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22.0 STANDARD OPERATING PROCEDURE FOR CARBON MONOXIDE MONITORING USING THE THERMO SCIENTIFIC 48i TRACE LEVEL MONITOR

22.1 Purpose
To establish a standard operating procedure (SOP) manual for the Polk County Air Quality Division personnel concerning the setup, operation, bi-weekly zero, precision and span checks, calibrations, audits and maintenance of trace level carbon monoxide (TL-CO) monitors maintained and operated by Polk County staff. This SOP is intended for individuals responsible for collecting ambient air monitoring data supported by the Polk County Air Quality Division.

22.2 Scope
These procedures are to be used by Polk County Air Quality Division personnel. The objective of this SOP is to familiarize the station operator with procedures used in the collection of air monitoring data. The accuracy of data obtained from any instrument depends upon the instrument's performance and the operator's skill. It is important that the station operator become familiar with both this manual as well as the manufacturer's instruction manual in order to achieve a high level of data quality. This SOP is to be used as an outline and is not intended to replace the equipment manufacturer’s manual or procedures. This SOP describes the proper procedures for the setup, operation, bi-weekly zero, precision and span checks, calibrations, audits and maintenance of trace level carbon monoxide equipment operated by Polk County Air Quality personnel.

22.3 References
22.3.2 Model 146i Dynamic Gas Calibrator. Thermo Scientific. Part Number 102482-00, January 30, 2008.
22.3.4 40 Code of Federal Regulations (CFR) Part 58, Appendix B. Network Design for State and Local Air Monitoring Stations (SLAMS), National Air Monitoring Stations (NAMS), and Photochemical Assessment Monitoring Stations (PAMS).

22.4 Introduction
The U.S. Environmental Protection Agency (EPA) has determined carbon monoxide (CO), a colorless, tasteless, highly poisonous, and odorless gas that can be lethal in high concentrations, a health and environmental
concern. CO originates from the partial oxidation of hydrocarbon fuels, coal, and coke. CO affects the oxygen carrying capacity of the blood. CO can diffuse through the alveolar walls of the lungs and compete with oxygen for one of the four iron sites in the hemoglobin molecule. The affinity of the iron site for CO is approximately 210 times greater than oxygen. Low levels of CO can cause a number of symptoms including a headache, mental dullness, dizziness, weakness, nausea, vomiting and loss of muscular control. In extreme cases, collapse, unconsciousness and death can occur. For this reason, The Clean Air Act of 1970 set the National Ambient Air Quality Standards (NAAQS), through which concentrations of carbon monoxide are limited to ensure public safety.

Polk County Air Quality Division uses the Thermo Scientific Model 48i Trace level-Enhanced (48i-TLE) Gas Filter Correlation (GFC) CO Analyzer. The Model 48i-TLE is based on the principle that carbon monoxide absorbs infrared radiation at a wavelength of 4.6 microns. Because infrared absorption is a non-linear measurement technique, it is necessary for the instrument electronics to transform the basic analyzer signal into a linear output. The Model 48i-TLE uses an exact calibration curve to accurately linearize the instrument output over any range up to a concentration of 1,000 ppm.

The sample is drawn into the Model 48i-TLE through the sample bulkhead. The sample flows through the optical bench. Radiation from an infrared source is chopped and then passed through a gas filter alternating between CO and N2. The radiation then passes through a narrow bandpass interference filter and enters the optical bench where absorption by the sample gas occurs. The infrared radiation exits the optical bench and falls on an infrared detector.

The CO gas filter acts to produce a reference beam which cannot be further attenuated by CO in the sample cell. The N2 side of the filter wheel is transparent to the infrared radiation and therefore produces a measure beam, which can be absorbed by the CO in the cell. The chopped detector signal is modulated by the alternation between the two gas filters with amplitude related to the concentration of CO in the sample cell. Other gases do not cause modulation of the detector signal since they absorb the reference and measure beams equally. Thus the GFC system responds specifically to CO.

The Model 48i-TLE has a purge port specifically designed to prevent ambient levels of CO from interfering with analysis. A source of zero air is connected to the purge outlet which ensures that the housing of the filter wheel is exposed to pure air, free of CO. A capillary is placed before the wheel to allow air to enter. The target air flow is 10 psi, whereas the operating range is 8-15 psi. With this in place, ambient air cannot get in as a result to positive pressure. At the bottom of the housing there is a little tiny hole that allows the air to continually escape.

22.5 Health and Safety Warning/Precautions

Only properly trained personnel should perform 48i-TLE testing, installation, operation, maintenance and calibration procedures. As with all monitoring equipment, precautions should be taken when working around electricity, power tools and above ground elevations.

Cylinder gases are used in tandem with Mass Flow Control (MFC) calibrators for the 48i-TLE. Gas cylinders can sometimes contain pressures as high as 2000 pounds per square inch (psi). Handling of cylinders must be done in a safe manner. If a cylinder is accidentally dropped and valve breaks off, the cylinder can become explosive or a projectile.

Transportation of cylinders is regulated by the Department of Transportation (DOT). It is strongly recommended that all agencies contact the DOT or Highway Patrol to learn the most recent regulations.
concerning transport of cylinders. It is possible to blend other compounds with CO cylinder gas. In this case, it is recommended that MSDS for all compounds be made available to all staff that use and handle the cylinders or permeation tubes.

22.6 Sampler Setup

22.6.1 Site Selection
In selecting a location to measure for trace level carbon monoxide (TL-CO), it is important for the test site to be predominately in an urban area which can be shown to have at least moderate concentrations of various pollutants. The site shall be clearly identified and shall be justified as an appropriate test site with suitable supporting evidence such as maps, population density data, vehicular traffic data, emission inventories, pollutant measurements from previous years, concurrent pollutant measurements, and meteorological data.

For detailed information concerning site selection for Trace Level CO monitoring, refer to Table 22-4 in this SOP or to the 40 CFR 58, Appendix D or the Quality Assurance Handbook for Air Pollution Measurement Systems, Volume II, Section 6.2, entitled "Monitoring Site Location."

22.6.1.1 The Monitoring Station
The structure housing the monitoring equipment may consist of a trailer, a room in a building, or a shelter designed specifically for air monitoring purposes. A clean, dry, secure and temperature controlled space is required so that the sampling equipment can operate properly.

Careful thought and planning is required in locating a monitoring station. The individual responsible for the installation must consider:

- Proximity to the nearest power source. A 120 VAC source is required for operation of the CO monitoring instruments.
- The space where the equipment is housed must maintain a temperature range of 20-30°C. This usually requires the need for an air conditioner and a heater controlled by a thermostat.
- The accessibility of the equipment to the operator. The operator must be able to safely access the equipment during regular business hours.
- The security of the equipment. Monitoring instruments are expensive. They must be placed in a location where security can be assured.
- Contracts for rental of space or power. Contracts need to be signed with the owner of the property where the instruments are to be located.
- Telephone lines for data transmission to a central computer. A four-wire, dedicated 1200 baud (minimum) telephone data line is needed to access the Polk County Air Quality telemetry.
- Local building codes. In most cases, the contractor installing the power, structure, concrete, etc. know the local building codes.

22.6.1.2 Probe Placement
Once the location of the station has been identified, the individual responsible for the installation must be familiar with the criteria for locating the probe. The location of the sample probe is critical and individuals performing the installation must follow these specific guidelines:

- The sample inlet should be located between 3-15 meters above ground level
### 22.6.2 Inspecting New Equipment

When shipment of the monitor is received, verify that the package contents are complete as ordered. Inspect the instrument for external physical damage due to shipping, such as scratched or dented panel surfaces and broken knobs or connectors.

Remove the instrument cover and all interior foam packing and save (in case future shipments of the instrumentation are needed). Make note of how the foam packing was installed.

Inspect the interior of the instrument for damage, such as broken components or loose circuit boards. Make sure that all of the circuit boards are completely secured. Loose boards could short out the motherboard. If no damage is evident, the monitor is ready for calibration, installation and operation. If any damage due to shipping is observed contact Thermo Scientific at 1-866-282-0430 for instructions on how to proceed.

### 22.6.3 Equipment Installation

Installation of a 48i-TLE monitor consists of connecting the sample tubing to the sample gas inlet fitting and connecting the primary power and the data logger device. The sampler inlet line connection should be made with ¼-inch outer diameter Teflon tubing.

The entrance of the sampling system must ensure that rain or condensation cannot enter the system. An inverted funnel and sample line must be placed outside the trailer or enclosure to prevent water from entering the sample line.

Because the analyzer is an optical instrument, it is possible that particulate in the gas sample could interfere with the TL-CO readings, even though, the sampling/referencing cyclic operation of the instrument is designed to eliminate such interference. In order to avoid frequent cleaning of the optics and flow handling components, installation of a 0.5-micron Teflon filter between the ambient sample line and the sample port of the analyzer must be done before the operation of the analyzer. A Teflon filter will not degrade the TL-CO concentration. However, if particulate matter builds up on the filter, the particulate matter will destroy some of the TL-CO in the sample.

Since the instrument’s exhaust consists of ambient air with some CO removed, a three-way solenoid is used to ensure that the exhaust cannot re-enter the sample system. The three-way solenoid is also used to switch between zero and span during nightly checks.

Install the monitor’s electrical connections as indicated in the operating manual.
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The power backup, data acquisition equipment, and any monitoring equipment, calibration equipment, or other ancillary equipment should be installed according to information supplied in the appropriate operating manuals.

22.6.4 Programming Equipment
When the instrument is first turned on, the exhaust fan will start and the Power-Up and Self-Test screens will be displayed. These screens will be displayed until the instrument has completed its warm up and self-checks. Allow 90 minutes for the instrument to stabilize.

After the warm-up period the Run Screen, or Normal Operating Screen, is displayed. The Run Screen displays the TL-CO concentration. Press the MENU button to access the Main Menu, which contains a list of submenus. Instrument parameters and features are divided into the submenus according to their function. Use the ↑ or ↓ buttons to move the cursor to each submenu.

22.6.4.1 Range and Units
The Gas Units Screen defines how the CO concentration reading is expressed. From the Range Menu, select GAS UNITS to display the Gas Units screen. Use the ↓ button to select “PPM” and press ENTER. Press MENU twice to return to the Run Screen.

The Range Screen defines the concentration range of the analog outputs. The Polk County Air Quality Department will use the range of 0 – 5 ppm for the analyzer. To set the range for the instrument, press the MENU button to access the Main Menu. Press the ↓ button until the cursor is on “Range.” Press ENTER to display the CO Range Menu, and select RANGE. Use the ↑ or ↓ buttons to scroll through the preset ranges. Select “5.00” and press ENTER. Press MENU to return to the Range Menu.

