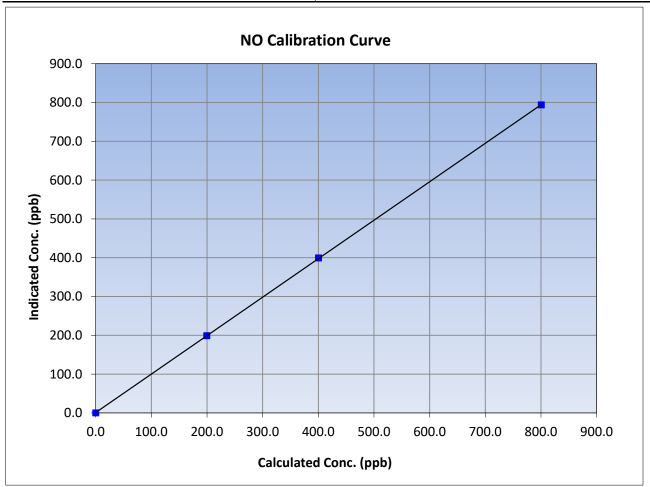
## **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 19, 2023 Previous Calibration: December 12, 2022 Station Name: Athabasca Valley Station Number: AMS07 Start Time (MST): 7:10 End Time (MST): 11:48 Analyzer make: Thermo 42i Analyzer serial #: 1160120024

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999989	≥0.995
800.7	793.8	1.0087	Correlation Coefficient	0.555565	20.555
400.4	399.3	1.0026	Slope	0.991156	0.90 - 1.10
199.7	199.1	1.0029	Slope	0.991130	0.90 - 1.10
			Intercept	0.993235	+/-20





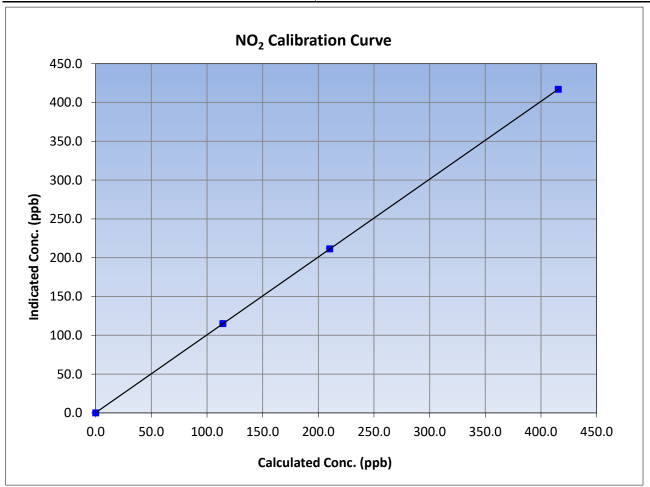
## NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 19, 2023 Previous Calibration: December 12, 2022 Station Name: Athabasca Valley Station Number: AMS07 Start Time (MST): 7:10 End Time (MST): 11:48 Analyzer serial #: Analyzer make: Thermo 42i 1160120024

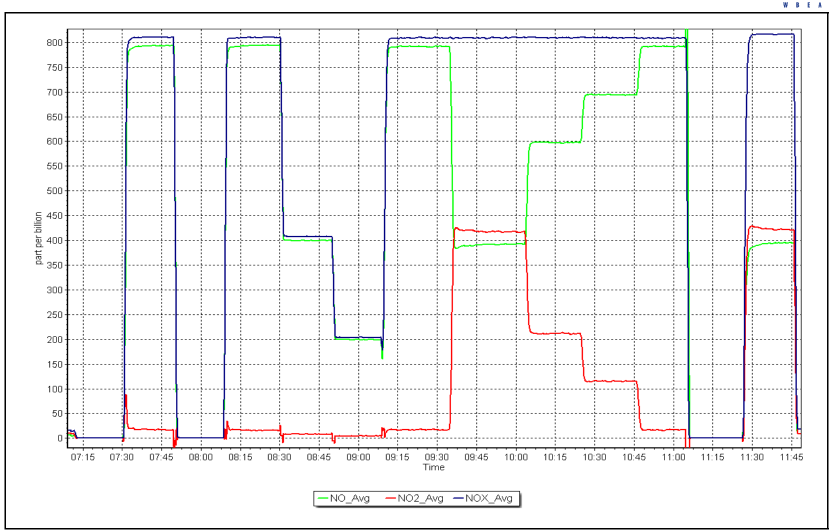
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999999	≥0.995
415.5	416.9	0.9967	Correlation Coefficient	0.999999	20.333
210.2	211.3	0.9950	Slope	1.002806	0.90 - 1.10
114.2	115.1	0.9925	Slope	1.002800	0.90 - 1.10
			Intercept	0.326300	+/-20



NO<sub>x</sub> Calibration Plot

Date: January 19, 2023 Location: Athabasca Valley







## O<sub>3</sub> Calibration Report

Version-01-2020

**Station Information** 

Station Name: Athabasca Valley

Calibration Date: January 20, 2023

Start time (MST): 10:28 Reason: Routine Station number: AMS07

Last Cal Date: December 6, 2022

End time (MST): 13:37

**Calibration Standards** 

O3 generation mode: Photometer

Calibrator Make/Model: T700 Serial Number: 3805 ZAG Make/Model: T701H Serial Number: 198

**Analyzer Information** 

Analyzer make: Thermo 49i Analyzer serial #: 1507964700

Analyzer Range 0 - 500 ppb

Start Finish Start Finish Backgd or Offset: Calibration slope: 0.997143 0.995429 -0.5 -0.6 Coeff or Slope: Calibration intercept: 1.100000 1.500000 1.070 1.102

#### O<sub>3</sub> Calibration Data

Set Point	Total air flow rate	Calibrator Lamp	Calculated	Indicated concentration	Correction factor (Cc/Ic)
Set Point	(sccm)	Voltage Drive	concentration (ppb) (Cc)	(ppm) (Ic)	<i>Limit = 0.95-1.05</i>
as found zero	5000	0.0	0.0	-0.1	
as found span	5000	1374.8	400.0	391.6	1.021
as found 2nd point					
as found 3rd point					
calibrator zero	5000	0.0	0.0	0.5	
high point	5000	1374.3	400.0	399.0	1.003
second point	5000	1017.7	200.0	201.6	0.992
third point	5000	840.4	100.0	101.7	0.983
as left zero	5000	0.0	0.0	0.0	
as left span	5000	1373.6	400.0	403.5	0.991
			Avera	ge Correction Factor	0.993
Baseline Corr As found:	301 7	Previous resnonse	400.0	*% change	-2 1%

Baseline Corr As found: 391.7 Previous response 400.0 \*% change -2.1%
Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:
Baseline Corr 3rd AF pt: NA AF Correlation:

Baseline Corr 3rd AF pt: NA AF Correlation:

\* = > +/-5% change initiates investigation

Notes: No Maintenance done. Span adjusted.

Calibration Performed By: Melissa Lemay



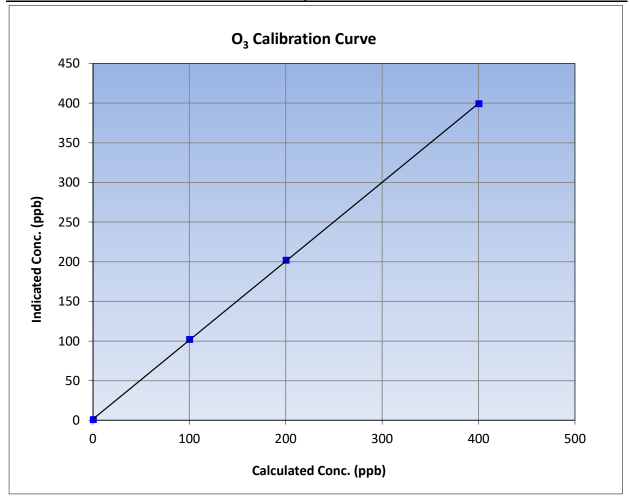
# O<sub>3</sub> Calibration Summary

Version-01-2020

### **Station Information**

Calibration Date: January 20, 2023 **Previous Calibration:** December 6, 2022 Station Name: Athabasca Valley Station Number: AMS07 Start Time (MST): 10:28 End Time (MST): 13:37 Analyzer make: Thermo 49i Analyzer serial #: 1507964700

Calibration Data						
Calculated concentration Indicated concentration (ppb) (Cc) (ppb) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>	
0.0	0.5		Correlation Coefficient	0.999966	≥0.995	
400.0	399.0	1.0025	Correlation Coefficient		20.993	
200.0	201.6	0.9921	Slope	0.995429	0.90 - 1.10	
100.0	101.7	0.9833	Slope		0.90 - 1.10	
			- Intercept	1.500000	+/- 5	

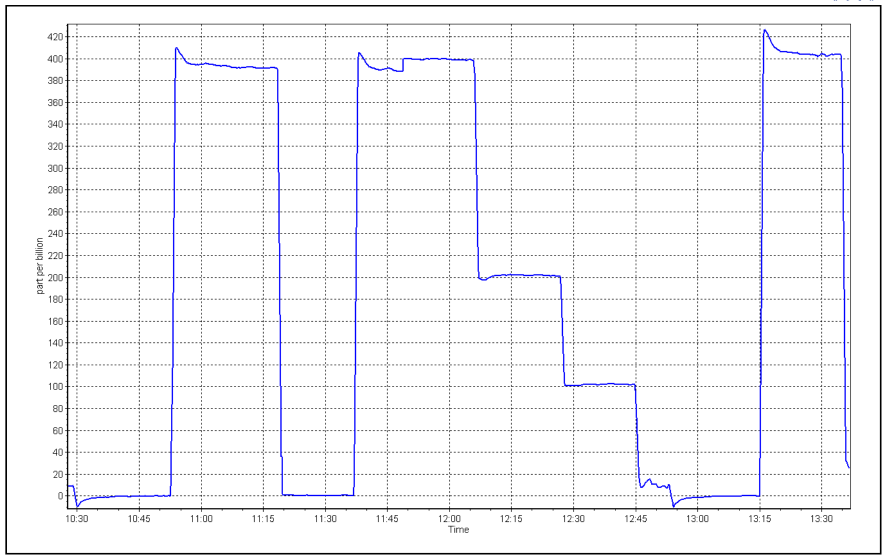


O<sub>3</sub> Calibration Plot

Date: January 20, 2023

Location: Athabasca Valley







# **T640 PM<sub>2.5</sub> CALIBRATION**

Version-09-2020

		Station Informat	ion		
Station Name:	Athabasca Valley		Station number: Al		
Calibration Date:	January 19, 2023			ecember 5, 2022	
Start time (MST):	11:51		End time (MST): 12	2:29	
Analyzer Make:	API T640		S/N: 32	26	
Particulate Fraction:	PM2.5				
Flow Meter Make/Model:	Alicat FP-25BT		S/N: 38	38753	
Temp/RH standard:	Alicat FP-25BT		S/N: 38	38753	
		Monthly Calibration	n Test		
<u>Parameter</u>	As found	Measured	<u>As left</u>	<u>Adjusted</u>	(Limits)
T (°C)	-6.0	-6.1	-6.0		+/- 2 °C
P (mmHg)	733.1	735.2	733.1		+/- 10 mmHg
flow (LPM)	5.00	5.08	5.00		+/- 0.25 LPM
Leak Test:	Date of check:	January 19, 2023	De	ecember 5, 2022	
	PM w/o HEPA:	11.2	PM w/ HEPA:	0	
Inlet cleaning :	Inlet Head	✓			
		Quarterly Calibration	on Test		
<u>Parameter</u>	As found	Measured	<u>As left</u>	<u>Adjusted</u>	(Limits)
PMT Peak Test					10.9 +/- 0.5
Date Optical Cham	ber Cleaned:	December	5. 2022		
Disposable Filte	_	December 5, 2022			
	_		_		
		Annual Maintena	ince		
Date Sample Tube Cleaned:		December 5, 2022			
Date RH/T Sensor Cleaned:		December 5, 2022			
Notes:		No adjustmen	ts done. Inlet Head clea	ned.	
Calibration by:	Melissa Lemay				



## **CO Calibration Report**

Version-01-2020

**Station Information** 

Station Name: Athabasca Valley

Calibration Date: January 20, 2023

Start time (MST): 7:05

Reason: Routine

Station number: AMS07

Last Cal Date: December 14, 2022

December 12, 2026

End time (MST): 9:52

**Calibration Standards** 

Cal Gas Concentration: 3,000 ppm Cal Gas Exp Date:

Cal Gas Cylinder #: LL66942

Removed Cal Gas Conc: 3,000 ppm Rem Gas Exp Date: NA Removed Gas Cyl #: NA Diff between cyl:

Calibrator Make/Model: API T700 Serial Number: 3805 ZAG Make/Model: API 700H Serial Number: 198

**Analyzer Information** 

Analyzer make: Thermo 48i-LTE Analyzer serial #: 1408761381

Analyzer Range: 0 - 50 ppm

Start Finish Finish Start Calibration slope: 0.999858 0.999713 Backgd or Offset: 3.341 3.600 Calibration intercept: 0.074542 0.044565 Coeff or Slope: 1.079 1.079

**CO Calibration Data** Calculated Correction factor Indicated concentration Dilution air flow rate Source gas flow rate Set Point concentration (ppm) (Cc/Ic) (sccm) (sccm) (ppm) (Ic) (Cc) Limit = 0.95-1.050.0 as found zero 5000 0.0 0.0 as found span 4933 66.7 40.0 40.4 0.991 as found 2nd point

as found 3rd point new cylinder response calibrator zero 0.0 0.0 5000 0.0 ---high point 4933 66.7 40.0 40.0 1.001 second point 4967 33.3 20.0 20.1 0.992 10.0 third point 4983 16.7 10.0 0.998 as left zero 5000 0.0 0.0 0.0 ---as left span 4933 66.7 40.0 40.0 1.001

Average Correction Factor 0.997

Baseline Corr As found: 40.38 Prev response: 40.09 \*% change: 0.7%

Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept
Baseline Corr 3rd AF pt: NA AF Correlation:

\* = > +/-5% change initiates investigation

Notes: No Maintenance done. Zero adjusted.

Calibration Performed By: Melissa Lemay



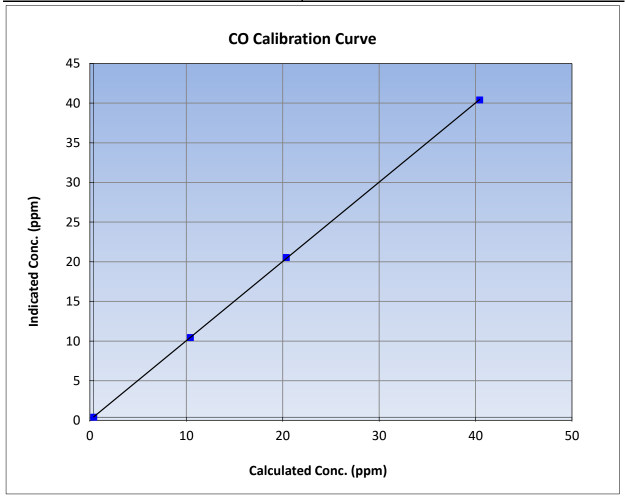
## **CO Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 20, 2023 **Previous Calibration:** December 14, 2022 Station Name: Athabasca Valley Station Number: AMS07 Start Time (MST): 7:05 End Time (MST): 9:52 Analyzer make: Thermo 48i-LTE Analyzer serial #: 1408761381

Calibration Data						
Calculated concentration Indicated concentration (ppm) (Cc) (ppm) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>	
0.0	0.0		Correlation Coefficient	0.999977	≥0.995	
40.0	40.0	1.0006	Correlation Coefficient		20.993	
20.0	20.1	0.9920	Slope	0.999713	0.90 - 1.10	
10.0	10.0	0.9981	Slope		0.90 - 1.10	
			- Intercept	0.044565	+/-1.5	

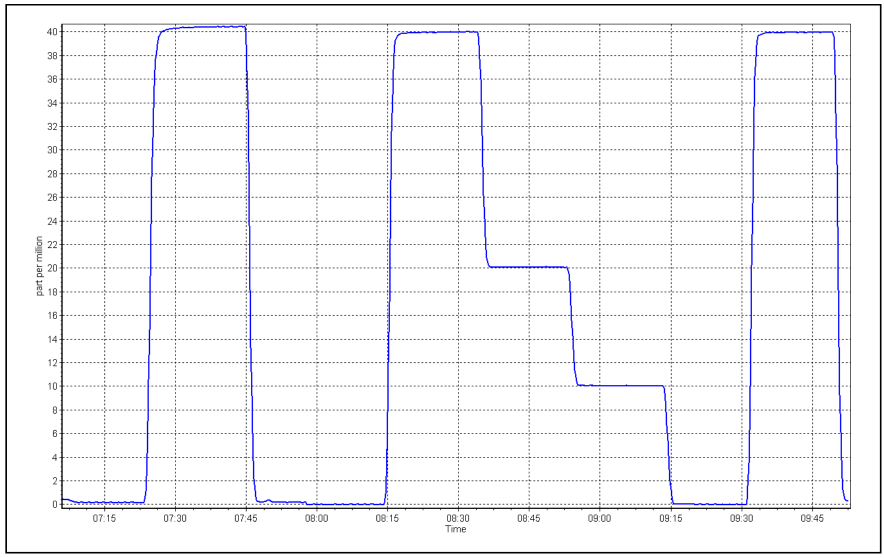


**CO Calibration Plot** 

Date: January 20, 2023

Location: Athabasca Valley







## WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

## AMS08 FORT CHIPEWYAN JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



## SO<sub>2</sub> Calibration Report

Version-01-2020

**Station Information** 

Station Name: Fort Chipewyan

January 11, 2023 Calibration Date:

Reason: Routine

Start time (MST): 12:19 Station number: AMS08

> Last Cal Date: December 6, 2022

End time (MST): 3:08 PM

**Calibration Standards** 

Cal Gas Concentration: 49.84

Cal Gas Cylinder #: CC196697

Removed Cal Gas Conc: 49.84

Removed Gas Cyl #: NA

Calibrator Make/Model: Teledyne API T700 ZAG Make/Model: Teledyne API T701 Cal Gas Exp Date: January 6, 2030

Rem Gas Exp Date: NA Diff between cyl:

Serial Number:

3252 Serial Number: 260

**Analyzer Information** 

Analyzer make: Thermo 43i-TLE

Analyzer Range 0 - 1000 ppb

<u>Start</u>

ppm

ppm

Calibration slope: 0.999374 Calibration intercept: 0.136257

Finish 1.000787 0.415954

Backgd or Offset:

Coeff or Slope:

Analyzer serial #: 1136451241

Start 1.31

1.006

Finish 1.32

1.006

SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/lc)  Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.1	
as found span	4920	80.3	800.4	804.8	0.995
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.2	
high point	4920	80.3	800.4	801.7	0.998
second point	4960	40.2	400.7	400.4	1.001
third point	4980	20.1	200.4	201.9	0.992
as left zero	5000	0.0	0.0	0.3	
as left span	4920	80.3	800.4	806.4	0.993
			Averag	ge Correction Factor	0.997

Baseline Corr As found:

Previous response

800.02

\*% change \* = > +/-5% change initiates investigation

0.6%

Notes:

Sample inlet filter changed after as founds. no adjustments needed

Calibration Performed By:

804.70

Morgan Voyageur



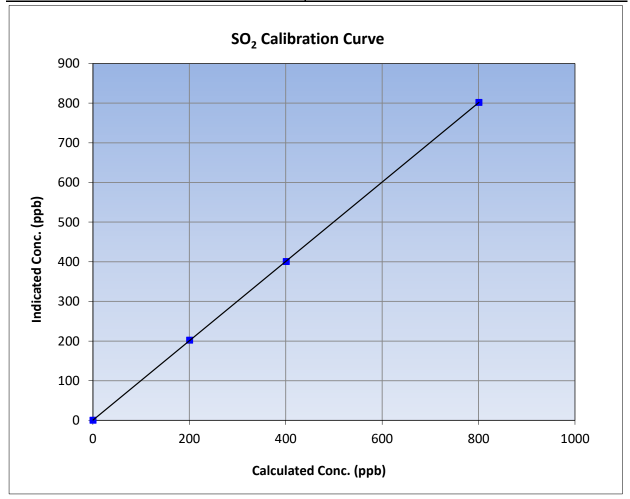
# **SO<sub>2</sub> Calibration Summary**

Version-01-2020

## **Station Information**

Calibration Date: January 11, 2023 **Previous Calibration:** December 6, 2022 Station Name: Fort Chipewyan Station Number: AMS08 Start Time (MST): 12:19 End Time (MST): 15:08 Analyzer make: Thermo 43i-TLE Analyzer serial #: 1136451241

Calibration Data										
Calculated concentration Indicated concentration (ppb) (Ic) (Cc/Ic) Statistical Evaluation Limits										
0.0	0.2		Correlation Coefficient	0.999994	≥0.995					
800.4	801.7	0.9984	Correlation Coefficient	0.555554	20.333					
400.7	400.4	1.0007	Slope	1.000787	0.90 - 1.10					
200.4	201.9	0.9923	Slope	1.000767	0.90 - 1.10					
			- Intercept	0.415954	+/-30					

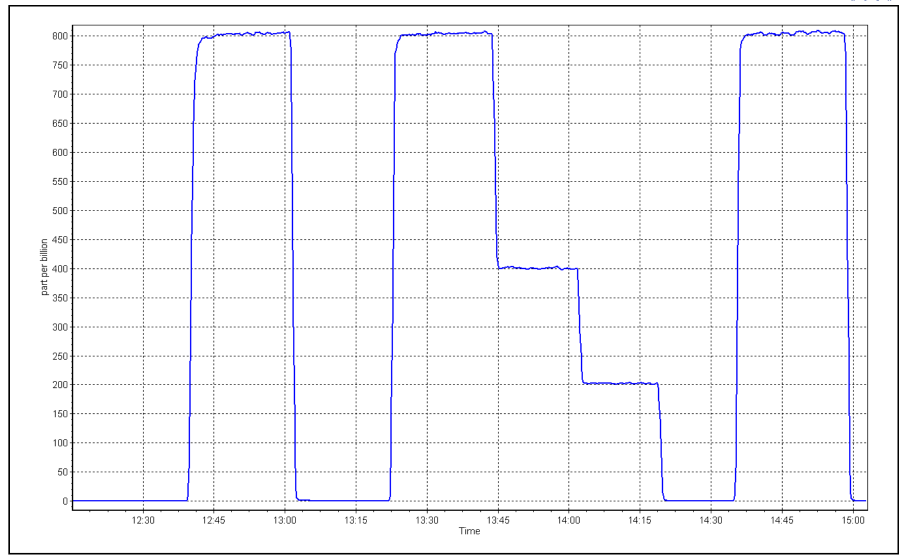


**SO2 Calibration Plot** 

Date: January 11, 2023

Location: Fort Chipewyan







## TRS Calibration Report

Version-11-2021

**Station Information** 

Station Name: Fort Chipewyan

Calibration Date: January 11, 2023 Start time (MST): 8:20

Routine Reason:

Station number: AMS08

> Last Cal Date: December 5, 2022

End time (MST): 12:05

**Calibration Standards** 

Cal Gas Concentration: February 9, 2024 4.97 ppm Cal Gas Exp Date:

Cal Gas Cylinder #: EY0002276

Removed Cal Gas Conc: Rem Gas Exp Date: NA 4.97 ppm Removed Gas Cyl #: Diff between cyl: NA

Calibrator Make/Model: Teledyne API T700 Serial Number: 3252 ZAG Make/Model: Teledyne API T701 Serial Number: 260

**Analyzer Information** 

Analyzer make: Thermo 43iQ-TL Analyzer serial #: 1203169744

CDN-101 Converter serial #: 14639 Converter make:

0 - 100 ppb Analyzer Range

<u>Start</u> **Finish** <u>Start</u> <u>Finish</u> Calibration slope: 1.001428 0.999140 Backgd or Offset: 1.42 1.42

Calibration intercept: -0.261248 0.018799 Coeff or Slope: 0.743 0.743

### **TRS As Found Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	-0.1	
as found span	4920	80.5	80.0	80.1	0.998
as found 2nd point	4960	40.2	40.0	39.9	0.999
as found 3rd point	4980	20.1	20.0	19.7	1.009
new cylinder response					

### **TRS Calibration Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.0	
high point	4920	80.5	80.0	79.9	1.001
second point	4960	40.2	40.0	40.1	0.996
third point	4980	20.1	20.0	19.9	1.004
as left zero	5000	0.0	0.0	0.1	
as left span	4920	80.5	80.0	80.1	0.999
SO2 Scrubber Check	4919.7	80.3	803.0	0.1	
Date of last scrubber cha	ange:	March 7, 2022		Ave Corr Factor	1.001
Date of last converter ef	ficiency test:	March 15, 2022	_	100.7%	efficiency

Date of last scrubber change:	March 7, 2022	Ave Corr Factor	1.001
Date of last converter efficiency test:	March 15, 2022	100.7%	efficiency

Baseline Corr As found: 80.2 79.86 Prev response: \*% change: 0.4% Baseline Corr 2nd AF pt: 40.0 AF Slope: 1.003284 AF Intercept: -0.201206 Baseline Corr 3rd AF pt: AF Correlation: 0.999991 19.8

\* = > +/-5% change initiates investigation

Sample inlet filter changed after as founds. Scrubber check completed after the calibrator zero. No Notes: adjustments

Calibration Performed By: Morgan Voyageur



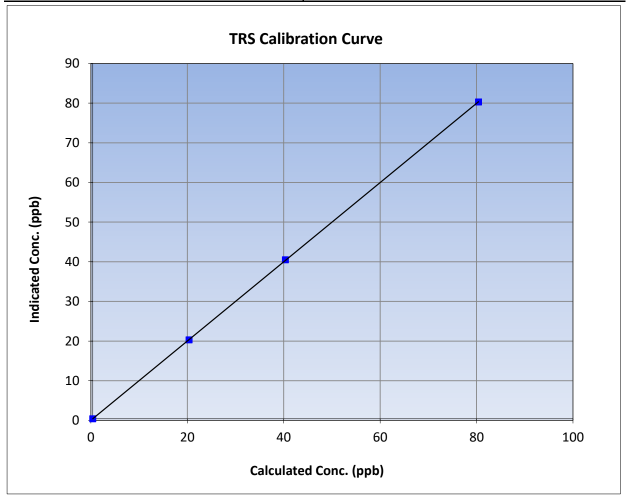
## **TRS Calibration Summary**

Version-11-2021

## **Station Information**

Calibration Date: January 11, 2023 **Previous Calibration:** December 5, 2022 Station Name: Fort Chipewyan Station Number: AMS08 Start Time (MST): 8:20 End Time (MST): 12:05 Analyzer make: Thermo 43iQ-TL Analyzer serial #: 1203169744

Calibration Data										
Calculated concentration Indicated concentration (ppb) (Ic) (Cc/Ic) Statistical Evaluation										
0.0	0.0		Correlation Coefficient	0.999990	≥0.995					
80.0	79.9	1.0014	Correlation coefficient	0.555550	20.993					
40.0	40.1	0.9964	Slope	0.999140	0.90 - 1.10					
20.0	19.9	1.0040	Slope	0.555140	0.90 - 1.10					
			- Intercept	0.018799	+/-3					

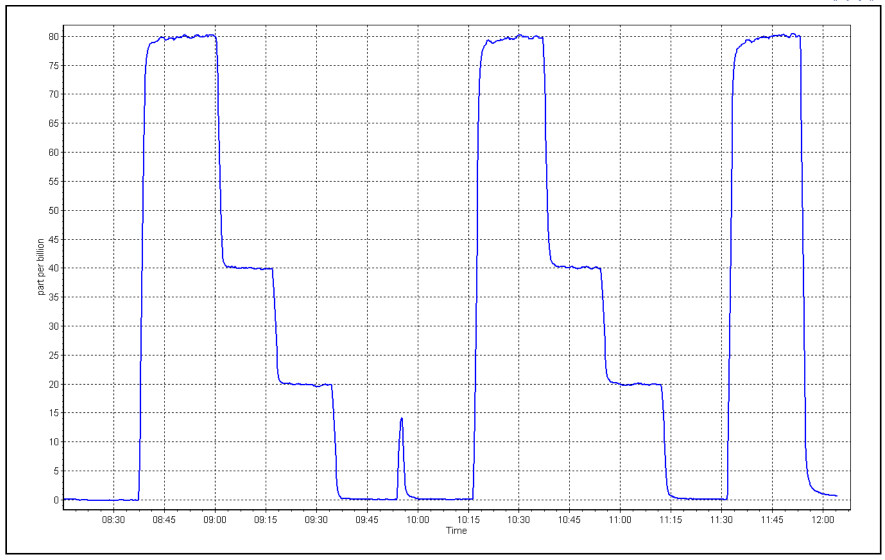




Date: January 11, 2023

Location: Fort Chipewyan







# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

### **Station Information**

Station Name: Fort Chipewyan

Calibration Date: January 10, 2023

Start time (MST): 10:28 Reason: Routine Station number: AMS08

Last Cal Date: December 5, 2022

End time (MST): 15:41

#### **Calibration Standards**

NO Gas Cylinder #: CC363447 Cal Gas Expiry Date: February 2, 2024

NOX Cal Gas Conc: 48.80 ppm NO Cal Gas Conc: 48.80 ppm

Removed Cylinder #: NA Removed Gas Exp Date: NA

Removed Gas NOX Conc: 48.80 ppm Removed Gas NO Conc: 48.80 ppm

NOX gas Diff: NO gas Diff:

Calibrator Model: Teledyne API T700 Serial Number: 3252 ZAG make/model: Teledyne API T701H Serial Number: 260

## **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 1426262592

NOX Range (ppb): 0 - 1000 ppb

**Start Finish** <u>Start</u> **Finish** NO coeff or slope: 1.819 1.844 NO bkgnd or offset: 6.8 6.9 NOX coeff or slope: 0.997 0.993 NOX bkgnd or offset: 6.8 6.9 NO2 coeff or slope: 1.000 1.000 Reaction cell Press: 252.6 252.6

#### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	0.998229	0.995345
NO <sub>x</sub> Cal Offset:	-1.120000	0.840000
NO Cal Slope:	1.000300	0.998815
NO Cal Offset:	-2.120000	-0.200000
NO <sub>2</sub> Cal Slope:	1.005217	0.991767
NO <sub>2</sub> Cal Offset:	-0.633827	-0.832054



# $NO_X \setminus NO \setminus NO_2$ Calibration Report

Version-04-2020

				Dilı	ution Calibration	ı Data				
Set Point	Dilution flow rate (sccm)	Source gas flow	oncentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/lc) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	0.9	0.7	0.1		
as found span	4918	82.0	800.3	800.3	0.0	794.0	787.9	6.8	1.0080	1.0158
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	1.0	0.9	0.1		
high point	4918	82.0	800.3	800.3	0.0	797.7	800.0	-2.2	1.0033	1.0004
second point	4959	41.0	400.2	400.2	0.0	398.5	398.1	0.4	1.0042	1.0052
third point	4980	20.5	200.1	200.1	0.0	200.2	199.1	1.1	0.9994	1.0049
as left zero	5000	0.0	0.0	0.0	0.0	0.0	0.0	0.1		
as left span	4918	82.0	800.3	412.1	388.2	800.5	412.4	388.3	0.9998	0.9993
							Average C	orrection Factor	1.0023	1.0035
Corrected As fo	ound NO <sub>X</sub> =	793.1 ppb	NO =	787.2 ppb	* = > +/-5%	change initiates i	investigation	*Percent Chang	ge NO <sub>X</sub> =	-0.6%
Previous Respo	onse NO <sub>X</sub> =	797.8 ppb	NO =	798.4 ppb				*Percent Chang	ge NO =	-1.4%
Baseline Corr 2	2nd pt $NO_X =$	NA ppb	NO =	NA ppb	As found	$NO_X r^2$ :		Nx SI:	Nx Int:	
Baseline Corr 3	Brd pt $NO_X =$	NA ppb	NO =	NA ppb	As found	NO r <sup>2</sup> :		NO SI:	NO Int:	
					As found	$NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int:	
				G	PT Calibration D	) Data				
O3 Setpo	oint (ppb)	Indicated NO Referer concentration (ppb		cated NO Drop entration (ppb)	Calculated NO concentration (ppb		dicated NO2 atration (ppb) (Ic)	NO2 Correction fac Calibration Limit = As Found Limit = 0	0.95-1.05 Calibratio	erter Efficiency on Limit = 96-104%
as found	l GPT zero									
as found GPT poi	int (400 ppb NO2)									
as found GPT poi	int (200 ppb NO2)									
as found GPT poi	int (100 ppb NO2)									
1st GPT point	t (400 ppb O3)	798.4		410.2	388.2		384.8	1.0088	}	99.1%
2nd GPT poin	nt (200 ppb O3)	798.4		603.7	194.7		191.3	1.0178	}	98.3%
					00.0		04.7	4.0244		07.70/
3rd GPT point	t (100 ppb O3)	798.4		704.5	93.9		91.7	1.0240	)	97.7%

Notes:

Sample inlet filter changed after as founds. Adjusted the zero and span.

Calibration Performed By:

Morgan Voyageur



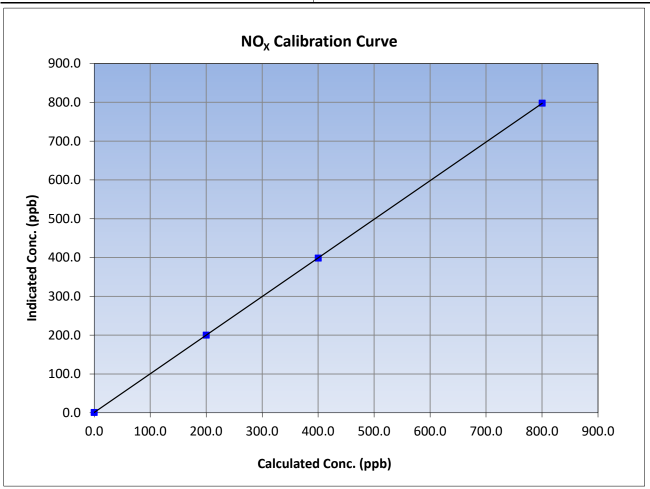
## NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 10, 2023 Previous Calibration: December 5, 2022 Station Name: Fort Chipewyan Station Number: AMS08 Start Time (MST): 10:28 End Time (MST): 15:41 Analyzer serial #: Analyzer make: Thermo 42i 1426262592

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	1.0		Correlation Coefficient	0.999998	≥0.995
800.3	797.7	1.0033	Correlation Coefficient	0.555558	20.333
400.2	398.5	1.0042	Slope	0.995345	0.90 - 1.10
200.1	200.2	0.9994	Slope	0.555545	0.90 - 1.10
			Intercept	0.840000	+/-20





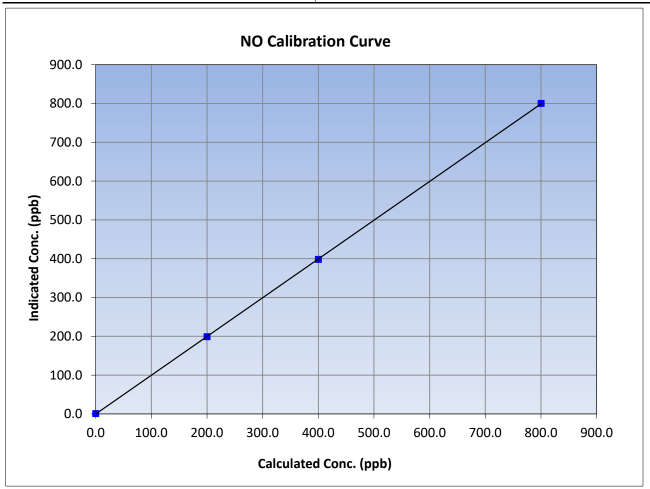
## **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 10, 2023 Previous Calibration: December 5, 2022 Station Name: Fort Chipewyan Station Number: AMS08 Start Time (MST): 10:28 End Time (MST): 15:41 Analyzer make: Thermo 42i Analyzer serial #: 1426262592

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.9		Correlation Coefficient	0.999988	≥0.995
800.3	800.0	1.0004	Correlation Coefficient	0.555566	20.333
400.2	398.1	1.0052	Slope	0.998815	0.90 - 1.10
200.1	199.1	1.0049	Slope	0.990013	0.90 - 1.10
			Intercept	-0.200000	+/-20





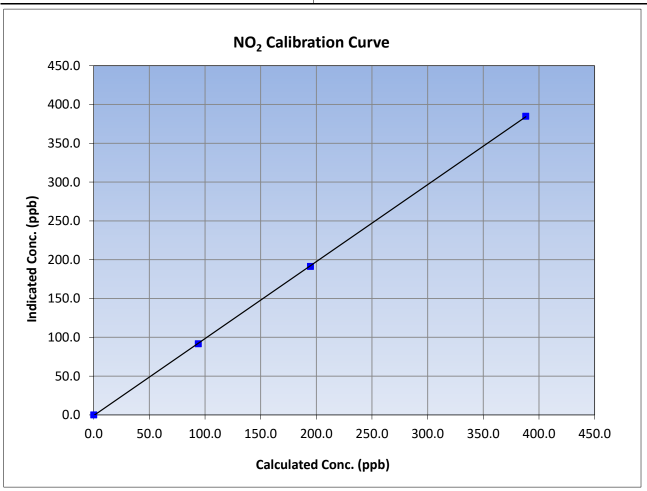
## NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 10, 2023 Previous Calibration: December 5, 2022 Station Name: Fort Chipewyan Station Number: AMS08 Start Time (MST): 10:28 End Time (MST): 15:41 Analyzer serial #: Analyzer make: Thermo 42i 1426262592

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999969	≥0.995
388.2	384.8	1.0088	Correlation Coefficient	0.999909	20.333
194.7	191.3	1.0178	Slope	0.991767	0.90 - 1.10
93.9	91.7	1.0240	Slope	0.991767	0.90 - 1.10
			Intercept	-0.832054	+/-20

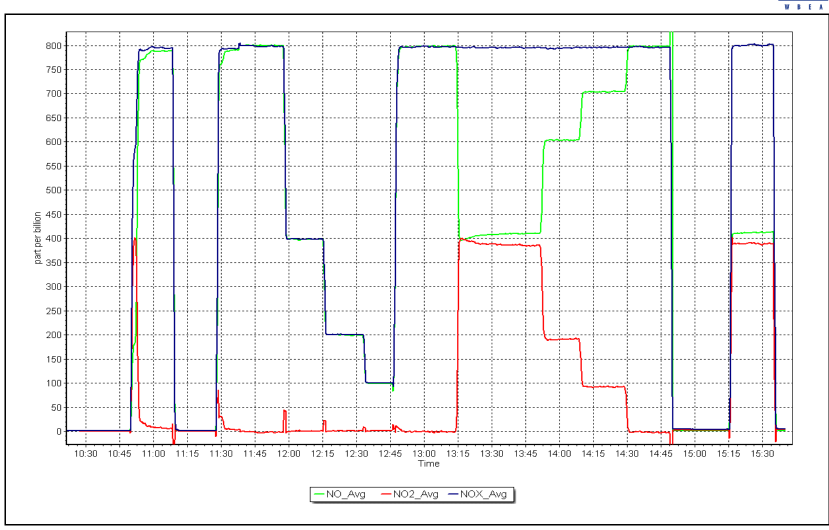


NO<sub>x</sub> Calibration Plot

Date: January 10, 2023

Location: Fort Chipewyan







# O<sub>3</sub> Calibration Report

End time (MST): 10:23

Version-01-2020

Finish

Station Information

Station Name: Fort Chipewyan Station number: AMS08

Calibration Date: January 10, 2023 Last Cal Date: December 6, 2022

Start time (MST): 7:47 Reason: Routine

**Calibration Standards** 

O3 generation mode: Photometer

Calibrator Make/Model: Teledyne API T700 Serial Number: 3252 ZAG Make/Model: Teledyne API T701 Serial Number: 260

**Analyzer Information** 

Analyzer make: Teledyne API T400

Analyzer Range 0 - 500 ppb

Analyzer serial #: 3872

Baseline Corr 3rd AF pt:

**Finish** Start Calibration slope: 1.009714 1.011486

Backgd or Offset: -2.0 -2.0

Start

Coeff or Slope: Calibration intercept: -0.900000 -0.960000 1.036 1.036

### O<sub>3</sub> Calibration Data

Set Point	Total air flow rate	Calibrator Lamp	Calculated	Indicated concentration	Correction factor (Cc/Ic)
Set Point	(sccm)	Voltage Drive	concentration (ppb) (Cc)	(ppm) (Ic)	<i>Limit = 0.95-1.05</i>
as found zero	5000	NA	0.0	0.3	
as found span	5000	963.6	400.0	404.6	0.989
as found 2nd point					
as found 3rd point					
calibrator zero	5000	NA	0.0	0.5	
high point	5000	961.7	400.0	404.4	0.989
second point	5000	810.3	200.0	200.5	0.998
third point	5000	701.3	100.0	98.8	1.012
as left zero	5000	NA	0.0	0.1	
as left span	5000	963.3	400.0	405.2	0.987
			Averag	ge Correction Factor	1.000

Baseline Corr As found: 404.3 403.0 \*% change 0.3% Previous response

AF Correlation:

Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

\* = > +/-5% change initiates investigation

Notes: Sample inlet filter changed after as founds. No adjustments made.

Calibration Performed By: Morgan Voyageur

NA



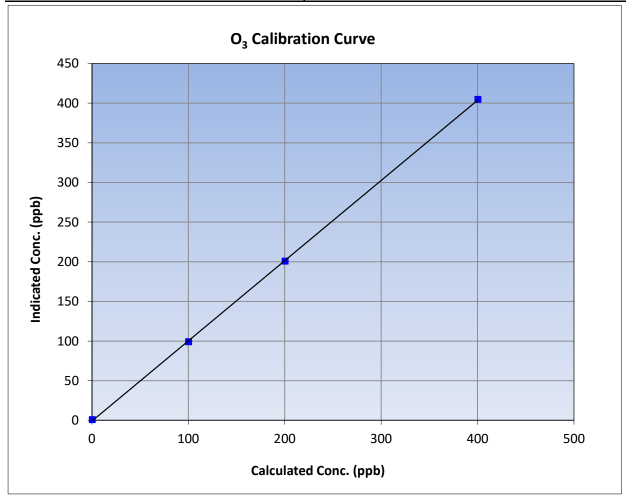
# O<sub>3</sub> Calibration Summary

Version-01-2020

## **Station Information**

December 6, 2022 Calibration Date: January 10, 2023 **Previous Calibration:** Station Name: Fort Chipewyan Station Number: AMS08 Start Time (MST): 7:47 End Time (MST): 10:23 Analyzer make: Teledyne API T400 Analyzer serial #: 3872

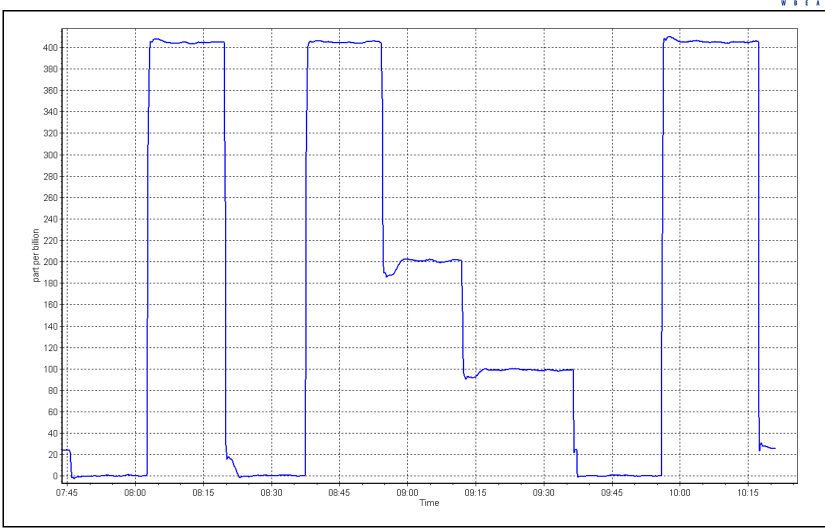
Calibration Data										
Calculated concentration Indicated concentration (ppb) (Ic) (Cc/Ic) Statistical Evaluation Limits										
0.0	0.5		Correlation Coefficient	0.999940	≥0.995					
400.0	404.4	0.9891	Correlation Coefficient	0.555540	20.333					
200.0	200.5	0.9975	Slope	1.011486	0.90 - 1.10					
100.0	98.8	1.0121	Slope	1.011460	0.90 - 1.10					
			- Intercept	-0.960000	+/- 5					



O<sub>3</sub> Calibration Plot

Date: January 10, 2023 Location: Fort Chipewyan







# **T640 PM<sub>2.5</sub> CALIBRATION**

Version-09-2020

		Station Informati	on		
Station Name: Calibration Date: Start time (MST):	Fort Chipewyan January 11, 2023 10:55		Station number: Last Cal Date: End time (MST):	December 5, 2022	
Analyzer Make: Particulate Fraction:	Teledyne API T640 PM2.5		S/N: :	216	
Flow Meter Make/Model:	Delta Cal		S/N:	1212	
Temp/RH standard:	Delta Cal		S/N:	1212	
		Monthly Calibration	Test		
<u>Parameter</u>	As found	Measured	<u>As left</u>	<u>Adjusted</u>	(Limits)
T (°C)	-8.8	-8.8	-8.8		+/- 2 °C
P (mmHg)	740.7	741.8	740.7		+/- 10 mmHg
flow (LPM)	5.05	4.99	5.05		+/- 0.25 LPM
Leak Test:	Date of check:	January 11, 2023	Last Cal Date:	December 5, 2022	
	PM w/o HEPA:	2.8	PM w/ HEPA:	0	
Inlet cleaning :	Inlet Head				
		Quarterly Calibration	n Test		
<u>Parameter</u> PMT Peak Test	As found	<u>Measured</u>	<u>As left</u>	Adjusted	(Limits) 11.1 +/- 0.5
Date Optical Cham	nber Cleaned:	December	5. 2022		
Disposable Filte	_	December 5, 2022			
		Annual Maintena	nce		
Date Sample Tul	oe Cleaned:	July 14, 2	2022		
Date RH/T Senso	or Cleaned:	July 14, 2			
Notes:		No a	djustments made.		
Calibration by:	Morgan Voyageur				



## **CO Calibration Report**

Version-01-2020

**Station Information** 

Fort Chipewyan Station Name:

Calibration Date: January 13, 2023

10:03 Start time (MST):

Reason: Routine Station number: AMS08

> Last Cal Date: December 6, 2022

End time (MST): 13:07

**Calibration Standards** 

Cal Gas Concentration: 3,030

Cal Gas Cylinder #: ALM014846

Removed Cal Gas Conc: 3,030

Removed Gas Cyl #: NA

Calibrator Make/Model: **API T700** ZAG Make/Model: **API T701H** 

December 1, 2028 Cal Gas Exp Date:

Rem Gas Exp Date: NA

Diff between cyl:

5272 Serial Number: Serial Number: 197

**Analyzer Information** 

Analyzer make: API T300 Analyzer serial #: 3505

ppm

ppm

Analyzer Range: 0 - 50 ppm

Finish Start

Calibration slope: 0.997591 0.995217 Backgd or Offset:

<u>Start</u> -0.013 Finish -0.013

Coeff or Slope: 0.999 Calibration intercept: -0.041052 0.070924 0.999

### **CO Calibration Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/lc) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.05	
as found span	4933	66.7	40.4	40.3	1.003
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.1	
high point	4934	66.7	40.4	40.3	1.004
second point	4967	33.3	20.2	20.2	0.998
third point	4983	16.7	10.1	10.1	1.002
as left zero	5000	0.0	0.0	0.1	
as left span	2960	40.0	40.4	40.2	1.005
			Avera	ge Correction Factor	1.001

Baseline Corr As found: 40.26 Prev response: 40.28 \*% change: -0.1% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

Baseline Corr 3rd AF pt: NA AF Correlation:

\* = > +/-5% change initiates investigation

Sample inlet filter changed after as founds. No adjustments made. Notes:

Calibration Performed By: Matthew Courtoreille Morgan V



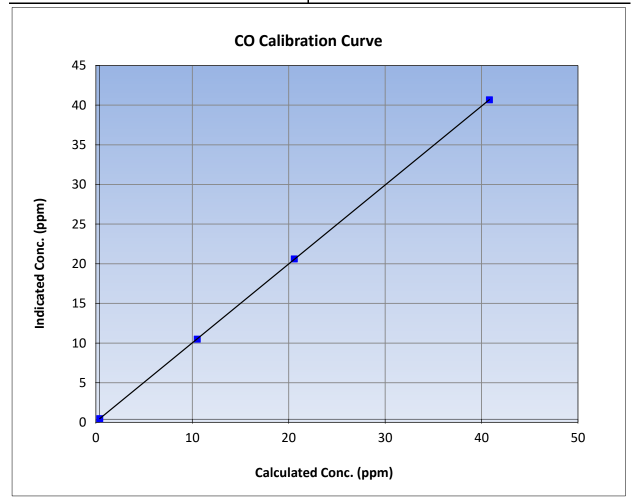
## **CO Calibration Summary**

Version-01-2020

## **Station Information**

December 6, 2022 Calibration Date: January 13, 2023 **Previous Calibration:** Station Name: Fort Chipewyan Station Number: AMS08 Start Time (MST): 10:03 End Time (MST): 13:07 Analyzer make: **API T300** Analyzer serial #: 3505

Calibration Data								
Calculated concentration Indicated concentration Cor (ppm) (Cc) (ppm) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>			
0.0	0.1		Correlation Coefficient	0.999992	≥0.995			
40.4	40.3	1.0036	Correlation Coefficient	0.999992	20.993			
20.2	20.2	0.9980	Slope	0.995217	0.90 - 1.10			
10.1	10.1	1.0020	Slope	0.993217	0.90 - 1.10			
			- Intercept	0.070924	+/-1.5			

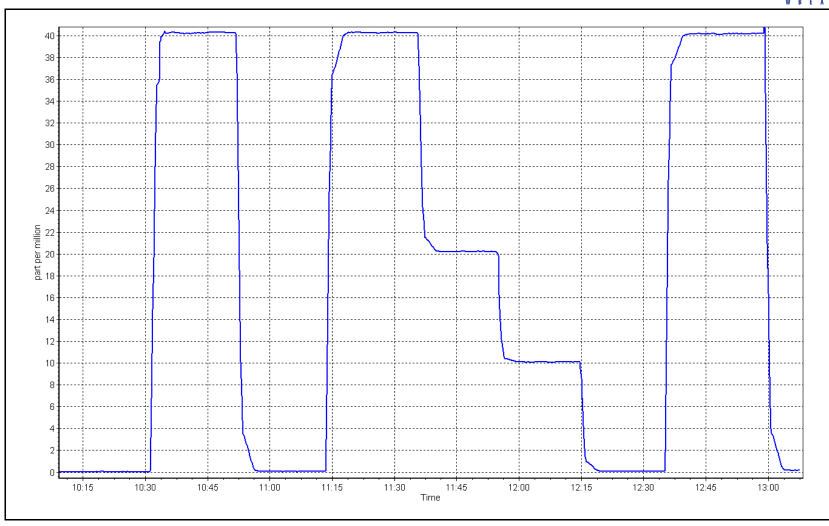


**CO Calibration Plot** 

Date: January 13, 2023

Location: Fort Chipewyan







## CO<sub>2</sub> Calibration Report

Version-01-2020

**Station Information** 

Station Name: Fort Chipewyan

January 13, 2023 Calibration Date:

Start time (MST): 13:11

Reason: Routine Station number: AMS08

> December 6, 2022 Last Cal Date:

End time (MST): 16:56

**Calibration Standards** 

Cal Gas Concentration: December 1, 2028 60,220 ppm Cal Gas Exp Date:

Cal Gas Cylinder #: ALM014846

Removed Cal Gas Conc: 60,220 Rem Gas Exp Date: NA ppm Diff between cyl: Removed Gas Cyl #: NA

Calibrator Make/Model: Teledyne API T700 Serial Number: 5272 N2 Gen Make/Model: NG 5000 Serial Number: 771048318

**Analyzer Information** 

Analyzer make: Teledyne API T360 Analyzer serial #: 289

Analyzer Range 0 - 2,000 ppm

Start Finish Start Finish Backgd or Offset: Calibration slope: 0.998681 0.998112 0.019 0.019 Calibration intercept: -5.440000 -5.540000 Coeff or Slope: 1.007 1.011

CO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	3000	0.0	0.0	-0.2	
as found span	2920	80.0	1605.9	1574.9	1.020
as found 2nd point					
as found 3rd point					
new cylinder response					_
calibrator zero	3000	0.0	0.0	0.1	
high point	2920	80.0	1605.9	1604.1	1.001
second point	2960	40.0	802.9	781.1	1.028
third point	2980	20.0	401.5	397.5	1.010
as left zero	3000	0.0	0.0	-0.3	
as left span	2960	40.0	802.9	778.5	1.031
			Avera	ge Correction Factor	1.013

Prev response: Baseline Corr As found: 1575.10 1598.31 \*% change: -1.5%

Baseline Corr 2nd AF pt: AF Slope: NA AF Intercept:

Baseline Corr 3rd AF pt: AF Correlation: NA \* = > +/-5% change initiates investigation

Notes: Sample inlet filter changed after as founds. Adjusted the span only.

Calibration Performed By: Matthew Courtoreille Morgan V



# **Wood Buffalo Environmental Association**

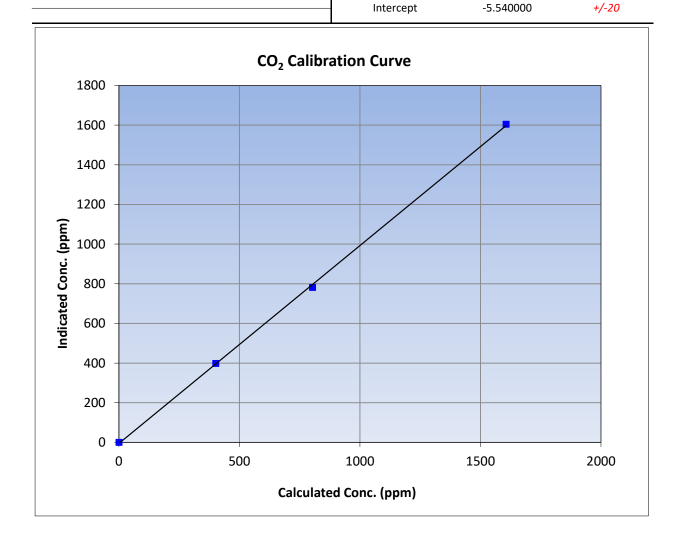
# **CO<sub>2</sub> Calibration Summary**

Version-01-2020

## **Station Information**

Calibration Date	January 13, 2023	<b>Previous Calibration</b>	December 6, 2022
Station Name	Fort Chipewyan	Station Number	AMS08
Start Time (MST)	13:11	End Time (MST)	16:56
Analyzer make	Teledyne API T360	Analyzer serial #	289

Calibration Data							
Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>		
0.0	0.1		Correlation Coefficient	0.999785	≥0.995		
1605.9	1604.1	1.0011	Correlation Coefficient	0.333763	20.333		
802.9	781.1	1.0280	Slope	0.998112	0.90 - 1.10		
401.5	397.5	1.0100	Siope	0.550112	0.90 - 1.10		

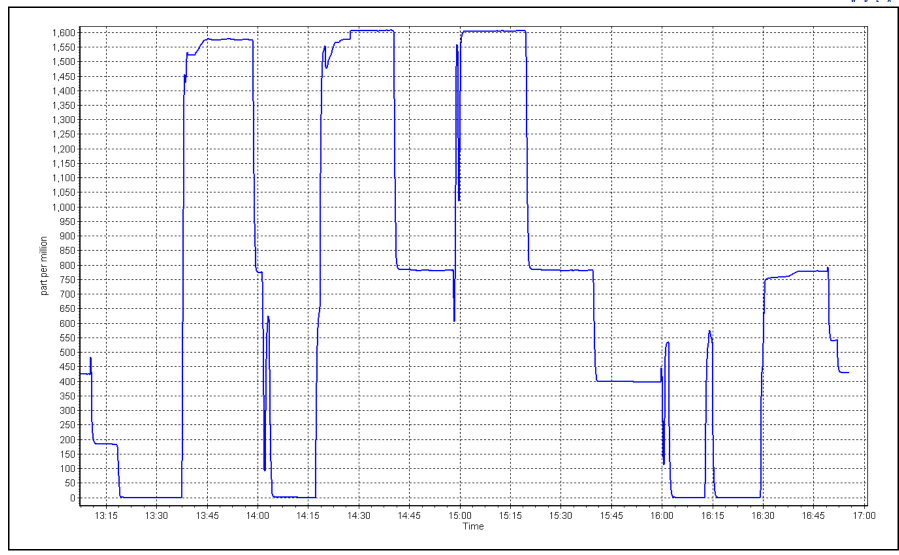


CO<sub>2</sub> Calibration Plot

Date: January 13, 2023

Location: Fort Chipewyan







## WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

## AMS09 BARGE LANDING JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



## **SO<sub>2</sub> Calibration Report**

Version-01-2020

#### **Station Information**

Station Name: Barge Landing

Calibration Date: January 13, 2023

Start time (MST): 9:50 Reason: Routine Station number: AMS09

Last Cal Date: December 12, 2022

End time (MST): 13:51

**Calibration Standards** 

Cal Gas Concentration: 49.96

Cal Gas Cylinder #: CC151285

Removed Cal Gas Conc: 49.96 Removed Gas Cyl #: NA

Calibrator Make/Model: API T700 ZAG Make/Model: API T701 ppm Cal Gas Exp Date: January 5, 2025

ppm Rem Gas Exp Date: NA

Diff between cyl:

Serial Number: 3812 Serial Number: 4888

**Analyzer Information** 

Analyzer make: Thermo 43i Analyzer serial #: 1118148498

Analyzer Range 0 - 1000 ppb

<u>Start</u> <u>Finish</u>

Calibration slope: 0.997747 0.994624 Calibration intercept: -0.329817 -0.310040

o.994624 Backgd or Offset:

ackgd or Offset: 9.6
Coeff or Slope: 0.986

<u>Finish</u> 9.8 0.986

SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate	Source gas flow rate	Calculated	Indicated concentration	Correction factor (Cc/Ic)
3601 01110	(sccm)	(sccm)	concentration (ppb) (Cc)	(ppb) (Ic)	Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.3	
as found span	4919	80.2	801.5	796.3	1.007
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.3	
high point	4919	80.2	801.5	797.5	1.005
second point	4959	40.1	400.8	397.0	1.009
third point	4980	20.0	199.8	198.5	1.007
as left zero	5000	0.0	0.0	0.3	
as left span	4919	80.2	801.5	796.9	1.006
			Averag	ge Correction Factor	1.007

Baseline Corr As found: 796.00 Previous response 799.35 \*% change -0.4% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept

Baseline Corr 3rd AF pt: NA AF Correlation:

\* = > +/-5% change initiates investigation

Notes: Changed sample inlet filter after as founds. No adjustments made.

Calibration Performed By: Braiden Boutilier



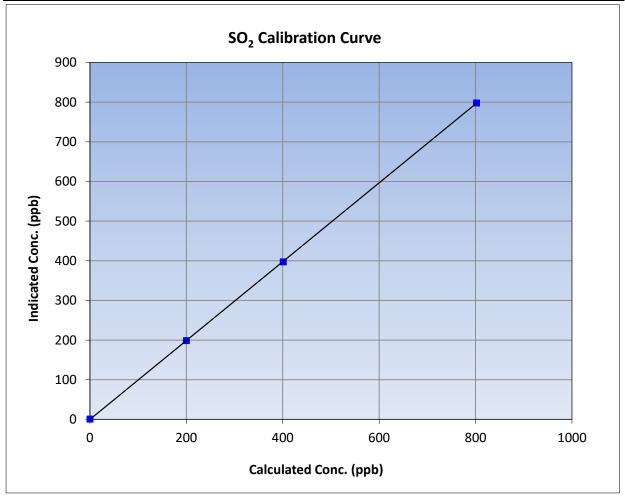
# **SO<sub>2</sub> Calibration Summary**

Version-01-2020

## **Station Information**

Calibration Date: January 13, 2023 **Previous Calibration:** December 12, 2022 Station Name: Barge Landing Station Number: AMS09 Start Time (MST): 9:50 End Time (MST): 13:51 Analyzer make: Thermo 43i Analyzer serial #: 1118148498

Calibration Data								
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>			
0.0	0.3		Correlation Coefficient	0.999993	≥0.995			
801.5	797.5	1.0050	Correlation Coefficient	0.999993	20.333			
400.8	397.0	1.0094	Slope	0.994624	0.90 - 1.10			
199.8	198.5	1.0068	Slope		0.90 - 1.10			
			- Intercept	-0.310040	+/-30			

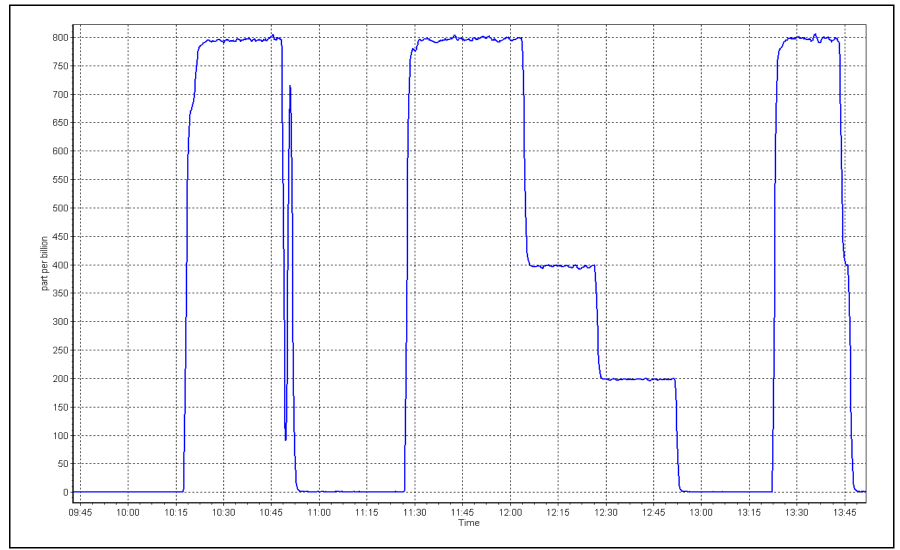


**SO2 Calibration Plot** 

Date: January 13, 2023

Location: Barge Landing







## **TRS Calibration Report**

Version-11-2021

**Station Information** 

Station Name: Barge Landing

Calibration Date: January 23, 2023

Start time (MST): 11:31
Reason: Routine

Station number: AMS09

Last Cal Date: December 20, 2022

End time (MST): 16:01

**Calibration Standards** 

Cal Gas Concentration: 4.87 ppm Cal Gas Exp Date: September 2, 2024

Cal Gas Cylinder #: EY0002346

Removed Cal Gas Conc: 4.87 ppm Rem Gas Exp Date: NA Removed Gas Cyl #: NA Diff between cyl:

Calibrator Make/Model: API T700 Serial Number: 3812 ZAG Make/Model: API T701 Serial Number: 4888

**Analyzer Information** 

Analyzer make: Thermo 43i-TLE Analyzer serial #: 1331259320

Converter make: CDN-101 Converter serial #: 519

Analyzer Range 0 - 100 ppb

Start **Finish** <u>Start</u> <u>Finish</u> 0.999432 1.003148 Backgd or Offset: 2.52 Calibration slope: 2.46 -0.000990 Calibration intercept: 0.079028 Coeff or Slope: 1.084 1.091

TRS As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.0	
as found span	4918	82.1	80.0	78.5	1.019
as found 2nd point	4959	41.1	40.0	39.4	1.016
as found 3rd point	4979	20.5	20.0	19.7	1.014
new cylinder response					

### **TRS Calibration Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.0	
high point	4918	82.1	80.0	80.2	0.997
second point	4959	41.1	40.0	40.2	0.996
third point	4979	20.5	20.0	20.0	0.998
as left zero	5000	0.0	0.0	0.1	
as left span	4918	82.1	80.0	80.4	0.995
SO2 Scrubber Check	4920	80.2	802.0	0.1	
Date of last scrubber chan	ge:			Ave Corr Factor	0.997
second point third point as left zero as left span SO2 Scrubber Check	4959 4979 5000 4918 4920	41.1 20.5 0.0 82.1	40.0 20.0 0.0 80.0	40.2 20.0 0.1 80.4 0.1	(

Date of last scrubber change:	Ave Corr Factor	0.997
Date of last converter efficiency test:		efficiency

Baseline Corr As found: 78.5 80.00 -1.9% Prev response: \*% change: Baseline Corr 2nd AF pt: 39.4 AF Slope: 0.981427 AF Intercept: 0.059042 Baseline Corr 3rd AF pt: AF Correlation: 0.999997 19.7

Changed sample inlet filters after as founds. Small span adjustment made.

Calibration Performed By: Braiden Boutilier

Notes:

\* = > +/-5% change initiates investigation



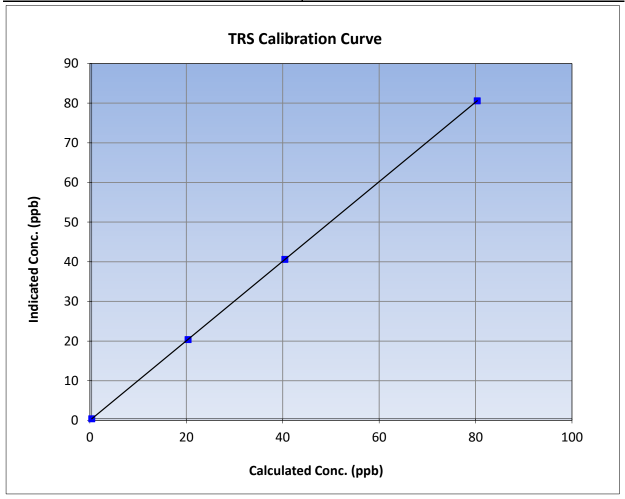
## **TRS Calibration Summary**

Version-11-2021

## **Station Information**

**Previous Calibration:** Calibration Date: January 23, 2023 December 20, 2022 Station Name: Barge Landing Station Number: AMS09 Start Time (MST): 11:31 End Time (MST): 16:01 Analyzer make: Thermo 43i-TLE Analyzer serial #: 1331259320

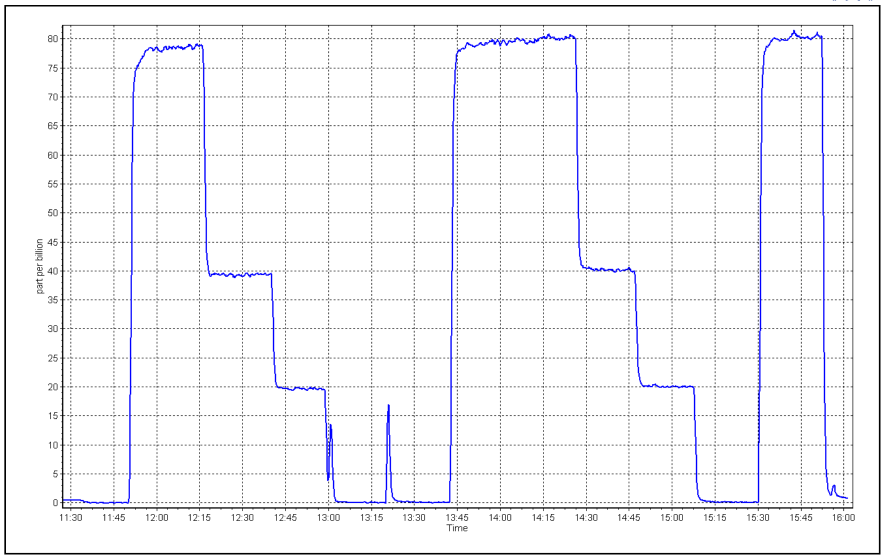
Calibration Data								
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>			
0.0	0.0		Correlation Coefficient	0.999999	≥0.995			
80.0	80.2	0.9971	Correlation Coefficient	0.555555	20.333			
40.0	40.2	0.9958	Slope	1.003148	0.90 - 1.10			
20.0	20.0	0.9984	Slope	1.003146	0.90 - 1.10			
			- Intercept	-0.000990	+/-3			





Date: January 23, 2023 Location: Barge Landing







CH4 Cal Gas Conc.

## **Wood Buffalo Environmental Association**

## THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

#### **Station Information**

Station Name: Barge Landing

Calibration Date: January 13, 2023

497.6

9:50 Start time (MST): Reason: Routine Station number: AMS09

Last Cal Date: December 13, 2022

End time (MST): 13:51

## **Calibration Standards**

Gas Cert Reference: Cal Gas Expiry Date: January 5, 2025 CC151285

> CH4 Equiv Conc. 1067.1 ppm

C3H8 Cal Gas Conc. 207.1 ppm Removed Gas Cert:

NA

ppm

Removed Gas Expiry: NA CH4 Equiv Conc.

1067.1 ppm

Removed CH4 Conc. 497.6 ppm

Diff between cyl (THC):

Removed C3H8 Conc. 207.1 ppm

Diff between cyl (NM):

Diff between cyl ( $CH_4$ ):

Serial Number: 3812 Serial Number: 4888

Calibrator Model: **API T700** ZAG make/model: **API T701** 

## **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1170050131

THC Range (ppm): 0 - 100 ppm NMHC Range (ppm): 0 - 50 ppm

CH4 Range (ppm): 0 - 50 ppm

Start Finish Start CH4 SP Ratio: 1.96E-04 1.99E-04 NMHC SP Ratio: 4.31E-05

4.28E-05 CH4 Retention time: 12.00 NMHC Peak Area: 12.2 212118 213327

## **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Co	c) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4919	80.2	17.12	17.03	1.005
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4919	80.2	17.12	17.15	0.998
second point	4960	40.1	8.56	8.45	1.013
third point	4980	20.0	4.27	4.19	1.019
as left zero	5000	0.0	0.00	0.00	
as left span	4919	80.2	17.12	17.05	1.004
			A	verage Correction Factor	1.010

Baseline Corr AF: 17.03 Prev response 17.02 0.1% \*% change Baseline Corr 2nd AF: NA AF Slope: AF Intercept:

\* = > +/-5% change initiates investigation Baseline Corr 3rd AF: AF Correlation: NA

Finish



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

	50.00	NMHC Calibr			o= ·
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Co		CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.0	
as found span	4919	80.2	9.14	9.21	0.992
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
nigh point	4919	80.2	9.14	9.17	0.996
second point	4960	40.1	4.57	4.54	1.007
hird point	4980	20	2.28	2.25	1.013
as left zero	5000	0	0.00	0.00	
as left span	4919	80.2	9.14	9.13	1.001
			Av	verage Correction Factor	1.005
Baseline Corr AF:	9.21	Prev response	9.16	*% change	0.6%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	NA AF Correlation: * = > +/-5% change			
Set Point	Dil air flow rate	CH4 Calibra Source gas flow rate	Calc conc (ppm) (Co	c) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i> .
as found zero	5000	0.0	0.00	0.00	CF LIMIT= 0.95-1.03
as found span	4919	80.2	7.98	7.81	1.022
as found 2nd point	4313	00.2	7.50	7.01	1.022
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
nigh point	4919	80.2	7.98	7.98	1.000
second point	4960	40.1	3.99	3.91	1.021
hird point	4980	20.0	1.99	1.94	1.025
as left zero	5000	0.0	0.00	0.00	1.025
is left span	4919	80.2	7.98	7.92	1.008
is left spair	4313	80.2		verage Correction Factor	1.016
Baseline Corr AF:	7.81	Prev response	7.86	*% change	-0.6%
Baseline Corr 2nd AF:	NA	AF Slope:	7.00	AF Intercept:	-0.070
Baseline Corr 3rd AF:	NA NA	AF Correlation:		* = > +/-5% change initiat	es investigation
basellile Coll Stu AF.	IVA		Ctatistics	7 17 370 change initiate	es investigation
		Calibration	Statistics		
		<u>Start</u>		<u>Finish</u>	
THC Cal Slope:		0.995340		1.002709	
THC Cal Offset:		-0.022383		-0.059558	
CH4 Cal Slope:		0.985022		1.000454	
CH4 Cal Offset:		-0.004175 -0.035549			

Notes: Changed sample inlet filter after as founds. Adjusted span.

1.004429

-0.018008

Calibration Performed By: Braiden Boutilier

NMHC Cal Slope:

NMHC Cal Offset:

1.004517

-0.024610



# **THC Calibration Summary**

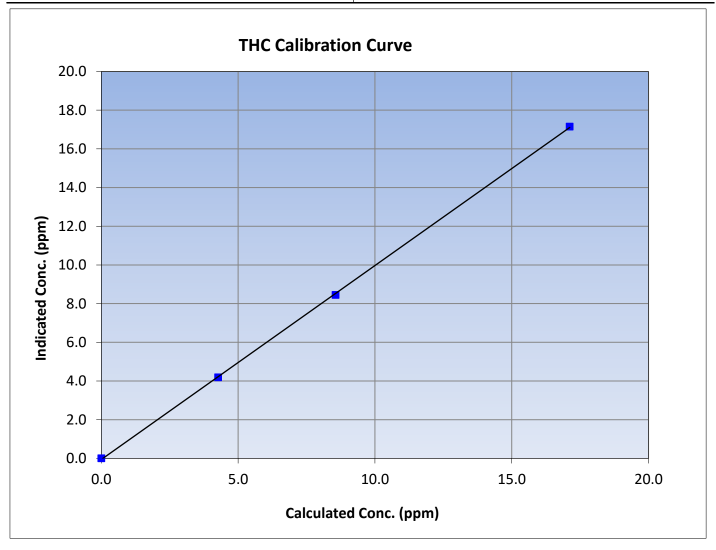
Version-01-2020

## **Station Information**

Calibration Date: January 13, 2023 Previous Calibration: December 13, 2022
Station Name: Barge Landing Station Number: AMS09

Station Name:Barge LandingStation Number:AMS09Start Time (MST):9:50End Time (MST):13:51Analyzer make:Thermo 55iAnalyzer serial #:1170050131

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>	
0.00	0.00		Correlation Coefficient	0.999928	≥0.995	
17.12	17.15	0.9982	Correlation Coemicient	0.999926	20.333	
8.56	8.45	1.0128	Slope	1.002709	0.90 - 1.10	
4.27	4.19	1.0190	Slope	1.002709	0.90 - 1.10	
			Intercept	-0.059558	+/-0.5	





# **CH<sub>4</sub> Calibration Summary**

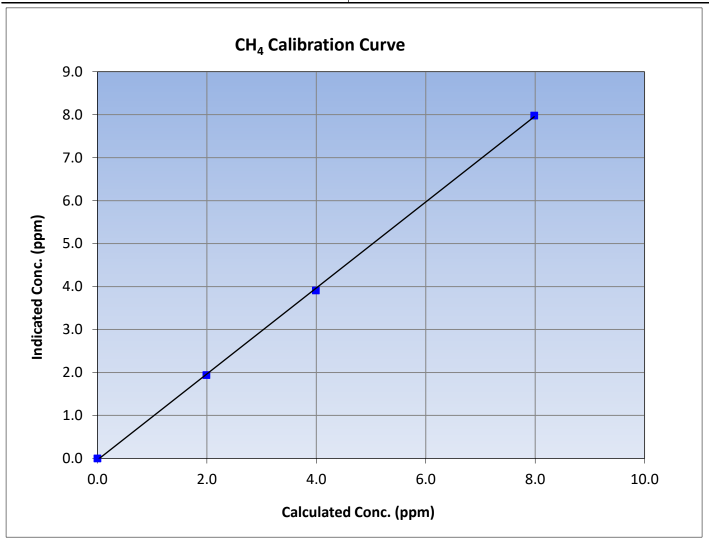
Version-01-2020

## **Station Information**

Calibration Date: January 13, 2023 Previous Calibration: December 13, 2022

Station Name:Barge LandingStation Number:AMS09Start Time (MST):9:50End Time (MST):13:51Analyzer make:Thermo 55iAnalyzer serial #:1170050131

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999866	≥0.995
7.98	7.98	1.0005	Correlation Coefficient	0.555600	20.333
3.99	3.91	1.0212	Slope	1.000454	0.90 - 1.10
1.99	1.94	1.0255	Slope	1.000434	0.90 - 1.10
			Intercept	-0.035549	+/-0.5





# **NMHC Calibration Summary**

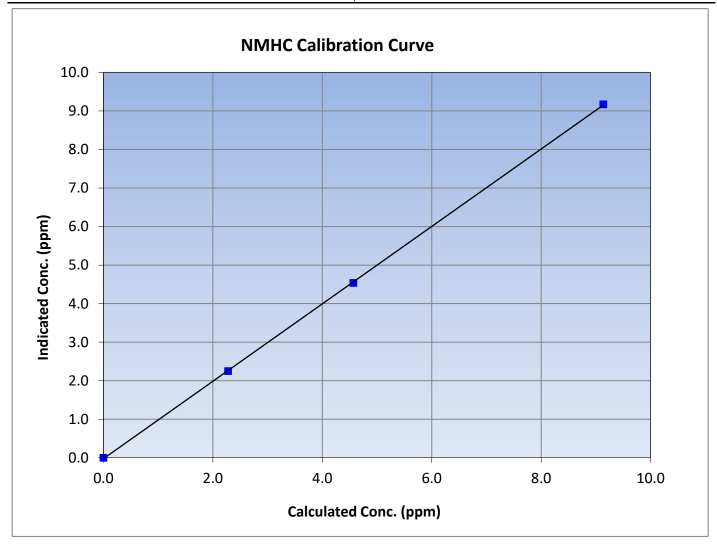
Version-01-2020

## **Station Information**

Calibration Date:January 13, 2023Previous Calibration:December 13, 2022Station Name:Barge LandingStation Number:AMS09Start Time (MST):9:50End Time (MST):13:51

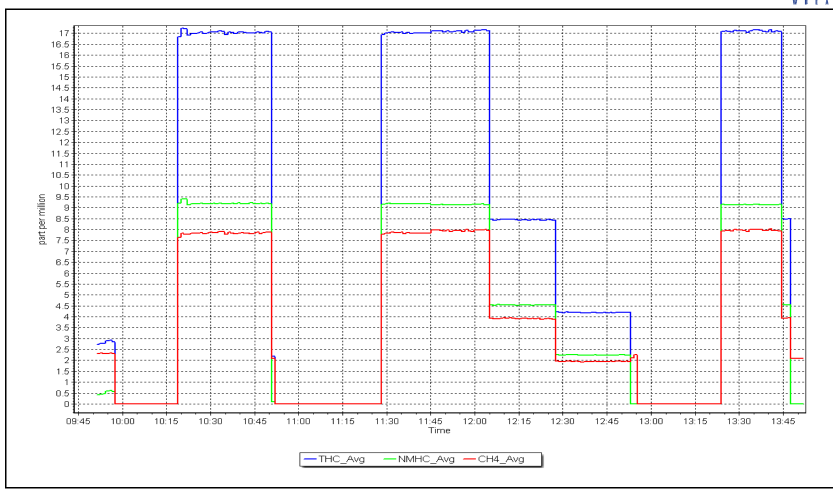
Analyzer make: Thermo 55i Analyzer serial #: 1170050131

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999961	≥0.995
9.14	9.17	0.9964	Correlation Coemicient	0.555501	20.333
4.57	4.54	1.0065	Slope	1.004517	0.90 - 1.10
2.28	2.25	1.0134	Slope	1.004317	0.90 - 1.10
			Intercept	-0.024610	+/-0.5



NMHC Calibration Plot Date: January 13, 2023 Location: Barge Landing







# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

### **Station Information**

Station Name: Barge Landing

Calibration Date: January 20, 2023

Start time (MST): 10:52 Reason: Routine Station number: AMS09

Last Cal Date: December 22, 2022

End time (MST): 15:46

#### **Calibration Standards**

NO Gas Cylinder #: DT0036634 Cal Gas Expiry Date: January 28, 2024

NOX Cal Gas Conc: 50.00 ppm NO Cal Gas Conc: 49.70 ppm

Removed Cylinder #: NA Removed Gas Exp Date: NA

Removed Gas NOX Conc: 50.00 ppm Removed Gas NO Conc: 49.70 ppm

NOX gas Diff: NO gas Diff:

Calibrator Model: API T700 Serial Number: 3812 ZAG make/model: API T701 Serial Number: 4888

## **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 1426262593

NOX Range (ppb): 0 - 1000 ppb

**Start Finish** <u>Start</u> **Finish** NO coeff or slope: 1.164 1.182 NO bkgnd or offset: 10.4 10.6 NOX coeff or slope: 0.997 0.996 NOX bkgnd or offset: 10.5 10.6 Reaction cell Press: NO2 coeff or slope: 1.000 1.000 178.6 172.5

### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	1.020387	0.998369
NO <sub>x</sub> Cal Offset:	0.452747	0.728922
NO Cal Slope:	1.019892	0.997899
NO Cal Offset:	-0.569015	-0.272767
NO <sub>2</sub> Cal Slope:	1.003188	1.000917
NO <sub>2</sub> Cal Offset:	-0.637715	0.473394



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dilı	ution Calibratio	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow co	alculated NOx oncentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	-0.1	-0.1	0.0		
as found span	4919	80.5	805.1	800.3	4.8	795.8	787.6	8.2	1.012	1.016
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.1	0.1	0.0		
high point	4919	80.5	805.1	800.3	4.8	804.0	798.3	5.8	1.001	1.002
second point	4959	40.2	402.1	399.7	2.4	403.0	398.9	4.1	0.998	1.002
third point	4979	20.1	201.0	199.8	1.2	201.7	198.4	3.3	0.997	1.007
as left zero	5000	0.0	0.0	0.0	0.0	0.1	0.1	0.1		
as left span	4919	80.5	805.1	447.7	357.4	803.0	445.1	357.8	1.003	1.006
							Average C	Correction Factor	0.999	1.004
Corrected As fo	ound NO <sub>X</sub> =	795.9 ppb	NO =	787.7 ppb	* = > +/-5°	% change initiates i	investigation	*Percent Chang	ge NO <sub>x</sub> =	-3.3%
Previous Respo	onse NO <sub>X</sub> =	821.9 ppb	NO =	815.6 ppb				*Percent Chang	ge NO =	-3.5%
Baseline Corr 2	2nd pt $NO_X =$	NA ppb	NO =	NA ppb	As found	d $NO_X r^2$ :		Nx SI:	Nx Int:	
Baseline Corr 3	Brd pt NO <sub>X</sub> =	NA ppb	NO =	NA ppb	As found	d NO $r^2$ :		NO SI:	NO Int:	
					As found	d $NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int:	
				e	GPT Calibration I	Data				
O3 Setpo	oint (ppb)	Indicated NO Referen concentration (ppb		cated NO Drop centration (ppb)	Calculated NC concentration (ppl		ndicated NO2 ntration (ppb) (Ic)	NO2 Correction fac Calibration Limit = As Found Limit = C	0.95-1.05 Calibratio	erter Efficiency on Limit = 96-104%
as found	d GPT zero									
as found GPT po	oint (400 ppb NO2)									
	oint (200 ppb NO2)									
as found GPT po	oint (100 ppb NO2)									
1st GPT point	t (400 ppb O3)	796.5		443.9	357.4		357.9	0.999		100.1%
2nd GPT poin	nt (200 ppb O3)	796.5		667.4	133.9		135.5	0.988		101.2%
2 LODT :	+ (100 nnh 03)	796.5		731.1	70.2		70.6	0.995		100.5%
3rd GPT point	t (100 ppb 03)	750.5		, 0 = 1 =						

Notes:

Sample inlet filter changed after as founds. Adjusted span.

