Standard Operating Procedure (SOP) For the Analysis of Organic and Elemental Carbon (OC/EC) Using the Sunset Laboratory Semi-Continuous Carbon Aerosol Analyzer

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1. SCOPE AND APPLICABILITY
This Standard Operating Procedure (SOP) describes the operation and routine maintenance of the Sunset Laboratory Semi-Continuous OC/EC Carbon Aerosol Analyzer used to determine the levels of organic and elemental carbon (OC and EC) in fine particulate matter (PM$_{2.5}$). The PM$_{2.5}$ samples are collected by the analyzer using a predetermined sample schedule and analyzed by a thermal/optical transmittance (TOT) method. The Sunset analyzer is a field deployable analyzer that operates mostly unattended for time resolutions of 30 minutes to 8+ hours. For the purposes of the OAQPS Sunset Evaluation Project, a time resolution of 1 hour will be utilized.

2. SUMMARY OF METHOD
Two 16mm quartz filters are sandwiched together and mounted vertically in the quartz oven tube and samples are collected for the specified time. For a one hour sample collection period, 47 minutes of the hour is used for sample collection and the remaining 13 minutes of the hour are used for sample analysis. Samples are collected on local standard time. After the sample is collected, the system isolates the sample stream, purges the flow path with helium and performs the thermal/optical analysis. The thermally removed carbon components are converted to CO$_2$ which is subsequently measured by non-dispersive infrared (NDIR). A methane gas internal standard is injected from fixed volume loop at the end of every analysis and is used along with the known carbon concentration in the fixed loop to calculate the unknown concentration of the sample. An external sucrose standard is used to standardize the methane/helium gas and to evaluate instrument performance. Correction for the pyrolytically generated carbon (char) that sometimes forms during the first non-oxidizing stage of the analysis is made by determining the point in the second phase oxidizing ramp at which the laser transmittance equals the initial laser transmittance. The pyrolysis correction step is facilitated using the laser transmittance and filter absorbance technique.

3. DEFINITIONS
3.1 AQS — EPA’s Air Quality System, a repository of ambient air quality data
3.2 Char — Pyrolytically generated carbon
3.3 DDI - Distilled De-Ionized
3.4 EC — Elemental Carbon, carbon that can only be removed from the filter under an oxidizing carrier gas (He/O$_2$).
3.5 LC — Local Conditions
3.6 NDIR — Non-dispersive Infrared
3.7 OC — Organic Carbon, removed through thermal desorption or pyrolysis and deposited when heating a filter sample to a preset maximum (840°C) in a non-oxidizing carrier gas (helium).
3.8 SOP — Standard Operating Procedure
3.9 STP — Standard Temperature and Pressure (20°C & 760 mm Hg)
4. HEALTH AND SAFETY WARNINGS

4.1. Laser - The Sunset Laboratory Semi-Continuous OC/EC Carbon Aerosol Analyzer is a Class 1 Laser Product, which means that there is no laser radiation exposure during operation and maintenance. The interlock-protected laser is embedded in the analyzer with a closed optical system. The interlock-protected laser shroud covers the laser aperture/photodetector head preventing any direct or collateral exposure to the laser system. The attached photodetector head also serves as an additional non-interlocked protective housing covering the laser aperture and sealing the entire system. In order to gain access to the photodetector head to change filters, the operator must remove the protective laser shroud. When this operation is performed, it actuates the interlock shutting down the laser via an electromechanical switch. Once the shroud is removed (and the laser disabled), the operator can safely remove the photodetector head and change the filter. Secondary protection is provided by the analyzer housing, which is secured by a series of screws. Some weakly scattered laser light may be indirectly observed during operation but is not measureable above background lighting. The source laser diode is rated as a Class IIIb product as a standalone unit and emits sufficient optical power to constitute a possible hazard to the human eye if directly exposed to the beam. Therefore, the analyzer optical system has no user serviceable parts. All repairs and services must be performed by one of Sunset Laboratory’s trained technicians. Failure to follow these procedures may result in hazardous radiation exposure and eye injury.

4.2. High Temperatures - The Sunset Laboratory Semi-Continuous OC/EC Aerosol Analyzer uses high temperatures (up to 870°C) to perform the required thermal heating steps in the analytical procedure. Heated zones are marked in bright red warning labels. Avoid contact with these areas. The ovens should be allowed to cool completely before beginning any maintenance or repair work. For most repair work, unplug power to the ovens and avoid contact with any power sources in the oven cabinet.

4.3. Voltage – The Sunset Laboratory uses 115V AC electric power to operator its Semi-Continuous OC/EC Analyzer. In general, the wiring is isolated to the closed area under the analyzer cabinet and properly labeled with a “Danger High Voltage” label. Any repair work in this area should only be performed by a trained technician. No service work should ever be performed on the analyzer unless the AC power cord has been unplugged from the AC power inlet. Never repair or operate the analyzer while in contact with water or wet surfaces.