22.6.4.2 Averaging Time
The averaging time defines a time period (1 to 300 seconds) during which CO measurements are taken. The average concentration of the readings is calculated for that time period. Polk County Air Quality Department will use the setting of 300 seconds as the averaging time for the collection of data. An averaging time of 300 seconds will be used during calibrations, audits, and zero/precision/span checks and 60 seconds for internal zero checks.

From the Main Menu, use the ↓ button to scroll to AVERAGING TIME and press ENTER. From the Averaging Time Screen, use the ↑ or ↓ buttons to scroll through the preset ranges. Press ENTER to select the desired averaging time. Press RUN to return to the Run Screen.

22.6.4.3 Temperature Compensation
Temperature Compensation provides compensation for any changes to the instrument’s output signal due to variations in internal instrument temperature. When the temperature compensation is off, the first line of the display shows the factory standard temperature of 25ºC. The Polk County Air Quality Department will run the TL-CO analyzer with the temperature compensation set to ON.

From the Main Menu, use the ↓ button to scroll to INSTRUMENT CONTROLS and press ENTER. From the Instrument Controls Screen, use the ↓ button to scroll to TEMPERATURE COMPENSATION, and press ENTER. Press ENTER to toggle the temperature compensation on or off. Press RUN to return to the Run Screen.
22.6.4.4 Pressure Compensation
Pressure Compensation provides compensation for any changes to the instrument’s output signal due to variation of reaction chamber pressure. When the pressure compensation is off, the first line display shows the factory standard pressure of 760 mmHg. The Polk County Air Quality Department will run the TL-CO analyzer with the pressure compensation set to ON.

From the Main Menu, use the ↓ button to scroll to INSTRUMENT CONTROLS and press ENTER. From the Instrument Controls Screen, use the ↓ button to scroll to PRESSURE COMPENSATION, and press ENTER. Press ENTER to toggle the pressure compensation on or off. Press RUN to return to the Run Screen.

22.6.4.5 Baud Rate
The Baud Rate Screen is used to set the RS-232 interface baud rate. The Polk County Air Quality Department will use a baud rate of 9600.

From the Main Menu, use the ↓ button to scroll to INSTRUMENT CONTROLS and press ENTER. From the Instrument Controls Screen, use the ↓ button to scroll to COMMUNICATION SETTINGS and press ENTER. From the Communication Settings Screen, use the ↓ button to scroll to SERIAL SETTINGS and press ENTER. From the Serial Settings Screen, use the ↓ button to scroll to BAUD RATE, and press ENTER. Use the ↑ or ↓ buttons to scroll through the preset rates. Press ENTER to select the desired baud rate. Press RUN to return to the Run Screen.

22.6.4.6 Clock Set
To set the correct time and date on the instrument, press MENU to return to the Main Menu. Use the ↓ button to scroll to INSTRUMENT CONTROLS and press ENTER. Use the ↓ buttons to scroll to DATE/TIME and press ENTER. The date and time should be set to the data logger time. Press ENTER to enable editing. Use the → button to select: year, month, day, hour, minutes, or seconds. Use the ↑ or ↓ buttons to increase/decrease the desired value. Set the appropriate date and time and press ENTER. Press RUN to return to the Run Screen. The instrument is now set with the appropriate time, date, full scale range and units.

NOTE: It is recommended that you allow the 48i-TLE 24-hours before you attempt checks or calibration.

22.7 Standards
The CO concentration standard comes in an individual certified cylinder. There are two separate cylinders; one for audits and one for the calibrations and precision/span checks. The CO cylinders have been assayed in a dilution method of a carbon monoxide in and inert nitrogen gas mixture at 50-250 ppm. The cylinder must be traceable to a National Institute of Standards and Technology (NIST) CO in N₂ Standard Reference Material. Procedures for certifying the CO cylinder (working standard) against a NIST traceable CO standard is given in EPA Publication NO. EPA-454/R-05-003, “Technical Assistance Document for High Sensitivity Carbon Monoxide Measurements.” The cylinder should be recertified on a regular basis as determined by the local quality control program.

The gas certification process is quite rigorous. However, it is still possible to receive a cylinder gas out of specification. At the request of the IDNR, Polk County Air Quality will verify that a new cylinder gas is within
specification before it is put into use. Immediately prior to removing an old cylinder, perform a zero/precision/span check, making sure that relevant criteria are met. Change to the new cylinder, and update the Thermo 146i with the new stock gas concentration. Adjust the 146i to produce a target concentration equivalent to the precision level last used with the old cylinder. If the instrument reading is within 4% of the expected value, proceed to calibrate the analyzer with the new stock cylinder. If it is not within 4%, investigate and resolve the disparity prior to using the new cylinder. Record all information on the Gas Comparison Field Sheet, Form 5, Appendix A.

Operators will be required to replace the CO cylinder when the cylinder pressure drops below 200 PSI. This will involve removing the regulator on the depleted cylinder and installing the regulator on a replacement cylinder.

Precautions must be taken to remove “dead” pockets of contaminants which are created within the regulator whenever it is removed from the cylinder. This problem can be minimized by carefully evacuating the regulator (also known as purging) after it is connected to the cylinder. Better results will be achieved by alternately pressurizing and depressurizing the regulator once it has been attached to the cylinder.

Contamination with even a small amount of moisture from back diffusion can cause the CO concentration to become unstable. The lower the cylinder concentration, the more susceptible it is to any contamination from “abuse” in the field. The best way to ensure low concentration cylinders are not contaminated by back diffusion is to make sure whenever the cylinder valve is open, there is gas flow out of the cylinder.

Polk County addresses this issue by:

- The cylinder utilized is only used for this site and is not removed until expiration of the certificate.
- The gas dilution system is fixed at this site and is not used at any other site so is not moved unless for maintenance or re-certification.
- The regulator will continuously be kept pressurized with cylinder gas.

22.8 Qualification, Certification and Recertification
Gas dilution in the Model 146i Dynamic Gas Calibrator is achieved by utilizing two or more mass flow controllers. One is a high flow controller (typically 20 slm full scale) to govern the diluting zero air. The other controller is for low flow (typically 100 sccm) and governs the flow of the gas to be diluted. See Polk County Air Quality SOP Section 26 for calibration instructions of the 146i Mass Flow Controllers.

22.9 Calibration

22.9.1 Multipoint Calibrations
The Thermo Scientific Model 48i-TLE analyzers are calibrated whenever the following occurs: installation of a new monitor, replacement of broken parts, when a zero/precision/span check fails by more than 10%, after 6 months has expired since the last calibration, or yearly if a daily automated zero and span checks are being performed or at the operator’s discretion. The calibration check is a quality control procedure used to verify that the air monitoring system is operating properly. The check involves comparing the response of the station analyzer to CO concentrations generated by the station gas calibration system. The calibration levels shall be:

- Zero
• Level 1 – 4.000-5.000 ppm
• Level 2 – 2.000-2.500 ppm
• Level 3 – 1.000-1.500 ppm
• Level 4 – 0.250-0.500 ppm


On the Main Screen (or Standby Screen) of the 146i Calibrator, press the MENU button to access the Main Menu Screen. Scroll to OPERATION and press ENTER. Use the ← and → buttons to select desired GAS and press ENTER. Use the ↓ button to scroll down to SPAN. Use the ← and → buttons to scroll to ZERO and press ENTER to put the 146i Calibrator in zero air mode. With the zero air flowing, verify that the Calibrator and data logger reads 0.000 ppm ± 0.030 ppm. Allow the analyzer to sample zero gas until a stable reading is obtained on the CO channel.

Press the front panel MENU button on the 48i-TLE site analyzer to display the Main Menu. Use the arrow keys to select CALIBRATION and press ENTER to display the Calibration Menu.

Select CAL BACKGROUND and press ENTER. Press ENTER to set the CO reading to zero. Press the MENU button to return to the Calibration Menu. Note: This procedure is calibrating zero with and external zero source. Polk County also performs an hourly zero calibration internally in order to read electrical noise in the instrument. Every hour the background coefficient is reset from its internal check not using and external zero source but an internal scrubber therefore leaving this procedure null and void as soon as the next hour is reached. The internal zero supersedes the external zero allowing the two to help the operator determine how well the internal scrubber is performing.

Adjust the flow rate from the CO standard to generate and CO concentration of approximately 80-90% the upper range limit (URL) of 5.000 ppm (i.e. 4.000 - 4.500 ppm). Allow the site analyzer and data logger to obtain stable readings on the CO channel.

Press the front panel MENU button on the 48i-TLE site analyzer to display the Main Menu. Use the arrow keys to select CALIBRATION and press ENTER. Scroll to CAL COEF and press ENTER. In the CALIBRATE CO screen, use the ← and → buttons to move the cursor left and right. Use the ↓ or ↑ buttons to increment and decrement the digit to the expected CO concentration and press ENTER.

After the zero and 80-90% URL points have been set, determine at least 2 approximately evenly spaced points between zero and the 80-90% URL without further adjustment to the analyzer. SPAN 1 - 4 have been programmed for calibrations. SPAN 4 is set to 4.500 ppm, SPAN 3 is set to 2.250 ppm, SPAN 2 is set to 1.200 ppm, and SPAN 1 is set to 0.450 ppm.

Perform the calibration check by a direct comparison between the 48i-TLE site analyzer and data logger. Allow the site analyzer and data logger to obtain stable readings on the CO channel and record readings.
Repeat for SPAN 4 - 1, respectively. Record all information on the Calibration Field Sheet, Form 1, Appendix A.

Generate the regression analysis calculations by least squares the slope, intercept, and correlation coefficient of the site analyzer response versus the calibration standard concentrations. Record all information in the TL-CO field sheet.

22.9.2 Automated Hourly Zero Calibrations
The Thermo Scientific 48iTLE analyzer is programmed to do an automated zero check and calibration once every hour. The 48iTLE is designed to test for such a low level of CO, that drift is expected. Zero drift is internally adjusted by the 48iTLE analyzer hourly, in order to reduce error in data collection.

When the 48iTLE goes into auto zero mode, a solenoid valve dictates the direction of the sampled ambient air. Instead of going directly to the bench to be measured, the ambient air is routed to the CO scrubber where the CO is removed. This purified air is then used to calibrate the instrument to zero, and the background coefficient is adjusted accordingly. Note: This procedure will nullify any external zero calibration performed as soon as the internal resets the background coefficient.

22.9.2.1 Calibration Program in 48iTLE
From the Main Menu, use the ↓ button to scroll to CALIBRATION and press ENTER. From the Calibration Menu, use the ↓ button to scroll to ZERO/SPAN CHECK and press ENTER.

22.9.2.1.1 Next Time
The Next Time screen is used to view and set the next zero/span check date and time. Once the initial check is performed, the date and time of the next check is calculated and displayed.