Calibration Performed By:

Braiden Boutilier



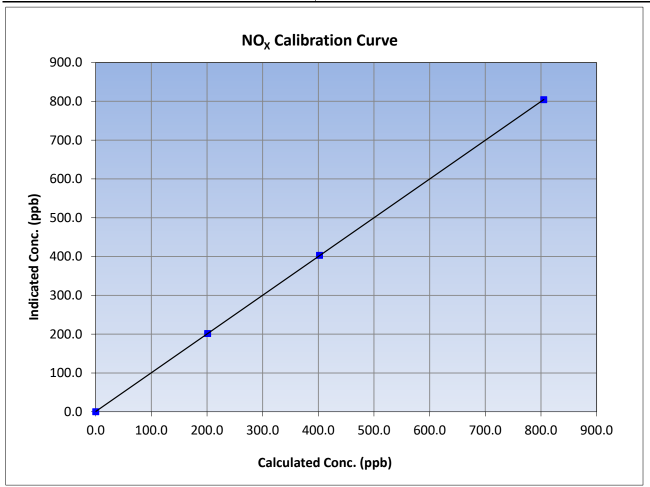
## NO<sub>x</sub> Calibration Summary

Version-04-2020

### **Station Information**

Calibration Date: January 20, 2023 Previous Calibration: December 22, 2022 Station Name: Barge Landing Station Number: AMS09 Start Time (MST): 10:52 End Time (MST): 15:46 Analyzer serial #: Analyzer make: Thermo 42i 1426262593

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999996	≥0.995
805.1	804.0	1.0013	Correlation Coefficient	0.555550	20.333
402.1	403.0	0.9977	Slope	0.998369	0.90 - 1.10
201.0	201.7	0.9967	Slope	0.996509	0.90 - 1.10
			Intercept	0.728922	+/-20





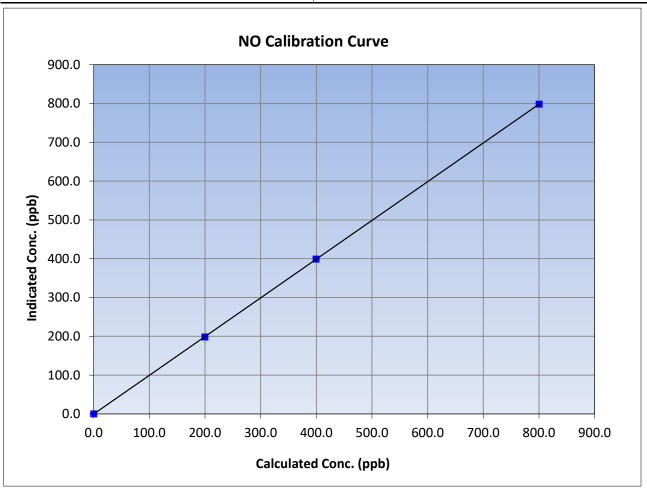
## **NO Calibration Summary**

Version-04-2020

### **Station Information**

Calibration Date: January 20, 2023 Previous Calibration: December 22, 2022 Station Name: Barge Landing Station Number: AMS09 Start Time (MST): 10:52 End Time (MST): 15:46 Analyzer make: Thermo 42i Analyzer serial #: 1426262593

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999998	≥0.995
800.3	798.3	1.0024	Correlation Coefficient	0.555556	20.333
399.7	398.9	1.0019	Slope	0.997899	0.90 - 1.10
199.8	198.4	1.0072	Slope	0.997699	0.90 - 1.10
			Intercept	-0.272767	+/-20





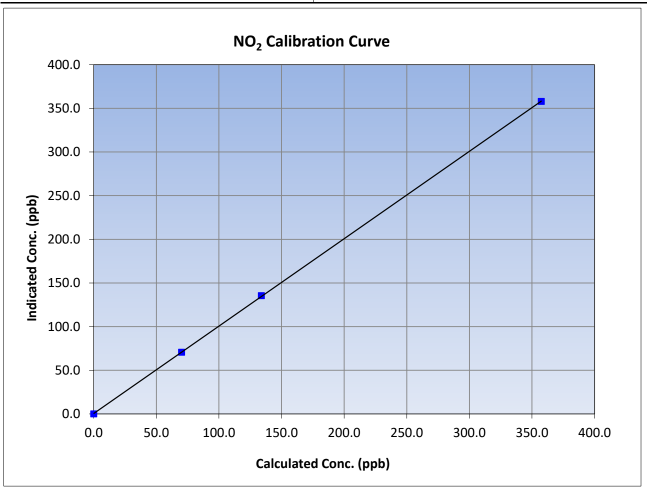
## NO<sub>2</sub> Calibration Summary

Version-04-2020

### **Station Information**

Calibration Date: January 20, 2023 Previous Calibration: December 22, 2022 Station Name: Barge Landing Station Number: AMS09 Start Time (MST): 10:52 End Time (MST): 15:46 Analyzer serial #: Analyzer make: Thermo 42i 1426262593

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.0		Correlation Coefficient	0.999982	≥0.995
357.4	357.9	0.9987	Correlation Coefficient	0.555562	20.333
133.9	135.5	0.9884	Slope	1.000917	0.90 - 1.10
70.2	70.6	0.9948	Зюре	1.000917	0.90 - 1.10
			Intercept	0.473394	+/-20
			Intercept	0.473394	+/-20

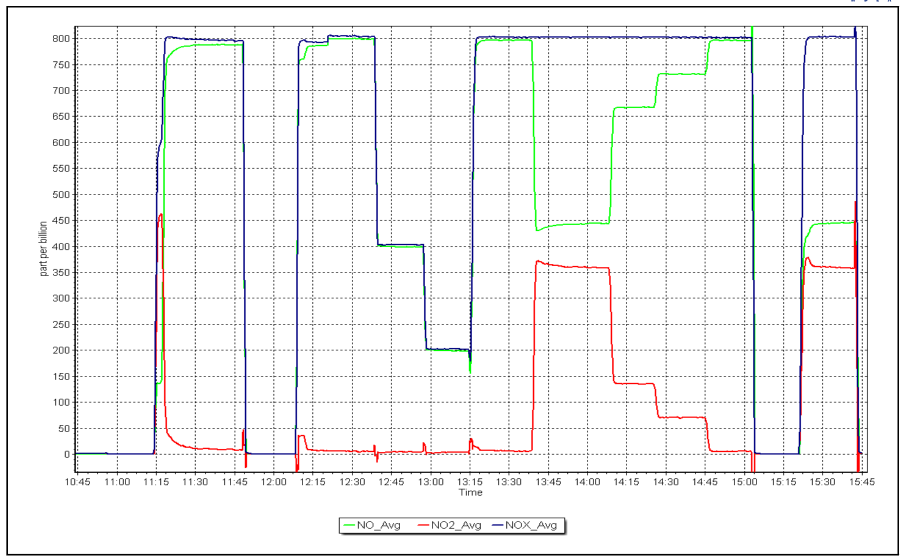


NO<sub>x</sub> Calibration Plot

Date: January 20, 2023

Location: Barge Landing







Calibration by:

Ryan Power

# **Wood Buffalo Environmental Association**

# T640 PM<sub>2.5</sub> CALIBRATION

Version-09-2020

		Station Information	on		_
Station Name: Calibration Date: Start time (MST):	Barge Landing January 27, 2023 13:59		Station number: Last Cal Date: End time (MST):	December 22, 2022	
Analyzer Make: Particulate Fraction:	API T640 PM2.5		S/N:	321	
Flow Meter Make/Model:	Delta Cal		S/N:	1102	
Temp/RH standard:	Delta Cal		S/N:	1102	
		Monthly Calibration	Test		
<u>Parameter</u>	As found	<u>Measured</u>	<u>As left</u>	<u>Adjusted</u>	(Limits)
T (°C)	-16.7	-16.6	-16.7		+/- 2 °C
P (mmHg)	743.1	742.4	743.1		+/- 10 mmHg
flow (LPM)	5.01	5.17	5.01		+/- 0.25 LPM
Leak Test:	Date of check: PM w/o HEPA:	January 27, 2023 15.9	Last Cal Date: PM w/ HEPA:	December 22, 2022 0.0	
Inlet cleaning :	Inlet Head	✓			
		Quarterly Calibration	Test		
<u>Parameter</u> PMT Peak Test	As found	<u>Measured</u>	<u>As left</u>	Adjusted	(Limits) 10.9 +/- 0.5
Date Optical Cham Disposable Filte	_				
		Annual Maintenan	ce		
Date Sample Tub Date RH/T Senso	_	November 1 November 1			
Notes:		Monthly checks showing	; no issues. No adjust	ments needed.	



## WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS11 LOWER CAMP JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



## **SO<sub>2</sub> Calibration Report**

Station number:

End time (MST):

AMS11

14:05

Version-01-2020

#### **Station Information**

Station Name: Lower Camp

Calibration Date: January 20, 2023 Last Cal Date: December 7, 2022

Start time (MST): 10:58

Reason: Routine

**Calibration Standards** 

Cal Gas Concentration: 49.25 ppm Cal Gas Exp Date: February 23, 2025

Cal Gas Cylinder #: CC2216

Removed Cal Gas Conc: 49.25 ppm Rem Gas Exp Date: NA Removed Gas Cyl #: NA Diff between cyl:

Calibrator Make/Model: Teledyne API T700 Serial Number: 3807 ZAG Make/Model: Teledyne API T701 Serial Number: 196

## **Analyzer Information**

Analyzer make: Thermo 43i Analyzer serial #: 100841398

Analyzer Range 0 - 1000 ppb

**Finish Finish** Start Start Calibration slope: 0.996844 Backgd or Offset: 14.0 14.2 0.987356 Calibration intercept: -0.949290 -0.548951 Coeff or Slope: 1.039 1.051

## SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate	Source gas flow rate	Calculated	Indicated concentration	Correction factor (Cc/Ic
Set Point	(sccm)	(sccm)	concentration (ppb) (Cc)	(ppb) (Ic)	<i>Limit = 0.95-1.05</i>
as found zero	5000	0.0	0.0	0.3	
as found span	4919	81.3	8.008	787.1	1.017
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.3	
high point	4919	81.3	8.008	798.4	1.003
second point	4959	40.7	400.9	397.8	1.008
third point	4980	20.3	199.9	198.5	1.007
as left zero	5000	0.0	0.0	0.1	
as left span	4919	81.3	8.008	797.9	1.004
·			Averag	ge Correction Factor	1.006
				****	• ••

Baseline Corr As found: 786.80 Previous response 789.68 \*% change -0.4% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

Baseline Corr 3rd AF pt: NA AF Slope: AF Intercept:

NA AF Slope: AF Intercept:

\* = > +/-5% change initiates investigation

Notes: Changed sample inlet filter after as founds. Adjusted the span only.

Calibration Performed By: Max Farrell



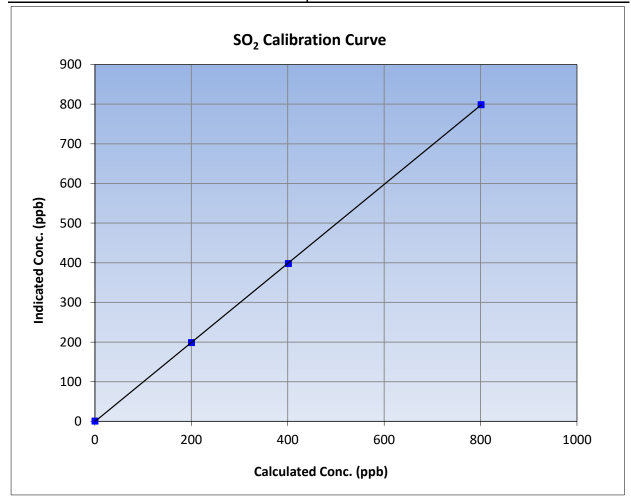
# **SO<sub>2</sub> Calibration Summary**

Version-01-2020

## **Station Information**

Calibration Date: January 20, 2023 **Previous Calibration:** December 7, 2022 Station Name: **Lower Camp** Station Number: AMS11 Start Time (MST): 10:58 End Time (MST): 14:05 Analyzer make: Thermo 43i Analyzer serial #: 100841398

		Calib	ration Data		
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>
0.0	0.3		Correlation Coefficient	0.999991	≥0.995
800.8	798.4	1.0030	- Correlation Coefficient	0.999991	20.995
400.9	397.8	1.0078	Slope	0.996844	0.90 - 1.10
199.9	198.5	1.0073	Slope	0.990644	0.90 - 1.10
			- Intercept	-0.548951	+/-30

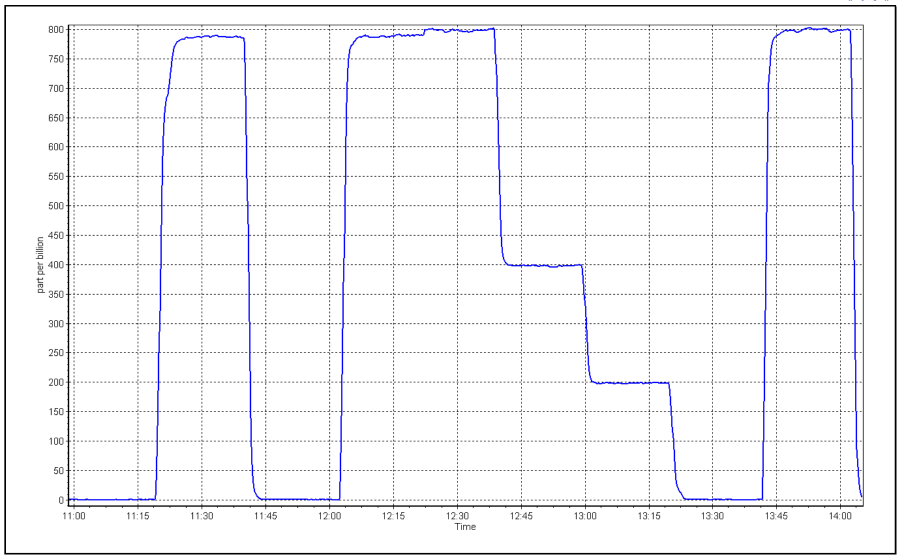


**SO2 Calibration Plot** 

Date: January 20, 2023

Location: Lower Camp







ZAG Make/Model:

## **Wood Buffalo Environmental Association**

## H<sub>2</sub>S Calibration Report

Version-11-2021

<u>Finish</u>

13.9

1.043

**Station Information** 

Station Name: Lower Camp

Calibration Date: January 19, 2023

Start time (MST): 10:52 Reason: Routine Station number: AMS11

> Last Cal Date: December 12, 2022 End time (MST): 14:35

**Calibration Standards** 

Cal Gas Exp Date: January 4, 2025 Cal Gas Concentration: 5.429 ppm

Cal Gas Cylinder #: CC501097

Removed Cal Gas Conc: 5.429 Removed Gas Cyl #: NA Calibrator Make/Model: API T700

**API T701H** 

ppm

Rem Gas Exp Date: NA

Diff between cyl:

Serial Number: 3807 Serial Number: 196

**Analyzer Information** 

Analyzer make: Thermo 450iQ Analyzer serial #: CM20080003

Converter serial #: NA Converter make:

0 - 100 ppb Analyzer Range

> **Finish** <u>Start</u>

<u>Start</u> 1.000040 Backgd or Offset: Calibration slope: 0.988178 13.9 0.055163 Calibration intercept: 0.595542 Coeff or Slope: 1.043

H<sub>2</sub>S As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.1	
as found span	4926	73.6	79.9	80.5	0.994
as found 2nd point	4963	36.8	40.0	40.1	0.999
as found 3rd point	4982	18.6	20.2	20.1	1.010
new cylinder response					

### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.2	
high point	4926	73.6	79.9	80.1	0.998
second point	4963	36.8	40.0	39.8	1.004
third point	4982	18.6	20.2	20.2	1.000
as left zero	5000	0.0	0.0	0.0	
as left span	4926	73.6	79.9	79.8	1.002
SO2 Scrubber Check	4919	81.1	811.0	0.0	
Date of last scrubber chan	ge:			Ave Corr Factor	1.000
		<u> </u>	<u> </u>	•	

Date of last scrubber change:	Ave Corr Factor	1.000
Date of last converter efficiency test:		efficiency

Baseline Corr As found: 80.4 79.57 Prev response: \*% change: Baseline Corr 2nd AF pt: 40.0 AF Slope: 1.007046 AF Intercept: Baseline Corr 3rd AF pt: 20.0 AF Correlation: 0.999981

\* = > +/-5% change initiates investigation

1.0%

-0.065171

Notes:

Changed the inlet filter after as founds. Completed a SO2 scrubber check after calibrator zero. No adjustments made.

Calibration Performed By: Max Farrell



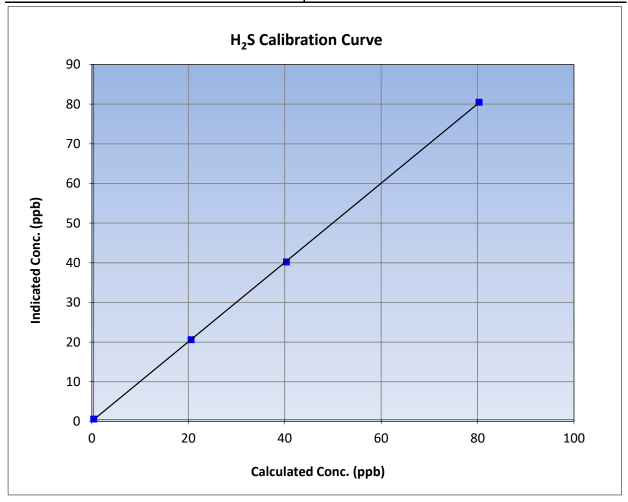
# H<sub>2</sub>S Calibration Summary

Version-11-2021

## **Station Information**

Calibration Date: January 19, 2023 **Previous Calibration:** December 12, 2022 Station Name: **Lower Camp** Station Number: AMS11 Start Time (MST): 10:52 End Time (MST): 14:35 Analyzer make: Thermo 450iQ Analyzer serial #: CM20080003

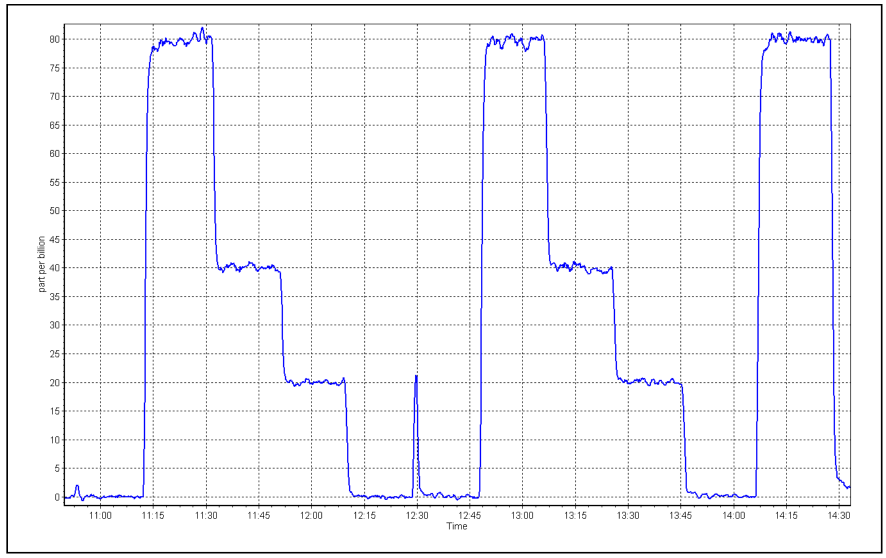
		Calib	ration Data		
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>
0.0	0.2		Correlation Coefficient	0.999976	≥0.995
79.9	80.1	0.9978	Correlation Coefficient	0.333370	20.993
40.0	39.8	1.0040	Slope	1.000040	0.90 - 1.10
20.2	20.2	0.9997	Slope	1.000040	0.90 - 1.10
			- Intercept	0.055163	+/-3



Date: January 19, 2023

Location: Lower Camp







## THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

ppm

### **Station Information**

Lower Camp Station Name:

Calibration Date: January 20, 2023

Start time (MST): 10:58 Reason: Routine Station number: AMS11

Last Cal Date: December 7, 2022

End time (MST): 14:07

### **Calibration Standards**

Gas Cert Reference: Cal Gas Expiry Date: February 23, 2025 CC2216

CH4 Cal Gas Conc. 502.0 CH4 Equiv Conc. 1067.1 ppm ppm

C3H8 Cal Gas Conc. 205.5 ppm

Removed Gas Cert:

Removed Gas Expiry: Removed CH4 Conc. 502.0 ppm CH4 Equiv Conc. 1067.1

Removed C3H8 Conc. 205.5 ppm Diff between cyl (THC):

Diff between cyl ( $CH_4$ ): Diff between cyl (NM):

Calibrator Model: **API T700** Serial Number: 3807 ZAG make/model: **API T701** Serial Number: 196

### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1505164381

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm

CH4 Range (ppm): 0 - 10 ppm

Start Finish Start Finish CH4 SP Ratio: 3.09E-04 3.09E-04 NMHC SP Ratio: 5.97E-05 5.97E-05

CH4 Retention time: 14.0 14.0 NMHC Peak Area: 153551 153551

## **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (	Cc) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4919	81.3	17.35	17.42	0.996
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4919	81.3	17.35	17.42	0.996
second point	4959	40.7	8.69	8.66	1.003
third point	4980	20.3	4.33	4.32	1.003
as left zero	5000	0.0	0.00	0.00	
as left span	4919	81.3	17.35	17.50	0.991
				Average Correction Factor	1.001
Baseline Corr AF:	17.42	Prev response	17.28	*% change	0.8%
Baseline Corr 2nd AF	NA	AF Slone:		AF Intercent:	

Baseline Corr 2nd AF: NA AF Slope: AF Intercept: \* = > +/-5% change initiates investigation Baseline Corr 3rd AF: NA AF Correlation:



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

H D L A					Version-01-2
		NMHC Calibr	ation Data		
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (C	Cc) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i>
as found zero	5000	0.0	0.00	0.00	
is found span	4919	81.3	9.19	9.21	0.997
s found 2nd point					
s found 3rd point					
new cylinder response					
alibrator zero	5000	0.0	0.00	0.00	
nigh point	4919	81.3	9.19	9.20	0.999
second point	4959	40.7	4.60	4.58	1.004
hird point	4980	20.3	2.29	2.29	1.003
is left zero	5000	0.0	0.00	0.00	
as left span	4919	81.3	9.19	9.26	0.993
•			A	verage Correction Factor	1.002
Baseline Corr AF:	9.21	Prev response	9.12	*% change	1.1%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
		CH4 Calibra	tion Data		
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (C	Cc) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i>
is found zero	5000	0.0	0.00	0.00	
s found span	4919	81.3	8.16	8.21	0.995
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
nigh point	4919	81.3	8.16	8.22	0.993
second point	4959	40.7	4.09	4.08	1.003
hird point	4980	20.3	2.04	2.03	1.003
is left zero	5000	0.0	0.00	0.00	
is left span	4919	81.3	8.16	8.25	0.990
			А	verage Correction Factor	0.999
Baseline Corr AF:	8.21	Prev response	8.16	*% change	0.5%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
		Calibration	Statistics		
		Start		<u>Finish</u>	
THC Cal Slope:		0.996778		1.004292	
THC Cal Offset:		-0.017186		-0.024989	
CH4 Cal Slope:		1.001133		1.007657	
CH4 Cal Offset:		-0.009686		-0.016486	

Notes: Changed sample inlet filter after as founds. No adjustments made.

0.992847

-0.007499

Calibration Performed By: Max Farrell

NMHC Cal Slope:

NMHC Cal Offset:

1.001092

-0.007903



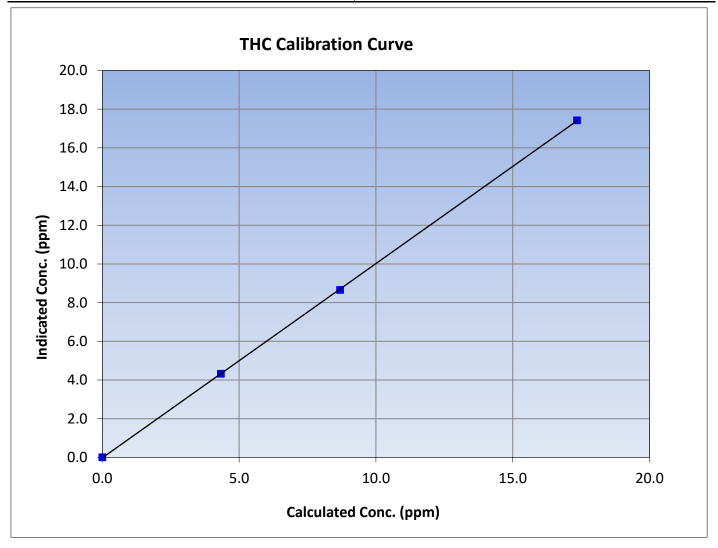
# **THC Calibration Summary**

Version-01-2020

## **Station Information**

**Previous Calibration:** Calibration Date: January 20, 2023 December 7, 2022 Station Name: **Lower Camp** Station Number: AMS11 Start Time (MST): 10:58 End Time (MST): 14:07 Analyzer make: Thermo 55i Analyzer serial #: 1505164381

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999983	≥0.995
17.35	17.42	0.9959	Correlation Coefficient	0.555565	20.333
8.69	8.66	1.0033	Slope	1.004292	0.90 - 1.10
4.33	4.32	1.0028	Slope	1.004292	0.90 - 1.10
			Intercept	-0.024989	+/-0.5





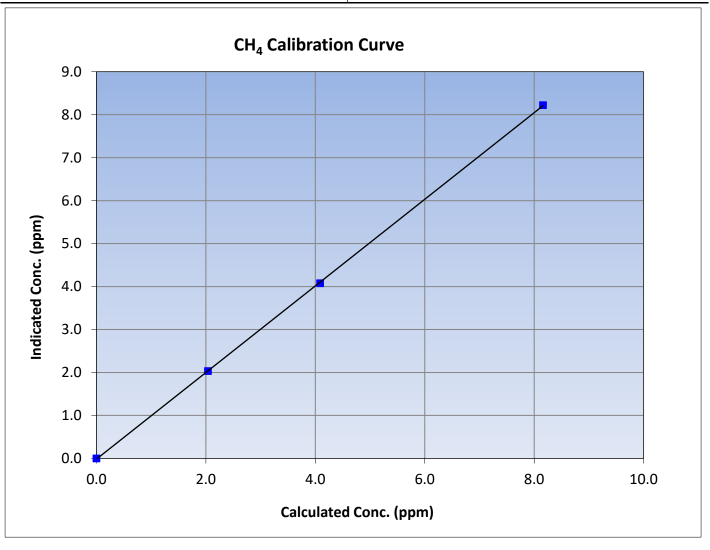
# **CH<sub>4</sub> Calibration Summary**

Version-01-2020

## **Station Information**

Calibration Date: January 20, 2023 **Previous Calibration:** December 7, 2022 Station Name: **Lower Camp** Station Number: AMS11 Start Time (MST): 10:58 End Time (MST): 14:07 Analyzer make: Analyzer serial #: Thermo 55i 1505164381

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999969	≥0.995
8.16	8.22	0.9927	Correlation Coemicient	0.555505	20.999
4.09	4.08	1.0026	Slope	1.007657	0.90 - 1.10
2.04	2.03	1.0030	Siope	1.00/03/	0.90 - 1.10
			Intercept	-0.016486	+/-0.5





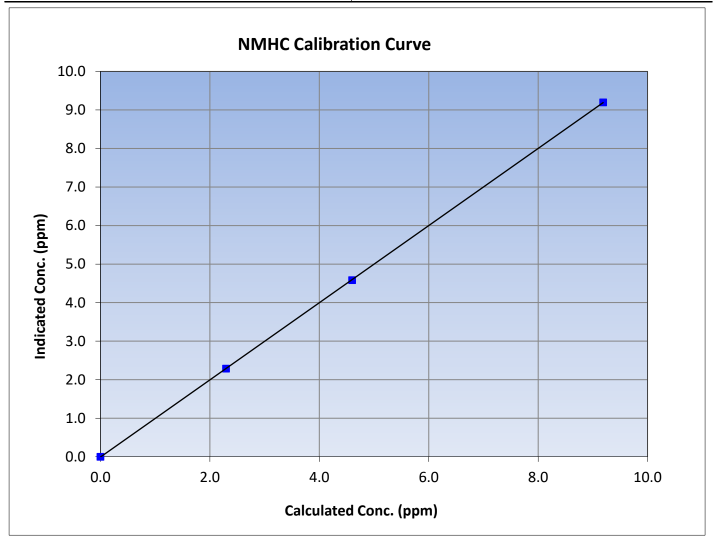
# **NMHC Calibration Summary**

Version-01-2020

## **Station Information**

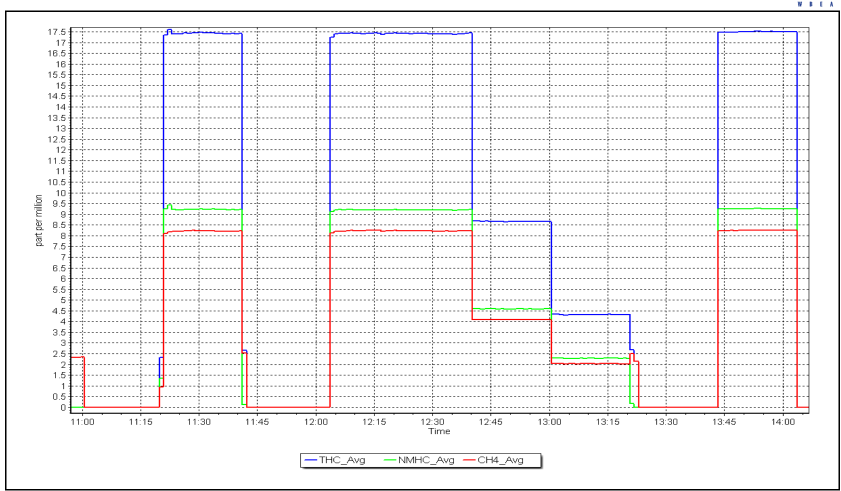
**Previous Calibration:** Calibration Date: January 20, 2023 December 7, 2022 Station Name: **Lower Camp** Station Number: AMS11 Start Time (MST): 10:58 End Time (MST): 14:07 Analyzer make: Thermo 55i Analyzer serial #: 1505164381

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999993	≥0.995
9.19	9.20	0.9990	Correlation Coefficient	0.999993	20.333
4.60	4.58	1.0038	Slope	1.001092	0.90 - 1.10
2.29	2.29	1.0027	Slope	1.001092	0.90 - 1.10
			Intercept	-0.007903	+/-0.5



NMHC Calibration Plot Date: January 20, 2023 Location: Lower Camp







## WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

## AMS13 FORT MCKAY SOUTH JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



ZAG Make/Model:

## **Wood Buffalo Environmental Association**

## **SO<sub>2</sub> Calibration Report**

Version-01-2020

#### **Station Information**

Station Name: Fort McKay South

January 16, 2023 Calibration Date:

Start time (MST): 10:30

Routine Reason:

Station number: AMS13

> December 2, 2022 Last Cal Date:

13:37 End time (MST):

**Calibration Standards** 

Cal Gas Concentration: 50.55

Cal Gas Cylinder #: CC260812

Removed Cal Gas Conc: 50.55

Calibrator Make/Model: **API T700** 

Removed Gas Cyl #: N/A ppm Cal Gas Exp Date: December 29, 2028

Rem Gas Exp Date: N/A

Diff between cyl: Serial Number: 2448

Serial Number: 1117

**Analyzer Information** 

Analyzer make: API T100 Analyzer serial #: 599

ppm

Analyzer Range 0 - 1000 ppb

**Finish** Start

Calibration slope: 1.006001

API 701

Start

77.0

**Finish** 

1.003886 Backgd or Offset: 79.7 0.733 Calibration intercept: -3.218258 -3.178199 Coeff or Slope: 0.741

## SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate	Source gas flow rate	Calculated	Indicated concentration	Correction factor (Cc/Ic)
See Forme	(sccm)	(sccm)	concentration (ppb) (Cc)	(ppb) (Ic)	<i>Limit = 0.95-1.05</i>
as found zero	5000	0.0	0.0	0.7	
as found span	4921	79.1	799.7	807.4	0.990
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	-0.2	
high point	4921	79.1	799.7	801.0	0.998
second point	4961	39.5	399.3	396.5	1.007
third point	4980	19.8	200.2	194.6	1.029
as left zero	5000	0.0	0.0	-0.4	
as left span	4921	79.1	799.7	800.7	0.999
			Averag	ge Correction Factor	1.011

Baseline Corr As found: 806.70 801.27 \*% change 0.7% Previous response Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

NA AF Correlation: Baseline Corr 3rd AF pt:

\* = > +/-5% change initiates investigation

Notes: Changed the inlet filter after as founds. Adjusted zero and span.

Calibration Performed By: Sean Bala



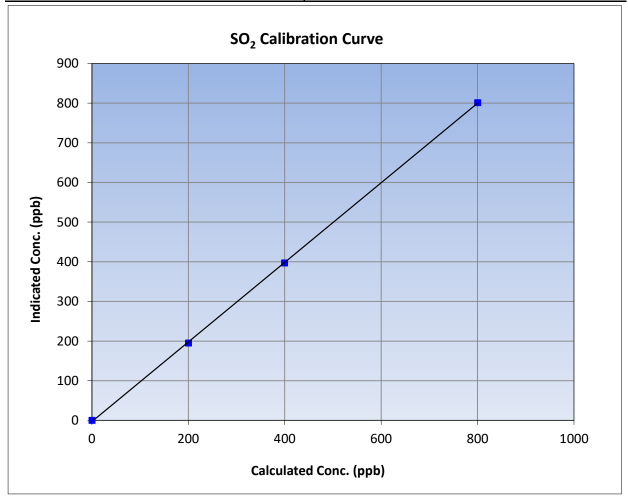
# **SO<sub>2</sub> Calibration Summary**

Version-01-2020

## **Station Information**

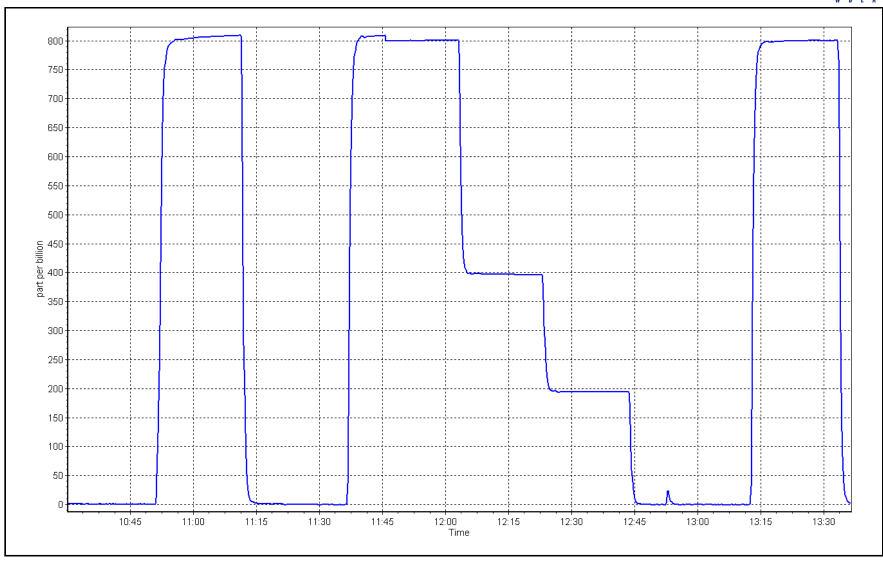
Calibration Date: January 16, 2023 **Previous Calibration:** December 2, 2022 Station Name: Fort McKay South Station Number: AMS13 Start Time (MST): 10:30 End Time (MST): 13:37 Analyzer make: **API T100** Analyzer serial #: 599

Calibration Data							
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>		
0.0	-0.2		Correlation Coefficient	0.999937	≥0.995		
799.7	801.0	0.9984	Correlation Coefficient	0.555557	20.333		
399.3	396.5	1.0071	Slope	1.003886	0.90 - 1.10		
200.2	194.6	1.0287	Slope	1.003880	0.90 - 1.10		
			- Intercept	-3.178199	+/-30		



SO2 Calibration Plot Date: January 16, 2023 Location: Fort McKay South







## **TRS Calibration Report**

Version-11-2021

**Station Information** 

Station Name: Fort McKay South Calibration Date: January 17, 2023

Start time (MST): January 17, 202.

Reason: Routine

Station number: AMS13

Last Cal Date: December 13, 2022

End time (MST): 14:37

**Calibration Standards** 

Cal Gas Concentration: 5.34 ppm Cal Gas Exp Date: January 4, 2025

Cal Gas Cylinder #: CC500241

Removed Cal Gas Conc: 5.32 ppm Rem Gas Exp Date: March 2, 2023

Removed Gas Cyl #: EY0001990 Diff between cyl: -4.1% Calibrator Make/Model: Teledyne API T700 Serial Number: 2448 ZAG Make/Model: Teledyne API 701 Serial Number: 1117

**Analyzer Information** 

Analyzer make: Thermo 43i TLE Analyzer serial #: 1180540017

Converter make: CDN-101 Converter serial #: 521

Analyzer Range 0 - 100 ppb

<u>Start</u> <u>Finish</u> **Finish** <u>Start</u> 1.001418 Backgd or Offset: Calibration slope: 0.999228 3.55 3.69 Calibration intercept: -0.062130 -0.042157 Coeff or Slope: 1.120 1.080

**TRS As Found Data** 

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.1	
as found span	4925	75.5	80.3	80.2	1.003
as found 2nd point	4962	37.7	40.1	39.8	1.010
as found 3rd point	4981	18.9	20.1	19.6	1.031
new cylinder response	4925	75.5	80.6	77.3	1.043

### **TRS Calibration Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.2	
high point	4925	75.5	80.6	80.6	1.000
second point	4962	37.7	40.3	40.2	1.002
third point	4981	18.9	20.2	19.8	1.019
as left zero	5000	0.0	0.0	0.3	
as left span	4925	75.5	80.6	80.4	1.003
SO2 Scrubber Check	4921	79.1	791.0	0.0	
Date of last scrubber change	e:	20-Mar-20		Ave Corr Factor	1.007

Date of last scrubber change:	20-Mar-20	Ave Corr Factor 1.007
Date of last converter efficiency test:	NA	efficiency
		_

Baseline Corr As found: 80.1 80.38 Prev response: \*% change: -0.3% Baseline Corr 2nd AF pt: 39.7 AF Slope: 0.999144 AF Intercept: -0.182203 AF Correlation: Baseline Corr 3rd AF pt: 0.999943 19.5

\* = > +/-5% change initiates investigation

Notes: Changed the inlet filter after as founds and changed the cylinder as well. Completed a SO2

scrubber check after calibrator zero. Adjusted span only.

Calibration Performed By: Sean Bala



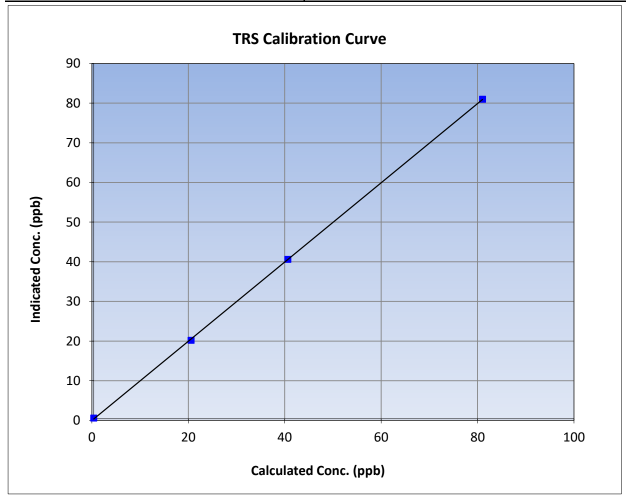
## **TRS Calibration Summary**

Version-11-2021

## **Station Information**

Calibration Date: January 17, 2023 **Previous Calibration:** December 13, 2022 Station Name: Fort McKay South Station Number: AMS13 Start Time (MST): 9:27 End Time (MST): 13:36 Analyzer make: Thermo 43i TLE Analyzer serial #: 1180540017

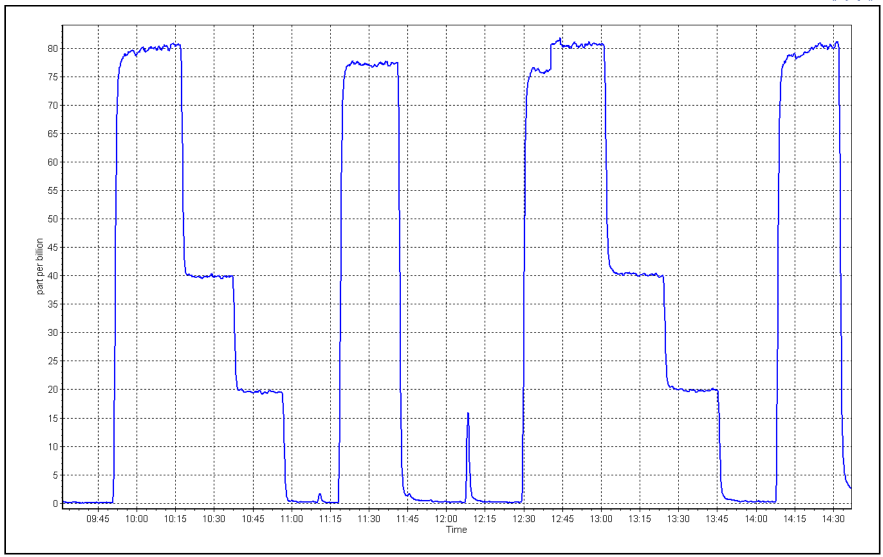
Calibration Data							
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>		
0.0	0.2		Correlation Coefficient	0.999951	≥0.995		
80.6	80.6	1.0003	Correlation Coefficient	0.555551	20.993		
40.3	40.2	1.0016	Slope	0.999228	0.90 - 1.10		
20.2	19.8	1.0195	Slope	0.333220	0.90 - 1.10		
			Intercept	-0.042157	+/-3		





Date: January 17, 2023 Location: Fort McKay South







# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

### **Station Information**

Fort McKay South Station Name:

Calibration Date: January 16, 2023

Start time (MST): 10:30 Reason: Routine Station number: AMS13

Last Cal Date: December 2, 2022

End time (MST): 13:37

## **Calibration Standards**

Gas Cert Reference: CC260812 Cal Gas Expiry Date: December 29, 2028 CH4 Cal Gas Conc. 503.6 CH4 Equiv Conc. 1077.5 ppm ppm

C3H8 Cal Gas Conc. 208.7 ppm

Removed Gas Cert: NA

Removed Gas Expiry: NA

Removed CH4 Conc. 503.6 ppm CH4 Equiv Conc. 1077.5 ppm Removed C3H8 Conc.

208.7 ppm Diff between cyl (THC): Diff between cyl (CH<sub>4</sub>): Diff between cyl (NM):

Calibrator Model: **API T700** Serial Number: 2448 ZAG make/model: **API 701** Serial Number: 1117

### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1152430012

THC Range (ppm): 0 - 20 ppm

Baseline Corr 3rd AF:

NA

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

**Start Finish** Start **Finish** CH4 SP Ratio: 2.38E-04 2.38E-04 NMHC SP Ratio: 4.69E-05 4.74E-05

CH4 Retention time: NMHC Peak Area: 12.0 12.0 193414 191456

## **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (0	Cc) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4921	79.1	17.05	16.99	1.003
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4921	79.1	17.05	17.06	0.999
second point	4961	39.5	8.51	8.37	1.017
third point	4980	19.8	4.27	4.24	1.007
as left zero	5000	0.0	0.00	0.00	
as left span	4921	79.1	17.05	17.10	0.997
			P	Average Correction Factor	1.008
Baseline Corr AF:	16.99	Prev response	16.99	*% change	0.0%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	

AF Correlation:

\* = > +/-5% change initiates investigation



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

NMH	C Cali	ibration	Data

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (	Cc) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>	
as found zero	5000	0	0.00	0.00		
as found span	4921	79.1	9.08	9.02	1.006	
as found 2nd point						
as found 3rd point						
new cylinder response						
calibrator zero	5000	0	0.00	0.00		
high point	4921	79.1	9.08	9.09	0.998	
second point	4961	39.5	4.53	4.49	1.010	
third point	4980	19.8	2.27	2.28	0.999	
as left zero	5000	0	0.00	0.00		
as left span	4921	79.1	9.08	9.12	0.996	
			A	Average Correction Factor	1.003	
Baseline Corr AF:	9.02	Prev response	9.05	*% change	-0.4%	
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:		
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiates investigation		

## **CH4 Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (C	c) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>	
as found zero	5000	0.0	0.00	0.00		
as found span	4921	79.1	7.97	7.97	1.000	
as found 2nd point						
as found 3rd point						
new cylinder response						
calibrator zero	5000	0.0	0.00	0.00		
high point	4921	79.1	7.97	7.97	1.000	
second point	4961	39.5	3.98	3.89	1.024	
third point	4980	19.8	1.99	1.96	1.016	
as left zero	5000	0.0	0.00	0.00		
as left span	4921	79.1	7.97	7.99	0.998	
			А	verage Correction Factor	1.013	
Baseline Corr AF:	7.97	Prev response	7.94	*% change	0.3%	
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:		
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiates investigation		

## **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
THC Cal Slope:	1.002563	1.000765
THC Cal Offset:	-0.096578	-0.043424
CH4 Cal Slope:	1.003387	1.000366
CH4 Cal Offset:	-0.054594	-0.031817
NMHC Cal Slope:	1.001929	1.001015
NMHC Cal Offset:	-0.042585	-0.011206

Notes: Changed the inlet filter after as founds. Adjusted span only.

Calibration Performed By: Sean Bala



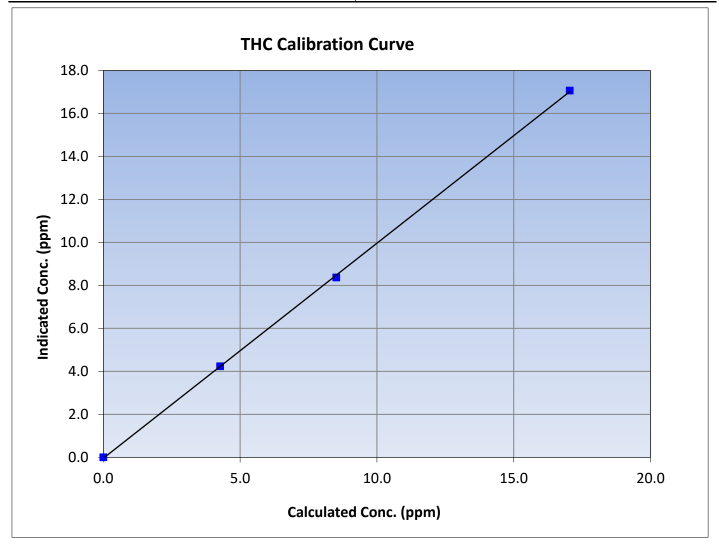
# **THC Calibration Summary**

Version-01-2020

## **Station Information**

**Previous Calibration:** Calibration Date: January 16, 2023 December 2, 2022 Station Name: Fort McKay South Station Number: AMS13 10:30 Start Time (MST): End Time (MST): 13:37 Analyzer make: Thermo 55i Analyzer serial #: 1152430012

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	uation	<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999908	≥0.995
17.05	17.06	0.9990	Correlation Coemicient	0.999908	20.993
8.51	8.37	1.0166	Slope	1.000765	0.90 - 1.10
4.27	4.24	1.0071	Зюре	1.000703	0.30 - 1.10
			Intercept	-0.043424	+/-0.5





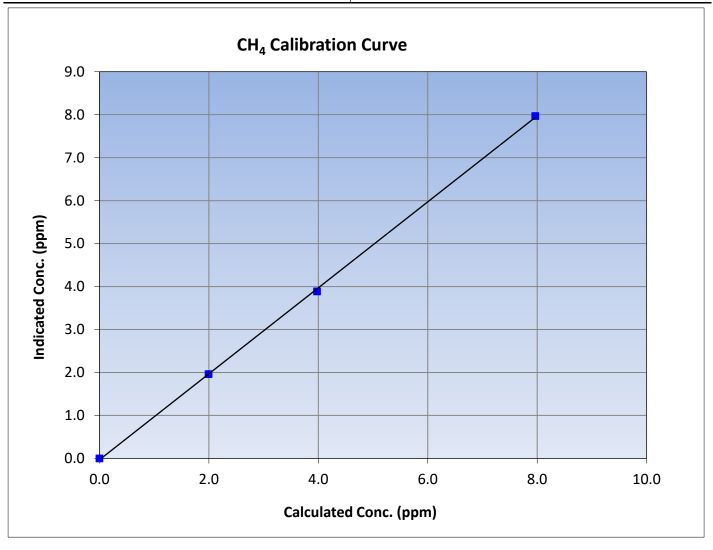
# **CH<sub>4</sub> Calibration Summary**

Version-01-2020

## **Station Information**

Calibration Date: January 16, 2023 **Previous Calibration:** December 2, 2022 Station Name: Fort McKay South Station Number: AMS13 10:30 Start Time (MST): End Time (MST): 13:37 Analyzer make: Thermo 55i Analyzer serial #: 1152430012

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999833	≥0.995
7.97	7.97	0.9997	Correlation Coefficient	0.999633	20.333
3.98	3.89	1.0237	Slope	1.000366	0.90 - 1.10
1.99	1.96	1.0165	Зюре	1.000300	0.30 - 1.10
			Intercept	-0.031817	+/-0.5





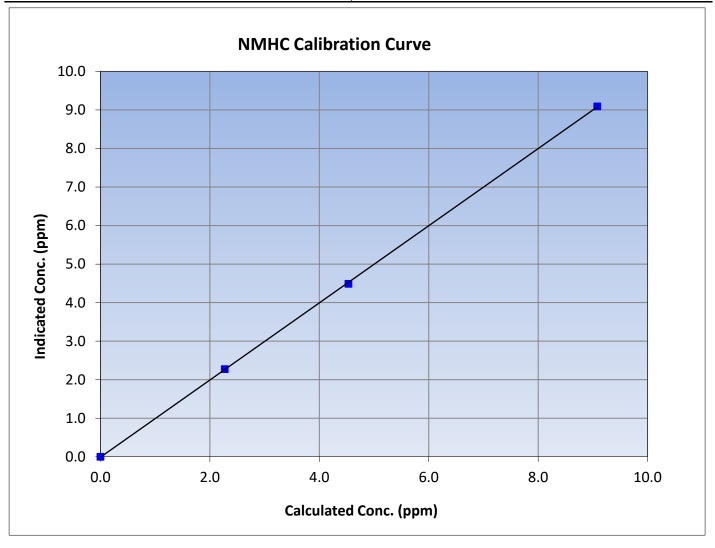
# **NMHC Calibration Summary**

Version-01-2020

## **Station Information**

**Previous Calibration:** Calibration Date: January 16, 2023 December 2, 2022 Station Name: Fort McKay South Station Number: AMS13 10:30 Start Time (MST): End Time (MST): 13:37 Analyzer make: Thermo 55i Analyzer serial #: 1152430012

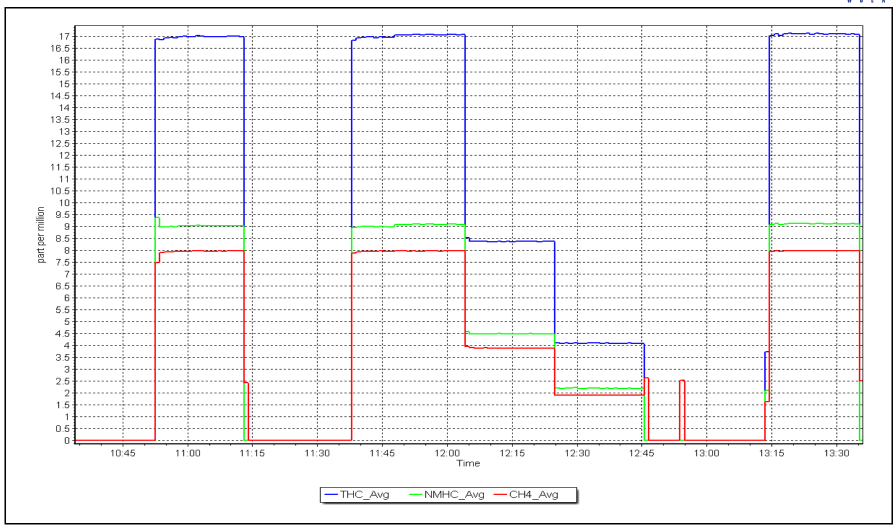
Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999955	≥0.995
9.08	9.09	0.9984	Correlation Coemicient	0.999955	20.993
4.53	4.49	1.0102	Slope	1.001015	0.90 - 1.10
2.27	2.28	0.9990	Slope	1.001013	0.90 - 1.10
			Intercept	-0.011206	+/-0.5



NMHC Calibration Plot

Date: January 16, 2023 Location: Fort McKay South







# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

### **Station Information**

Station Name: Fort McKay South

Calibration Date: January 19, 2023

Start time (MST): 9:27 Routine Reason:

Station number: AMS 13

Last Cal Date: December 6, 2022

End time (MST): 13:58

## **Calibration Standards**

NO Gas Cylinder #: T2Y1P76 Cal Gas Expiry Date: December 11, 2023 NOX Cal Gas Conc: NO Cal Gas Conc: 49.32 50.98 ppm ppm

Removed Cylinder #: N/A Removed Gas Exp Date: N/A

Removed Gas NO Conc: Removed Gas NOX Conc: 50.98 ppm 49.32 ppm

NOX gas Diff:

NO gas Diff: **API T700** Serial Number: Calibrator Model: 2448 ZAG make/model: **API T701** Serial Number: 1117

## **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 1410661329

NOX Range (ppb): 0 - 1000 ppb

**Start Finish** <u>Start</u> **Finish** NO coeff or slope: 1.182 1.200 NO bkgnd or offset: 9.4 9.6 NOX coeff or slope: 0.991 0.992 NOX bkgnd or offset: 9.6 9.4 Reaction cell Press: NO2 coeff or slope: 1.000 1.000 195.3 194.1

### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	1.000035	0.999594
NO <sub>x</sub> Cal Offset:	-2.551182	-2.291272
NO Cal Slope:	1.003791	1.002005
NO Cal Offset:	-3.305357	-3.105090
NO <sub>2</sub> Cal Slope:	0.996580	1.006533
NO <sub>2</sub> Cal Offset:	-1.621259	-0.433464



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

Dilution Calibration Data										
Set Point	Dilution flow rate (sccm)	Source gas flow	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	-0.2	-0.2	0.1		
as found span	4919	81.1	826.9	800.0	26.9	815.1	787.2	28.0	1.0145	1.0162
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	-0.1	-0.1	0.1		
high point	4919	81.1	826.9	800.0	26.9	825.3	799.9	25.2	1.0019	1.0001
second point	4960	40.6	413.9	400.4	13.5	410.5	396.8	13.7	1.0083	1.0091
third point	4980	20.3	207.0	200.2	6.7	202.3	194.4	8.0	1.0231	1.0300
as left zero	5000	0.0	0.0	0.0	0.0	-0.1	-0.2	0.1		
as left span	4919	81.1	826.9	386.3	440.6	834.0	389.4	444.6	0.9915	0.9919
							Average C	orrection Factor	1.0111	1.0131
Corrected As fo	und NO <sub>X</sub> =	815.3 ppb	NO =	787.4 ppb	* = > +/-5%	% change initiates	investigation	*Percent Chang	ge NO <sub>X</sub> =	-1.1%
Previous Respo	nse NO <sub>x</sub> =	824.4 ppb	NO =	799.7 ppb				*Percent Chang	ge NO =	-1.6%
Baseline Corr 2	nd pt NO <sub>X</sub> =	NA ppb	NO =	NA ppb	As found	d $NO_X r^2$ :		Nx SI:	Nx Int:	
Baseline Corr 3	rd pt NO <sub>X</sub> =	NA ppb	NO =	NA ppb	As found	d NO r <sup>2</sup> :		NO SI:	NO Int:	
					As found	d $NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int:	
				G	GPT Calibration I	Data				
O3 Setpo	int (ppb)	Indicated NO Refere concentration (ppl		cated NO Drop centration (ppb)	Calculated NC concentration (ppl		ndicated NO2 ntration (ppb) (Ic)	NO2 Correction fa Calibration Limit = As Found Limit = 0	0.95-1.05 Calibratia	erter Efficiency on Limit = 96-104%
as found	GPT zero									
as found GPT poi	nt (400 ppb NO2)									
as found GPT poi	nt (200 ppb NO2)									
as found GPT poi	nt (100 ppb NO2)									
1st GPT point	(400 ppb O3)	792.8		379.1	440.6		443.2	0.9942	2	100.6%
2nd GPT point	(200 ppb O3)	792.8		585.3	234.4		235.8	0.9942	2	100.6%
3rd GPT point	(100 ppb O3)	792.8		689.6	130.1		129.6	1.0040	)	99.6%
						Average Co	orrection Factor	0.9975	5	100.3%

Notes:

Changed the inlet filter after as founds. Used 2nd NO reference point due to drift. Adjusted span only.

Calibration Performed By:

Sean Bala



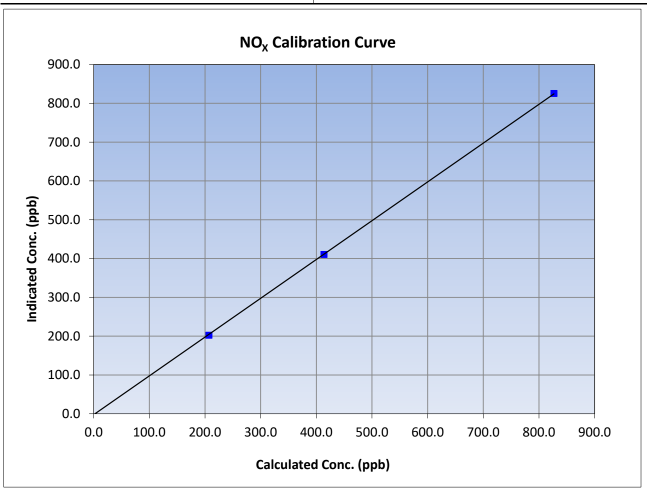
## NO<sub>x</sub> Calibration Summary

Version-04-2020

### **Station Information**

Calibration Date: January 19, 2023 Previous Calibration: December 6, 2022 Station Name: Fort McKay South Station Number: AMS 13 Start Time (MST): 9:27 End Time (MST): 13:58 Analyzer serial #: Analyzer make: Thermo 42i 1410661329

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.1		Correlation Coefficient	0.999968	≥0.995
826.9	825.3	1.0019	Correlation Coefficient	0.999908	20.555
413.9	410.5	1.0083	Slope	0.999594	0.90 - 1.10
207.0	202.3	1.0231	Slope	0.333334	0.90 - 1.10
			Intercept	-2.291272	+/-20





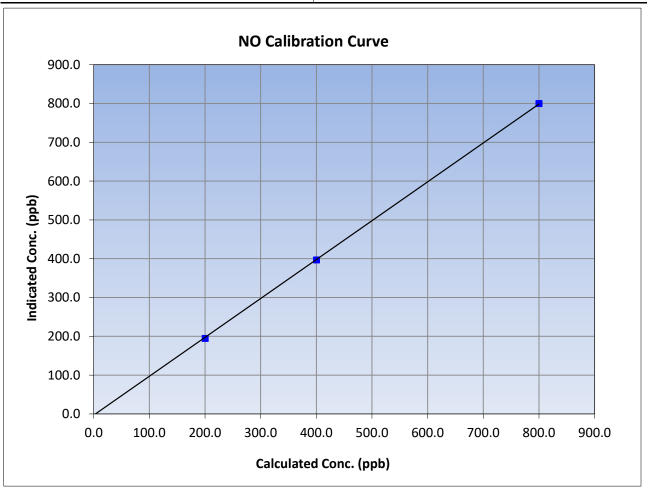
## **NO Calibration Summary**

Version-04-2020

### **Station Information**

Calibration Date: January 19, 2023 Previous Calibration: December 6, 2022 Station Name: Fort McKay South Station Number: AMS 13 Start Time (MST): 9:27 End Time (MST): 13:58 Analyzer make: Thermo 42i Analyzer serial #: 1410661329

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.1		Correlation Coefficient	0.999936	≥0.995
800.0	799.9	1.0001	Correlation Coefficient	0.999930	20.555
400.4	396.8	1.0091	Slope	1.002005	0.90 - 1.10
200.2	194.4	1.0300	Slope	1.002005	0.90 - 1.10
			Intercept	-3.105090	+/-20





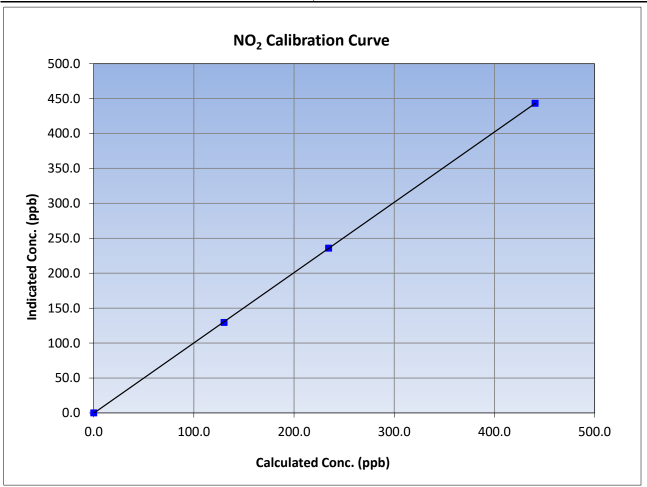
## NO<sub>2</sub> Calibration Summary

Version-04-2020

### **Station Information**

Calibration Date: January 19, 2023 Previous Calibration: December 6, 2022 Station Name: Fort McKay South Station Number: AMS 13 Start Time (MST): 9:27 End Time (MST): 13:58 Analyzer serial #: Analyzer make: Thermo 42i 1410661329

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999988	≥0.995
440.6	443.2	0.9942	Correlation Coefficient	0.555566	20.993
234.4	235.8	0.9942	Slope	1.006533	0.90 - 1.10
130.1	129.6	1.0040	Slope	1.000555	0.90 - 1.10
			Intercept	-0.433464	+/-20

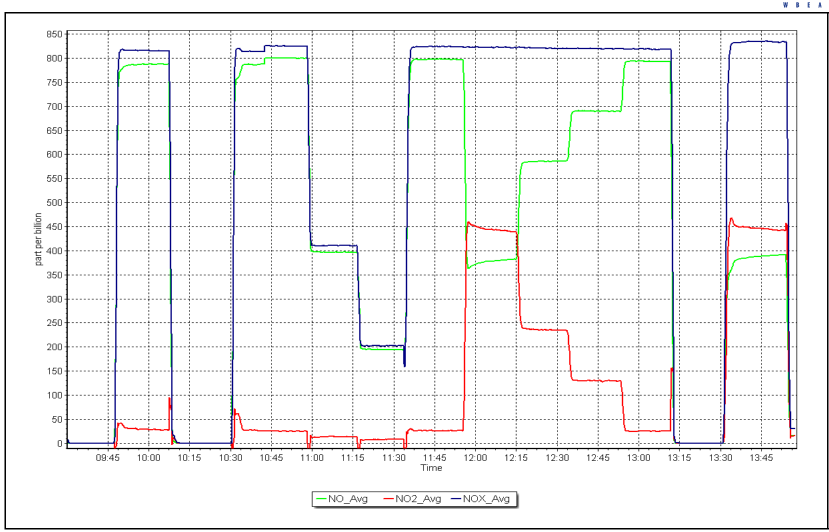


NO<sub>x</sub> Calibration Plot

Date: January 19, 2023

Location: Fort McKay South







## O<sub>3</sub> Calibration Report

Version-01-2020

Station Information

Station Name: Fort McKay South

Calibration Date: January 18, 2023

Start time (MST): 9:14 Reason: Routine Station number: AMS13

Last Cal Date: December 1, 2022

End time (MST): 12:25

**Calibration Standards** 

O3 generation mode: Photometer

Calibrator Make/Model: Teledyne API T700 Serial Number: 2448 ZAG Make/Model: Teledyne API T701 Serial Number: 1117

**Analyzer Information** 

Analyzer make: Teledyne API T400

Analyzer Range 0 - 500 ppb

Analyzer serial #: 3871

Start Finish

Start Finish Backgd or Offset: Calibration slope: 1.000486 0.996143 2.7 2.7 1.300000 Coeff or Slope: Calibration intercept: 0.640000 0.962 0.962

#### O<sub>3</sub> Calibration Data

Set Point	Total air flow rate (sccm)	Calibrator Lamp Voltage Drive	Calculated concentration (ppb) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	0.0	0.0	-0.1	
as found span	5000	969.9	400.0	399.1	1.002
as found 2nd point					
as found 3rd point					
calibrator zero	5000	0.0	0.0	0.3	
high point	5000	980.6	400.0	399.3	1.002
second point	5000	838.0	200.0	200.9	0.996
third point	5000	735.3	100.0	102.0	0.980
as left zero	5000	0.0	0.0	0.1	
as left span	5000	979.1	400.0	401.8	0.996
			Averag	ge Correction Factor	0.993
Baseline Corr As found:	399.2	Previous response	e 400.8	*% change	-0.4%

AF Slope:

Baseline Corr 2nd AF pt: NA AF Intercept: Baseline Corr 3rd AF pt: NA AF Correlation:

\* = > +/-5% change initiates investigation

Notes: Changed inlet filter after as founds. No adjustment made.

Calibration Performed By: Sean Bala



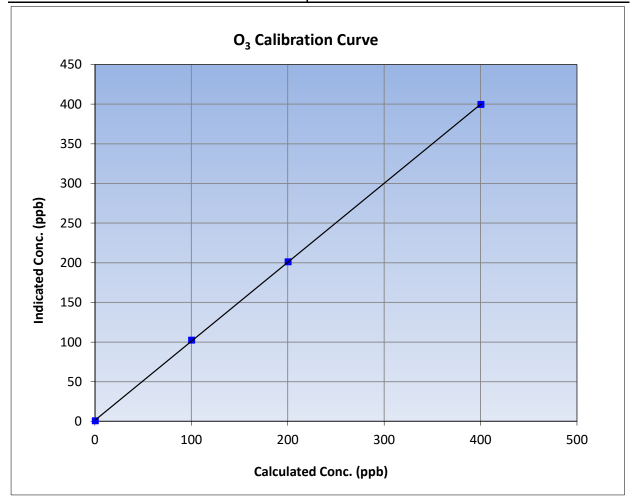
## O<sub>3</sub> Calibration Summary

Version-01-2020

## **Station Information**

Calibration Date: January 18, 2023 **Previous Calibration:** December 1, 2022 Station Name: Fort McKay South Station Number: AMS13 Start Time (MST): 9:14 End Time (MST): 12:25 Analyzer make: Teledyne API T400 Analyzer serial #: 3871

Calibration Data									
Calculated concentration Indicated concentration Correction factor (ppb) (Cc) (ppb) (Ic) (Cc/Ic) Statistical Evaluation									
0.0	0.3		Correlation Coefficient	0.999971	≥0.995				
400.0	399.3	1.0018	- Correlation Coefficient	0.999971	20.993				
200.0	200.9	0.9955	Slope	0.996143	0.90 - 1.10				
100.0	102.0	0.9804	Slope	0.990145	0.90 - 1.10				
			- Intercept	1.300000	+/- 5				

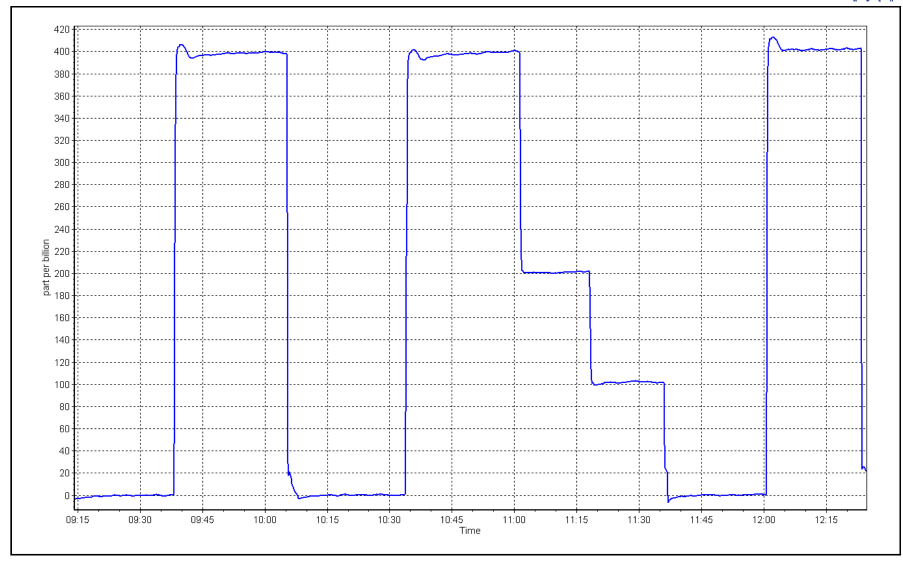


O<sub>3</sub> Calibration Plot

Date: January 18, 2023

Location: Fort McKay South







# **T640 PM<sub>2.5</sub> CALIBRATION**

Version-09-2020

		Station Information	on			
Station Name: Calibration Date: Start time (MST):	Fort McKay South January 19, 2023 10:49		Station number: Last Cal Date: End time (MST):	December 1	3, 2022	
Analyzer Make: Particulate Fraction:	API T640 PM2.5		S/N:	319		
Flow Meter Make/Model:	Delta Cal		S/N:	141229		
Temp/RH standard:	Delta Cal		S/N:	141229		
		Monthly Calibration	Test			
<u>Parameter</u>	As found	Measured	<u>As left</u>		<u>Adjusted</u>	(Limits)
T (°C)	-4.5	-4.7	-4.5			+/- 2 °C
P (mmHg)	731.2	731.5	731.2			+/- 10 mmHg
flow (LPM)	4.96	4.98	4.96			+/- 0.25 LPM
Leak Test:	Date of check: _	January 19, 2023	Last Cal Date:	December	13, 2022	
	PM w/o HEPA: _	11.1	PM w/ HEPA:	0		
Inlet cleaning :	Inlet Head	7				
		Quarterly Calibration	n Test			
<u>Parameter</u>	As found	Measured	<u>As left</u>		Adjusted	(Limits)
PMT Peak Test						10.9 +/- 0.5
Date Optical Cham	nber Cleaned:	December 1	13, 2022			
Disposable Filte	r Changed:	December 1	13, 2022			
		Annual Maintenar	nce			
Date Sample Tub	oe Cleaned:	June 29,	2022			
Date RH/T Senso	_	June 29,				
Notes:		No adjustment	t made. Leak check p	assed.		
Calibration by:	Sean Bala					



## WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS14 ANZAC JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



Calibration Date:

## **Wood Buffalo Environmental Association**

## **SO<sub>2</sub> Calibration Report**

Version-01-2020

#### **Station Information**

Station Name: Anzac

January 24, 2023

Start time (MST): 7:30

Reason: Routine

Station number: AMS 14

Last Cal Date: December 6, 2022

End time (MST): 10:29

**Calibration Standards** 

Cal Gas Concentration: 49.95

Cal Gas Cylinder #: CC279389

Removed Cal Gas Conc: 49.95 Removed Gas Cyl #: NA

Calibrator Make/Model: API T700 ZAG Make/Model: API T701H ppm Cal Gas Exp Date: January 5, 2025

Rem Gas Exp Date: NA

Diff between cyl:

Serial Number: 5239 Serial Number: 357

Coeff or Slope:

**Analyzer Information** 

Analyzer make: Thermo 43i Analyzer serial #: 0710321322

Analyzer Range 0 - 1000 ppb

<u>Start</u> <u>Finish</u>

ppm

Calibration slope: 0.995082 0.998268 B
Calibration intercept: -1.425034 -1.664595

Backgd or Offset: 24.4

24.4 0.784 25.1 0.795

**Finish** 

## SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	0.0	0.0	-0.1	
as found span	4920	80.1	800.2	787.4	1.016
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.2	
high point	4920	80.1	800.2	798.0	1.003
second point	4960	40.0	399.6	396.5	1.008
third point	4980	20.0	199.8	195.8	1.020
as left zero	5000	0.0	0.0	0.2	
as left span	4920	80.1	800.2	797.7	1.003
			Avera	ge Correction Factor	1.010

Baseline Corr As found: 787.50 Previous response 794.82 \*% change -0.9% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

Baseline Corr 3rd AF pt: NA AF Slope: AF Intercept:

NA AF Slope: AF Intercept:

\* = > +/-5% change initiates investigation

Notes: No maintenance done. Span adjusted.

Calibration Performed By: Melissa Lemay



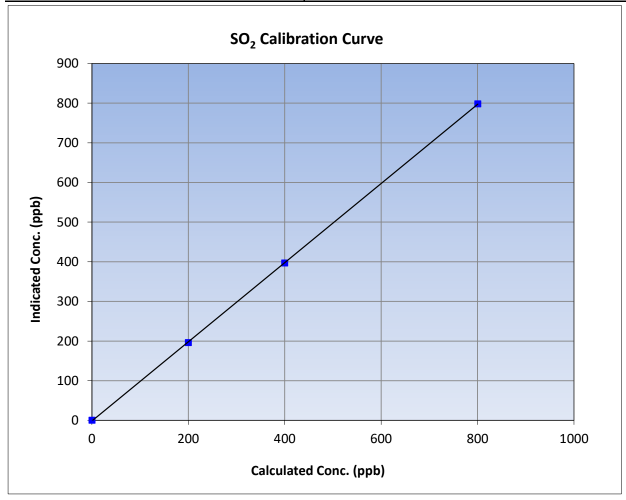
## **SO<sub>2</sub> Calibration Summary**

Version-01-2020

## **Station Information**

Calibration Date: January 24, 2023 **Previous Calibration:** December 6, 2022 Station Name: Anzac Station Number: **AMS 14** Start Time (MST): 7:30 End Time (MST): 10:29 Analyzer make: Thermo 43i Analyzer serial #: 0710321322

Calibration Data									
Calculated concentration Indicated concentration (ppb) (Ic) (Cc/Ic) Statistical Evaluation Limits									
0.0	0.2		Correlation Coefficient	0.999975	≥0.995				
800.2	798.0	1.0027	Correlation Coefficient	0.555575	20.333				
399.6	396.5	1.0078	Slope	0.998268	0.90 - 1.10				
199.8	195.8	1.0204	Slope	0.556206	0.90 - 1.10				
			- Intercept	-1.664595	+/-30				

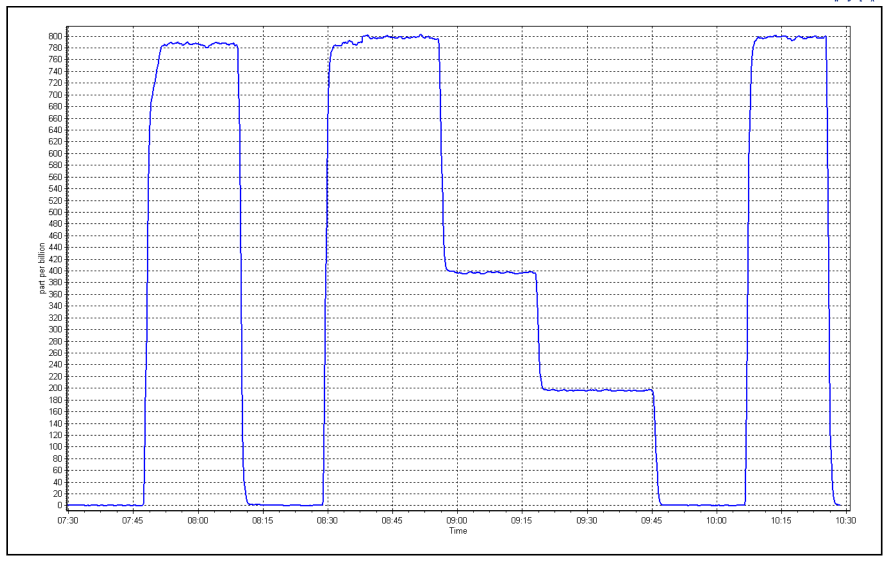


**SO2 Calibration Plot** 

Date: January 24, 2023

Location: Anzac





# W B E A

## **Wood Buffalo Environmental Association**

## **TRS Calibration Report**

Version-11-2021

**Station Information** 

Station Name: Anzac

Calibration Date: January 6, 2023

Start time (MST): 7:45
Reason: Routine

Station number: AMS14

Last Cal Date: December 5, 2022

End time (MST): 12:29

**Calibration Standards** 

Cal Gas Concentration: 5.38 ppm Cal Gas Exp Date: February 3, 2023

Cal Gas Cylinder #: EY0000859

Removed Cal Gas Conc: 5.38 ppm Rem Gas Exp Date: NA Removed Gas Cyl #: NA Diff between cyl:

Calibrator Make/Model: API 7700 Serial Number: 5252 ZAG Make/Model: API 701H Serial Number: 357

**Analyzer Information** 

Analyzer make: Thermo 43i-TLE Analyzer serial #: 1180540019

Converter make: CD Nova CDN-101 Converter serial #: 503

Analyzer Range 0 - 100 ppb

<u>Start</u> **Finish** <u>Finish</u> <u>Start</u> 1.002560 1.003842 Backgd or Offset: 5.54 Calibration slope: 5.61 0.038815 Calibration intercept: 0.158711 Coeff or Slope: 1.005 0.990

**TRS As Found Data** 

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.2	
as found span	4925	74.3	80.0	81.4	0.985
as found 2nd point	4962	37.2	40.0	40.8	0.986
as found 3rd point	4981	18.6	20.0	20.0	1.011
new cylinder response					

#### **TRS Calibration Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.3	
high point	4925	74.3	80.0	80.4	0.995
second point	4962	37.2	40.0	40.2	0.996
third point	4981	18.6	20.0	19.8	1.011
as left zero	5000	0.0	0.0	0.4	
as left span	4925	74.3	80.0	79.8	1.002
SO2 Scrubber Check	4920	80.0	800.0	0.0	
Date of last scrubber chan	nge:			Ave Corr Factor	1.000
Date of last converter effi-	ciency test:				efficiency

Date of last converter efficie	(	efficiency				
Baseline Corr As found:	81.2	Prev response:	80.32	*% change:	1.1%	
Baseline Corr 2nd AF pt:	40.6	AF Slope:	1.017709	AF Intercept:	-0.021532	

Baseline Corr 2nd AF pt:40.6AF Slope:1.017709Baseline Corr 3rd AF pt:19.8AF Correlation:0.999951

\* = > +/-5% change initiates investigation

Notes: Scrubber checked after the calibrator zero. No maintenance done. Span adjusted.

Calibration Performed By: Melissa Lemay



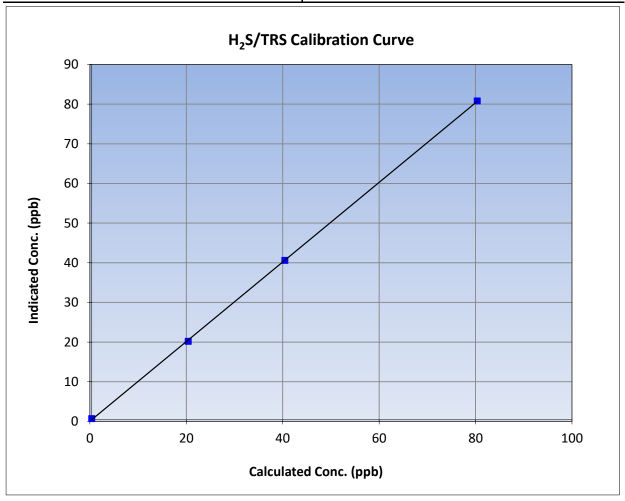
## **TRS Calibration Summary**

Version-11-2021

## **Station Information**

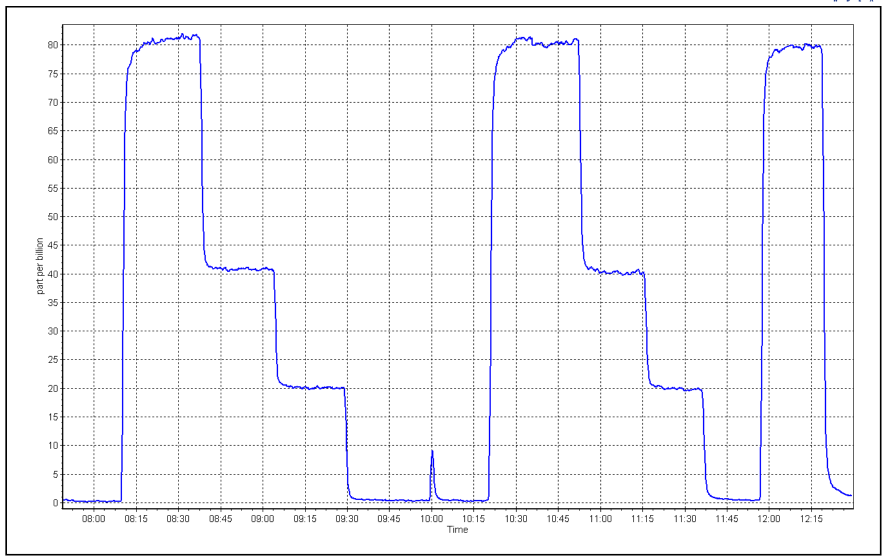
Calibration Date: January 6, 2023 **Previous Calibration:** December 5, 2022 Station Name: Anzac Station Number: AMS14 Start Time (MST): 7:45 End Time (MST): 12:29 Analyzer make: Thermo 43i-TLE Analyzer serial #: 1180540019

Calibration Data									
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>				
0.0	0.3		Correlation Coefficient	0.999947	≥0.995				
80.0	80.4	0.9945	Correlation Coefficient	0.555547	20.993				
40.0	40.2	0.9959	Slope	1.003842	0.90 - 1.10				
20.0	19.8	1.0109	Siope	1.005642	0.90 - 1.10				
			Intercept	0.038815	+/-3				



Date: January 6, 2023 Location: Anzac







## THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

#### **Station Information**

Station Name: Anzac

Calibration Date: January 23, 2023

Start time (MST): 12:05 Routine

Reason:

CH4 Cal Gas Conc.

Removed Gas Cert:

Station number: AMS 14

Last Cal Date: December 14, 2022

End time (MST): 15:15

**Calibration Standards** 

Gas Cert Reference: Cal Gas Expiry Date: January 5, 2025 CC279389

> CH4 Equiv Conc. 1068.8 ppm

> > NA

C3H8 Cal Gas Conc. 207.1 ppm

499.3

Removed Gas Expiry: NA

Removed CH4 Conc. 499.3 ppm CH4 Equiv Conc. 1068.8 ppm

Removed C3H8 Conc. 207.1 ppm Diff between cyl (THC): Diff between cyl ( $CH_4$ ):

ppm

Diff between cyl (NM):

Calibrator Model: **API T700** Serial Number: 5252 ZAG make/model: **API 701H** Serial Number: 357

## **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1118148494

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

Start Finish Start Finish

CH4 SP Ratio: 3.85E-04 3.85E-04 NMHC SP Ratio: 4.46E-05 4.46E-05 CH4 Retention time: 12.00 12.00 NMHC Peak Area: 204554 204554

## **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (0	Cc) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4920	80.1	17.12	17.17	0.997
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	80.1	17.12	17.13	1.000
second point	4960	40.0	8.55	8.57	0.998
third point	4980	20.0	4.28	4.25	1.007
as left zero	5000	0.0	0.00	0.00	
as left span	4920	80.1	17.12	17.17	0.997
			A	Average Correction Factor	1.002
Baseline Corr AF:	17.17	Prev response	17.10	*% change	0.4%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
- "				w / mo/ abases totales	

\* = > +/-5% change initiates investigation Baseline Corr 3rd AF: NA AF Correlation:



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

Set Point	Dil air flow rate	NMHC Calibr Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i> .
as found zero	5000	0.0	0.00	0.00	
as found span	4920	80.1	9.12	9.08	1.005
as found 2nd point	.520		0.22	3.00	
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	80.1	9.12	9.03	1.010
second point	4960	40.0	4.56	4.51	1.010
third point	4980	20.0	2.28	2.23	1.023
as left zero	5000	0.0	0.00	0.00	
as left span	4920	80.1	9.12	9.07	1.006
			Aver	age Correction Factor	1.014
Baseline Corr AF:	9.08	Prev response	9.12	*% change	-0.5%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
as found zero	5000	0.0	0.00	0.00	
Set Point	Dil air flow rate	CH4 Calibra  Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i>
as found span as found 2nd point	4920	80.1	8.00	8.09	0.988
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	80.1	8.00	8.10	0.988
second point	4960	40.0	3.99	4.06	0.985
third point	4980	20.0	2.00	2.02	0.989
as left zero	5000	0.0	0.00	0.00	
as left span	4920	80.1	8.00	8.10	0.987
·			Aver	age Correction Factor	0.987
Baseline Corr AF:	8.09	Prev response	7.98	*% change	1.4%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
	NA	AF Correlation:		* = > +/-5% change initiate	es investigation
Baseline Corr 3rd AF:	INA	711 COTTCIACIOTI			es investigation
Baseline Corr 3rd AF:	IVA	Calibration	Statistics	<del></del>	es investigation
Baseline Corr 3rd AF:	NA		Statistics	Finish	es investigation
THC Cal Slope:	NA.	Calibration	Statistics	<u>Finish</u> 1.001116	es investigation
	IVA	Calibration <u>Start</u>	Statistics		es investigation
•	IVA	Calibration <u>Start</u> 0.998499	Statistics	1.001116	es investigation

Notes:

CH4 Cal Offset:

NMHC Cal Slope:

NMHC Cal Offset:

N2 cylinder changed prior to calibration.