4.4. Weight – The analyzer weighs approximately 30 pounds. Use caution when lifting and moving the device to avoid injury. Use caution when handling all high-pressure support gas cylinders and regulators. Always have gas cylinders properly chained to a safety rack.

4.5. Insulation – Always wear safety glasses and a dust mask when removing and installing the ceramic insulation in the ovens during the installation of heating coils. The insulation does not
contain asbestos; however safe handling of the high temperature insulation should be considered good precaution against unknown health hazards.

5. INTERFERENCES
Introduction of oxygen into the system (except from the oxidizing carrier gas He/O₂) can cause an inaccurate split between organic and elemental carbon. Thus, an oxygen trap is installed on the helium gas line to remove any oxygen introduced to the system. Organic vapors in the sampled ambient air stream can result in a positive organic carbon artifact due to adsorption on the quartz filter media. Thus, an organic denuder is installed to remove organic vapors from the airstream prior to collection of airborne particulates on the quartz filter media.

6. EQUIPMENT AND SUPPLIES

6.1. Apparatus
6.1.1. Sunset Carbon Semi-Continuous OC/EC Aerosol Analyzer
6.1.2. Analytical Balance capable of measuring 1000 ± 0.01 grams.

6.2. Materials and Supplies
- ¼” Stainless Steel Tubing (10ft), Swagelok SS-T6-S-035-RL, or equivalent.
- ⅜” SS Port Connector, Swagelok SS-601-PC, or equivalent.
- ⅜” SS Union Tee Tube Fitting, Swagelok SS-600-3, or equivalent.
- ⅜” SS Cap, Swagelok SS-600-C, or equivalent.
- ¼” x0.190” Copper Tubing (50ft), Grace Davison Discovery Sciences 30609, or equivalent.
- ⅛” Copper Tubing (50ft Acetone Washed), Grace Davison Discovery Sciences 3040+C-3001, or equivalent.
- Alltech® Oxy-Trap™ Coil with ⅛” Fittings, Grace Davison Discovery Sciences 4001, or equivalent.
- Indicating Oxy-Purge® with ⅛” Fittings (recommended), Grace Davison Discovery Sciences 14563, or equivalent.
- Ultra High Purity Helium (≥99.999%), Machine & Welding Supply Company 33102400300, or equivalent.
- CGA 580 Dual-Stage High-Purity Regulator with Stainless Steel diaphragm and ¼” fitting, Grace Davison Discovery Sciences 8111, or equivalent.
- Methane/Helium Mix (5% Methane, 95% Ultra High Purity Helium (≥99.999%)), Machine & Welding Supply Company 35241024300, or equivalent.
- CGA 350 Dual-Stage High-Purity Regulator with Stainless Steel diaphragm and ¼” fitting, Grace Davison Discovery Sciences 8109, or equivalent.
- Oxygen/Helium Mix (10% Oxygen, 90% balance Ultra High Purity Helium (≥99.999%)), Machine & Welding Supply Company 33207023300, or equivalent.
• CGA 590 Dual-Stage High-Purity Regulator with Stainless Steel diaphragm and ¼" fitting, Restek 21669, or equivalent.
• 702 (standard) or 1702 (gastight) 25 µL syringe (22s/2”/2), Hamilton 80400(N), 80430(RN), 80200(N) or 80230(RN), or equivalent.
• RN Needle 6/pk (22s/2”/2) (if purchasing syringe with removable needles (RN)), Hamilton 7758-03, or equivalent.
• Sucrose (≥99.5% GC), Sigma-Aldrich S9378-500G, or equivalent.
• 1L Volumetric Flasks (Class A)
• 47mm Quartz Filters, Pallflex 7202, or equivalent.
• Carbon Filter Denuder Replacement Kit (1/month), Sunset Laboratories RF-100.
• Air Power Duster, Compucessory 24300, or equivalent.
• 47 mm PFA filter Inlet ¾” OD x 1” tube, Savillex 410-42-47, or equivalent.
• 47 mm PFA filter outlet with ferrule nut for ¾” tubing, Savillex 411-22-47, or equivalent.
• 47 mm PFA filter Grid, Savillex 414-47, or equivalent.
• 47 mm PFA filter single-stage clamp, Savillex 412-10-47, or equivalent.
• 47 mm filter clamp wrench set, Savillex 730-0056, or equivalent.
• 46.2 mm PM2.5 PTFE Filters 50/pk, Whatman® 7592-104, or equivalent.
• Analytical Grade Methanol (or similar solvent), Fisher ACS A456-500, or equivalent.
• Forceps, provided with Sunset analyzer.
• Filter Punch Tool (1.6 cm diameter circle), provided with Sunset analyzer.
• Filter Removal Tool, provided with Sunset analyzer.
• Denuder Casing, provided with Sunset analyzer.