From the Zero/Span Check Menu, use the ↓ button to scroll to NEXT TIME and press ENTER. Use the → button to select: year, month, day, hour, minutes, or seconds. Use the ↑ or ↓ buttons to increase/decrease the desired value. Set the appropriate date and time and press ENTER.

NOTE: At each site visit, the internal clock on the site analyzers and transfer standard should be synced to the time on the data logger.

22.9.2.1.2 Period Hours
The period Hours screen defined the period or interval between zero/precision/span checks. Periods between 0 and 999 hours are acceptable. To turn the check off, set the period to 0.

From the Zero/Span Check Menu, use the ↓ button to scroll to PERIOD HR and press ENTER. Use the ← and → buttons to move the cursor left or right, and the ↑ and ↓ buttons to increment or decrement to the desired numeric value. Polk County Air Quality will use a sample period of 1-hours.
22.9.2.1.3 Zero Duration
The Zero Duration Minutes Screen defines how long the zero level is sampled by the instrument. Durations between 0 and 60 minutes are acceptable.

To set the zero duration, use the ← and → buttons to move the cursor left or right, and the ↑ and ↓ buttons to increment or decrement to the desired numeric value. Polk County Air Quality will sample zero air for 5 minutes.

22.9.2.1.4 Span Duration
The Span Duration Minutes Screen defines how long the span level is sampled by the instrument. Durations between 0 and 60 minutes are acceptable. Span gas is not sampled during the hourly zero auto-calibrations, so the Span Duration will be set to zero.

22.9.2.1.5 Averaging Time
The Averaging Time screen allows the user to adjust the zero/span averaging time. This averaging time is used by the analyzer only when performing an automatic check. The analyzer’s averaging time is used for all other functions.

From the Zero/Span Check Menu, use the ↓ button to scroll to AVERAGE TIME and press ENTER. Use the ↑ and ↓ buttons to scroll to 60 SEC and press ENTER.

22.9.2.2 Relay Output Program in 48i-TLE
During the automated hourly zero calibration, in order for the data to be flagged with a “C” for Calibration, the relay outputs must be programmed in the 48i-TLE. From the Main Menu, use the ↓ button to scroll to INSTRUMENT CONTROLS and press ENTER. Use the ↓ button to scroll to I/O Configuration and press ENTER. Use the ↓ button to scroll to OUTPUT RELAY SETTINGS and press ENTER.

The Output Relay Settings Menu displays a list of the 10 analog output relays available. Program the instrument parameter for the relay selected. Use the ↓ button to scroll to 1 and press ENTER. Use the ↓ button to scroll to INSTRUMENT STATE and press ENTER. Use the ↓ button to scroll to NON-ALARMS and press ENTER.

The Non-Alarm status screen allows the user to select the non-alarm status for the selected relay output. To program the 1st relay output “1”, use the ↓ button to scroll to ZERO MODE and press ENTER. To program the remaining relay outputs (2 – 10), use the ↓ button to scroll to NONE and press ENTER.

22.10 Quality Control

22.10.1 Station Inspection
Before entering the station, the perimeter should be inspected for damage. Extreme weather conditions, neglect of station maintenance, or vandalism may have resulted in damage to the site since the operator’s last visit. Check that the sample probe is intact and has not been damaged.

Once the operator enters the monitoring station:
• Check for any obvious analyzer malfunctions. For example, check to see that the equipment is running, the pumps are operating and the instrument is cycling properly.

• Note any unusual odors or noise. An unusual odor may indicate a point source of a pollutant or a strange new noise can indicate a malfunction in the equipment. These observations should be recorded in the station log book and may prove to be invaluable if the data is challenged.

The station operator is responsible for making several observations during the station inspection. Any of the above described observations must be thoroughly detailed in the station log book.

Once the initial inspection is made, the operator must proceed with a routine inspection and performs a zero/precision/span check on the TL-CO analyzer.

22.10.2 Station Log Book
A station log book must be maintained at each monitoring site and should accurately reflect site operations. The log book will be identified with the station name, station number, date, time, operator, instrument identification, parameter, scale and units. All entries shall include the date, time, quality control checks, and maintenance on equipment, audits, equipment changes and missing or invalid data. Additional information should include: maintenance performed on the station, abnormal traffic patterns, nearby construction, or sample line cleaning.

Should the data be challenged, the information recorded in the log book is invaluable. A written record of observations concerning abnormal operations or localized occurrences is critical if a violation of ambient air standards were recorded during this period. Completed log books will be maintained by Polk County Air Quality and will be archived for future reference.

22.10.3 Bi-Weekly Zero, Precision and Span Checks
The zero, precision and span check is a quality control procedure used to verify that the air monitoring system is operating properly. The check involves comparing the response of the station analyzer to CO concentrations generated by the station transfer standard. The deviation between the "indicated" value of the analyzer and the "actual" or "true" value of the transfer standard is then determined.

Zero air and CO concentrations of 0.250-0.500 ppm (precision), 2.000-2.500 ppm (mid-point), and 4.000-5.000 ppm (span) are generated by the transfer standard. Each concentration is measured by the transfer standard and the station analyzer.

The following critical criteria require recalibration of the field analyzer and invalidation of the data unless there is compelling reason and justification not to do so: if the precision check results in a percent difference \( \pm 10\% \), or if the zero drift is \( > 0.6 \) ppm, or if the span drift is \( \pm 10\% \). Note: Polk County will strive to reach \( \geq 0.1 \) ppm for the zero drift.

The zero/precision/span check must be performed once every fourteen days and is always performed in the same manner. Failure to perform and document zero/precision/span data within the required frequency and concentration may result in the invalidation of data. The operator is required to submit the completed field sheet form to the Quality Assurance Officer for review. For more detailed procedures on, Zero, Precision and Span Checks refer to Section 22.14.4 Zero, Precision and Span Checks.
22.10.4 Data Quality Objectives
Data collected for the ambient air quality-monitoring program are used to make very specific decisions that can have an economic impact on the area represented by the data. Data Quality Objectives (DQO's) are a full set of performance constraints needed to design an environmental data collection activity (EDCA). This includes a specification of the level of uncertainty that a data user is willing to accept in the data to which the decision will apply. The DQO will be based on the data requirements of the decision-maker.

Decision-makers need to feel confident that the data used to make environmental decisions are of adequate quality. Data used in these decisions are never error free and always contain some level of uncertainty. Because of these uncertainties, some false positive or false negative error may occur. Decision-makers need to understand and set limits on the probability of making incorrect decisions with these data. One needs to understand and control uncertainty. Uncertainty is the sum of all sources of error associated with an EDCA.

Some of these measurement uncertainties include error associated with field, preparation and laboratory activities. The goal of the QA program is to control measurement uncertainty to an acceptable level through various quality control techniques.

Three data quality indicators used in determining total measurement uncertainty are:

- **Precision** - a measure of mutual agreement among individual measurements of the same property usually under prescribed similar conditions. This is the random component of error.

- **Bias** - the systematic or persistent distortion of a measurement process which causes an error in one direction. Bias determines the positive or negative deviation from the true value.

- **Detectability** - the determination of the low range value that a method specific procedure can reliably detect. The method detection limit (MDL) or detectability refers to the lowest concentration of a substance that can be determined by a given procedure. The 48i-TLE must be able to detect a minimum value of 0.080 ppm of CO. The site specific MDL’s should be determined for each instrument. Use 40 CFR Part 136, Appendix B as the guideline for determining the MDL of the instrument.

22.10.5 Data Acquisition and Telemetry
Data acquisition involves retrieval of the ambient air quality data from the data logger. The station operator has the primary responsibility for distinguishing valid measurements from indications caused by malfunctioning instruments or source interferences. The telemetry system can be used by a station operator to scan data transmitted from the monitoring station to a central location. This enables the operator to "call" the monitor site and examine the data recorded at the monitoring station (i.e. TL-CO concentrations and station temperature). The station operator should be familiar with daily concentration variations (i.e. the times daily maximum concentrations occur). By recognizing abnormal data, the operator is alerted that the instruments may not be operating properly and a station visit may be necessary. However, monitoring a station by telemetry is not to be substituted for the site visit. See Polk County Air Quality SOP Section 18 for instructions on data acquisition.

22.11 Equipment, Maintenance and Trouble Isolation
The equipment used to calibrate, audit, perform bi-weekly zero/precision/span checks and monitor trace level carbon monoxide concentrations in the network is a Thermo Scientific Model 48i Trace Level Carbon
Monoxide Monitor (48i-TLE), Thermo Scientific Models 146i Dynamic Gas Calibration System, and a Teledyne Instruments Zero Air Module Model 701H.

The Thermo Scientific Model 48i-TLE Enhanced Trace Level CO analyzer (Figure 22-1) is an improved version of the standard Model 48i Ambient CO analyzer (U.S. EPA Designation Method RFCA-0981-054). The primary modifications to the Model 48i-TLE analyzer that improve its sensitivity over the Model 48i include the use of higher reflectance gold-coated mirrors, incorporation of a baseline auto-zeroing function, and the implementation of ±1°C control of optical bench temperature. The recommended operating temperature for the instrument ranges from 20°C to 30°C, but the Model 48i-TLE CO analyzer can be operated over the range of 5°C to 45°C. The Model 48i-TLE CO analyzer has an LDL of 0.02 ppm. Data can be provided in analog or digital formats.

22.11.1 Preventative Maintenance
Each instrument must be periodically examined and serviced to anticipate and prevent instrument failure. Scheduled maintenance on the instruments will prevent costly repairs and loss of data. The routine maintenance required on the analyzers by the station operator is minimal and outlined in the manufacturer’s instruction manual. By keeping track of the instrument responses from week to week, the operator can observe trends, which would alert the operator of a potential problem, and to correct the situation before the instrument fails. Table 22-1 displays a preventative maintenance schedule for the operator at the end of these procedures.

22.11.1.1 Analyzer Leak Check
A system leak check should be performed on a yearly basis, or as needed for trouble shooting purposes. To perform a system leak check on the analyzer, disconnect the sample line from the SAMPLE INLET on the back panel, and plug the fitting.

Press the MENU button to display the Main Menu. Use the ↓ buttons to scroll to DIAGNOSTICS and press ENTER. From the Diagnostic Menu, use the ↓ buttons to scroll to SAMPLE FLOW and press ENTER. The flow reading should slowly drop to zero. Press the MENU button to return to the Diagnostics Menu. Use the ↓ buttons to scroll to PRESSURE and
press ENTER. The pressure reading should drop below 250 mmHg. If the flow and pressure do not drop to their desired limits, there is a leak in the system. Check to see that all fittings are tight, and none of the input lines are cracked or broken.

22.11.1.2 Solenoid Valve Leak Check
A solenoid valve leak check should be performed on a yearly basis, or as needed for troubleshooting purposes. To perform a solenoid valve leak check on the analyzer, plug the SPAN INLET and SPAN OUTLET fittings on the back panel.