0.001594

0.991290

-0.011980

Calibration Performed By: Denny Ray Estador

0.013958

1.000697

-0.009757



## **THC Calibration Summary**

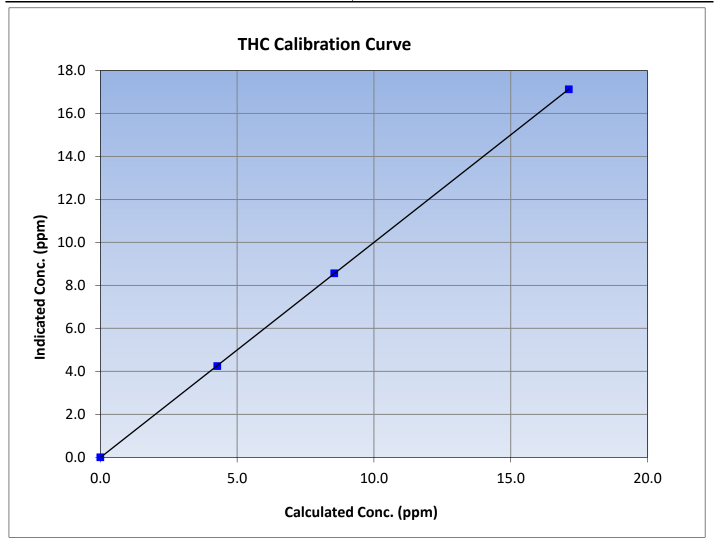
Version-01-2020

## **Station Information**

Calibration Date: January 23, 2023 Previous Calibration: December 14, 2022

Station Name:AnzacStation Number:AMS 14Start Time (MST):12:05End Time (MST):15:15Analyzer make:Thermo 55iAnalyzer serial #:1118148494

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999994	≥0.995
17.12	17.13	0.9996	Correlation Coefficient	0.555554	20.333
8.55	8.57	0.9982	Slope	1.001116	0.90 - 1.10
4.28	4.25	1.0071	Slope	1.001110	0.90 - 1.10
			Intercept	-0.010387	+/-0.5





# **CH<sub>4</sub> Calibration Summary**

Version-01-2020

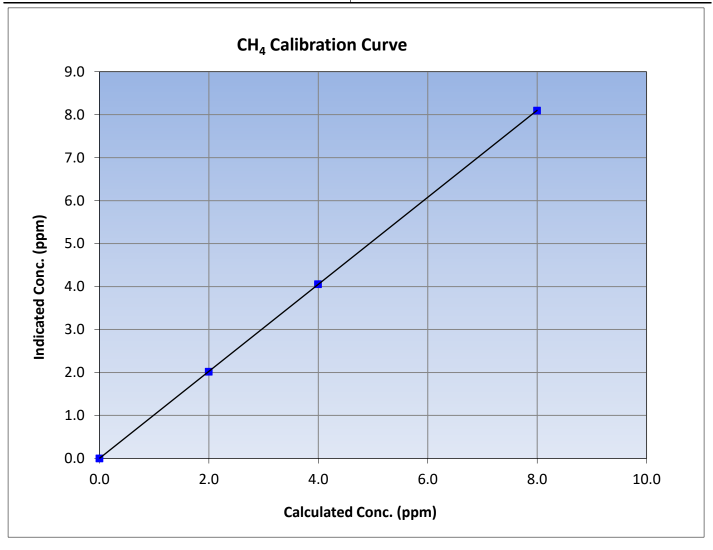
## **Station Information**

Calibration Date: January 23, 2023 Previous Calibration: December 14, 2022 Station Name: Anzac Station Number: AMS 14

Start Time (MST): 12:05 End Time (MST): 15:15

Analyzer make: Thermo 55i Analyzer serial #: 1118148494

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999996	≥0.995
8.00	8.10	0.9880	Correlation Coemicient	0.555550	20.933
3.99	4.06	0.9848	Slope	1.012466	0.90 - 1.10
2.00	2.02	0.9892	Slope	1.012400	0.90 - 1.10
			Intercept	0.001594	+/-0.5





## **NMHC Calibration Summary**

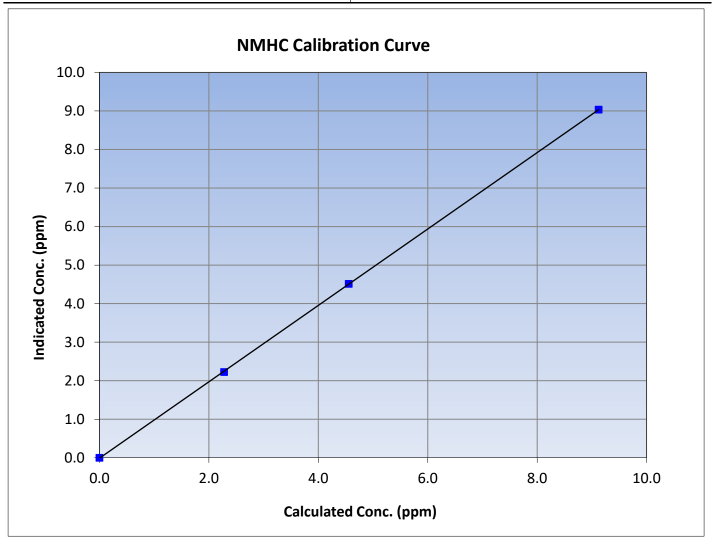
Version-01-2020

## **Station Information**

Calibration Date: January 23, 2023 Previous Calibration: December 14, 2022

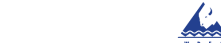
Station Name:AnzacStation Number:AMS 14Start Time (MST):12:05End Time (MST):15:15Analyzer make:Thermo 55iAnalyzer serial #:1118148494

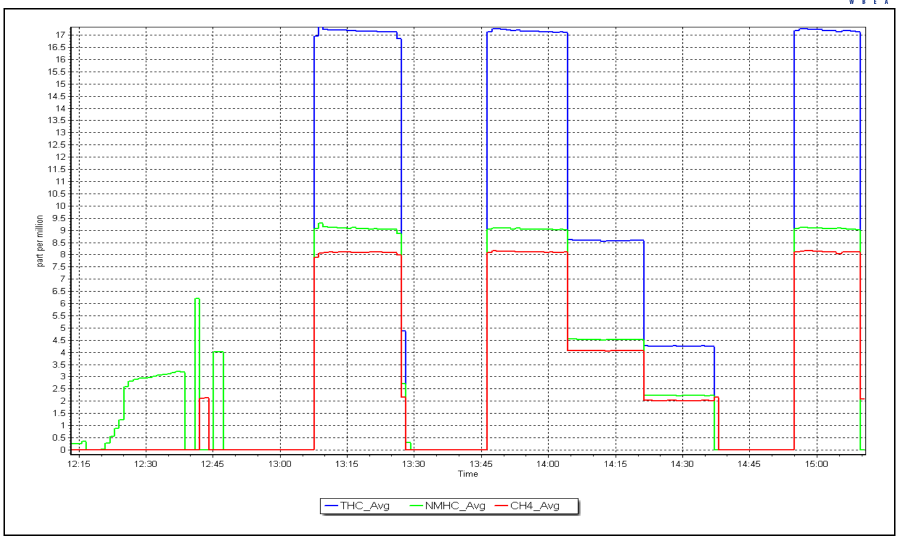
Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>	
0.00	0.00		Correlation Coefficient	0.999987	≥0.995	
9.12	9.03	1.0099	Correlation Coemicient	0.999967	20.333	
4.56	4.51	1.0100	Slope	0.991290	0.90 - 1.10	
2.28	2.23	1.0234	Slope	0.991290	0.90 - 1.10	
			Intercept	-0.011980	+/-0.5	



**NMHC Calibration Plot** 

Date: January 23, 2023 Location: Anzac







## THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

#### **Station Information**

Station Name: Anzac

Calibration Date: January 31, 2023

Start time (MST): 7:37
Reason: Routine

Station number: AMS 14

Last Cal Date: January 23, 2023

End time (MST): 8:52

#### **Calibration Standards**

Gas Cert Reference: CC279389 Cal Gas Expiry Date: January 5, 2025

CH4 Cal Gas Conc. 499.3 ppm CH4 Equiv Conc. 1068.8 ppm

C3H8 Cal Gas Conc. 207.1 ppm

Removed Gas Cert: NA Removed Gas Expiry: NA

Removed CH4 Conc. 499.3 ppm CH4 Equiv Conc. 1068.8 ppm

Removed C3H8 Conc. 207.1 ppm Diff between cyl (THC): Diff between cyl (CH<sub>4</sub>): Diff between cyl (NM):

Calibrator Model: API T700 Serial Number: 5252 ZAG make/model: API 701H Serial Number: 357

## **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1118148494

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

<u>Start</u> <u>Finish</u> <u>Start</u> <u>Finish</u>

CH4 SP Ratio: 3.85E-04 3.85E-04 NMHC SP Ratio: 4.46E-05 4.46E-05 CH4 Retention time: 12.00 12.00 NMHC Peak Area: 204554 204554

## **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4920	80.1	17.12	17.09	1.002
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	80.1	17.12	17.02	1.006
second point					
third point					
as left zero					
as left snan					

			Aver	rage Correction Factor	1.006
Baseline Corr AF:	17.09	Prev response	17.13	*% change	-0.2%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiates i	nvestigation



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

H D L A					VEI SIUII-U1-20
		NMHC Calibr	ration Data		
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i>
as found zero	5000	0.0	0.00	0.00	
is found span	4920	80.1	9.12	9.06	1.007
ns found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
nigh point	4920	80.1	9.12	9.04	1.009
second point					
hird point					
is left zero					
as left span					
			Avera	age Correction Factor	1.009
Baseline Corr AF:	9.06	Prev response	9.03	*% change	0.3%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
		CH4 Calibra			
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4920	80.1	8.00	8.03	0.996
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
nigh point	4920	80.1	8.00	7.98	1.002
second point					
hird point					
as left zero					
as left span					
				age Correction Factor	1.002
Baseline Corr AF:	8.03	Prev response	8.10	*% change	-0.9%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
		Calibration	Statistics		
		<u>Start</u>		<u>Finish</u>	
THC Cal Slope:		1.001116		0.994029	
THC Cal Offset:		-0.010387		0.000000	
CH4 Cal Slope:		1.012466		0.997671	
CH4 Cal Offset:		0.001594		0.000000	
NMHC Cal Slope:		0.991290		0.990836	

Notes: Hydrogen Cylinder change

-0.011980

Calibration Performed By: Melissa Lemay

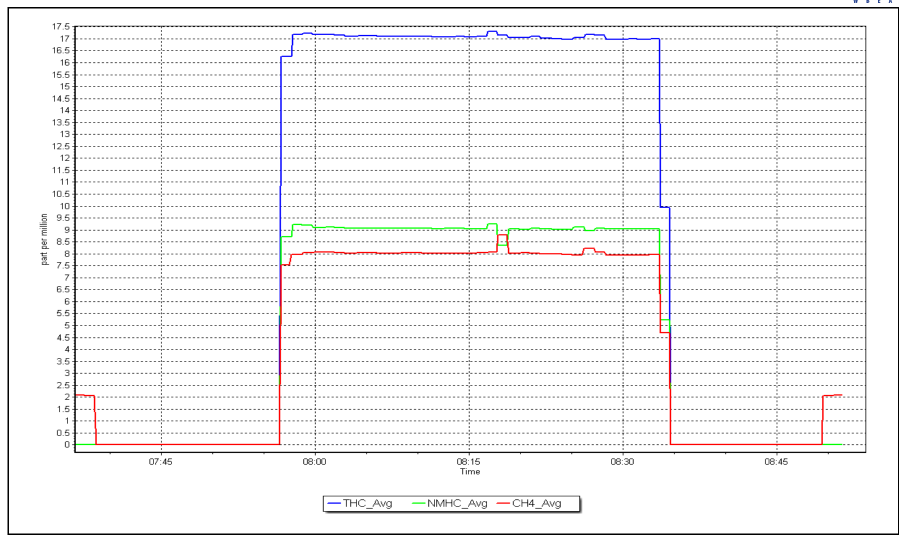
NMHC Cal Offset:

0.000000

**NMHC Calibration Plot** 

Date: January 31, 2023 Location: Anzac







## NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Station number: AMS 14

End time (MST): 12:31

Last Cal Date: December 2, 2022

Version-04-2020

#### **Station Information**

Station Name: Anzac

Calibration Date:

Start time (MST): 7:35 Routine Reason:

January 4, 2023

# **Calibration Standards**

NO Gas Cylinder #: T2Y1P8D Cal Gas Expiry Date: December 11, 2023

NOX Cal Gas Conc: NO Cal Gas Conc: 50.05 50.92 ppm ppm

Removed Cylinder #: NA Removed Gas Exp Date: NA

50.92 Removed Gas NO Conc: Removed Gas NOX Conc: ppm 50.05 ppm

NOX gas Diff: NO gas Diff:

Teledyne API T700 Serial Number: Calibrator Model: 5239 ZAG make/model: Teledyne API 701H Serial Number: 357

## **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 1426262592

NOX Range (ppb): 0 - 1000 ppb

Start <u>Finish</u> <u>Start</u> <u>Finish</u> NO coeff or slope: 1.361 1.361 NO bkgnd or offset: 3.7 3.7 NOX coeff or slope: 0.996 0.996 NOX bkgnd or offset: 3.7 3.7 NO2 coeff or slope: 1.000 1.000 Reaction cell Press: 161.8 163.3

#### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	1.002403	0.999876
NO <sub>x</sub> Cal Offset:	-1.205267	-0.745750
NO Cal Slope:	1.003086	1.001401
NO Cal Offset:	-2.069261	-1.789671
NO <sub>2</sub> Cal Slope:	1.000735	1.002246
NO <sub>2</sub> Cal Offset:	0.178927	0.204305



# $NO_X \setminus NO \setminus NO_2$ Calibration Report

Version-04-2020

				Dilu	ution Calibratio	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)		Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/lc) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	0.0	-0.2	0.2		
as found span	4921	78.6	800.5	786.8	13.7	8.008	785.7	15.1	0.9997	1.0015
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.1	0.2	-0.1		
high point	4921	78.6	800.5	786.8	13.7	799.9	787.0	12.9	1.0008	0.9998
second point	4961	39.3	400.2	393.4	6.8	399.6	391.6	8.0	1.0015	1.0045
third point	4980	19.6	199.6	196.2	3.4	197.6	192.4	5.3	1.0102	1.0198
as left zero	5000	0.0	0.0	0.0	0.0	0.1	-0.1	0.2		
as left span	4921	78.6	800.5	392.6	407.9	797.7	388.4	409.3	1.0035	1.0109
							Average C	orrection Factor	1.0042	1.0080
Corrected As fo	ound NO <sub>X</sub> =	800.8 ppb	NO =	= 785.9 ppb	* = > +/-5	% change initiate	es investigation	*Percent Chan	ge NO <sub>X</sub> =	-0.1%
Previous Respo	nse NO <sub>X</sub> =	801.2 ppb	NO =	= 787.2 ppb				*Percent Chan	ge NO =	-0.2%
Baseline Corr 2	nd pt $NO_X =$	NA ppb	NO =	= NA ppb	As foun	d NO <sub>x</sub> r	.2:	Nx SI:	Nx Int:	
Baseline Corr 3	rd pt NO <sub>X</sub> =	NA ppb	NO =	= NA ppb	As foun	d NO r	.2:	NO SI:	NO Int:	
					As foun	d NO <sub>2</sub> r	2:	NO2 SI:	NO <sub>2</sub> Int:	
				G	GPT Calibration	Data				
O3 Setpo	int (ppb)	Indicated NO Refer concentration (pp		licated NO Drop centration (ppb)	Calculated No concentration (pp		Indicated NO2 centration (ppb) (Ic)	NO2 Correction fa Calibration Limit = As Found Limit = 0	0.95-1.05 Calibratio	erter Efficiency on Limit = 96-104%
as found	GPT zero									
as found GPT poin	nt (400 ppb NO2)									
as found GPT poi	nt (200 ppb NO2)									
as found GPT poi	nt (100 ppb NO2)									
1st GPT point	(400 ppb O3)	781.8		387.6	407.9		408.9	0.9975	5	100.3%
2nd GPT point	(200 ppb O3)	781.8		582.4	213.1		213.7	0.9972	1 :	100.3%
3rd GPT point	(100 ppb O3)	781.8		681.5	114.0		114.9	0.9920	)	100.8%
						Average (	Correction Factor	0.9955	5	100.5%

Notes:

No maintenance or adjustments done.



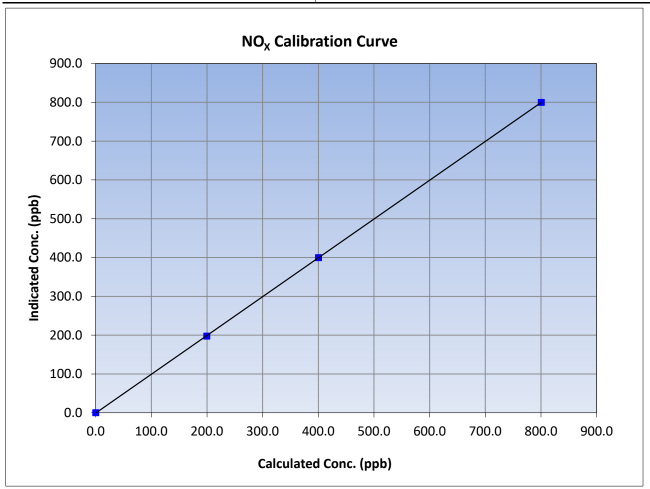
## NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 4, 2023 Previous Calibration: December 2, 2022 Station Name: Station Number: AMS 14 Anzac Start Time (MST): 7:35 End Time (MST): 12:31 Analyzer serial #: Analyzer make: Thermo 42i 1426262592

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999993	≥0.995
800.5	799.9	1.0008	Correlation Coefficient	0.555555	20.333
400.2	399.6	1.0015	Slope	0.999876	0.90 - 1.10
199.6	197.6	1.0102	Slope	0.999670	0.90 - 1.10
			Intercept	-0.745750	+/-20





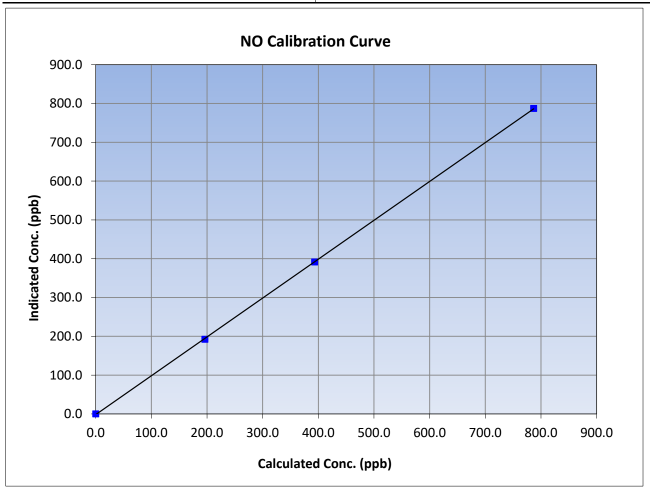
## **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 4, 2023 Previous Calibration: December 2, 2022 Station Name: Station Number: AMS 14 Anzac Start Time (MST): 7:35 End Time (MST): 12:31 Analyzer make: Thermo 42i Analyzer serial #: 1426262592

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.2		Correlation Coefficient	0.999970	≥0.995
786.8	787.0	0.9998	correlation coefficient	0.555570	20.995
393.4	391.6	1.0045	Slope	1.001401	0.90 - 1.10
196.2	192.4	1.0198	Slope	1.001401	0.90 - 1.10
			Intercept	-1.789671	+/-20





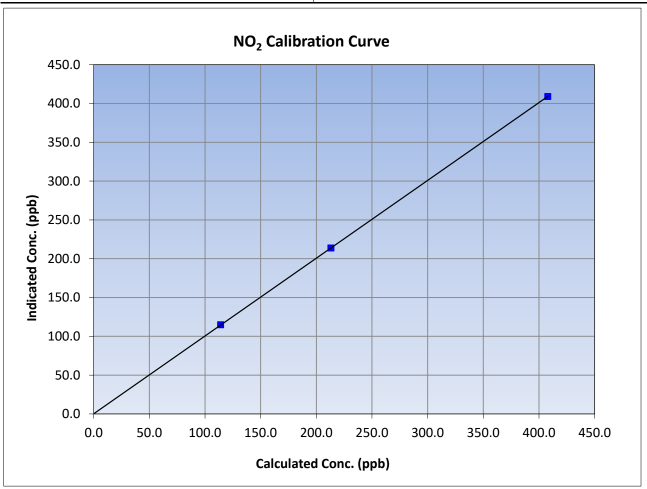
## NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 4, 2023 Previous Calibration: December 2, 2022 Station Name: Station Number: AMS 14 Anzac Start Time (MST): 7:35 End Time (MST): 12:31 Analyzer serial #: Analyzer make: Thermo 42i 1426262592

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.1		Correlation Coefficient	0.999996	≥0.995
407.9	408.9	0.9975	Correlation Coefficient	0.555550	20.333
213.1	213.7	0.9971	Slope	1.002246	0.90 - 1.10
114.0	114.9	0.9920	Slope	1.002240	0.90 - 1.10
			Intercept	0.204305	+/-20

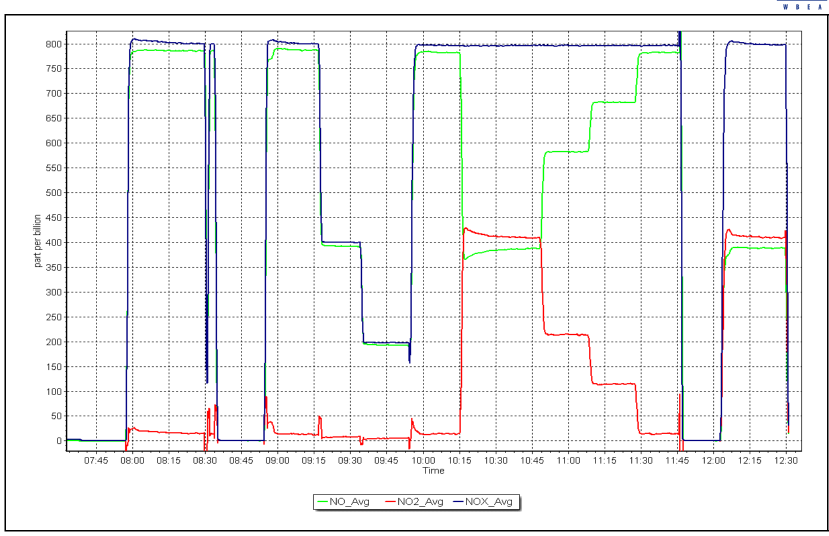


NO<sub>x</sub> Calibration Plot

Date: January 4, 2023

Location: Anzac







# O<sub>3</sub> Calibration Report

Version-01-2020

Station Information

Station Name: Anzac

Calibration Date: January 24, 2023

Start time (MST): 10:29
Reason: Routine

Station number: AMS14

Last Cal Date: December 14, 2022

End time (MST): 12:58

**Calibration Standards** 

O3 generation mode: Photometer

Calibrator Make/Model: API T700 Serial Number: 5239 ZAG Make/Model: API 701H Serial Number: 357

**Analyzer Information** 

Analyzer make: Thermo 49i Analyzer serial #: 1426262595

Analyzer Range 0 - 500 ppb

Start Finish Start Finish Backgd or Offset: Calibration slope: 0.993514 1.005686 2.8 2.7 -1.420000 Coeff or Slope: Calibration intercept: -1.440000 1.534 1.499

#### O<sub>3</sub> Calibration Data

Set Point	Total air flow rate (sccm)	Calibrator Lamp Voltage Drive	Calculated concentration (ppb) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
	(SCCIII)	voitage Drive	concentration (ppb) (cc)	(ppiii) (ic)	LIIIII = 0.95-1.05
as found zero	5000	0.0	0.0	-1.2	
as found span	5000	881.5	400.0	410.1	0.975
as found 2nd point					
as found 3rd point					
calibrator zero	5000	0.0	0.0	-1.8	
high point	5000	882.6	400.0	400.7	0.998
second point	5000	766.8	200.0	199.8	1.001
third point	5000	669.6	100.0	99.6	1.004
as left zero	5000	0.0	0.0	-2.1	
as left span	5000	924.8	400.0	400.4	0.999
			Averag	ge Correction Factor	1.001
Baseline Corr As found:	411.3	Previous respons	e 396.0	*% change	3.7%
Baseline Corr 2nd AF pt:	NA	AF Slope	2:	AF Intercept:	
Baseline Corr 3rd AF pt:	NA	AF Correlation	n:		

Notes: No maintenance done. Span adjusted.

Calibration Performed By: Melissa Lemay

\* = > +/-5% change initiates investigation



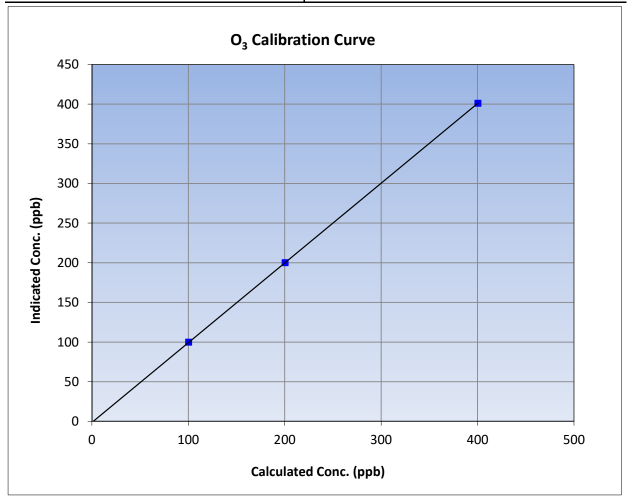
## O<sub>3</sub> Calibration Summary

Version-01-2020

## **Station Information**

Calibration Date: January 24, 2023 **Previous Calibration:** December 14, 2022 Station Name: Anzac Station Number: AMS14 Start Time (MST): 10:29 End Time (MST): 12:58 Analyzer make: Thermo 49i Analyzer serial #: 1426262595

	Calibration Data										
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>						
0.0	-1.8		Correlation Coefficient	0.999996	≥0.995						
400.0	400.7	0.9983	- Correlation Coefficient	0.999990	20.993						
200.0	199.8	1.0010	Slope	1.005686	0.90 - 1.10						
100.0	99.6	1.0040	Slope	1.005000	0.90 - 1.10						
			- Intercept	-1.420000	+/- 5						

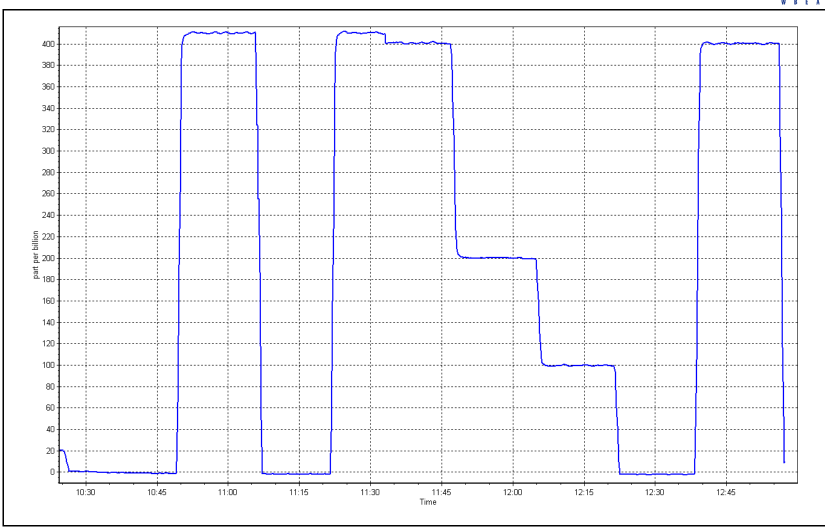


O<sub>3</sub> Calibration Plot

Date: January 24, 2023

Location: Anzac







## T640 PM<sub>2.5</sub> CALIBRATION

Version-09-2020

		Station Information	on		_	
Station Name: Calibration Date: Start time (MST):	Anzac January 24, 2023 11:37	Station number: AMS 14 Last Cal Date: December 14, 2022 End time (MST): 12:01				
Analyzer Make: Particulate Fraction:	API T640 PM2.5		S/N:	825		
Flow Meter Make/Model:	Alicat FP-25		S/N:	388753		
Temp/RH standard:	Alicat FP-25		S/N:	388753		
		Monthly Calibration	Test			
<u>Parameter</u>	As found	Measured	As left	<u>Adjusted</u>	(Limits)	
T (°C)	-4.6	-4	-4.6		+/- 2 °C	
P (mmHg)	713.8	714.8	713.8		+/- 10 mmHg	
flow (LPM)	5.00	5.1	5.00		+/- 0.25 LPM	
Leak Test:	Date of check:	January 24, 2023	Last Cal Date:	December 14, 2022		
	PM w/o HEPA:	4.2	PM w/ HEPA:	0		
Inlet cleaning :	Inlet Head	7				
		Quarterly Calibration	n Test			
<u>Parameter</u> PMT Peak Test	<u>As found</u>	Measured 	<u>As left</u>	Adjusted	(Limits) 10.9 +/- 0.5	
Date Optical Cham	nber Cleaned:	December 14, 2022				
Disposable Filte	_	December 14, 2022				
		Annual Maintenar	nce			
Date Sample Tube Cleaned:		June 21, 2022				
Date RH/T Sensor Cleaned:		June 21, 2022				
		No adjustment	s done. Inlet Head clea	aned.		
Notes:						
Calibration by:	Melissa Lemay					



## WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS17 WAPASU JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



## **SO<sub>2</sub> Calibration Report**

AMS17

Version-01-2020

#### **Station Information**

Station Name: Wapasu Station number:

Calibration Date: January 10, 2023 Last Cal Date: December 7, 2022

Start time (MST): 10:56 End time (MST): 13:48

Reason: Routine

#### **Calibration Standards**

Cal Gas Concentration: 50.38 ppm Cal Gas Exp Date: January 12, 2029

Cal Gas Cylinder #: ALM066507

Removed Cal Gas Conc: 50.38 ppm Rem Gas Exp Date: n/a

Removed Gas Cyl #: n/a Diff between cyl:

Calibrator Make/Model: API T700 Serial Number: 2449 ZAG Make/Model: API 701H Serial Number: 359

## **Analyzer Information**

Analyzer make: Thermo 43i Analyzer serial #: 1218153459

Analyzer Range 0 - 1000 ppb

StartFinishStartFinishCalibration slope:1.0014100.999825Backgd or Offset:12.0

Calibration intercept: -1.599411 -1.319798 Coeff or Slope: 1.099 1.099

## SO<sub>2</sub> Calibration Data

Cat Paint	Dilution air flow rate	Source gas flow rate	Calculated	Indicated concentration	Correction factor (Cc/Ic)
Set Point	(sccm)	(sccm)	concentration (ppb) (Cc)	(ppb) (Ic)	<i>Limit = 0.95-1.05</i>
as found zero	5000	0.0	0.0	0.3	
as found span	4921	79.4	800.0	798.5	1.002
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.6	
high point	4921	79.4	800.0	799.8	1.000
second point	4960	39.7	400.0	396.7	1.008
third point	4980	19.8	199.5	196.9	1.013
as left zero	5000	0.0	0.0	0.6	
as left span	4920	79.4	800.1	800.6	0.999
·			Averag	ge Correction Factor	1.007
Pacalina Carr Ac founds	700 20	Dravious raspons	700 50	*0/ change	0.20/

Baseline Corr As found: 798.20 Previous response 799.50 \*% change -0.2%

Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept: Baseline Corr 3rd AF pt: NA AF Correlation:

\* = > +/-5% change initiates investigation

Notes: Sample inlet filter changed after as founds. No adjustments made.

Calibration Performed By: Karan Pandit



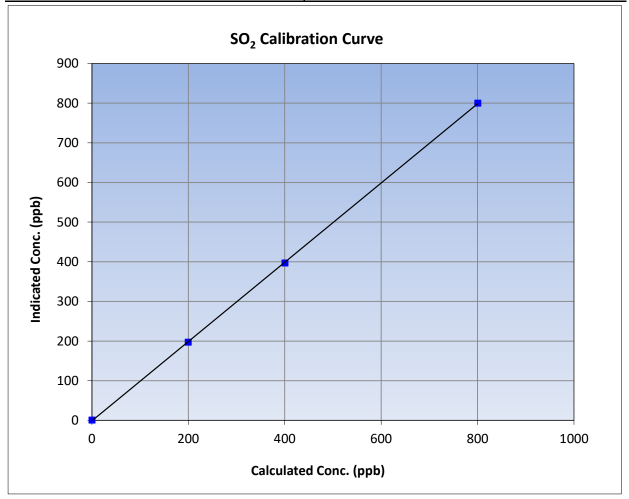
## **SO<sub>2</sub> Calibration Summary**

Version-01-2020

## **Station Information**

Calibration Date: January 10, 2023 **Previous Calibration:** December 7, 2022 Station Name: Wapasu Station Number: AMS17 Start Time (MST): 10:56 End Time (MST): 13:48 Analyzer make: Thermo 43i Analyzer serial #: 1218153459

Calibration Data							
Calculated concentration Indicated concentration (ppb) (Cc) (ppb) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>		
0.0	0.6		Correlation Coefficient	0.999969	≥0.995		
800.0	799.8	1.0002	Correlation coefficient	0.555505	20.993		
400.0	396.7	1.0084	Slope	0.999825	0.90 - 1.10		
199.5	196.9	1.0133	Slope	0.555625	0.90 - 1.10		
			- Intercept	-1.319798	+/-30		

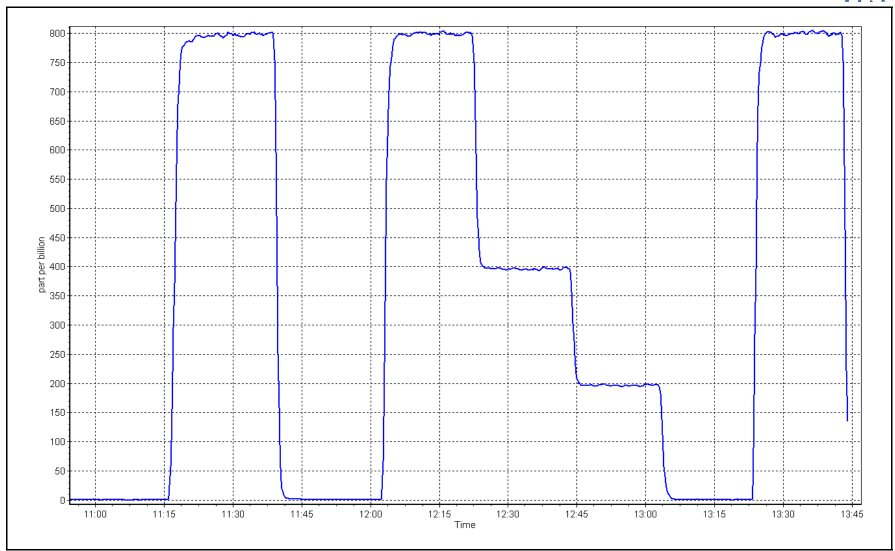


**SO2 Calibration Plot** 

Date: January 10, 2023

Location: Wapasu





# W B E A

## **Wood Buffalo Environmental Association**

## H<sub>2</sub>S Calibration Report

Version-11-2021

**Station Information** 

Station Name: Wapasu

Calibration Date: January 5, 2023

Start time (MST): 10:23
Reason: Routine

Station number: AMS17

Last Cal Date: December 14, 2022

End time (MST): 14:35

Rem Gas Exp Date: n/a

Diff between cyl:

**Calibration Standards** 

Cal Gas Concentration: 5.076 ppm Cal Gas Exp Date: September 16, 2024

Cal Gas Cylinder #: CC511852

Removed Cal Gas Conc: 5.076 ppm
Removed Gas Cyl #: n/a

Calibrator Make/Model: API T700 Serial Number: 2449 ZAG Make/Model: API T701H Serial Number: 359

**Analyzer Information** 

Analyzer make: Thermo 450i Analyzer serial #: 1218153583

Converter make: n/a Converter serial #: n/a

Analyzer Range 0 - 100 ppb

<u>Start</u> **Finish** <u>Finish</u> <u>Start</u> 1.004139 1.002282 Backgd or Offset: 12.9 Calibration slope: 12.8 0.320801 Calibration intercept: 0.280806 Coeff or Slope: 1.085 1.085

H<sub>2</sub>S As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.2	
as found span	4921	78.8	80.0	80.1	1.001
as found 2nd point	4961	39.4	40.0	40.3	0.997
as found 3rd point	4980	19.7	20.0	20.1	1.005
new cylinder response					

#### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.3	
high point	4921	78.8	80.0	80.5	0.994
second point	4961	39.4	40.0	40.4	0.990
third point	4980	19.7	20.0	20.4	0.980
as left zero	5000	0.0	0.0	0.7	
as left span	4921	78.8	80.0	80.6	0.993
SO2 Scrubber Check	4921	79.4	800.0	-0.1	
Date of last scrubber chang	ge:	n/a	_	Ave Corr Factor	0.988
Date of last converter efficiency test: n/a				efficiency	

Date of last scrubber change:		n/a		Ave Corr Factor	0.988
Date of last converter efficiency test:		n/a		ef	ficiency
Baseline Corr As found:	79.9	Prev response:	80.61	*% change:	-0.9%

Baseline Corr 2nd AF pt: 40.1 AF Slope: 0.999282
Baseline Corr 3rd AF pt: 19.9 AF Correlation: 0.999992

\* = > +/-5% change initiates investigation

AF Intercept:

0.200806

Notes: Sample inlet filter changed after as founds. No adjustments made.

Calibration Performed By: Karan Pandit



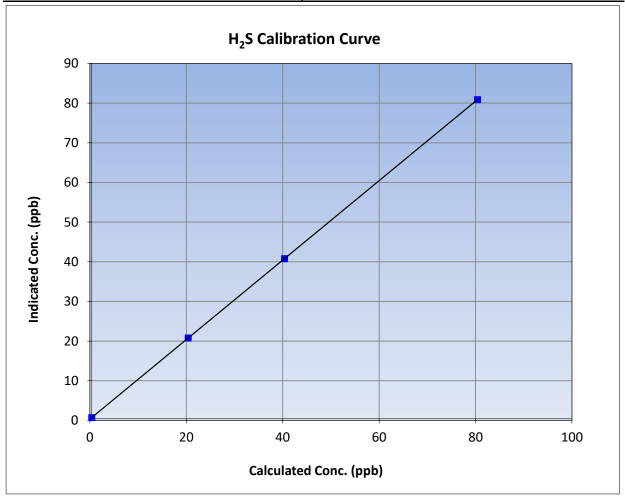
## H<sub>2</sub>S Calibration Summary

Version-11-2021

#### **Station Information**

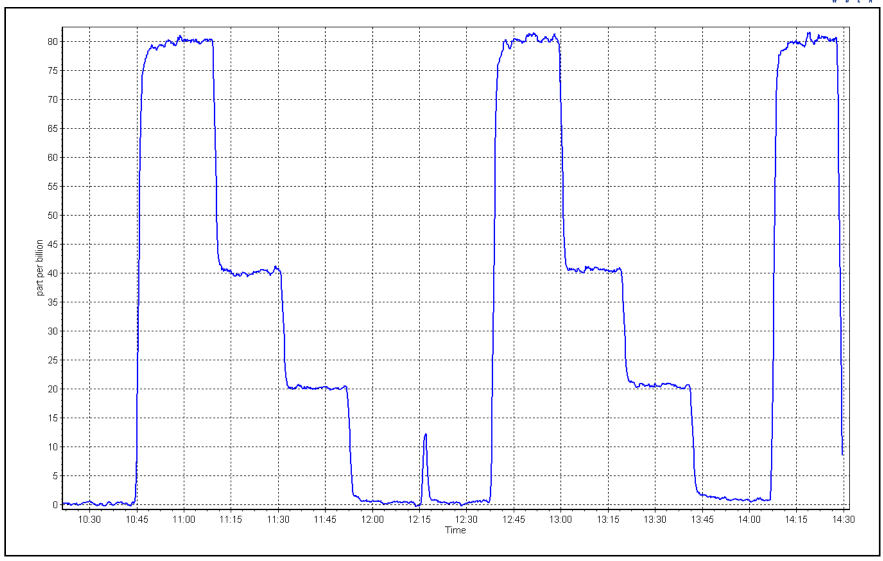
Calibration Date: January 5, 2023 **Previous Calibration:** December 14, 2022 Station Name: Wapasu Station Number: AMS17 Start Time (MST): 10:23 End Time (MST): 14:35 Analyzer make: Thermo 450i Analyzer serial #: 1218153583

Calibration Data								
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>			
0.0	0.3		Correlation Coefficient	1.000000	≥0.995			
80.0	80.5	0.9938	Correlation Coefficient	1.000000	20.995			
40.0	40.4	0.9900	Slope	1.002282	0.90 - 1.10			
20.0	20.4	0.9804	- Slope	1.002282	0.90 - 1.10			
			- Intercept	0.320801	+/-3			



Date: January 5, 2023 Location: Wapasu







### **THC Calibration Report**

Version-01-2020

#### **Station Information**

Station Name: Wapasu

Calibration Date: January 10, 2023

Start time (MST): 10:56

Reason: Routine

Station number: AMS17

Last Cal Date: December 7, 2022

End time (MST): 13:48

**Calibration Standards** 

Gas Cert Reference: ALM066507 Cal Gas Expiry Date: January 12, 2029

CH4 Cal Gas Conc. 503.5 ppm CH4 Equiv Conc. 1076.3 ppm

C3H8 Cal Gas Conc. 208.3 ppm

Removed Gas Cert: n/a Removed Gas Expiry: n/a

Removed CH4 Conc. 503.5 ppm CH4 Equiv Conc. 1076.3 ppm

Removed C3H8 Conc. <u>208.3</u> ppm Diff between cyl:

Calibrator Make/Model: API T700 Serial Number: 2449
ZAG Make/Model: API 701H Serial Number: 359

**Analyzer Information** 

Analyzer make: Thermo 51i-LT Analyzer serial #: 1218153352

Analyzer Range: 0 - 20 ppm

Start Finish Finish Start Calibration slope: Background: 1.002399 1.003975 2.950 2.950 0.033881 Coefficient: Calibration intercept: -0.102337 4.292 4.292

**THC Calibration Data** 

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated Concentrat (ppm) (Cc)	ion Indicated Concentration (ppm) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	0.0	0.00	0.03	
as found span	4921	79.4	17.09	17.18	0.995
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.07	
high point	4921	79.4	17.09	17.23	0.992
second point	4960	39.7	8.55	8.54	1.001
third point	4980	19.8	4.26	4.31	0.988
as left zero	5000	0.0	0.00	0.03	
as left span	4920	79.4	17.09	17.24	0.992
			Av	erage Correction Factor	0.994
Baseline Corr As found:	17.14	Previous response	17.03	*% change	0.7%
Baseline Corr 2nd AF pt:	NA	AF Slope:		AF Intercept:	

Notes: Sample inlet filter changed after as founds. No adjustments made.

AF Correlation:

Calibration Performed By: Karan Pandit

NA

Baseline Corr 3rd AF pt:

\* = > +/-5% change initiates investigation



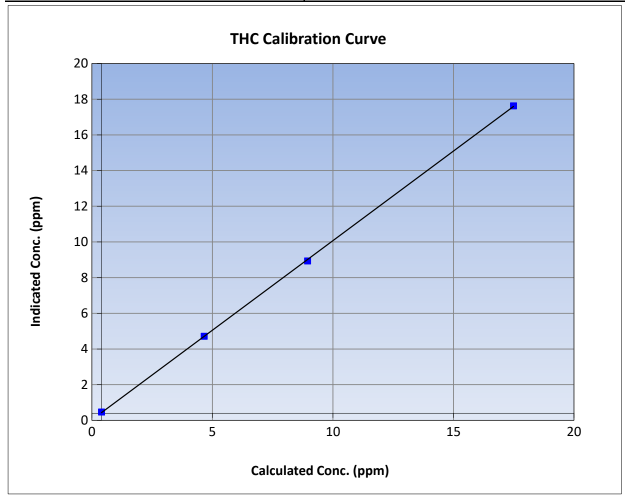
### **THC Calibration Summary**

Version-01-2020

#### **Station Information**

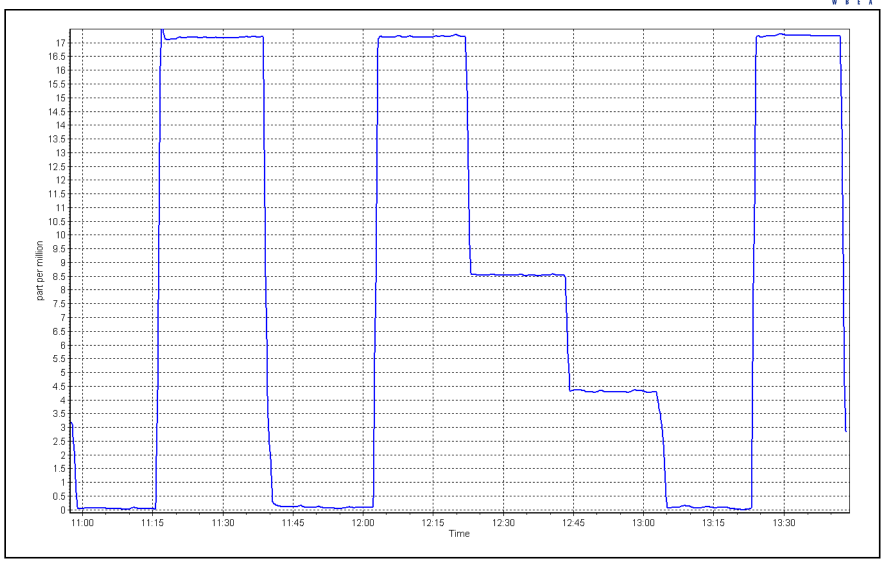
**Previous Calibration:** December 7, 2022 Calibration Date: January 10, 2023 Station Name: Wapasu Station Number: AMS17 Start Time (MST): End Time (MST): 10:56 13:48 Analyzer make: Thermo 51i-LT Analyzer serial #: 1218153352

Calibration Data								
Calculated Concentration (ppm) (Cc)	Indicated Concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>			
0.00	0.07		Correlation Coefficient	0.999947	≥0.995			
17.09	17.23	0.9919	Correlation Coefficient	0.555547	20.333			
8.55	8.54	1.0009	Slope	1.003975	0.90 - 1.10			
4.26	4.31	0.9880	Slope	1.003973	0.30 - 1.10			
			- Intercept	0.033881	+/-1.5			



THC Calibration Plot Date: January 10, 2023 Location: Wapasu







## NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

ppm

#### **Station Information**

Station Name: Wapasu

Calibration Date: January 19, 2023

Start time (MST): 10:33 Reason: Routine Station number: AMS17

Last Cal Date: December 8, 2022

End time (MST): 15:10

Cal Gas Expiry Date: April 13, 2025

Serial Number: 2449

Serial Number: 359

#### **Calibration Standards**

NO Gas Cylinder #: T375YK8

NOX Cal Gas Conc: NO Cal Gas Conc: 49.11 ppm ppm

Removed Cylinder #:

Removed Gas Exp Date: Removed Gas NO Conc:

Removed Gas NOX Conc:

49.11 ppm 48.07 NOX gas Diff: NO gas Diff:

Calibrator Model: **API T700 API T701H** ZAG make/model:

Analyzer make: Teledyne API T200

NOX Range (ppb): 0 - 1000 ppb

Analyzer serial #: 833

	<u>Start</u>	<u>Finish</u>		<u>Start</u>	<u>Finish</u>
NO coeff or slope:	0.820	0.820	NO bkgnd or offset:	0.1	0.1
NOX coeff or slope:	0.812	0.812	NOX bkgnd or offset:	-0.4	-0.4
NO2 coeff or slope:	1.000	1.000	Reaction cell Press:	4.3	4.4

**Analyzer Information** 

### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	0.999732	0.999578
NO <sub>x</sub> Cal Offset:	-1.300000	-1.120000
NO Cal Slope:	1.000301	1.000973
NO Cal Offset:	-2.080000	-2.440000
NO <sub>2</sub> Cal Slope:	0.992948	0.996862
NO <sub>2</sub> Cal Offset:	-0.933811	-0.247483



## NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dilu	ution Calibration	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	0.3	-0.2	0.5		
as found span	4917	83.2	817.2	799.9	17.3	812.5	794.7	17.9	1.0058	1.0065
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.3	0.0	0.3		
high point	4917	83.2	817.2	799.9	17.3	816.4	799.9	16.4	1.0010	1.0000
second point	4958	41.6	408.6	399.9	8.7	406.7	395.3	11.4	1.0047	1.0117
third point	4979	20.8	204.3	200.0	4.3	201.6	196.2	5.4	1.0134	1.0192
as left zero	5000	0.0	0.0	0.0	0.0	0.5	0.2	0.3		
as left span	4917	83.2	817.2	408.0	409.2	807.5	402.3	405.3	1.0120	1.0141
							Average C	Correction Factor	1.0063	1.0103
Corrected As fo	ound NO <sub>x</sub> =	812.2 ppb	NO =	794.9 ppb	* = > +/-5%	change initiates	investigation	*Percent Chang	ge NO <sub>X</sub> =	-0.4%
Previous Respo	onse NO <sub>x</sub> =	815.7 ppb	NO =	798.0 ppb				*Percent Chang	ge NO =	-0.4%
Baseline Corr 2	2nd pt NO <sub>x</sub> =	NA ppb	NO =	NA ppb	As found	NO <sub>X</sub> r <sup>2</sup> :		Nx SI:	Nx Int:	
Baseline Corr 3	Brd pt NO <sub>x</sub> =	NA ppb	NO =	NA ppb	As found	NO r <sup>2</sup> :		NO SI:	NO Int:	
	·				As found	$NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int:	
				G	GPT Calibration [	Data				
O3 Setpo	oint (ppb)	Indicated NO Refere concentration (pp		cated NO Drop entration (ppb)	Calculated NO concentration (ppb		dicated NO2 ntration (ppb) (Ic)	NO2 Correction fac Calibration Limit = As Found Limit = 0	0.95-1.05 Calibratio	erter Efficiency on Limit = 96-104%
as found	l GPT zero									
as found GPT po	int (400 ppb NO2)									
as found GPT po	int (200 ppb NO2)									
as found GPT po	int (100 ppb NO2)									
1st GPT poin	t (400 ppb O3)	795.4		403.5	409.2		407.5	1.0042	<u>)</u>	99.6%
2nd GPT poin	it (200 ppb O3)	795.4		595.6	217.1		217.3	0.9991	<u>[</u>	100.1%
3rd GPT poin	t (100 ppb O3)	795.4		697.4	115.3		113.2	1.0186	j .	98.2%
						Average Co	rrection Facto	r 1.0073	3	99.3%

Notes:

Sample inlet filter changed after as founds. No adjustments made.

Calibration Performed By:

Karan Pandit



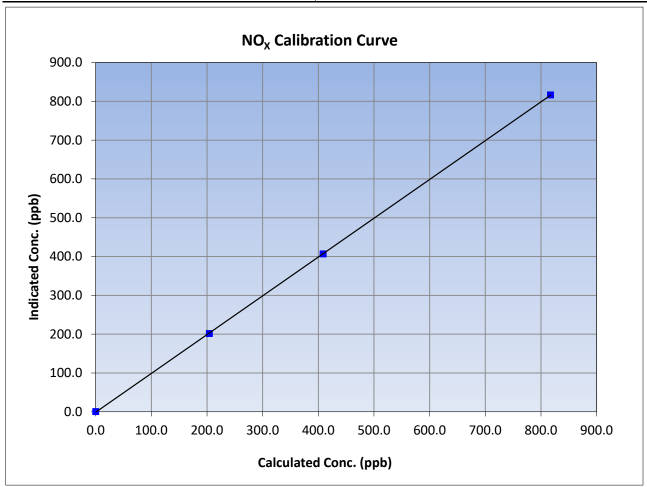
### NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 19, 2023 **Previous Calibration:** December 8, 2022 Station Name: Station Number: AMS17 Wapasu Start Time (MST): 10:33 End Time (MST): 15:10 Analyzer serial #: Analyzer make: Teledyne API T200 833

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	ation	<u>Limits</u>
0.0	0.3		Correlation Coefficient	0.999986	≥0.995
817.2	816.4	1.0010	Correlation Coefficient	0.55550	20.333
408.6	406.7	1.0047	Slope	0.999578	0.90 - 1.10
204.3	201.6	1.0134	Slope	0.555576	0.90 - 1.10
			Intercept	-1.120000	+/-20





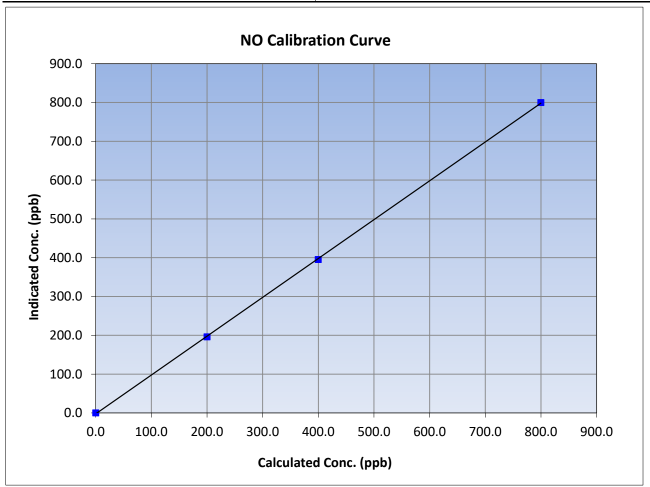
### **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 19, 2023 **Previous Calibration:** December 8, 2022 Station Name: Station Number: AMS17 Wapasu Start Time (MST): 10:33 End Time (MST): 15:10 Analyzer make: Teledyne API T200 Analyzer serial #: 833

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	ation	<u>Limits</u>
0.0	0.0		Correlation Coefficient	0.999949	≥0.995
799.9	799.9	1.0000	Correlation Coefficient	0.333343	20.993
399.9	395.3	1.0117	Slope	1.000973	0.90 - 1.10
200.0	196.2	1.0192	Slope	1.000973	0.90 - 1.10
			Intercept	-2.440000	+/-20





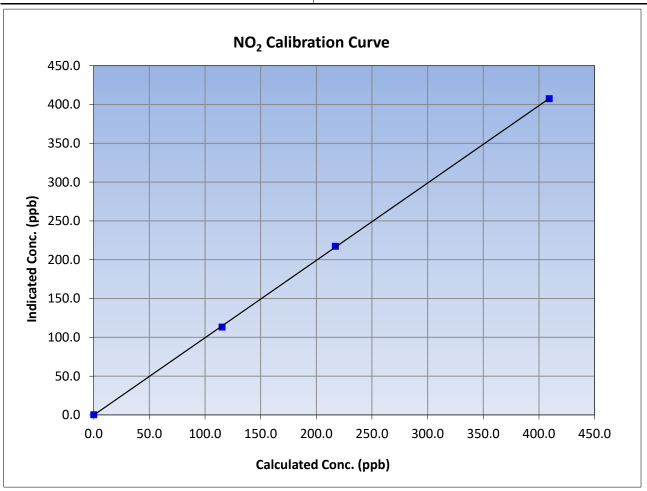
### NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 19, 2023 Previous Calibration: December 8, 2022 Station Name: Station Number: AMS17 Wapasu Start Time (MST): 10:33 End Time (MST): 15:10 Analyzer serial #: Analyzer make: Teledyne API T200 833

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	ation	<u>Limits</u>	
0.0	0.3		Correlation Coefficient	0.999957	≥0.995	
409.2	407.5	1.0042	Correlation Coefficient	0.55557	20.993	
217.1	217.3	0.9991	Slope	0.996862	0.90 - 1.10	
115.3	113.2	1.0186	Slope	0.990802	0.90 - 1.10	
			Intercept	-0.247483	+/-20	

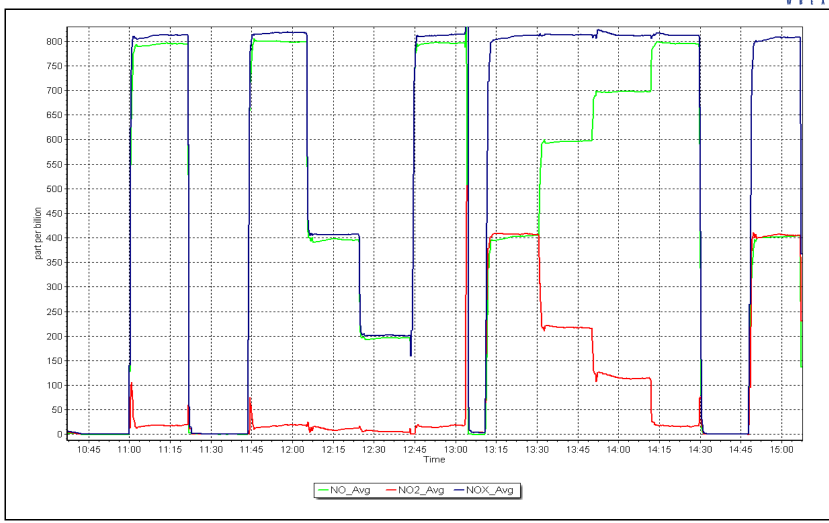


NO<sub>x</sub> Calibration Plot

Date: January 19, 2023

Location: Wapasu







# O<sub>3</sub> Calibration Report

Version-01-2020

**Station Information** 

Station Name: Wapasu

Calibration Date: January 4, 2023

Start time (MST): 10:15
Reason: Routine

Station number: AMS17

Last Cal Date: December 15, 2022

End time (MST): 13:05

**Calibration Standards** 

O3 generation mode: Photometer

Calibrator Make/Model: API T700 Serial Number: 2449 ZAG Make/Model: API T701H Serial Number: 359

**Analyzer Information** 

Analyzer make: API T400 Analyzer serial #: 3870

Analyzer Range 0 - 500 ppb

Baseline Corr 3rd AF pt:

Start Finish Start Finish Backgd or Offset: Calibration slope: 1.005114 1.005486 -1.8 -1.8 -0.360000 Coeff or Slope: Calibration intercept: -0.320000 1.020 1.020

#### O<sub>3</sub> Calibration Data

Set Point	Total air flow rate (sccm)	Calibrator Lamp Voltage Drive	Calculated concentration (ppb) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	0.0	0.0	-0.1	
as found span	5000	1077.3	400.0	402.7	0.993
as found 2nd point					
as found 3rd point					
calibrator zero	5000	0.0	0.0	0.2	
high point	5000	1077.3	400.0	402.2	0.995
second point	5000	900.3	200.0	200.2	0.999
third point	5000	789.5	100.0	99.8	1.002
as left zero	5000	0.0	0.0	0.3	
as left span	5000	1077.3	400.0	405.5	0.986
			Averag	ge Correction Factor	0.999
Baseline Corr As found: Baseline Corr 2nd AF pt:	402.8 NA	Previous response AF Slope		*% change AF Intercept:	0.3%

Notes: Sample inlet filter changed after as founds. No adjustments made.

AF Correlation:

Calibration Performed By: Karan Pandit

NA

\* = > +/-5% change initiates investigation



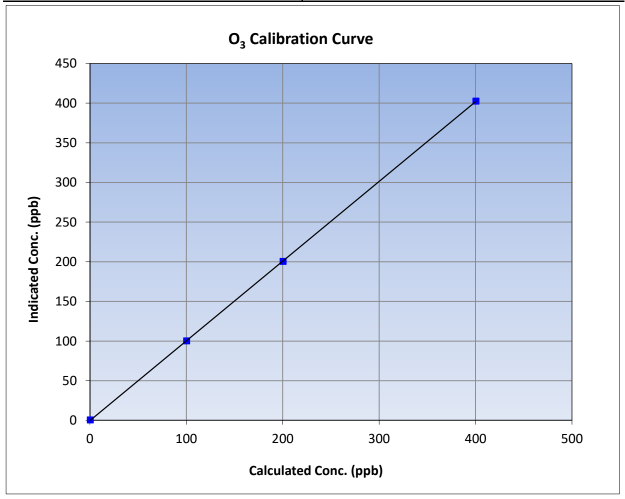
## O<sub>3</sub> Calibration Summary

Version-01-2020

#### **Station Information**

Calibration Date: January 4, 2023 **Previous Calibration:** December 15, 2022 Station Name: Wapasu Station Number: AMS17 Start Time (MST): 10:15 End Time (MST): 13:05 Analyzer make: **API T400** Analyzer serial #: 3870

Calibration Data								
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>			
0.0	0.2		Correlation Coefficient	0.999990	≥0.995			
400.0	402.2	0.9945	correlation coefficient	0.555550	20.555			
200.0	200.2	0.9990	Slope	1.005486	0.90 - 1.10			
100.0	99.8	1.0020	Siope	1.005460	0.90 - 1.10			
			Intercept	-0.360000	+/- 5			

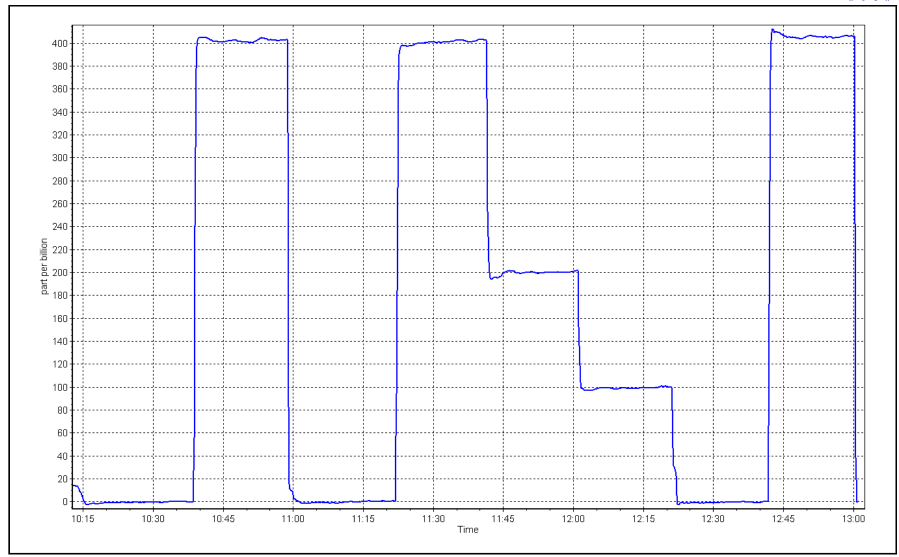


O<sub>3</sub> Calibration Plot

Date: January 4, 2023

Location: Wapasu







## T640 PM<sub>2.5</sub> CALIBRATION

Version-09-2020

		Station Information	on		
Station Name: Calibration Date: Start time (MST):	Wapasu January 19, 2023 11:29		Station number: Last Cal Date: End time (MST):	December 15, 2022	
Analyzer Make: Particulate Fraction:	API T640 PM2.5		S/N:	1183	
Flow Meter Make/Model:	Delta Cal		S/N:	1102	
Temp/RH standard:	Delta Cal		S/N:	1102	
		Monthly Calibration	Test		
<u>Parameter</u>	As found	<u>Measured</u>	As left	<u>Adjusted</u>	(Limits)
T (°C)	-4.8	-4.7	-4.8		+/- 2 °C
P (mmHg)	709.9	711.0	709.9		+/- 10 mmHg
flow (LPM)	5.01	5.05	5.01		+/- 0.25 LPM
Leak Test:	Date of check:	January 19, 2023	Last Cal Date:	December 15, 2022	
	PM w/o HEPA:	9.6	PM w/ HEPA:	0	
Inlet cleaning :	Inlet Head				
		Quarterly Calibration	Test		
<u>Parameter</u> PMT Peak Test	<u>As found</u>	<u>Measured</u>	<u>As left</u>	Adjusted	(Limits) 10.9 +/- 0.5
Date Optical Cham	ber Cleaned:	December 1	5. 2022		
Disposable Filte	_	December 1			
	_				
		Annual Maintenar	nce		
Date Sample Tub	oe Cleaned:	November 2	2, 2021		
Date RH/T Senso	_	November 2			
	_				
Notes:		No adjustments	s made. Leak check p	assed.	
Calibration by:	Karan Pandit				



### WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

### AMS18 STONY MOUNTAIN JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



### SO<sub>2</sub> Calibration Report

Version-01-2020

#### **Station Information**

Station Name: Stony Mountain

Calibration Date: January 16, 2023

11:35 Start time (MST): Routine Reason:

Station number: **AMS 18** 

> December 15, 2022 Last Cal Date:

End time (MST): 14:42

**Calibration Standards** 

Cal Gas Concentration: 49.40

Cal Gas Cylinder #: CC463851

Removed Cal Gas Conc: 49.40 Removed Gas Cyl #: NA

Calibrator Make/Model: Teledyne API T700 ZAG Make/Model: Teledyne API 701H Cal Gas Exp Date: February 23, 2025

> Rem Gas Exp Date: NA Diff between cyl:

Serial Number: 2658

Serial Number: 360

**Analyzer Information** 

Analyzer make: Thermo 43i Analyzer serial #: JC1501301453

Analyzer Range 0 - 1000 ppb

**Finish** Start

ppm

ppm

0.994979 Calibration slope: Calibration intercept: -1.084581

1.003075 -1.143339 Backgd or Offset: Coeff or Slope: Start 22.4 0.807 **Finish** 23.0 0.817

SO<sub>2</sub> Calibration Data

Cat Daint	Dilution air flow rate	Source gas flow rate	Calculated	Indicated concentration (	Correction factor (Cc/Ic)
Set Point	(sccm)	(sccm)	concentration (ppb) (Cc)	(ppb) (Ic)	<i>Limit = 0.95-1.05</i>
as found zero	5009	0.0	0.0	-0.5	
as found span	4919	81.0	800.3	788.7	1.015
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	-0.3	
high point	4919	81.0	800.3	801.7	0.998
second point	4959	40.5	400.2	400.8	0.998
third point	4979	20.2	199.6	197.6	1.010
as left zero	5000	0.0	0.0	-0.3	
as left span	as left span 4919		800.3	800.9	0.999
			Averag	ge Correction Factor	1.002

Baseline Corr As found: 789.20 Previous response 795.18 \*% change -0.8% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

NA AF Correlation: Baseline Corr 3rd AF pt:

\* = > +/-5% change initiates investigation

Notes: Sample inlet filter changed after as founds. Adjusted the span only.

Calibration Performed By: Karan Pandit



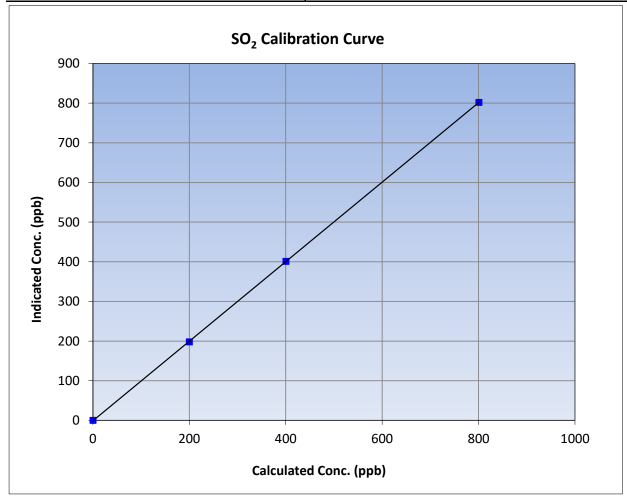
## **SO<sub>2</sub> Calibration Summary**

Version-01-2020

#### **Station Information**

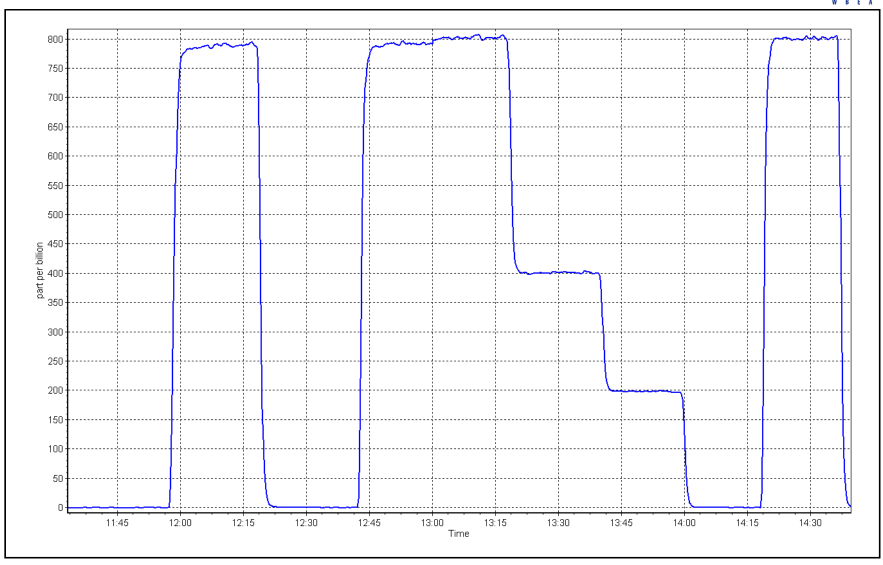
Calibration Date: January 16, 2023 **Previous Calibration:** December 15, 2022 Station Name: Stony Mountain Station Number: **AMS 18** Start Time (MST): 11:35 End Time (MST): 14:42 Analyzer make: Thermo 43i Analyzer serial #: JC1501301453

Calibration Data										
		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>					
0.0	-0.3		Correlation Coefficient	0.999991	≥0.995					
800.3	801.7	0.9982	Correlation coefficient	0.555551	20.333					
400.2	400.8	0.9985	Slope	1.003075	0.90 - 1.10					
199.6	197.6	1.0102	Slope	1.003073	0.90 - 1.10					
			- Intercept	-1.143339	+/-30					



SO2 Calibration Plot Date: January 16, 2023 Location: Stony Mountain







#### **TRS Calibration Report**

Version-11-2021

**Station Information** 

Station Name: Stony Mountain
Calibration Date: January 18, 2023

Start time (MST): 10:24
Reason: Routine

Station number: AMS18

Last Cal Date: December 14, 2022

End time (MST): 14:43

**Calibration Standards** 

Cal Gas Concentration: 5.479 ppm Cal Gas Exp Date: January 4, 2025

Cal Gas Cylinder #: CC500395

Removed Cal Gas Conc: 5.479 ppm Rem Gas Exp Date: NA Removed Gas Cyl #: NA Diff between cyl: Calibrator Make/Model: Teledyne API T700 Serial Number: 2658

ZAG Make/Model: Teledyne API T701 Serial Number: 360

**Analyzer Information** 

Analyzer make: Thermo 43i-TLE Analyzer serial #: 1218153359

Converter make: CD Nova CDN-101 Converter serial #: 555

Analyzer Range 0 - 100 ppb

Start **Finish** <u>Finish</u> <u>Start</u> Calibration slope: 0.994298 0.989724 Backgd or Offset: 2.53 2.55 Calibration intercept: 0.241122 0.201244 Coeff or Slope: 1.129 1.129

**TRS As Found Data** 

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.1	
as found span	4927	73.0	80.0	78.4	1.022
as found 2nd point	4964	36.5	40.0	39.6	1.012
as found 3rd point	4983	18.3	20.0	19.7	1.023
new cylinder response					

#### **TRS Calibration Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	concentration (ppb)		Correction factor (Cc/Ic)  Limit = 0.95-1.05	
calibrator zero	5000	0.0	0.0	0.2		
high point	4927	73.0	80.0	79.3	1.009	
second point	4964	36.5	40.0	40.0	1.000	
third point	4983	18.3	20.0	19.9	1.007	
as left zero	5000	0.0	0.0	0.2		
as left span	4927	73.0	80.0	79.2	1.010	
SO2 Scrubber Check	4923	77.1	771.0	0.0		
Date of last scrubber chan	ge:	17-Dec-21		Ave Corr Factor	1.005	
Date of last converter efficiency test: efficiency						

Baseline Corr As found: 78.3 79.78 -1.9% Prev response: \*% change: Baseline Corr 2nd AF pt: 0.161419 39.5 AF Slope: 0.979436 AF Intercept: Baseline Corr 3rd AF pt: AF Correlation: 0.999971 19.6

\* = > +/-5% change initiates investigation

Notes: Sample inlet filter changed after as founds. Scrubber check completed after calibrator zero. No adjustments made.

Calibration Performed By: Karan Pandit



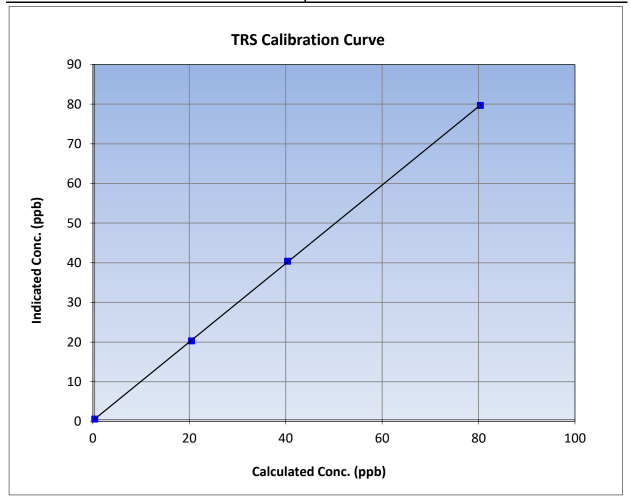
### **TRS Calibration Summary**

Version-11-2021

#### **Station Information**

Calibration Date: January 18, 2023 **Previous Calibration:** December 14, 2022 Station Name: Stony Mountain Station Number: AMS18 Start Time (MST): 10:24 End Time (MST): 14:43 Analyzer make: Thermo 43i-TLE Analyzer serial #: 1218153359

	Calibration Data										
Calculated concentration Indicated concentration Correction factor (ppb) (Cc) (ppb) (Ic) (Cc/Ic)			Statistical Evaluation		<u>Limits</u>						
0.0	0.2		Correlation Coefficient	0.999979	≥0.995						
80.0	79.3	1.0087	Correlation Coefficient	0.555575	20.333						
40.0	40.0	0.9998	Slope	0.989724	0.90 - 1.10						
20.0	19.9	1.0074	Slope	0.363724	0.90 - 1.10						
			- Intercept	0.201244	+/-3						

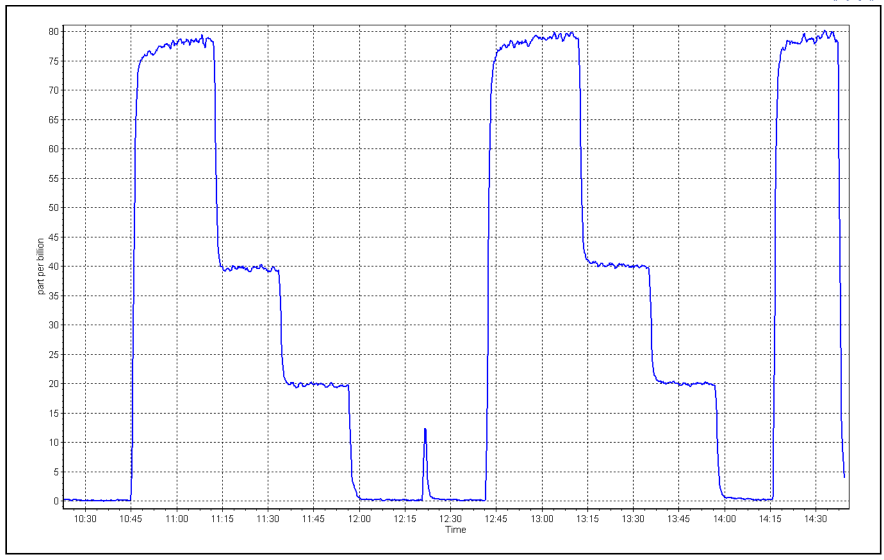




Date: January 18, 2023

Location: Stony Mountain







## THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

#### **Station Information**

Station Name: Stony Mountain

Calibration Date: January 16, 2023

Start time (MST): 11:35
Reason: Routine

Station number: AMS 18

Last Cal Date: December 15, 2022

End time (MST): 14:42

#### **Calibration Standards**

Gas Cert Reference: CC463851 Cal Gas Expiry Date: February 23, 2025

CH4 Cal Gas Conc. 500.8 ppm CH4 Equiv Conc. 1066.8 ppm

C3H8 Cal Gas Conc. 205.8 ppm

Removed Gas Cert: NA Removed Gas Expiry: NA

Removed CH4 Conc. 500.8 ppm CH4 Equiv Conc. 1066.8 ppm

Removed C3H8 Conc. 205.8 ppm Diff between cyl (THC):

Diff between cyl (CH<sub>4</sub>): Diff between cyl (NM):

Calibrator Model: Teledyne API T700 Serial Number: 2658 ZAG make/model: Teledyne API T701H Serial Number: 360

#### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1180320039

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

Start Finish Start Finish CH4 SP Ratio: 3.03E-04 3.06E-04 NMHC SP Ratio: 5.53E-05 5.66E-05 CH4 Retention time: 14.60 14.60 NMHC Peak Area: 165923 162130

#### **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Co	c) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4919	81.0	17.28	16.99	1.017
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4919	81.0	17.28	17.25	1.002
second point	4959	40.5	8.64	8.61	1.004
third point	4979	20.2	4.31	4.29	1.005
as left zero	5000	0.0	0.00	0.00	
as left span	4919	81.0	17.28	17.35	0.996
			A۱	verage Correction Factor	1.004
Baseline Corr AF:	16.99	Prev response	17.31	*% change	-1.9%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation



## THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

					VCISION OF 2
		NMHC Calibr	ation Data		
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i>
as found zero	5000	0	0.00	0.00	
as found span	4919	81.0	9.17	8.94	1.026
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0	0 0.00 0.00		
high point	4919	81.0			1.003
second point	4959	40.5	4.58	4.58	1.002
third point	4979	20.2	2.29	2.29	0.999
as left zero	5000	0	0.00	0.00	
as left span	4919	81	9.17	9.21	0.996
				age Correction Factor	1.001
Baseline Corr AF:	8.94	Prev response	9.17	*% change	-2.5%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
		CH4 Calibra	tion Data		
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4919	81.0	8.11	8.06	1.007
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
nigh point	4919	81.0	8.11	8.11	1.001
second point	4959	40.5	4.06	4.03	1.006
third point	4979	20.2	2.02	2.00	1.012
as left zero	5000	0.0	0.00	0.00	
as left span	4919	81.0	8.11	8.14	0.996
			Avera	age Correction Factor	1.006
Baseline Corr AF:	8.06	Prev response	8.14	*% change	-1.1%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
		Calibration	Statistics		
		<u>Start</u>		<u>Finish</u>	
THC Cal Slope:		1.001927		0.998211	
THC Cal Offset:		-0.008379		-0.008790	
CH4 Cal Slope:		1.005440		0.999750	
CH4 Cal Offset:		-0.017403		-0.013212	
NINALIC C-LCL		0.000004		0.006630	

Notes: Sample inlet filter changed after as founds. Adjusted the span only.