Press the MENU button to display the Main Menu. Use the ↓ buttons to scroll to DIAGNOSTICS and press ENTER. From the Diagnostic Menu, use the ↓ buttons to scroll to PRESSURE and press ENTER. The pressure reading should drop below 250 mmHg. If the pressure does not drop to its desired limit, there is a leak in the system. Check to see that all fittings are tight and none of the input lines is cracked or broken.

Repeat this procedure for the valve associated with the zero line.

22.11.1.3 Sample Line Leak Check
A comprehensive leak check should be performed on a yearly basis, and anytime new sample line is installed. Unscrew the sample line from the back of the analyzer, and connect the vacuum pressure gauge. The sample line must be capped off on the top side of the roof before proceeding.

Turn vacuum pump on and wait for the pump to remove all air from the sample line. The vacuum gauge will indicate a steady reading of approximately 21 in Hg vacuum when the lines have been evacuated. The vacuum reading must be at least 15 in Hg for the leak check to take place.

Close the valve that is located between the vacuum gauge and the pump. Once the valve is closed record the reading from the gauge and start a timer. Shut the pump off and wait 1 minute. Record the reading from the vacuum gauge.

The acceptable leak rate for the sample lines is 0.5 in Hg for the 1 minute check. If the leak check fails, make sure all lines are connected securely to the vacuum gauge and the line is capped off at the roof, and repeat the check. If a second leak check fails, look for the leak and/or replace sample line if needed.

22.11.1.4 Particulate Filter Changes
A 0.5 micron Teflon filter housed in a Teflon filter holder is located on the outside of the analyzer and is connected to the sample line. The filter should be checked every two weeks and changed when noticeably dirty. Slow response of the analyzer during the zero/precision/span check is an indication of a dirty filter or contaminants in the sample line. To replace the used filter, loosen the two halves of the filter holder and replace the dirty filter with a new filter.

22.11.1.5 Cleaning the Fan and Filters
Under normal use, the fan filters on the rear panel should be cleaned every six months. If the instrument is operated in excessively dirty surroundings, it may be necessary to clean the fan filters more frequently.
22.11.1.6 Cleaning the Optics
The optics should be checked prior to each calibration, and cleaned if they AGC intensity falls below 200,000 Hz. The cleanliness of the mirrors should be checked any time the AGC intensity is below 200,000 Hz, since one cause of low output is light attenuation due to dirt on the mirrors.

To clean the optics, turn off the power and disconnect the power line. Remove the mirror by removing the four Allen head screws holding it to the main bench (use a 9/64 Allen wrench). Remove the relay mirror by removing the three Allen head screws holding it to the main bench.

Carefully clean each mirror using a cotton swab and methanol. Rinse with distilled or deionized water. Dry by blowing clean dry air over the mirror.

Reassemble following the same procedure above in reverse. It is not necessary to realign any mirror following cleaning.

22.11.1.7 CO Scrubber Efficiency Test
The converter efficiency of the CO scrubber should be tested quarterly. Polk County Air Quality personnel will perform this test as part of the quarterly audit procedures. If the converter efficiency falls below 95%, replace the CO Scrubber. This test is performed while the 48i-TLE is being challenged with Audit Level 3 gas in the range of 1.50-4.00 ppm.

On the Main Screen (or Standby Screen) of the 146i Calibrator, press the MENU button to access the Main Menu Screen. Scroll to OPERATION and press ENTER. Use the ← and → buttons to select CO GAS and press ENTER. Use the ↓ button to scroll down to SPAN. Use the ← and → buttons to scroll to SPAN 4 and press ENTER. SPAN 4 has been programmed to produce the audit range of 1.50-4.00 ppm. Perform the span check using a cylinder containing 50 to 250 ppm CO in N₂. The flow can be read on the 146i Calibrator display screen by pressing RUN button. This screen reports the actual gas and zero-air flows and the corresponding target flows.

Once the 48i-TLE site analyzer has stabilized at this level, put the analyzer in Zero Mode. On the 48i-TLE, press the RUN button to put the site analyzer in ZERO mode. If the CO scrubber is working efficiently, the contaminated sample should be fully converted to purified air. Allow the 48i-TLE to stabilize at zero. Record five readings taken at 1-minute intervals and calculate the average of these five readings on the Scrubber Efficiency Field Sheet, Form 6, Appendix A. Use the following equation to calculate the converter efficiency of the CO scrubber:

\[
% \text{Difference} = \frac{C_{\text{Original}} - C_{\text{Final}}}{C_{\text{Original}}} \times 100
\]

Where:
- \( C_{\text{Original}} \) = CO audit concentration of 1.50-4.00 ppm
- \( C_{\text{Final}} \) = CO concentration in zero mode, ppm
### 22.11.1.8 Replacing the Sample Lines

It is the operator’s responsibility to maintain the sample lines. The sample lines must be replaced if the operator suspects a loss in CO concentrations due to contamination in the line, or every two years.

<table>
<thead>
<tr>
<th>Item</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample particulate filter inspection</td>
<td>1/2 Weeks</td>
</tr>
<tr>
<td>Diagnostics Check</td>
<td>1/2 Weeks</td>
</tr>
<tr>
<td>Perform Level I zero/span checks</td>
<td>daily</td>
</tr>
<tr>
<td>Leak check and pump check</td>
<td>1/year</td>
</tr>
<tr>
<td>Inspect Pneumatic Lines</td>
<td>2/year</td>
</tr>
<tr>
<td>Clean optic bench</td>
<td>1/year</td>
</tr>
<tr>
<td>Clean inside of chassis</td>
<td>as needed</td>
</tr>
<tr>
<td>Rebuild or replace pump</td>
<td>as needed</td>
</tr>
<tr>
<td>Replace IR source</td>
<td>as needed</td>
</tr>
<tr>
<td>Replace wheel motor</td>
<td>as needed</td>
</tr>
<tr>
<td>Replace gases in correlation wheel</td>
<td>as needed</td>
</tr>
</tbody>
</table>

### 22.11.2 Trouble Isolation

The instruments in Polk County Air Quality’s air monitoring network are very reliable. However, after a period of continuous use problems may occur. Leaks in the system and built up dirt on the optics are typical. After time, the operator should be able to quickly distinguish the symptoms and causes of equipment failure. Table 22-2 displays a list of common problems and possible solutions to be used as a troubleshooting guide.

It is suggested that each station operator consult the Model 48i Trace Level CO Analyzer Instruction Manual, and compile personal notes on troubleshooting as they gain experience with the Thermo Scientific. The operator is encouraged to contact Thermo Scientific technical support at 1-866-282-0430 when attempting any repairs.
Table 22-2: Instrument Troubleshooting for the 48i-TLE

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Possible Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noisy Output</td>
<td>Defective DC Power Supply</td>
<td>Replace Power Supply</td>
</tr>
<tr>
<td></td>
<td>Dirty Optics</td>
<td>Clean Optics Bench</td>
</tr>
<tr>
<td>Highly Positive Zero Drift</td>
<td>Defective Bandpass Filter</td>
<td>Replace Filter</td>
</tr>
<tr>
<td>No Response to Span Gas</td>
<td>IR Source is Defective</td>
<td>Replace IR Source</td>
</tr>
<tr>
<td></td>
<td>IR Power Supply Defective</td>
<td>Replace IR Power Supply</td>
</tr>
<tr>
<td>Differential Signal at Zero</td>
<td>IR Source is Defective</td>
<td>Replace IR Source</td>
</tr>
<tr>
<td></td>
<td>IR Power Supply is Defective</td>
<td>Replace IR Power Supply</td>
</tr>
<tr>
<td>Zero Output at Ambient Levels</td>
<td>Pump Failure</td>
<td>Check Pump</td>
</tr>
<tr>
<td></td>
<td>IR Source Failure</td>
<td>Replace IR Source</td>
</tr>
<tr>
<td></td>
<td>IR Power Supply Defective</td>
<td>Replace Power Supply</td>
</tr>
<tr>
<td>No Flow Through Analyzer</td>
<td>Pump Failure</td>
<td>Replace/Rebuild Pump Head</td>
</tr>
<tr>
<td>Reference Signal at Zero</td>
<td>N2 Leak From Correlation Wheel</td>
<td>Replace Wheel</td>
</tr>
</tbody>
</table>

22.11.3 Environmental Control for Monitoring Equipment

Instrument vibration should be reduced as much as possible. Use shock-absorbing feet for the monitor. Any pumps must be fitted with rubber feet to reduce vibration. All pumps connected to the analyzer should be connected using tubing that will prevent the transfer of vibrations back to the instrument and/or the instrument rack.

All instruments should be shielded from natural or artificial light.

Ensure constant voltage to surge protection devices and equipment.

Regulate the housing temperature between 20-30°C. The operator’s manual indicates that in non-condensing environments or when a water drop-out is present the instrument may be safely operated over the rage of 5-45°C. Hourly temperature readings are collected by the polling computer during daily polling. Polk County will make every effort to operate the monitor in the 20-30°C range. Data will be investigated to determine the validity of the data for hourly concentrations where the shelter temperatures fall outside the range of (20-30°C).

22.12 Quality Assurance

The audit schedule for SLAMS monitoring, is that each analyzer must be audited at least once a year. Polk County should audit 25 percent of the analyzers per quarter. Since Polk County operates only one TL-CO analyzer, it should be audited at least once a year as specified in Table 22-4 of this SOP or in the “Quality Assurance Handbook for Air Pollution Measurement Systems, Volume II – Ambient Air Specific Methods.” However, it is Polk County Air Quality Division’s policy to audit the TL-CO analyzer once per quarter.

22.12.1 Direct Comparison Audit

Once during each calendar quarter, the designated Quality Assurance Officer utilizing the procedures and calculations specified in 40 CFR 58, Appendix A, "Quality Assurance Requirements for State and Local Air Monitoring Stations (SLAMS)," the TL-CO analyzer will be audited using a direct comparison between the analyzer’s current indicated value and the audit standard’s current known concentration.
An audit is an independent assessment of the accuracy of data generated by an ambient air analyzer. Independence is achieved by having the audit performed by an operator other than the one conducting the routine field measurements and by using audit standards, reference materials, and equipment different from those routinely used in monitoring. Proper implementation of an auditing program will ensure the integrity of the data and assess the accuracy of the data.

An audit consists of challenging the 48i-TLE continuous analyzer with known concentrations of CO within the measurement range of the analyzer. The 146i Dynamic Gas Calibrators can be programmed to generate the desired CO audit concentrations, see Polk County Air Quality SOP Section 26.

Generate at least three of the following SLAMS audit concentrations: 20-50 ppm, 5-15 ppm, 1.50-4.00 ppm, 0.50-1.00 ppm, and 0.08-0.10 ppm. The audit levels selected should represent 80 percent of the ambient concentrations measured by the analyzer. Allow each audit concentration to stabilize for a minimum of 5 minutes. Record ten consecutive display updates of the site analyzer for each audit point and calculate and record the mean of these ten updates. Record the site analyzers response from the data logger display. Readings should be taken only after a stable response is exhibited by the site analyzer. The results are recorded on the Quarterly Audit Form, Form 2, Appendix A.

If the percent difference is outside ±15% for audit levels 3-10, or ±.03 ppm difference or ±15% for audit levels 1&2, or if the absolute value of the zero reading is greater than 0.600 ppm (Note: Polk County will strive to reach ≥ 0.1 ppm for the zero drift.), and there is reason to believe the results are incorrect or not representative of the analyzers performance, the cause for the error must be investigated and corrected. An investigation initiated by audit results that are outside the above limits may require the invalidation of data. Record all information in the site log.

NOTE: For more detailed information concerning audit performances for CO monitoring, refer to the “Quality Assurance Handbook for Air Pollution Measurement Systems, Volume II” or 40 CFR 58 or Table 22-4 in this SOP.

22.12.2 Performance Evaluation Audit
Agency staff is sent an audit device, such as for the National Performance Audit Program (NPAP). The agency staff does not know the CO concentrations produced by the audit equipment. Responses of the on-site analyzer are then compared against those of the generator and a linear regression is calculated.

The Polk County Air Quality Department will participate in the USEPA performance audit program for TL-CO and in all other EPA audit programs, which may arise in the future. The results of these audits do not have an acceptance criteria however, Polk County’s goal is to have results for levels 1&2 at ± 0.03 ppm and all other levels ±15%. A review of the monitoring system shall be conducted if the results are above this. These blind audits will indicate any deficiency in the monitoring system in respect to precision and accuracy, calibrations and maintenance.

22.13 Data Quality Assessment
EPA recommends that measurement quality objectives for bias and precision be based on upper confidence limits at the monitoring site level, to provide a higher probability of reaching appropriate conclusions (e.g., in comparisons to NAAQS). The intent of this recommendation is to move agencies to a performance-based quality system, allowing organizations that show tight control of precision and bias to reduce the frequency of certain QC checks, and to focus their quality system efforts where most needed.
For each calendar quarter and year, Polk County Air Quality will prepare data precision, accuracy and completeness reports for the Iowa Department of Natural Resources (Iowa DNR) and EPA-Region 7 in accordance with the current Letter of Agreement (LOA).

### 22.13.1 Precision
Precision is defined as the measure of agreement among individual measurements of the same property taken under the same conditions. Precision is assessed from checks that are performed at least once every two weeks (see Section 22.14). Calculations to assess precision are given below and should be used to assess precision on a quarterly basis. It is recommended that high sensitivity CO analyzers have a 95 percent probability limit for precision of ±10 percent or less.

The precision will be evaluated and reported employing the frequencies, procedures and calculations in 40 CFR Part 58, Appendix A, "Quality Assurance Requirements for State and Local Air Monitoring Stations (SLAMS)".

### 22.13.2 Accuracy
The Polk County Air Quality Program participates in the USEPA performance audit program for CO and in all other EPA audit programs, which may arise in the future. Using results from the performance audits and the calculations specified in 40 CFR 58, Appendix A, "Quality Assurance Requirements for State and Local Air Monitoring Stations". The accuracy will be evaluated and reported.

### 22.13.3 Data Completeness
The completeness of the data will be determined for each monitoring instrument and expressed as a percentage. Percent valid data will be a gauge of the amount of valid data obtained from the monitoring instrument, compared to the amount expected under ideal conditions (24 hours per day, 365 days per year). Exceptions will be made for analyzers with a seasonal sampling period, which were not installed at the beginning, or which were discontinued prior to the end of any reporting period for calculation purposes.

### 22.14 Procedures of Bi-Weekly Checks
New station operators will be provided with on-site training by an experienced operator before they operate a station on their own. The following procedures are intended to assist the operator in performing and documenting monitoring procedures. Monitoring personnel must become familiar with the Operating and Maintenance Manuals for Thermo Scientific Model 48/ Trace Level, CO Analyzer, Instruction Manual.

#### 22.14.1 Maintenance Mode for Agilaire Model 8832 Data Loggers
During any maintenance, zero/precision/span checks, calibrations, audits, or site visit the data logger must be placed into maintenance mode. This mode flags hourly data with an (M), indicating the analyzer is in the process of being checked by the technician. Scroll down to LOGIN/SET USER LEVEL (or just press L) and press ENTER. Login to the data logger using the appropriate password and press ENTER. Use the arrow keys to scroll to CONFIGURATION MENU (C) and press ENTER. Use the arrow keys to select CONFIGURE (DATA) CHANNEL (D) and press ENTER. Use the arrow keys to select PUT CHANNEL IN MAINTENANCE MODE (I) and press ENTER. Select the correct pollutant channel and press ENTER. Press the escape button (Esc) twice, then scroll to REAL-TIME DISPLAY MENU (D). Then select DISPLAY READINGS WITH FLAGS (F) to confirm there is an M flag next to the appropriate channels for maintenance. Repeat procedures for all appropriate channels. Proceed with maintenance, weekly precision/span check, calibration, or audit of the analyzer. Figure 22-2 displays and data logger Model 8832.
22.14.2 Maintenance and Diagnostics Check

Fill out Verification Form 3, Appendix A. Begin by checking and recording the monitor readings on the data logger. Check and record any alarms on the analyzer. If alarms are present, check field sheet for out-of-control limits and perform any necessary maintenance. Check and record all diagnostics on the Verification Field Sheet, Form 3, Appendix A. Table 22-3 displays a list of diagnostic checks and their explanations.

Check and record the calibration factors on the 48i-TLE. Press **MENU** and scroll to **CALIBRATION FACTORS** and press **ENTER**. Record the BKG and COEF coefficients.

Write down any maintenance that was performed on the instrument or additional comments that may affect the air monitoring system. Examples include:

- replacement of UV lamps, pumps or tubing
- repairs or maintenance made to or around the shelter
- abnormal localized occurrences nearby
- suggestions for improvements to the system
- supplies that are needed
- checks or audits that were performed
Table 22-3: Diagnostic Checks

<table>
<thead>
<tr>
<th>Check</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltages</td>
<td>The DC power supply voltages</td>
</tr>
<tr>
<td>Temperatures</td>
<td>The internal instrument and chamber temperatures</td>
</tr>
<tr>
<td>Pressure</td>
<td>The optical chamber pressure</td>
</tr>
<tr>
<td>Flow</td>
<td>The sample flow rate</td>
</tr>
<tr>
<td>Sample/Reference Ratio</td>
<td>The ratio of the intensities of the light source through the sample (CO) side and reference (N₂) side of the correlation wheel</td>
</tr>
<tr>
<td>AGC intensity</td>
<td>The intensity of the reference channel Automatic Gain Control circuit</td>
</tr>
<tr>
<td>Motor Speed</td>
<td>The status of the chopper motor</td>
</tr>
</tbody>
</table>

22.14.3 Zero, Precision and Span Checks
Use the 146i to perform the precision/span checks by diluting the cylinder gas to the desired precision/span levels. The precision/span check must be performed through the sample line filter used in daily sampling. The ranges are as follows:

- Precision: 0.250-0.500 ppm
- Mid Point: 2.000-2.500 ppm
- Span: 4.000-5.000 ppm

The zero air must be free of contaminants that could cause a detectable response on the TL-CO analyzer. Polk County Air Quality Division uses the Teledyne 701H air generator with charcoal, Purafil®, and hydrocarbon scrubbers for the source of zero air. For more information on zero air scrubbers, see Polk County Air Quality SOP Section 25 for instructions for the Zero Air Module Model 701/701H.

The external zero air generator is connected to the zero air port on the back of the 146i Calibrator. The 146i Calibrator output port is connected to the 48i-TLE site analyzer’s sample/zero port.

22.14.3.1 Span Checks
There are two span level checks conducted. Span Level 1 check is in the range of 4.000-5.000 ppm. It is recommended that the gas flow range on the 146i be set between 65-90 cc/min and the zero flow between 4.00-5.00 liters/min. The second level is a mid point level in the range of 2.00-2.500 ppm. It is recommended that the gas flow range on the 146i be set between 40-80 cc/min and the zero flow between 4.00-10.00 liters/min.

On the Main Screen (or Standby Screen) of the 146i Calibrator, press the MENU button to access the Main Menu Screen. Scroll to OPERATION and press ENTER. Use the ← and → buttons to select CO GAS. Use the ↓ button to scroll down to SPAN. Use the ← and → buttons to scroll to SPAN 4 and press ENTER. SPAN 4 has been programmed to produce the span check in the range of 4.000-5.000 ppm. Perform the span check using a cylinder containing 150 ppm CO.
to 250 ppm CO in N₂. The flow can be read on the 146i Calibrator display screen by pressing the Diagnostics Quick button. Scroll to Flow and select Enter. This screen reports the actual gas and zero-air flows and the corresponding target flows.

Allow the site analyzer to run for 5 minutes or until stable, then record the CO flow, zero actual and gas actual readings from the TL-CO channels on the Zero/Precision/Span Field Sheet, Form 3, Appendix A. Repeat for other spans.

**NOTE:** Polk County Air Quality uses the Agilaire Model 8832 data loggers for data recording. The values indicated on the data logger are the values that are being transmitted to, and recorded by, the central computer. Therefore, it is important that data logger readings be recorded on the field sheet.

Determine the analyzer’s % difference by using the following equation to determine the percent difference between the data logger and the transfer standard:

\[
\% \text{Difference} = \frac{C_M - C_{146}}{C_{146}} \times 100
\]

Where:
- \(C_M\) = data logger concentration, ppm
- \(C_{146}\) = Calibrator concentration, ppm

Refer to Section 22.10.3 for acceptable control limits.

Repeat Section 22.14.34.1 for the mid-point level span check. Use SPAN 2 for the mid point level span check, it has been programmed to produce the mid point level span check in the range of 2.000-2.500 ppm.

For control limits and recommended corrective actions, refer to Table 22-4 in this SOP or to the Measurement Quality Objective Tables from the Quality Assurance Handbook for Air Pollution Measurement Systems, Volume II, Appendix D. EPA-454/B-13-003, May 2013: http://www.epa.gov/ttnamti1/files/ambient/pm25/qa/QA-Handbook-Vol-II.pdf. If a calibration is necessary, it must be performed after the zero/precision/span checks are finished.