0.998694

0.009024

Calibration Performed By: Karan Pandit

NMHC Cal Slope:

NMHC Cal Offset:

0.996638

0.005021



## **THC Calibration Summary**

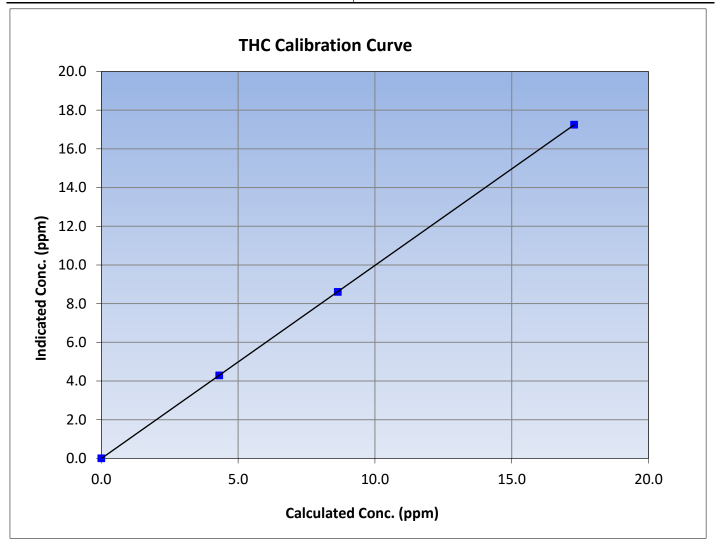
Version-01-2020

#### **Station Information**

Calibration Date:January 16, 2023Previous Calibration:December 15, 2022Station Name:Stony MountainStation Number:AMS 18Start Time (MST):11:35End Time (MST):14:42

Analyzer make: Thermo 55i Analyzer serial #: 1180320039

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	ent 0.99998 ≥ <i>0.99</i> 5	
17.28	17.25	1.0019	Correlation Coemicient	0.555556	20.333
8.64	8.61	1.0040	Slope	0.998211	0.90 - 1.10
4.31	4.29	1.0050	Slope	0.996211	0.90 - 1.10
		·	Intercept	-0.008790	+/-0.5





Analyzer make:

## **Wood Buffalo Environmental Association**

## **CH<sub>4</sub> Calibration Summary**

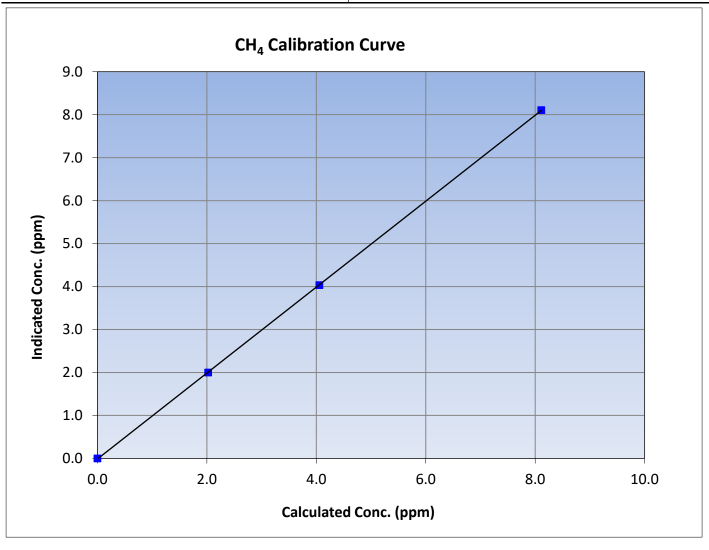
Version-01-2020

#### **Station Information**

Calibration Date:January 16, 2023Previous Calibration:December 15, 2022Station Name:Stony MountainStation Number:AMS 18Start Time (MST):11:35End Time (MST):14:42

Thermo 55i Analyzer serial #: 1180320039

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	Coefficient 0.999987 ≥0.99	
8.11	8.11	1.0009	Correlation Coemicient	0.333367	20.333
4.06	4.03	1.0064	Slope	0.999750	0.90 - 1.10
2.02	2.00	1.0118	Slope	0.555750	0.90 - 1.10
		·	Intercept	-0.013212	+/-0.5





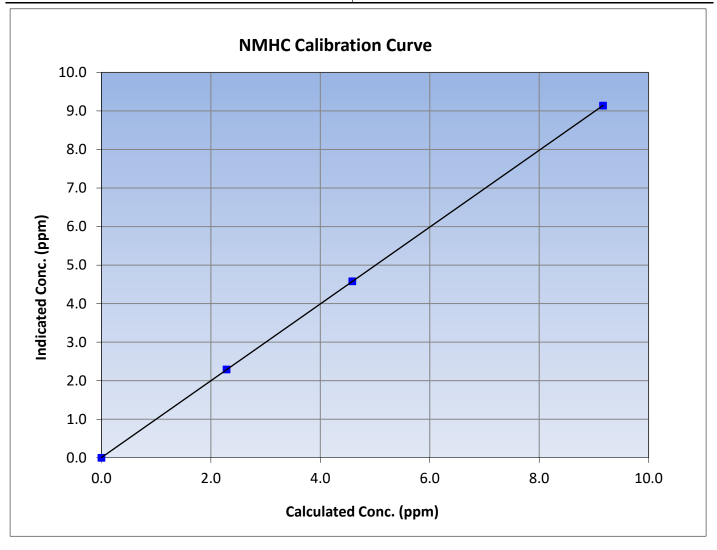
## **NMHC Calibration Summary**

Version-01-2020

#### **Station Information**

**Previous Calibration:** Calibration Date: January 16, 2023 December 15, 2022 Station Name: Stony Mountain Station Number: **AMS 18** Start Time (MST): 11:35 End Time (MST): 14:42 Analyzer make: Thermo 55i Analyzer serial #: 1180320039

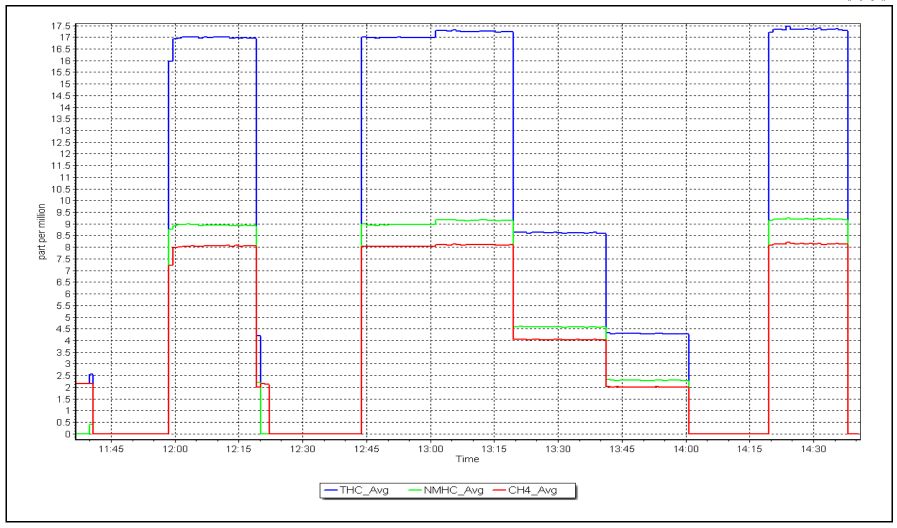
Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999999	≥0.995
9.17	9.14	1.0031	Correlation Coemicient	0.555555	20.333
4.58	4.58	1.0017	Slope	0.996638	0.90 - 1.10
2.29	2.29	0.9990	Slope	0.990038	0.90 - 1.10
		·	Intercept	0.005021	+/-0.5



NMHC Calibration Plot

Date: January 16, 2023 Location: Stony Mountain







## NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

#### **Station Information**

Station Name: Stony Mountain

Calibration Date: January 24, 2023

Start time (MST): 10:19

Reason: Cylinder Change

Station number: AMS 18

Last Cal Date: December 21, 2022

End time (MST): 15:58

#### **Calibration Standards**

NO Gas Cylinder #: T2XX7ME Cal Gas Expiry Date: January 14, 2024

NOX Cal Gas Conc: 50.48 ppm NO Cal Gas Conc: 49.22 ppm

Removed Cylinder #: T2Y1P5K Removed Gas Exp Date: December 11, 2023

Removed Gas NOX Conc: 51.06 ppm Removed Gas NO Conc: 50.35 ppm

NOX gas Diff:-0.5%NO gas Diff:-0.6%Calibrator Model:Teledyne API T700Serial Number:2658ZAG make/model:Teledyne API 701HSerial Number:360

#### **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 1336160088

NOX Range (ppb): 0 - 1000 ppb

**Start Finish** <u>Start</u> **Finish** NO coeff or slope: 1.026 1.043 NO bkgnd or offset: 2.9 2.9 NOX coeff or slope: 0.990 0.987 NOX bkgnd or offset: 2.9 2.9 NO2 coeff or slope: 0.999 0.999 Reaction cell Press: 225.3 218.6

#### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	1.000898	1.000554
NO <sub>x</sub> Cal Offset:	-0.096867	0.069933
NO Cal Slope:	1.001322	1.001394
NO Cal Offset:	-1.059867	-0.829546
NO <sub>2</sub> Cal Slope:	0.997471	1.001873
NO <sub>2</sub> Cal Offset:	0.297014	0.315702



## $NO_X \setminus NO \setminus NO_2$ Calibration Report

Version-04-2020

				Dilu	ution Calibration	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow	alculated NOx oncentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	-0.1	-0.1	0.0		
as found span	4921	79.4	810.8	799.5	11.3	804.0	790.1	13.9	1.0084	1.0119
as found 2nd										
as found 3rd										
new cyl resp	4919	81.3	820.8	800.3	20.5	809.7	786.2	23.4	1.0137	1.0179
calibrator zero	5000	0.0	0.0	0.0	0.0	0.1	0.0	0.1		
high point	4919	81.3	820.8	800.3	20.5	821.2	801.0	20.2	0.9995	0.9991
second point	4959	40.7	410.9	400.7	10.3	411.5	399.9	11.6	0.9986	1.0019
third point	4980	20.3	204.9	199.8	5.1	204.9	198.5	6.4	1.0002	1.0067
as left zero	5000	0.0	0.0	0.0	0.0	0.2	0.0	0.2		
as left span	4919	81.3	820.8	390.0	430.8	824.1	387.7	436.5	0.9959	1.0059
							Average C	orrection Factor	0.9994	1.0026
Corrected As fo	ound NO <sub>X</sub> =	804.1 ppb	NO =	790.2 ppb	* = > +/-5%	change initiates	investigation	*Percent Chan	ge NO <sub>X</sub> =	-0.9%
Previous Respo	onse NO <sub>X</sub> =	811.4 ppb	NO =	799.5 ppb				*Percent Chan	ge NO =	-1.2%
Baseline Corr 2	nd pt NO <sub>X</sub> =	NA ppb	NO =	NA ppb	As found	$NO_X r^2$ :		Nx SI:	Nx Int:	
Baseline Corr 3	rd pt NO <sub>X</sub> =	NA ppb	NO =	NA ppb	As found	NO r <sup>2</sup> :		NO SI:	NO Int:	
					As found	$NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int:	
				G	PT Calibration [	Data				
O3 Setpo	pint (ppb)	Indicated NO Reference concentration (ppl		ated NO Drop entration (ppb)	Calculated NO concentration (ppb		dicated NO2 stration (ppb) (Ic)	NO2 Correction fa Calibration Limit = As Found Limit = 0	0.95-1.05	erter Efficiency on Limit = 96-104%
as found	GPT zero									
as found GPT po	nt (400 ppb NO2)									
as found GPT po	nt (200 ppb NO2)									
as found GPT po	nt (100 ppb NO2)									
1st GPT point	(400 ppb O3)	799.5		389.2	430.8		431.8	0.9977		100.2%
2nd GPT poin	t (200 ppb O3)	799.5		585.7	234.3		235.1	0.9965		100.3%
3rd GPT poin	t (100 ppb O3)	799.5		695.7	124.3		125.1	0.9935		100.7%
						Average Co	rrection Factor	0.9959	9	100.4%

Notes:

Changed calibration gas cylinder after as founds. Sample inlet filter changed after new cylinder response. Adjusted the span only.

Calibration Performed By:

Karan Pandit



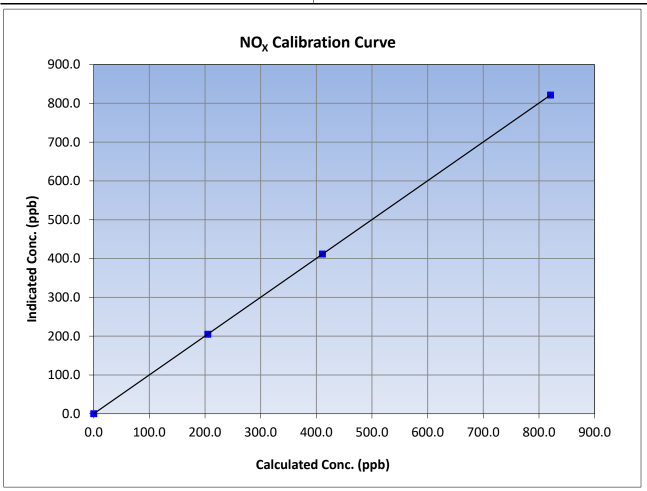
### NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 24, 2023 Previous Calibration: December 21, 2022 Station Name: Stony Mountain Station Number: **AMS 18** Start Time (MST): 10:19 End Time (MST): 15:58 Analyzer serial #: Analyzer make: Thermo 42i 1336160088

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	1.000000	≥0.995
820.8	821.2	0.9995	Correlation Coefficient	1.000000	
410.9	411.5	0.9986	Slope	1.000554	0.90 - 1.10
204.9	204.9	1.0002		1.000554	0.90 - 1.10
			Intercept	0.069933	+/-20





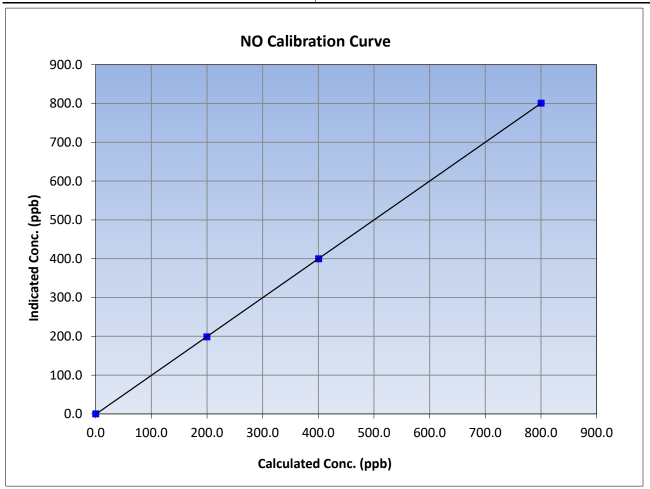
### **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 24, 2023 Previous Calibration: December 21, 2022 Station Name: Stony Mountain Station Number: **AMS 18** Start Time (MST): 10:19 End Time (MST): 15:58 Analyzer make: Thermo 42i Analyzer serial #: 1336160088

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.0		Correlation Coefficient	0.999995	≥0.995
800.3	801.0	0.9991	Correlation Coefficient	0.333333	
400.7	399.9	1.0019	Slope	1.001394	0.90 - 1.10
199.8	198.5	1.0067		1.001394	0.90 - 1.10
			Intercept	-0.829546	+/-20





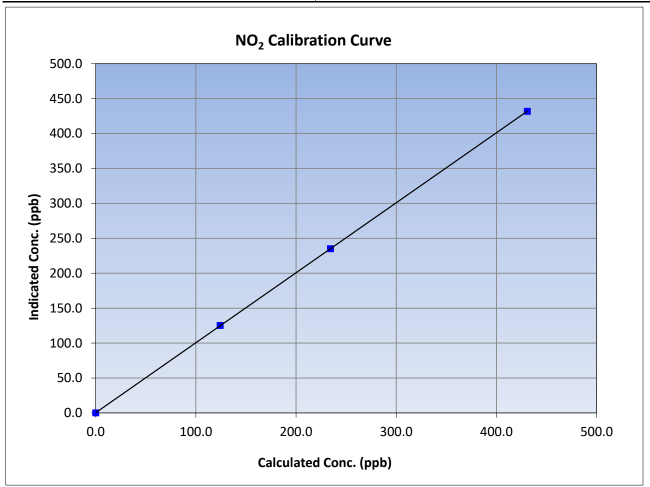
### NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 24, 2023 Previous Calibration: December 21, 2022 Station Name: Stony Mountain Station Number: **AMS 18** Start Time (MST): 10:19 End Time (MST): 15:58 Analyzer serial #: Analyzer make: Thermo 42i 1336160088

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999999	≥0.995
430.8	431.8	0.9977	Correlation Coefficient	0.33333	20.333
234.3	235.1	0.9965	Slope	1.001873	0.90 - 1.10
124.3	125.1	0.9935		1.001675	0.90 - 1.10
			Intercept	0.315702	+/-20

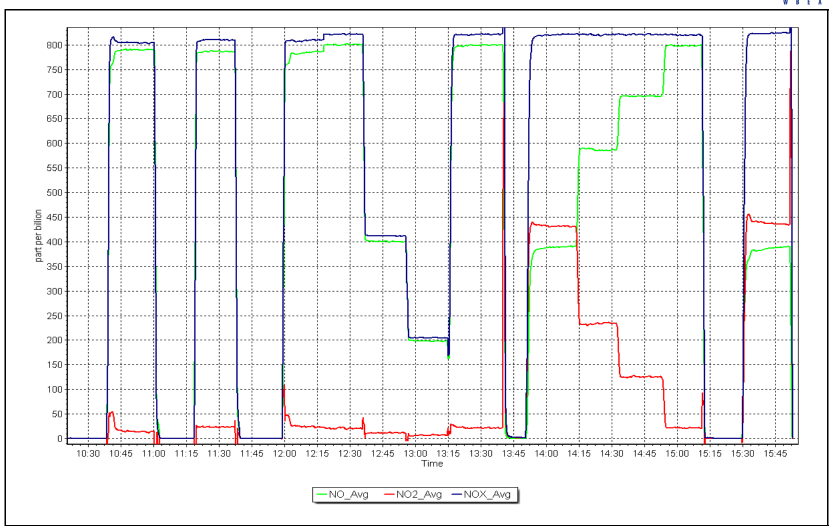


NO<sub>x</sub> Calibration Plot

Date: January 24, 2023

Location: Stony Mountain







### O<sub>3</sub> Calibration Report

Version-01-2020

**Station Information** 

Station Name: Stony Mountain

Calibration Date: January 9, 2023

Start time (MST): 11:20 Reason: Routine Station number: AMS18

Last Cal Date: December 1, 2022

End time (MST): 14:20

**Calibration Standards** 

O3 generation mode: Photometer

Calibrator Make/Model: Teledyne API T700 Serial Number: 2658 ZAG Make/Model: Teledyne API T701H Serial Number: 360

**Analyzer Information** 

Analyzer make: API T400

Analyzer Range 0 - 500 ppb

Analyzer serial #: 825

Start Finish Start Finish Backgd or Offset: Calibration slope: 0.997743 0.993114 1.000 1.000 -0.320000 Coeff or Slope: Calibration intercept: -0.380000 0.976 0.976

#### O<sub>3</sub> Calibration Data

Set Point	Total air flow rate (sccm)	Calibrator Lamp Voltage Drive	Calculated concentration (ppb) (Cc)		Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	800.0	0.0	-0.4	
as found span	4888	1096.9	400.0	398.2	1.005
as found 2nd point					
as found 3rd point					
calibrator zero	5000	800.0	0.0	-0.2	
high point	4888	1101.7	400.0	396.8	1.008
second point	4888	863.9	200.0	198.8	1.006
third point	4888	741.4	100.0	98.5	1.015
as left zero	5000	800.0	0.0	0.2	
as left span	4812	1097.9	400.0	397.8	1.006
			Avera	ge Correction Factor	1.010
Baseline Corr As found:	398.6	Previous response	e 398.7	*% change	0.0%
Baseline Corr 2nd AF pt:	NA	AF Slope	:	AF Intercept:	
Baseline Corr 3rd AF pt:	NA	AF Correlation	:		

Notes: Sample inlet filter changed after as founds. No adjustments made.

Calibration Performed By: Karan Pandit

\* = > +/-5% change initiates investigation



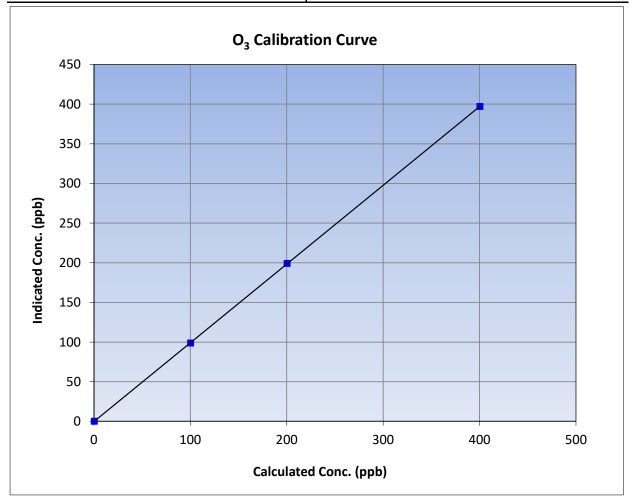
## O<sub>3</sub> Calibration Summary

Version-01-2020

#### **Station Information**

Calibration Date: January 9, 2023 **Previous Calibration:** December 1, 2022 Station Name: Stony Mountain Station Number: AMS18 Start Time (MST): 11:20 End Time (MST): 14:20 Analyzer make: **API T400** Analyzer serial #: 825

Calibration Data						
Calculated concentration Indicated concentration (ppb) (Cc) (ppb) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>	
0.0	-0.2		Correlation Coefficient	0.999994	≥0.995	
400.0	396.8	1.0081	- Correlation Coefficient			
200.0	198.8	1.0060	- Slope	0.993114	0.90 - 1.10	
100.0	98.5	1.0152				
			- Intercept	-0.320000	+/- 5	

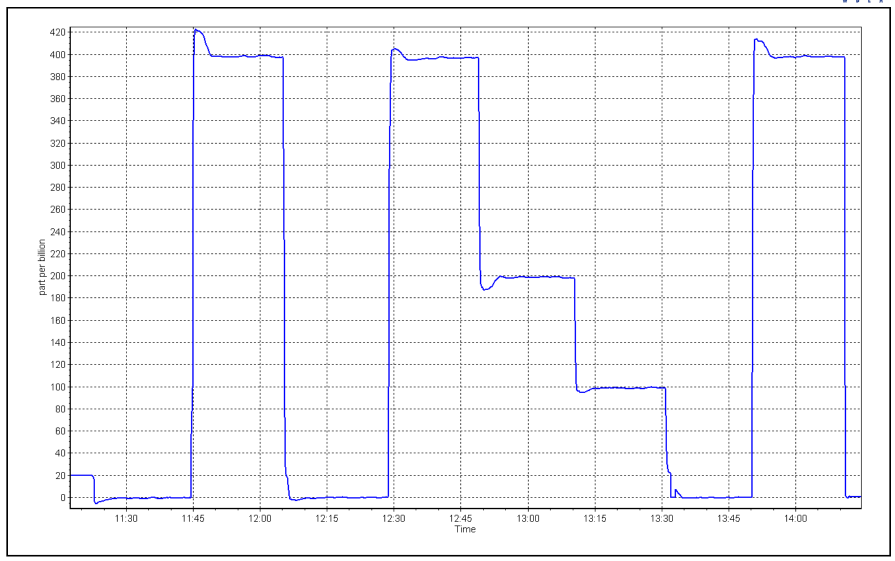


O<sub>3</sub> Calibration Plot

Date: January 9, 2023

Location: Stony Mountain







Calibration by:

Karan Pandit

# **Wood Buffalo Environmental Association**

# T640 PM<sub>2.5</sub> CALIBRATION

Version-09-2020

		Station Informa	tion		
Station Name: Calibration Date: Start time (MST):	Stony Mountain January 24, 2023 12:20		Station number: AM Last Cal Date: Dec End time (MST): 12:	cember 14, 2022	
Analyzer Make: Particulate Fraction:	API T640 PM2.5		S/N: 133	35	
Flow Meter Make/Model:	DeltaCal		S/N: 110	02	
Temp/RH standard:	DeltaCal		S/N: 110	)2	
		Monthly Calibratio	n Test		
<u>Parameter</u>	As found	Measured	As left	<u>Adjusted</u>	(Limits)
T (°C)	-2.4	-2.1	-2.4		+/- 2 °C
P (mmHg)	696.4	698.6	696.4		+/- 10 mmHg
flow (LPM)	5.01	4.95	5.01		+/- 0.25 LPM
Leak Test:	Date of check: _ PM w/o HEPA: _	January 24, 2023 3.2	Last Cal Date:[ PM w/ HEPA:	0.0 0.0	
Inlet cleaning :	Inlet Head	<b>V</b>			
		Quarterly Calibration	on Test		
<u>Parameter</u> PMT Peak Test	As found	Measured	<u>As left</u>	Adjusted	(Limits) 10.9 +/- 0.5
Date Optical Cham Disposable Filte	_	November November			
		Annual Mainten	ance		
Date Sample Tul	pe Cleaned:	August 30	0, 2022		
Date RH/T Senso	or Cleaned:	August 30	0, 2022		
Notes:	No a	adjustments made to tem	nperature, pressure or flow.	Leak check passed.	



# **CO Calibration Report**

Version-01-2020

**Station Information** 

Station Name: Stony Mountain

Calibration Date: January 6, 2023

Start time (MST): 10:46

Reason: Routine

Station number: AMS 18

Last Cal Date: December 12, 2022

December 1, 2028

End time (MST): 13:37

**Calibration Standards** 

Cal Gas Concentration: 3,050 ppm Cal Gas Exp Date:

Cal Gas Cylinder #: ALM063503

Removed Cal Gas Conc: 3,050 ppm Rem Gas Exp Date: NA

Removed Gas Cyl #: NA Diff between cyl:

Calibrator Make/Model: Teledyne API T700 Serial Number: 2658 ZAG Make/Model: Teledyne API T701 Serial Number: 360

**Analyzer Information** 

Analyzer make: API T300 Analyzer serial #: 3504

Analyzer Range: 0 - 50 ppm

Finish Start Finish <u>Start</u> Calibration slope: 1.009187 1.018233 Backgd or Offset: -0.009 -0.009 Calibration intercept: 0.095767 0.009764 Coeff or Slope: 0.910 0.916

CO Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.1	
as found span	4933	66.7	40.7	41.4	0.982
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.0	
high point	4933	66.7	40.7	41.4	0.983
second point	4966	33.3	20.3	20.8	0.975
third point	4983	16.7	10.2	10.3	0.987
as left zero	3000	0.0	0.0	0.0	
as left span	2960	40.0	40.7	41.6	0.979
·			Avera	ge Correction Factor	0.982
asolina Carr As found:	41.20	Drov rosponso:	A1 1C	*0/ change:	0.20/

Baseline Corr As found: 41.29 Prev response: 41.16 \*% change: 0.3%
Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:
Baseline Corr 3rd AF pt: NA AF Correlation:

\* = > +/-5% change initiates investigation

Notes: Sample inlet filter changed after as founds. Adjusted the zero only.

Calibration Performed By: Karan Pandit



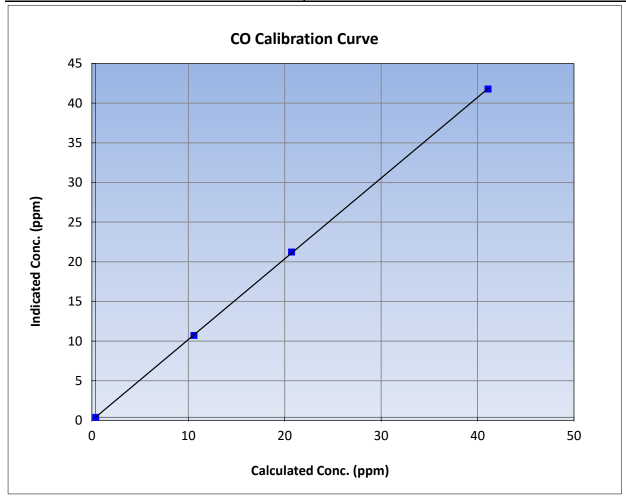
# **CO Calibration Summary**

Version-01-2020

#### **Station Information**

Calibration Date: January 6, 2023 **Previous Calibration:** December 12, 2022 Station Name: Stony Mountain Station Number: **AMS 18** Start Time (MST): 10:46 End Time (MST): 13:37 Analyzer make: **API T300** Analyzer serial #: 3504

Calibration Data							
		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>		
0.0	0.0		Correlation Coefficient	0.999973	≥0.995		
40.7	41.4	0.9831	Correlation Coefficient	0.555575	20.993		
20.3	20.8	0.9753	Slope	1.018233	0.90 - 1.10		
10.2	10.3	0.9872	Slope	1.010233	0.90 - 1.10		
			Intercept	0.009764	+/-1.5		

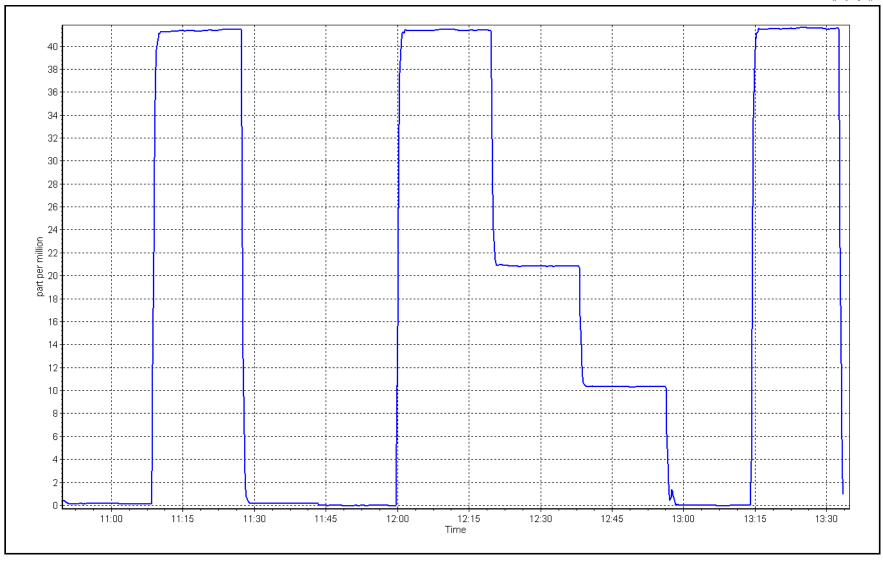


**CO Calibration Plot** 

Date: January 6, 2023

Location: Stony Mountain







# CO<sub>2</sub> Calibration Report

Version-01-2020

**Station Information** 

Station Name: Stony Mountain

January 12, 2023 Calibration Date:

Start time (MST): 10:50

Reason: Routine Station number: **AMS 18** 

> December 13, 2022 Last Cal Date:

End time (MST): 13:52

**Calibration Standards** 

Cal Gas Concentration: December 1, 2026 60,220 ppm Cal Gas Exp Date:

Cal Gas Cylinder #: ALM063503

Removed Cal Gas Conc: 60,220 Rem Gas Exp Date: NA ppm

Diff between cyl: Removed Gas Cyl #: NA Calibrator Make/Model: Teledyne API T700 Serial Number: 2658

N2 Gen Make/Model: Peak Scientific Serial Number: 771048317

**Analyzer Information** 

Analyzer make: API T360 Analyzer serial #: 283

Analyzer Range 0 - 2,000 ppm

Start **Finish** Start Finish Backgd or Offset: Calibration slope: 1.000503 1.000425 -0.045 -0.045 Calibration intercept: 2.940000 5.520000 Coeff or Slope: 1.051 1.051

CO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	3000	0.0	0.0	0.6	
as found span	2930	80.0	1600.5	1602.5	0.999
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	3000	0.0	0.0	0.8	
high point	2930	80.0	1600.5	1601.9	0.999
second point	2970	40.0	800.3	815.9	0.981
third point	2990	20.0	400.1	405.6	0.987
as left zero	3000	0.0	0.0	0.7	
as left span	2930	80.0	1600.5	1606.2	0.996
			Avera	ge Correction Factor	0.989

Baseline Corr As found: 1601.90 Prev response: 1604.28 \*% change: -0.1%

Baseline Corr 2nd AF pt: AF Slope: NA AF Intercept:

Baseline Corr 3rd AF pt: AF Correlation: NA \* = > +/-5% change initiates investigation

Notes: Sample inlet filter changed after as founds. No adjustments were made.

Calibration Performed By: Karan Pandit and Karina Fenwick



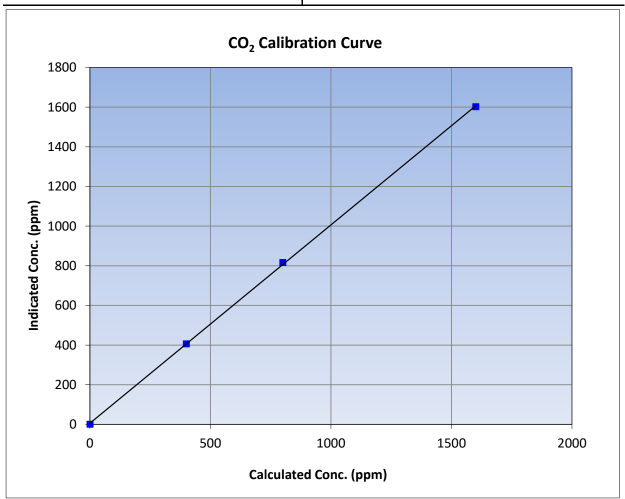
# CO<sub>2</sub> Calibration Summary

Version-01-2020

#### **Station Information**

Calibration Date	January 12, 2023	<b>Previous Calibration</b>	December 13, 2022
Station Name	Stony Mountain	Station Number	AMS 18
Start Time (MST)	10:50	End Time (MST)	13:52
Analyzer make	API T360	Analyzer serial #	283

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>
0.0	0.8		Correlation Coefficient	0.999899	≥0.995
1600.5	1601.9	0.9991	Correlation Coefficient	0.555655	20.333
800.3	815.9	0.9808	Slope	1.000425	0.90 - 1.10
400.1	405.6	0.9865	Slope	1.000423	0.90 - 1.10
			- Intercept	5.520000	+/-10

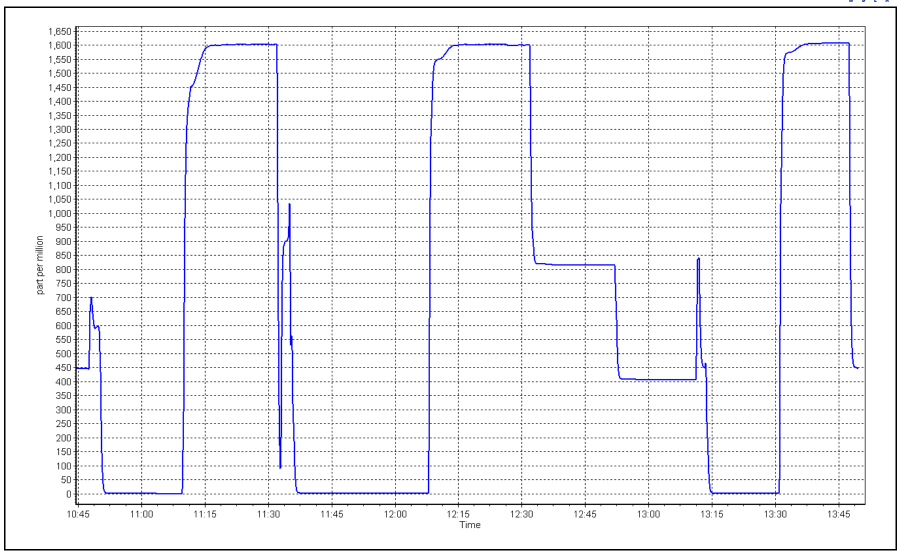


CO<sub>2</sub> Calibration Plot

Date: January 12, 2023

Location: Stony Mountain







## WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS19 FIREBAG JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023







# **SO<sub>2</sub> Calibration Report**

Version-01-2020

#### **Station Information**

Station Name: Firebag Station number: AMS 19

Calibration Date: January 26, 2023 Last Cal Date: December 5, 2022

Start time (MST): 11:22 End time (MST): 15:36

Reason: Routine

#### **Calibration Standards**

Cal Gas Concentration: 49.29 ppm Cal Gas Exp Date: February 23, 2025

Cal Gas Cylinder #: CC716618

Removed Cal Gas Conc: 49.29 ppm Rem Gas Exp Date:
Removed Gas Cyl #: Diff between cyl:

Calibrator Make/Model: API T700 Serial Number: 1607 ZAG Make/Model: API T701 Serial Number: 1118

#### **Analyzer Information**

Analyzer make: Thermo 43i Analyzer serial #: 1410661308

Analyzer Range 0 - 1000 ppb

**Finish Finish** Start Start Calibration slope: 0.997774 Backgd or Offset: 10.1 10.2 1.002165 0.987 Calibration intercept: -0.042557 -0.381080 Coeff or Slope: 0.987

#### SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	4999	0.0	0.0	-0.5	
as found span	4919	81.1	799.5	797.1	1.003
as found 2nd point	4959	40.6	400.3	399.3	1.002
as found 3rd point	4980	20.3	200.1	200.5	0.998
new cylinder response					
calibrator zero	4999	0.0	0.0	-0.2	
high point	4919	81.1	799.5	797.7	1.002
second point	4959	40.6	400.3	398.0	1.006
third point	4980	20.3	200.1	199.7	1.002
as left zero	4999	0.0	0.0	-0.3	
as left span	4919	81.1	799.5	802.0	0.997
			Averag	ge Correction Factor	1.003
Baseline Corr As found:	797.60	Previous response	e 801.16	*% change	-0.4%
Baseline Corr 2nd AF pt:	399.80	AF Slope	: 0.997147	AF Intercept:	0.138400
Baseline Corr 3rd AF pt:	201.00	AF Correlation	: 0.999997		

No adjustments made. Swapped THC valve after MPAF's. Changed sample inlet filter after as founds.

Calibration Performed By: Braiden Boutilier

Notes:

\* = > +/-5% change initiates investigation



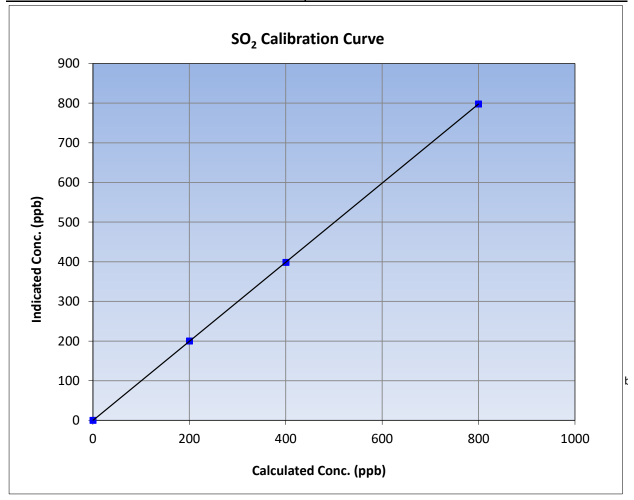
# **SO<sub>2</sub> Calibration Summary**

Version-01-2020

#### **Station Information**

Calibration Date: January 26, 2023 **Previous Calibration:** December 5, 2022 Station Name: Firebag Station Number: **AMS 19** Start Time (MST): 11:22 End Time (MST): 15:36 Analyzer make: Thermo 43i Analyzer serial #: 1410661308

Calibration Data							
		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>		
0.0	-0.2		Correlation Coefficient	0.999996	≥0.995		
799.5	797.7	1.0022	Correlation Coefficient	0.555550	20.333		
400.3	398.0	1.0057	Slope	0.997774	0.90 - 1.10		
200.1	199.7	1.0020	Slope	0.557774	0.90 - 1.10		
			- Intercept	-0.381080	+/-30		

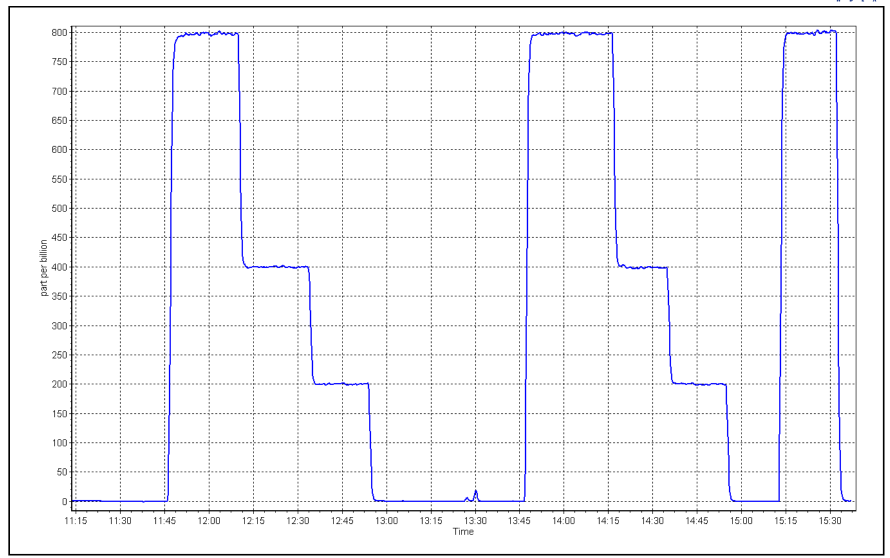


**SO2 Calibration Plot** 

Date: January 26, 2023

Location: Firebag







## H<sub>2</sub>S Calibration Report

Version-11-2021

<u>Finish</u>

**Station Information** 

Station Name: Firebag

Calibration Date: January 17, 2023

Start time (MST): 10:31 Reason: Removal Station number: AMS19

Last Cal Date: December 1, 2022

End time (MST): 12:42

**Calibration Standards** 

Cal Gas Concentration: 5.114 ppm Cal Gas Exp Date: February 5, 2024

Cal Gas Cylinder #: CC517427

Removed Cal Gas Conc: 5.114 ppm Rem Gas Exp Date: n/a Removed Gas Cyl #: n/a Diff between cyl:

Calibrator Make/Model: Teledyne API T700 Serial Number: 1607 ZAG Make/Model: Teledyne API T701 Serial Number: 1118

**Analyzer Information** 

Analyzer make: Thermo 450i Analyzer serial #: CM18360223

Converter make: n/a Converter serial #: n/a

Analyzer Range 0 - 100 ppb

<u>Start</u> <u>Finish</u> <u>Start</u>

Calibration slope: 0.991477 Backgd or Offset: 22.3 22.3 Calibration intercept: -0.081394 Coeff or Slope: 0.980 0.980

H<sub>2</sub>S As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	1.4	
as found span	4922	78.2	80.0	82.2	0.990
as found 2nd point	4961	39.1	40.0	41.4	1.000
as found 3rd point	4980	19.6	20.0	21.3	1.007
new cylinder response					

#### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero					
high point					
second point					
third point					
as left zero			•		
as left span					

SO2 Scrubber Check

Date of last scrubber change:		December 9, 2021		Ave Corr Factor	
Date of last converter efficiency test:		n/a		efficiency	
Baseline Corr As found:	80.8	Prev response:	79.22	*% change:	2.0%
Baseline Corr 2nd AF pt:	40.0	AF Slope:	1.011199	AF Intercept:	1.178264
Baseline Corr 3rd AF pt:	19.9	AF Correlation:	0.999961		
				* = > +/-5% change initiate:	s investigation

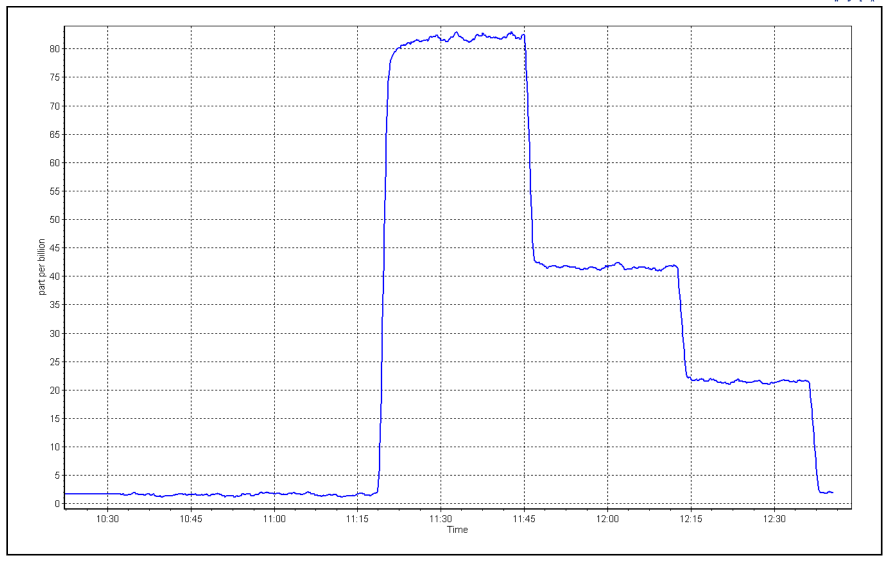
Notes: Removed 450i, replacing with a 43iTLE and external converter.

Calibration Performed By: Braiden Boutilier

Date: January 17, 2023

Location: Firebag





# W B E A

#### **Wood Buffalo Environmental Association**

## H<sub>2</sub>S Calibration Report

Version-11-2021

<u>Finish</u>

**Station Information** 

Station Name: Firebag

Calibration Date: January 18, 2023

Start time (MST): 11:07 Reason: Install Station number: AMS19

Last Cal Date: December 1, 2022

**Start** 

End time (MST): 14:56

**Calibration Standards** 

Cal Gas Concentration: 5.114 ppm Cal Gas Exp Date: February 5, 2024

Cal Gas Cylinder #: CC517427

Removed Cal Gas Conc: 5.114 ppm Rem Gas Exp Date: n/a Removed Gas Cyl #: n/a Diff between cyl:

Calibrator Make/Model: Teledyne API T700 Serial Number: 1607 ZAG Make/Model: Teledyne API T701 Serial Number: 1118

**Analyzer Information** 

Analyzer make: Thermo 43i-TLE Analyzer serial #: 1336160090

Converter make: Global Converter serial #: 2022-222

Analyzer Range 0 - 100 ppb

<u>Start</u> <u>Finish</u>

Calibration slope:0.998910Backgd or Offset:2.88Calibration intercept:0.058437Coeff or Slope:0.955

H<sub>2</sub>S As Found Data

as found span as found 2nd point

as found 3rd point new cylinder response

#### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.0	
high point	4922	78.2	80.0	79.9	1.001
second point	4961	39.1	40.0	40.1	0.997
third point	4980	19.6	20.0	20.1	0.997
as left zero	5000	0.0	0.0	0.1	
as left span	4922	78.2	80.0	80.3	0.996
SO2 Scrubber Check	4922	78.3	800.2		

Date of last scrubber change:	December 9, 2021	Ave Corr Factor 0.999
Date of last converter efficiency test:	n/a	efficiency

Baseline Corr As found: NA Prev response: NA \*% change: NA Baseline Corr 2nd AF pt: NA AF Slope: NA AF Intercept: NA Baseline Corr 3rd AF pt: NA AF Correlation: NA \* = > +/-5% change initiates investigation

Notes: Installed 43i-TLE. Adjusted the zero and span.

Calibration Performed By: Braiden Boutilier



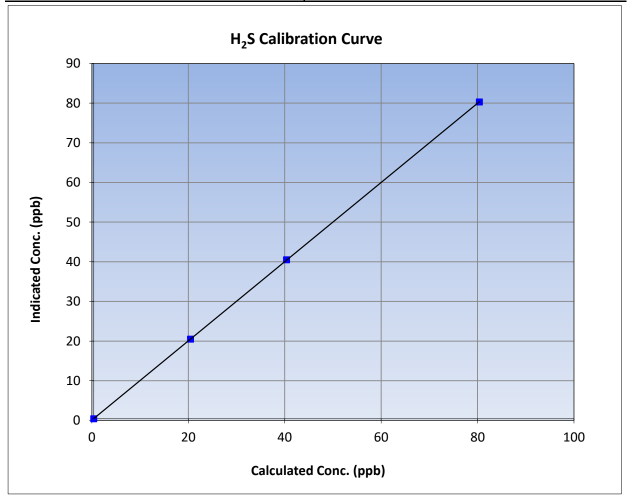
# H<sub>2</sub>S Calibration Summary

Version-11-2021

#### **Station Information**

Calibration Date: January 18, 2023 **Previous Calibration:** December 1, 2022 Station Name: Firebag Station Number: AMS19 Start Time (MST): 11:07 End Time (MST): 14:56 Analyzer make: Thermo 43i-TLE Analyzer serial #: 1336160090

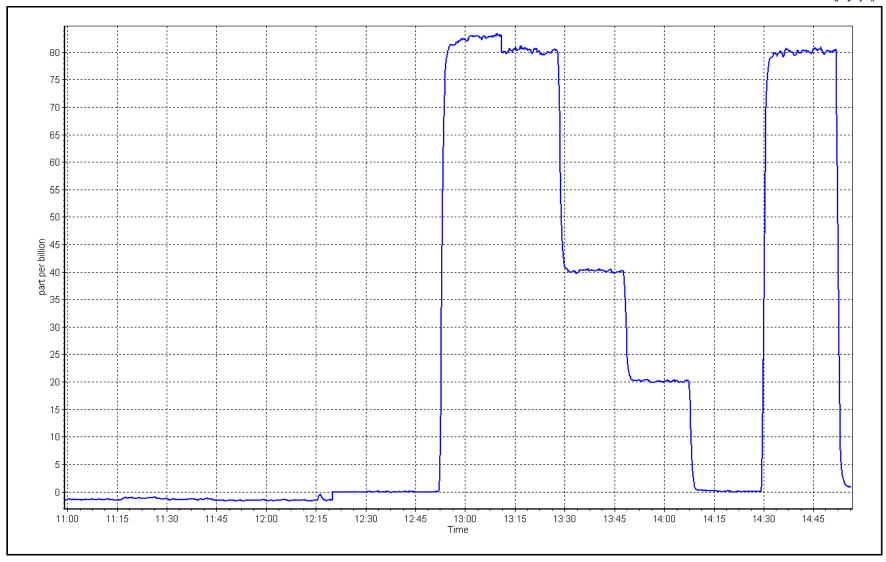
	Calibration Data							
Calculated concentration Indicated concentration C (ppb) (Cc) (ppb) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>			
0.0	0.0		Correlation Coefficient	0.999996	≥0.995			
80.0	79.9	1.0010	Correlation Coefficient	0.555550	20.333			
40.0	40.1	0.9973	Slope	0.998910	0.90 - 1.10			
20.0	20.1	0.9974	Slope	0.556510	0.90 - 1.10			
			- Intercept	0.058437	+/-3			



Date: January 18, 2023

Location: Firebag







# **THC Calibration Report**

Version-01-2020

**Station Information** 

Station Name: Firebag

Calibration Date: January 26, 2023

Start time (MST): 11:22

Reason: Routine

Station number: AMS 19

Last Cal Date: December 21, 2022

End time (MST): 15:36

**Calibration Standards** 

Gas Cert Reference: CC716618 Cal Gas Expiry Date: February 23, 2025

CH4 Cal Gas Conc. 500.7 ppm CH4 Equiv Conc. 1066.9 ppm

C3H8 Cal Gas Conc. 205.9 ppm

Removed Gas Cert: Removed Gas Expiry:

Removed CH4 Conc. 500.7 ppm CH4 Equiv Conc. 1066.9 ppm

Removed C3H8 Conc. 205.9 ppm Diff between cyl:

Calibrator Make/Model: API T700 Serial Number: 1607 ZAG Make/Model: API T701 Serial Number: 1118

**Analyzer Information** 

Analyzer make: Thermo 51i-LT Analyzer serial #: 1336160089

Analyzer Range: 0 - 20 ppm

StartFinishStartFinishCalibration slope:0.9988861.001270Background:2.242.25

Calibration intercept: -0.003747 -0.051562 Coefficient: 3.754 3.774

#### **THC Calibration Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated Concentration (ppm) (Cc)	Indicated Concentration (ppm) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	0.0	0.00	-0.06	
as found span	4919	81.1	17.31	17.18	1.007
as found 2nd point	4959	40.6	8.66	8.49	1.021
as found 3rd point	4980	20.3	4.33	4.14	1.048
new cylinder response					
calibrator zero	4999	0.0	0.00	-0.03	
high point	4919	81.1	17.31	17.29	1.001
second point	4959	40.6	8.66	8.60	1.007
third point	4980	20.3	4.33	4.28	1.013
as left zero	5000	0.0	0.00	-0.06	
as left span	4919	81.1	17.31	17.31	1.000
			Avera	ge Correction Factor	1.007
Baseline Corr As found:	17.24	Previous response	17.28	*% change	-0.2%
Baseline Corr 2nd AF pt:	8.55	AF Slope:	0.998210	AF Intercept:	-0.126132
Baseline Corr 3rd AF pt:	4.20	AF Correlation:	0.999939		
				* = > +/-5% change initia	ates investigation

Notes: Adjusted span. Changed zero/span valve after MPAF's. Changed sample inlet filter after as founds.

Calibration Performed By: Braiden Boutilier



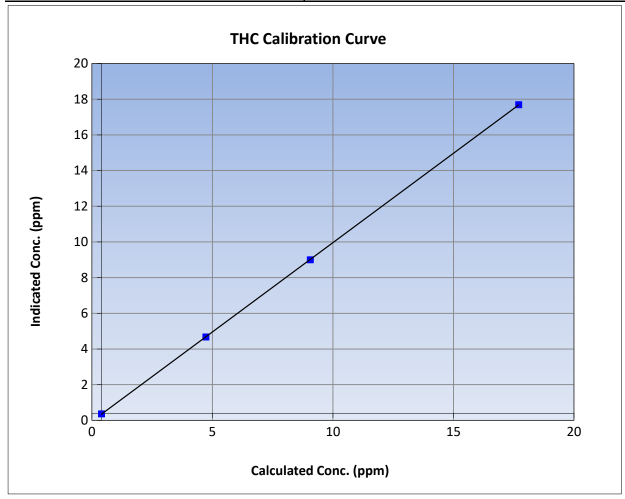
# **THC Calibration Summary**

Version-01-2020

#### **Station Information**

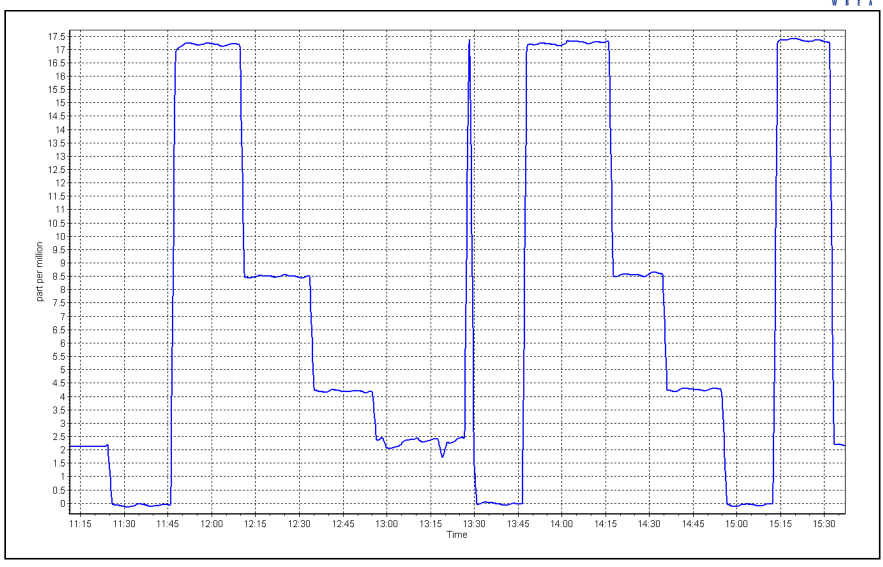
**Previous Calibration:** Calibration Date: January 26, 2023 December 21, 2022 Station Name: Firebag Station Number: **AMS 19** Start Time (MST): 11:22 End Time (MST): 15:36 Analyzer make: Thermo 51i-LT Analyzer serial #: 1336160089

Calibration Data							
Calculated Concentration (ppm) (Cc)	Indicated Concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>		
0.00	-0.03		Correlation Coefficient	0.999992	≥0.995		
17.31	17.29	1.0009	Correlation Coefficient	0.555552	20.995		
8.66	8.60	1.0075	Slope	1.001270	0.90 - 1.10		
4.33	4.28	1.0132	Slope	1.001270	0.90 - 1.10		
			- Intercept	-0.051562	+/-1.5		



THC Calibration Plot Date: January 26, 2023 Location: Firebag







# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

#### **Station Information**

Station Name: Firebag

Calibration Date: January 19, 2023

Start time (MST): 10:45 Reason: Routine Station number: AMS 19

Last Cal Date: December 1, 2022

End time (MST): 15:05

#### **Calibration Standards**

NO Gas Cylinder #: T2Y1K63 Cal Gas Expiry Date: November 30, 2023

NOX Cal Gas Conc: 51.12 ppm NO Cal Gas Conc: 49.40 ppm

Removed Cylinder #: n/a Removed Gas Exp Date: n/a

Removed Gas NOX Conc: 51.12 ppm Removed Gas NO Conc: 49.40 ppm

NOX gas Diff: NO gas Diff:

Calibrator Model: Teledyne API T700 Serial Number: 1607 ZAG make/model: Teledyne API T701 Serial Number: 1118

#### **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 1410661309

NOX Range (ppb): 0 - 1000 ppb

Start **Finish Finish Start** NO coeff or slope: 1.041 1.041 NO bkgnd or offset: 7.2 7.2 NOX bkgnd or offset: NOX coeff or slope: 0.996 0.996 7.3 7.3 NO2 coeff or slope: 1.000 1.000 Reaction cell Press: 209.4 207.8

#### **Calibration Statistics**

<u>Start</u>	<u>Finish</u>
0.997409	0.990896
0.215620	0.574492
0.999812	0.991188
-0.371292	0.047030
0.999908	1.003489
-0.728179	-1.311603
	0.997409 0.215620 0.999812 -0.371292 0.999908



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dilu	ution Calibratio	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic)  Limit = 0.95-1.0
as found zero	4999	0.0	0.0	0.0	0.0	0.0	-0.2	0.2		
as found span	4919	81.0	828.1	800.3	27.9	824.0	791.2	32.5	1.0050	1.0115
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	4999	0.0	0.0	0.0	0.0	0.0	-0.1	0.1		
high point	4919	81.0	828.1	800.3	27.9	821.0	793.2	27.8	1.0087	1.0089
second point	4960	40.5	414.0	400.1	13.9	410.8	396.7	14.1	1.0079	1.0086
third point	4980	20.2	206.5	199.6	6.9	206.0	198.0	8.0	1.0025	1.0079
as left zero	4999	0.0	0.0	0.0	0.0	0.0	-0.1	0.1		
as left span	4919	81.0	828.1	363.9	464.3	815.0	350.6	464.5	1.0161	1.0379
							Average C	Correction Factor	1.0064	1.0085
Corrected As fo	ound NO <sub>X</sub> =	824.0 ppb	NO =	791.4 ppb	* = > +/-59	% change initiates	investigation	*Percent Chang	ge NO <sub>X</sub> =	-0.3%
Previous Respo	onse NO <sub>x</sub> =	826.2 ppb	NO =	799.8 ppb				*Percent Chang	ge NO =	-1.1%
Baseline Corr 2	nd pt $NO_X =$	NA ppb	NO =	NA ppb	As found	d $NO_X r^2$ :		Nx SI:	Nx Int:	
Baseline Corr 3	rd pt NO <sub>X</sub> =	NA ppb	NO =	NA ppb	As found	d NO r <sup>2</sup> :		NO SI:	NO Int:	
					As found	d $NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int:	
				G	PT Calibration	Data				
O3 Setpo	oint (ppb)	Indicated NO Ref		icated NO Drop centration (ppb)	Calculated NC concentration (pp		ndicated NO2 ntration (ppb) (Ic)	NO2 Correction fac Calibration Limit = As Found Limit = 0	0.95-1.05	rter Efficiency on Limit = 96-104%
as found	GPT zero									
as found GPT poi	nt (400 ppb NO2)									_
as found GPT poi	nt (200 ppb NO2)									
as found GPT poi	nt (100 ppb NO2)									
1st GPT point	(400 ppb O3)	788.8		352.4	464.3		465.1	0.9982	2	100.2%
2nd GPT point	t (200 ppb O3)	788.8		571.1	245.6		245.3	1.0011		99.9%
2rd CDT point	(100 ppb O3)	788.8		679.6	137.1		134.1	1.0221		97.8%

Notes:

No adjustments made. Changed sample inlet filter after as founds.

Average Correction Factor

1.0071

Calibration Performed By:

Braiden Boutilier

99.3%



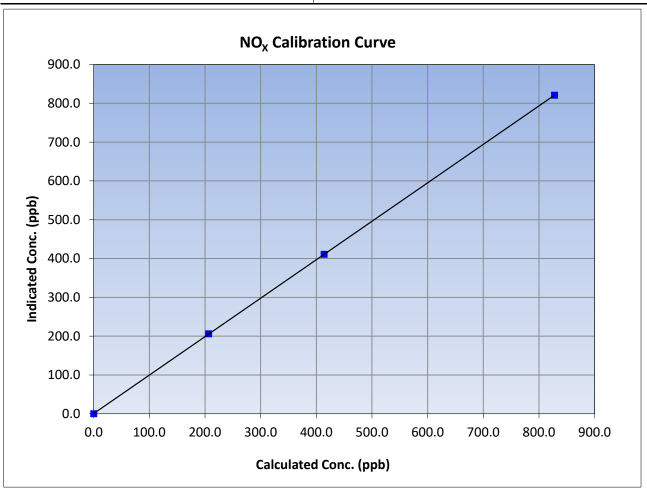
# NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 19, 2023 Previous Calibration: December 1, 2022 Station Name: Station Number: **AMS 19** Firebag Start Time (MST): 10:45 End Time (MST): 15:05 Analyzer serial #: Analyzer make: Thermo 42i 1410661309

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.0		Correlation Coefficient	0.999997	≥0.995
828.1	821.0	1.0087	correlation coemicient	0.55557	20.993
414.0	410.8	1.0079	Slope	0.990896	0.90 - 1.10
206.5	206.0	1.0025	Slope	0.990696	0.90 - 1.10
			Intercept	0.574492	+/-20





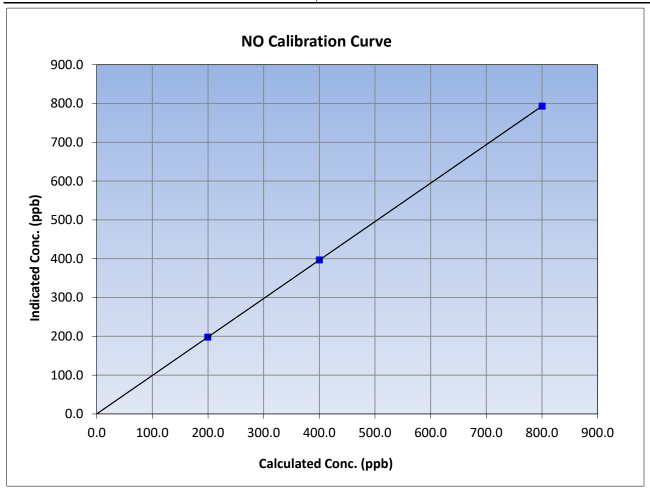
## **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 19, 2023 Previous Calibration: December 1, 2022 Station Name: Station Number: **AMS 19** Firebag Start Time (MST): 10:45 End Time (MST): 15:05 Analyzer make: Thermo 42i Analyzer serial #: 1410661309

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.1		Correlation Coefficient	1.000000 ≥0.9	≥0.995
800.3	793.2	1.0089	Correlation Coefficient	1.000000	20.993
400.1	396.7	1.0086	Slope	0.991188	0.90 - 1.10
199.6	198.0	1.0079	Slope	0.991100	0.90 - 1.10
			Intercept	0.047030	+/-20





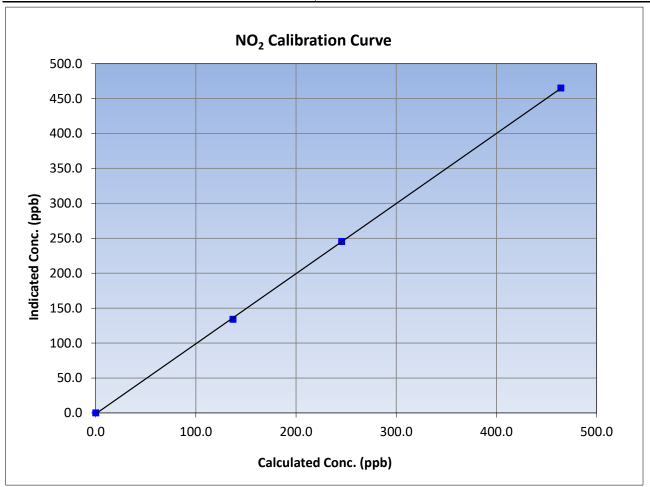
# NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 19, 2023 Previous Calibration: December 1, 2022 Station Name: Station Number: **AMS 19** Firebag Start Time (MST): 10:45 End Time (MST): 15:05 Analyzer serial #: Analyzer make: Thermo 42i 1410661309

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999941	≥0.995
464.3	465.1	0.9982	Correlation Coefficient	0.555541	20.333
245.6	245.3	1.0011	Slope	1.003489	0.90 - 1.10
137.1	134.1	1.0221	Slope	1.003469	0.30 - 1.10
			Intercept	-1.311603	+/-20

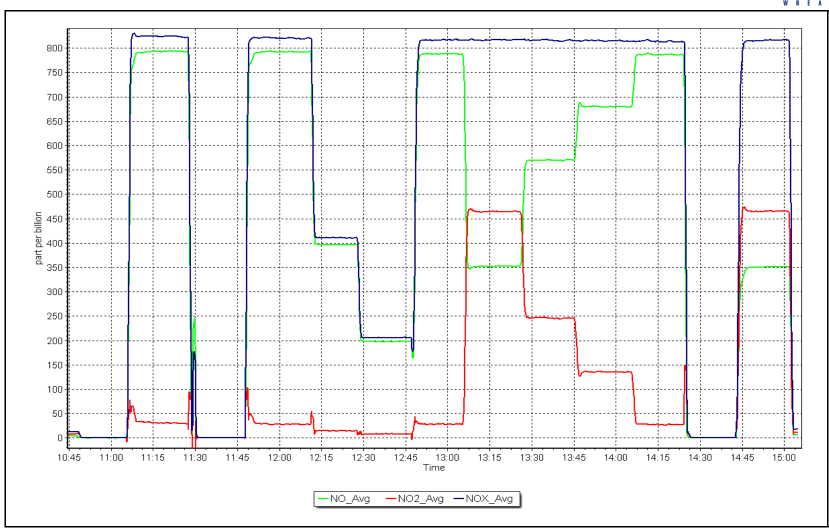


NO<sub>x</sub> Calibration Plot

Date: January 19, 2023

Location: Firebag







## WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS20 MACKAY RIVER JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



# **SO<sub>2</sub> Calibration Report**

Station number:

AMS20

14:15

Version-01-2020

#### **Station Information**

Station Name: MacKay River

Calibration Date: January 17, 2023 Last Cal Date: December 2, 2022

Start time (MST): 10:55 End time (MST):

Reason: Routine

**Calibration Standards** 

Cal Gas Concentration: 49.22 ppm Cal Gas Exp Date: February 23, 2025

Cal Gas Cylinder #: CC306868

Removed Cal Gas Conc: 49.22 ppm Rem Gas Exp Date: NA

Removed Gas Cyl #: NA Diff between cyl:
Calibrator Make/Model: Teledyne API T700 Serial Number:

Calibrator Make/Model: Teledyne API 7700 Serial Number: 1220 ZAG Make/Model: Teledyne API 701 Serial Number: 4522

**Analyzer Information** 

Analyzer make: Thermo 43i Analyzer serial #: 1501301450

Analyzer Range 0 - 1000 ppb

StartFinishStartFinishCalibration slope:0.9882130.993569Backgd or Offset:18.6

Calibration intercept: 1.411526 3.910928 Coeff or Slope: 0.959 0.974

#### SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/lc)  Limit = 0.95-1.05
as found zero	5000	0.0	0.0	-0.1	
as found span	4919	81.3	800.3	788.4	1.015
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.1	
high point	4919	81.3	800.3	797.4	1.004
second point	4959	40.7	400.7	403.1	0.994
third point	4980	20.3	199.8	206.8	0.966
as left zero	5000	0.0	0.0	0.1	
as left span	4919	81.3	800.3	800.5	1.000
			Averag	ge Correction Factor	0.988
Baseline Corr As found:	788.50	Previous response	792.25	*% change	-0.5%

Baseline Corr As found: 788.50 Previous response 792.25 \*% change -0.5% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

Baseline Corr 3rd AF pt: NA AF Slope: AF Intercept:

NA AF Slope: AF Intercept:

Notes: Sample inlet filter changed after as founds. Span adjusted.

Calibration Performed By: Devin Russell

\* = > +/-5% change initiates investigation



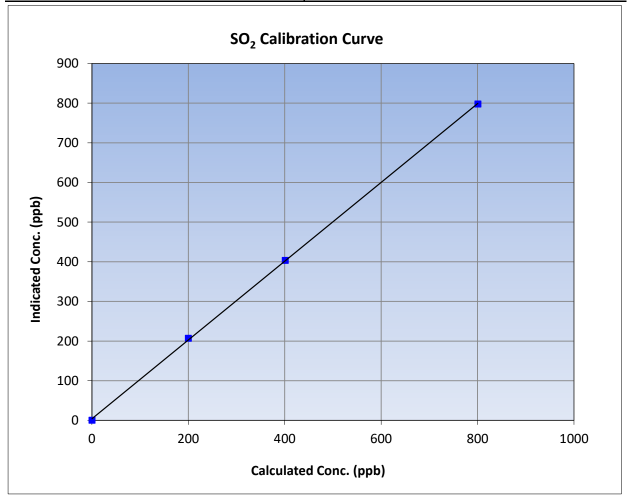
# **SO<sub>2</sub> Calibration Summary**

Version-01-2020

#### **Station Information**

Calibration Date: January 17, 2023 **Previous Calibration:** December 2, 2022 Station Name: MacKay River Station Number: AMS20 Start Time (MST): 10:55 End Time (MST): 14:15 Analyzer make: Thermo 43i Analyzer serial #: 1501301450

	Calibration Data							
Calculated concentration Indicated concentration (ppb) (Cc) (ppb) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>			
0.0	0.1		Correlation Coefficient	0.999892	≥0.995			
800.3	797.4	1.0036	Correlation Coefficient	0.555652	20.333			
400.7	403.1	0.9940	Slope	0.993569	0.90 - 1.10			
199.8	206.8	0.9663	Slope	0.995509	0.90 - 1.10			
			- Intercept	3.910928	+/-30			



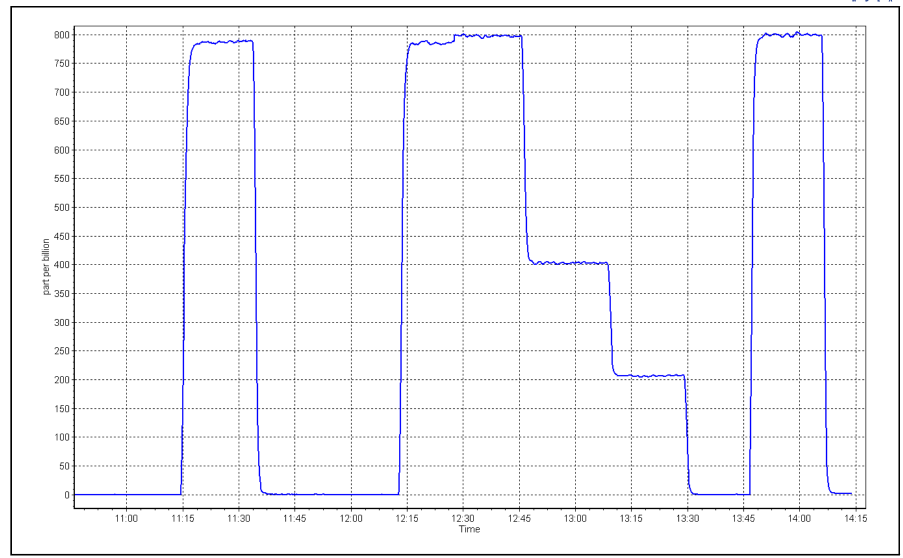
**SO2 Calibration Plot** 

Date:

January 17, 2023

Location: MacKay River







## H<sub>2</sub>S Calibration Report

Version-11-2021

**Station Information** 

Station Name: MacKay River

Calibration Date: January 23, 2023 Start time (MST): 11:31

Reason: Routine

Station number: AMS20

Last Cal Date: December 6, 2022

End time (MST): 15:44

**Calibration Standards** 

Cal Gas Concentration: 4.87 ppm Cal Gas Exp Date: May 5, 2023

Cal Gas Cylinder #: EY0001922

Removed Cal Gas Conc: 4.87 ppm Rem Gas Exp Date: NA Removed Gas Cyl #: NA Diff between cyl:

Calibrator Make/Model: Teledyne API T700 Serial Number: 1220 ZAG Make/Model: Teledyne API 701 Serial Number: 4522

**Analyzer Information** 

Analyzer make: Teledyne API T101 Analyzer serial #: 196
Converter make: Internal Converter serial #: NA

Analyzer Range 0 - 100 ppb

**Finish Start** <u>Finish</u> <u>Start</u> 0.999429 Backgd or Offset: Calibration slope: 1.004863 46.3 46.3 0.379115 Calibration intercept: -0.061013 Coeff or Slope: 0.981 1.035

H<sub>2</sub>S As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.0	
as found span	4918	82.1	80.0	84.9	0.942
as found 2nd point	4959	41.1	40.0	43.0	0.931
as found 3rd point	4979	20.5	20.0	22.0	0.908
new cylinder response					

#### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.1	
high point	4918	82.1	80.0	80.2	0.997
second point	4959	41.1	40.0	40.4	0.991
third point	4979	20.5	20.0	20.7	0.965
as left zero	5000	0.0	0.0	0.2	
as left span	4918	82.1	80.0	79.9	1.001
SO2 Scrubber Check	4919	80.0	800.2	0.0	
Date of last scrubber chang	ge:	December 15, 2020	)	Ave Corr Factor	0.984

Date of last scrubber change:	December 15, 2020	Ave Corr Factor	0.984
Date of last converter efficiency test:			efficiency

Baseline Corr As found: 84.9 80.29 5.4% Prev response: \*% change: Baseline Corr 2nd AF pt: 43.0 AF Slope: 1.059020 AF Intercept: 0.418989 Baseline Corr 3rd AF pt: AF Correlation: 0.999888 22.0

\* = > +/-5% change initiates investigation

Notes: Changed inlet filter after multi point as founds. Scrubber test after calibrator zero. Adjusted span only.

Calibration Performed By: Sean Bala



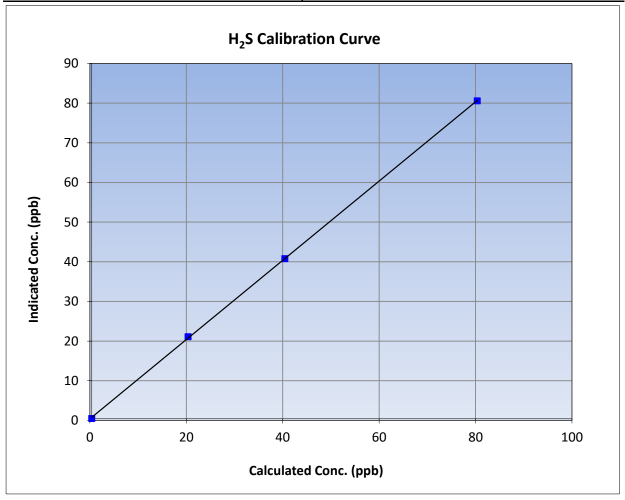
# H<sub>2</sub>S Calibration Summary

Version-11-2021

#### **Station Information**

Calibration Date: January 23, 2023 **Previous Calibration:** December 6, 2022 Station Name: MacKay River Station Number: AMS20 Start Time (MST): 11:31 End Time (MST): 15:44 Analyzer make: Teledyne API T101 Analyzer serial #: 196

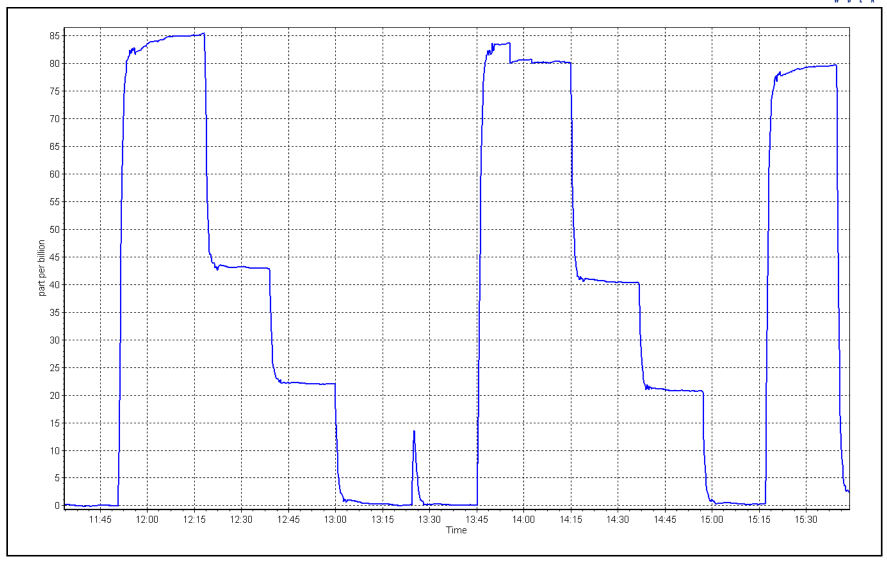
Calibration Data						
Calculated concentration Indicated concentration (ppb) (Cc) (ppb) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>	
0.0	0.1		Correlation Coefficient	0.999937	≥0.995	
80.0	80.2	0.9971	Correlation Coefficient	0.999937	20.993	
40.0	40.4	0.9909	Slope	0.999429	0.90 - 1.10	
20.0	20.7	0.9647	Slope		0.90 - 1.10	
			Intercept	0.379115	+/-3	



Date: January 23, 2023

Location: MacKay River







# **THC Calibration Report**

Version-01-2020

#### **Station Information**

Station Name: MacKay River

January 17, 2023 Calibration Date:

Start time (MST): 10:55

Routine Reason:

Station number: AMS20

> December 2, 2022 Last Cal Date:

End time (MST): 14:15

Removed Gas Expiry: NA

**Calibration Standards** 

CC306868 Gas Cert Reference: Cal Gas Expiry Date: February 23, 2025

CH4 Cal Gas Conc. 499.40 CH4 Equiv Conc. 1066.45 ppm ppm

C3H8 Cal Gas Conc. 206.20 ppm

Removed Gas Cert: NA

Removed CH4 Conc. 499.40 CH4 Equiv Conc. 1066.45 ppm ppm

Removed C3H8 Conc. Diff between cyl: 206.20 ppm

Calibrator Make/Model: Teledyne API T700 Serial Number: 1220 ZAG Make/Model: Teledyne API 701 Serial Number: 4522

**Analyzer Information** 

Analyzer make: Thermo 51i-LT Analyzer serial #: 1501663727

Analyzer Range: 0 - 20 ppm

Baseline Corr 3rd AF pt:

Start Finish Finish Start Background: Calibration slope: 0.975440 0.986110 3.160 3.180 0.264006 0.143798 Coefficient: Calibration intercept: 5.316 5.471

**THC Calibration Data** 

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated Concentrati (ppm) (Cc)	ion Indicated Concentration (ppm) (Ic)	Correction factor (Cc/lc)  Limit = 0.95-1.05
as found zero	5000	0.0	0.00	0.05	
as found span	4919	81.3	17.34	17.15	1.011
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.06	
high point	4919	81.3	17.34	17.20	1.008
second point	4959	40.7	8.68	8.74	0.993
third point	4980	20.3	4.33	4.50	0.961
as left zero	5000	0.0	0.00	0.07	
as left span	4919	81.3	17.34	17.58	0.986
			А	verage Correction Factor	0.988
Baseline Corr As found:	17.10	Previous response	17.18	*% change	-0.5%
Baseline Corr 2nd AF pt:	NA	AF Slope:		AF Intercept:	

Notes: Sample inlet filter changed after as founds. H2 changed after as founds. Zero and span adjusted

AF Correlation:

**Devin Russell** Calibration Performed By:

NA

\* = > +/-5% change initiates investigation



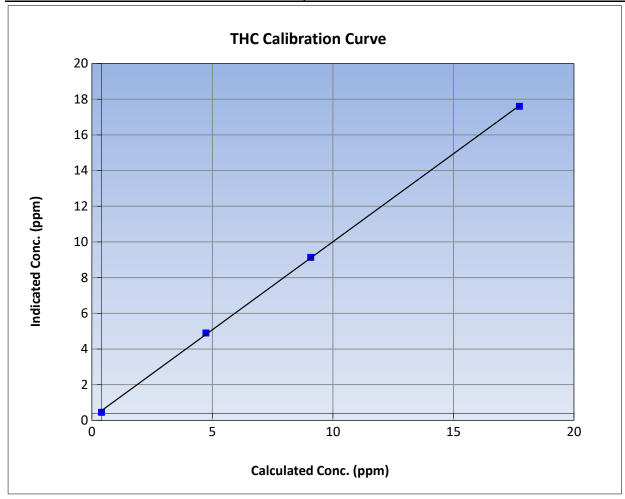
# **THC Calibration Summary**

Version-01-2020

#### **Station Information**

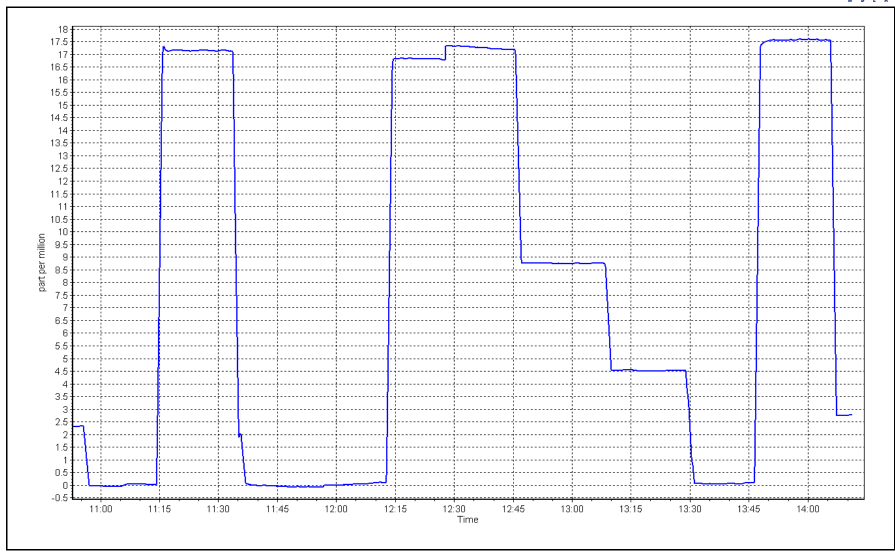
**Previous Calibration:** December 2, 2022 Calibration Date: January 17, 2023 Station Name: MacKay River Station Number: AMS20 Start Time (MST): 10:55 End Time (MST): 14:15 Analyzer make: Thermo 51i-LT Analyzer serial #: 1501663727

Calibration Data						
Calculated Concentration (ppm) (Cc)	Indicated Concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation <u>Limits</u>		<u>Limits</u>	
0.00	0.06		Correlation Coefficient	0.999884	≥0.995	
17.34	17.20	1.0080	Correlation Coefficient	0.555004	20.333	
8.68	8.74	0.9933	Slope	0.986110	0.90 - 1.10	
4.33	4.50	0.9613		0.300110	0.90 - 1.10	
			Intercept	0.143798	+/-1.5	



THC Calibration Plot Date: January 17, 2023 Location: MacKay River







# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

End time (MST): 13:48

Version-04-2020

#### **Station Information**

Station Name: MacKay River Station number: AMS20

Calibration Date: January 24, 2023 Last Cal Date: December 8, 2022

Start time (MST): 9:43 Reason: Routine

#### **Calibration Standards**

T376265 NO Gas Cylinder #: Cal Gas Expiry Date: April 13, 2025

NOX Cal Gas Conc: NO Cal Gas Conc: 49.19 ppm ppm

Removed Cylinder #: NA Removed Gas Exp Date: NA

Removed Gas NOX Conc: Removed Gas NO Conc: 49.19 ppm 48.04 ppm NO gas Diff:

NOX gas Diff:

Calibrator Model: Teledyne API T700 Serial Number: 1220 ZAG make/model: Teledyne API 701 Serial Number: 4766

#### **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 1505164379

NOX Range (ppb): 0 - 1000 ppb

	<u>Start</u>	<u>Finish</u>		<u>Start</u>	<u>Finish</u>
NO coeff or slope:	1.379	1.409	NO bkgnd or offset:	3.8	3.9
NOX coeff or slope:	0.995	0.995	NOX bkgnd or offset:	3.8	3.9
NO2 coeff or slope:	0.995	0.995	Reaction cell Press:	172.3	175.0

#### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	0.995546	0.996925
NO <sub>x</sub> Cal Offset:	1.090368	2.570800
NO Cal Slope:	0.995349	0.998231
NO Cal Offset:	-0.168545	1.372065
NO <sub>2</sub> Cal Slope:	1.008585	1.007507
NO <sub>2</sub> Cal Offset:	-0.287241	-1.673176



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dilu	ution Calibratio	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	-0.1	-0.1	0.1		
as found span	4917	83.3	819.5	800.3	19.2	815.9	789.1	26.8	1.0044	1.0142
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.1	0.0	0.1		
high point	4917	83.3	819.5	800.3	19.2	819.0	800.3	18.6	1.0006	1.0000
second point	4956	41.7	410.4	400.8	9.6	410.8	400.0	10.8	0.9991	1.0021
third point	4979	20.8	204.6	199.9	4.8	210.5	203.7	6.8	0.9722	0.9811
as left zero	5000	0.0	0.0	0.0	0.0	0.1	0.0	0.1		
as left span	4917	83.3	819.5	466.6	352.9	814.1	453.9	360.1	1.0066	1.0280
							Average C	orrection Factor	0.9906	0.9944
Corrected As fo	ound NO <sub>X</sub> =	816.0 ppb	NO =	789.2 ppb	* = > +/-59	% change initiates	investigation	*Percent Chang	ge NO <sub>x</sub> =	-0.1%
Previous Respo	nse NO <sub>X</sub> =	816.9 ppb	NO =	796.4 ppb				*Percent Chang	ge NO =	-0.9%
Baseline Corr 2	nd pt $NO_X =$	NA ppb	NO =	NA ppb	As found	d $NO_X r^2$ :		Nx SI:	Nx Int:	
Baseline Corr 3	rd pt NO <sub>x</sub> =	NA ppb	NO =	NA ppb	As found	d NO r <sup>2</sup> :		NO SI:	NO Int:	
					As found	d $NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int:	
				G	iPT Calibration	Data				
O3 Setpo	int (ppb)	Indicated NO Ref		cated NO Drop centration (ppb)	Calculated NO concentration (pp		dicated NO2 atration (ppb) (Ic)	NO2 Correction factorists and Calibration Limit = As Found Limit = C	0.95-1.05 Calibratio	rter Efficiency n Limit = 96-104%

O3 Setpoint (ppb)	concentration (ppb)	concentration (ppb)	concentration (ppb) (Co	c) concentration (ppb) (Ic)	Calibration Limit = 0.95-1.05 As Found Limit = 0.90-1.10	Calibration Limit = 96-104%
as found GPT zero						
as found GPT point (400 ppb NO2)						
as found GPT point (200 ppb NO2)						
as found GPT point (100 ppb NO2)						
1st GPT point (400 ppb O3)	785.7	452.0	352.9	355.4	0.9928	100.7%
2nd GPT point (200 ppb O3)	785.7	611.5	193.4	190.9	1.0129	98.7%
3rd GPT point (100 ppb O3)	785.7	695.8	109.1	107.1	1.0183	98.2%
			ļ.	Average Correction Factor	1.0080	99.2%

Notes:

Adjusted the span only.