### 22.14.3.2 Precision Check

At this point the span readings have been recorded, perform the precision level check. On the Main Screen (or Standby Screen) of the 146i Calibrator, press the MENU button to access the Main Menu Screen. Scroll to OPERATION and press ENTER. Use the ↓ button to scroll down to SPAN. Use the ← and → buttons on the 146i to scroll to SPAN 1 and press ENTER. SPAN 1 has been programmed to produce the precision level of 0.250-0.500 ppm. It is recommended that the gas flow range on the 146i be set between 20-35 cc/min and the zero flow between 18.00-20.00 liters/min.

Allow the site analyzer to stabilize for a minimum of 15 minutes and record all data logger readings from the TL-CO channels on the Zero/Precision/Span Field Sheet, Form 3, Appendix A.
Use the % difference equation to determine the percent difference between the data logger and the transfer standard.

### 22.14.3.3 Zero Air Check
At this point the precision reading has been recorded, perform the zero check. On the Main Screen (or Standby Screen) of the 146i Calibrator, press the MENU button to access the Main Menu Screen. Scroll to OPERATION and press ENTER. Use the ↓ button to scroll down to SPAN. Use the ← and → buttons on the Calibrator to scroll to ZERO and press ENTER to put the 146i Calibrator in zero air mode. With the zero air flowing, verify that the Calibrator and data logger reads 0.000 ppm to ± .600 ppm. Polk County will strive to meet ± .100 ppm. Allow the site analyzer to stabilize for a minimum of 15 minutes and record all data logger readings from the TL-CO channels on the Zero/Precision/Span Field Sheet, Form 3, Appendix A.

**NOTE:** If a problem is recognized while performing maintenance, diagnostic, zero air, weekly precision or span checks which has or could affect data, a corrective action form is to be filled out describing the problem identified and the action taken to correct the problem, Form 4, Appendix A. All forms and documentation must be submitted to the Quality Assurance Officer.

### 22.14.4.4 Invalidate Data and Recalibrate
If the precision check results in a percent difference of ± 10% or more, or if the zero drift is ≥600 ppm, (Polk County will strive to meet ± .100 ppm) or if the span drift is ± 10% or greater, the site analyzer must be recalibrated and the data will be invalidated back to the last valid zero/precision/span check unless there is compelling reason and justification not to do so. See Section 22.9 for calibration procedures. Record all calibration information in the TL-CO log.

**NOTE:** In order to minimize data loss, Polk County personal will recalibrate the instrument when the results of bi-weekly checks reach 80% of invalidation thresholds, unless there is compelling reason and justification not to do so.

### 22.14.4 Standby Mode & Remote Mode
Once all checks have been completed, put the 146i Calibrator back in Standby Mode and the datalogger into Remote Mode. On the 146i press the quick button (OPER) and use the ← → arrows to change the gas to off and press Enter. Then press the quick button (MODE). Scroll to Standby and press enter. Then press the run button to get to the standby screen. On the Data Logger press the escape button (Esc) until the main menu is reached. Take the data logger out of maintenance mode by using the arrow keys to scroll to CONFIGURATION MENU (C) and press ENTER. Use the arrow keys to select CONFIGURE DATA CHANNELS (D) and press ENTER. Use the arrow keys to select TAKE CHANNEL OUT OF MAINTENANCE (O) and press ENTER. Repeat procedures to take all channels out of maintenance mode. Press the (Esc) button until the main menu is reached. Use the arrow keys to select LOG OUT and press ENTER. Record all information on tasks performed in the site log.

### 22.15 Automated Zero and Span Checks
An external 24-hour Zero Check is conducted along with the 24-hour precision and span check at a concentration of .450 ppm for precision and between 80% to 90% of the full range scale (i.e. 4.500 ppm) for span utilizing the auto function of the Thermo Scientific 146i Multi Gas Calibrator in conjunction with the 48i-TLE analyzer. The data is flagged for this period with a “C” on the data logger.
A three-way solenoid valve is used to dictate whether the air flow to the site analyzer is ambient air from the sample inlet, or CO gas generated by the transfer standard during automated checks. During regular sampling, the valve is open to allow ambient air to enter and be sampled by the site analyzer. The valve connected to the calibrator is closed so that only ambient air will be sampled during that time. During the automated zero, precision and span checks, the valves are closed to restrict the flow of ambient air. The valve connected to the calibrator is opened so that only the challenge gas will be sampled by the site analyzer.

The automated zero, precision and span checks are used to determine if the 48i-TLE is operating properly, and if drift in instrument response has occurred. For these checks, the challenge gas should be sampled through as much of the sampling inlet system as practical to mimic the actual sampling of ambient air. The results of the zero/span checks should be plotted on control charts to graphically illustrate the trends in the response of the analyzer to the challenge gases.

Polk County Air Quality Division will use the “percent difference” equation to determine the percent difference between the data logger and the transfer standard during the auto zero/span check. However, since the 48i-TLE performs an hourly zero calibration, “zero drift” is defined as a comparison of the current indicated concentration to the current known concentration, or zero verifying it reads <.400 ppm and a span drift of \( \leq 10\% \). Polk County Air Quality Division will strive to obtain a zero drift value <.100 ppm. These values are to be used as an action level to investigate potential problems or interferences with the 48i-TLE. Data may be invalidated on the basis of automated zero or span checks exceeding these ranges, if troubleshooting procedures reconfirm results.

There are several components to a successful automated zero and span checks:

- A zero air generator that gives an output of at least 20 psig. The generator is equipped with dual scrubbers of charcoal and Purafil® to remove any water vapor or contaminants that may result in scrubbing. See Polk County Air Quality SOP Section 25 for instructions for the Teledyne 701H Zero Air Generator.
- A Calibration Program setup in the 146i Calibrator
- Digital Outputs setup in the 146i Calibrator
- A Calibration Program setup in the AirVision Software for the Agilaire Model 8832 data logger

### 22.15.1 Calibration Program in the 146i Calibrator

A calibration program must be set up in the 146i Calibrator before the calibration will occur. From the Main Menu, use the ↓ button to scroll to PROGRAM and press ENTER. From the Program Menu, use the ↓ button to scroll to PROGRAM CYCLE and press ENTER.

#### 22.15.1.1 Program Cycle

The Program Cycle screen is used to turn the program mode on or off. The Program Cycle must be enabled for a programmed event to occur. From the Program Cycle Status Screen, press ENTER enable the program cycle.
22.15.1.2 Period Hours
The Period Hours screen defined the period or interval between zero, precision and span checks. Periods between 0 and 999 hours are acceptable. To turn the check off, set the period to 0.

From the Program Menu, use the ↓ button to scroll to **PERIOD HOURS** and press ENTER. Use the ← and → buttons to move the cursor left or right, and the ↑ and ↓ buttons to increment or decrement to the desired numeric value. **Polk County Air Quality will use a sample period of 24-hours.**

22.15.1.3 Next Cycle
The Next Cycle screen is used to view and set the next zero and span check date and time. Once the initial check is performed, the date and time of the next check is calculated and displayed.

From the Program Menu, use the ↓ button to scroll to **NEXT CYCLE** and press ENTER. Use the → button to select: year, month, day, hour, minutes, or seconds. Use the ↑ or ↓ buttons to increase/decrease the desired value. Set the appropriate date and time and press ENTER. **Polk County Air Quality will set the cycle to occur daily at 22:07.**

22.15.1.4 Events
The Events Menu is used to configure events that are part of the program cycle. The number of events and total time of enabled events are displayed. The target values on the right side of the display, is an abbreviated line that describes the settings for that specific event, and should show the desired values based on the displayed operation parameters on the left side. Specific parameters include:

- Gas: A-F, Zero
- Span level for the gas: 1-5, Zero
- Ozonator and permeation levels: 1-5, Off
- Photometer mode: I=internal, E=external, C=control
- Event duration time in minutes

From the Program Menu, use the ↓ button to scroll to **EVENTS** and press ENTER. Use the ↓ button to scroll to Event 1 and press ENTER. Event 1 will be used for the zero check. Use the ← and → buttons to scroll to **ENABLED** and press ENTER to enable the event. To set the zero duration, use the ↓ button to scroll to **DURATION** and press ENTER. Use the ← and → buttons to move the cursor left or right, and the ↑ and ↓ buttons to increment or decrement to the desired numeric value. Polk County Air Quality will sample zero air for 17 minutes. Use the ↓ button to scroll to **GAS** and press ENTER. Use the ← and → buttons to select **CO** and press ENTER.

From the Events Menu, use the ↓ button to scroll to **EVENT 2** and press ENTER. Use the ↓ button to scroll to Event 2 and press ENTER. Event 2 will be used for the precision and span checks. Use the ↓ button to scroll to **ENABLED** and press ENTER to enable the event. To set the precision or span duration, use the ↓ button to scroll to **DURATION** and press ENTER. Use the ← and → buttons to move the cursor left or right, and the ↑ and ↓ buttons to increment or decrement to the desired numeric value. Polk County Air Quality will sample precision and span gas for 17 minutes each. Use the ↓ button to...
scroll to GAS and press ENTER. Use the ← and → buttons to select CO and press ENTER. Use the ↓ button to scroll to the first line for precision and forth line for span and use the ← and → buttons select SPAN 1 or SPAN 4 respectively and press ENTER. Span 1 and 4 have been programmed to sample gas at the precision level of .450 and span level of 4.500 ppm. See Polk County Air Quality SOP Section 26 for instructions on programming the precision and span concentrations in the 146i for the Dynamic Gas Calibrators.

**22.15.2 Digital Output Wiring of the 146i Calibrator**

The Model 146i is remotely controllable through the 37-pin female rear panel connector with a 24-green wire placement connector. Refer to Thermo Scientific Model 146i Dynamic Gas Calibrator Instruction manual for correct wiring of the 37-pin digital output. Polk County Air Quality uses Gas A on the 146i to perform the auto zero and span check on the 48i. The 37-pin digital output is wired to positions 6, 7 and 8 on the Status Input Card of the Agilaire data logger.

**Gas Wiring-Gas Bit 1 (Gas A)**

37-pin connector: Pins 1 and 20, refer to Page 2-8 of the 146i Instruction Manual
24-green wire placement connector: Pins 1 and 2, refer to Tables 2-2 and 6-6 of the 146i Instruction Manual

**Span Wiring-Span Bit 2 & 3 (Span 1 & 4)**

37-pin connector: Pins 6 and 25, refer to Page 2-9 of the 146i Instruction Manual
24-green wire placement connector: Pins 11 and 12, refer to Tables 2-2 and 6-6 of the 146i Instruction Manual

The following conditions need to be met for the zero/span check to occur:
Zero: Gas Bit 1 =1(on), Span Bit 1=0(off), Span Bit 3=0(off)
Precision: Gas Bit 1 =1(on), Span Bit 1=1(on), Span Bit 3=1(off)
Span: Gas Bit 1 =1(on), Span Bit 1=1(on), Span Bit 3=1(on)
22.15.3 Calibration Program in Agilaire AirVision Software

In the CONFIGURATION EDITOR click on DATA SOURCE DETAILS, see Figure 22-3.

Click on the “+” beside the desired site name for which the calibration program is to be configured. Click to highlight the logger at that site, see Figure 22-4.
Now a calibration program can be added to that logger. From the menu bar, click the **ADD** button. Click **ADD CALIBRATION** from the drop-down menu. Select **INSTRUMENT CONTROLLED** from the calibration drop-down menu, see Figure 22-5.

**Figure 22-5: Adding an Instrument Controlled Calibration**

An instrument controlled calibration is initiated by the relay output program set up in the Thermo 146i Calibrator, refer to Section 22.15.2. The data logger senses the zero and span phases through its digital input lines, see Figure 22-8. For each phase, a specific pattern of input control line status is defined. The data logger monitors input control line status and when the specified pattern is met, the corresponding calibration phase is initiated. There is no predefined duration for individual phases programmed into the AirVision calibration program; each phase will continue until the input line pattern is no longer met. The duration of each phase is determined by the calibration program in the Thermo 146i Calibrator, refer to Section 22.15.1. **Polk County uses a 17-minute duration for each desired phase.** At the end of each phase, the concentrations are written into the calibration report.

A **SEQUENCE EDITOR** Screen appears, see Figure 22-6.
Complete the following fields:

- **Calibration Type** – will already be filled in as Instrument(Controlled)
- **Calibration Name** – is required to identify the calibration program
- **Enabled** – check if the calibration is to run
- **Number of Calibration Records** – determines how many calibrations the data logger will store before overwriting
- **Recovery Time** – specifies the time required to purge the calibration gases after calibration phases are competed. This function provides a delay before normal sampling and averaging resumes. **Polk County Air Quality will use a recovery time of 10 minutes.**
- **Affected Channels** – determines which channels will be taken off-line during the calibration. Select from a list of previously configured parameters.

### 22.15.3.1 Configuring Calibration Phases
At least one phase must be configured for each calibration. Polk County Air Quality uses three phases for the TL-CO auto checks: a zero, precision and span phase. Click the **ADD PHASE** button in the Sequence Editor Screen. The **PHASE EDITOR SCREEN** will appear, see Figure 22-7.
To set up, complete the following fields:

- **Name of Phase** – Enter a user-defined name that identifies each phase of the calibration sequence. Valid values are A-Z and 0-9.
- **Phase Number** – Enter to specify the order in which the phase will occur within the calibration. Phase numbers must be in sequence, beginning with 01.
- **Response Time** – Enter a time to specify how long data will be averaged during a calibration phase. **Polk County Air Quality will use a Response Time of one minute.**

Press **SELECT LINES** under **STATUS PATTERN** to set up the specific pattern of input control line status. Each phase will have a unique pattern. The zero phase, displayed in Figure 22-8, will have a pattern of 6 = on and 7,8 = off. The precision phase will have a pattern of 6,7 on and 8 = off. The span phase will have a pattern of 6,7,8 = on. Normal sample mode will have a pattern of 6,7,8, = off.

**NOTE:** When reading the status inputs from the Model 8832 data logger, the following patterns will be observed:

- Zero Phase: 6&7=0&8=0
- Precision Phase: 6,7&8=0
- Span Phase: 6&7&8
22.15.3.2 Configuring Expected Values
Enter an expected value for each parameter in a phase. The expected value is typically the value of calibration gas. Highlight the desired phase to configure the expected value. Click the ADD button in the Menu bar, and select PHASE CHANNEL from the drop-down menu, see Figure 22-9.

Select a parameter and click OK to continue to the EXPECTED VALUE EDITOR Screen, see Figure 22-10.
Complete the following fields:

- **Channel** – Use the drop-down menu to select the desired parameter for which the auto-calibration is to occur.

- **Expected Value** - Enter a value in this text box to specify the expected value of the calibration for the phase. **Polk County Air Quality uses the expected values: Zero Phase=0, Precision Phase =.450 ppm and Span Phase=4.500 ppm.**

- **Store Calibration Records** - Click this box to store the value of the data point in the calibration record. Leave this field blank if you are using a parameter for calibration correction only or writing to math pack, so the value will not be included in calibration records (i.e., if the parameter is not required by regulations to be calibrated).

- **Error Method** – Use the drop-down menu to select the error method to be used in the calibration report from the following choices: % difference, linearity, standard.

Click the **SAVE** button to save the calibration program.
### Table 22-4 Measurement Quality Objectives

<table>
<thead>
<tr>
<th>SO₂ Validation Template</th>
<th>CRITICAL CRITERIA- SO₂</th>
<th>OPERATIONAL CRITERIA- SO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1) Requirement (SO₂)</strong></td>
<td>1 and 3) 40 CFR Part 58 App A Sec 12.2</td>
<td>1.2 and 3) QA Handbook Volume 2 Section 7.2.2</td>
</tr>
</tbody>
</table>
| 2) Frequency | \[
\leq 10\% \text{ (percent difference)}
\] | Generally the 20-30 °C range will apply but the most restrictive operating range of the instruments in the shelter may also be used as guidance. FRM/FEM list found on AMTIC provides temp. range for given instrument. FRM/FEM monitor warranty is required at 20-30 °C range per 40 CFR Part 53.32 |
| 3) Acceptance Criteria | 1 and 3) QA Handbook Volume 2 Section 12.3 | 1.2 and 3) QA Handbook Volume 2 Section 7.2.3 |

#### OPERATIONAL CRITERIA- SO₂

- **Shelter Temperature Range**
  - Daily (hourly values)
  - 20 to 30 °C. (Hourly avg) or per manufacturer specifications if designated to a wider temperature range

- **Shelter Temperature Control**
  - Daily (hourly values)
  - \( \leq 2\% \) of standard

- **Shelter Temperature Device Check**
  - 1/6 mo
  - \( \leq 2\% \) of standard

- **Annual Performance Evaluation Single Analyzer**
  - Every site 1/year 35% of sites quarterly
  - Percent difference of audit levels 3-10 \( \leq 15\% \)
  - Audit levels 1.2-1.5 ppb difference or \( \geq 15\% \)

- **Federal Audits (NPAF)**
  - 1/year at selected sites 20% of sites audited
  - Audit levels 1.2-1.5 ppb difference all other levels percent difference \( \leq 15\% \)

#### Verification/Calibration

- Upon receipt/adjustment/installation/moving
  - 1/6 months if manual zero/span performed biweekly
  - 1/year if continuous zero/span performed daily

- **Gas Standards**
  - All gas cylinders
  - NIST Traceable (e.g., EPA Proven Gas)

- **Zero Air/Zero Air Check**
  - 1/year
  - Concentration below LDL
  - \(< 0.1 \text{ ppm aromatic hydrocarbons} \)”
### SYSTEMATIC CRITERIA - SO₂

<table>
<thead>
<tr>
<th>Requirement (SO₂)</th>
<th>Frequency</th>
<th>Acceptance Criteria</th>
<th>Information / Action</th>
</tr>
</thead>
</table>
| Gas Dilution Systems | 1 year or after failure of 1 point QC check or performance evaluation | Accuracy ± 2% | 1) 40 CFR Part 50 App A-1 sec 4.1.2  
2) 40 CFR Part 50 App A-1 sec 4.1.2 |
| Detection (TEQ/TRM) | NA | 0.001 ppm (standard range)  
0.0005 ppm (lower range) | 1) 40 CFR Part 53.33 (b) (definition & procedure)  
2) NA  
3) 40 CFR Part 53.20 Table B-1 |
| Lower detectable level | 1/year | 0.002 ppm (standard range)  
0.001 ppm (lower range) | 1) 40 CFR Part 53.33 (c) (definition & procedure)  
2) Recommendation  
3) 40 CFR Part 53.30 Table B-1 |

Note: Polk County Air Quality’s SOP may specify more stringent requirements or non critical criteria or more frequent QA procedures than required by the EPA. The operational and systematic criteria listed in the MQO Table are the Federal minimum criteria only.
APPENDIX A-Critical Forms and Field Sheets

Form 1................................................................. Calibration Field Sheet
Form 2................................................................. Quarterly Audit Field Sheet
Form 3................................................................. Verification Field Sheet
Form 4................................................................. Corrective Action Form
Form 5................................................................. Gas Comparison Field Sheet
Form 6................................................................. Scrubber Efficiency Field Sheet
Form 1 – Calibration Field Sheet

Trace Level Carbon Monoxide Multi-Point Calibration Spreadsheet

<table>
<thead>
<tr>
<th>Known Conc.</th>
<th>Measured Conc.</th>
<th>rpd</th>
<th>slope</th>
<th>intercept</th>
<th>rsq</th>
<th>forecast</th>
<th>distance to least squares line</th>
<th>acceptable distance</th>
<th>Pass/Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000</td>
<td>0.002</td>
<td>n/a</td>
<td>1.0006</td>
<td>0.0042</td>
<td>1.000</td>
<td>0.0042</td>
<td>0.0022</td>
<td>0.100</td>
<td>pass</td>
</tr>
<tr>
<td>0.452</td>
<td>0.453</td>
<td>0.2%</td>
<td>1.0006</td>
<td>0.0042</td>
<td>1.000</td>
<td>0.4565</td>
<td>0.0035</td>
<td>0.100</td>
<td>pass</td>
</tr>
<tr>
<td>1.200</td>
<td>1.216</td>
<td>1.3%</td>
<td>1.0006</td>
<td>0.0042</td>
<td>1.000</td>
<td>1.2049</td>
<td>0.0111</td>
<td>0.100</td>
<td>pass</td>
</tr>
<tr>
<td>2.260</td>
<td>2.260</td>
<td>0.0%</td>
<td>1.0006</td>
<td>0.0042</td>
<td>1.000</td>
<td>2.2655</td>
<td>0.0055</td>
<td>0.100</td>
<td>pass</td>
</tr>
<tr>
<td>4.500</td>
<td>4.507</td>
<td>0.2%</td>
<td>1.0006</td>
<td>0.0042</td>
<td>1.000</td>
<td>4.5068</td>
<td>0.0002</td>
<td>0.100</td>
<td>pass</td>
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CO LINEAR VERIFICATION CURVE
Form 2 – Trace CO Audit Sheet
Trace Level Carbon Monoxide Audit Field Sheet