Calibration Performed By:

Denny Ray Estador



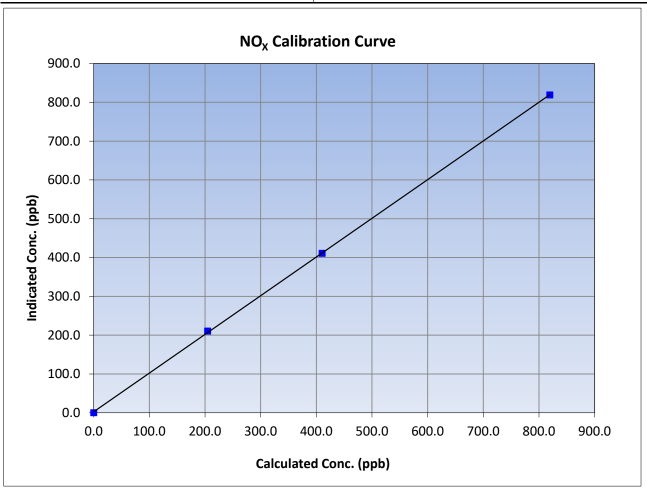
# NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

January 24, 2023 Calibration Date: Previous Calibration: December 8, 2022 Station Name: MacKay River Station Number: AMS20 Start Time (MST): 9:43 End Time (MST): 13:48 Analyzer serial #: Analyzer make: Thermo 42i 1505164379

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999938	≥0.995
819.5	819.0	1.0006	Correlation Coefficient	0.555556	20.333
410.4	410.8	0.9991	Slope	0.996925	0.90 - 1.10
204.6	210.5	0.9722	Slope	0.990925	0.90 - 1.10
			Intercept	2.570800	+/-20





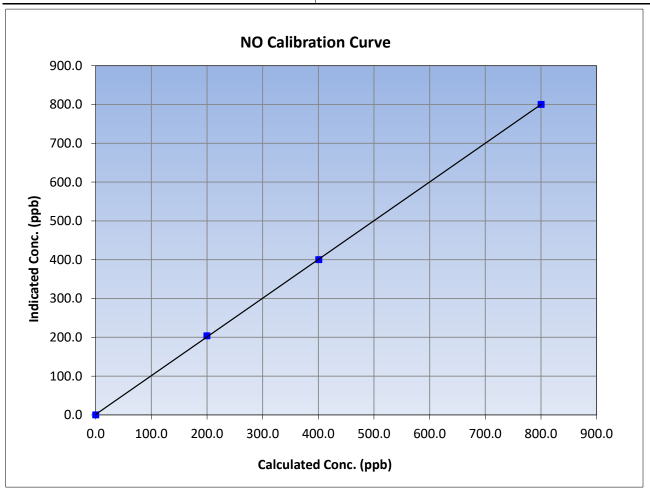
### **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 24, 2023 Previous Calibration: December 8, 2022 Station Name: MacKay River Station Number: AMS20 Start Time (MST): 9:43 End Time (MST): 13:48 Analyzer make: Thermo 42i Analyzer serial #: 1505164379

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.0		Correlation Coefficient	0.999965	≥0.995
800.3	800.3	1.0000	Correlation Coefficient	0.555505	20.333
400.8	400.0	1.0021	Slope	0.998231	0.90 - 1.10
199.9	203.7	0.9811	Siope	0.556251	0.90 - 1.10
			Intercept	1.372065	+/-20





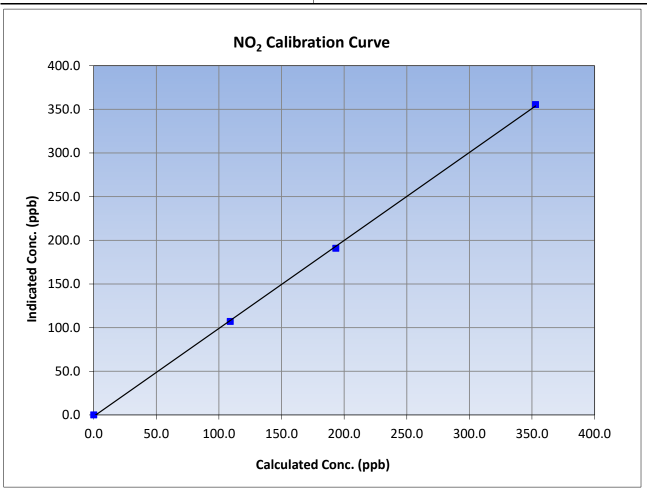
# NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

January 24, 2023 Calibration Date: Previous Calibration: December 8, 2022 Station Name: MacKay River Station Number: AMS20 Start Time (MST): 9:43 End Time (MST): 13:48 Analyzer serial #: Analyzer make: Thermo 42i 1505164379

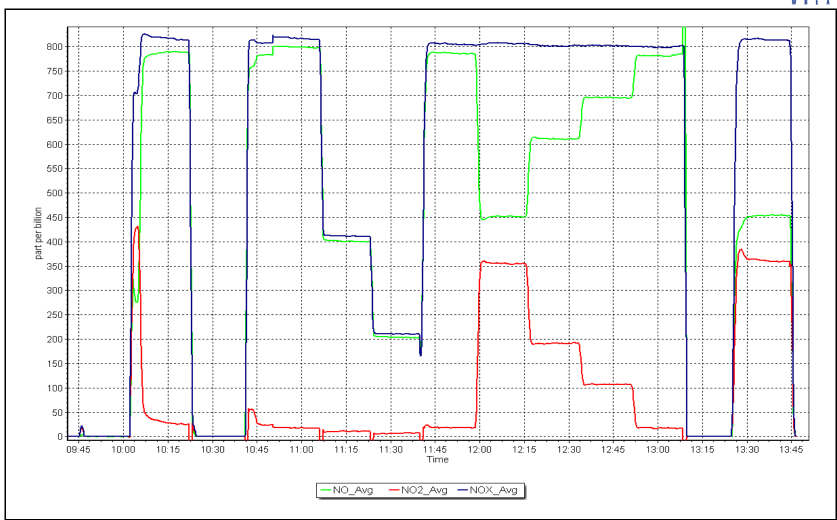
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999825	≥0.995
352.9	355.4	0.9928	Correlation Coefficient	0.999025	20.333
193.4	190.9	1.0129	Slope	1.007507	0.90 - 1.10
109.1	107.1	1.0183	Slope	1.00/30/	0.90 - 1.10
			Intercept	-1.673176	+/-20



Date: January 24, 2023

Location: MacKay River







### WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS21 CONKLIN JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



# **SO<sub>2</sub> Calibration Report**

Version-01-2020

#### **Station Information**

Conklin Station number: Station Name: AMS21

January 3, 2023 December 13, 2022 Calibration Date: Last Cal Date:

Start time (MST): 11:33 End time (MST): 14:50

Routine Reason:

#### **Calibration Standards**

Cal Gas Concentration: 49.93 ppm Cal Gas Exp Date: January 5, 2025

Cal Gas Cylinder #: CC259455

Removed Cal Gas Conc: 49.93 Rem Gas Exp Date: NA ppm

Diff between cyl:

Removed Gas Cyl #: Calibrator Make/Model: Teledyne API T700 Serial Number: 3810 ZAG Make/Model: Teledyne API 701 Serial Number: 262

#### **Analyzer Information**

Analyzer make: Thermo 43i Analyzer serial #: 1428701363

Analyzer Range 0 - 1000 ppb

**Finish Finish** Start Start Calibration slope: 0.997976 1.003298 Backgd or Offset: 27.0 27.9

0.914 Calibration intercept: 1.435794 0.595998 Coeff or Slope: 0.914

#### SO<sub>2</sub> Calibration Data

Cat Daint	Dilution air flow rate	Source gas flow rate	Calculated	Indicated concentration (	Correction factor (Cc/Ic)
Set Point	(sccm)	(sccm)	concentration (ppb) (Cc)	(ppb) (Ic)	<i>Limit = 0.95-1.05</i>
as found zero	5005	0.0	0.0	0.5	
as found span	4920	80.2	8.008	801.0	1.000
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5005	0.0	0.0	0.1	
high point	4920	80.2	8.008	804.1	0.996
second point	4960	40.1	400.4	401.8	0.997
third point	4980	20.0	200.1	202.4	0.989
as left zero	5005	0.0	0.0	0.2	
as left span	4920	80.2	8.008	802.0	0.999
			Averag	ge Correction Factor	0.994
Pacalina Carr Ac found:	900 E0	Provious rospons	900 66	*0/ chango	0.00/

Baseline Corr As found: 800.50 Previous response \*% change 800.66 0.0% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

NA AF Correlation: Baseline Corr 3rd AF pt:

Notes: Adjusted the zero only.

Calibration Performed By: **Denny Ray Estador**  \* = > +/-5% change initiates investigation



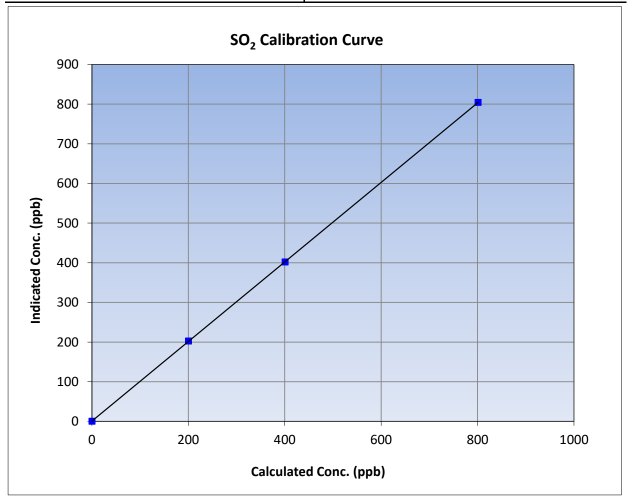
# **SO<sub>2</sub> Calibration Summary**

Version-01-2020

#### **Station Information**

Calibration Date: January 3, 2023 **Previous Calibration:** December 13, 2022 Station Name: Conklin Station Number: AMS21 Start Time (MST): 11:33 End Time (MST): 14:50 Analyzer make: Thermo 43i Analyzer serial #: 1428701363

Calibration Data									
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>				
0.0	0.1		Correlation Coefficient	0.999995	≥0.995				
800.8	804.1	0.9960	Correlation Coefficient	0.555555	20.333				
400.4	401.8	0.9966	Slope	1.003298	0.90 - 1.10				
200.1	202.4	0.9887	Siope	1.005296	0.90 - 1.10				
			- Intercept	0.595998	+/-30				

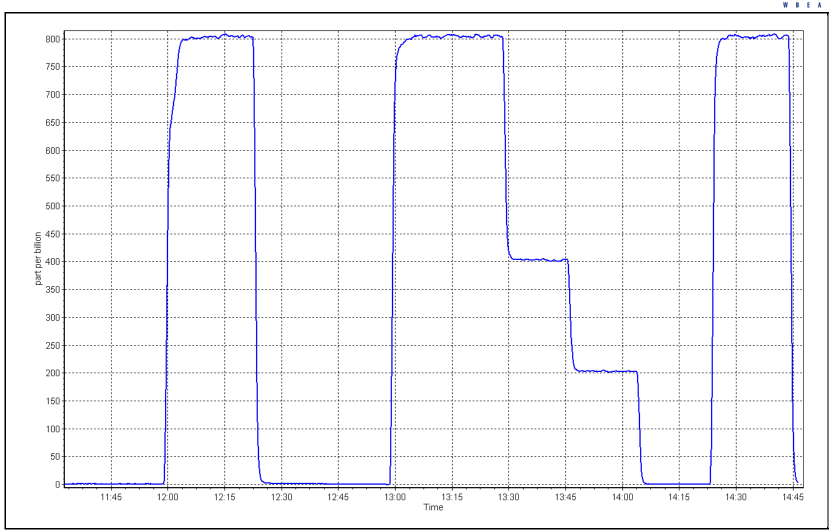


**SO2 Calibration Plot** 

Date: January 3, 2023

Location: Conklin





### **TRS Calibration Report**

Version-11-2021

**Station Information** 

Station Name: Conklin

Calibration Date: January 9, 2023

Start time (MST): 9:05

Reason: Routine Station number: AMS21

> Last Cal Date: December 22, 2022

End time (MST): 12:51

**Calibration Standards** 

Cal Gas Concentration: Cal Gas Exp Date: April 16, 2022 5.03 ppm

Cal Gas Cylinder #: CC505493

Removed Cal Gas Conc: 5.03 Rem Gas Exp Date: NA ppm Removed Gas Cyl #: Diff between cyl: NA

Calibrator Make/Model: API T700 Serial Number: 3810 ZAG Make/Model: **API 701** Serial Number: 263

**Analyzer Information** 

Analyzer make: Thermo 43i-TLE Analyzer serial #: 1236656116

CD-Nova 101 Converter serial #: NA Converter make:

0 - 100 ppb Analyzer Range

Start **Finish Start** <u>Finish</u> 0.999155 Calibration slope: 1.005143 Backgd or Offset: 3.0 2.8

-0.162334 Calibration intercept: 0.597263 Coeff or Slope: 1.055 0.951

**TRS As Found Data** 

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	-0.4	
as found span	4921	79.5	80.0	89.1	0.894
as found 2nd point	4960	39.8	40.0	44.6	0.890
as found 3rd point	4980	19.9	20.0	22.3	0.882
new cylinder response					

#### **TRS Calibration Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	-0.2	
high point	4921	79.5	80.0	80.2	0.997
second point	4960	39.8	40.0	40.1	0.999
third point	4980	19.9	20.0	20.0	1.001
as left zero	5000	0.0	0.0	0.0	
as left span	4921	79.5	80.0	79.4	1.007
SO2 Scrubber Check	4920	80.2	802.0	0.0	
Date of last scrubber cha	ange:			Ave Corr Factor	0.999

Date of last scrubber change:	Ave Corr Factor	0.999
Date of last converter efficiency test:		efficiency

Baseline Corr As found: 89.5 80.50 10.1% Prev response: \*% change: Baseline Corr 2nd AF pt: 45.0 AF Slope: 1.118193 AF Intercept: -0.244908 Baseline Corr 3rd AF pt: AF Correlation: 0.999986 22.7

Adjusted both zero and span. Notes:

Calibration Performed By: Melissa Lemay \* = > +/-5% change initiates investigation



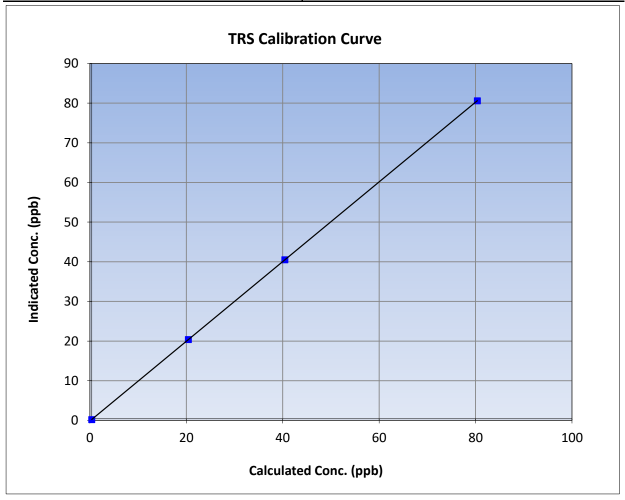
# **TRS Calibration Summary**

Version-11-2021

#### **Station Information**

Calibration Date: January 9, 2023 **Previous Calibration:** December 22, 2022 Station Name: Conklin Station Number: AMS21 Start Time (MST): 9:05 End Time (MST): 12:51 Analyzer make: Thermo 43i-TLE Analyzer serial #: 1236656116

Calibration Data									
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>				
0.0	-0.2		Correlation Coefficient	0.999999	≥0.995				
80.0	80.2	0.9971	Correlation Coefficient	0.555555	20.993				
40.0	40.1	0.9985	Slope	1.005143	0.90 - 1.10				
20.0	20.0	1.0010	Slope	1.005145	0.90 - 1.10				
			- Intercept	-0.162334	+/-3				

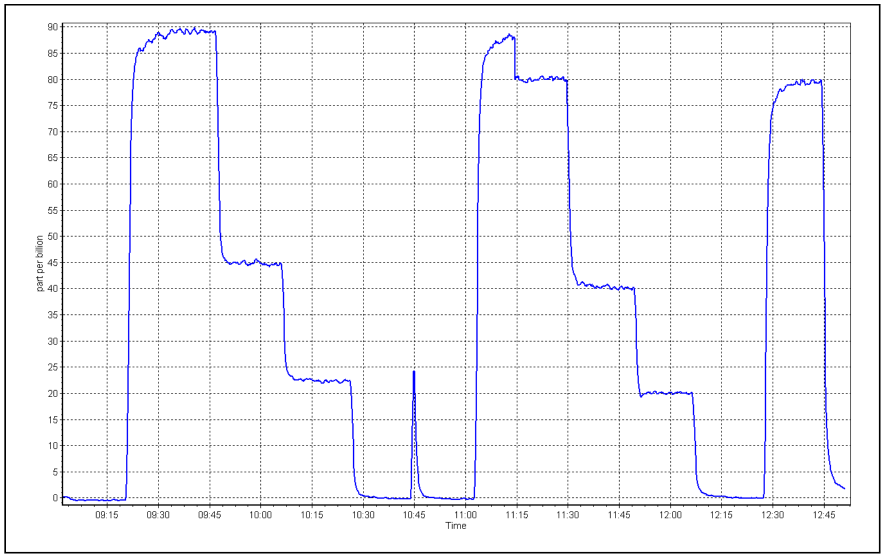


**TRS Calibration Plot** 

Date: January 9, 2023

Location: Conklin







# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

#### **Station Information**

Station Name: Conklin

Calibration Date: January 3, 2023

Start time (MST): 11:33
Reason: Routine

Station number: AMS21

Last Cal Date: December 13, 2022

End time (MST): 14:50

**Calibration Standards** 

Gas Cert Reference: CC259455 Cal Gas Expiry Date: January 5, 2025

CH4 Cal Gas Conc. 497.9 ppm CH4 Equiv Conc. 1067.7 ppm

C3H8 Cal Gas Conc. 207.2 ppm

Removed Gas Cert: NA Removed Gas Expiry: NA

Removed CH4 Conc. 497.9 ppm CH4 Equiv Conc. 1067.7 ppm

Removed C3H8 Conc. 207.2 ppm Diff between cyl (THC):

Diff between cyl (CH<sub>4</sub>): Diff between cyl (NM):

Calibrator Model: Teledyne API T700 Serial Number: 3810 ZAG make/model: Teledyne API 701 Serial Number: 262

#### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 118148495

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

 Start
 Finish
 Start
 Finish

 CH4 SP Ratio:
 1.81E-04
 1.85E-04
 NMHC SP Ratio:
 4.48E-05
 4.66E-05

CH4 Retention time: 12.4 12.2 NMHC Peak Area: 203812 196117

#### **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4920	80.2	17.13	13.17	1.301
as found 2nd point					
as found 3rd point					_
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	80.2	17.13	17.13	1.000
second point	4960	40.1	8.56	8.55	1.001
third point	4980	20.0	4.27	4.31	0.991
as left zero	5000	0.0	0.00	0.00	
as left span	4920	80.2	17.13	17.03	1.006
			Aver:	age Correction Factor	0 997

Baseline Corr AF: 13.17 Prev response 16.89 \*% change -28.3%

Baseline Corr 2nd AF: NA AF Slope: AF Intercept:

Baseline Corr 3rd AF: NA AF Correlation: \*=>+/-5% change initiates investigation



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

		NMHC Calibr			
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i>
as found zero	5000	0	0.00	0.00	
as found span	4920	80.2	9.14	6.78	1.347
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0	0.00	0.00	
high point	4920	80.2	9.14	9.13	1.001
second point	4960	40.1	4.57	4.58	0.999
third point	4980	20	2.28	2.31	0.989
as left zero	5000	0	0.00	0.00	
as left span	4920	80.2	9.14	9.05	1.010
				ge Correction Factor	0.996
Baseline Corr AF:	6.78	Prev response	8.99	*% change	-32.6%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
Set Point	Dil air flow rate	CH4 Calibra Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i>
		CH4 Calibra	tion Data		
		Source gas flow rate	Calc conc (ppm) (Cc)		CF <i>Limit= 0.95-1.0</i>
as found zero	5000	Source gas flow rate 0.0	Calc conc (ppm) (Cc)	0.00	
as found zero as found span		Source gas flow rate	Calc conc (ppm) (Cc)		
as found zero as found span as found 2nd point	5000	Source gas flow rate 0.0	Calc conc (ppm) (Cc)	0.00	
as found zero as found span as found 2nd point as found 3rd point	5000	Source gas flow rate 0.0	Calc conc (ppm) (Cc)	0.00	
as found zero as found span as found 2nd point as found 3rd point new cylinder response	5000	Source gas flow rate 0.0	Calc conc (ppm) (Cc)	0.00	
as found zero as found span as found 2nd point as found 3rd point new cylinder response calibrator zero	5000 4920	Source gas flow rate 0.0 80.2	Calc conc (ppm) (Cc) 0.00 7.99	0.00 6.38	1.252
as found zero as found span as found 2nd point as found 3rd point new cylinder response calibrator zero nigh point	5000 4920 5000	Source gas flow rate 0.0 80.2	Calc conc (ppm) (Cc) 0.00 7.99	0.00 6.38 0.00	1.252
as found zero as found span as found 2nd point as found 3rd point new cylinder response calibrator zero nigh point second point	5000 4920 5000 4920	0.0 80.2 0.0 80.2	Calc conc (ppm) (Cc) 0.00 7.99  0.00 7.99	0.00 6.38 0.00 8.00	1.252  0.999
as found zero as found span as found 2nd point as found 3rd point	5000 4920 5000 4920 4960	0.0 80.2 0.0 80.2 40.1	Calc conc (ppm) (Cc) 0.00 7.99  0.00 7.99 3.99	0.00 6.38 0.00 8.00 3.98	1.252  0.999 1.004
es found zero es found span es found 2nd point es found 3rd point new cylinder response calibrator zero nigh point second point chird point	5000 4920 5000 4920 4960 4980	0.0 80.2 0.0 80.2 0.0 80.2 40.1 20.0	Calc conc (ppm) (Cc) 0.00 7.99  0.00 7.99  3.99 1.99	0.00 6.38 0.00 8.00 3.98 2.01	1.252 1.252  0.999 1.004 0.993
as found zero as found span as found 2nd point as found 3rd point new cylinder response calibrator zero nigh point second point third point as left zero	5000 4920 5000 4920 4960 4980 5000	0.0 80.2 0.0 80.2 0.0 80.2 40.1 20.0 0.0	Calc conc (ppm) (Cc) 0.00 7.99  0.00 7.99 3.99 1.99 0.00 7.99	0.00 6.38 0.00 8.00 3.98 2.01 0.00	1.252  0.999 1.004 0.993
as found zero as found span as found 2nd point as found 3rd point as left zero as left span	5000 4920 5000 4920 4960 4980 5000	0.0 80.2 0.0 80.2 0.0 80.2 40.1 20.0 0.0	Calc conc (ppm) (Cc) 0.00 7.99  0.00 7.99 3.99 1.99 0.00 7.99	0.00 6.38 0.00 8.00 3.98 2.01 0.00 7.97	1.252  0.999 1.004 0.993  1.002
as found zero as found span as found 2nd point as found 3rd point as left zero as left span Baseline Corr AF:	5000 4920 5000 4920 4960 4980 5000 4920	0.0 80.2 0.0 80.2 0.0 80.2 40.1 20.0 0.0 80.2	Calc conc (ppm) (Cc) 0.00 7.99  0.00 7.99 3.99 1.99 0.00 7.99 Avera	0.00 6.38 0.00 8.00 3.98 2.01 0.00 7.97 age Correction Factor	1.252  0.999 1.004 0.993  1.002 0.998
as found zero as found span as found 2nd point as found 3rd point as light point as left zero as left span Baseline Corr AF:	5000 4920 5000 4920 4960 4980 5000 4920 6.38	0.0 80.2  0.0 80.2  0.0 80.2 40.1 20.0 0.0 80.2 Prev response	Calc conc (ppm) (Cc) 0.00 7.99  0.00 7.99 3.99 1.99 0.00 7.99 Avera	0.00 6.38 0.00 8.00 3.98 2.01 0.00 7.97 age Correction Factor	1.252  0.999 1.004 0.993  1.002 0.998 -23.7%
as found zero as found span as found 2nd point as found 3rd point as found point as left zero as left span Baseline Corr AF:	5000 4920 5000 4920 4960 4980 5000 4920 6.38 NA	0.0 80.2  0.0 80.2  0.0 80.2  40.1 20.0 0.0 80.2  Prev response AF Slope:	Calc conc (ppm) (Cc)  0.00  7.99  0.00  7.99  3.99  1.99  0.00  7.99  Avera  7.89	0.00 6.38  0.00 8.00 3.98 2.01 0.00 7.97 age Correction Factor *% change AF Intercept:	1.252  0.999 1.004 0.993  1.002 0.998 -23.7%
as found zero as found span as found 2nd point as found 3rd point new cylinder response calibrator zero nigh point second point third point as left zero	5000 4920 5000 4920 4960 4980 5000 4920 6.38 NA	O.0 80.2  0.0 80.2  40.1 20.0 0.0 80.2  Prev response AF Slope: AF Correlation:	Calc conc (ppm) (Cc)  0.00  7.99  0.00  7.99  3.99  1.99  0.00  7.99  Avera  7.89	0.00 6.38  0.00 8.00 3.98 2.01 0.00 7.97 age Correction Factor *% change AF Intercept:	1.252  0.999 1.004 0.993  1.002 0.998 -23.7%
as found zero as found span as found 2nd point as found 3rd point as left zero as left zero as left span Baseline Corr AF: Baseline Corr 2nd AF: Baseline Corr 3rd AF:	5000 4920 5000 4920 4960 4980 5000 4920 6.38 NA	O.0 80.2  0.0 80.2  40.1 20.0 0.0 80.2  Prev response AF Slope: AF Correlation: Calibration	Calc conc (ppm) (Cc)  0.00  7.99  0.00  7.99  3.99  1.99  0.00  7.99  Avera  7.89	0.00 6.38  0.00 8.00 3.98 2.01 0.00 7.97 age Correction Factor *% change AF Intercept: *= > +/-5% change initiat	1.252  0.999 1.004 0.993  1.002 0.998 -23.7%
as found zero as found span as found 2nd point as found 3rd point as left zero as left span Baseline Corr AF:	5000 4920 5000 4920 4960 4980 5000 4920 6.38 NA	O.0 80.2  0.0 80.2  0.0 80.2  40.1 20.0 0.0 80.2  Prev response AF Slope: AF Correlation: Calibration Start	Calc conc (ppm) (Cc)  0.00  7.99  0.00  7.99  3.99  1.99  0.00  7.99  Avera  7.89	0.00 6.38  0.00 8.00 3.98 2.01 0.00 7.97 ge Correction Factor *% change AF Intercept: * = > +/-5% change initiat	1.252  0.999 1.004 0.993  1.002 0.998 -23.7%

Notes: Adjusted the span only. N2 and H2 cylinders changed.

-0.012077

0.984570

-0.003608

Calibration Performed By: Denny Ray Estador

CH4 Cal Offset:

NMHC Cal Slope:

NMHC Cal Offset:

0.001151

0.998171

0.013029



# **THC Calibration Summary**

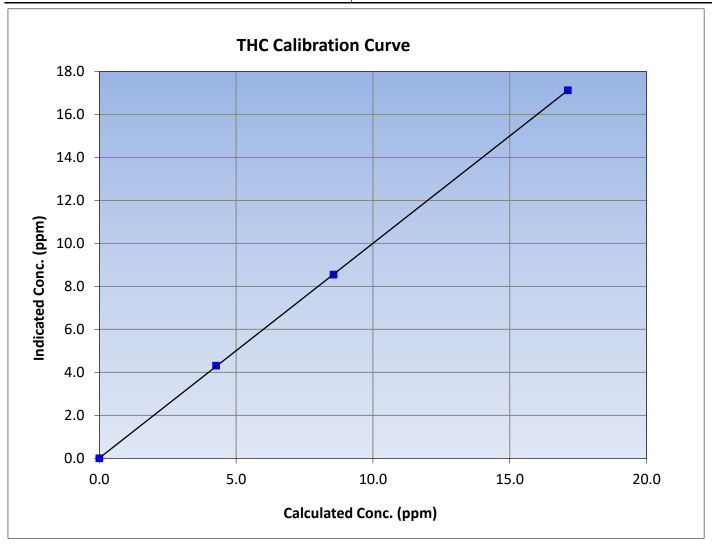
Version-01-2020

#### **Station Information**

Calibration Date: January 3, 2023 Previous Calibration: December 13, 2022

Station Name:ConklinStation Number:AMS21Start Time (MST):11:33End Time (MST):14:50Analyzer make:Thermo 55iAnalyzer serial #:118148495

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	uation	<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999991	≥0.995
17.13	17.13	1.0000	Correlation Coemicient	0.555551	20.333
8.56	8.55	1.0015	Slope	0.999155	0.90 - 1.10
4.27	4.31	0.9907	Slope	0.999133	0.90 - 1.10
			Intercept	0.013380	+/-0.5





# **CH<sub>4</sub> Calibration Summary**

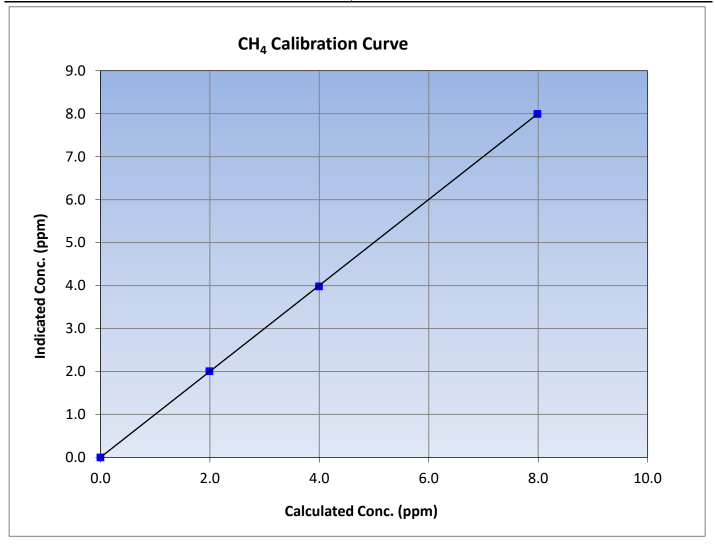
Version-01-2020

#### **Station Information**

Calibration Date: January 3, 2023 Previous Calibration: December 13, 2022

Station Name:ConklinStation Number:AMS21Start Time (MST):11:33End Time (MST):14:50Analyzer make:Thermo 55iAnalyzer serial #:118148495

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	uation	<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999987	≥0.995
7.99	8.00	0.9989	Correlation Coemicient	0.999967	20.995
3.99	3.98	1.0035	Slope	1.000338	0.90 - 1.10
1.99	2.01	0.9928	Slope	1.000556	0.90 - 1.10
			Intercept	0.001151	+/-0.5





# **NMHC Calibration Summary**

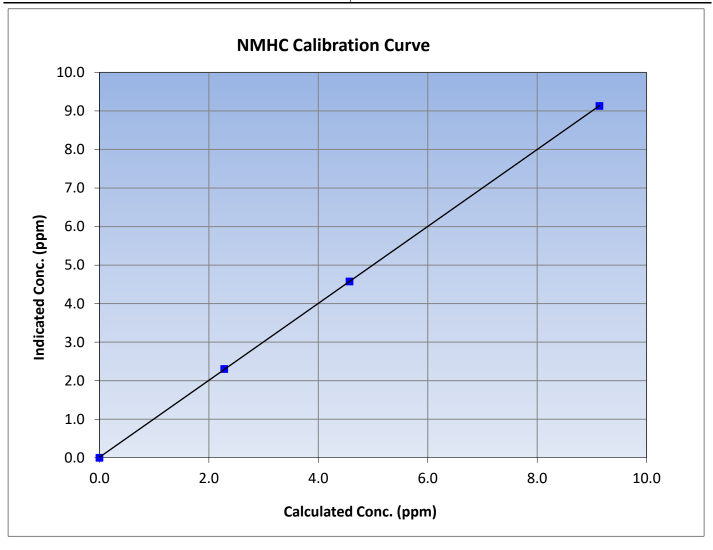
Version-01-2020

#### **Station Information**

Calibration Date: January 3, 2023 Previous Calibration: December 13, 2022

Station Name:ConklinStation Number:AMS21Start Time (MST):11:33End Time (MST):14:50Analyzer make:Thermo 55iAnalyzer serial #:118148495

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	uation	<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999990	≥0.995
9.14	9.13	1.0009	Correlation Coefficient	0.999990	20.993
4.57	4.58	0.9988	Slope	0.998171	0.90 - 1.10
2.28	2.31	0.9888	Slope	0.990171	0.90 - 1.10
			Intercept	0.013029	+/-0.5

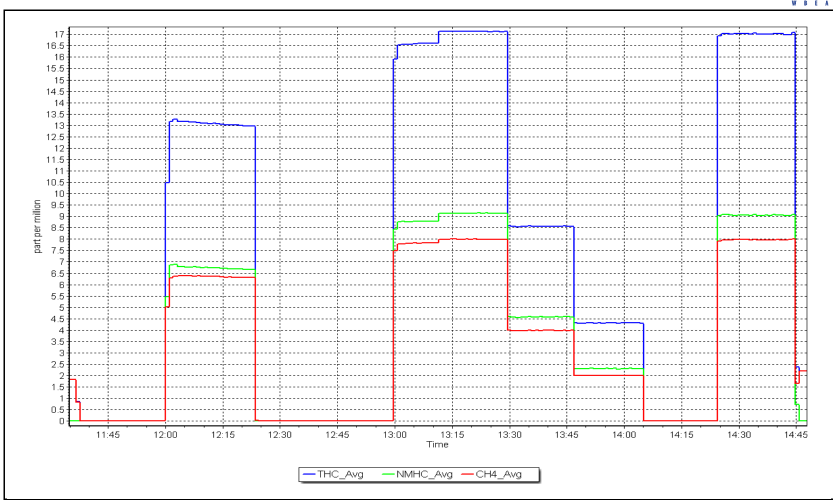


NMHC Calibration Plot

Date: January 3, 2023

Location: Conklin







# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

#### **Station Information**

Conklin Station Name:

Calibration Date: January 4, 2023

Start time (MST): 9:40

Station number: AMS21

Last Cal Date: January 3, 2023

End time (MST): 13:40

Other: As Lefts Reason:

#### **Calibration Standards**

Gas Cert Reference: Cal Gas Expiry Date: January 5, 2025 CC259455

CH4 Cal Gas Conc. 497.9 CH4 Equiv Conc. 1067.7 ppm ppm

C3H8 Cal Gas Conc. 207.2 ppm

Removed Gas Expiry: NA Removed Gas Cert: NA

Removed CH4 Conc. 497.9 CH4 Equiv Conc. 1067.7 ppm ppm

Removed C3H8 Conc. 207.2 Diff between cyl (THC): ppm

Diff between cyl (CH<sub>4</sub>): Diff between cyl (NM):

Calibrator Model: Teledyne API T700 Serial Number: 3810 ZAG make/model: Serial Number: 262 Teledyne API 701

#### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 118148495

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

> Start **Finish** Start Finish

CH4 SP Ratio: 1.81E-04 1.85E-04 NMHC SP Ratio: 4.48E-05 4.66E-05 CH4 Retention time: 12.4 12.2 NMHC Peak Area: 203812 196117

#### **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero					· ·
as found span					
as found 2nd point					
as found 3rd point	_	<u> </u>	<u> </u>		
new cylinder response					
calibrator zero					
high point					
second point					
third point					
as left zero	5000	0.0	0.00	0.00	
as left span	4920	80.2	17.13	17.03	1.006
			Avera	ge Correction Factor	

Baseline Corr AF: NA Prev response NA \*% change NA Baseline Corr 2nd AF: NA AF Slope: AF Intercept: Baseline Corr 3rd AF: AF Correlation: \* = > +/-5% change initiates investigation NA



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

		NMHC Calibra	ation Data		
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero					
as found span					
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero					
nigh point					
second point					
third point					
as left zero	5000	0	0.00	0.00	
as left span	4920	80.2	9.14	9.10	1.004
			Avera	ge Correction Factor	
Baseline Corr AF:	NA	Prev response	NA	*% change	NA
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
as found zero as found span					
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero					
nigh point					
second point					
third point					
po					
· · · · · · · · · · · · · · · · · · ·	5000	0.0	0.00	0.00	
as left zero	5000 4920	0.0 80.2	0.00 7.99	0.00 7.93	1.007
as left zero			7.99		
as left zero as left span Baseline Corr AF:			7.99	7.93	
as left zero as left span Baseline Corr AF:	4920	80.2	7.99 Avera	7.93 ge Correction Factor	1.007
as left zero as left span Baseline Corr AF: Baseline Corr 2nd AF:	4920 NA	80.2  Prev response	7.99 Avera	7.93 ge Correction Factor *% change	1.007 NA
as left zero as left span Baseline Corr AF: Baseline Corr 2nd AF:	4920 NA NA	80.2  Prev response  AF Slope:	7.99 Avera NA	7.93 ge Correction Factor *% change AF Intercept:	1.007 NA
as left zero as left span  Baseline Corr AF: Baseline Corr 2nd AF:	4920 NA NA	80.2  Prev response  AF Slope:  AF Correlation:	7.99 Avera NA	7.93 ge Correction Factor *% change AF Intercept:	1.007 NA
as left zero as left span  Baseline Corr AF: Baseline Corr 2nd AF: Baseline Corr 3rd AF:	4920 NA NA	Prev response AF Slope: AF Correlation: Calibration	7.99 Avera NA	7.93 ge Correction Factor *% change AF Intercept: * = > +/-5% change initiat	1.007 NA
as left zero as left span	4920 NA NA	Prev response AF Slope: AF Correlation: Calibration	7.99 Avera NA	7.93 ge Correction Factor *% change AF Intercept: * = > +/-5% change initiat	1.007 NA
Baseline Corr AF: Baseline Corr 2nd AF: Baseline Corr 3rd AF: THC Cal Slope: THC Cal Offset:	4920 NA NA	Prev response AF Slope: AF Correlation: Calibration: Start 0.986853 -0.014487	7.99 Avera NA	7.93 ge Correction Factor *% change AF Intercept: * = > +/-5% change initiat	1.007 NA
Baseline Corr AF: Baseline Corr 2nd AF: Baseline Corr 3rd AF: THC Cal Slope:	4920 NA NA	Prev response AF Slope: AF Correlation: Calibration Start 0.986853 -0.014487 0.989953	7.99 Avera NA	7.93 ge Correction Factor *% change AF Intercept: * = > +/-5% change initiat	1.007 NA
Baseline Corr AF: Baseline Corr 2nd AF: Baseline Corr 3rd AF: THC Cal Slope: THC Cal Offset: CH4 Cal Slope:	4920 NA NA	Prev response AF Slope: AF Correlation: Calibration: Start 0.986853 -0.014487	7.99 Avera NA	7.93 ge Correction Factor *% change AF Intercept: * = > +/-5% change initiat	1.007 NA

Notes:

H2 leak at cylinder disrupted analyzer operation; leak fixed; as lefts points completed to verify analyzer operation.

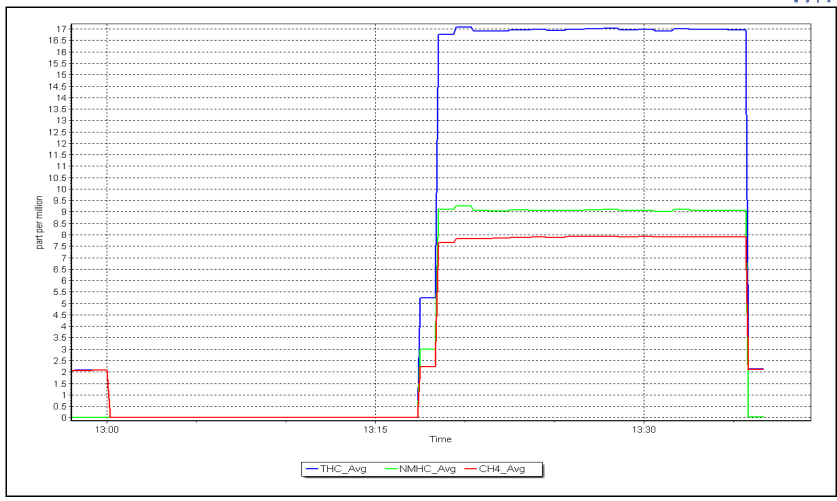
Calibration Performed By: Denny Ray Estador

**NMHC Calibration Plot** 

Date: January 4, 2023

Location: Conklin







# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

#### **Station Information**

Station Name: Conklin

Calibration Date: January 17, 2023

Start time (MST): 9:28
Reason: Routine

Station number: AMS21

Last Cal Date: December 7, 2022

End time (MST): 13:30

#### **Calibration Standards**

NO Gas Cylinder #: T2Y1P1H Cal Gas Expiry Date: December 11, 2023

NOX Cal Gas Conc: 51.09 ppm NO Cal Gas Conc: 50.39 ppm

Removed Cylinder #: n/a Removed Gas Exp Date: n/a

Removed Gas NOX Conc: 51.09 ppm Removed Gas NO Conc: 50.39 ppm

NOX gas Diff: NO gas Diff:

Calibrator Model: Teledyne API T750 Serial Number: 282 ZAG make/model: Teledyne API T701 Serial Number: 361

#### **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 1501663731

NOX Range (ppb): 0 - 1000 ppb

**Start Finish** <u>Start</u> **Finish** NO coeff or slope: 1.144 1.144 NO bkgnd or offset: 11.7 11.7 NOX coeff or slope: 1.001 1.001 NOX bkgnd or offset: 11.9 11.9 NO2 coeff or slope: 1.000 1.000 Reaction cell Press: 231.2 226.7

#### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	0.998786	1.001997
NO <sub>x</sub> Cal Offset:	1.643904	1.704503
NO Cal Slope:	0.998353	0.998723
NO Cal Offset:	1.000893	1.321276
NO <sub>2</sub> Cal Slope:	0.997669	0.999769
NO <sub>2</sub> Cal Offset:	-1.114017	-0.317822



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dil	ution Calibratior	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic)  Limit = 0.95-1.0
as found zero	5000	0.0	0.0	0.0	0.0	-0.2	-0.2	0.0		
as found span	4921	79.4	811.2	800.1	11.1	812.0	799.0	13.5	0.9991	1.0014
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
high point	4921	79.4	811.2	800.1	11.1	813.8	799.9	13.9	0.9969	1.0003
second point	4960	39.7	405.7	400.1	5.6	408.8	401.2	7.6	0.9924	0.9973
third point	4980	19.8	202.3	199.6	2.8	206.3	202.2	4.1	0.9807	0.9869
as left zero	5000	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
as left span	4921	79.4	811.2	390.7	420.5	812.0	392.2	419.8	0.9991	0.9962
							Average C	Correction Factor	0.9900	0.9948
Corrected As fo	ound NO <sub>X</sub> =	812.2 ppb	NO =	799.2 ppb	* = > +/-5%	change initiates	investigation	*Percent Chang	ge NO <sub>x</sub> =	0.0%
revious Respo	onse NO <sub>X</sub> =	811.9 ppb	NO =	799.8 ppb				*Percent Chang	ge NO =	-0.1%
Baseline Corr 2	nd pt NO <sub>X</sub> =	NA ppb	NO =	NA ppb	As found	NO <sub>X</sub> r <sup>2</sup> :		Nx SI:	Nx Int:	
Baseline Corr 3	rd pt NO <sub>x</sub> =	NA ppb	NO =	NA ppb	As found	NO r <sup>2</sup> :		NO SI:	NO Int:	
					As found	$NO_2 r^2$ :		NO2 SI: ;	NO <sub>2</sub> Int:	
				(	iPT Calibration [	Data				
O3 Setpo	oint (ppb)	Indicated NO Ref		icated NO Drop centration (ppb)	Calculated NO concentration (ppb		dicated NO2 ntration (ppb) (Ic)	NO2 Correction fac Calibration Limit = As Found Limit = 0	0.95-1.05 Calibratio	rter Efficiency n Limit = 96-104%

O3 Setpoint (ppb)	concentration (ppb)	concentration (ppb)	concentration (ppb) (Cc)	concentration (ppb) (Ic)	Calibration Limit = 0.95-1.05 As Found Limit = 0.90-1.10	Calibration Limit = 96-104%
as found GPT zero						
as found GPT point (400 ppb NO2)						
as found GPT point (200 ppb NO2)						
as found GPT point (100 ppb NO2)						
1st GPT point (400 ppb O3)	798.8	389.4	420.5	420.2	1.0007	99.9%
2nd GPT point (200 ppb O3)	798.8	589.6	220.3	220.0	1.0014	99.9%
3rd GPT point (100 ppb O3)	798.8	695.9	114.0	113.2	1.0072	99.3%
			A	verage Correction Factor	1.0031	99.7%

Notes:

No adjustments required.

Calibration Performed By:

Denny Ray Estador



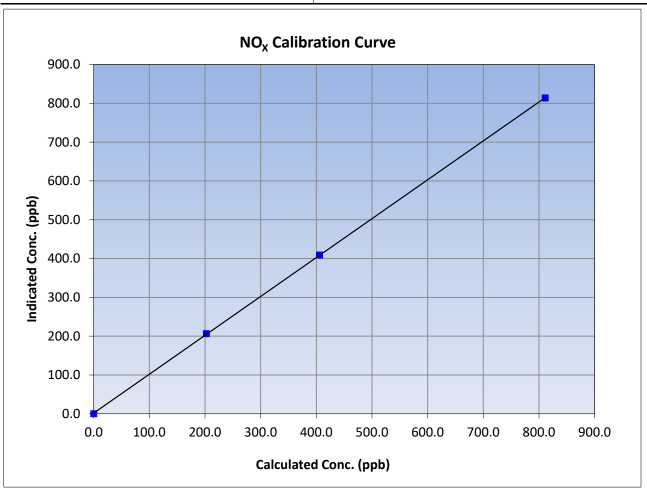
# NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 17, 2023 Previous Calibration: December 7, 2022 Station Name: Conklin Station Number: AMS21 Start Time (MST): 9:28 End Time (MST): 13:30 Analyzer serial #: Analyzer make: Thermo 42i 1501663731

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	ation	<u>Limits</u>	
0.0	0.0		Correlation Coefficient	0.999980	≥0.995	
811.2	813.8	0.9969	Correlation Coefficient	0.55550	20.995	
405.7	408.8	0.9924	Slope	1.001997	0.90 - 1.10	
202.3	206.3	0.9807	Slope	1.001997	0.90 - 1.10	
			Intercept	1.704503	+/-20	





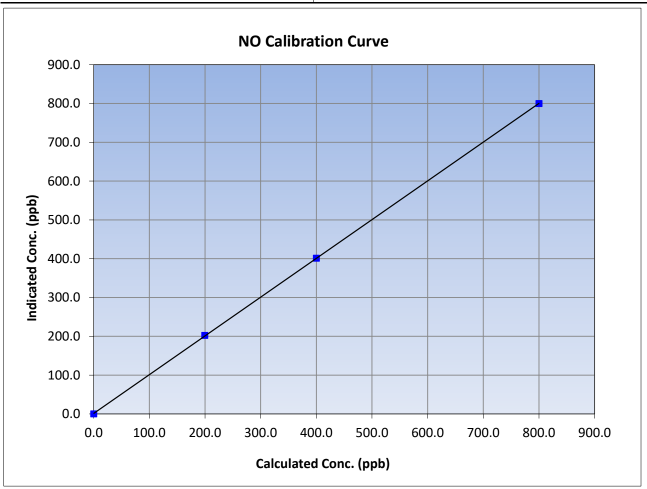
### **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 17, 2023 Previous Calibration: December 7, 2022 Station Name: Conklin Station Number: AMS21 Start Time (MST): 9:28 End Time (MST): 13:30 Analyzer make: Analyzer serial #: Thermo 42i 1501663731

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.0		Correlation Coefficient	0.999987	≥0.995
800.1	799.9	1.0003	Correlation Coefficient	0.555507	20.993
400.1	401.2	0.9973	Slope	0.998723	0.90 - 1.10
199.6	202.2	0.9869	Siope	0.556725	0.50 - 1.10
			Intercept	1.321276	+/-20





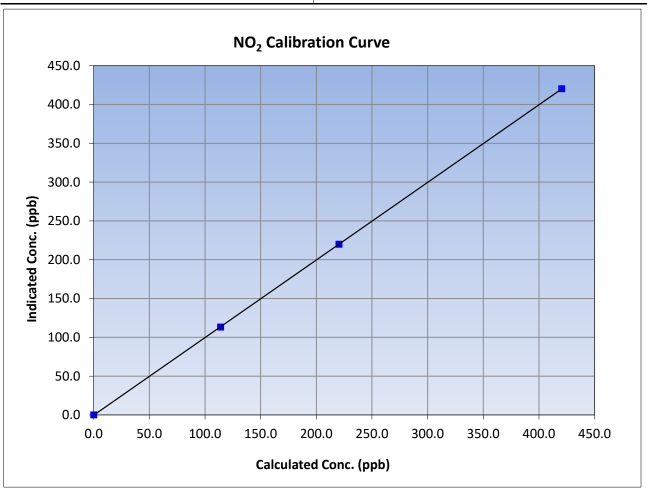
# NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 17, 2023 Previous Calibration: December 7, 2022 Station Name: Conklin Station Number: AMS21 Start Time (MST): 9:28 End Time (MST): 13:30 Analyzer serial #: Analyzer make: Thermo 42i 1501663731

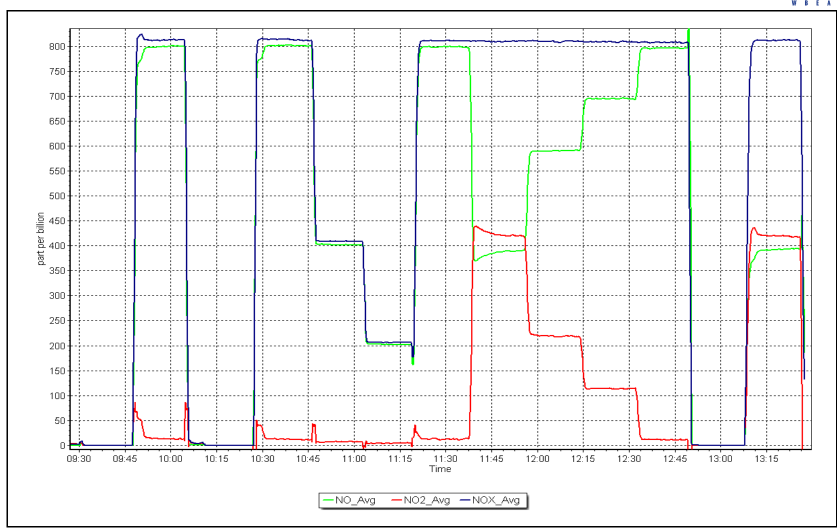
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.0		Correlation Coefficient	0.999996	≥0.995
420.5	420.2	1.0007	Correlation Coefficient	0.555550	20.993
220.3	220.0	1.0014	Slope	0.999769	0.90 - 1.10
114.0	113.2	1.0072	Slope	0.999709	0.30 - 1.10
			Intercept	-0.317822	+/-20



NO<sub>x</sub> Calibration Plot

Date: January 17, 2023 Location: Conklin







# O<sub>3</sub> Calibration Report

Version-01-2020

**Station Information** 

Station Name: Conklin

Calibration Date: January 20, 2023

Start time (MST): 9:32 Reason: Routine Station number: AMS21

Last Cal Date: December 6, 2022

End time (MST): 12:50

**Calibration Standards** 

O3 generation mode: Photometer

Calibrator Make/Model: Teledyne API T700 Serial Number: 3810 ZAG Make/Model: Teledyne API 701 Serial Number: 263

**Analyzer Information** 

Analyzer make: Thermo 49i Analyzer serial #: 1501663734

Analyzer Range 0 - 500 ppb

Start Finish Start Finish 0.997857 Backgd or Offset: Calibration slope: 1.009514 -0.3 -0.3 0.200000 Coeff or Slope: Calibration intercept: 0.660000 1.011 1.011

#### O<sub>3</sub> Calibration Data

Set Point	Total air flow rate (sccm)	Calibrator Lamp Voltage Drive	Calculated concentration (ppb) (Cc)		Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	0.0	0.0	-0.7	
as found span	5000	935.6	400.0	400.0	1.000
as found 2nd point					
as found 3rd point					
calibrator zero	5000	0.0	0.0	-0.3	
high point	5000	933.0	400.0	399.0	1.003
second point	5000	799.4	200.0	200.3	0.999
third point	5000	701.9	100.0	100.3	0.997
as left zero	5000	0.0	0.0	-0.3	
as left span	5000	936.0	400.0	404.0	0.990
			Averag	ge Correction Factor	0.999
Baseline Corr As found:	400.7	Previous response	e 404.5	*% change	-0.9%
Baseline Corr 2nd AF pt:	NA	AF Slope	<b>::</b>	AF Intercept:	
Baseline Corr 3rd AF pt:	NA	AF Correlation	:		

Notes: No adjustments have been made.

Calibration Performed By: Denny Ray Estador

\* = > +/-5% change initiates investigation



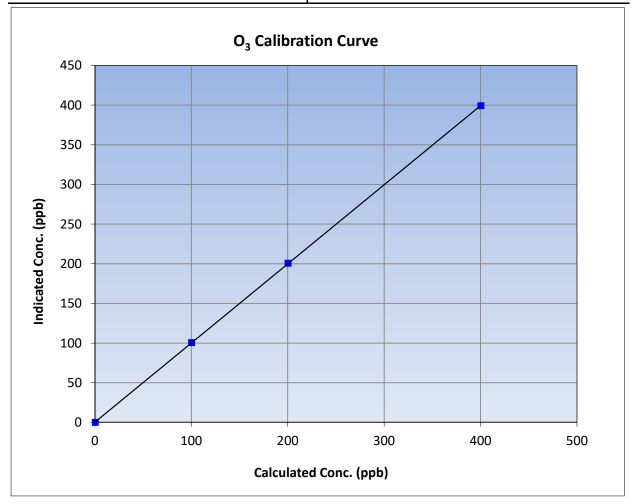
# O<sub>3</sub> Calibration Summary

Version-01-2020

#### **Station Information**

December 6, 2022 Calibration Date: January 20, 2023 **Previous Calibration:** Station Name: Conklin Station Number: AMS21 Start Time (MST): 9:32 End Time (MST): 12:50 Analyzer make: Thermo 49i Analyzer serial #: 1501663734

Calibration Data							
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>		
0.0	-0.3		Correlation Coefficient	0.999991	≥0.995		
400.0	399.0	1.0025	Correlation Coefficient	0.999991	20.333		
200.0	200.3	0.9985	Slope	0.997857	0.90 - 1.10		
100.0	100.3	0.9970	Slope	0.337637	0.90 - 1.10		
			- Intercept	0.200000	+/- 5		

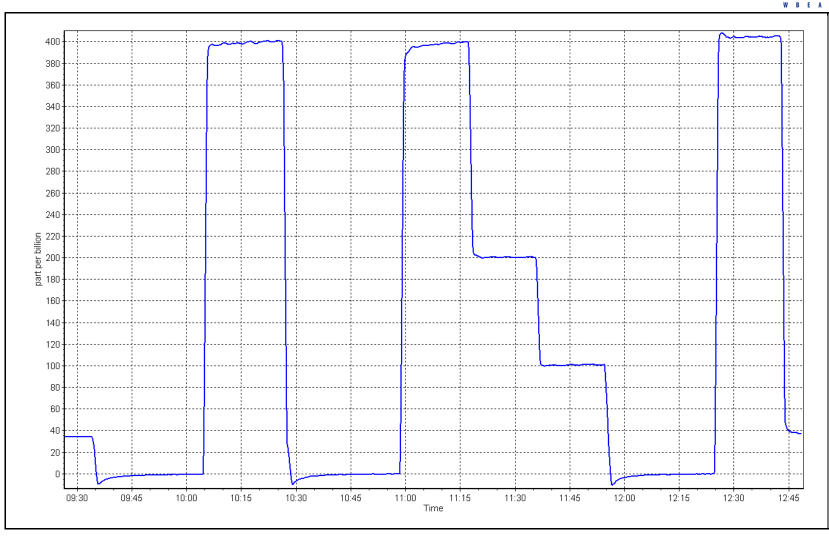


O<sub>3</sub> Calibration Plot

Date: January 20, 2023

Location: Conklin







# T640 PM<sub>2.5</sub> CALIBRATION

Version-09-2020

		Station Informati	on		
Station Name: Calibration Date: Start time (MST):	Conklin January 4, 2023 11:15		Station number: Last Cal Date: End time (MST):	December 22, 2022	
Analyzer Make: Particulate Fraction:	API T640 PM2.5		S/N:	1547	
Flow Meter Make/Model:	DeltaCal		S/N:	954	
Temp/RH standard:	DeltaCal	S/N: 954			
		Monthly Calibration	Test		
<u>Parameter</u>	As found	<u>Measured</u>	<u>As left</u>	<u>Adjusted</u>	(Limits)
T (°C)	-8	-7.6	-8		+/- 2 °C
P (mmHg)	709.4	703.9	709.4		+/- 10 mmHg
flow (LPM)	5.02	5.13	5.02		+/- 0.25 LPM
Leak Test:	Date of Check:	January 4, 2023	Last Cal Date:	December 22, 2022	
	PM w/o HEPA:	7.3	PM w/ HEPA:	0	
Inlet cleaning :	Inlet Head				
		Quarterly Calibration	n Test		
<u>Parameter</u> PMT Peak Test	As found	Measured 	<u>As left</u>	Adjusted	(Limits) 10.9 +/- 0.5
Date Optical Chamber Cleaned: Disposable Filter Changed:		N/A			
		Annual Maintena	nce		
Date Sample Tub	ne Cleaned:	N/A			
Date RH/T Sensor Cleaned:		N/A			
Notes:	Re	ecently installed last Dece	mber 2022, first month	ly calibration test.	
Calibration by:	Denny Ray Estador				



### WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS22 JANVIER JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



# SO<sub>2</sub> Calibration Report

Version-01-2020

#### **Station Information**

Station Name: Janvier

January 17, 2023 Calibration Date:

Start time (MST): 12:10 Routine Reason:

Station number: **AMS 22** 

> December 6, 2022 Last Cal Date:

End time (MST): 16:51

**Calibration Standards** 

Cal Gas Concentration: 50.11

Cal Gas Cylinder #: CC281519

Removed Cal Gas Conc: 50.11 Removed Gas Cyl #: NA

Calibrator Make/Model: Teledyne API T700 ZAG Make/Model: Teledyne API T701

ppm Cal Gas Exp Date: January 18, 2029

> Rem Gas Exp Date: NA Diff between cyl:

Serial Number: 3806

Serial Number: 4890

**Analyzer Information** 

Analyzer make: Thermo 43i Analyzer serial #: 1152430006

Analyzer Range 0 - 1000 ppb

**Finish** Start

ppm

Calibration slope: 1.000878 Calibration intercept: 0.164277

1.000335 0.604356 Backgd or Offset:

Start 19.3

**Finish** 19.2 1.007

Coeff or Slope: 1.016

#### SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.1	
as found span	4920	79.8	799.8	806.7	0.991
as found 2nd point	4960	39.9	399.9	404.5	0.989
as found 3rd point	4980	20.0	200.4	202.8	0.988
new cylinder response					
calibrator zero	5000	0.0	0.0	0.2	
high point	4920	79.8	799.8	800.2	0.999
second point	4960	39.9	399.9	401.6	0.996
third point	4980	20.0	200.4	201.0	0.997
as left zero	5000	0.0	0.0	0.4	
as left span	4920	79.8	799.8	802.4	0.997
			Averag	e Correction Factor	0.997

Baseline Corr As found: 806.60 Previous response 800.65 0.7% \*% change Baseline Corr 2nd AF pt: 404.40 AF Slope: 1.008439 AF Intercept: 0.542651 202.70 AF Correlation: 0.999998 Baseline Corr 3rd AF pt:

\* = > +/-5% change initiates investigation

Notes: Inlet filter changed after as founds. Adjusted span only.

Calibration Performed By: Rene Chamberland



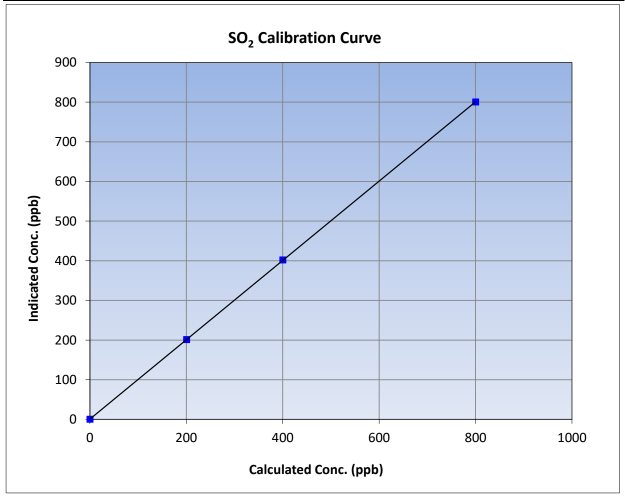
# **SO<sub>2</sub> Calibration Summary**

Version-01-2020

#### **Station Information**

Calibration Date: January 17, 2023 **Previous Calibration:** December 6, 2022 Station Name: Janvier Station Number: AMS 22 Start Time (MST): 12:10 End Time (MST): 16:51 Analyzer make: Thermo 43i Analyzer serial #: 1152430006

Calibration Data							
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>		
0.0	0.2		Correlation Coefficient	0.999996	≥0.995		
799.8	800.2	0.9995	Correlation Coefficient	0.999990	20.555		
399.9	401.6	0.9957	Slope	1.000335	0.90 - 1.10		
200.4	201.0	0.9972	Siope	1.000333	0.30 - 1.10		
			Intercept	0.604356	+/-30		

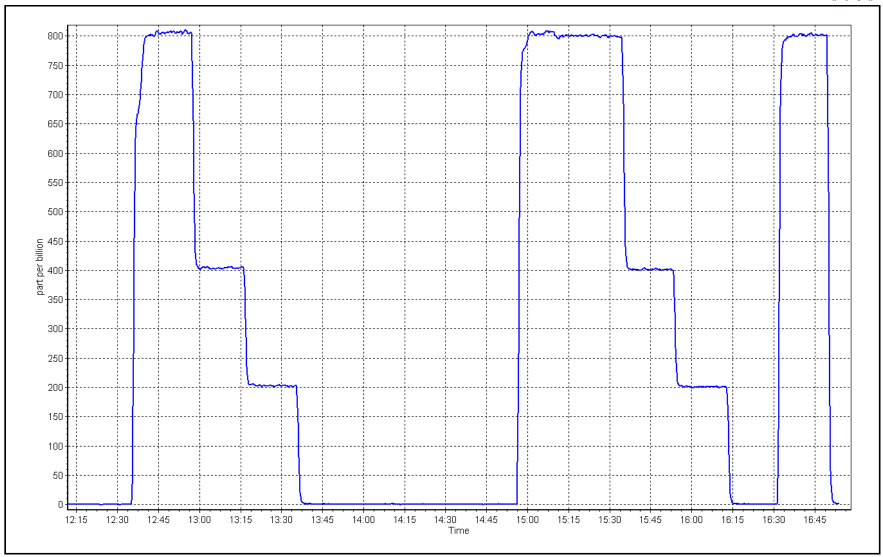


SO2 Calibration Plot

Date: January 17, 2023

Location: Janvier







## **TRS Calibration Report**

Version-11-2021

**Station Information** 

Station Name: Janvier

Calibration Date: January 20, 2023

Start time (MST): 10:30
Reason: Maintenance

Station number: AMS22

Last Cal Date: December 15, 2022

End time (MST): 15:45

**Calibration Standards** 

Cal Gas Concentration: 5.03 ppm Cal Gas Exp Date: April 16, 2022

Cal Gas Cylinder #: DT0018680

Removed Cal Gas Conc: 5.03 ppm Rem Gas Exp Date: NA Removed Gas Cyl #: NA Diff between cyl:

Calibrator Make/Model: Teledyne API T700 Serial Number: 3806 ZAG Make/Model: Teledyne API T701 Serial Number: 4890

**Analyzer Information** 

Analyzer make: Thermo 43i-TLE Analyzer serial #: 1151680031

Converter make: CDN-101 Converter serial #: 587

Analyzer Range 0 - 100 ppb

**Finish** <u>Finish</u> <u>Start</u> <u>Start</u> 1.005365 Backgd or Offset: Calibration slope: 0.999078 3.39 3.42 0.000881 0.320986 Coeff or Slope: 1.239 Calibration intercept: 1.223

TRS As Found Data

Baseline Adjusted Calculated Dilution air flow rate Source gas flow rate Indicated Correction factor concentration (ppb) Set Point (Cc/(Ic-AFzero)) (sccm) (sccm) concentration (ppb) (Ic) (Cc) Limit = 0.90-1.10as found zero as found span

as found span as found 2nd point as found 3rd point

new cylinder response

Notes:

### **TRS Calibration Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.2	
high point	4920	79.5	80.0	80.4	0.995
second point	4960	39.8	40.0	40.5	0.989
third point	4980	19.9	20.0	19.7	1.016
as left zero	5000	0.0	0.0	0.2	
as left span	4920	79.5	80.0	79.9	1.001
SO2 Scrubber Check	4920	79.8	798.0	0.1	
Date of last scrubber chang	ze:			Ave Corr Factor	1.000

Date of last scrubber change: Ave Corr Factor 1.000

Date of last converter efficiency test: efficiency

Baseline Corr As found: NA \*% change: Prev response: NA NA Baseline Corr 2nd AF pt: NA AF Slope: NA AF Intercept: NA Baseline Corr 3rd AF pt: NA AF Correlation: NA

\* = > +/-5% change initiates investigation

No as founds completed because of a converter failure. Replaced the TRS converter. Changed out the inlet filter. Scrubber check passed. Increased the converter temperature to 840C. Adjusted span only.

Calibration Performed By: Rene Chamberland



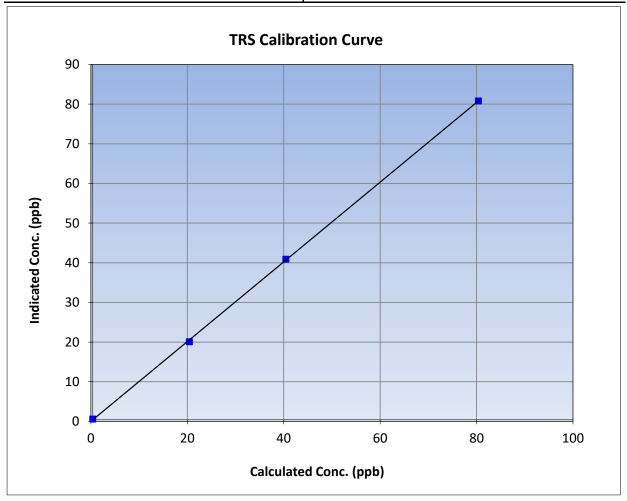
## **TRS Calibration Summary**

Version-11-2021

## **Station Information**

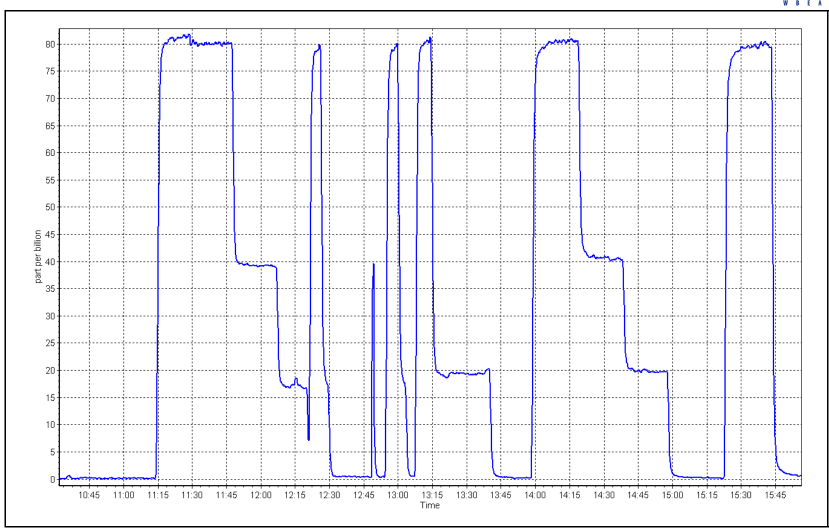
Calibration Date: January 20, 2023 **Previous Calibration:** December 15, 2022 Station Name: Station Number: AMS22 Janvier Start Time (MST): 10:30 End Time (MST): 15:45 Analyzer make: Thermo 43i-TLE Analyzer serial #: 1151680031

	Calibration Data									
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>					
0.0	0.2		Correlation Coefficient	0.999920	≥0.995					
80.0	80.4	0.9948	Correlation coefficient	0.333320	20.333					
40.0	40.5	0.9887	Slope	1.005365	0.90 - 1.10					
20.0	19.7	1.0162	Slope	1.005505	0.90 - 1.10					
			- Intercept	0.000881	+/-3					



Date: January 20, 2023 Location: Janvier







# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

### **Station Information**

Station Name: Janvier

Calibration Date: January 17, 2023

Start time (MST): 12:10
Reason: Routine

Station number: AMS 22

Removed Gas Expiry: N/A

Last Cal Date: December 6, 2022

End time (MST): 16:51

## **Calibration Standards**

Gas Cert Reference: CC281519 Cal Gas Expiry Date: January 18, 2029

CH4 Cal Gas Conc. 502.8 ppm CH4 Equiv Conc. 1075.9 ppm

C3H8 Cal Gas Conc. 208.4 ppm

Removed Gas Cert: N/A

Removed CH4 Conc. 502.8 ppm CH4 Equiv Conc. 1075.9 ppm

Removed C3H8 Conc. 208.4 ppm Diff between cyl (THC): Diff between cyl ( $CH_4$ ): Diff between cyl ( $CH_4$ ):

DITT between cyl (CH<sub>4</sub>): DITT between cyl (NM):
Calibrator Model: Teledyne API 700 Serial Number: 38

Calibrator Model: Teledyne API 700 Serial Number: 3806 ZAG make/model: Teledyne API 701 Serial Number: 4890

### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1172750023

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

Start Finish Start Finish CH4 SP Ratio: 2.180E-04 2.180E-04 NMHC SP Ratio: 4.69E-05 4.62E-05 CH4 Retention time: 12.80 13.00 NMHC Peak Area: 198163 195272

## **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4920	79.8	17.17	17.34	0.990
as found 2nd point	4960	39.9	8.59	8.63	0.995
as found 3rd point	4980	20.0	4.30	4.32	0.996
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	79.8	17.17	17.14	1.002
second point	4960	39.9	8.59	8.52	1.008
third point	4980	20.0	4.30	4.22	1.020
as left zero	5000	0.0	0.00	0.00	
as left span	4920	79.8	17.17	17.11	1.004
			Ave	rage Correction Factor	1.010
Baseline Corr AF:	17.34	Prev response	17.16	*% change	1.0%
Baseline Corr 2nd AF:	8.6	AF Slope:	1.009988	AF Intercept:	-0.017439
Baseline Corr 3rd AF:	4.3	AF Correlation:	0.999993	* = > +/-5% change initiates investigation	



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

NMF	10	Cali	hra	tion	Data
		Cuii	DI U	LIOII	Dutu

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0	0.00	0.00	
as found span	4920	79.8	9.15	9.17	0.997
as found 2nd point	4960	39.9	4.57	4.59	0.997
as found 3rd point	4980	20	2.29	2.28	1.005
new cylinder response					
calibrator zero	5000	0	0.00	0.00	
high point	4920	79.8	9.15	9.11	1.004
second point	4960	39.9	4.57	4.53	1.010
third point	4980	20.0	2.29	2.25	1.021
as left zero	5000	0	0.00	0.00	
as left span	4920	79.8	9.15	9.10	1.006
			Aver	rage Correction Factor	1.011
Baseline Corr AF:	9.17	Prev response	9.16	*% change	0.1%
Baseline Corr 2nd AF:	4.6	AF Slope:	1.003390	AF Intercept:	-0.006039
Baseline Corr 3rd AF:	2.3	AF Correlation:	0.999995	* = > +/-5% change initiates investigation	

## **CH4 Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4920	79.8	8.03	8.16	0.984
as found 2nd point	4960	39.9	4.01	4.04	0.994
as found 3rd point	4980	20.0	2.01	2.04	0.986
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	79.8	8.03	8.03	1.000
second point	4960	39.9	4.01	3.99	1.005
third point	4980	20.0	2.01	1.97	1.020
as left zero	5000	0.0	0.00	0.00	
as left span	4920	79.8	8.03	8.01	1.001
			Aver	age Correction Factor	1.008
Baseline Corr AF:	8.16	Prev response	8.00	*% change	2.0%
Baseline Corr 2nd AF:	4.04	AF Slope:	1.016305	AF Intercept:	-0.010190
Baseline Corr 3rd AF:	2.04	AF Correlation:	0.999967	* = > +/-5% change initiat	es investigation
		Calibration	Statistics		
		<u>Start</u>		<u>Finish</u>	
THC Cal Slope:		0.999736		0.999594	
THC Cal Offset:		-0.008390		-0.041578	
CH4 Cal Slope:		0.997864		1.001935	
CH4 Cal Offset:		-0.011155		-0.020955	
NMHC Cal Slope:		1.001366		0.997466	
NMHC Cal Offset:		0.002565		-0.020822	

Notes: Changed the inlet filter after as founds. Changed out the N2 and H2 cylinders. Adjusted span only.

Calibration Performed By: Rene Chamberland



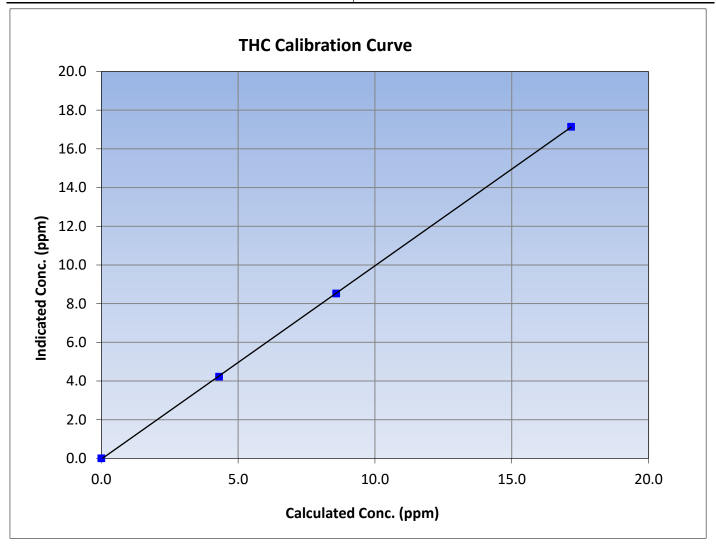
# **THC Calibration Summary**

Version-01-2020

## **Station Information**

Calibration Date: January 17, 2023 **Previous Calibration:** December 6, 2022 Station Name: Janvier Station Number: AMS 22 Start Time (MST): 12:10 End Time (MST): 16:51 Analyzer make: Thermo 55i Analyzer serial #: 1172750023

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	efficient 0.999973 ≥0.9	
17.17	17.14	1.0016	Correlation Coemicient	0.555575	≥0.995
8.59	8.52	1.0076	Slope	0.999594	0.90 - 1.10
4.30	4.22	1.0203	Slope	0.555554	0.90 - 1.10
			Intercept	-0.041578	+/-0.5





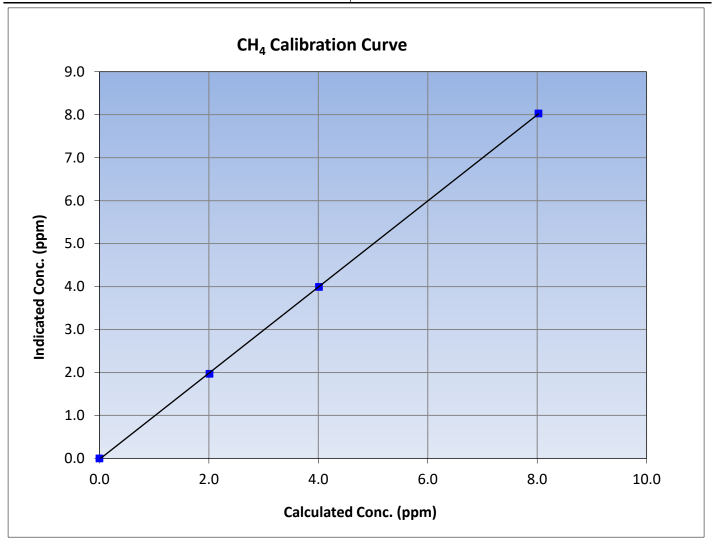
# **CH<sub>4</sub> Calibration Summary**

Version-01-2020

## **Station Information**

Calibration Date: January 17, 2023 **Previous Calibration:** December 6, 2022 Station Name: Janvier Station Number: AMS 22 Start Time (MST): 12:10 End Time (MST): 16:51 Analyzer make: Analyzer serial #: 1172750023 Thermo 55i

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	efficient 0.999968 ≥0.99	
8.03	8.03	0.9995	Correlation Coemicient	0.555508	20.333
4.01	3.99	1.0051	Slope	1.001935	0.90 - 1.10
2.01	1.97	1.0204	Slope	1.001933	0.90 - 1.10
			Intercept	-0.020955	+/-0.5





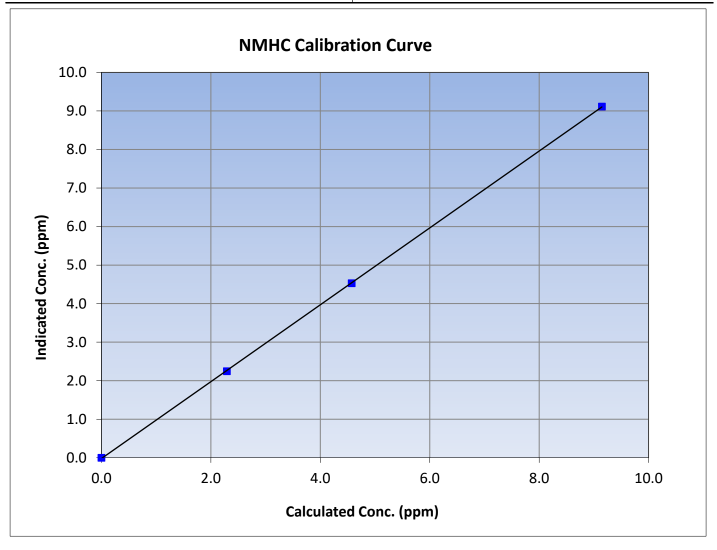
# **NMHC Calibration Summary**

Version-01-2020

## **Station Information**

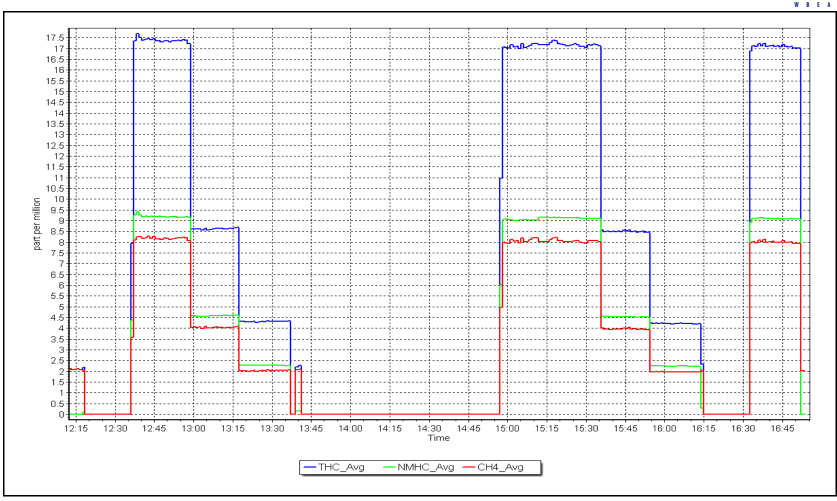
Calibration Date: January 17, 2023 **Previous Calibration:** December 6, 2022 Station Name: Janvier Station Number: AMS 22 Start Time (MST): 12:10 End Time (MST): 16:51 Analyzer make: Thermo 55i Analyzer serial #: 1172750023

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999976	≥0.995
9.15	9.11	1.0036	Correlation Coemicient	0.333370	20.333
4.57	4.53	1.0098	Slope	0.997466	0.90 - 1.10
2.29	2.25	1.0207	Siope	0.557400	0.90 - 1.10
			Intercept	-0.020822	+/-0.5



NMHC Calibration Plot Date: January 17, 2023 Location: Janvier







# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

### **Station Information**

Station Name: Janvier

Calibration Date: January 26, 2023

Start time (MST): 12:16
Reason: Routine

Station number: AMS 22

Last Cal Date: December 1, 2022

End time (MST): 17:52

### **Calibration Standards**

NO Gas Cylinder #: CC424183 Cal Gas Expiry Date: April 16, 2023

NOX Cal Gas Conc: 48.60 ppm NO Cal Gas Conc: 48.60 ppm

Removed Cylinder #: NA Removed Gas Exp Date: NA

Removed Gas NOX Conc: 48.60 ppm Removed Gas NO Conc: 48.60 ppm

NOX gas Diff: NO gas Diff:

Calibrator Model: Teledyne API T700 Serial Number: 3806 ZAG make/model: Teledyne API T701 Serial Number: 4890

## **Analyzer Information**

Analyzer make: Teledyne API T200 Analyzer serial #: 7117

NOX Range (ppb): 0 - 1000 ppb

	<u>Start</u>	<u>Finish</u>		<u>Start</u>	<u>Finish</u>
NO coeff or slope:	1.018	1.015	NO bkgnd or offset:	0.0	-0.3
NOX coeff or slope:	1.007	1.004	NOX bkgnd or offset:	0.3	0.4
NO2 coeff or slope:	1.000	1.000	Reaction cell Press:	5.0	5.0

### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	1.003274	1.004514
NO <sub>x</sub> Cal Offset:	0.187776	-0.271695
NO Cal Slope:	1.003586	1.003357
NO Cal Offset:	-0.871493	-0.891348
NO <sub>2</sub> Cal Slope:	1.001086	0.999938
NO <sub>2</sub> Cal Offset:	0.486335	0.560426



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dilu	ution Calibration	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow	alculated NOx oncentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	0.9	-0.2	1.0		
as found span	4918	82.3	799.9	799.9	0.0	795.6	791.7	4.0	1.0054	1.0104
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	-0.1	0.0	-0.1		
high point	4918	82.3	799.9	799.9	0.0	803.6	802.2	1.5	0.9954	0.9971
second point	4959	41.2	400.4	400.4	0.0	401.1	400.3	0.9	0.9984	1.0004
third point	4980	20.6	200.2	200.2	0.0	201.2	199.2	2.0	0.9951	1.0051
as left zero	5000	0.0	0.0	0.0	0.0	0.0	0.2	-0.2		
as left span	4918	82.3	799.9	411.7	388.2	796.0	409.1	386.9	1.0049	1.0064
							Average C	orrection Factor	0.9963	1.0009
Corrected As fo	ound NO <sub>X</sub> =	794.7 ppb	NO =	791.9 ppb	* = > +/-5%	6 change initiates i	investigation	*Percent Chan	ge NO <sub>x</sub> =	-1.0%
Previous Respo	onse NO <sub>X</sub> =	802.7 ppb	NO =	801.9 ppb				*Percent Chan	ge NO =	-1.3%
Baseline Corr 2	and pt $NO_X =$	NA ppb	NO =	NA ppb	As found	$NO_X r^2$ :		Nx SI:	Nx Int:	
Baseline Corr 3		NA ppb	NO =	NA ppb	As found	$NO r^2$ :		NO SI:	NO Int:	
					As found	$NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int:	
				G	PT Calibration [	Data				
O3 Setpo	pint (ppb)	Indicated NO Reference concentration (ppb		cated NO Drop entration (ppb)	Calculated NO concentration (ppb		dicated NO2 tration (ppb) (Ic)	NO2 Correction fa Calibration Limit = As Found Limit = 0	0.95-1.05	erter Efficiency on Limit = 96-104%
as found	GPT zero									
as found GPT poi	int (400 ppb NO2)									
as found GPT poi	int (200 ppb NO2)									
as found GPT poi	int (100 ppb NO2)					<del>_</del>				
1st GPT point	(400 ppb O3)	797.7		409.5	388.2		388.5	0.9992		100.1%
2nd GPT point	t (200 ppb O3)	797.7		605.4	192.3		192.9	0.9969		100.3%
3rd GPT point	(100 ppb O3)	797.7		700.8	96.9		98.3	0.9858		101.4%
 						Average Co	rrection Factor	0.9940	0	100.6%

Notes:

Changed the inlet filter after as founds. Changed out the Purafil and charcoal scrubber canisters on the ZAG. Adjusted both zero and span.