<table>
<thead>
<tr>
<th>Checks</th>
<th>Value</th>
<th>Alarm? (Y or N)</th>
<th>If Yes, Suggested Corrective Actions</th>
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</thead>
<tbody>
<tr>
<td>Analyzer Ser #:</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Data of last calibration:</td>
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<td>Calibrator Ser #:</td>
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<td>Date of last calibration:</td>
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<tr>
<td>Date of last audit:</td>
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<tr>
<td>Date of last verification:</td>
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<tr>
<td>Zero air Ser #:</td>
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<td></td>
</tr>
<tr>
<td>Last annual maintenance:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gas cylinder ser #:</td>
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<td></td>
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<tr>
<td>Gas expiration date:</td>
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<td></td>
<td></td>
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<tr>
<td>Cylinder&gt;200 psig? (Y or N)</td>
<td></td>
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<tr>
<td>Psig reading:</td>
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<tr>
<td>Cylinder concentration:</td>
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<td>Zero Coefficient Reading:</td>
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<tr>
<td>Precision Coefficient Reading:</td>
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<tr>
<td>Station Observations Made:</td>
<td>(Y or N)</td>
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<tr>
<td>Data logger recording shelter temp?</td>
<td>(Y or N)</td>
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<td>Changed Filter? (Y or N)</td>
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<td>Sample Line Checked? (Y or N)</td>
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<td>Date/Days Elapsed:</td>
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</tr>
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<td>Ambient:</td>
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</table>

<table>
<thead>
<tr>
<th>Checks</th>
<th>Value</th>
<th>Alarm? (Y or N)</th>
<th>If Yes, Suggested Corrective Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIAS Voltage:</td>
<td>(-130 to -100 Volts)</td>
<td></td>
<td>Refer to Instruction Manual.</td>
</tr>
<tr>
<td>Internal Temp:</td>
<td>(38-43°C)</td>
<td></td>
<td>Refer to Instruction Manual.</td>
</tr>
<tr>
<td>Bench Temp:</td>
<td>(40-59°C)</td>
<td></td>
<td>Refer to Instruction Manual.</td>
</tr>
<tr>
<td>Pressure:</td>
<td>(250-1000 mmHg)</td>
<td></td>
<td>Replace pressure transducer</td>
</tr>
<tr>
<td>Flow:</td>
<td>(0.3-1.5 LPM)</td>
<td></td>
<td>Replace Pump</td>
</tr>
<tr>
<td>S/R Ratio:</td>
<td>(1.00-1.18)</td>
<td></td>
<td>Replace to Instruction Manual.</td>
</tr>
<tr>
<td>AGC Intensity:</td>
<td>(150,000-300,000)</td>
<td></td>
<td>Replace/clean correlation wheel</td>
</tr>
<tr>
<td>Motor Speed:</td>
<td>(100%)</td>
<td></td>
<td>Replace motor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Zero Actual sccm</th>
<th>Gas Actual sccm</th>
<th>ESC Reading ‘Monitor’</th>
<th>146 C Calibrator Concentration ‘Assessment’</th>
<th>CALCULATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1) Unadjusted Zero</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2) External Zero Span 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3) Level 1 Range 0.08-0.100 ppm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4) Level 2 Range 0.5 - 0.899ppm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5) Level 3 Range 1.5-2.99 ppm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following critical criteria require recalibration of the field analyzer and invalidation of the data unless there is compelling reason and justification not to do so: if the precision or span check results in a percent difference ± 10% or if the zero drift is ± .600 ppm. Note: Polk County will strive to reach .100 ppm for zero drift. See SOP for calibration procedures.

Form 3 – Verification Field Sheet
# Trace Level Carbon Monoxide Field Sheet

**Site:** ____________________  
**Date:** ____________________  
**Time:** ____________________  
**Tech:** ____________________

**Analyzer Ser #:** ________________  
**Data of last calibration:** ________________  
**Calibrator Ser #:** ________________  
**Date of last calibration:** ________________  
**Date of last audit:** ________________  
**Date of last verification:** ________________  
**Zero air Ser #:** ________________  
**Last annual maintenance:** ________________  
**Gas cylinder ser #:** ________________  
**Gas expiration date:** ________________

**Analyzer Ser #:** ________________  
**BIAS Voltage:** (-130 to -100 Volts)  
**Internal Temp:** (38-43°C)  
**Bench Temp:** (40-59°C)  
**Pressure:** (250-1000 mmHg)  
**Flow:** (0.3-1.5 LPM)  
**S/R Ration:** (1.00-1.18)  
**AGC Intensity:** (150,000-300,000)

---

## Checks

<table>
<thead>
<tr>
<th>Checks</th>
<th>Value</th>
<th>Alarm? (Y or N)</th>
<th>If Yes, Suggested Corrective Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIAS Voltage</td>
<td>(-130 to -100 Volts)</td>
<td></td>
<td>Refer to Instruction Manual.</td>
</tr>
<tr>
<td>Internal Temp</td>
<td>(38-43°C)</td>
<td></td>
<td>Refer to Instruction Manual.</td>
</tr>
<tr>
<td>Bench Temp</td>
<td>(40-59°C)</td>
<td></td>
<td>Refer to Instruction Manual.</td>
</tr>
<tr>
<td>Pressure</td>
<td>(250-1000 mmHg)</td>
<td></td>
<td>Replace pressure transducer</td>
</tr>
<tr>
<td>Flow</td>
<td>(0.3-1.5 LPM)</td>
<td></td>
<td>Replace Pump</td>
</tr>
<tr>
<td>S/R Ration</td>
<td>(1.00-1.18)</td>
<td></td>
<td>Replace to Instruction Manual.</td>
</tr>
<tr>
<td>AGC Intensity</td>
<td>(150,000-300,000)</td>
<td></td>
<td>Replace/clean correlation wheel</td>
</tr>
<tr>
<td>Changed Filter?</td>
<td>(Y or N)</td>
<td></td>
<td>Replace IR source</td>
</tr>
<tr>
<td>Sample Line Checked?</td>
<td>(Y or N)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date/Days Elapsed:</td>
<td>_______________________</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ambient</td>
<td>_______________________</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

## CALCULATIONS

### DRIFT

Zero Drift = Current Data Logger Reading – Calibrator Reading

### % DIFFERENCE

(Data Logger Reading – Transfer Standard Reading) x 100 / Transfer Standard Reading

---

The following critical criteria require recalibration of the field analyzer and invalidation of the data unless there is compelling reason and justification not to do so: if the precision or span check results in a percent difference ± 10% or if the zero drift is ± 600 ppm, Note: Polk County will strive to reach .100 ppm for the zero drift. See SOP for calibration procedures.
To: ___________________________ Polk Co. Air Quality ___________________________

(position)

From: ___________________________

Copies of completed form to: AQ Supervisor, File

Urgency: □ Emergency (immediate action needed) □ Urgent (24 Hr.)

□ Routine (7 days) □ Next scheduled visit □ Information only

Problem Identification:

Site: ___________________________
System: ___________________________
Date: ___________________________

Description of Problem: ________________________________________________________
_____________________________________________________________________________
_____________________________________________________________________________

Recommended Action: __________________________________________________________
_____________________________________________________________________________
_____________________________________________________________________________

Signature of Initiator: ___________________________ Date: __________________________

Problem Resolution:

Date of Corrective Action: ___________________________

Summary of Corrective Action: ___________________________________________________
_____________________________________________________________________________
_____________________________________________________________________________

Result of Corrective Action: _____________________________________________________
_____________________________________________________________________________
_____________________________________________________________________________

Signature of resolver: ___________________________ Date: __________________________

Signature of QA Officer: ___________________________ Date: _________________________
### Form 5 – Gas Comparison Field Sheet

<table>
<thead>
<tr>
<th>Date</th>
<th>08/15/13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>9:15</td>
</tr>
<tr>
<td>Site</td>
<td>Carpenter</td>
</tr>
<tr>
<td>Pollutant</td>
<td>CO</td>
</tr>
<tr>
<td>Operator</td>
<td>RP</td>
</tr>
</tbody>
</table>

#### Gases
- **Standard Cylinder Conc.:** 246.00 PPM
  - Serial Number: EB004625
  - Expiration Date: 08/16/13
- **Candidate Cylinder Conc.:** 243.00 PPM
  - Serial Number: CC114981
  - Expiration Date: 08/01/21

#### Instruments
- **Gas Calibrator:** Thermo 146i 1030945145
  - Last Verification: 7/25/2013
- **Monitor:** Thermo 43i 1016742909
  - Last Calibrated: 1/22/2013

#### EXTERNAL ZERO TEST

<table>
<thead>
<tr>
<th>Verification</th>
<th>Zero Air Actual MFC</th>
<th>Gas Pollutant Actual MFC</th>
<th>Known Value</th>
<th>Instrument Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4992</td>
<td>0.000</td>
<td>0.000</td>
<td>0.016</td>
</tr>
</tbody>
</table>

#### VERIFICATION

<table>
<thead>
<tr>
<th>Verification</th>
<th>Zero Air Actual MFC</th>
<th>Gas Pollutant Actual MFC</th>
<th>Known Value</th>
<th>Instrument Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>15986</td>
<td>29.29</td>
<td>0.450</td>
<td>0.456</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Verification</th>
<th>Zero Air Actual MFC</th>
<th>Gas Pollutant Actual MFC</th>
<th>Known Value</th>
<th>Instrument Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4905</td>
<td>45.77</td>
<td>2.250</td>
<td>2.270</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Verification</th>
<th>Zero Air Actual MFC</th>
<th>Gas Pollutant Actual MFC</th>
<th>Known Value</th>
<th>Instrument Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4949</td>
<td>46.29</td>
<td>2.250</td>
<td>2.261</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Verification</th>
<th>Zero Air Actual MFC</th>
<th>Gas Pollutant Actual MFC</th>
<th>Known Value</th>
<th>Instrument Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3924</td>
<td>73.12</td>
<td>4.510</td>
<td>4.458</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Verification</th>
<th>Zero Air Actual MFC</th>
<th>Gas Pollutant Actual MFC</th>
<th>Known Value</th>
<th>Instrument Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3924</td>
<td>74.10</td>
<td>4.500</td>
<td>4.411</td>
</tr>
</tbody>
</table>

#### Average Percent Difference
- 0.2

Is Average Percent Difference +/- 5%? **TRUE**

Is Candidate Gas OK? **TRUE**
## SCRUBBER EFFICIENCY TEST

<table>
<thead>
<tr>
<th>Date</th>
<th>Quarter</th>
<th>Auditor</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>CO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level</td>
<td>ppm</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>MINUTE</th>
<th>ZERO READING ppm</th>
<th>AVERAGE ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.002</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.009</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.012</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>0.022</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.001</td>
<td></td>
</tr>
</tbody>
</table>

**CO SCRUBBER EFFICIENCY TEST**

<table>
<thead>
<tr>
<th>SCRUBBER EFFICIENCY</th>
<th>Is Converter Efficiency $1 \pm 0.05$?</th>
</tr>
</thead>
<tbody>
<tr>
<td>99.54%</td>
<td>TRUE</td>
</tr>
</tbody>
</table>