Calibration Performed By:

Rene Chamberland



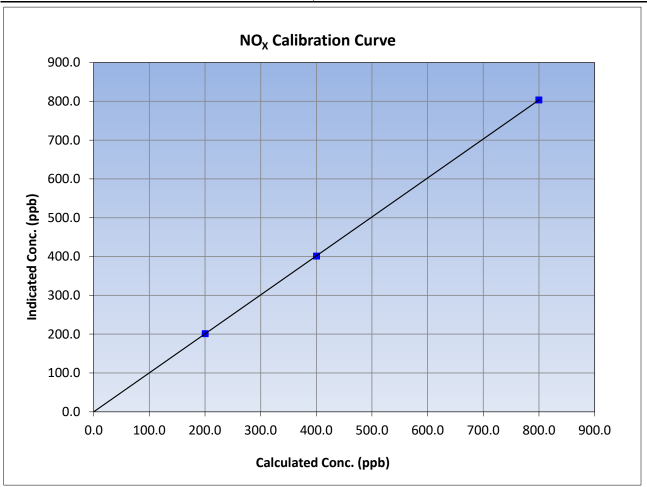
## NO<sub>x</sub> Calibration Summary

Version-04-2020

### **Station Information**

Calibration Date: January 26, 2023 Previous Calibration: December 1, 2022 Station Name: Janvier Station Number: AMS 22 Start Time (MST): 12:16 End Time (MST): 17:52 Analyzer serial #: Analyzer make: Teledyne API T200 7117

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.1		Correlation Coefficient	0.999997	≥0.995
799.9	803.6	0.9954	Correlation Coefficient	0.555557	20.993
400.4	401.1	0.9984	Slope	1.004514	0.90 - 1.10
200.2	201.2	0.9951	Slope		0.30 - 1.10
			Intercept	-0.271695	+/-20





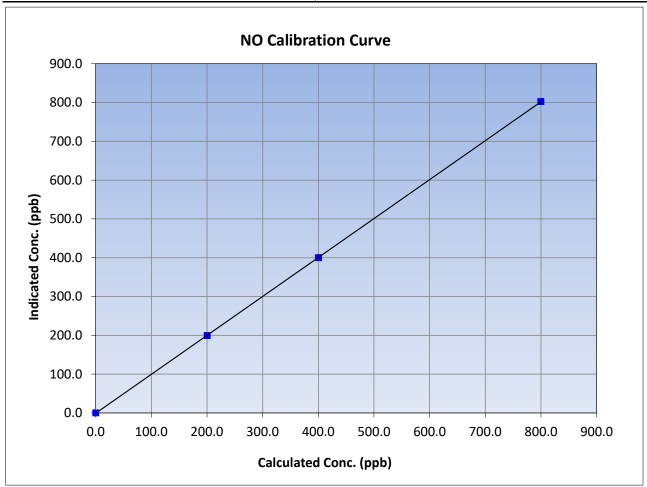
## **NO Calibration Summary**

Version-04-2020

### **Station Information**

Calibration Date: January 26, 2023 Previous Calibration: December 1, 2022 Station Name: Janvier Station Number: AMS 22 Start Time (MST): 12:16 End Time (MST): 17:52 Analyzer make: Teledyne API T200 Analyzer serial #: 7117

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.0		Correlation Coefficient	0.999994	≥0.995
799.9	802.2	0.9971	Correlation Coefficient	0.555554	20.333
400.4	400.3	1.0004	Slope	1.003357	0.90 - 1.10
200.2	199.2	1.0051	Slope	1.005557	0.90 - 1.10
			Intercept	-0.891348	+/-20





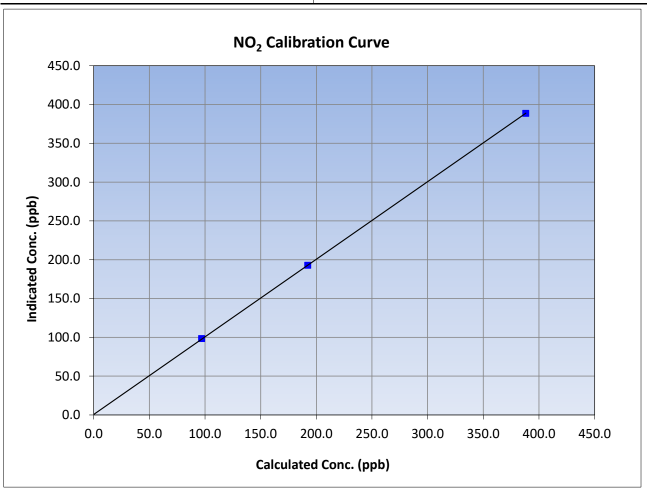
## NO<sub>2</sub> Calibration Summary

Version-04-2020

### **Station Information**

Calibration Date: January 26, 2023 Previous Calibration: December 1, 2022 Station Name: Janvier Station Number: AMS 22 Start Time (MST): 12:16 End Time (MST): 17:52 Analyzer serial #: Analyzer make: Teledyne API T200 7117

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.1		Correlation Coefficient	0.999985	≥0.995
388.2	388.5	0.9992	Correlation Coefficient	0.999963	20.333
192.3	192.9	0.9969	Slope	0.999938	0.90 - 1.10
96.9	98.3	0.9858	Slope	0.999956	
			Intercept	0.560426	+/-20

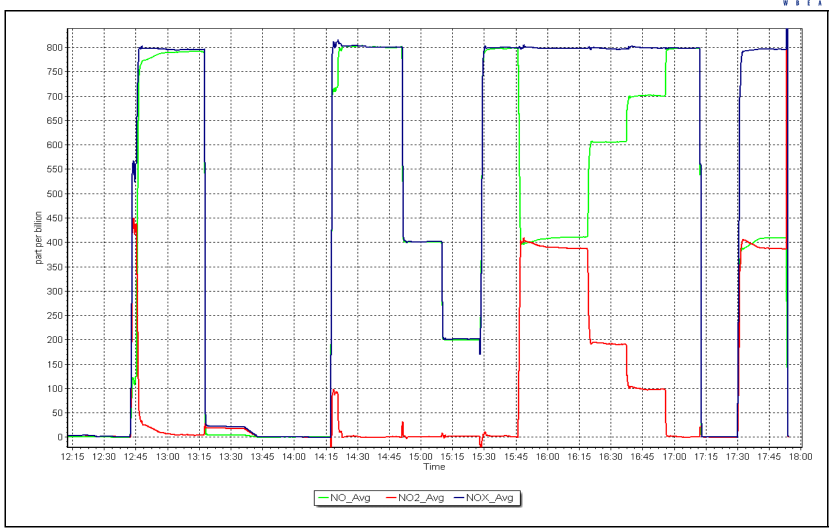


NO<sub>x</sub> Calibration Plot

Date: January 26, 2023

Location: Janvier







# O<sub>3</sub> Calibration Report

Version-01-2020

**Station Information** 

Station Name: Janvier

Calibration Date: January 25, 2023

Start time (MST): 11:15
Reason: Routine

Station number: AMS 22

Last Cal Date: December 16, 2022

End time (MST): 14:12

**Calibration Standards** 

O3 generation mode: Photometer

Calibrator Make/Model: Teledyne API T700 Serial Number: 3806 ZAG Make/Model: Teledyne API T701 Serial Number: 201

**Analyzer Information** 

Analyzer make: Teledyne API T400

Analyzer Range 0 - 500 ppb

Analyzer serial #: 3869

Start Finish Start Finish Backgd or Offset: -2.0 Calibration slope: 0.998686 0.998486 -2.0 Coeff or Slope: Calibration intercept: 0.480000 0.240000 1.011 1.011

### O<sub>3</sub> Calibration Data

Set Point	Total air flow rate (sccm)	Calibrator Lamp Voltage Drive	Calculated concentration (ppb) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	800.0	0.0	0.0	
as found span	4893	892.5	400.0	398.4	1.004
as found 2nd point					
as found 3rd point					
calibrator zero	5000	800.0	0.0	0.1	
high point	4893	892.5	400.0	399.6	1.001
second point	4893	747.3	200.0	199.9	1.001
third point	4893	648.9	100.0	100.3	0.997
as left zero	5000	800.0	0.0	0.4	
as left span	4816	892.5	400.0	401.0	0.998
			Avera	ge Correction Factor	1.000
Baseline Corr As found:	398.4	Previous respons	e 400.0	*% change	-0.4%
Baseline Corr 2nd AF pt:	NA	AF Slope	2:	AF Intercept:	
Baseline Corr 3rd AF pt:	NA	AF Correlation	n:		

\* = > +/-5% change initiates investigation

Notes: Changed inlet filter after as founds. No adjustments made.

Calibration Performed By: Rene Chamberland



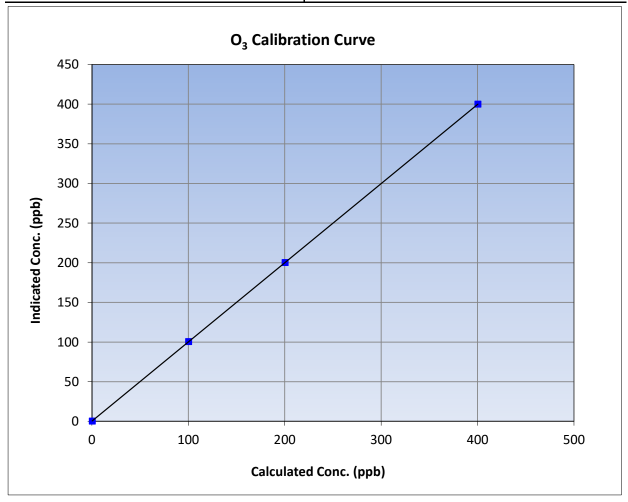
# O<sub>3</sub> Calibration Summary

Version-01-2020

## **Station Information**

Calibration Date: January 25, 2023 **Previous Calibration:** December 16, 2022 Station Name: Janvier Station Number: AMS 22 Start Time (MST): 11:15 End Time (MST): 14:12 Analyzer make: Teledyne API T400 Analyzer serial #: 3869

Calibration Data							
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>		
0.0	0.1		Correlation Coefficient	0.999999	≥0.995		
400.0	399.6	1.0010	Correlation Coefficient	0.555555	20.993		
200.0	199.9	1.0005	Slope	0.998486	0.90 - 1.10		
100.0	100.3	0.9970	Slope	0.336460	0.30 - 1.10		
			Intercept	0.240000	+/- 5		

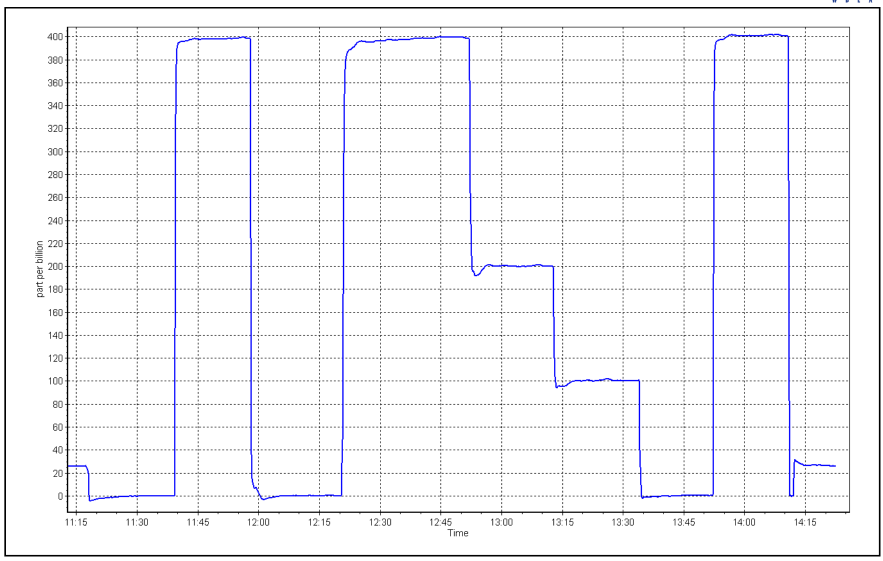


O<sub>3</sub> Calibration Plot

Date: January 25, 2023

Location: Janvier







Calibration by:

Rene Chamberland

# **Wood Buffalo Environmental Association**

# T640 PM<sub>2.5</sub> CALIBRATION

Version-09-2020

		Station Informatio	n		
Station Name:	Janvier		Station number:	AMS 22	
Calibration Date:	January 26, 2023			December 16, 2022	
Start time (MST):	14:47		End time (MST):	16:29	
Analyzer Make:	API T640		S/N:	325	
Particulate Fraction:	PM2.5				
Flow Meter Make/Model:	Delta Cal		S/N:	1450	
Temp/RH standard:	Delta Cal		S/N:	1450	
		Monthly Calibration	Test		
<u>Parameter</u>	As found	<u>Measured</u>	<u>As left</u>	<u>Adjusted</u>	(Limits)
T (°C)	-3.4	-2.7	-3.4		+/- 2 °C
P (mmHg)	715.1	713.2	715.1		+/- 10 mmHg
flow (LPM)	5.01	5.06	5.01		+/- 0.25 LPM
Leak Test:	Date of check:	January 26, 2023		December 16, 2022	
	PM w/o HEPA:	2.8	PM w/ HEPA:	0.0	
Inlet cleaning :	Inlet Head				
		Quarterly Calibration	Test		
<u>Parameter</u>	As found	Measured	As left	<u>Adjusted</u>	(Limits)
PMT Peak Test	10.1		11.0	<b>▽</b>	10.9 +/- 0.5
Date Optical Cham	ber Cleaned:	January 26,	2023		
Disposable Filter	·	January 26,			
		Annual Maintenan	ce		
Date Sample Tub	e Cleaned:	October 6,	2022		
Date RH/T Senso	or Cleaned:	October 6,			
	_				
Notes:	Verified flow, temperate	ture, and pressure. Leak test p	passed. PMT peak voltag	ge adjusted from 1382V to 13	85V. Optical
	·	chamber cleaned	and disposable filter cha	anged.	



## WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS23 FORT HILLS JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



## **SO<sub>2</sub> Calibration Report**

Version-01-2020

#### **Station Information**

Fort Hills Station Name:

January 4, 2023 Calibration Date:

Start time (MST): 10:43

Routine Reason:

Station number: AMS23

> December 5, 2022 Last Cal Date:

End time (MST): 13:50

**Calibration Standards** 

Cal Gas Concentration: 49.76

Cal Gas Cylinder #: CC281425

Removed Cal Gas Conc: 49.76

Removed Gas Cyl #: N/A

Calibrator Make/Model: **API T700** ZAG Make/Model: **API T701**  ppm Cal Gas Exp Date: January 5, 2025

Rem Gas Exp Date: N/A

Diff between cyl:

Serial Number: 451 Serial Number: 5611

**Analyzer Information** 

Analyzer make: Thermo 43i Analyzer serial #: 1160290012

Analyzer Range 0 - 1000 ppb

**Finish** Start

ppm

Start

**Finish** 18.1

Calibration slope: 0.999236 Backgd or Offset: 0.992999 17.1 1.048 Calibration intercept: -0.521973 -0.603450 Coeff or Slope: 1.036

## SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate	Source gas flow rate	Calculated	Indicated concentration (	Correction factor (Cc/Ic)
Set Pollit	(sccm)	(sccm)	concentration (ppb) (Cc)	(ppb) (Ic)	<i>Limit = 0.95-1.05</i>
as found zero	5000	0.0	0.0	0.4	
as found span	4920	80.3	799.1	788.2	1.014
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.1	
high point	4920	80.3	799.1	798.1	1.001
second point	4960	40.2	400.1	399.2	1.002
third point	4980	20.1	200.0	198.3	1.009
as left zero	5000	0.0	0.0	0.0	
as left span	4920	80.3	799.1	801.3	0.997
			Averag	ge Correction Factor	1.004

Baseline Corr As found: 787.80 Previous response 792.98 \*% change -0.7% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

NA AF Correlation: Baseline Corr 3rd AF pt:

\* = > +/-5% change initiates investigation

Notes: Changed the inlet filter after as founds. Adjusted zero and span.

Calibration Performed By: Max Farrell



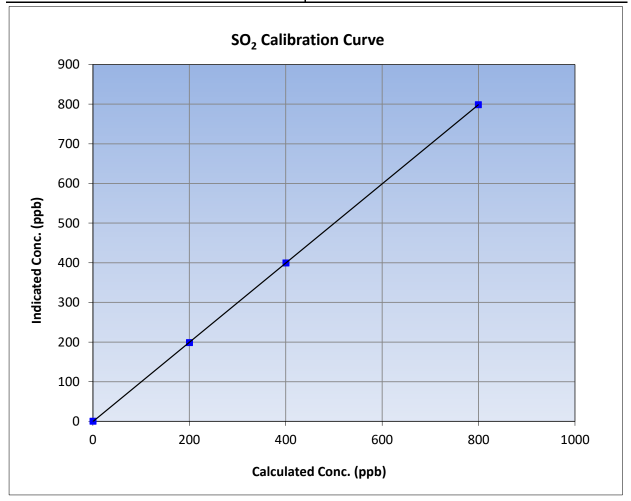
# **SO<sub>2</sub> Calibration Summary**

Version-01-2020

## **Station Information**

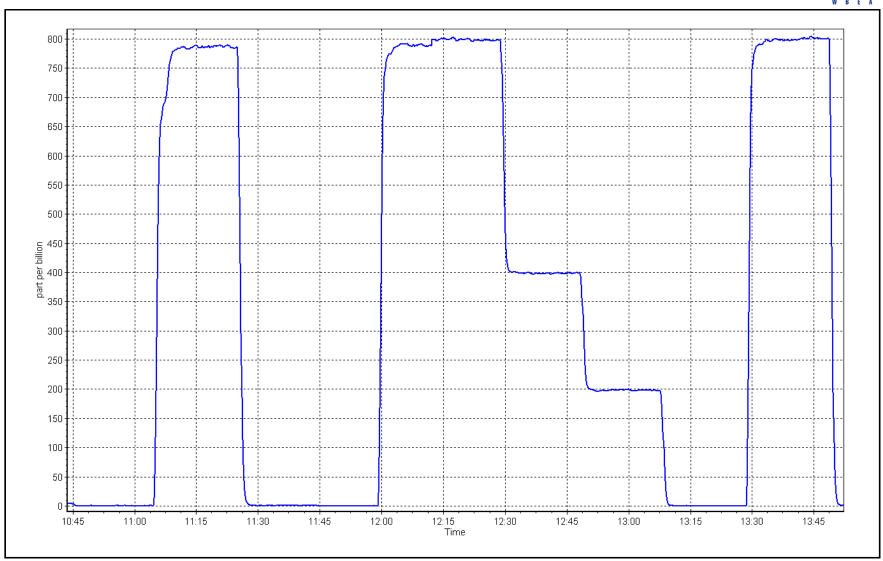
Calibration Date: January 4, 2023 **Previous Calibration:** December 5, 2022 Station Name: Fort Hills Station Number: AMS23 Start Time (MST): 10:43 End Time (MST): 13:50 Analyzer make: Thermo 43i Analyzer serial #: 1160290012

Calibration Data							
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>		
0.0	0.1		Correlation Coefficient	0.999996	≥0.995		
799.1	798.1	1.0013	- Correlation Coefficient	0.999990	20.333		
400.1	399.2	1.0021	Slope	0.999236	0.90 - 1.10		
200.0	198.3	1.0087	Slope	0.555230	0.90 - 1.10		
			- Intercept	-0.603450	+/-30		



SO2 Calibration Plot Date: January 4, 2023 Location: Fort Hills







## TRS Calibration Report

Version-11-2021

**Station Information** 

Station Name: Fort Hills

Calibration Date: January 10, 2023

Start time (MST): 11:01

Reason: Routine Station number: AMS23

> Last Cal Date: December 8, 2022

End time (MST): 14:52

**Calibration Standards** 

February 5, 2024 Cal Gas Concentration: 5.20 ppm Cal Gas Exp Date:

Cal Gas Cylinder #: CC517372

Removed Cal Gas Conc: Rem Gas Exp Date: N/A 5.20 ppm Removed Gas Cyl #: Diff between cyl: N/A

Calibrator Make/Model: API T700 Serial Number: 451 ZAG Make/Model: **API T701** Serial Number: 5611

**Analyzer Information** 

Analyzer make: Thermo 43iQ TLE Analyzer serial #: 12113311965

CDN-101 Converter serial #: 594 Converter make:

Analyzer Range 0 - 100 ppb

<u>Start</u> **Finish Start** <u>Finish</u> 1.000594 Backgd or Offset: Calibration slope: 0.988739 0.96 0.96 Calibration intercept: 0.442079 0.581876 Coeff or Slope: 0.714 0.714

H<sub>2</sub>S/TRS As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.1	
as found span	4923	77.0	80.0	79.1	1.013
as found 2nd point	4962	38.5	40.0	39.4	1.018
as found 3rd point	4981	19.2	19.9	19.6	1.023
new cylinder response					

### H<sub>2</sub>S/TRS Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.1	
high point	4923	77.0	80.0	79.4	1.008
second point	4962	38.5	40.0	40.5	0.988
third point	4981	19.2	19.9	20.7	0.964
as left zero	5000	0.0	0.0	1.4	
as left span	4923	77.0	80.0	80.9	0.989
SO2 Scrubber Check	4922	78.3	783.0	0.1	
Date of last scrubber change	ge:		-	Ave Corr Factor	0.986

Date of last scrubber change:	Ave Corr Factor	0.986
Date of last converter efficiency test:		efficiency

Baseline Corr As found: 79.0 80.49 -1.9% Prev response: \*% change: Baseline Corr 2nd AF pt: 39.3 AF Slope: 0.988032 AF Intercept: -0.018415 Baseline Corr 3rd AF pt: AF Correlation: 0.999989 19.5 \* = > +/-5% change initiates investigation

Changed the inlet filter after as founds, ran a SO2 scrubber check after calibrator zero. No Notes: adjustments made.

Calibration Performed By: Max Farrell



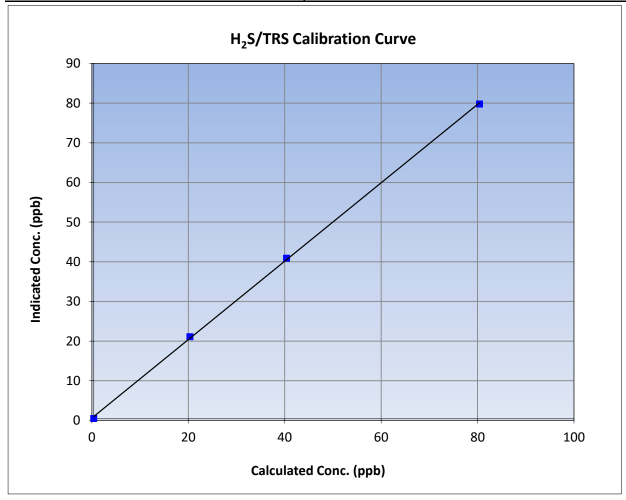
# H<sub>2</sub>S/TRS Calibration Summary

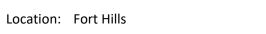
Version-11-2021

## **Station Information**

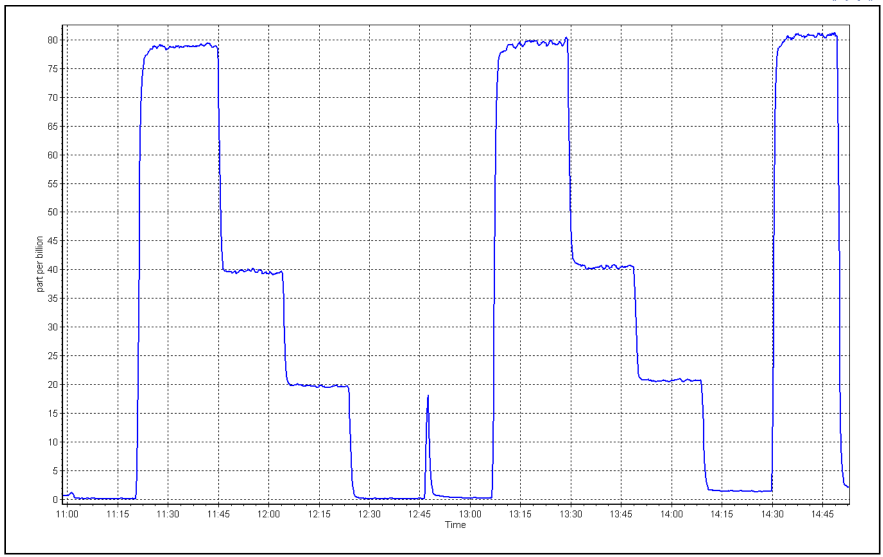
Calibration Date: January 10, 2023 **Previous Calibration:** December 8, 2022 Station Name: Fort Hills Station Number: AMS23 Start Time (MST): 11:01 End Time (MST): 14:52 Analyzer make: Thermo 43iQ TLE Analyzer serial #: 12113311965

Calibration Data							
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>		
0.0	0.1		Correlation Coefficient	0.999823	≥0.995		
80.0	79.4	1.0076	Correlation Coefficient	0.555625	20.993		
40.0	40.5	0.9876	Slope	0.988739	0.90 - 1.10		
19.9	20.7	0.9637	Slope	0.366733	0.90 - 1.10		
			- Intercept	0.581876	+/-3		











CH4 Cal Gas Conc.

# **Wood Buffalo Environmental Association**

# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

### **Station Information**

Station Name: Fort Hills

Calibration Date: January 4, 2023

Start time (MST): 10:43
Reason: Routine

Station number: AMS23

Last Cal Date: December 5, 2022

End time (MST): 13:50

**Calibration Standards** 

Gas Cert Reference: CC281425 Cal Gas Expiry Date: January 5, 2025

CH4 Equiv Conc. 1070.6 ppm

C3H8 Cal Gas Conc. 207.4 ppm

500.2

Removed Gas Cert: N/A

N/A Removed Gas Expiry: N/A

Removed CH4 Conc. 500.2 ppm CH4 Equiv Conc. 1070.6 ppm

Removed C3H8 Conc. 207.4 ppm Diff between cyl (THC):

ppm

Diff between cyl (CH<sub>4</sub>): Diff between cyl (NM):

Calibrator Model: API T700 Serial Number: 451 ZAG make/model: API T701 Serial Number: 5611

### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1193585648

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

 Start
 Finish
 Start
 Finish

 2.28E-04
 2.33E-04
 NMHC SP Ratio: 5.04E-05
 5.01E-05

CH4 SP Ratio: 2.28E-04 2.33E-04 NMHC SP Ratio: 5.04E-05 5.01E-05 CH4 Retention time: 13.0 13.0 NMHC Peak Area: 182523 180258

## **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (C	Cc) Ind conc (ppm) (Ic)	CF Limit= 0.95-1.05
- Set Foilit	Dil all HOW Tate	Source gas now rate	caic conc (ppin) (c	ind conc (ppin) (ic)	CI LIIIII - 0.33-1.03
as found zero	5000	0.0	0.00	0.00	
as found span	4920	80.3	17.19	17.03	1.010
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	80.3	17.19	17.38	0.989
second point	4960	40.2	8.61	8.65	0.995
third point	4980	20.1	4.30	4.33	0.994
as left zero	5000	0.0	0.00	0.00	
as left span	4920	80.3	17.19	17.35	0.991
			А	Average Correction Factor	0.993
Baseline Corr AF	17.03	Prev response	17 22	*% change	-1 1%

Baseline Corr AF: 17.03 Prev response 17.22 \*% change -1.1
Baseline Corr 2nd AF: NA AF Slope: AF Intercept:

Baseline Corr 3rd AF: NA AF Correlation: \*=>+/-5% change initiates investigation



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

II D L A					VEISIOII-01-20
		NMHC Calibr	ation Data		
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i> 5
as found zero	5000	0.0	0.00	0.00	
as found span	4920	80.3	9.16	9.09	1.008
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	80.3	9.16	9.21	0.995
second point	4960	40.2	4.59	4.64	0.988
third point	4980	20.1	2.29	2.34	0.981
as left zero	5000	0.0	0.00	0.00	
as left span	4920	80.3	9.16	9.19	0.996
·			Avera	age Correction Factor	0.988
Baseline Corr AF:	9.09	Prev response	9.18	*% change	-1.0%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
		CH4 Calibra	tion Data		
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4920	80.3	8.03	7.94	1.011
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	80.3	8.03	8.17	0.984
second point	4960	40.2	4.02	4.01	1.003
third point	4980	20.1	2.01	2.00	1.008
as left zero	5000	0.0	0.00	0.00	
as left span	4920	80.3	8.03	8.16	0.985
	<b></b>			age Correction Factor	0.998
Baseline Corr AF:	7.94	Prev response	8.04	*% change	-1.3%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
		Calibration	Statistics		
		<u>Start</u>		<u>Finish</u>	
THC Cal Slope:		1.002403		1.010672	
THC Cal Offset:		-0.010188		-0.017415	
CH4 Cal Slope:		1.004851		1.017425	
CH4 Cal Offset:		-0.027043		-0.035257	
NMHC Cal Slope:		1.000606		1.004438	
				0.040044	

Notes: Changed the inlet filter after as founds. Adjusted the span only.

0.016455

Calibration Performed By: Max Farrell

NMHC Cal Offset:

0.018841



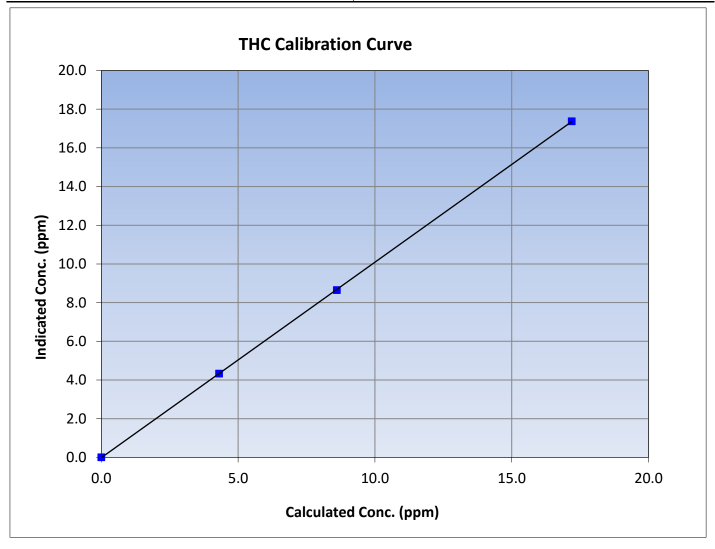
# **THC Calibration Summary**

Version-01-2020

## **Station Information**

Calibration Date: January 4, 2023 **Previous Calibration:** December 5, 2022 Station Name: Fort Hills Station Number: AMS23 Start Time (MST): 10:43 End Time (MST): 13:50 Analyzer make: Analyzer serial #: 1193585648 Thermo 55i

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999990	≥0.995
17.19	17.38	0.9895	Correlation Coemicient	0.999990	20.333
8.61	8.65	0.9952	Slope	1.010672	0.90 - 1.10
4.30	4.33	0.9937	Зюре	1.010072	0.50 3 1.10
			Intercept	-0.017415	+/-0.5





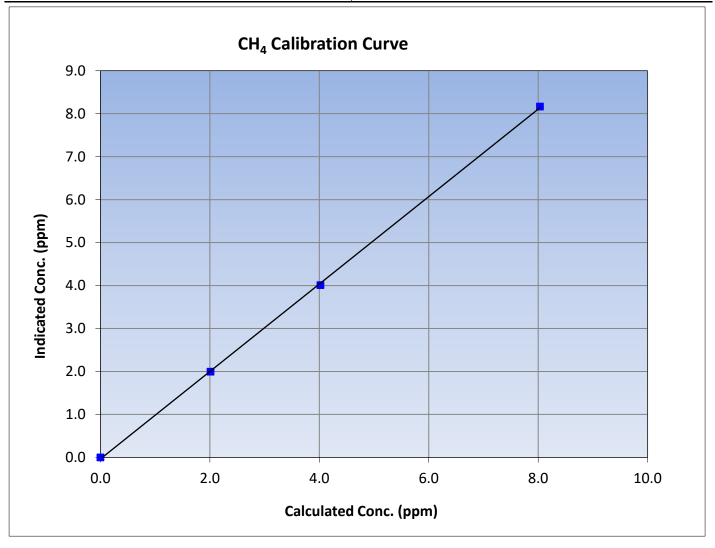
# **CH<sub>4</sub> Calibration Summary**

Version-01-2020

## **Station Information**

Calibration Date: January 4, 2023 **Previous Calibration:** December 5, 2022 Station Name: Fort Hills Station Number: AMS23 Start Time (MST): 10:43 End Time (MST): 13:50 Analyzer make: Analyzer serial #: 1193585648 Thermo 55i

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999877	≥0.995
8.03	8.17	0.9838	Correlation Coemicient	0.333677	20.333
4.02	4.01	1.0031	Slope	1.017425	0.90 - 1.10
2.01	2.00	1.0079	Slope	1.017423	0.90 - 1.10
			Intercept	-0.035257	+/-0.5





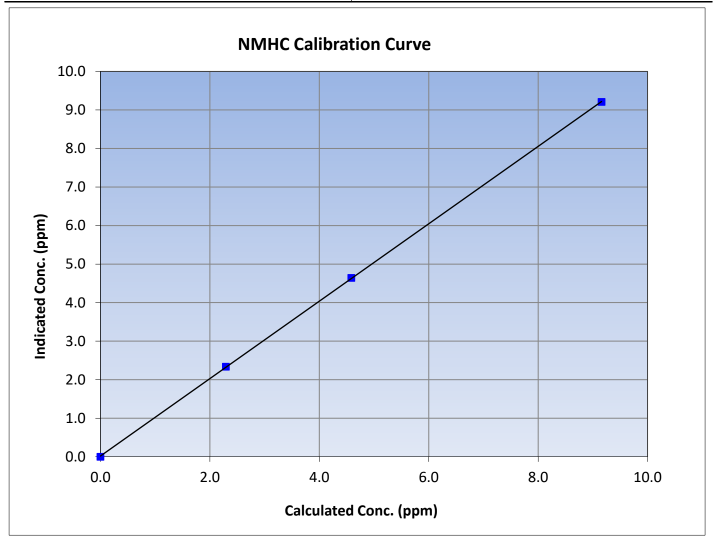
# **NMHC Calibration Summary**

Version-01-2020

## **Station Information**

**Previous Calibration:** Calibration Date: January 4, 2023 December 5, 2022 Station Name: Fort Hills Station Number: AMS23 Start Time (MST): 10:43 End Time (MST): 13:50 Analyzer make: Analyzer serial #: 1193585648 Thermo 55i

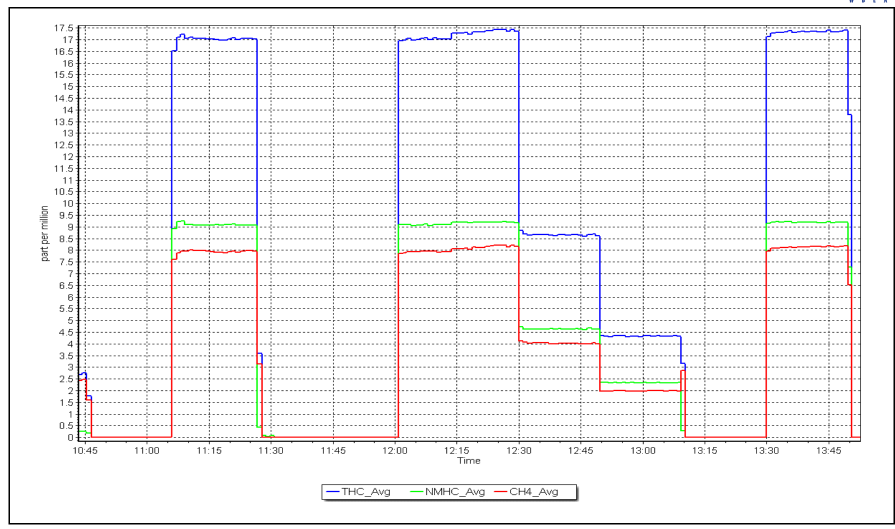
Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999979	≥0.995
9.16	9.21	0.9948	Correlation Coefficient	0.555575	20.333
4.59	4.64	0.9880	Slope	1.004438	0.90 - 1.10
2.29	2.34	0.9815	Slope	1.004436	0.90 - 1.10
			Intercept	0.018841	+/-0.5



NMHC Calibration Plot

Date: January 4, 2023 Location: Fort Hills







CH4 Cal Gas Conc.

Baseline Corr 3rd AF:

# **Wood Buffalo Environmental Association**

## THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

### **Station Information**

Fort Hills Station Name:

Calibration Date: January 18, 2023

Start time (MST): 10:24

Reason: Maintenance Station number: AMS23

Last Cal Date: January 4, 2023

End time (MST): 14:24

## **Calibration Standards**

Gas Cert Reference: Cal Gas Expiry Date: January 5, 2025 CC281425

> CH4 Equiv Conc. 1070.6 ppm

C3H8 Cal Gas Conc. 207.4 ppm

Removed Gas Cert: N/A

> ppm CH4 Equiv Conc. 1070.6 ppm

Removed Gas Expiry: N/A

Removed CH4 Conc. 500.2 Removed C3H8 Conc. 207.4 Diff between cyl (THC): ppm

500.2

3.6

Diff between cyl ( $CH_4$ ): Diff between cyl (NM): **API T700** 

Calibrator Model: Serial Number: 451 ZAG make/model: **API T701** Serial Number: 5611

ppm

### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1193585648

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

**Start** Finish Start Finish CH4 SP Ratio: 2.33E-04 2.33E-04 NMHC SP Ratio: 5.01E-05 5.01E-05 CH4 Retention time: NMHC Peak Area: 13.0 13.0 180258 180258

## **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (C	Cc) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4920	80.3	17.19	14.50	1.185
as found 2nd point	4960	40.2	8.61	7.15	1.203
as found 3rd point	4980	20.1	4.30	3.65	1.180
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4920	80.3	17.19	17.17	1.001
second point	4960	40.2	8.61	8.61	1.000
third point	4980	20.1	4.30	4.31	0.999
as left zero	5000	0.0	0.00	0.00	
as left span	4920	80.3	17.19	17.28	0.995
			А	Average Correction Factor	1.000
Baseline Corr AF:	14.50	Prev response	17.36	*% change	-19.7%
Baseline Corr 2nd AF:	7.2	AF Slope:	0.842506	AF Intercept:	-0.014862

0.999919

AF Correlation:



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

NMHC Calibration Data							
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>		
as found zero	5000	0.0	0.00	0.00			
as found span	4920	80.3	9.16	7.54	1.214		
as found 2nd point	4960	40.2	4.59	3.74	1.225		
as found 3rd point	4980	20.1	2.29	1.93	1.186		
new cylinder response							
calibrator zero	5000	0.0	0.00	0.00			
high point	4920	80.3	9.16	9.13	1.003		
second point	4960	40.2	4.59	4.60	0.996		
third point	4980	20.1	2.29	2.33	0.985		
as left zero	5000	0.0	0.00	0.00			
as left span	4920	80.3	9.16	9.17	0.999		
			Aver	age Correction Factor	0.995		
Baseline Corr AF:	7.54	Prev response	9.22	*% change	-22.2%		
Baseline Corr 2nd AF:	3.7	AF Slope:	0.821429	AF Intercept:	0.011089		
Baseline Corr 3rd AF:	1.9	AF Correlation:	0.999905	* = > +/-5% change initiat	es investigation		

## **CH4 Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>		
as found zero	5000	0.0	0.00	0.00			
as found span	4920	80.3	8.03	6.96	1.154		
as found 2nd point	4960	40.2	4.02	3.41	1.179		
as found 3rd point	4980	20.1	2.01	1.71	1.174		
new cylinder response							
calibrator zero	5000	0.0	0.00	0.00			
high point	4920	80.3	8.03	8.04	0.999		
second point	4960	40.2	4.02	4.01	1.004		
third point	4980	20.1	2.01	1.98	1.015		
as left zero	5000	0.0	0.00	0.00			
as left span	4920	80.3	8.03	8.12	0.990		
			Aver	age Correction Factor	1.006		
Baseline Corr AF:	6.96	Prev response	8.14	*% change	-16.9%		
Baseline Corr 2nd AF:	3.41	AF Slope:	0.866538	AF Intercept:	-0.025951		
Baseline Corr 3rd AF:	1.71	AF Correlation:	0.999869	* = > +/-5% change initiat	es investigation		
		Calibration	Statistics				
		<u>Start</u>		<u>Finish</u>			
THC Cal Slope:		1.010672		0.998822			
THC Cal Offset:		-0.017415	0.006016				
CH4 Cal Slope:		1.017425	1.001922				
CH4 Cal Offset:		-0.035257	-0.016245				
NMHC Cal Slope:		1.004438	0.996115				
NMHC Cal Offset:		0.018841		0.022460			

Notes:

Due to pump failure low as founds. Swapped out the pump and the inlet filter after multipoint as founds. No adjustments needed.

Calibration Performed By: Max Farrell



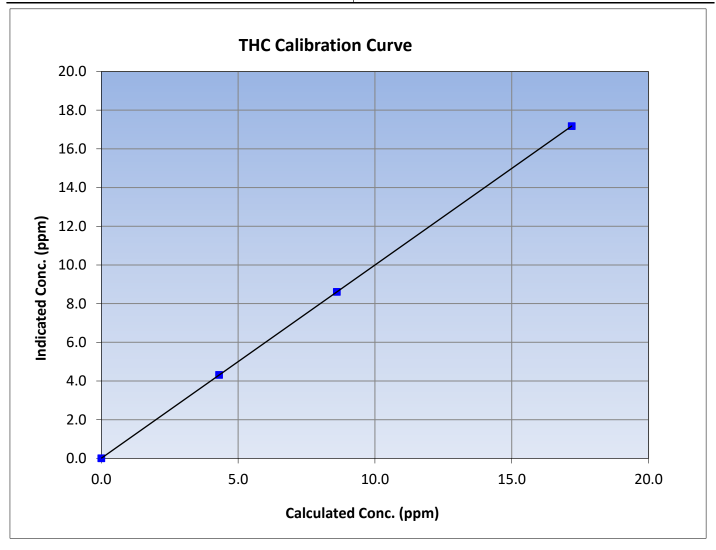
# **THC Calibration Summary**

Version-01-2020

## **Station Information**

Calibration Date: January 18, 2023 **Previous Calibration:** January 4, 2023 Station Name: Fort Hills Station Number: AMS23 Start Time (MST): 10:24 End Time (MST): 14:24 Analyzer make: Thermo 55i Analyzer serial #: 1193585648

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999999	≥0.995
17.19	17.17	1.0010	Correlation Coefficient		20.555
8.61	8.61	0.9999	Clana	0.998822	0.90 - 1.10
4.30	4.31	0.9987	Slope	0.996622	0.90 - 1.10
			Intercept	0.006016	+/-0.5





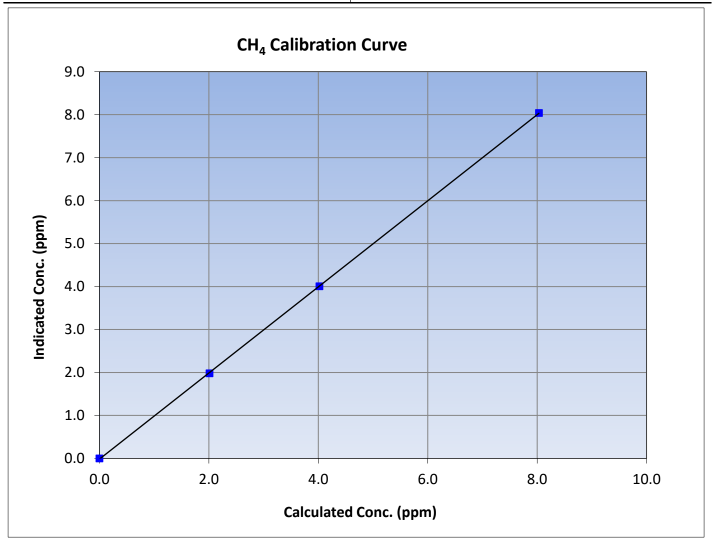
# **CH<sub>4</sub> Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 18, 2023 **Previous Calibration:** January 4, 2023 Station Name: Fort Hills Station Number: AMS23 Start Time (MST): 10:24 End Time (MST): 14:24 Analyzer make: Analyzer serial #: 1193585648 Thermo 55i

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999981	≥0.995
8.03	8.04	0.9991	Correlation Coefficient	0.999961	20.993
4.02	4.01	1.0041	Slope	1.001922	0.90 - 1.10
2.01	1.98	1.0145	Slope	1.001922	0.90 - 1.10
			Intercept	-0.016245	+/-0.5





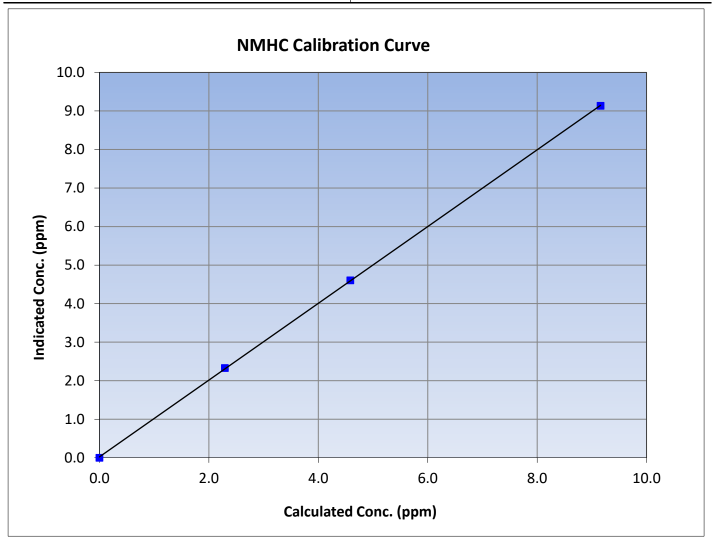
## **NMHC Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 18, 2023 **Previous Calibration:** January 4, 2023 Station Name: Fort Hills Station Number: AMS23 Start Time (MST): 10:24 End Time (MST): 14:24 Analyzer make: Thermo 55i Analyzer serial #: 1193585648

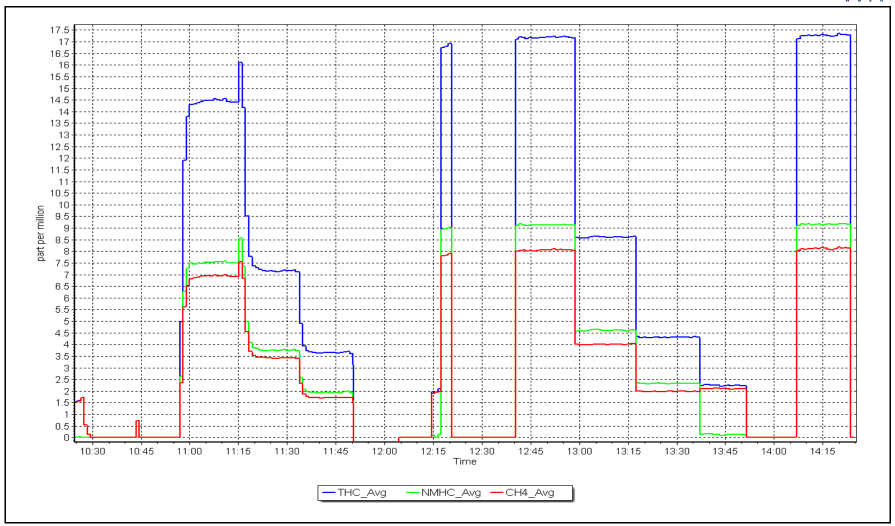
Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999972	≥0.995
9.16	9.13	1.0028	Correlation Coefficient	0.333372	20.999
4.59	4.60	0.9960	Slope	0.996115	0.90 - 1.10
2.29	2.33	0.9853	Siope	0.990113	0.90 - 1.10
			Intercept	0.022460	+/-0.5



**NMHC Calibration Plot** 

Date: January 18, 2023 Location: Fort Hills







## NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

#### **Station Information**

Station Name: Fort Hills Station number: AMS23

Calibration Date: January 24, 2023 Last Cal Date: December 7, 2022 Start time (MST): 10:04 End time (MST): 15:17

Start time (MST): 10:04 Reason: Routine

#### **Calibration Standards**

NO Gas Cylinder #: CC332703 Cal Gas Expiry Date: January 28, 2024

NOX Cal Gas Conc: 49.7 ppm NO Cal Gas Conc: 49.7 ppm

Removed Cylinder #: N/A Removed Gas Exp Date: N/A

Removed Gas NOX Conc: 49.7 ppm Removed Gas NO Conc: 49.7 ppm

NOX gas Diff: NO gas Diff:

Calibrator Model: Teledyne API T750 Serial Number: 275 ZAG make/model: Teledyne API T751H Serial Number: 307

### **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 1152430007

NOX Range (ppb): 0 - 1000 ppb

<u>Start</u> **Finish** <u>Start</u> **Finish** NO coeff or slope: 1.501 1.527 NO bkgnd or offset: 4.2 4.3 NOX coeff or slope: 0.995 0.997 NOX bkgnd or offset: 4.7 4.6 NO2 coeff or slope: 1.000 1.000 Reaction cell Press: 221.4 225.4

#### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	0.994625	0.999637
NO <sub>x</sub> Cal Offset:	-0.277404	0.644160
NO Cal Slope:	0.996641	0.999282
NO Cal Offset:	-1.157676	-0.256715
NO <sub>2</sub> Cal Slope:	0.992164	1.001046
NO <sub>2</sub> Cal Offset:	-0.103647	0.284247



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dile	ution Calibratio	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	-0.2	0.1	-0.2		
as found span	4920	80.5	800.2	800.2	0.0	787.7	786.0	1.7	1.016	1.018
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	-0.1	0.2	-0.2		
high point	4920	80.5	800.2	800.2	0.0	799.9	799.5	0.4	1.000	1.001
second point	4960	40.2	399.6	399.6	0.0	401.2	399.0	2.2	0.996	1.001
third point	4980	20.1	199.8	199.8	0.0	200.6	198.8	1.8	0.996	1.005
as left zero	5000	0.0	0.0	0.0	0.0	-0.4	-0.2	-0.3		
as left span	4920	80.5	800.2	436.5	363.7	802.5	435.9	366.6	0.997	1.001
							Average C	Correction Factor	0.997	1.002
Corrected As fo	ound NO <sub>X</sub> =	787.9 ppb	NO =	785.9 ppb	* = > +/-59	% change initiates	investigation	*Percent Chan	ge NO <sub>x</sub> =	-1.0%
Previous Respo	onse NO <sub>X</sub> =	795.6 ppb	NO =	796.3 ppb				*Percent Chan	ge NO =	-1.3%
Baseline Corr 2	and pt $NO_X =$	NA ppb	NO =	NA ppb	As found	d $NO_X r^2$ :		Nx SI:	Nx Int:	
Baseline Corr 3	Brd pt NO <sub>x</sub> =	NA ppb	NO =	NA ppb	As foun	d $NO r^2$ :		NO SI:	NO Int:	
					As found	d $NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int:	
				(	GPT Calibration	Data				
O3 Setpo	pint (ppb)	Indicated NO Ref		icated NO Drop centration (ppb)	Calculated No concentration (pp		dicated NO2 ntration (ppb) (Ic)	NO2 Correction fa Calibration Limit = As Found Limit =	0.95-1.05 Calibratio	erter Efficiency on Limit = 96-104%
as found	GPT zero									
as found GPT po	int (400 ppb NO2)									
as found GPT po	int (200 ppb NO2)									
as found GPT po	int (100 ppb NO2)									
1st GPT point	t (400 ppb O3)	796.0		432.3	363.7		364.0	0.999	) :	100.1%
2nd GPT poin	t (200 ppb O3)	796.0		617.2	178.8		179.9	0.994	:	100.6%
3rd GPT poin	t (100 ppb O3)	796.0	·	704.4	91.6		92.2	0.993		100.7%

Notes:

Changed the inlet filter after as founds. Adjusted the span only.

Average Correction Factor

0.996

Calibration Performed By:

Max Farrell

100.5%



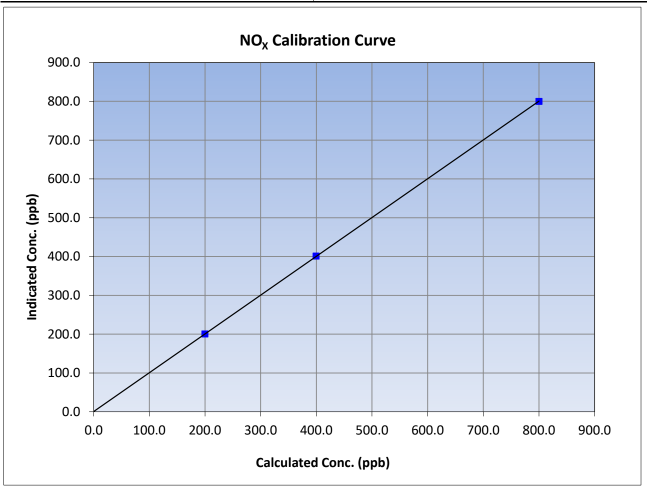
## NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 24, 2023 Previous Calibration: December 7, 2022 Station Name: Fort Hills Station Number: AMS23 Start Time (MST): 10:04 End Time (MST): 15:17 Analyzer serial #: Analyzer make: Thermo 42i 1152430007

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.1		Correlation Coefficient	0.999994	≥0.995
800.2	799.9	1.0003	Correlation Coefficient	0.555554	20.333
399.6	401.2	0.9959	Slope	0.999637	0.90 - 1.10
199.8	200.6	0.9960	Slope	0.999057	0.90 - 1.10
			Intercept	0.644160	+/-20





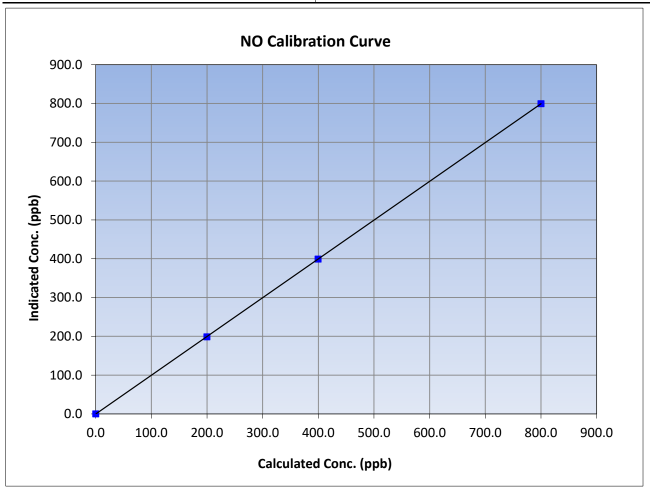
### **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 24, 2023 Previous Calibration: December 7, 2022 Station Name: Fort Hills Station Number: AMS23 Start Time (MST): 10:04 End Time (MST): 15:17 Analyzer make: Analyzer serial #: Thermo 42i 1152430007

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.2		Correlation Coefficient	0.999998	≥0.995
800.2	799.5	1.0008	Correlation Coefficient	0.555556	20.333
399.6	399.0	1.0014	Slope	0.999282	0.90 - 1.10
199.8	198.8	1.0050	Зюре	0.555262	0.90 - 1.10
			Intercept	-0.256715	+/-20





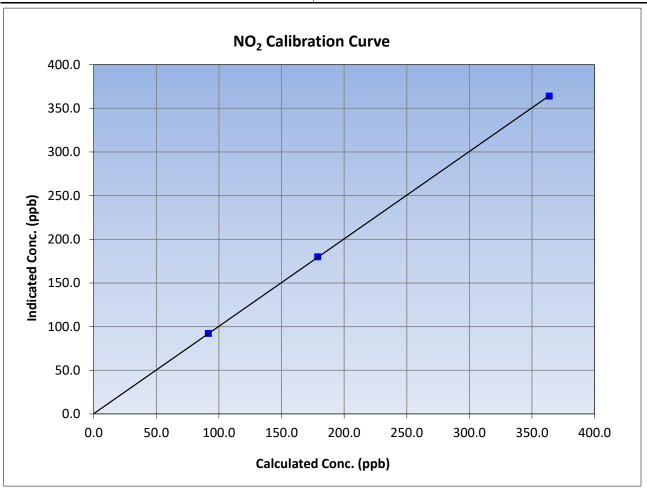
# NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 24, 2023 Previous Calibration: December 7, 2022 Station Name: Fort Hills Station Number: AMS23 Start Time (MST): 10:04 End Time (MST): 15:17 Analyzer serial #: Analyzer make: Thermo 42i 1152430007

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.2		Correlation Coefficient	0.999989	≥0.995
363.7	364.0	0.9992	Correlation Coefficient	0.999909	20.333
178.8	179.9	0.9939	Slope	1.001046	0.90 - 1.10
91.6	92.2	0.9935	Slope	1.001046	0.90 - 1.10
			Intercept	0.284247	+/-20

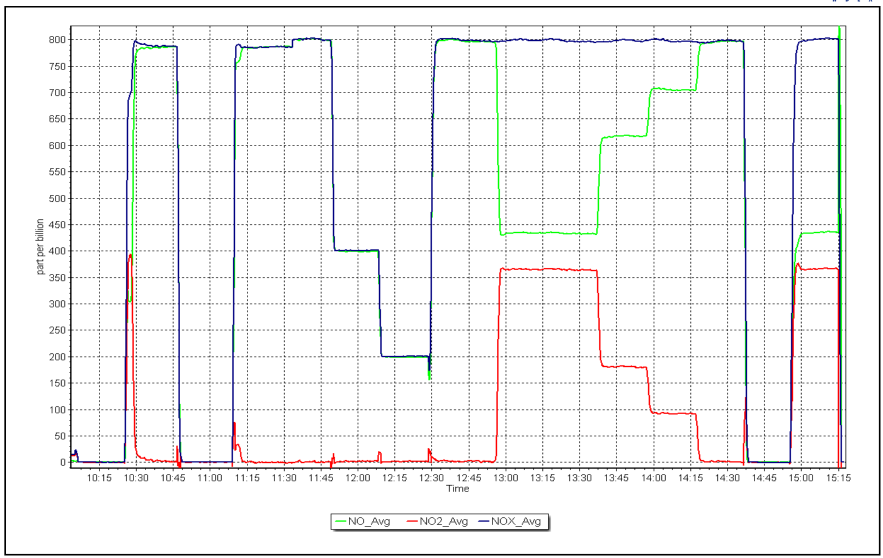


NO<sub>x</sub> Calibration Plot

Date: January 24, 2023

Location: Fort Hills







### WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

### AMS25 WASKŌW OHCI PIMÂTISIWIN JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



## **SO<sub>2</sub> Calibration Report**

Version-01-2020

#### **Station Information**

Station number: Station Name: Waskow ohci Pimatisiwin AMS25

December 16, 2022 Calibration Date: January 3, 2023 Last Cal Date:

End time (MST): Start time (MST): 10:15 13:10

Routine Reason:

#### **Calibration Standards**

Cal Gas Concentration: 52.4 ppm Cal Gas Exp Date: October 19, 2022

Cal Gas Cylinder #: ET0016672

Removed Cal Gas Conc: 52.4 Rem Gas Exp Date: NA ppm Removed Gas Cyl #: Diff between cyl: NA

Calibrator Make/Model: **API T700** Serial Number: 747 ZAG Make/Model: **API T701** Serial Number: 261

### **Analyzer Information**

Analyzer make: Thermo 43i Analyzer serial #: 1118148497

Analyzer Range 0 - 1000 ppb

**Finish Finish** Start Start Calibration slope: 1.003529 0.999783 Backgd or Offset: 9.9 11.0

Calibration intercept: 0.624937 -0.314119 Coeff or Slope: 1.212 1.212

### SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.9	
as found span	4924	76.3	799.6	798.9	1.001
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.0	
high point	4924	76.3	799.6	799.3	1.000
second point	4962	38.2	400.3	399.6	1.002
third point	4981	19.1	200.2	199.6	1.003
as left zero	5000	0.0	0.0	-0.2	
as left span	4924	76.3	799.6	797.6	1.002
			Averag	ge Correction Factor	1.002
Baseline Corr As found:	798.00	Previous response	803.02	*% change	-0.6%

Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

Baseline Corr 3rd AF pt: NA AF Correlation:

\* = > +/-5% change initiates investigation

Notes: Zero adjusted. No maintenance done.

Calibration Performed By: Melissa Lemay



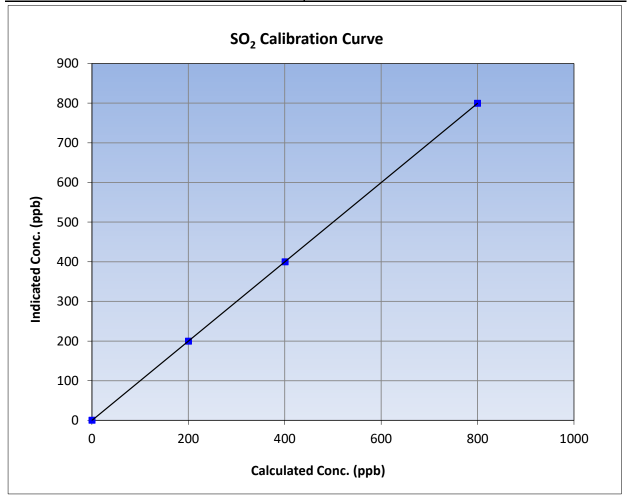
## **SO<sub>2</sub> Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 3, 2023 **Previous Calibration:** December 16, 2022 Station Name: Waskow ohci Pimatisiwin Station Number: AMS25 Start Time (MST): 10:15 End Time (MST): 13:10 Analyzer make: Thermo 43i Analyzer serial #: 1118148497

Calibration Data									
Calculated concentration Indicated concentration (ppb) (Cc) (ppb) (lc) (Cc/lc) Statistical Evaluation									
0.0	0.0		Correlation Coefficient	0.999999	≥0.995				
799.6	799.3	1.0003	Correlation coefficient	0.55555	20.333				
400.3	399.6	1.0018	Slope	0.999783	0.90 - 1.10				
200.2	199.6	1.0028	Slope	0.555765	0.90 - 1.10				
			- Intercept	-0.314119	+/-30				



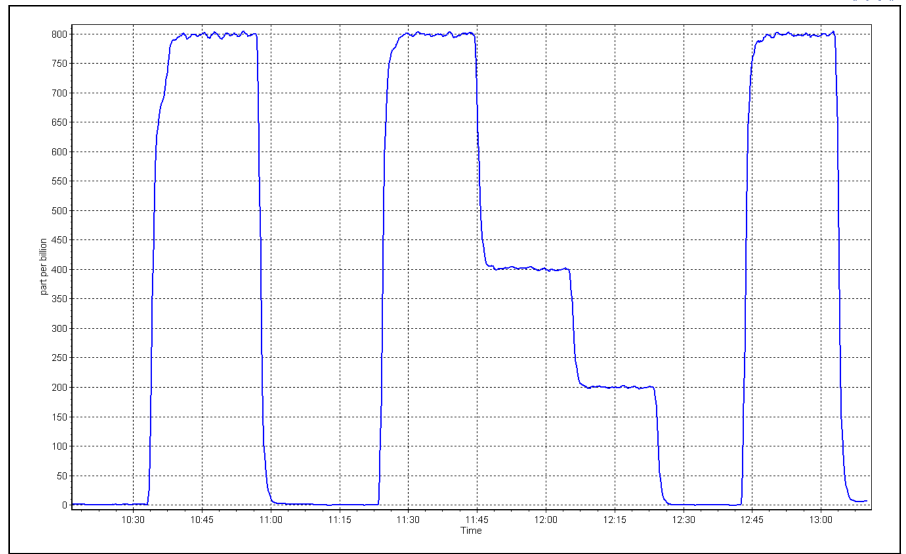
**SO2 Calibration Plot** 

Date:

January 3, 2023

Location: Waskow ohci Pimatisiwin







### H<sub>2</sub>S Calibration Report

Station number:

AMS25

261

Version-11-2021

**Station Information** 

Station Name: Waskow ohci Pimatisiwin

Calibration Date: January 11, 2023 Last Cal Date: December 7, 2022

Start time (MST): 8:20 End time (MST): 12:44

Routine Reason:

**Calibration Standards** 

Cal Gas Concentration: Cal Gas Exp Date: May 5, 2023 4.90 ppm

Cal Gas Cylinder #: LL119538

Removed Cal Gas Conc: 4.90 Rem Gas Exp Date: NA ppm Removed Gas Cyl #: Diff between cyl: NA Calibrator Make/Model: API T700 Serial Number: 747

ZAG Make/Model: **API T701** Serial Number:

**Analyzer Information** 

Analyzer make: Thermo 43i-LTE Analyzer serial #: 1170050146 Thermo 43C Converter serial #: 328702539 Converter make:

0 - 100 ppb Analyzer Range

<u>Start</u> **Finish Start** <u>Finish</u> 1.002595 1.002738 Backgd or Offset: Calibration slope: 3.3 3.3 Calibration intercept: 0.421608 0.341605 Coeff or Slope: 1.085 1.085

H<sub>2</sub>S As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.2	
as found span	4918	81.6	80.0	80.7	0.993
as found 2nd point	4959	40.8	40.0	40.5	0.992
as found 3rd point	4980	20.4	20.0	20.3	0.995
new cylinder response					

#### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.3	
high point	4918	81.6	80.0	80.5	0.993
second point	4959	40.8	40.0	40.5	0.987
third point	4980	20.4	20.0	20.4	0.980
as left zero	5000	0.0	0.0	0.2	
as left span	4912	88.3	800.0	801.2	0.999
SO2 Scrubber Check	4924	76.3	0.008	0.1	
Date of last scrubber chang	ge:	19-Jul-10		Ave Corr Factor	0.987
Date of last converter efficiency test: efficiency					

Baseline Corr As found: 80.5 80.60 Prev response: \*% change: -0.1% 0.201610

1.006739 Baseline Corr 2nd AF pt: 40.3 AF Slope: Baseline Corr 3rd AF pt: 0.999999 20.1 AF Correlation:

\* = > +/-5% change initiates investigation

AF Intercept:

Sox scrubber checked after the calibrator zero. No maintenance or adjustments done. Notes:

Calibration Performed By: Melissa Lemay



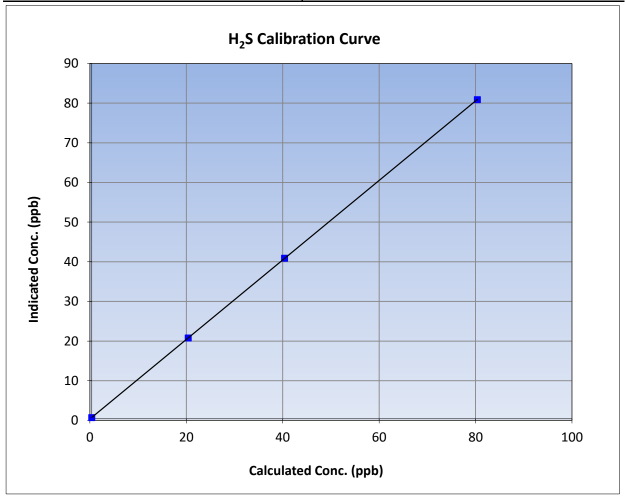
## H<sub>2</sub>S Calibration Summary

Version-11-2021

### **Station Information**

Calibration Date: January 11, 2023 **Previous Calibration:** December 7, 2022 Station Name: Waskow ohci Pimatisiwin Station Number: AMS25 Start Time (MST): 8:20 End Time (MST): 12:44 Analyzer make: Thermo 43i-LTE Analyzer serial #: 1170050146

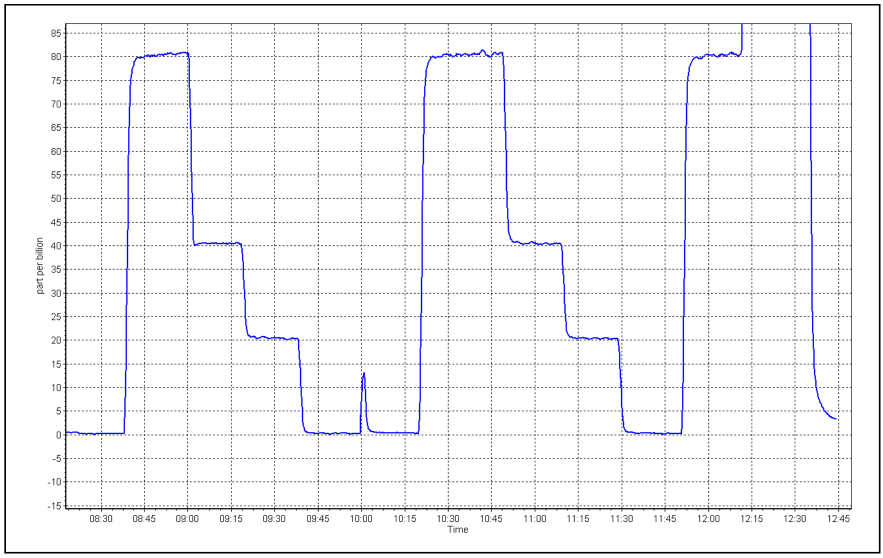
Calibration Data									
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Statistical Evalua	ation	<u>Limits</u>					
0.0	0.3		Correlation Coefficient	0.999998	≥0.995				
80.0	80.5	0.9935	Correlation Coefficient	0.999998	20.993				
40.0	40.5	0.9873	Slope	1.002738	0.90 - 1.10				
20.0	20.4	0.9799	Slope	1.002736	0.90 - 1.10				
			- Intercept	0.341605	+/-3				



Date: January 11, 2023

Location: Waskow ohci Pimatisiwin







### WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS26 CHRISTINA LAKE JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



## **SO<sub>2</sub> Calibration Report**

Station number:

End time (MST):

Last Cal Date:

**AMS 26** 

12:54

December 15, 2022

February 23, 2025

Version-01-2020

#### **Station Information**

Station Name: Christina Lake

Calibration Date: January 25, 2023

Start time (MST): 8:40 Routine Reason:

#### **Calibration Standards**

Cal Gas Concentration: 49.56

Cal Gas Cylinder #: CC362134

Removed Cal Gas Conc: 49.56

**API T700** ZAG Make/Model: **API T701** 

Removed Gas Cyl #: <u>NA</u> Calibrator Make/Model:

ppm

ppm Rem Gas Exp Date: NA

Diff between cyl:

Cal Gas Exp Date:

Serial Number: 2447 Serial Number: 953

### **Analyzer Information**

Analyzer make: Thermo 43i Analyzer serial #: 1173410001

Analyzer Range 0 - 1000 ppb

Start

Calibration slope: 1.004842 1.000779 Calibration intercept: -2.096815 -2.876133

**Finish** 

Backgd or Offset: Coeff or Slope: Start 15.9 0.943 **Finish** 16.4

0.929

### SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate	Source gas flow rate	Calculated	Indicated concentration (	Correction factor (Cc/Ic)
Set Point	(sccm)	(sccm)	concentration (ppb) (Cc)	(ppb) (Ic)	Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.7	
as found span	4919	80.6	799.0	812.0	0.984
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	-0.1	
high point	4919	80.6	799.0	797.9	1.001
second point	4960	40.3	399.4	396.1	1.008
third point	4980	20.2	200.2	194.3	1.030
as left zero	5000	0.0	0.0	0.1	
as left span	4919	80.6	799.0	802.0	0.996
			Averag	e Correction Factor	1.013

Baseline Corr As found: 811.30 Previous response 800.74 \*% change Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

NA AF Correlation: Baseline Corr 3rd AF pt:

\* = > +/-5% change initiates investigation

Notes: Changed sample inlet filter after as founds. Adjusted zero and span.

Calibration Performed By: **Braiden Boutilier**  1.3%



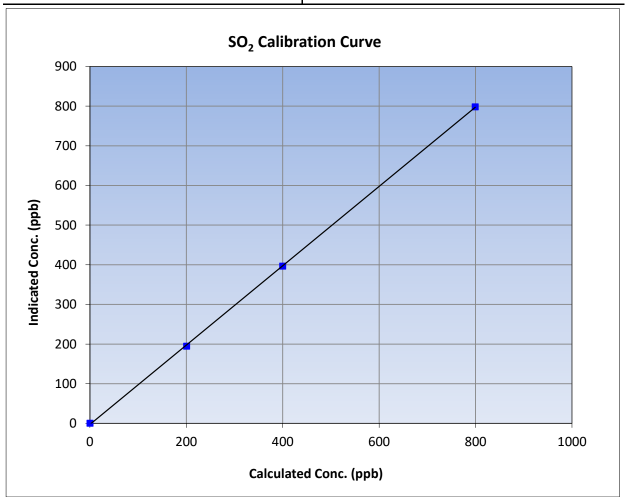
## **SO<sub>2</sub> Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 25, 2023 **Previous Calibration:** December 15, 2022 Station Name: Christina Lake Station Number: AMS 26 Start Time (MST): 8:40 End Time (MST): 12:54 Analyzer make: Thermo 43i Analyzer serial #: 1173410001

	Calibration Data										
Calculated concentration Indicated concentration (ppb) (Ic) (Cc/Ic) Statistical Evaluation Limits											
0.0	-0.1		Correlation Coefficient	0.999943	≥0.995						
799.0	797.9	1.0013	Correlation Coefficient	0.555545	20.333						
399.4	396.1	1.0084	Slope	1.000779	0.90 - 1.10						
200.2	194.3	1.0304	Siope	1.000779	0.90 - 1.10						
			- Intercept	-2.876133	+/-30						

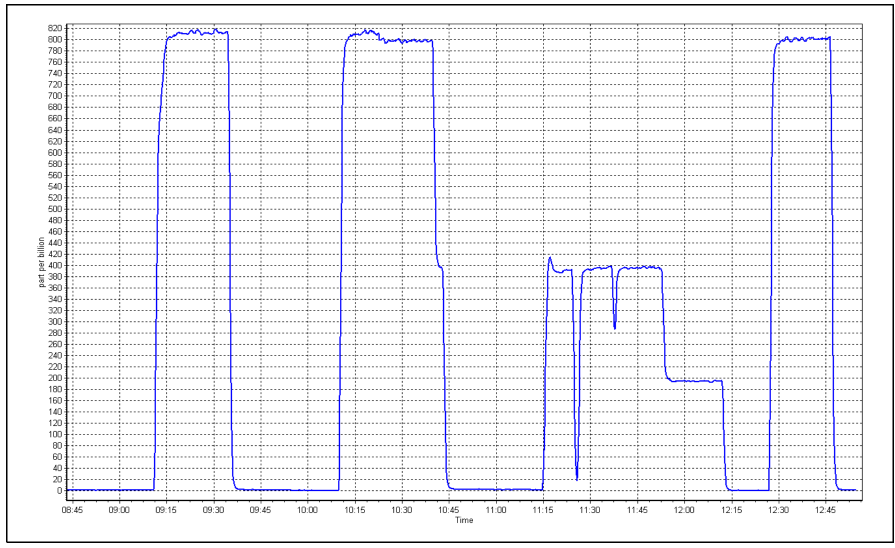


**SO2 Calibration Plot** 

Date: January 25, 2023

Location: Christina Lake







### H<sub>2</sub>S Calibration Report

Version-11-2021

**Station Information** 

Station Name: Christina Lake

Calibration Date: January 25, 2023

Start time (MST): 8:40 Reason: Routine Station number: AMS26

Last Cal Date: December 13, 2022

End time (MST): 13:36

**Calibration Standards** 

Cal Gas Concentration: 4.89 ppm Cal Gas Exp Date: February 9, 2024

Cal Gas Cylinder #: EY0002466

Removed Cal Gas Conc: 4.89 ppm Rem Gas Exp Date: NA Removed Gas Cyl #: NA Diff between cyl:

Calibrator Make/Model: API T750 Serial Number: 282 ZAG Make/Model: API T751H Serial Number: 322

**Analyzer Information** 

Analyzer make: Thermo 450i Analyzer serial #: 1180030032

Converter make: NA Converter serial #: NA

Analyzer Range 0 - 100 ppb

**Finish** <u>Finish</u> <u>Start</u> <u>Start</u> 1.010037 Backgd or Offset: Calibration slope: 0.993615 33.3 33.3 Calibration intercept: -0.141127 0.159267 Coeff or Slope: 1.113 1.113

H<sub>2</sub>S As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	-0.2	
as found span	4918	81.8	80.0	80.8	0.988
as found 2nd point	4959	40.9	40.0	40.3	0.988
as found 3rd point	4979	20.4	20.0	20.0	0.988
new cylinder response					

#### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05	
calibrator zero	5000	0.0	0.0	0.2		
high point	4918	81.8	80.0	81.0	0.988	
second point	4959	40.9	40.0	40.5	0.988	
third point	4979	20.4	20.0	20.3	0.983	
as left zero	5000	0.0	0.0	0.2		
as left span	4918	81.8	80.0	80.2	0.998	
SO2 Scrubber Check	4919	80.6	806.1	0.0		
Date of last scrubber chang	ge:	27-Feb-19	_	Ave Corr Factor	0.986	
Date of last converter efficiency test: efficiency						

Date of last scrubber change: 27-Feb-19 Ave Corr Factor 0.986

Date of last converter efficiency test: efficiency

Baseline Corr As found: 81.0 Prev response: 79.35 \*% change: 2.0%

Baseline Corr 2nd AF pt: 40.5 AF Slope: 1.012465
Baseline Corr 3rd AF pt: 20.2 AF Correlation: 1.000000

\* = > +/-5% change initiates investigation

-0.200681

AF Intercept:

Notes: Ran scrubber check after calibrator zero. No adjustments made.

Calibration Performed By: Braiden Boutilier



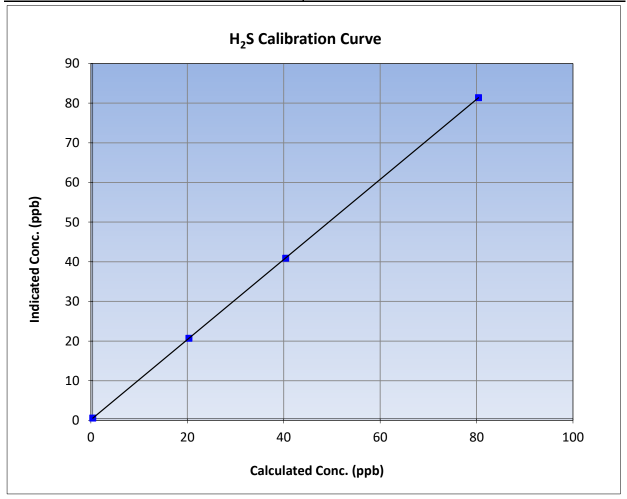
## H<sub>2</sub>S Calibration Summary

Version-11-2021

### **Station Information**

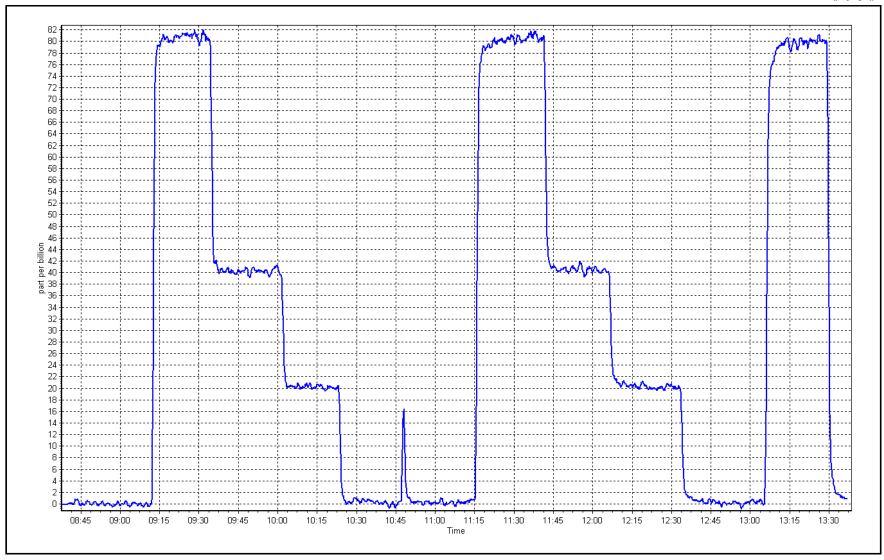
Calibration Date: January 25, 2023 **Previous Calibration:** December 13, 2022 Station Name: Christina Lake Station Number: AMS26 Start Time (MST): 8:40 End Time (MST): 13:36 Analyzer make: Thermo 450i Analyzer serial #: 1180030032

	Calibration Data										
Calculated concentration (ppb) (Cc)	ation	<u>Limits</u>									
0.0	0.2		Correlation Coefficient	0.999998	≥0.995						
80.0	81.0	0.9877	Correlation Coefficient	0.555556	20.993						
40.0	40.5	0.9877	Slope	1.010037	0.90 - 1.10						
20.0	20.3	0.9829	Slope	1.010037	0.90 - 1.10						
			- Intercept	0.159267	+/-3						



Date: January 25, 2023 Location: Christina Lake







## NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

#### **Station Information**

Station Name: Christina Lake

Calibration Date: January 24, 2023

Start time (MST): 11:33 Routine Reason:

Station number: AMS 26

Last Cal Date: December 14, 2022

End time (MST): 16:36

#### **Calibration Standards**

NO Gas Cylinder #: T2Y1P4C Cal Gas Expiry Date: November 12, 2023 NOX Cal Gas Conc: NO Cal Gas Conc: 50.82 50.02 ppm ppm

Removed Cylinder #: NA Removed Gas Exp Date: NA

Removed Gas NO Conc: Removed Gas NOX Conc: 50.82 ppm 50.02 ppm

NOX gas Diff:

NO gas Diff: **API T700** Serial Number: Calibrator Model: 2447 ZAG make/model: **API T701** Serial Number: 953

### **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 1173480006

NOX Range (ppb): 0 - 1000 ppb

<u>Start</u> **Finish** <u>Start</u> **Finish** NO coeff or slope: 1.625 1.647 NO bkgnd or offset: 2.7 2.7 NOX coeff or slope: 0.995 0.996 NOX bkgnd or offset: 2.8 2.8 NO2 coeff or slope: 1.000 1.000 Reaction cell Press: 189.8 190.1

#### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	0.998735	1.000028
NO <sub>x</sub> Cal Offset:	-1.240000	-2.400000
NO Cal Slope:	1.000657	1.000828
NO Cal Offset:	-2.620000	-3.180000
NO <sub>2</sub> Cal Slope:	0.999507	0.997345
NO <sub>2</sub> Cal Offset:	0.641309	-0.231843



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dil	lution Calibratio	on Data				
Set Point	Dilution flow rate (sccm)	Source gas flow	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NO concentratio (ppb) (Ic)	on concentration	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
as found span	4920	80.0	813.1	800.3	12.8	805.0	791.5	13.2	1.0101	1.0111
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.1	0.0	0.0		
high point	4920	80.0	813.1	800.3	12.8	812.0	799.6	12.1	1.0014	1.0009
second point	4960	40.0	406.6	400.2	6.4	402.9	395.1	7.8	1.0091	1.0128
third point	4980	20.0	203.3	200.1	3.2	198.4	194.3	4.1	1.0246	1.0297
as left zero	5000	0.0	0.0	0.0	0.0	0.1	0.1	0.0		
as left span	4920	80.0	813.1	392.5	420.6	812.0	387.4	424.2	1.0014	1.0132
							Average C	Correction Factor	1.0117	1.0145
Corrected As fo	und NO <sub>X</sub> =	805.0 ppb	NO =	= 791.5 ppb	* = > +/-5	% change initia	ates investigation	*Percent Chan	ge NO <sub>X</sub> =	-0.7%
Previous Respo	nse NO <sub>X</sub> =	810.9 ppb	NO =	= 798.2 ppb				*Percent Chan	ge NO =	-0.8%
Baseline Corr 2	nd pt $NO_X =$	NA ppb	NO =	= NA ppb	As foun	nd NO <sub>x</sub>	<sub>x</sub> r <sup>2</sup> :	Nx SI:	Nx Int:	
Baseline Corr 3	rd pt NO <sub>X</sub> =	NA ppb	NO =	= NA ppb	As foun	nd NC	) r <sup>2</sup> :	NO SI:	NO Int:	
					As foun	nd NO <sub>2</sub>	<sub>2</sub> r <sup>2</sup> :	NO2 SI:	NO <sub>2</sub> Int:	
				•	GPT Calibration	Data				
O3 Setpo	int (ppb)	Indicated NO Refere concentration (pp		dicated NO Drop ecentration (ppb)	Calculated No concentration (pp		Indicated NO2 oncentration (ppb) (Ic)	NO2 Correction fa Calibration Limit = As Found Limit = 0	0.95-1.05	erter Efficiency on Limit = 96-104%
as found	GPT zero									
as found GPT poir	nt (400 ppb NO2)									
as found GPT poir	nt (200 ppb NO2)									
as found GPT poir	nt (100 ppb NO2)									
1st GPT point	(400 ppb O3)	795.9		388.1	420.6		419.5	1.0026	6	99.7%
2nd GPT point	(200 ppb O3)	795.9		596.1	212.6		211.3	1.0062	2	99.4%
3rd GPT point	(100 ppb O3)	795.9		698.9	109.8		109.3	1.0046	6	99.5%
						Average	e Correction Factor	r 1.0044	4	99.6%

Notes:

Changed sample inlet filter after as founds. Adjusted span only.

Calibration Performed By:

Braiden Boutilier



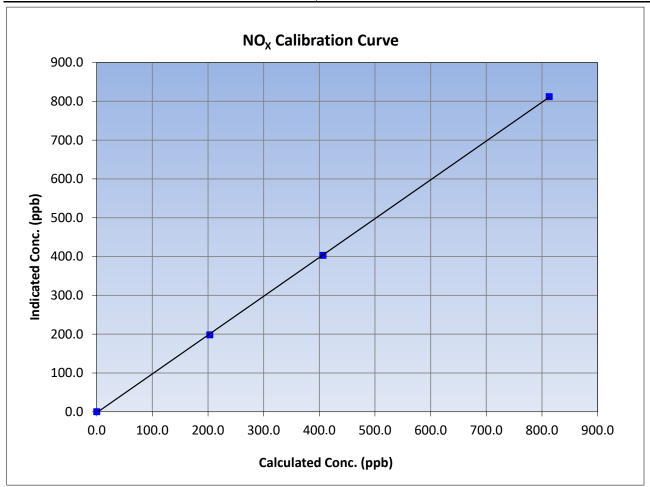
## NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 24, 2023 Previous Calibration: December 14, 2022 Station Name: Christina Lake Station Number: AMS 26 Start Time (MST): 11:33 End Time (MST): 16:36 Analyzer serial #: Analyzer make: Thermo 42i 14:00

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999957	≥0.995
813.1	812.0	1.0014	Correlation Coefficient	0.333337	20.555
406.6	402.9	1.0091	Slope	1.000028	0.90 - 1.10
203.3	198.4	1.0246	Slope	1.000028	0.90 - 1.10
			Intercept	-2.400000	+/-20





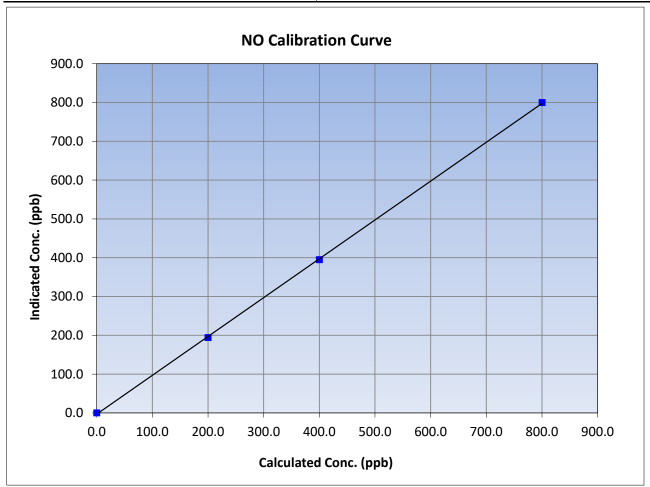
## **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 24, 2023 Previous Calibration: December 14, 2022 Station Name: Christina Lake Station Number: AMS 26 Start Time (MST): 11:33 End Time (MST): 16:36 Analyzer make: Thermo 42i Analyzer serial #: 14:00

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.0		Correlation Coefficient	0.999926	≥0.995
800.3	799.6	1.0009	Correlation Coefficient	0.555520	20.333
400.2	395.1	1.0128	Slope	1.000828	0.90 - 1.10
200.1	194.3	1.0297	Slope	1.000828	0.90 - 1.10
			Intercept	-3.180000	+/-20





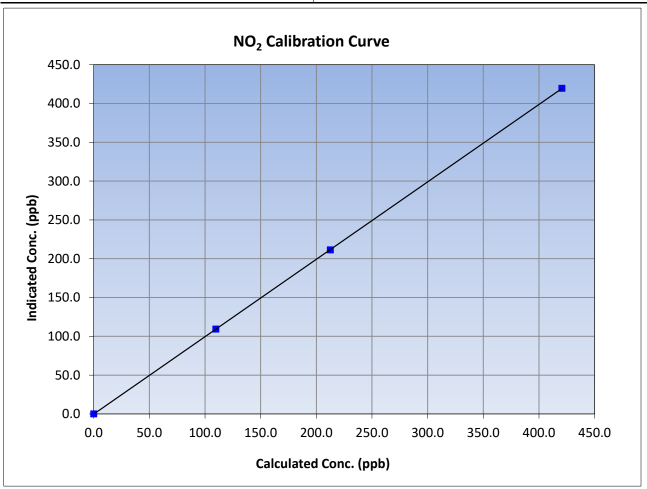
## NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 24, 2023 Previous Calibration: December 14, 2022 Station Name: Christina Lake Station Number: AMS 26 Start Time (MST): 11:33 End Time (MST): 16:36 Analyzer serial #: Analyzer make: Thermo 42i 14:00

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.0		Correlation Coefficient	0.999996	≥0.995
420.6	419.5	1.0026	Correlation Coefficient	0.555550	20.993
212.6	211.3	1.0062	Slope	0.997345	0.90 - 1.10
109.8	109.3	1.0046	Зюре	0.557545	0.90 - 1.10
	<u> </u>		Intercept	-0.231843	+/-20

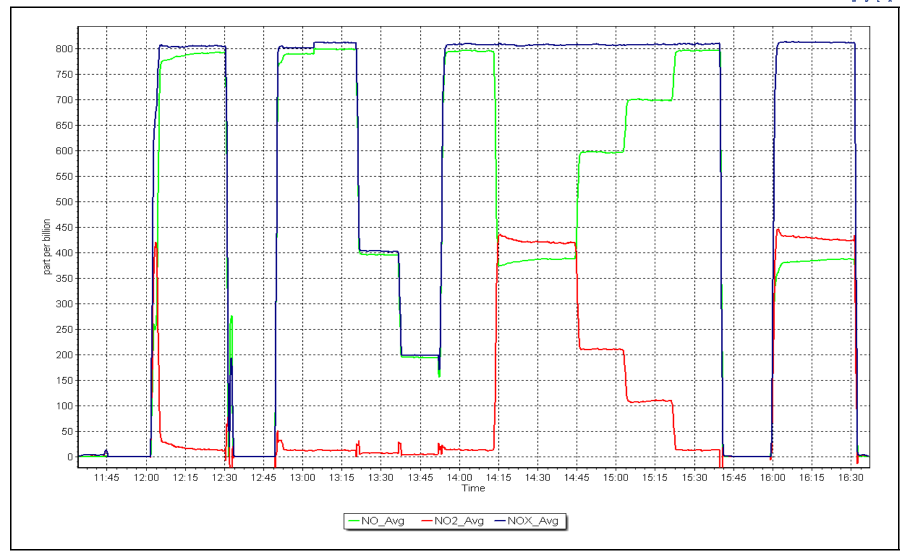


NO<sub>X</sub> Calibration Plot

Date: January 24, 2023

Location: Christina Lake







### WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS27 JACKFISH 2/3 JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



## **SO<sub>2</sub> Calibration Report**

Version-01-2020

#### **Station Information**

Jackfish 2/3 Station Name:

January 19, 2023 Calibration Date:

Start time (MST): 10:10

Routine Reason:

Station number: **AMS 27** 

> December 8, 2022 Last Cal Date:

End time (MST): 12:45

**Calibration Standards** 

Cal Gas Concentration: 50.58

Cal Gas Cylinder #: SG9133974BAL

Removed Cal Gas Conc: 50.58 Removed Gas Cyl #: <u>NA</u>

Calibrator Make/Model: **API T700** ZAG Make/Model: API 701

ppm Cal Gas Exp Date: December 29, 2028

Rem Gas Exp Date: NA ppm

Diff between cyl:

Serial Number: 3811 Serial Number: 364

**Analyzer Information** 

Analyzer make: Thero 43iQ Analyzer serial #: 12124313138

Analyzer Range 0 - 1000 ppb

**Finish Start Finish Start** 1.001034 1.001858 Backgd or Offset: 7.6 7.4

Calibration slope: Calibration intercept: -1.838597 -1.876897 Coeff or Slope: 1.002 0.979

### SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	
as found span	4921	79.1	800.2	815.0	0.982
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.2	
high point	4921	79.1	800.2	800.1	1.000
second point	4961	39.5	399.5	399.5	1.000
third point	4980	19.8	200.3	195.3	1.026
as left zero	5000	0.0	0.0	0.2	
as left span	4921	79.1	800.2	800.2	1.000
			Averag	ge Correction Factor	1.009

Baseline Corr As found: 815.00 Previous response 799.15 \*% change 1.9% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

Baseline Corr 3rd AF pt: NA AF Correlation:

\* = > +/-5% change initiates investigation

Notes: Adjusted the span only.

Calibration Performed By: Denny Ray Estador



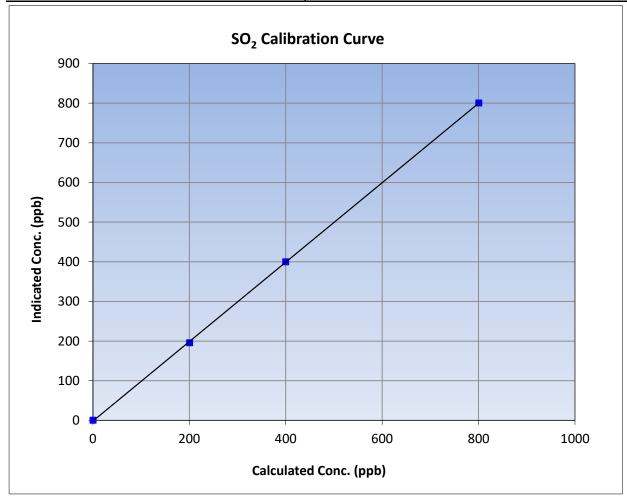
## **SO<sub>2</sub> Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 19, 2023 **Previous Calibration:** December 8, 2022 Station Name: Jackfish 2/3 Station Number: **AMS 27** Start Time (MST): 10:10 End Time (MST): 12:45 Analyzer make: Thero 43iQ Analyzer serial #: 12124313138

	Calibration Data										
Calculated concentration (ppb) (Cc)	<u>Limits</u>										
0.0	0.2		Correlation Coefficient	0.999949	≥0.995						
800.2	800.1	1.0001	Correlation Coefficient	0.555545	20.993						
399.5	399.5	1.0001	Slope	1.001858	0.90 - 1.10						
200.3	195.3	1.0256	Slope	1.001656	0.90 - 1.10						
			- Intercept	-1.876897	+/-30						

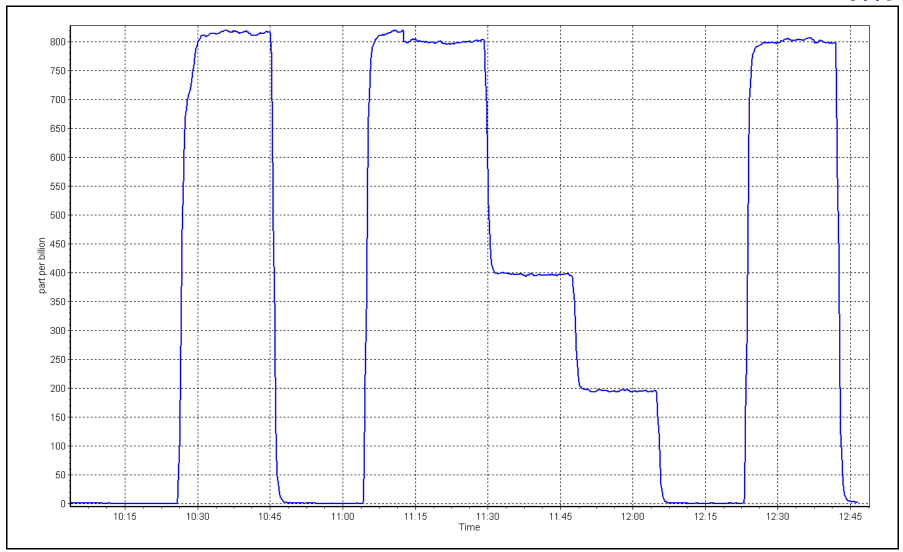


**SO2 Calibration Plot** 

Date: January 19, 2023

Location: Jackfish 2/3





### H<sub>2</sub>S Calibration Report

Version-11-2021

**Station Information** 

Station Name: Jackfish 2/3

Calibration Date: January 11, 2023

Start time (MST): 10:13

Reason: Routine Station number: AMS27

Converter serial #:

Last Cal Date: December 14, 2022

End time (MST): 13:40

**Calibration Standards** 

Cal Gas Concentration: Cal Gas Exp Date: January 4, 2025 5.41 ppm

Cal Gas Cylinder #: CC345023

Removed Cal Gas Conc: Rem Gas Exp Date: NA 5.41 ppm Removed Gas Cyl #: Diff between cyl: NA

Calibrator Make/Model: API T700 Serial Number: 3811 ZAG Make/Model: **API 701** Serial Number: 364

**Analyzer Information** 

Analyzer make: **API T101** Analyzer serial #: 621

Converter make:

Analyzer Range 0 - 100 ppb

<u>Start</u> **Finish** <u>Start</u> <u>Finish</u> 0.997920 Backgd or Offset: 24.3 24.3 Calibration slope: 1.003337 0.042016 Calibration intercept: -0.197871 Coeff or Slope: 0.965 0.965

H<sub>2</sub>S As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.2	
as found span	4926	74.1	80.2	81.0	0.992
as found 2nd point	4963	37.0	40.0	40.2	1.001
as found 3rd point	4982	18.5	20.0	19.9	1.016
new cylinder response					

#### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.2	
high point	4926	74.1	80.2	80.1	1.001
second point	4963	37.0	40.0	40.0	1.001
third point	4982	18.5	20.0	19.8	1.011
as left zero	5000	0.0	0.0	0.3	
as left span	4926	74.1	80.2	80.0	1.002
SO2 Scrubber Check	4921	79.1	791.0	0.1	
Date of last scrubber ch	ange:			Ave Corr Factor	1.004

Date of last scrubber change: Ave Corr Factor					
Date of last converter efficiency test:				eff	ficiency
Baseline Corr As found:	80.8	Prev response:	80.24	*% change:	0.7%

Baseline Corr 2nd AF pt: 40.0 AF Slope: 1.009326 Baseline Corr 3rd AF pt: AF Correlation: 0.999953 19.7

\* = > +/-5% change initiates investigation

AF Intercept:

No adjustments have been made. Notes:

Calibration Performed By: Denny Ray Estador -0.057823



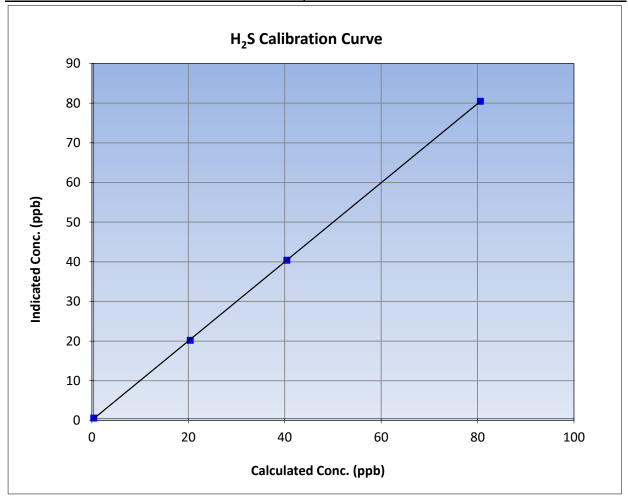
## H<sub>2</sub>S Calibration Summary

Version-11-2021

### **Station Information**

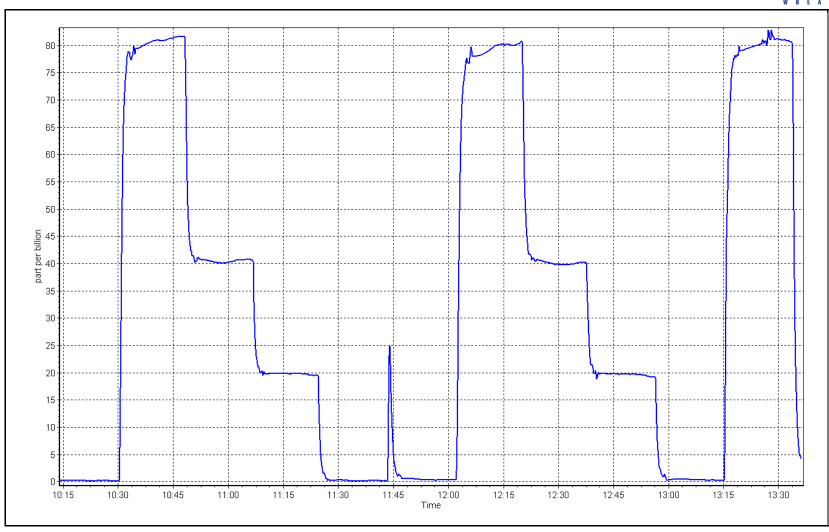
Calibration Date: January 11, 2023 **Previous Calibration:** December 14, 2022 Station Name: Jackfish 2/3 Station Number: AMS27 Start Time (MST): 10:13 End Time (MST): 13:40 Analyzer make: API T101 Analyzer serial #: 621

Calibration Data							
Calculated concentration Indicated concentration (ppb) (Cc) (ppb) (Ic)		Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>		
0.0	0.2		Correlation Coefficient	0.999979	≥0.995		
80.2	80.1	1.0009	Correlation Coefficient		20.993		
40.0	40.0	1.0009	Slope	0.997920	0.90 - 1.10		
20.0	19.8	1.0109	Slope	0.337320	0.90 - 1.10		
			- Intercept	0.042016	+/-3		



Date: January 11, 2023 Location: Jackfish 2/3







# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

#### **Station Information**

Station Name: Jackfish 2/3

Calibration Date: January 18, 2023

Start time (MST): 9:08 Reason: Routine Station number: AMS27

Last Cal Date: December 20, 2022

End time (MST): 13:30

### **Calibration Standards**

NO Gas Cylinder #: T2Y1P35 Cal Gas Expiry Date: December 11, 2023

NOX Cal Gas Conc: NO Cal Gas Conc: 50.40 51.44 ppm ppm

Removed Cylinder #: NA Removed Gas Exp Date: NA

Removed Gas NOX Conc: Removed Gas NO Conc: 51.44 ppm 50.40 ppm

NOX gas Diff:

NO gas Diff: Calibrator Model: **API T750** Serial Number: 282 ZAG make/model: **API 751H** Serial Number: 321

### **Analyzer Information**

Analyzer make: API T200 Analyzer serial #: 4460

NOX Range (ppb): 0 - 1000 ppb

	<u>Start</u>	<u>Finish</u>		<u>Start</u>	<u>Finish</u>
NO coeff or slope:	1.256	1.241	NO bkgnd or offset:	1.9	0.9
NOX coeff or slope:	1.252	1.228	NOX bkgnd or offset:	7.8	0.9
NO2 coeff or slope:	1.000	1.000	Reaction cell Press:	4.4	4.3

#### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	1.001524	1.001608
NO <sub>x</sub> Cal Offset:	-3.737174	-3.416967
NO Cal Slope:	1.009612	1.005444
NO Cal Offset:	-3.559292	-4.300508
NO <sub>2</sub> Cal Slope:	0.999877	0.998544
NO <sub>2</sub> Cal Offset:	0.211880	0.230642



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dil	ution Calibratio	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.03
as found zero	5000	0.0	0.0	0.0	0.0	-4.6	-1.2	-3.4		
as found span	4921	79.4	816.8	800.3	16.5	829.2	804.5	24.5	0.9850	0.9948
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	-0.2	-0.2	0.1		
high point	4921	79.4	816.8	800.3	16.5	816.0	802.0	13.7	1.0010	0.9979
second point	4960	39.7	408.5	400.2	8.3	405.0	397.2	7.7	1.0085	1.0076
third point	4980	19.8	203.7	199.6	4.1	196.8	191.5	5.4	1.0351	1.0423
as left zero	5000	0.0	0.0	0.0	0.0	-0.4	-0.4	0.0		
as left span	4921	79.4	816.8	395.6	423.2	813.2	391.9	421.2	1.0044	1.0094
							Average C	orrection Factor	1.0149	1.0159
Corrected As fo	und NO <sub>X</sub> =	833.8 ppb	NO =	805.7 ppb	* = > +/-59	% change initiates	s investigation	*Percent Chang	ge NO <sub>x</sub> =	2.3%
Previous Respo	nse NO <sub>x</sub> =	814.3 ppb	NO =	804.4 ppb				*Percent Chang	ge NO =	0.2%
Baseline Corr 2	nd pt $NO_X =$	NA ppb	NO =	NA ppb	As found	$d NO_X r^2$	:	Nx SI:	Nx Int:	
Baseline Corr 3	rd pt $NO_x =$	NA ppb	NO =	NA ppb	As found	d NO r <sup>2</sup>	:	NO SI:	NO Int:	
					As found	d $NO_2 r^2$	:	NO2 SI:	NO <sub>2</sub> Int:	
				(	GPT Calibration	Data				
O3 Setpo	int (ppb)	Indicated NO Ref		icated NO Drop centration (ppb)	Calculated NO concentration (pp		ndicated NO2 entration (ppb) (Ic)	NO2 Correction fac Calibration Limit = As Found Limit = 0	0.95-1.05	rter Efficiency on Limit = 96-104%
as found	GPT zero									
as found GPT poir	nt (400 ppb NO2)									
as found GPT poir	nt (200 ppb NO2)									

Notes:

as found GPT point (100 ppb NO2)

1st GPT point (400 ppb O3)

2nd GPT point (200 ppb O3)

3rd GPT point (100 ppb O3)

Adjusted both zero and span.

422.8

201.7

106.0

Average Correction Factor

1.0010

1.0006

0.9973

0.9996

423.2

201.8

105.7

Calibration Performed By:

**Denny Ray Estador** 

393.7

615.1

711.2

800.4

800.4

800.4

99.9%

99.9%

100.3%

100.0%



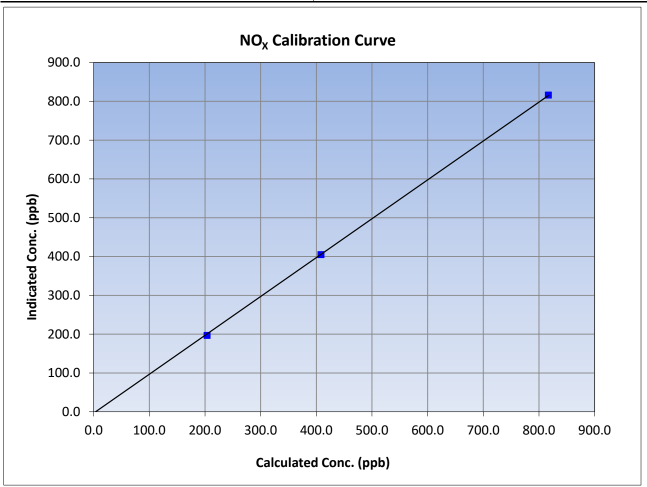
## NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 18, 2023 Previous Calibration: December 20, 2022 Station Name: Jackfish 2/3 Station Number: AMS27 Start Time (MST): 9:08 End Time (MST): 13:30 Analyzer serial #: Analyzer make: **API T200** 4460

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.2		Correlation Coefficient	0.999926	≥0.995
816.8	816.0	1.0010	Correlation Coefficient	0.999920	20.993
408.5	405.0	1.0085	Slope	1.001608	0.90 - 1.10
203.7	196.8	1.0351	Slope		0.90 - 1.10
			Intercept	-3.416967	+/-20





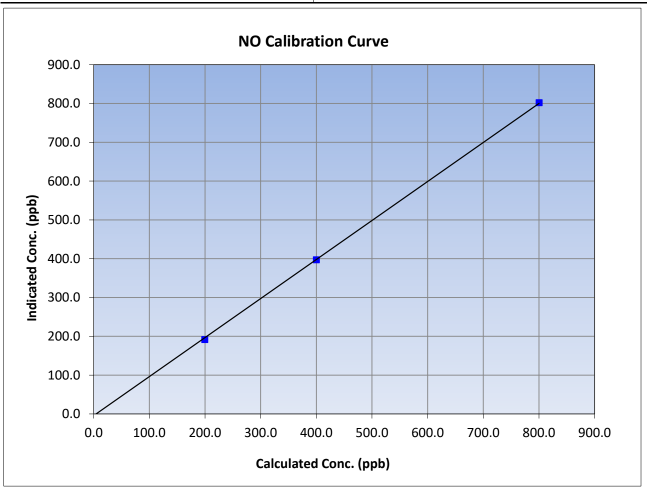
## **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 18, 2023 Previous Calibration: December 20, 2022 Station Name: Jackfish 2/3 Station Number: AMS27 Start Time (MST): 9:08 End Time (MST): 13:30 Analyzer make: **API T200** Analyzer serial #: 4460

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	-0.2		Correlation Coefficient	0.999875	≥0.995
800.3	802.0	0.9979	correlation coemicient	0.555675	20.333
400.2	397.2	1.0076	Slope	1.005444	0.90 - 1.10
199.6	191.5	1.0423	Siope	1.005444	0.90 - 1.10
			Intercept	-4.300508	+/-20





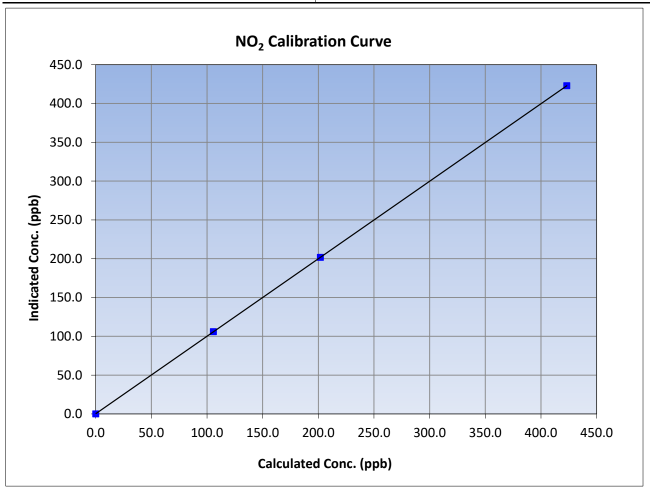
## NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 18, 2023 Previous Calibration: December 20, 2022 Station Name: Jackfish 2/3 Station Number: AMS27 Start Time (MST): 9:08 End Time (MST): 13:30 Analyzer serial #: Analyzer make: **API T200** 4460

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999999	≥0.995
423.2	422.8	1.0010	correlation coemicient	0.55555	20.333
201.8	201.7	1.0006	Slope	0.998544	0.90 - 1.10
105.7	106.0	0.9973	Slope	0.996544	0.90 - 1.10
	<u> </u>		Intercept	0.230642	+/-20

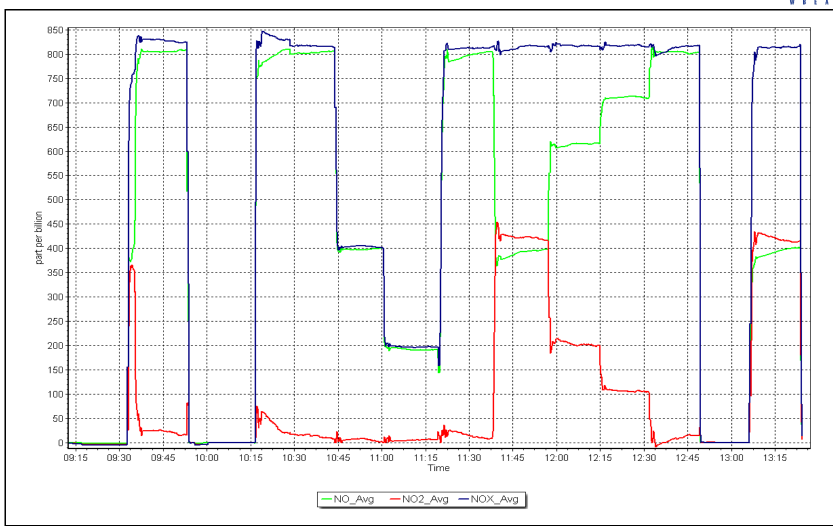


NO<sub>x</sub> Calibration Plot

Date: January 18, 2023

Location: Jackfish 2/3







## WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS29 SURMONT 2 JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



## **SO<sub>2</sub> Calibration Report**

Station number:

End time (MST):

AMS29

15:04

Version-01-2020

#### **Station Information**

Station Name: Surmont 2

Calibration Date: January 3, 2023 Last Cal Date: December 15, 2022

Start time (MST): 11:24

Reason: Routine

**Calibration Standards** 

Cal Gas Concentration: 49.21 ppm Cal Gas Exp Date: February 23, 2025

Cal Gas Cylinder #: CC356008

Removed Cal Gas Conc: 49.21 ppm Rem Gas Exp Date: NA Removed Gas Cyl #: Diff between cyl:

Calibrator Make/Model: Teledyne API T700 Serial Number: 3808 ZAG Make/Model: Teledyne API T701 Serial Number: 4297

### **Analyzer Information**

Analyzer make: Thermo 43i Analyzer serial #: 1170050150

Analyzer Range 0 - 1000 ppb

**Finish Finish** Start Start Calibration slope: 0.997244 Backgd or Offset: 12.3 12.4 0.998931 Calibration intercept: -0.505941 -0.565207 Coeff or Slope: 0.966 0.966

### SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)		Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.1	
as found span	4919	81.3	800.1	796.3	1.005
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	0.3	
high point	4919	81.3	800.1	797.9	1.003
second point	4959	40.7	400.6	398.1	1.006
third point	4979	20.3	199.8	198.1	1.009
as left zero	5000	0.0	0.0	0.2	
as left span	4919	81.3	800.1	799.4	1.001
			Averag	ge Correction Factor	1.006
Baseline Corr As found:	796.20	Previous response	9 798.75	*% change	-0.3%

Baseline Corr As found: 796.20 Previous response 798.75 \*% change -0.3% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

Baseline Corr 3rd AF pt: NA AF Correlation:

Notes: Changed sample inlet filter after as founds. No adjustments made.

Calibration Performed By: Braiden Boutilier

\* = > +/-5% change initiates investigation



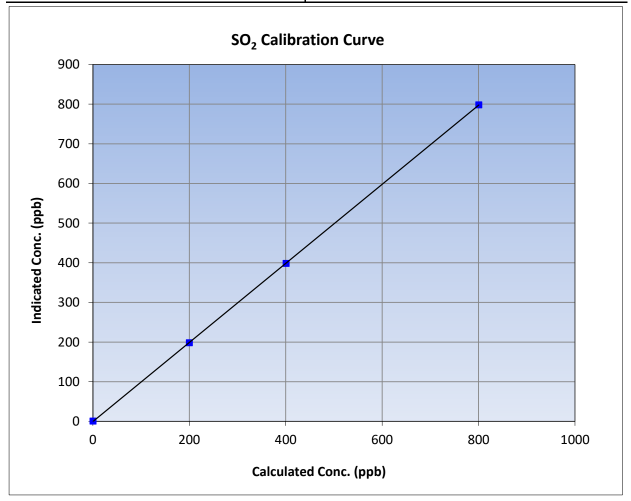
# **SO<sub>2</sub> Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 3, 2023 **Previous Calibration:** December 15, 2022 Station Name: Surmont 2 Station Number: AMS29 Start Time (MST): 11:24 End Time (MST): 15:04 Analyzer make: Thermo 43i Analyzer serial #: 1170050150

Calibration Data									
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>				
0.0	0.3		Correlation Coefficient	0.999994	≥0.995				
800.1	797.9	1.0028	- Correlation Coefficient	0.333334	20.995				
400.6	398.1	1.0063	Slope	0.997244	0.90 - 1.10				
199.8	198.1	1.0087	Slope	0.337244	0.90 - 1.10				
			- Intercept	-0.565207	+/-30				



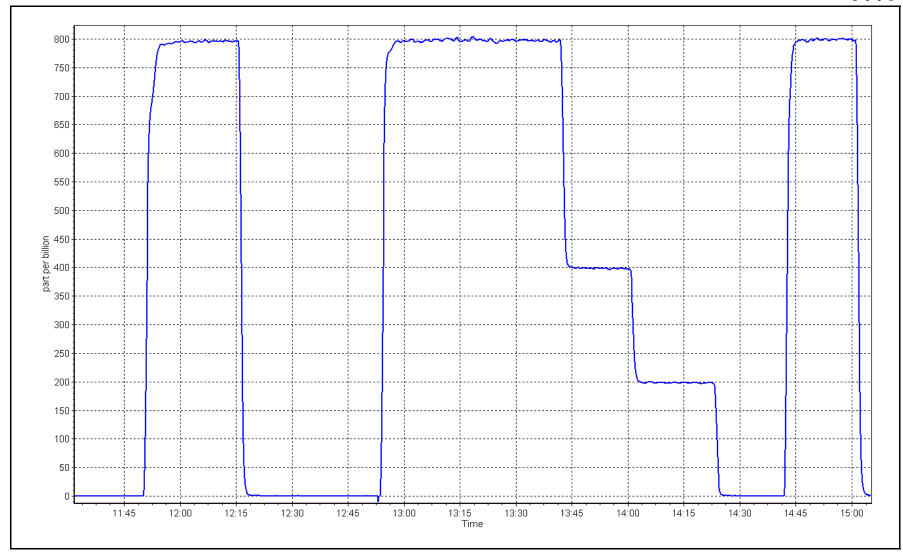
**SO2 Calibration Plot** 

Date:

January 3, 2023

Location: Surmont 2







## H<sub>2</sub>S Calibration Report

Version-11-2021

**Station Information** 

Station Name: Surmont 2

Calibration Date: January 9, 2023

Start time (MST): Reason: Routine

11:00

Station number: AMS29

> Last Cal Date: December 14, 2022

End time (MST): 15:19

**Calibration Standards** 

Cal Gas Exp Date: January 4, 2025 Cal Gas Concentration: 5.391 ppm

Cal Gas Cylinder #: CC508338

Removed Cal Gas Conc: Rem Gas Exp Date: NA 5.391 ppm Removed Gas Cyl #: CC508338 Diff between cyl:

Calibrator Make/Model: Teledyne API T700 3808 Serial Number: ZAG Make/Model: Teledyne API T701 Serial Number: 4297

**Analyzer Information** 

Analyzer make: Thermo 450i Analyzer serial #: 1170050142

Internal Converter serial #: NA Converter make:

0 - 100 ppb Analyzer Range

**Finish** <u>Finish</u> <u>Start</u> <u>Start</u> 0.996612 Backgd or Offset: 16.0 Calibration slope: 0.996190 15.8 Coeff or Slope: 1.024 1.024

Calibration intercept: -0.082676 0.177532

# H<sub>2</sub>S As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.0	
as found span	4926	74.2	80.0	81.5	0.982
as found 2nd point	4963	37.2	40.1	40.9	0.981
as found 3rd point	4982	18.6	20.1	19.8	1.013
new cylinder response					

#### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.4	
high point	4926	74.2	80.0	80.0	1.000
second point	4963	37.2	40.1	40.1	1.000
third point	4982	18.6	20.1	19.9	1.008
as left zero	5000	0.0	0.0	0.3	
as left span	4926	74.2	80.0	80.1	0.999
SO2 Scrubber Check	4919	81.3	813.0	-0.1	
Date of last scrubber chang	ge:	15-Apr-21		Ave Corr Factor	1.003

Date of last scrubber change:	15-Apr-21	Ave Corr Factor	1.003
Date of last converter efficiency test:			efficiency

Baseline Corr As found: 81.5 Prev response: 79.61 \*% change: 2.3% Baseline Corr 2nd AF pt: 40.9 AF Slope: 1.021474 AF Intercept: -0.243677 Baseline Corr 3rd AF pt: 0.999922 19.8 AF Correlation: \* = > +/-5% change initiates investigation

Changed sample inlet filter after MAF's. Conducted SOx scrubber check after calibrator zero. No Notes:

adjustments made.

Braiden Boutilier

Calibration Performed By:



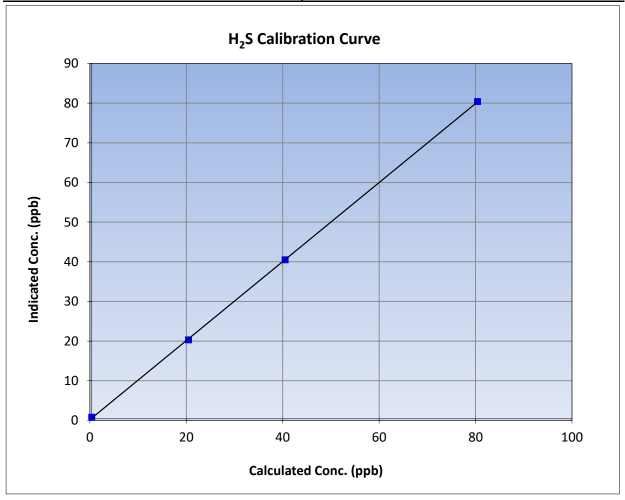
# H<sub>2</sub>S Calibration Summary

Version-11-2021

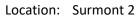
### **Station Information**

Calibration Date: January 9, 2023 **Previous Calibration:** December 14, 2022 Station Name: Surmont 2 Station Number: AMS29 Start Time (MST): 11:00 End Time (MST): 15:19 Analyzer make: Thermo 450i Analyzer serial #: 1170050142

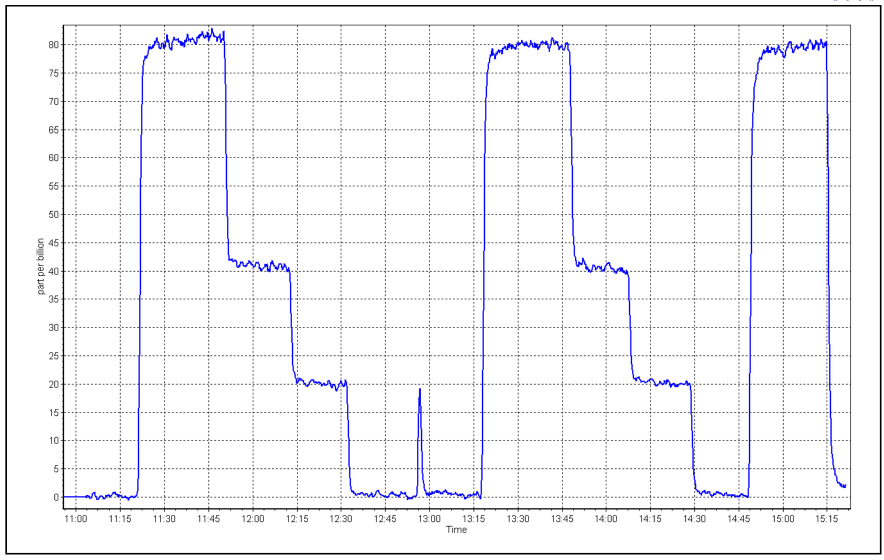
Calibration Data									
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>				
0.0	0.4		Correlation Coefficient	0.999963	≥0.995				
80.0	80.0	1.0000	Correlation Coefficient	0.555505	20.333				
40.1	40.1	1.0002	Slope	0.996612	0.90 - 1.10				
20.1	19.9	1.0077	Slope	0.990012	0.30 - 1.10				
			- Intercept	0.177532	+/-3				



Date: January 9, 2023 Location









CH4 Cal Gas Conc.

Baseline Corr 3rd AF pt:

## **Wood Buffalo Environmental Association**

## **THC Calibration Report**

Version-01-2020

#### **Station Information**

Station Name: Surmont 2

Calibration Date: January 3, 2023

Start time (MST): 11:24

Routine Reason:

Station number: AMS29

> December 15, 2022 Last Cal Date:

End time (MST): 15:04

**Calibration Standards** 

CC356008 Gas Cert Reference: Cal Gas Expiry Date: February 23, 2025

> 499.0 CH4 Equiv Conc. 1064.7 ppm ppm

C3H8 Cal Gas Conc. 205.7 ppm

Removed Gas Cert: NA Removed Gas Expiry: NA

Removed CH4 Conc. 499.0 CH4 Equiv Conc. 1064.7 ppm ppm

205.7 Removed C3H8 Conc. ppm Diff between cyl:

Calibrator Make/Model: Teledyne API T700 Serial Number: 3808 ZAG Make/Model: Teledyne API T701 Serial Number: 4297

**Analyzer Information** 

Analyzer make: Thermo 51i-LT Analyzer serial #: 1170050149

Analyzer Range: 0 - 20 ppm

Start Finish Finish Start Calibration slope: Background: 1.000353 0.999326 4.240 4.510

Coefficient: Calibration intercept: 0.055778 -0.002444 5.163 5.288

### **THC Calibration Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated Concentra (ppm) (Cc)	Indicated Concentration (ppm) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	0.0	0.00	0.10	
as found span	4918	81.3	17.31	17.07	1.014
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.02	
high point	4918	81.3	17.31	17.32	1.000
second point	4959	40.7	8.67	8.62	1.005
third point	4979	20.3	4.32	4.32	1.002
as left zero	5000	0.0	0.00	-0.09	
as left span	4918	81.3	17.31	17.47	0.991
			Av	verage Correction Factor	1.002
Baseline Corr As found:	16.97	Previous response	17.38	*% change	-2.4%
Baseline Corr 2nd AF pt:	NA	AF Slope:		AF Intercept:	

Notes: Changed sample inlet filter after as founds. Adjusted zero and span.

AF Correlation:

Calibration Performed By: **Braiden Boutilier** 

NA

\* = > +/-5% change initiates investigation



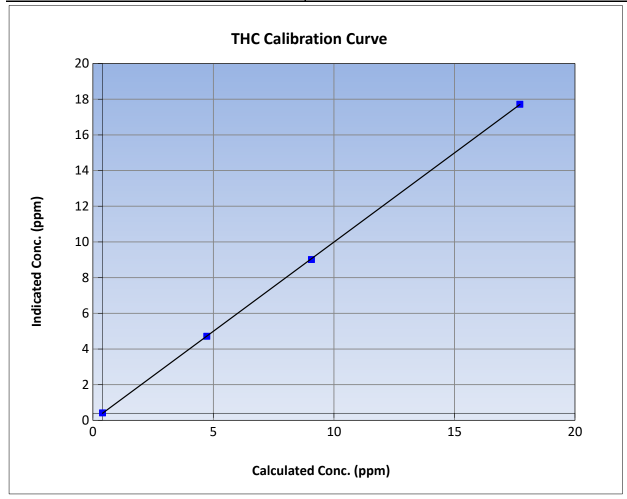
## **THC Calibration Summary**

Version-01-2020

### **Station Information**

**Previous Calibration:** Calibration Date: January 3, 2023 December 15, 2022 Station Name: Surmont 2 Station Number: AMS29 Start Time (MST): 11:24 End Time (MST): 15:04 Analyzer make: Thermo 51i-LT Analyzer serial #: 1170050149

Calibration Data									
Calculated Concentration (ppm) (Cc)	Indicated Concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>				
0.00	0.02		Correlation Coefficient	0.999986	≥0.995				
17.31	17.32	0.9997	Correlation Coefficient	0.555560	20.993				
8.67	8.62	1.0054	Slope	0.999326	0.90 - 1.10				
4.32	4.32	1.0019	Slope	0.555520	0.90 - 1.10				
			- Intercept	-0.002444	+/-1.5				

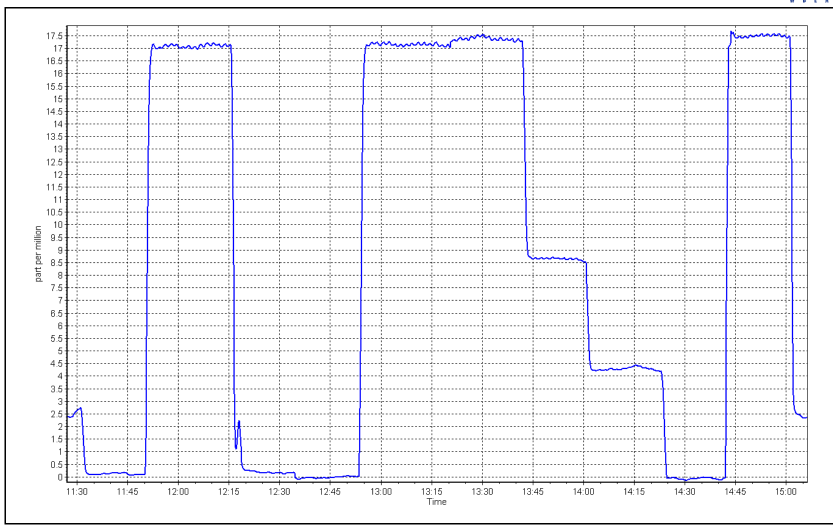


**THC Calibration Plot** 

Date: January 3, 2023

Location: Surmont 2







# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

#### **Station Information**

Station Name: Surmont 2 Station number: AMS29

Calibration Date: January 1, 2023 Last Cal Date: December 6, 2022 End time (MST): 17:05

Start time (MST): 12:58 Reason: Routine

#### **Calibration Standards**

T12YYFE NO Gas Cylinder #: Cal Gas Expiry Date: October 30, 2024

NOX Cal Gas Conc: 47.46 NO Cal Gas Conc: 47.46 ppm ppm

Removed Cylinder #: NA Removed Gas Exp Date: NA

Removed Gas NOX Conc: Removed Gas NO Conc: 47.46 ppm 47.46 ppm

NOX gas Diff:

NO gas Diff: Calibrator Model: Teledyne API T700 Serial Number: 3808 ZAG make/model: Teledyne API T701 Serial Number: 4297

### **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 1170050148

NOX Range (ppb): 0 - 1000 ppb

	<u>Start</u>	<u>Finish</u>		<u>Start</u>	<u>Finish</u>
NO coeff or slope:	1.445	1.445	NO bkgnd or offset:	1.4	1.4
NOX coeff or slope:	0.995	0.995	NOX bkgnd or offset:	1.5	1.5
NO2 coeff or slope:	1.000	1.000	Reaction cell Press:	168.4	168.4

#### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	1.004874	0.998337
NO <sub>x</sub> Cal Offset:	0.426008	0.787346
NO Cal Slope:	1.006946	1.000325
NO Cal Offset:	-0.773758	-0.232760
NO <sub>2</sub> Cal Slope:	1.000565	0.997537
NO <sub>2</sub> Cal Offset:	0.708204	-0.620843



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dile	ution Calibration	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	0.2	0.0	0.2		
as found span	4916	84.2	799.2	799.2	0.0	813.1	812.8	0.2	0.9829	0.9833
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.6	0.0	0.6		
high point	4916	84.2	799.2	799.2	0.0	798.4	799.1	-0.6	1.0010	1.0001
second point	4958	42.1	399.6	399.6	0.0	400.3	400.1	0.2	0.9983	0.9988
third point	4979	21.1	200.3	200.3	0.0	200.6	199.4	1.1	0.9984	1.0044
as left zero	5000	0.0	0.0	0.0	0.0					
as left span	4916	84.2	799.2	256.7	542.5					
							Average C	Correction Factor	0.9992	1.0011
Corrected As fo	ound NO <sub>x</sub> =	812.9 ppb	NO =	812.8 ppb	* = > +/-5°	% change initiates	investigation	*Percent Chang	ge NO <sub>x</sub> =	1.2%
Previous Respo	onse NO <sub>X</sub> =	803.5 ppb	NO =	804.0 ppb				*Percent Chang	ge NO =	1.1%
Baseline Corr 2	**	• •	NO =		As found	$d NO_x r^2$ :		Nx SI:	Nx Int:	
Baseline Corr 3		• •	NO =	NA ppb	As found	~ ,		NO SI:	NO Int:	
	, ,				As found	d $NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int:	
				e	GPT Calibration I	Data				
O3 Setpo	oint (ppb)	Indicated NO Refere concentration (pp		cated NO Drop centration (ppb)	Calculated NC concentration (ppl		dicated NO2 ntration (ppb) (Ic)	NO2 Correction fac Calibration Limit = As Found Limit = 0	0.95-1.05 Calibration	erter Efficiency on Limit = 96-104%
as found	GPT zero									
as found GPT poi	int (400 ppb NO2)									
as found GPT poi	int (200 ppb NO2)									
as found GPT poi	int (100 ppb NO2)									
1st GPT point	(400 ppb O3)	798.3		255.8	542.5		541.0	1.0028	3	99.7%
2nd GPT point	t (200 ppb O3)	798.3		588.8	209.5		207.7	1.0087	7	99.1%
3rd GPT point	t (100 ppb O3)	798.3		690.9	107.4		105.5	1.0180	)	98.2%
						Average Co	orrection Factor	r 1.0098	3	99.0%

Notes:

Changed sample inlet filter after as founds. No adjustments made.

Calibration Performed By:

Braiden Boutilier



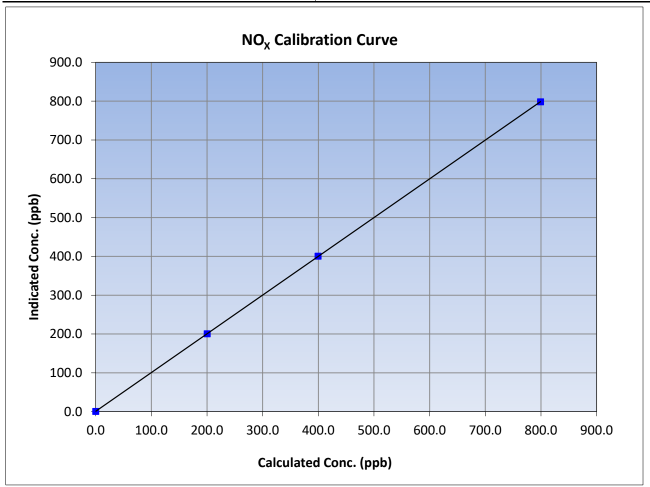
## NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 1, 2023 Previous Calibration: December 6, 2022 Station Name: Surmont 2 Station Number: AMS29 Start Time (MST): 12:58 End Time (MST): 17:05 Analyzer serial #: Analyzer make: Thermo 42i 1170050148

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	ation	<u>Limits</u>
0.0	0.6		Correlation Coefficient	0.999999	≥0.995
799.2	798.4	1.0010	Correlation Coefficient	0.55555	20.333
399.6	400.3	0.9983	Slope	0.998337	0.90 - 1.10
200.3	200.6	0.9984	Slope	0.996557	0.90 - 1.10
			Intercept	0.787346	+/-20





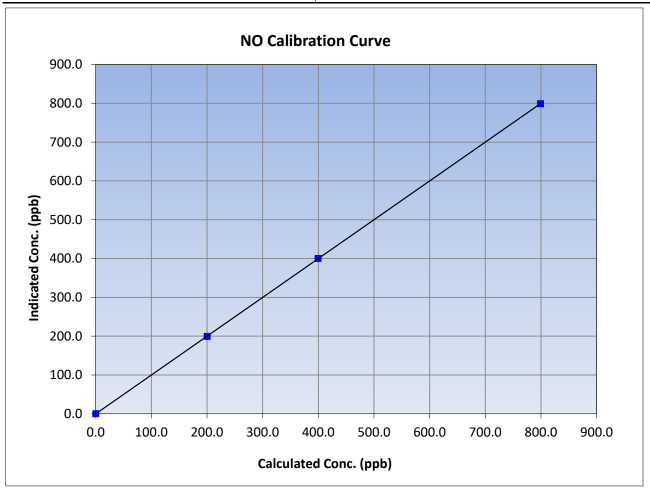
## **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 1, 2023 Previous Calibration: December 6, 2022 Station Name: Surmont 2 Station Number: AMS29 Start Time (MST): 12:58 End Time (MST): 17:05 Analyzer make: Thermo 42i Analyzer serial #: 1170050148

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.0		Correlation Coefficient	0.999997 ≥0.995	≥0.995
799.2	799.1	1.0001	Correlation Coefficient	0.55557	20.333
399.6	400.1	0.9988	Slope	1.000325	0.90 - 1.10
200.3	199.4	1.0044	Slope	1.000323	0.90 - 1.10
			Intercept	-0.232760	+/-20





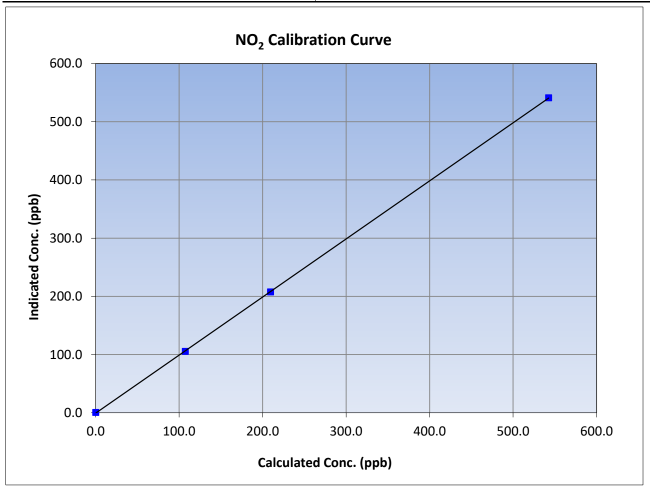
# NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 1, 2023 Previous Calibration: December 6, 2022 Station Name: Surmont 2 Station Number: AMS29 Start Time (MST): 12:58 End Time (MST): 17:05 Analyzer make: Thermo 42i Analyzer serial #: 1170050148

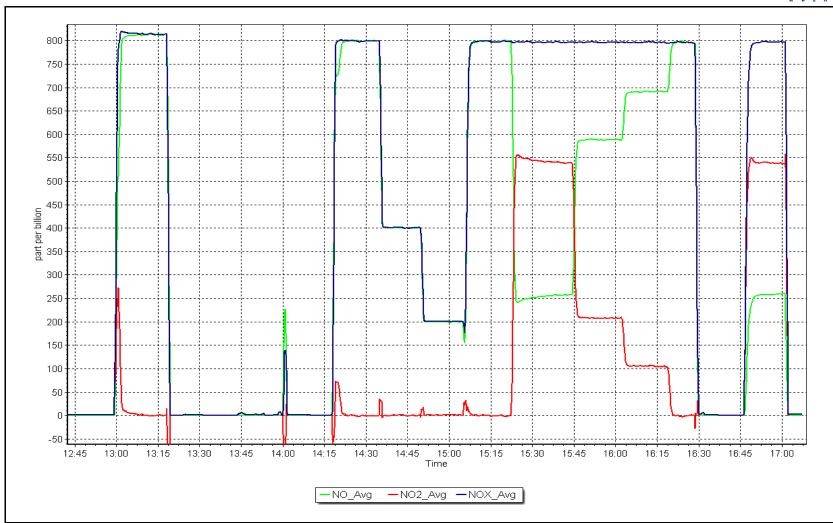
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.6		Correlation Coefficient	0.999981	≥0.995
542.5	541.0	1.0028	Correlation Coemicient	0.555501	20.993
209.5	207.7	1.0087	Slope	0.997537	0.90 - 1.10
107.4	105.5	1.0180	Slope	0.557.557	0.90 - 1.10
			Intercept	-0.620843	+/-20



NO<sub>x</sub> Calibration Plot

Date: January 1, 2023 Location: Surmont 2







Calibration by:

Braiden Boutilier

# **Wood Buffalo Environmental Association**

# **T640 PM<sub>2.5</sub> CALIBRATION**

Version-09-2020

		Station Information			
Station Name:	Surmont 2		Station number:	AMS 29	
Calibration Date:	January 12, 2023			December 15, 2022	
Start time (MST):	14:24		End time (MST):	14:46	
Analyzer Make:	API T640		S/N:	253	
Particulate Fraction:	PM2.5				
Flow Meter Make/Model:	Delta Cal		S/N:	1018	
Temp/RH standard:	Delta Cal		S/N:	1018	
		Monthly Calibration Te	est		
<u>Parameter</u>	As found	Measured	<u>As left</u>	<u>Adjusted</u>	(Limits)
T (°C)	-8.4	-7.8	-8.4		+/- 2 °C
P (mmHg)	710.4	707.4	710.4		+/- 10 mmHg
flow (LPM)	4.99	4.98	4.99		+/- 0.25 LPM
Leak Test:	Date of check:	January 12, 2023	Last Cal Date:	December 15, 2022	
	PM w/o HEPA:	9.5	PM w/ HEPA:	0	
Inlet cleaning:	Inlet Head				
		Quarterly Calibration T	est		
<u>Parameter</u>	As found	Measured	As left	<u>Adjusted</u>	(Limits)
PMT Peak Test					11.3 +/- 0.5
5 . 6 10					
Date Optical Cham Disposable Filte	_	September 30	2022		
Disposable l'ille	- Changeu.	September 30,	, 2022	•	
		Annual Maintenance	2		
Date Sample Tub	_	September 30			
Date RH/T Senso	or Cleaned:	October 6, 2	022		
Notes:		No adju	stments made.		
		•			



## WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS30 ELLS RIVER JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



# **SO<sub>2</sub> Calibration Report**

Version-01-2020

#### **Station Information**

Ells River Station Name:

January 10, 2023 Calibration Date:

Start time (MST): 10:08 Routine

Reason:

Removed Gas Cyl #:

Station number: **AMS 30** 

Last Cal Date:

December 2, 2022

December 29, 2028

End time (MST):

13:15

#### **Calibration Standards**

Cal Gas Concentration: 50.53

Cal Gas Cylinder #:

CC494126 Removed Cal Gas Conc: 50.53

Calibrator Make/Model: **API T700** ZAG Make/Model: **API T701H**  ppm

ppm

Rem Gas Exp Date:

Diff between cyl:

Cal Gas Exp Date:

Serial Number: 3061 Serial Number: 358

### **Analyzer Information**

Analyzer make: Thermo 43i Analyzer serial #: 1008841397

Analyzer Range 0 - 1000 ppb

**Finish** Start

Backgd or Offset:

Start

**Finish** 

Calibration slope: 1.003501 9.3 1.005272 9.1 0.988 Calibration intercept: -2.195981 -2.675936 Coeff or Slope: 0.978

### SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	0.0	0.0	-0.5	
as found span	4921	79.2	800.4	790.7	1.012
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	-0.1	
high point	4921	79.2	800.4	802.0	0.998
second point	4960	39.6	400.2	397.0	1.008
third point	4980	19.8	200.1	196.0	1.021
as left zero	5000	0.0	0.0	-0.3	
as left span	4921	79.2	800.4	803.1	0.997
			Averag	ge Correction Factor	1.009

Baseline Corr As found: 791.20 Previous response 802.39 \*% change -1.4% Baseline Corr 2nd AF pt: NA AF Slope: AF Intercept:

NA AF Correlation: Baseline Corr 3rd AF pt:

\* = > +/-5% change initiates investigation

Notes: Adjusted the span only.

Calibration Performed By: **Denny Ray Estador** 



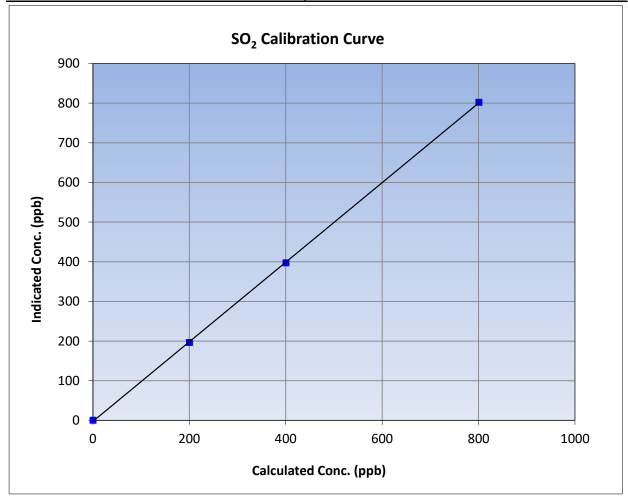
# **SO<sub>2</sub> Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 10, 2023 **Previous Calibration:** December 2, 2022 Station Name: Ells River Station Number: **AMS 30** Start Time (MST): 10:08 End Time (MST): 13:15 Analyzer make: Thermo 43i Analyzer serial #: 1008841397

Calibration Data									
Calculated concentration (ppb) (Cc)	<u>Limits</u>								
0.0	-0.1		Correlation Coefficient	0.999951	≥0.995				
800.4	802.0	0.9980	Correlation Coefficient	0.555551	20.333				
400.2	397.0	1.0081	Slope	1.003501	0.90 - 1.10				
200.1	196.0	1.0210	Slope	1.003301	0.90 - 1.10				
			- Intercept	-2.675936	+/-30				

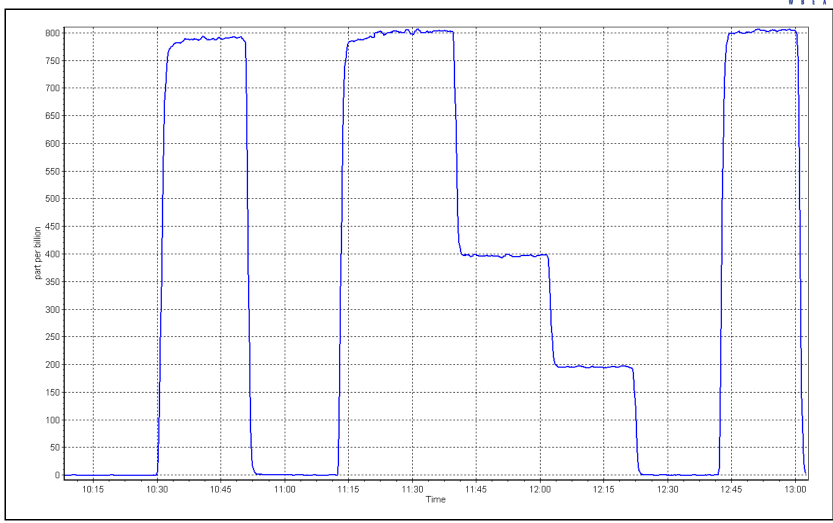


**SO2 Calibration Plot** 

Date: January 10, 2023

Location: Ells River





## **TRS Calibration Report**

Version-11-2021

**Station Information** 

Station Name: Ells River

Calibration Date: January 5, 2023

Start time (MST): 8:33

Reason: Routine Station number: AMS30

> Last Cal Date: December 5, 2022

End time (MST): 12:20

**Calibration Standards** 

Cal Gas Concentration: Cal Gas Exp Date: February 9, 2024 5.08 ppm

Cal Gas Cylinder #: EY0002443

Removed Cal Gas Conc: 5.08 Rem Gas Exp Date: ppm Removed Gas Cyl #: Diff between cyl:

Calibrator Make/Model: API T700 Serial Number: 3061 ZAG Make/Model: **API T701H** Serial Number: 358

**Analyzer Information** 

Analyzer make: Thermo 43i TLE Analyzer serial #: 1410661331

CDN - 101 Converter serial #: 555 Converter make:

0 - 100 ppb Analyzer Range

Start **Finish Start** <u>Finish</u> 1.027511 Calibration slope: 1.029508 Backgd or Offset: 1.59 1.58 0.160157 0.140267 Calibration intercept: Coeff or Slope: 1.123 1.123

**TRS As Found Data** 

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.0	
as found span	4921	78.7	80.0	82.2	0.973
as found 2nd point	4961	39.4	40.0	40.7	0.983
as found 3rd point	4980	19.7	20.0	20.3	0.986
new cylinder response					

#### **TRS Calibration Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.2	
high point	4921	78.7	80.0	82.5	0.969
second point	4961	39.4	40.0	41.3	0.969
third point	4980	19.7	20.0	20.7	0.967
as left zero	5000	0.0	0.0	0.4	
as left span	4921	78.7	80.0	82.3	0.972
SO2 Scrubber Check	4921	79.2	800.4	-0.1	
Date of last scrubber chang	ge:	N/A	_	Ave Corr Factor	0.968
Date of last converter effic	ciency test:	N/A		95.1%	efficiency

Date of last scrubber change:	N/A	Ave Corr Factor	0.968
Date of last converter efficiency test:	N/A	95.1%	efficiency

Baseline Corr As found: 82.2 82.32 -0.2% Prev response: \*% change: Baseline Corr 2nd AF pt: -0.199604 40.7 AF Slope: 1.028504 AF Intercept: Baseline Corr 3rd AF pt: 20.3 AF Correlation: 0.999961

No adjustments required. Notes:

Calibration Performed By: Denny Ray Estador \* = > +/-5% change initiates investigation



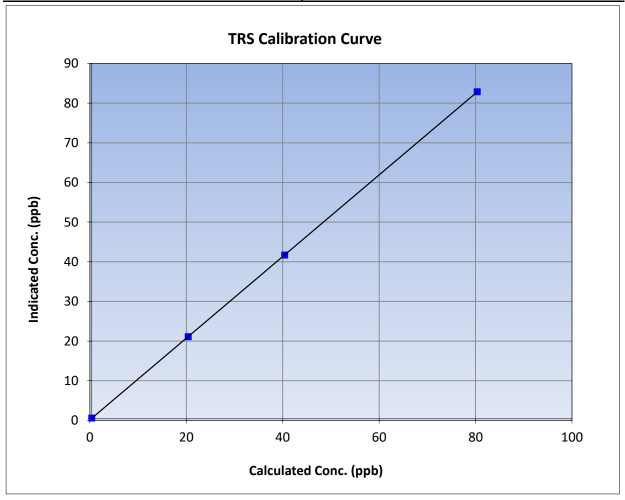
## **TRS Calibration Summary**

Version-11-2021

### **Station Information**

Calibration Date: January 5, 2023 **Previous Calibration:** December 5, 2022 Station Name: Ells River Station Number: AMS30 Start Time (MST): 8:33 End Time (MST): 12:20 Analyzer make: Thermo 43i TLE Analyzer serial #: 1410661331

Calibration Data						
Calculated concentration Indicated concentration Correction factor (ppb) (Cc) (ppb) (Ic) (Cc/Ic) Statistical Evaluation					<u>Limits</u>	
0.0	0.2		Correlation Coefficient	0.999997	≥0.995	
80.0	82.5	0.9693			20.993	
40.0	41.3	0.9692	Clana	1.029508	0.90 - 1.10	
20.0	20.7	0.9670	- Slope	1.029308	0.90 - 1.10	
			- Intercept	0.140267	+/-3	

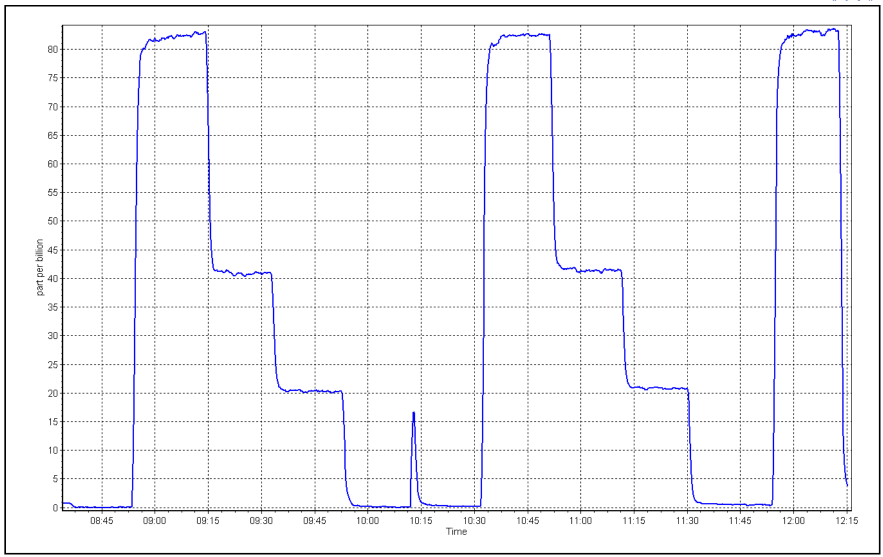




Date: January 5, 2023

Location: Ells River







# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

#### **Station Information**

Ells River Station Name:

Calibration Date: January 1, 2023

Start time (MST): 13:30

Reason: Routine Station number: AMS 30

Last Cal Date: December 2, 2022

End time (MST): 17:40

**Calibration Standards** 

Gas Cert Reference: Cal Gas Expiry Date: December 29, 2028 CC494126

CH4 Cal Gas Conc. 499.7 CH4 Equiv Conc. 1075.0 ppm ppm

C3H8 Cal Gas Conc. 209.2 ppm

Removed Gas Expiry: Removed Gas Cert:

Removed CH4 Conc. 499.7 ppm CH4 Equiv Conc. 1075.0 ppm

Removed C3H8 Conc. 209.2 ppm Diff between cyl (THC):

Diff between cyl ( $CH_4$ ): Diff between cyl (NM):

Calibrator Model: **API T700** Serial Number: 3061 ZAG make/model: **API T701H** Serial Number: 358

#### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1193585650

13.2

THC Range (ppm): 0 - 20 ppm

CH4 Retention time:

NMHC Range (ppm): 0 - 10 ppm CH4 Range (ppm): 0 - 10 ppm

Start Finish Start Finish CH4 SP Ratio: 0.000236 0.000256 NMHC SP Ratio: 5.05E-05 5.68E-05

NMHC Peak Area:

182329

13.2

### **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4921	79.2	17.03	16.94	1.005
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4921	79.2	17.03	16.96	1.004
second point	4960	39.6	8.51	8.37	1.017
third point	4980	19.8	4.26	4.16	1.024
as left zero	5000	0.0	0.00	0.00	
as left span	4921	79.2	17.03	18.76	0.908
			Ave	erage Correction Factor	1.015

Baseline Corr AF: 16.94 Prev response 16.94 0.0% \*% change

Baseline Corr 2nd AF: NA AF Slope: AF Intercept:

\* = > +/-5% change initiates investigation Baseline Corr 3rd AF: AF Correlation: NA

177985



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

0.15.1	511.10	NMHC Calibr			
Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i>
as found zero	5000	0	0.00	0.00	
as found span	4921	79.2	9.11	9.05	1.007
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0	0.00	0.00	
high point	4921	79.2	9.11	9.10	1.001
second point	4960	39.6	4.56	4.52	1.008
third point	4980	19.8	2.28	2.26	1.009
as left zero	5000	0	0.00	0.00	
as left span	4921	79.2	9.11	10.19	0.894
			Avera	age Correction Factor	1.006
Baseline Corr AF:	9.05	Prev response	9.07	*% change	-0.2%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
Set Point	Dil air flow rate	CH4 Calibra  Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.0</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4921	79.2	7.91	7.89	1.003
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4921	79.2	7.91	7.86	1.007
second point	4960	39.6	3.96	3.85	1.027
third point	4980	19.8	1.98	1.90	1.042
as left zero	5000	0.0	0.00	0.00	
as left span	4921	79.2	7.91	8.57	0.924
'			Avera	age Correction Factor	1.025
Baseline Corr AF:	7.89	Prev response	7.87	*% change	0.2%
Baseline Corr 2nd AF:	NA	AF Slope:		AF Intercept:	
Baseline Corr 3rd AF:	NA	AF Correlation:		* = > +/-5% change initiat	es investigation
·		Calibration	Statistics		
		<u>Start</u>		<u>Finish</u>	
THC Cal Slope:		1.000865		0.997012	
THC Cal Offset:		-0.098736		-0.054536	
CH4 Cal Slope:		1.001593		0.994373	
CH4 Cal Offset:		-0.052956		-0.040955	
NAME OF LOT		0.002000		0.0 10000	

Notes: N2 cylinder changed at 14:07 MST. No change in response to span. Noticed ambient readings were

0.999982

-0.044780

below global background, turned on "use zero chromatogram" and calibrated

0.998992

-0.012581

Calibration Performed By: Ryan Power

NMHC Cal Slope:

NMHC Cal Offset:



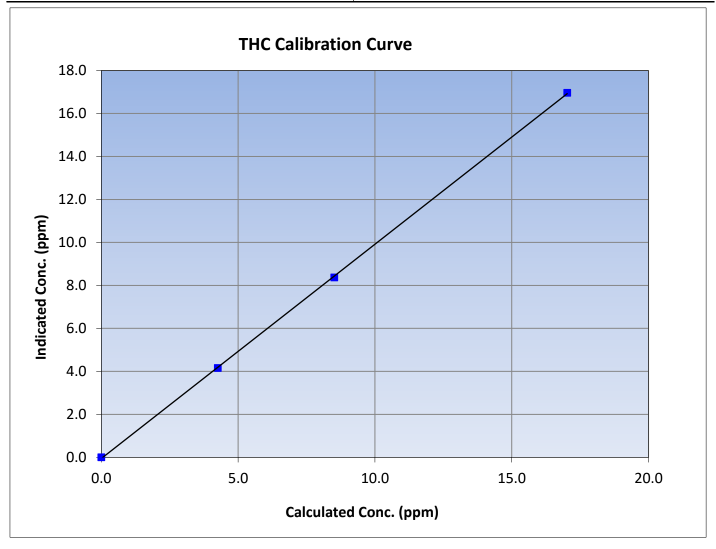
# **THC Calibration Summary**

Version-01-2020

### **Station Information**

**Previous Calibration:** Calibration Date: January 1, 2023 December 2, 2022 Station Name: Ells River Station Number: **AMS 30** Start Time (MST): 13:30 End Time (MST): 17:40 Analyzer make: Analyzer serial #: 1193585650 Thermo 55i

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999940	≥0.995
17.03	16.96	1.0039			20.993
8.51	8.37	1.0170	Slope	0.997012	0.90 - 1.10
4.26	4.16	1.0236			0.50 - 1.10
			Intercept	-0.054536	+/-0.5





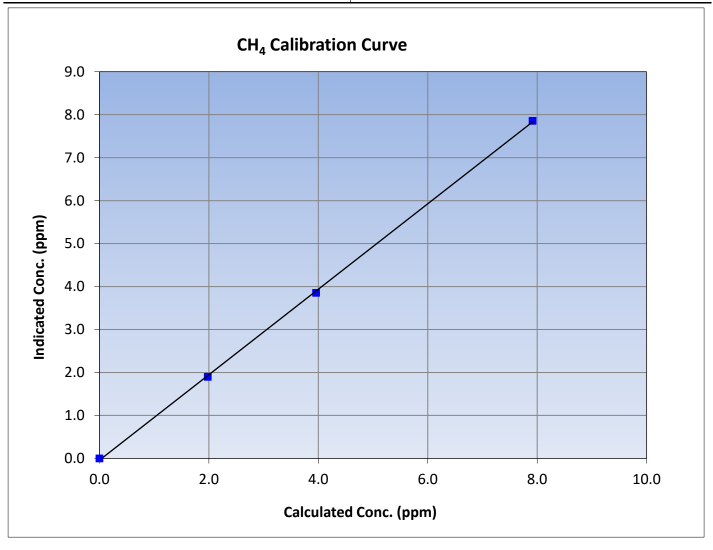
# **CH<sub>4</sub> Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 1, 2023 **Previous Calibration:** December 2, 2022 Station Name: Ells River Station Number: **AMS 30** Start Time (MST): 13:30 End Time (MST): 17:40 Analyzer make: Analyzer serial #: Thermo 55i 1193585650

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	uation	<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999856	≥0.995
7.91	7.86	1.0074			20.333
3.96	3.85	1.0272	Slope	0.994373	0.90 - 1.10
1.98	1.90	1.0415			0.30 - 1.10
			Intercept	-0.040955	+/-0.5





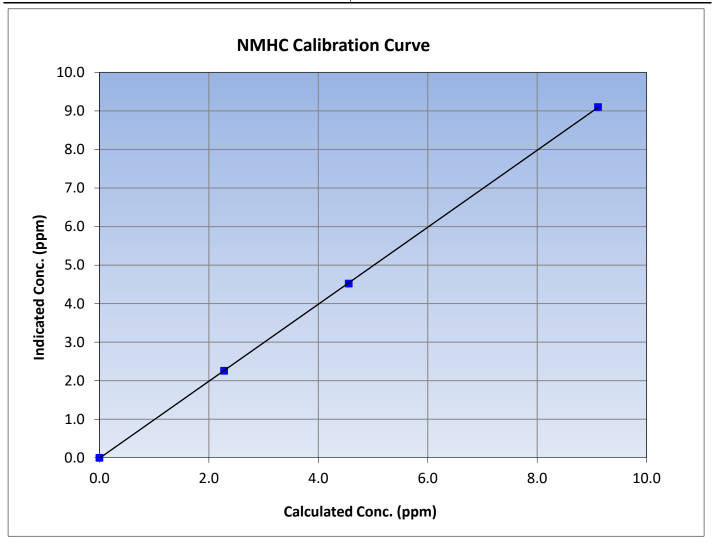
# **NMHC Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 1, 2023 **Previous Calibration:** December 2, 2022 Station Name: Ells River Station Number: **AMS 30** Start Time (MST): 13:30 End Time (MST): 17:40 Analyzer make: Analyzer serial #: 1193585650 Thermo 55i

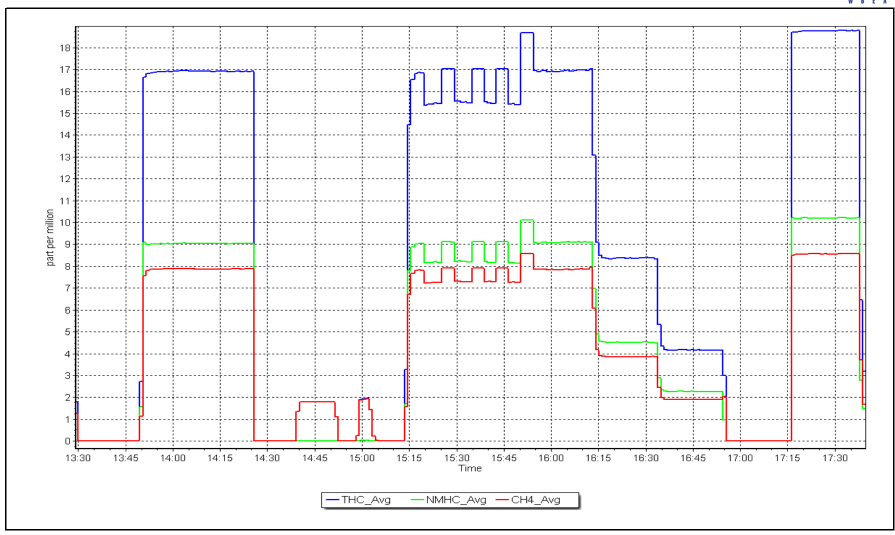
Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Eval	uation	<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999986	≥0.995
9.11	9.10	1.0013			20.333
4.56	4.52	1.0079	Slope	0.998992	0.90 - 1.10
2.28	2.26	1.0085			0.30 - 1.10
			Intercept	-0.012581	+/-0.5



**NMHC Calibration Plot** 

Date: January 1, 2023 Location: Ells River







## THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

### **Station Information**

Ells River Station Name:

Calibration Date: January 2, 2023

Start time (MST): 10:20 Reason: Routine Station number: AMS 30

Last Cal Date: January 1, 2023

End time (MST): 14:51

### **Calibration Standards**

Gas Cert Reference: Cal Gas Expiry Date: December 29, 2028 CC494126 CH4 Cal Gas Conc. 499.7 ppm

C3H8 Cal Gas Conc. 209.2 ppm

Removed Gas Cert:

Removed CH4 Conc. 499.7

ppm Removed C3H8 Conc. 209.2 ppm

Diff between cyl ( $CH_4$ ):

Baseline Corr 3rd AF:

4.4

Calibrator Model: **API T700** ZAG make/model: **API T701H** 

CH4 Equiv Conc. 1075.0 ppm

Removed Gas Expiry:

CH4 Equiv Conc. 1075.0 ppm

Diff between cyl (THC):

Diff between cyl (NM):

Serial Number: 3061 Serial Number: 358

### **Analyzer Information**

Analyzer make: Thermo 55i Analyzer serial #: 1193585650

THC Range (ppm): 0 - 20 ppm

NMHC Range (ppm): 0 - 10 ppm

CH4 Range (ppm): 0 - 10 ppm

Start Finish Start Finish CH4 SP Ratio: 0.000256 0.000234 NMHC SP Ratio: 5.04E-05 5.68E-05 CH4 Retention time: 13.2 NMHC Peak Area: 180847 13.2 177985

### **THC Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Co	c) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0.0	0.00	0.00	
as found span	4921	79.2	17.03	18.22	0.934
as found 2nd point	4960	39.6	8.51	8.89	0.958
as found 3rd point	4980	19.8	4.26	4.38	0.973
new cylinder response					
calibrator zero	5000	0.0	0.00	0.00	
high point	4921	79.2	17.03	17.10	0.996
second point	4960	39.6	8.51	8.41	1.012
third point	4980	19.8	4.26	4.14	1.030
as left zero	5000	0.0	0.00	0.00	
as left span	4921	79.2	17.03	17.12	0.995
			A	verage Correction Factor	1.013
Baseline Corr AF:	18.22	Prev response	16.92	*% change	7.1%
Baseline Corr 2nd AF:	8.9	AF Slope:	1.072185	AF Intercept:	-0.116558

0.999774

AF Correlation:

\* = > +/-5% change initiates investigation



# THC / CH<sub>4</sub> / NMHC Calibration Report

Version-01-2020

NMHC (	Calibrati	ion Data
--------	-----------	----------

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Co	i) Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>
as found zero	5000	0	0.00	0.00	
as found span	4921	79.2	9.11	9.88	0.922
as found 2nd point	4960	39.6	4.56	4.84	0.941
as found 3rd point	4980	19.8	2.28	2.40	0.951
new cylinder response					
calibrator zero	5000	0	0.00	0.00	
high point	4921	79.2	9.11	9.17	0.994
second point	4960	39.6	4.56	4.53	1.006
third point	4980	19.8	2.28	2.24	1.019
as left zero	5000	0	0.00	0.00	
as left span	4921	79.2	9.11	9.18	0.993
			Av	verage Correction Factor	1.006
Baseline Corr AF:	9.88	Prev response	9.09	*% change	8.0%
Baseline Corr 2nd AF:	4.8	AF Slope:	1.085893	AF Intercept:	-0.049795
Baseline Corr 3rd AF:	2.4	AF Correlation:	0.999854	* = > +/-5% change initiate	es investigation

### **CH4 Calibration Data**

Set Point	Dil air flow rate	Source gas flow rate	Calc conc (ppm) (Cc)	Ind conc (ppm) (Ic)	CF <i>Limit= 0.95-1.05</i>	
as found zero	5000	0.0	0.00	0.00		
as found span	4921	79.2	7.91	7.91 8.34		
as found 2nd point	4960	39.6	3.96	4.05	0.978	
as found 3rd point	4980	19.8	1.98	1.98	0.999	
new cylinder response						
calibrator zero	5000	0.0	0.00	0.00		
high point	4921	79.2	7.91	7.94	0.997	
second point	4960	39.6	3.96	3.88	1.020	
third point	4980	19.8	1.98	1.98 1.90		
as left zero	5000	0.0	0.00	0.00 0.00		
as left span	4921	79.2	7.91	7.94	0.997	
			Aver	age Correction Factor	1.020	
Baseline Corr AF:	8.34	Prev response	7.83	*% change	6.1%	
Baseline Corr 2nd AF:	4.05	AF Slope:	1.056173	AF Intercept:	-0.065963	
Baseline Corr 3rd AF:	1.98	AF Correlation:	0.999667	* = > +/-5% change initiat	es investigation	
		Calibration	Statistics			
		<u>Start</u>		<u>Finish</u>		
THC Cal Slope:		0.997012		1.006389		
THC Cal Offset:		-0.054536		-0.085138		
CH4 Cal Slope:		0.994373	1.004928			
CH4 Cal Offset:		-0.040955	-0.050756			
NMHC Cal Slope:		0.998992	1.007959			
NMHC Cal Offset:		-0.012581		-0.034582		

Troubleshooting after yesterdays failed As Lefts and todays high daily span. Pump changed after As

Founds. Tested options for data processing, "use zero chrome" turned on

Calibration Performed By: Ryan Power

Notes:



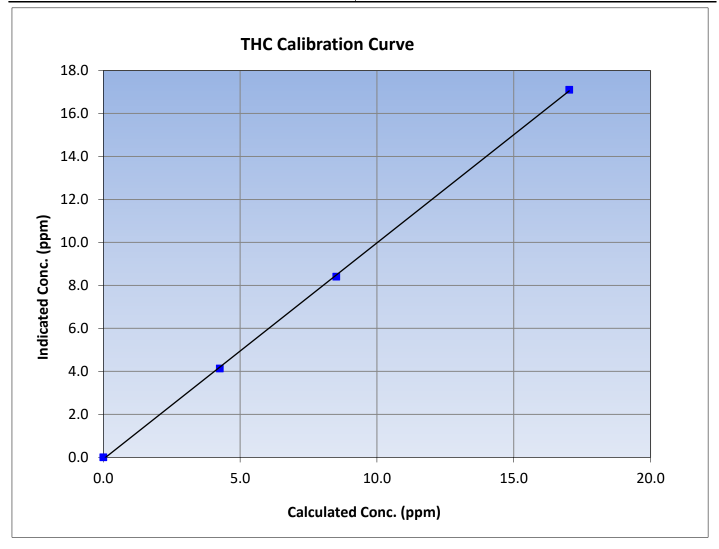
## **THC Calibration Summary**

Version-01-2020

### **Station Information**

**Previous Calibration:** Calibration Date: January 2, 2023 January 1, 2023 Station Name: Ells River Station Number: **AMS 30** Start Time (MST): 10:20 End Time (MST): 14:51 Analyzer make: Thermo 55i Analyzer serial #: 1193585650

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999878	≥0.995
17.03	17.10	0.9955	Correlation Coefficient	0.999676	20.993
8.51	8.41	1.0124	Slope	1.006389	0.90 - 1.10
4.26	4.14	1.0295	Зюре	1.000389	0.30 - 1.10
			Intercept	-0.085138	+/-0.5





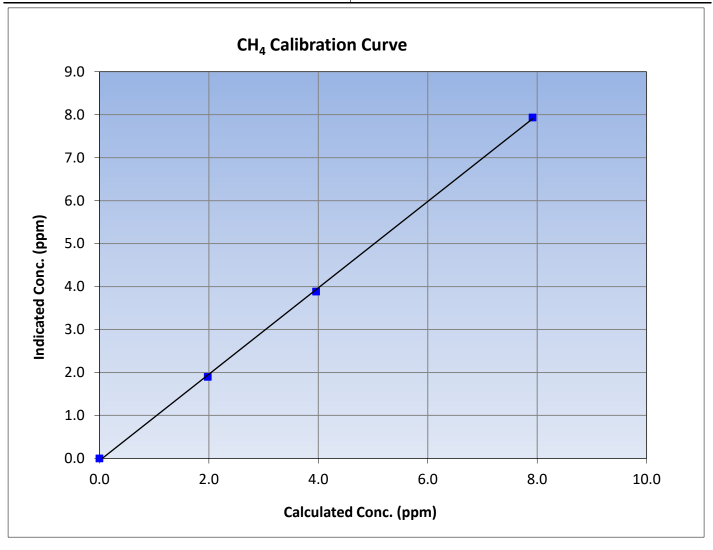
# **CH<sub>4</sub> Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 2, 2023 **Previous Calibration:** January 1, 2023 Station Name: Ells River Station Number: **AMS 30** Start Time (MST): 10:20 End Time (MST): 14:51 Analyzer make: Analyzer serial #: Thermo 55i 1193585650

Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999797	≥0.995
7.91	7.94	0.9975	Correlation Coefficient		20.333
3.96	3.88	1.0196	Slope	1.004928	0.90 - 1.10
1.98	1.90	1.0415	Siope		0.90 - 1.10
			Intercept	-0.050756	+/-0.5





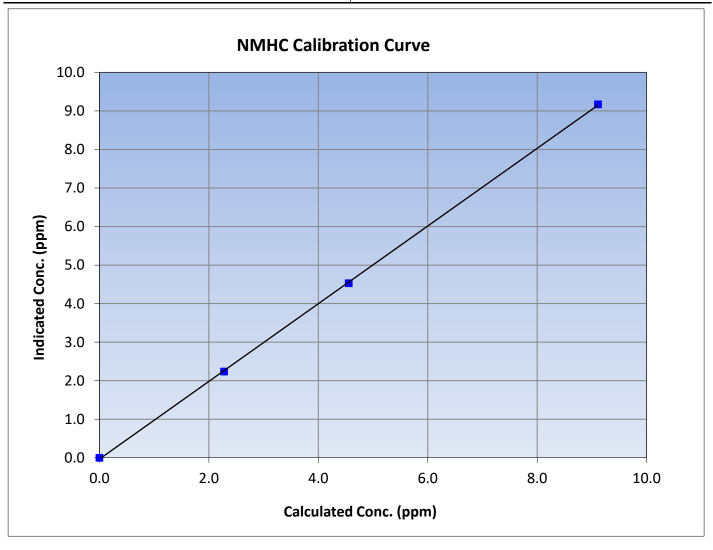
## **NMHC Calibration Summary**

Version-01-2020

### **Station Information**

Calibration Date: January 2, 2023 **Previous Calibration:** January 1, 2023 Station Name: Ells River Station Number: **AMS 30** Start Time (MST): 10:20 End Time (MST): 14:51 Analyzer make: Analyzer serial #: Thermo 55i 1193585650

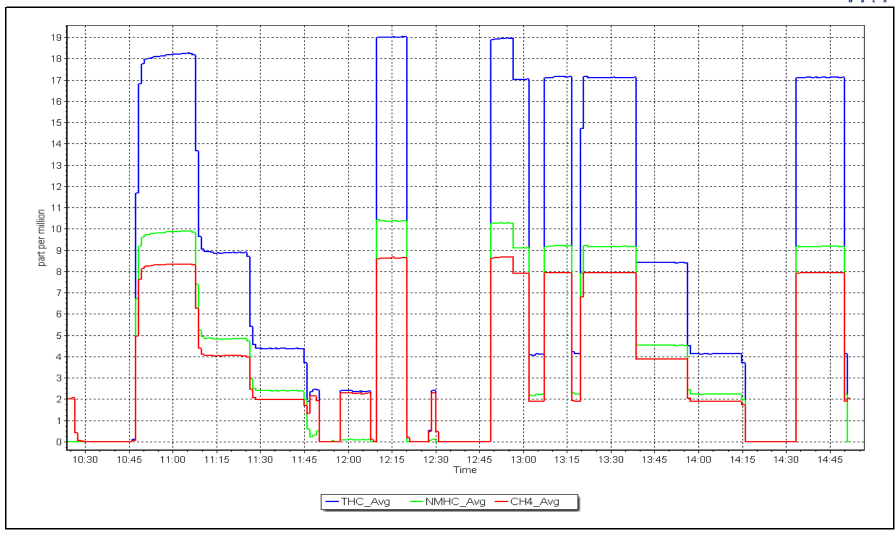
Calculated concentration (ppm) (Cc)	Indicated concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	uation	<u>Limits</u>
0.00	0.00		Correlation Coefficient	0.999929	≥0.995
9.11	9.17	0.9935	Correlation Coefficient	0.555525	20.333
4.56	4.53	1.0063	Slope	1.007959	0.90 - 1.10
2.28	2.24	1.0189	Siope		0.90 - 1.10
			Intercept	-0.034582	+/-0.5



NMHC Calibration Plot

Date: January 2, 2023 Location: Ells River







# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

End time (MST): 13:30

Version-04-2020

### **Station Information**

Station Name: Ells River Station number: AMS 30

Calibration Date: January 13, 2023 Last Cal Date: December 12, 2022

Start time (MST): 9:13
Reason: Routine

### **Calibration Standards**

NO Gas Cylinder #: T2Y1P2R Cal Gas Expiry Date: December 11, 2023

NOX Cal Gas Conc: 50.83 ppm NO Cal Gas Conc: 49.97 ppm

Removed Cylinder #: Removed Gas Exp Date:

Removed Gas NOX Conc: 50.83 ppm Removed Gas NO Conc: 49.97 ppm

NOX gas Diff: NO gas Diff:

Calibrator Model: API T700 Serial Number: 3061 ZAG make/model: API T701H Serial Number: 358

### **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 710321429

NOX Range (ppb): 0 - 1000 ppb

	<u>Start</u>	<u>Finish</u>		<u>Start</u>	<u>Finish</u>
NO coeff or slope:	1.017	1.029	NO bkgnd or offset:	12.4	12.6
NOX coeff or slope:	0.995	0.992	NOX bkgnd or offset:	12.3	12.5
NO2 coeff or slope:	1.000	1.000	Reaction cell Press:	182.1	181.5

### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	1.000562	0.998693
NO <sub>x</sub> Cal Offset:	-1.060000	-0.720000
NO Cal Slope:	0.996669	0.997541
NO Cal Offset:	-1.600000	-1.280000
NO <sub>2</sub> Cal Slope:	1.009494	1.000846
NO <sub>2</sub> Cal Offset:	0.761787	0.511635



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dil	ution Calibratio	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correctio factor (Cc/Ic Limit = 0.95-1.
as found zero	5000	0.0	0.0	0.0	0.0	0.0	-0.3	0.4		
as found span	4920	80.0	813.3	799.5	13.8	808.1	789.2	18.9	1.0064	1.0131
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.3	0.0	0.3		
high point	4920	80.0	813.3	799.5	13.8	812.0	797.1	14.6	1.0016	1.0030
second point	4960	40.0	406.6	399.8	6.9	404.9	396.3	8.6	1.0043	1.0087
third point	4980	20.0	203.3	199.9	3.4	201.3	197.2	4.1	1.0100	1.0136
as left zero	5000	0.0	0.0	0.0	0.0	0.2	0.0	0.2		
as left span	4920	80.0	813.3	433.3	380.0	813.5	430.9	382.6	0.9997	1.0056
							Average C	orrection Factor	1.0053	1.0085
Corrected As fo	ound NO <sub>X</sub> =	808.1 ppb	NO =	789.5 ppb	* = > +/-5%	6 change initiates i	nvestigation	*Percent Chang	ge NO <sub>x</sub> =	-0.6%
Previous Respo	nse NO <sub>X</sub> =	812.7 ppb	NO =	795.3 ppb				*Percent Chang	ge NO =	-0.7%
Baseline Corr 2	nd pt NO <sub>x</sub> =	NA ppb	NO =	NA ppb	As found	$I NO_x r^2$ :		Nx SI:	Nx Int:	
Baseline Corr 3	rd pt NO <sub>x</sub> =	NA ppb	NO =	NA ppb	As found	$1 \qquad NO r^2$ :		NO SI:	NO Int:	
					As found	$NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int:	
				G	GPT Calibration I	Data				
O3 Setpo	int (ppb)	Indicated NO Ref		ated NO Drop entration (ppb)	Calculated NC concentration (ppl		dicated NO2 tration (ppb) (Ic)	NO2 Correction fac Calibration Limit = 0 As Found Limit = 0	0.95-1.05	erter Efficiency on Limit = 96-104%
as found	GPT zero									
as found GPT poi	nt (400 ppb NO2)									
as found GPT poi	nt (200 ppb NO2)									
as found GPT poi	nt (100 ppb NO2)									
	(400 ppb O3)	793.7		427.5	380.0		380.5	0.9986		100.1%

Notes:

2nd GPT point (200 ppb O3)

3rd GPT point (100 ppb O3)

Adjusted the span only.

194.1

105.7

Average Correction Factor

0.9931

0.9958

0.9958

192.8

105.3

614.7

702.2

Calibration Performed By: Denny Ray Estador

793.7

793.7

100.7%

100.4%

100.4%



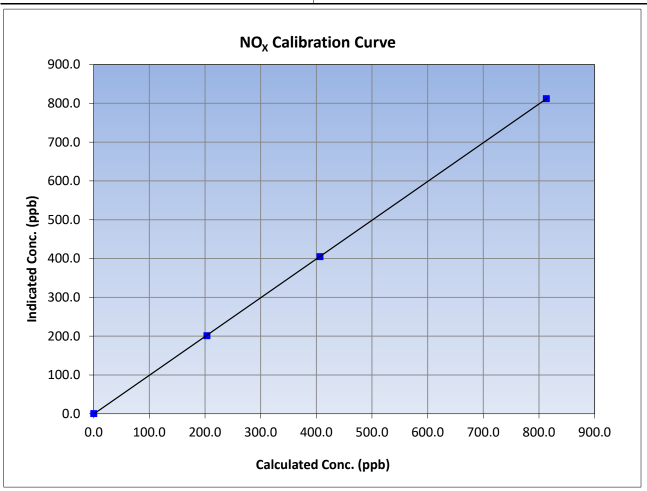
## NO<sub>x</sub> Calibration Summary

Version-04-2020

### **Station Information**

Calibration Date: January 13, 2023 Previous Calibration: December 12, 2022 Station Name: Ells River Station Number: **AMS 30** Start Time (MST): 9:13 End Time (MST): 13:30 Analyzer serial #: Analyzer make: Thermo 42i 710321429

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.3		Correlation Coefficient	0.999993	≥0.995
813.3	812.0	1.0016	Correlation Coefficient	0.999993	20.333
406.6	404.9	1.0043	Slope	0.998693	0.90 - 1.10
203.3	201.3	1.0100	Siope		0.30 - 1.10
			Intercept	-0.720000	+/-20





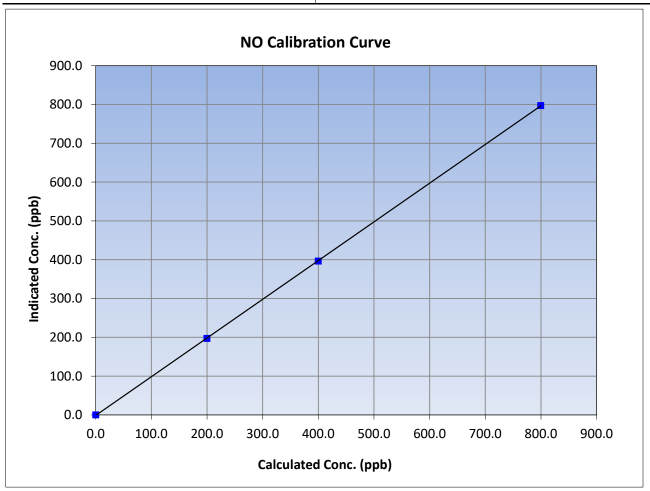
## **NO Calibration Summary**

Version-04-2020

### **Station Information**

Calibration Date: January 13, 2023 Previous Calibration: December 12, 2022 Station Name: Ells River Station Number: **AMS 30** Start Time (MST): 9:13 End Time (MST): 13:30 Analyzer make: Thermo 42i Analyzer serial #: 710321429

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.0		Correlation Coefficient	0.999987	≥0.995
799.5	797.1	1.0030	Correlation Coefficient	0.555567	20.333
399.8	396.3	1.0087	Slope	0.997541	0.90 - 1.10
199.9	197.2	1.0136	Siope	0.557541	0.90 - 1.10
			Intercept	-1.280000	+/-20





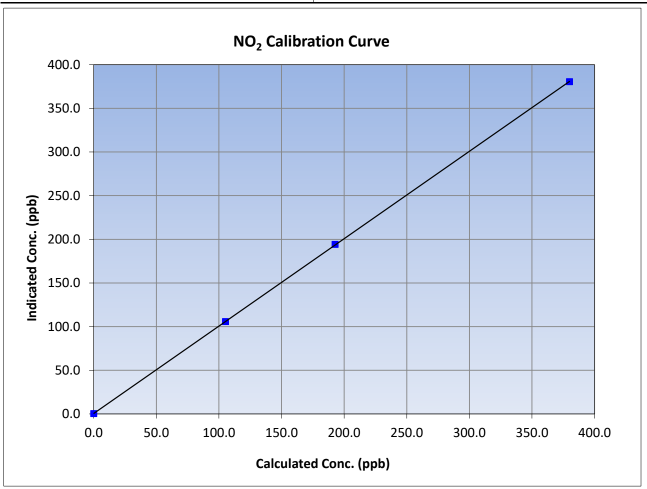
# NO<sub>2</sub> Calibration Summary

Version-04-2020

### **Station Information**

Calibration Date: January 13, 2023 Previous Calibration: December 12, 2022 Station Name: Ells River Station Number: **AMS 30** Start Time (MST): 9:13 End Time (MST): 13:30 Analyzer serial #: Analyzer make: Thermo 42i 710321429

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.3		Correlation Coefficient	0.999992	≥0.995
380.0	380.5	0.9986	Correlation Coefficient	0.333332	20.333
192.8	194.1	0.9931	Slope	1.000846	0.90 - 1.10
105.3	105.7	0.9958	Slope	1.000640	0.90 - 1.10
			Intercept	0.511635	+/-20



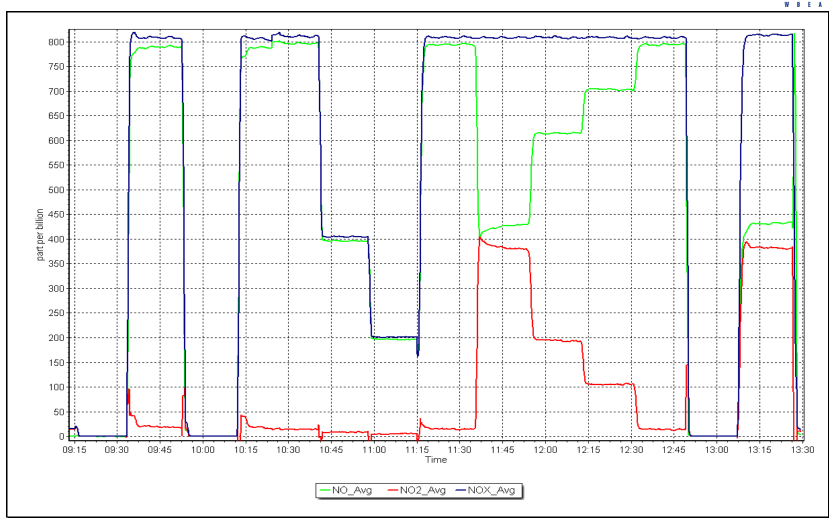
NO<sub>x</sub> Calibration Plot

Date:

January 13, 2023

Location: Ells River







## T640 PM<sub>2.5</sub> CALIBRATION

Version-09-2020

		Station Informati	on		
Station Name: Calibration Date: Start time (MST):	Ells River January 5, 2023 11:42		Station number: A Last Cal Date: I End time (MST): 1	December 19, 2022	
Analyzer Make: Particulate Fraction:	API T640 PM2.5		S/N: 8	375	
Flow Meter Make/Model:	Delta Cal		S/N: 9	954	
Temp/RH standard:	Delta Cal		S/N: 9	954	
		Monthly Calibration	Test		
<u>Parameter</u>	As found	Measured	<u>As left</u>	<u>Adjusted</u>	(Limits)
T (°C)	-12.5	-11.9	-12.5		+/- 2 °C
P (mmHg)	731.6	730.5	731.6		+/- 10 mmHg
flow (LPM)	5.02	5.19	5.02		+/- 0.25 LPM
Leak Test:	Date of check: _ PM w/o HEPA: _	January 5, 2023 12.4	Last Cal Date: _ PM w/ HEPA: _	December 19, 2022 0.0	
Inlet cleaning:	Inlet Head				
		Quarterly Calibration	n Test		
<u>Parameter</u> PMT Peak Test	As found	<u>Measured</u>	As left	Adjusted	(Limits) 10.9 +/- 0.5
Date Optical Cham	nber Cleaned:	December 1	19. 2022		
Disposable Filte	_	December 1			
		Annual Maintena	nce		
Date Sample Tul	he Cleaned:	October 17	7 2022		
Date RH/T Senso	_	October 17			
Notes:		No adjustments requ	ired. Inspect inlet hea	d; still clean.	
Calibration by:	Denny Ra	y Estador			



### WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS506 JACKFISH 1 JANUARY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



## **SO<sub>2</sub> Calibration Report**

Station number:

End time (MST):

Last Cal Date:

Version-01-2020

#### **Station Information**

**Calibration Standards** 

Jackfish 1 Station Name:

January 24, 2023 Calibration Date:

Start time (MST): 10:05 Routine

Reason:

Cal Gas Concentration:

50.52 ppm

Cal Gas Exp Date:

December 29, 2028

December 16, 2022

Cal Gas Cylinder #: Removed Cal Gas Conc: CC274266

<u>50.52</u> ppm

Rem Gas Exp Date: NA

Diff between cyl:

Removed Gas Cyl #: <u>NA</u> Calibrator Make/Model: **API T700** 

Serial Number:

2659

**AMS 506** 

12:49

ZAG Make/Model: API 701

Serial Number: 4427

**Analyzer Information** 

Analyzer make: Thermo 43i

Analyzer serial #: 1160290011

Analyzer Range 0 - 1000 ppb

Start

**Finish** 

Start

**Finish** 

Calibration slope:

1.004057

1.006642

Backgd or Offset:

19.0

19.0

Calibration intercept:

-1.476056

-1.856099

Coeff or Slope:

0.960

0.960

SO<sub>2</sub> Calibration Data

Cat Daint	Dilution air flow rate	Source gas flow rate	Calculated	Indicated concentration (	Correction factor (Cc/Ic
Set Point	(sccm)	(sccm)	concentration (ppb) (Cc)	(ppb) (Ic)	<i>Limit = 0.95-1.05</i>
as found zero	5000	0.0	0.0	-0.6	
as found span	4921	79.2	800.2	803.6	0.996
as found 2nd point					
as found 3rd point					
new cylinder response					
calibrator zero	5000	0.0	0.0	-0.3	
high point	4921	79.2	800.2	804.0	0.995
second point	4960	39.6	400.2	401.5	0.997
third point	4980	19.8	200.1	197.1	1.015
as left zero	5000	0.0	0.0	-0.3	
as left span	4921	79.2	800.2	804.3	0.995
			Averag	ge Correction Factor	1.002
_		_	_	•	•

Baseline Corr As found: Baseline Corr 2nd AF pt: 804.20

Previous response

801.98

\*% change

0.3%

Baseline Corr 3rd AF pt:

NA NA

AF Slope: AF Correlation: AF Intercept:

\* = > +/-5% change initiates investigation

Notes:

Changed inlet filter after as founds. No adjustment made.

Calibration Performed By:

Sean Bala



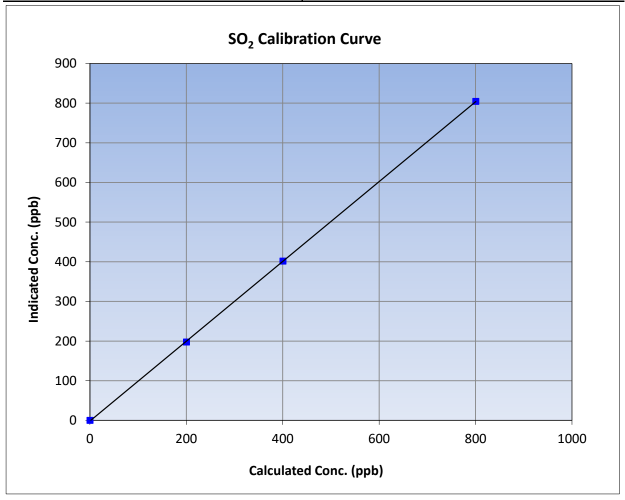
## **SO<sub>2</sub> Calibration Summary**

Version-01-2020

### **Station Information**

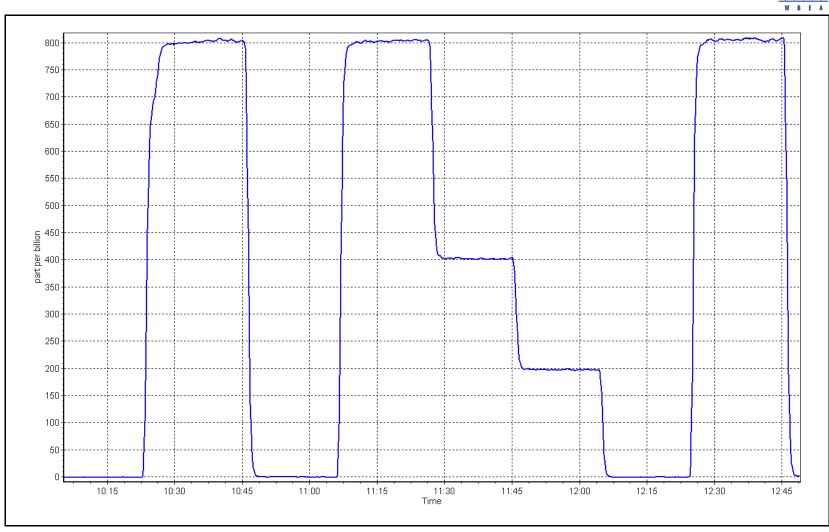
Calibration Date: January 24, 2023 **Previous Calibration:** December 16, 2022 Station Name: Jackfish 1 Station Number: AMS 506 Start Time (MST): 10:05 End Time (MST): 12:49 Analyzer make: Thermo 43i Analyzer serial #: 1160290011

	Calibration Data									
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>					
0.0	-0.3		Correlation Coefficient	0.999975	≥0.995					
800.2	804.0	0.9953	Correlation Coefficient	0.555575	20.333					
400.2	401.5	0.9966	Slope	1.006642	0.90 - 1.10					
200.1	197.1	1.0151	Slope	1.000042	0.90 - 1.10					
			Intercept	-1.856099	+/-30					



SO2 Calibration Plot Date: January 24, 2023 Location: Jackfish 1







### H<sub>2</sub>S Calibration Report

Version-11-2021

**Station Information** 

Station Name: Jackfish 1

Calibration Date: January 4, 2023

Start time (MST): 11:55

Reason: Routine Station number: AMS506

> Last Cal Date: December 20, 2022

End time (MST): 16:48

**Calibration Standards** 

Cal Gas Concentration: 5.14 ppm

Cal Gas Cylinder #: CC511843

Removed Cal Gas Conc: 5.14

Removed Gas Cyl #: NA Calibrator Make/Model: API T700

ZAG Make/Model: **API 701**  Cal Gas Exp Date: September 16, 2024

Analyzer serial #: 12124313139

Rem Gas Exp Date: NA

Diff between cyl: 2659 Serial Number:

Serial Number: 4427

**Analyzer Information** 

Analyzer make: Thermo 43iQTL Global G150 Converter make:

0 - 100 ppb Analyzer Range

> **Finish** <u>Start</u>

ppm

Calibration slope: 1.005293 Calibration intercept: -0.338428 Converter serial #: 2022-200

**Start** <u>Finish</u> Backgd or Offset: 1.08 1.04 Coeff or Slope: 0.774 0.736

### H<sub>2</sub>S As Found Data

0.999436

-0.058588

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.1	
as found span	4922	77.8	80.0	77.0	1.040
as found 2nd point	4961	38.9	40.0	37.3	1.075
as found 3rd point	4981	19.4	19.9	17.5	1.146
new cylinder response					

### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.3	
high point	4922	77.8	80.0	80.0	1.000
second point	4961	38.9	40.0	39.9	1.002
third point	4981	19.4	19.9	19.4	1.028
as left zero	5000	0.0	0.0	0.6	
as left span	4922	77.8	80.0	79.6	1.005
SO2 Scrubber Check	4921	79.2	792.0	0.1	
Date of last scrubber chan	ge:	_	<u> </u>	Ave Corr Factor	1.010

Date of last scrubber change		Ave Corr Factor	1.010		
Date of last converter efficie	ency test:	December 1, 2022		ef	ficiency
Baseline Corr As found:	76.9	Prev response:	80.07	*% change:	-4.1%

Baseline Corr 2nd AF pt: 37.2 AF Slope: 0.967301 Baseline Corr 3rd AF pt: 0.999297 17.4 AF Correlation:

\* = > +/-5% change initiates investigation

-0.859535

AF Intercept:

Arrived to station to investigate low spans, (12.5% low). Hydrator almost empty, inlet filter Notes: changed and hydrator filled after third As Found, scrubber check after calibrator zero. Span adjusted

Calibration Performed By: Ryan Power



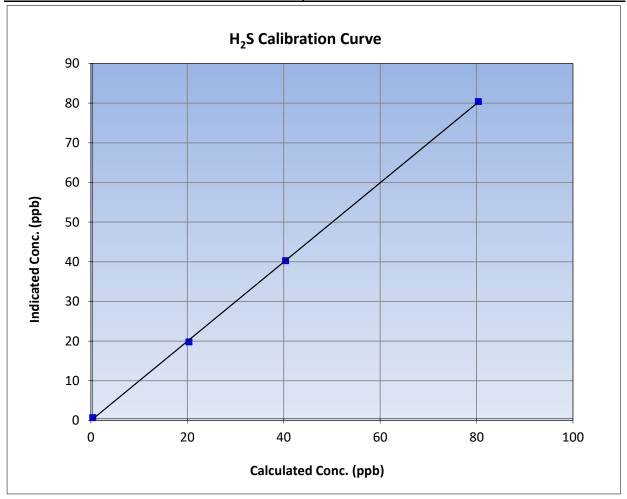
## H<sub>2</sub>S Calibration Summary

Version-11-2021

### **Station Information**

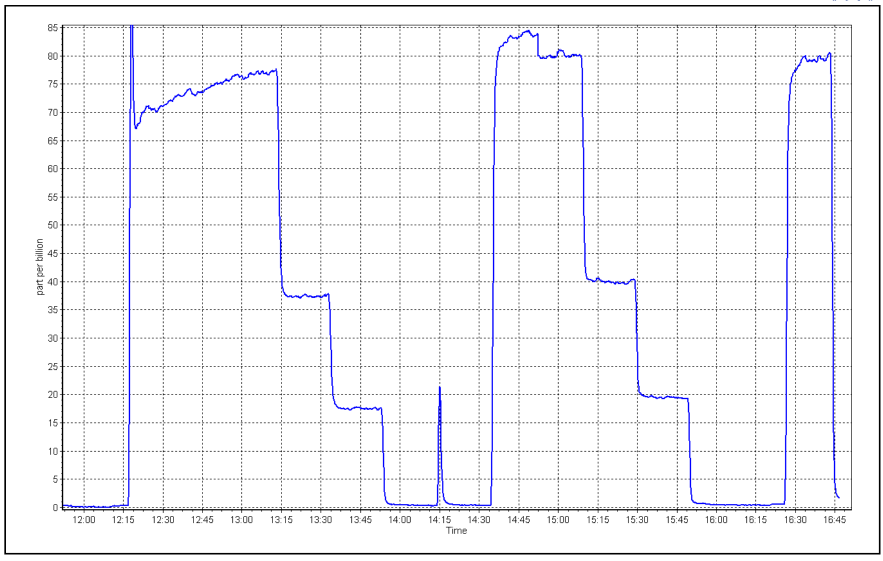
Calibration Date: January 4, 2023 **Previous Calibration:** December 20, 2022 Station Name: Jackfish 1 Station Number: AMS506 Start Time (MST): 11:55 End Time (MST): 16:48 Analyzer make: Thermo 43iQTL Analyzer serial #: 12124313139

	Calibration Data									
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>					
0.0	0.3		Correlation Coefficient	0.999895	≥0.995					
80.0	80.0	0.9998	Correlation Coefficient	0.555655	20.993					
40.0	39.9	1.0023	Slope	0.999436	0.90 - 1.10					
19.9	19.4	1.0279	Slope	0.333430	0.90 - 1.10					
			- Intercept	-0.058588	+/-3					



Date: January 4, 2023 Location: Jackfish 1







### H<sub>2</sub>S Calibration Report

Version-11-2021

**Station Information** 

Station Name: Jackfish 1 Station number: AMS506
Calibration Date: January 20, 2023 Last Cal Date: January 4, 2023

Start time (MST): 9:52 End time (MST): 13:56

Reason: Maintenance H2S low spans.

**Calibration Standards** 

Cal Gas Concentration: 5.14 ppm Cal Gas Exp Date: September 16, 2024

Cal Gas Cylinder #: CC511843

Removed Cal Gas Conc: 5.14 ppm Rem Gas Exp Date: NA Removed Gas Cyl #: NA Diff between cyl:

Calibrator Make/Model: API T700 Serial Number: 2659
ZAG Make/Model: API 701 Serial Number: 4427

**Analyzer Information** 

Analyzer make: Thermo 43iQTL Analyzer serial #: 12124313139
Converter make: Global G150 Converter serial #: 2022-200

Analyzer Range 0 - 100 ppb

 Start
 Finish
 Start
 Finish

 Calibration slope:
 0.999436
 1.008437
 Backgd or Offset:
 1.04
 1.04

 Calibration intercept:
 -0.058588
 -0.098415
 Coeff or Slope:
 0.736
 0.736

Calibration intercept: -0.058588 -0.098415 Coeff of

### H<sub>2</sub>S As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	0.1	
as found span	4922	77.8	80.0	72.7	1.102
as found 2nd point	4961	38.9	40.0	35.8	1.120
as found 3rd point	4981	19.4	19.9	17.1	1.173
new cylinder response					

### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/lc) Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	0.3	
high point	4922	77.8	80.0	80.7	0.991
second point	4961	38.9	40.0	40.2	0.995
third point	4981	19.4	19.9	19.5	1.023
as left zero	5000	0.0	0.0	0.5	
as left span	4922	77.8	80.0	81.1	0.986
SO2 Scrubber Check	4921	79.2	792.0	0.0	
Date of last scrubber cha	nge:	<u> </u>		Ave Corr Factor	1.003
Date of last convertor off	icionay tast:	Docombor 1 2022		*	officioney

				7110 0011 1 00101	2.000	
Date of last converter efficiency test:		December 1, 2022		efficiency		
Baseline Corr As found:	72.6	Prev response:	79.88	*% change:	-10.0%	

Baseline Corr 2nd AF pt: 35.7 AF Slope: 0.911582 AF Intercept: Baseline Corr 3rd AF pt: 17.0 AF Correlation: 0.999726

\* = > +/-5% change initiates investigation

-0.460573

Notes: Hydrator is quarter to empty, inlet filter changed and hydrator filled after third As Found, scrubber

check after calibrator zero. No adjustment made.

Calibration Performed By: Sean Bala



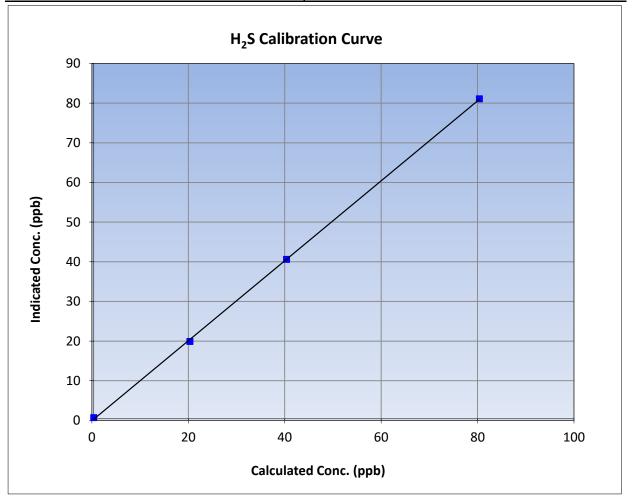
## H<sub>2</sub>S Calibration Summary

Version-11-2021

### **Station Information**

Calibration Date: January 20, 2023 **Previous Calibration:** January 4, 2023 Station Name: Jackfish 1 Station Number: AMS506 Start Time (MST): 9:52 End Time (MST): 13:56 Analyzer make: Thermo 43iQTL Analyzer serial #: 12124313139

Calibration Data									
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>				
0.0	0.3		Correlation Coefficient	0.999876	≥0.995				
80.0	80.7	0.9911	Correlation Coefficient	0.333670	20.333				
40.0	40.2	0.9948	Slope	1.008437	0.90 - 1.10				
19.9	19.5	1.0226	Slope	1.006437	0.90 - 1.10				
			- Intercept	-0.098415	+/-3				

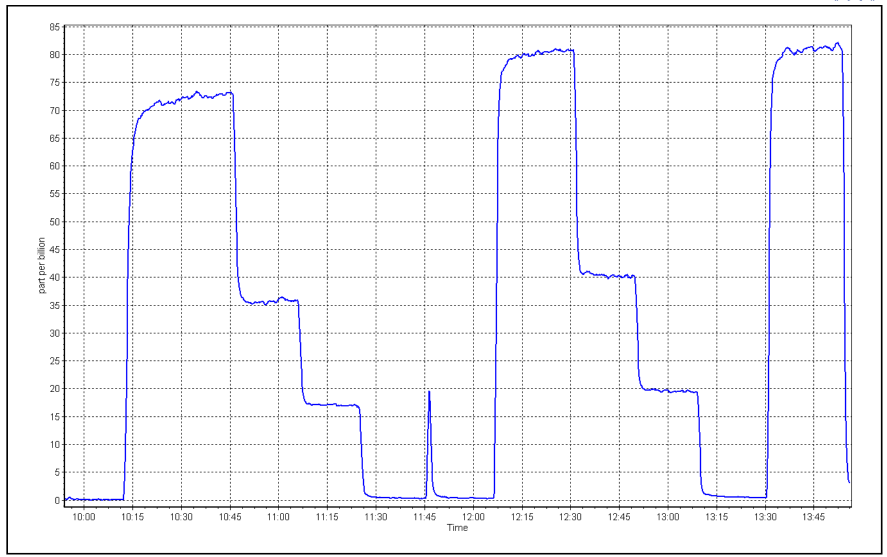


H<sub>2</sub>S Calibration Plot

Date: January 20, 2023

Location: Jackfish 1







# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

#### **Station Information**

Station Name: Jackfish 1 Station number: AMS506

Calibration Date: January 25, 2023 Last Cal Date: December 15, 2022

Start time (MST): 9:51
Reason: Routine

### **Calibration Standards**

October 30, 2024 NO Gas Cylinder #: T26811M Cal Gas Expiry Date: NOX Cal Gas Conc: NO Cal Gas Conc: 47.46 ppm ppm Removed Cylinder #: NA Removed Gas Exp Date: NA Removed Gas NOX Conc: Removed Gas NO Conc: 47.46 ppm 47.39 ppm

NOX gas Diff:

Calibrator Model: API T700
ZAG make/model: API 701

NO gas Diff: Serial Number: 2659

Serial Number: 2659 Serial Number: 4427

End time (MST): 14:18

### **Analyzer Information**

Analyzer make: Thermo 42i Analyzer serial #: 1218153356

NOX Range (ppb): 0 - 1000 ppb

	<u>Start</u>	<u>Finish</u>		<u>Start</u>	<u>Finish</u>
NO coeff or slope:	1.146	1.151	NO bkgnd or offset:	3.3	3.3
NOX coeff or slope:	0.989	0.991	NOX bkgnd or offset:	3.4	3.4
NO2 coeff or slope:	1.000	1.000	Reaction cell Press:	174.3	174.0

### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	1.001375	0.999577
NO <sub>x</sub> Cal Offset:	-1.128010	-0.847995
NO Cal Slope:	1.003326	1.001211
NO Cal Offset:	-1.767998	-2.027974
NO <sub>2</sub> Cal Slope:	0.999583	1.000608
NO <sub>2</sub> Cal Offset:	0.238295	0.007440



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

NO Int:

NO<sub>2</sub> Int:

	Dilution Calibration Data									
Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/lc) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	0.1	0.1	0.0		
as found span	4916	84.4	801.1	799.9	1.2	799.4	796.5	3.0	1.0021	1.0042
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.3	0.2	0.1		
high point	4916	84.4	801.1	799.9	1.2	800.0	799.5	0.6	1.0013	1.0005
second point	4958	42.2	400.5	400.0	0.6	400.3	398.6	1.6	1.0006	1.0034
third point	4979	21.1	200.3	200.0	0.3	197.3	195.1	2.3	1.0151	1.0250
as left zero	5000	0.0	0.0	0.0	0.0	0.3	0.3	0.0		
as left span	4916	84.4	801.1	416.2	384.9	795.9	411.4	384.4	1.0065	1.0116
							Average C	orrection Factor	1.0057	1.0096
Corrected As fo	ound NO <sub>X</sub> =	799.3 ppb	NO =	796.4 ppb	* = > +/-5	% change initiates	investigation	*Percent Chang	ge NO <sub>x</sub> =	-0.2%
Previous Respo	onse NO <sub>X</sub> =	801.0 ppb	NO =	800.8 ppb				*Percent Chang	ge NO =	-0.5%
Baseline Corr 2	2nd pt $NO_X =$	NA ppb	NO =	NA ppb	As foun	d $NO_X r^2$ :		Nx SI:	Nx Int:	

### **GPT Calibration Data**

As found

As found

NO r<sup>2</sup>:

 $NO_2 r^2$ :

NO SI:

NO2 SI:

O3 Setpoint (ppb)	Indicated NO Reference concentration (ppb)	Indicated NO Drop concentration (ppb)	Calculated NO2 concentration (ppb) (Co	Indicated NO2 c) concentration (ppb) (Ic)	Calibration Limit = 0.95-1.05 As Found Limit = 0.90-1.10	Converter Efficiency Calibration Limit = 96-104%
as found GPT zero						
as found GPT point (400 ppb NO2)						
as found GPT point (200 ppb NO2)						
as found GPT point (100 ppb NO2)						
1st GPT point (400 ppb O3)	794.2	410.5	384.9	385.2	0.9992	100.1%
2nd GPT point (200 ppb O3)	794.2	588.8	206.6	206.6	0.9999	100.0%
3rd GPT point (100 ppb O3)	794.2	686.7	108.7	108.7	0.9998	100.0%
				Average Correction Factor	0.9996	100.0%

Notes:

Baseline Corr 3rd pt

 $NO_X = NA$ 

ppb

Adjusted the span only.

Calibration Performed By:

Sean Bala

NO = NA

ppb



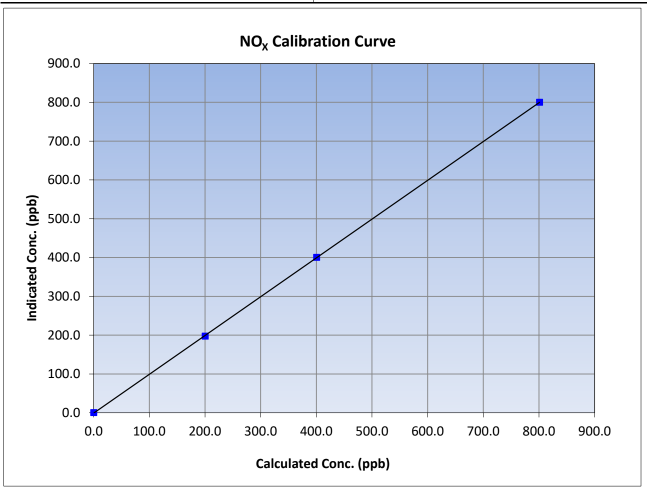
## NO<sub>x</sub> Calibration Summary

Version-04-2020

### **Station Information**

Calibration Date: January 25, 2023 Previous Calibration: December 15, 2022 Station Name: Jackfish 1 Station Number: AMS506 Start Time (MST): 9:51 End Time (MST): 14:18 Analyzer serial #: Analyzer make: Thermo 42i 1218153356

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>	
0.0	0.3		Correlation Coefficient	ent 0.999983 ≥0		
801.1	800.0	1.0013	Correlation Coefficient	0.999963	≥0.995	
400.5	400.3	1.0006	Slope	0.999577	0.90 - 1.10	
200.3	197.3	1.0151	Slope	0.999377	0.90 - 1.10	
			Intercept	-0.847995	+/-20	





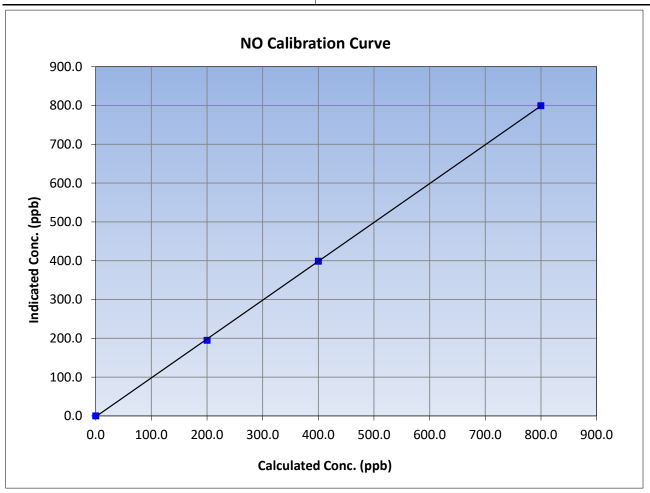
## **NO Calibration Summary**

Version-04-2020

### **Station Information**

Calibration Date: January 25, 2023 Previous Calibration: December 15, 2022 Station Name: Jackfish 1 Station Number: AMS506 Start Time (MST): 9:51 End Time (MST): 14:18 Analyzer make: Thermo 42i Analyzer serial #: 1218153356

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.2		Correlation Coefficient	0.999957	≥0.995
799.9	799.5	1.0005	Correlation Coefficient	0.55557	20.999
400.0	398.6	1.0034	Slope	1.001211	0.90 - 1.10
200.0	195.1	1.0250	Slope	1.001211	0.90 - 1.10
			Intercept	-2.027974	+/-20





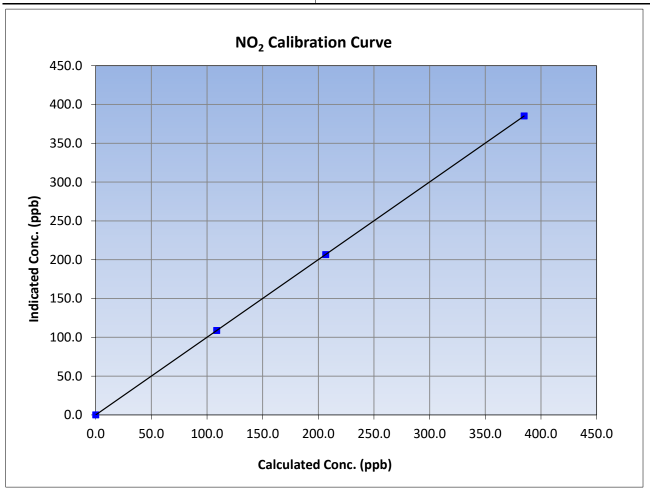
## NO<sub>2</sub> Calibration Summary

Version-04-2020

### **Station Information**

Calibration Date: January 25, 2023 Previous Calibration: December 15, 2022 Station Name: Jackfish 1 Station Number: AMS506 Start Time (MST): 9:51 End Time (MST): 14:18 Analyzer serial #: Analyzer make: Thermo 42i 1218153356

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	1.000000	≥0.995
384.9	385.2	0.9992	Correlation Coefficient	1.000000	20.993
206.6	206.6	0.9999	Slope	1.000608	0.90 - 1.10
108.7	108.7	0.9998	Slope	1.000008	0.30 - 1.10
			Intercept	0.007440	+/-20

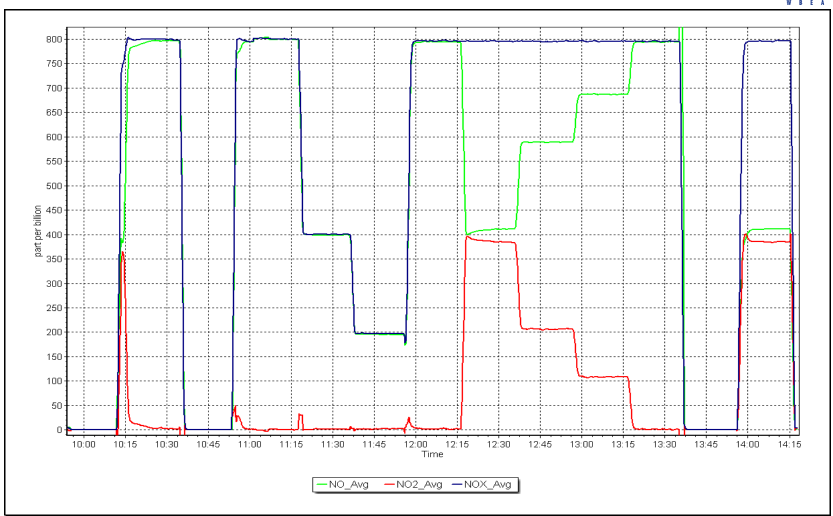


NO<sub>x</sub> Calibration Plot

Date: January 25, 2023

Location: Jackfish 1







### WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

CONTINUOUS AMBIENT AIR QUALITY MONITORING PROGRAM CALIBRATION REPORT

> AMS508 KIRBY NORTH JANAURY 2023

Operations, Data Collection, QA/QC, Data Validation and Reporting by: Wood Buffalo Environmental Association Fort McMurray, Alberta

February 28, 2023



## **SO<sub>2</sub> Calibration Report**

Station number:

AMS508

Start

Version-01-2020

**Finish** 

#### **Station Information**

Station Name: Kirby North

Calibration Date: January 11, 2023 Last Cal Date: December 7, 2022

Start time (MST): 9:07 End time (MST): 15:03

Reason: Routine

#### **Calibration Standards**

Cal Gas Concentration: 49.18

Cal Gas Cylinder #: CC303554

Removed Cal Gas Conc: 49.18
Removed Gas Cyl #: NA

Calibrator Make/Model: API T700
ZAG Make/Model: API T701H

ppm Cal Gas Exp Date: February 23, 2025

ppm Rem Gas Exp Date: NA

Diff between cyl:

Serial Number: 3804 Serial Number: 880

### **Analyzer Information**

Analyzer make: Thermo 43iQ Analyzer serial #: 1182340007

Analyzer Range 0 - 1000 ppb

<u>Start</u> <u>Finish</u>

 Calibration slope:
 0.999463
 1.001350
 Backgd or Offset:
 19.6
 19.2

 Calibration intercept:
 0.231120
 -0.328940
 Coeff or Slope:
 1.167
 1.151

### SO<sub>2</sub> Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.2	
as found span	4919	81.3	799.6	820.7	0.974
as found 2nd point	4959	40.7	400.3	408.1	0.981
as found 3rd point	4980	20.3	199.7	204.3	0.977
new cylinder response					
calibrator zero	5000	0.0	0.0	0.3	
high point	4919	81.3	799.6	801.0	0.998
second point	4959	40.7	400.3	399.3	1.003
third point	4980	20.3	199.7	199.6	1.000
as left zero	5000	0.0	0.0	0.2	
as left span	4919	81.3	799.6	801.0	0.998
			Averag	ge Correction Factor	1.000
Baseline Corr As found:	820.50	Previous response	799.42	*% change	2.6%
Baseline Corr 2nd AF pt:	407.90	AF Slope	: 1.026027	AF Intercept:	-0.688756
Baseline Corr 3rd AF pt:	204.10	AF Correlation	: 0.999985		

Notes: Changed sample inlet filter after as founds. Swapped out weak external pump. Adjusted span.

Calibration Performed By: Braiden Boutilier

\* = > +/-5% change initiates investigation



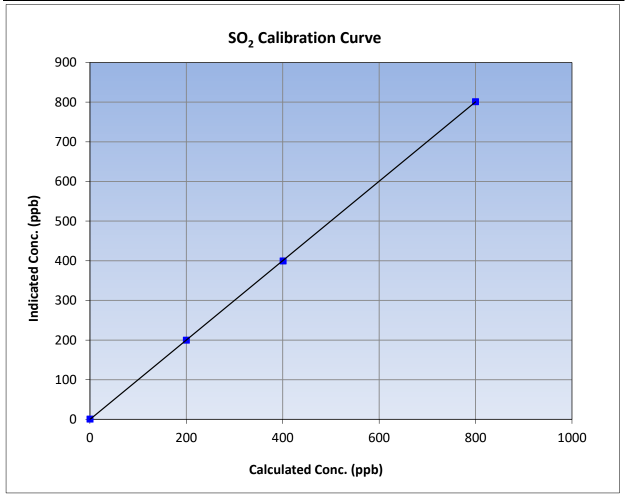
## **SO<sub>2</sub> Calibration Summary**

Version-01-2020

### **Station Information**

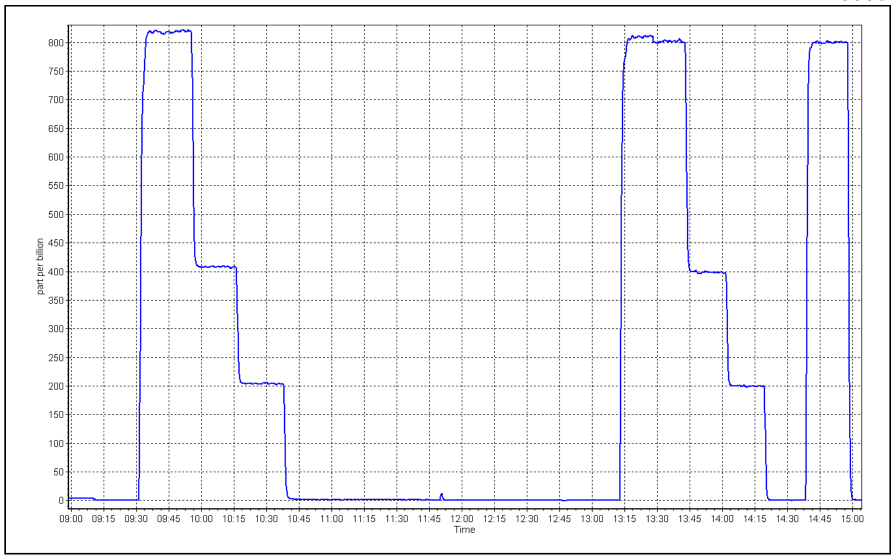
Calibration Date: January 11, 2023 **Previous Calibration:** December 7, 2022 Station Name: Kirby North Station Number: AMS508 Start Time (MST): 9:07 End Time (MST): 15:03 Analyzer make: Thermo 43iQ Analyzer serial #: 1182340007

	Calibration Data									
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>					
0.0	0.3		Correlation Coefficient	0.999993	≥0.995					
799.6	801.0	0.9983	Correlation Coefficient	0.55555	20.333					
400.3	399.3	1.0026	Slope	1.001350	0.90 - 1.10					
199.7	199.6	1.0003	Зюре	1.001330	0.90 - 1.10					
			- Intercept	-0.328940	+/-30					



SO2 Calibration Plot Date: January 11, 2023 Location: Kirby North







### H<sub>2</sub>S Calibration Report

Version-11-2021

**Station Information** 

Station Name: Kirby North

Calibration Date: January 12, 2023

Start time (MST): 8:05

Reason: Routine Station number: AMS508

> Last Cal Date: December 8, 2022 End time (MST): 12:36

**Calibration Standards** 

February 5, 2024 Cal Gas Concentration: 5.167 ppm Cal Gas Exp Date:

Cal Gas Cylinder #: CC517378

Removed Cal Gas Conc: Rem Gas Exp Date: NA 5.167 ppm Removed Gas Cyl #: Diff between cyl: NA

Calibrator Make/Model: API T700 3804 Serial Number: ZAG Make/Model: **API 701H** Serial Number: 880

**Analyzer Information** 

Analyzer make: Thermo 43i TLE Analyzer serial #: 1150840012

Global Converter serial #: 2022-197 Converter make:

0 - 100 ppb Analyzer Range

**Finish** <u>Finish</u> <u>Start</u> <u>Start</u> 1.007171 Backgd or Offset: Calibration slope: 1.000172 1.78 1.76 -0.280963 Calibration intercept: -0.160960 Coeff or Slope: 1.058 1.058

H<sub>2</sub>S As Found Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Baseline Adjusted Correction factor (Cc/(Ic-AFzero)) Limit = 0.90-1.10
as found zero	5000	0.0	0.0	-0.2	
as found span	4923	77.4	80.0	82.3	0.969
as found 2nd point	4961	38.8	40.1	40.8	0.978
as found 3rd point	4981	19.3	19.9	20.1	0.982
new cylinder response					

### H<sub>2</sub>S Calibration Data

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
calibrator zero	5000	0.0	0.0	-0.1	
high point	4923	77.4	80.0	80.4	0.995
second point	4961	38.8	40.1	39.9	1.005
third point	4981	19.3	19.9	19.7	1.012
as left zero	5000	0.0	0.0	0.1	
as left span	4923	77.4	80.0	80.3	0.996
SO2 Scrubber Check	4920	79.8	798.0	0.0	
Date of last scrubber chang	ge:	27-Nov-19	•	Ave Corr Factor	1.004
Date of last converter efficiency test: efficiency					

Baseline Corr As found: 82.5 79.83 \*% change: 3.2% Prev response: 1.032169 -0.380988 Baseline Corr 2nd AF pt: 41.0 AF Slope: AF Intercept: Baseline Corr 3rd AF pt: 0.999972 20.3 AF Correlation: \* = > +/-5% change initiates investigation

Changed sample inlet filter after as founds. First scrubber check failed. After rehydrating using DI

water in a hydrator second test passed. No adjustments made.

Calibration Performed By: Braiden Boutilier

Notes:



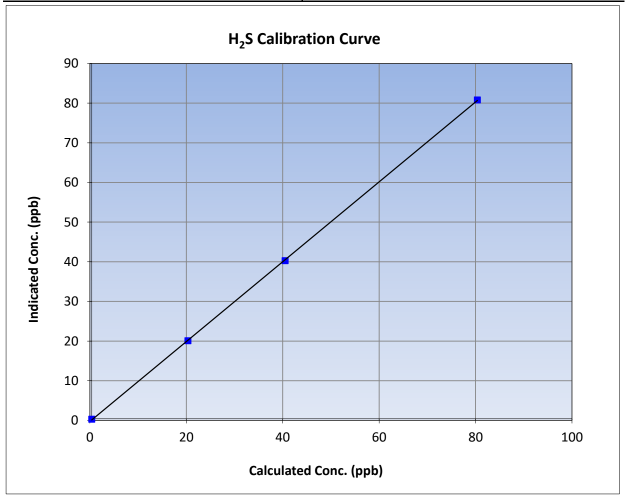
## H<sub>2</sub>S Calibration Summary

Version-11-2021

### **Station Information**

Calibration Date: January 12, 2023 **Previous Calibration:** December 8, 2022 Station Name: Kirby North Station Number: AMS508 Start Time (MST): 8:05 End Time (MST): 12:36 Thermo 43i-TLE Analyzer make: Analyzer serial #: 1150840012

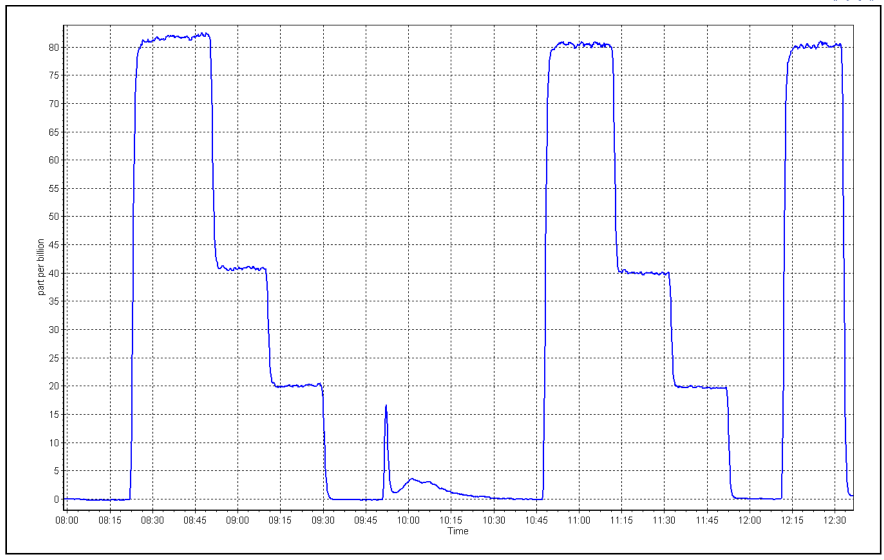
Calibration Data									
Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>				
0.0	-0.1		Correlation Coefficient	0.999971	≥0.995				
80.0	80.4	0.9948	Correlation coefficient	0.555571	20.993				
40.1	39.9	1.0050	Slope	1.007171	0.90 - 1.10				
19.9	19.7	1.0124	Slope	1.00/1/1	0.90 - 1.10				
			- Intercept	-0.280963	+/-3				



Date: January 12, 2023

Location: Kirby North







CH4 Cal Gas Conc.

## **Wood Buffalo Environmental Association**

## **THC Calibration Report**

Version-01-2020

**Station Information** 

Kirby North Station Name:

January 11, 2023 Calibration Date:

Start time (MST): 9:07

Routine Reason:

Station number: AMS508

> December 7, 2022 Last Cal Date:

End time (MST): 15:03

**Calibration Standards** 

CC303554 Gas Cert Reference: Cal Gas Expiry Date: March 23, 2025

CH4 Equiv Conc. 1061.7 ppm

1061.7

ppm

ppm C3H8 Cal Gas Conc. 205.5 ppm

Removed Gas Cert: NA

Removed Gas Expiry: NA Removed CH4 Conc. 496.6 CH4 Equiv Conc. ppm

Removed C3H8 Conc. 205.5 Diff between cyl: ppm

496.6

3804 Calibrator Make/Model: **API T700** Serial Number: ZAG Make/Model: **API T701H** Serial Number: 880

**Analyzer Information** 

Analyzer make: Thermo 51i Analyzer serial #: 1182340005

Analyzer Range: 0 - 20 ppm

Start Finish **Finish** Start Calibration slope: Background: 0.996667 0.999219 4.750 2.820

-0.026583 Coefficient: Calibration intercept: 0.016195 5.494 3.789

#### **THC Calibration Data**

Set Point	Dilution air flow rate (sccm)	Source gas flow rate (sccm)	Calculated Concentration (ppm) (Cc)	Indicated Concentration (ppm) (Ic)	Correction factor (Cc/Ic)  Limit = 0.95-1.05
as found zero	5000	0.0	0.00	-0.91	
as found span	4919	81.3	17.26	16.61	1.039
as found 2nd point	4959	40.7	8.64	7.75	1.116
as found 3rd point	4980	20.3	4.31	3.37	1.279
new cylinder response					
calibrator zero	5000	0.0	0.00	0.01	
high point	4919	81.3	17.26	17.25	1.001
second point	4959	40.7	8.64	8.56	1.010
third point	4980	20.3	4.31	4.27	1.009
as left zero	5000	0.0	0.00	-0.04	
as left span	4919	81.3	17.26	17.31	0.997
			Avera	ge Correction Factor	1.007
Baseline Corr As found:	17.52	Previous response	17.22	*% change	1.7%
Baseline Corr 2nd AF pt:	8.66	AF Slope:	1.016184	AF Intercept:	-0.972986
Baseline Corr 3rd AF pt:	4.28	AF Correlation:	0.999937		
				* = > +/-5% change initia	ates investigation

Changed sample inlet filter after as founds. Changed internal pump on the 51i after MPAF's. Zero and Notes: span adjusted.

Calibration Performed By: **Braiden Boutilier** 



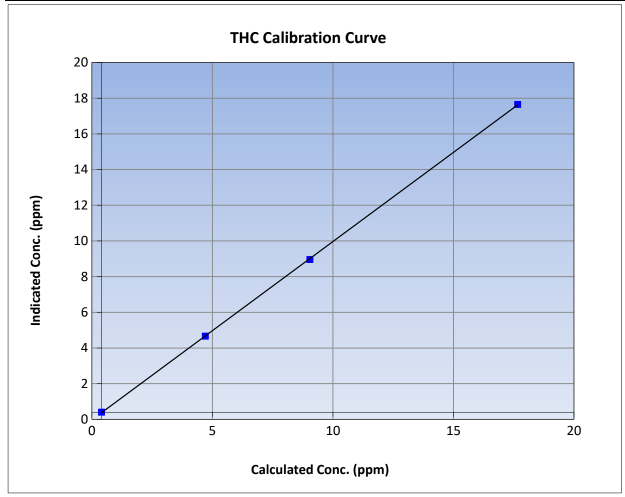
## **THC Calibration Summary**

Version-01-2020

#### **Station Information**

**Previous Calibration:** December 7, 2022 Calibration Date: January 11, 2023 Station Name: Kirby North Station Number: AMS508 Start Time (MST): 9:07 End Time (MST): 15:03 Analyzer make: Thermo 51i Analyzer serial #: 1182340005

Calibration Data								
Calculated Concentration (ppm) (Cc)	Indicated Concentration (ppm) (Ic)	Correction factor (Cc/Ic)	Statistical Evalua	ation	<u>Limits</u>			
0.00	0.01		Correlation Coefficient	0.999973	≥0.995			
17.26	17.25	1.0007	Correlation Coefficient	0.555575	20.333			
8.64	8.56	1.0097	Slope	0.999219	0.90 - 1.10			
4.31	4.27	1.0094	Slope	0.999219	0.30 - 1.10			
			- Intercept	-0.026583	+/-1.5			



THC Calibration Plot Date: January 11, 2023 Location: Kirby North







# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

#### **Station Information**

Station Name: Kirby North Station number: AMS508

Calibration Date: January 10, 2023 Last Cal Date: December 7, 2022 End time (MST): 17:00

Start time (MST): 11:48 Routine Reason:

#### **Calibration Standards**

T34ULGL NO Gas Cylinder #: Cal Gas Expiry Date: March 8, 2025

NOX Cal Gas Conc: 49.39 NO Cal Gas Conc: 49.02 ppm ppm

Removed Cylinder #: NA Removed Gas Exp Date: NA

Removed Gas NOX Conc: Removed Gas NO Conc: 49.39 ppm 49.02 ppm

NOX gas Diff:

NO gas Diff: Calibrator Model: **API T700** Serial Number: 3804 ZAG make/model: **API 701H** Serial Number: 880

#### **Analyzer Information**

Analyzer make: API T200 Analyzer serial #: 7029

NOX Range (ppb): 0 - 1000 ppb

	<u>Start</u>	<u>Finish</u>		<u>Start</u>	<u>Finish</u>
NO coeff or slope:	0.977	0.977	NO bkgnd or offset:	0.1	0.1
NOX coeff or slope:	0.972	0.972	NOX bkgnd or offset:	0.3	0.3
NO2 coeff or slope:	1.000	1.000	Reaction cell Press:	3.6	3.8

#### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	1.005786	0.999259
NO <sub>x</sub> Cal Offset:	-0.790665	-0.331803
NO Cal Slope:	1.006745	1.000587
NO Cal Offset:	-1.712399	-1.673511
NO <sub>2</sub> Cal Slope:	1.000928	0.999811
NO <sub>2</sub> Cal Offset:	0.299748	1.112079



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dilu	ution Calibratio	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/lc) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	0.1	-0.2	0.3		
as found span	4919	81.0	800.1	794.1	6.0	796.5	788.0	8.5	1.0045	1.0078
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.0	-0.1	0.1		
high point	4919	81.0	800.1	794.1	6.0	799.1	793.7	5.4	1.0013	1.0005
second point	4960	40.5	400.0	397.0	3.0	400.0	394.8	5.2	1.0000	1.0056
third point	4980	20.2	199.5	198.0	1.5	198.2	194.9	3.3	1.0067	1.0161
as left zero	5000	0.0	0.0	0.0	0.0	0.0	-0.2	0.2		
as left span	4919	81.0	800.1	412.3	387.8	794.1	406.8	387.3	1.0076	1.0136
							Average C	orrection Factor	1.0027	1.0074
Corrected As for	und NO <sub>X</sub> =	796.4 ppb	NO =	788.2 ppb	* = > +/-59	% change initiates i	nvestigation	*Percent Chan	ge NO <sub>X</sub> =	-0.9%
Previous Respon	nse NO <sub>X</sub> =	804.0 ppb	NO =	797.8 ppb				*Percent Chan	ge NO =	-1.2%
Baseline Corr 2n	nd pt NO <sub>X</sub> =	NA ppb	NO =	NA ppb	As found	d $NO_X r^2$ :		Nx SI:	Nx Int:	
Baseline Corr 3rd	d pt NO <sub>x</sub> =	NA ppb	NO =	NA ppb	As foun	d $NO r^2$ :		NO SI:	NO Int:	
					As found	d $NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int:	
				G	PT Calibration	Data				
O3 Setpoir	int (ppb)	Indicated NO Ref		cated NO Drop entration (ppb)	Calculated No concentration (pp		dicated NO2 tration (ppb) (Ic)	NO2 Correction fa Calibration Limit = As Found Limit =	0.95-1.05 Calibratio	rter Efficiency n Limit = 96-104%
as found G	GPT zero									
as found GPT poin	nt (400 ppb NO2)									
as found GPT poin	nt (200 ppb NO2)									
as found GPT poin	nt (100 ppb NO2)									
1st GPT point (	(400 ppb O3)	789.8		408.0	387.8		388.4	0.998	4 :	100.2%
2nd GPT point (	(200 ppb O3)	789.8		593.6	202.2		203.5	0.993	6	100.6%
3rd GPT point (	(100 ppb O3)	789.8		696.1	99.7		102.0	0.977	4	102.3%

Notes:

Changed sample inlet filter after as founds. No adjustments made.

Average Correction Factor

Calibration Performed By:

Braiden Boutilier

101.0%

0.9898



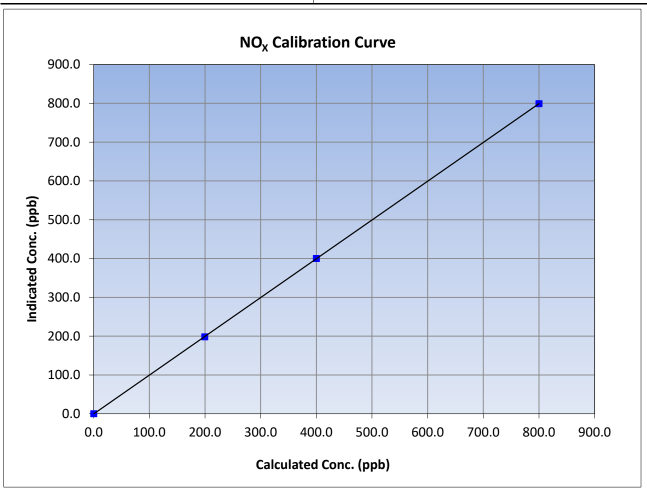
## NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 10, 2023 Previous Calibration: December 7, 2022 Station Name: Kirby North Station Number: AMS508 Start Time (MST): 11:48 End Time (MST): 17:00 Analyzer serial #: Analyzer make: **API T200** 7029

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>	
0.0	0.0		Correlation Coefficient	0.999997	≥0.995	
800.1	799.1	1.0013	Correlation Coefficient	0.55557	20.555	
400.0	400.0	1.0000	Slope	0.999259	0.90 - 1.10	
199.5	198.2	1.0067	Slope	0.999259	0.90 - 1.10	
			Intercept	-0.331803	+/-20	





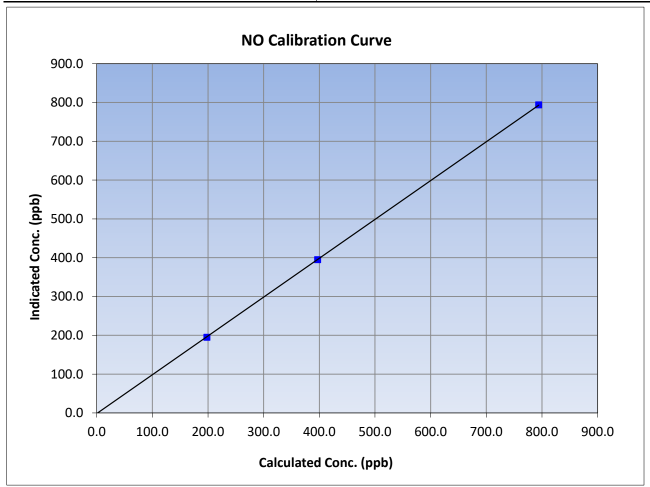
## **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 10, 2023 Previous Calibration: December 7, 2022 Station Name: Kirby North Station Number: AMS508 Start Time (MST): 11:48 End Time (MST): 17:00 Analyzer make: **API T200** Analyzer serial #: 7029

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evalu	ation	<u>Limits</u>
0.0	-0.1		Correlation Coefficient	0.999982	≥0.995
794.1	793.7	1.0005	Correlation Coefficient	0.555562	20.333
397.0	394.8	1.0056	Slope	1.000587	0.90 - 1.10
198.0	194.9	1.0161	Slope	1.000387	0.90 - 1.10
			Intercept	-1.673511	+/-20





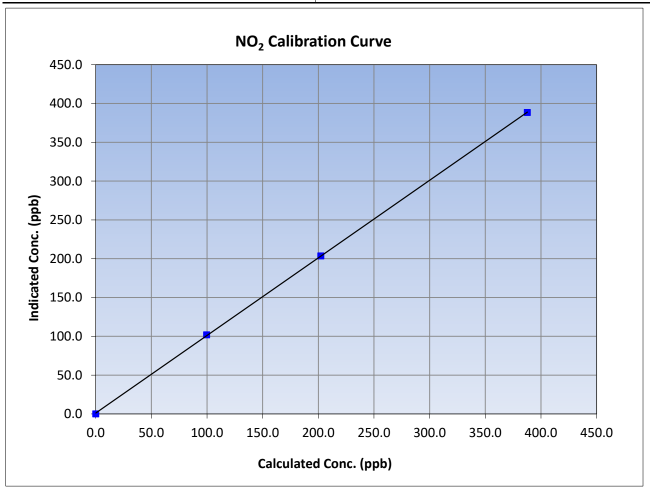
## NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 10, 2023 Previous Calibration: December 7, 2022 Station Name: Kirby North Station Number: AMS508 Start Time (MST): 11:48 End Time (MST): 17:00 Analyzer make: **API T200** Analyzer serial #: 7029

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>	
0.0	0.1		Correlation Coefficient	0.999967	≥0.995	
387.8	388.4	0.9984	Correlation Coefficient	0.555507	20.333	
202.2	203.5	0.9936	Slope	0.999811	0.90 - 1.10	
99.7	102.0	0.9774	Slope	0.999611	0.90 - 1.10	
			Intercept	1.112079	+/-20	

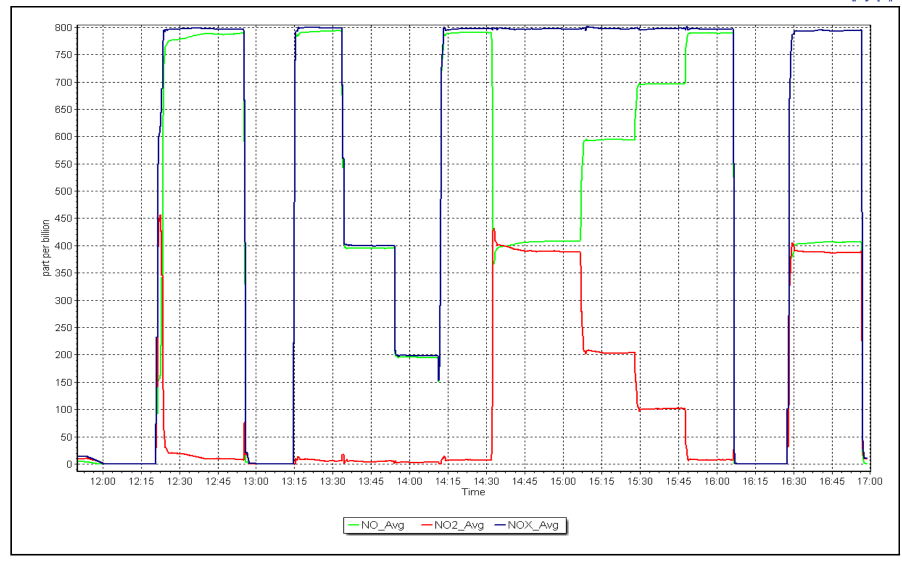


NO<sub>x</sub> Calibration Plot

Date: January 10, 2023

Location: Kirby North







## NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

AMS508

16:54

Version-04-2020

#### **Station Information**

Station Name: Kirby North Station number:

Calibration Date: January 22, 2023 Last Cal Date: January 10, 2023

Start time (MST): 11:22 End time (MST):

Reason: Maintenance

#### **Calibration Standards**

T34ULGL NO Gas Cylinder #: Cal Gas Expiry Date: March 8, 2025

NOX Cal Gas Conc: 49.39 NO Cal Gas Conc: 49.02 ppm ppm

Removed Cylinder #: NA Removed Gas Exp Date: NA

Removed Gas NO Conc: Removed Gas NOX Conc: 49.39 ppm 49.02 ppm

NOX gas Diff:

NO gas Diff: **API T700** Serial Number: 3804 Calibrator Model: ZAG make/model: **API 701H** Serial Number: 880

#### **Analyzer Information**

Analyzer make: API T200 Analyzer serial #: 7029

NOX Range (ppb): 0 - 1000 ppb

<u>Start</u> **Finish** <u>Start</u> **Finish** NO coeff or slope: 0.977 1.037 NO bkgnd or offset: 0.1 0.1 NOX coeff or slope: 0.972 1.032 NOX bkgnd or offset: 0.3 0.3 NO2 coeff or slope: 1.000 1.000 Reaction cell Press: 3.8 4.8

#### **Calibration Statistics**

	<u>Start</u>	<u>Finish</u>
NO <sub>x</sub> Cal Slope:	0.999259	1.001403
NO <sub>x</sub> Cal Offset:	-0.331803	-2.032210
NO Cal Slope:	1.000587	1.002948
NO Cal Offset:	-1.673511	-3.293659
NO <sub>2</sub> Cal Slope:	0.999811	0.998706
NO <sub>2</sub> Cal Offset:	1.112079	0.927800



# NO<sub>X</sub> \ NO \ NO<sub>2</sub> Calibration Report

Version-04-2020

				Dile	ution Calibratio	n Data				
Set Point	Dilution flow rate (sccm)	Source gas flow rate (sccm)	Calculated NOx concentration (ppb) (Cc)	Calculated NO concentration (ppb) (Cc)	Calculated NO2 concentration (ppb) (Cc)	Indicated NOx concentration (ppb) (Ic)	Indicated NO concentration (ppb) (Ic)	Indicated NO2 concentration (ppb) (Ic)	NOx Correction factor (Cc/Ic) Limit = 0.95-1.05	NO Correction factor (Cc/Ic) Limit = 0.95-1.05
as found zero	5000	0.0	0.0	0.0	0.0	0.1	-0.2	0.3		
as found span	4919	81.0	800.1	794.1	6.0	733.2	726.9	6.3	1.0913	1.0925
as found 2nd										
as found 3rd										
new cyl resp										
calibrator zero	5000	0.0	0.0	0.0	0.0	0.0	-0.1	0.1		
high point	4919	81.0	800.1	794.1	6.0	0.008	795.0	5.4	1.0001	0.9989
second point	4960	40.5	400.0	397.0	3.0	398.2	392.6	5.6	1.0046	1.0113
third point	4980	20.2	199.5	198.0	1.5	195.3	192.6	2.8	1.0216	1.0282
as left zero	5000	0.0	0.0	0.0	0.0	0.0	-0.1	0.1		
as left span	4919	81.0	800.1	411.7	388.4	794.0	406.1	387.8	1.0077	1.0138
							Average C	orrection Factor	1.0088	1.0128
Corrected As fo	ound NO <sub>X</sub> =	733.1 ppb	NO =	727.1 ppb	* = > +/-5%	6 change initiates	investigation	*Percent Chang	ge NO <sub>x</sub> =	-9.0%
Previous Respo	onse NO <sub>X</sub> =	799.2 ppb	NO =	792.9 ppb				*Percent Chang	ge NO =	-9.1%
Baseline Corr 2	nd pt $NO_X =$	NA ppb	NO =	NA ppb	As found	$NO_X r^2$ :		Nx SI:	Nx Int:	
Baseline Corr 3	rd pt NO <sub>X</sub> =	NA ppb	NO =	NA ppb	As found	$1 \qquad NO r^2$ :		NO SI:	NO Int:	
					As found	d $NO_2 r^2$ :		NO2 SI:	NO <sub>2</sub> Int:	
				G	PT Calibration	Data				
O3 Setpo	pint (ppb)	Indicated NO Ref		icated NO Drop centration (ppb)	Calculated NC concentration (pp		dicated NO2 ntration (ppb) (Ic)	NO2 Correction fa Calibration Limit = As Found Limit = 0	0.95-1.05 Calibratio	rter Efficiency n Limit = 96-104%
as found	GPT zero									
as found GPT poi	nt (400 ppb NO2)									
as found GPT poi	nt (200 ppb NO2)									
as found GPT poi	nt (100 ppb NO2)									
1st GPT point	(400 ppb O3)	790.3		407.9	388.4		388.2	1.0005		100.0%
2nd GPT point	t (200 ppb O3)	790.3		594.3	202.0		203.6	0.9921	1 :	100.8%
2rd CDT naint	(100 ppb O3)	790.3		696.3	100.0		101.3	0.9871	1 :	101.3%

Notes:

Changed out external pump. Adjusted span. Large adjustment made, over 6%.

Average Correction Factor

0.9932

Calibration Performed By:

Braiden Boutilier

100.7%



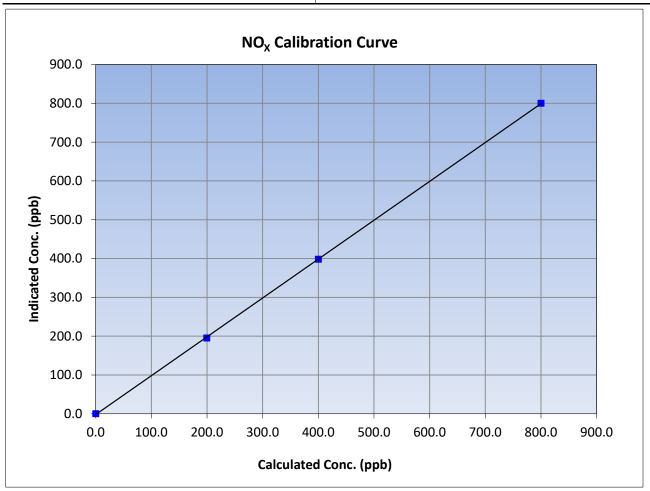
## NO<sub>x</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 22, 2023 Previous Calibration: January 10, 2023 Station Name: Kirby North Station Number: AMS508 Start Time (MST): 11:22 End Time (MST): 16:54 Analyzer serial #: Analyzer make: **API T200** 7029

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>	
0.0	0.0		Correlation Coefficient	0.999969	≥0.995	
800.1	800.0	1.0001	Correlation Coefficient	0.555505	20.595	
400.0	398.2	1.0046	Slope	1.001403	0.90 - 1.10	
199.5	195.3	1.0216	Slope	1.001405	0.90 - 1.10	
			Intercept	-2.032210	+/-20	





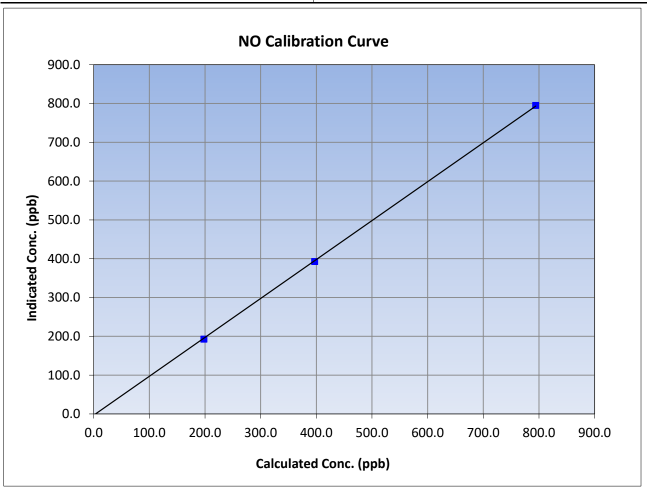
## **NO Calibration Summary**

Version-04-2020

#### **Station Information**

Calibration Date: January 22, 2023 Previous Calibration: January 10, 2023 Station Name: Kirby North Station Number: AMS508 Start Time (MST): 11:22 End Time (MST): 16:54 Analyzer make: **API T200** Analyzer serial #: 7029

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>	
0.0	-0.1		Correlation Coefficient	0.999924	≥0.995	
794.1	795.0	0.9989	Correlation Coefficient	0.555524	20.555	
397.0	392.6	1.0113	Slope	1.002948	0.90 - 1.10	
198.0	192.6	1.0282	Slope	1.002946	0.90 - 1.10	
			Intercept	-3.293659	+/-20	





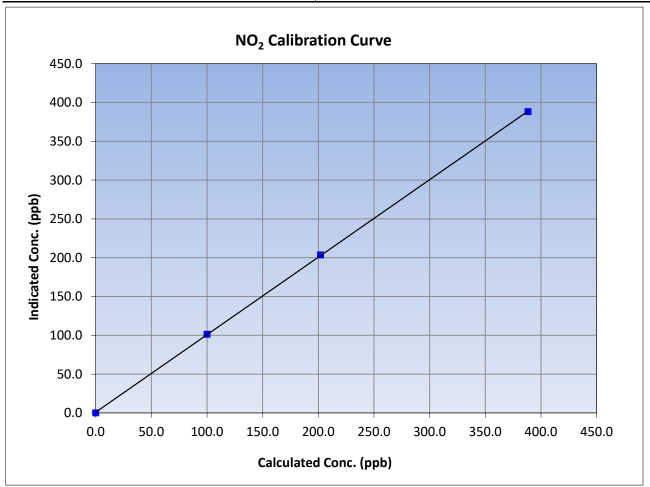
## NO<sub>2</sub> Calibration Summary

Version-04-2020

#### **Station Information**

Calibration Date: January 22, 2023 Previous Calibration: January 10, 2023 Station Name: Kirby North Station Number: AMS508 Start Time (MST): 11:22 End Time (MST): 16:54 Analyzer make: **API T200** Analyzer serial #: 7029

Calculated concentration (ppb) (Cc)	Indicated concentration (ppb) (Ic)	Correction factor (Cc/Ic)	Statistical Evaluation		<u>Limits</u>
0.0	0.1		Correlation Coefficient	0.999973	≥0.995
388.4	388.2	1.0005			
202.0	203.6	0.9921	Slope	0.998706	0.90 - 1.10
100.0	101.3	0.9871			
			Intercept	0.927800	+/-20

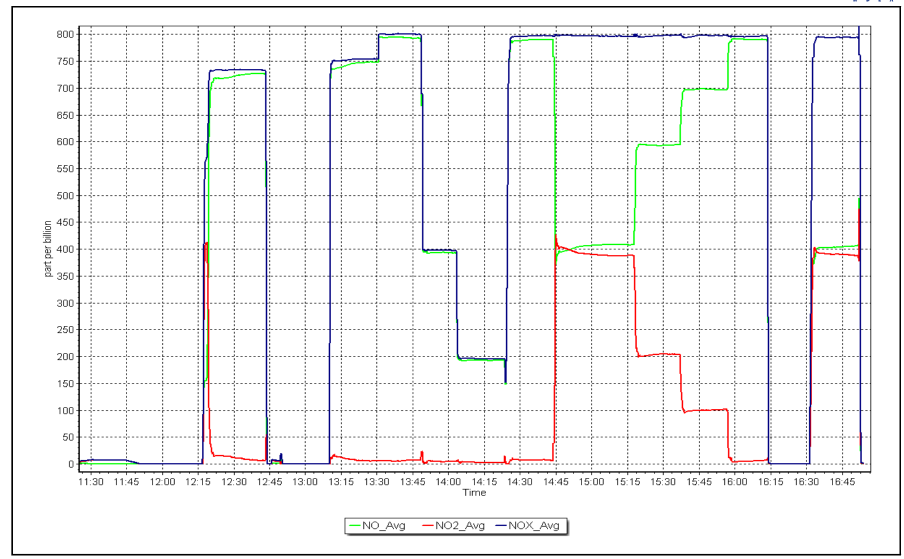


NO<sub>x</sub> Calibration Plot

Date: January 22, 2023

Location: Kirby North







# End of Report