6.3. Additional Supplies - In addition to the required Materials and Supplies listed above, other supplies may be necessary to properly secure the inlet on the roof of the shelter, such as a tripod, arm extension or clamp. An example of a secure inlet is provided in Figure 1.
Dependent on the air conditioner at the site, protective covers may also be necessary to prevent noise in the minute EC data from air flow and temperature fluctuations. Front cover dimensions have been provided in Figure 2 and back cover dimensions in Figure 3. These dimensions will fit Sunset Model 4 and should be verified before a cover is created to ensure that it fits your Sunset analyzer.
7. STANDARDS

7.1. Sucrose Standards

7.1.1. Stock Solution - weigh 10.00±0.01 grams of sucrose in a weighing boat on an analytical balance and quantitatively transfer it into a 1 liter volumetric flask. Add 1 liter (1000 grams) of Distilled De-Ionized (DDI) H₂O to dissolve the sucrose and dilute the
solution. Record exact weights and volumes along with the current date in the logbook. This will serve as the general QA/QC performance standard with a concentration=4.21 µg C/µL solution. Note the date and replace annually. Pour about 20mL of the standard into a clean glass vial (with Teflon cap liner) to keep at the site and place the rest in the refrigerator.

7.1.2. Low Level Solution - make a 1 to 4 dilution of the stock solution in a volumetric flask with DDH2O. This solution has 1.05 µg C/µL of solution and is used for the lowest concentration standard of a multi-point calibration. Note the date and replace annually. Pour about 20mL of the standard into a clean glass vial (with Teflon cap liner) to keep at the site and place the rest in the refrigerator.

7.2. Internal Standard - the internal standard is the mixed helium/methane cylinder noted in the supplies list. Methane in a sample loop is automatically injected at the end of every analysis. The analytical result is normalized to the response of the methane standard to adjust for slight variations in flow rates that might occur during the day. A 5.00% methane in helium mixture contains 24.54 µg of carbon per milliliter of gas.

8. CALIBRATION/AUDIT

8.1. Single Point Sucrose Check (Also see Section 11.3)

8.1.1. Punch out three new, clean 16 mm diameter filter sections of quartz filter with the circular filter punch.

8.1.2. Remove the quartz insert and insert 2 filters in the oven as required for a normal analysis cycle (see Section 9.2.8 and the Replacing Sample Filters section on Page 64 of the Sunset Manual). Remove the quartz insert and place a third filter horizontally, like a “boat”, in the quartz insert. Reinsert the quartz insert such that the third “boat” filter is next to the two vertically mounted filters. Re-install the photodetector as required for a normal analysis.

8.1.3. Change the “PAR FILE” to clean.par and the “Output Raw Data File” to clean.txt. Uncheck the “Use Sample File Times” and “Cycle” boxes. Set the “Sample Minutes” to 0. Click “Start Analysis” and “Yes” to the “Do You Only Want One Cycle?” to completely clean the filter punches.

8.1.4. Wait for the analyzer to complete the clean cycle and status window to read “Safe to Put in a New Sample”.

8.1.5. Go to the “Parameter File” field and select RT-Sucrose.par from the PAR folder.

8.1.6. Using the 25µL precision syringe, measure a sample volume of 10 µL of the stock sucrose standard.

8.1.7. When the oven has cooled, remove the photodetector head and slide out the quartz insert. Inject the 10 µL of solution onto the horizontal filter in the quartz insert. Wipe the syringe with a Kimwipe® before reinserting into the vial. Reinstall the quartz insert and photodetector head promptly and use caution so as not to contaminate the
insert or sucrose spiked quartz filter. Record the exact volume of the aliquot on the Maintenance Check Sheet (Appendix A) and on the Sucrose.xls spreadsheet that should be on the Sunset laptop desktop (Appendix B).

8.1.8. Go to the user interface field that is labeled “Output Raw Data File” and select a new file for the raw data (e.g. C:\RT_OCEC_Inst_Software\Rawdata\Sucrose.txt).

8.1.9. In the “Sample ID” field in the top window, type in the expected carbon loading (e.g. RT-3147 Sucrose 42.1 µg TC).

8.1.10. Start the analysis. Wait for the analyzer to run through its analysis protocol and return to the Idle mode and “Safe to Put in a New Sample” status.

8.1.11. Open the RTCalc program on your desktop and select “Sucrose.txt” and hit “Open”. Click “Calculate All Samples” to review the results for the last sucrose injection. Record the “Total C” value in your Sucrose.xls spreadsheet to determine if the injection was within 5% of the value injected (Appendix B).

8.2. Multi-Point Sucrose Check – (Also see Section 11.4) For a multi-point check or calibration, analyze a range of samples. A typical multi-point calibration for ambient filters would include several of each of the following:

- No injection, yielding 0 µg carbon
- 10 µL samples from the low-level standard, yielding 10.5 µg carbon
- 5 µL samples from the standard carbon stock solution, yielding 21.05 µg carbon
- 10 µL samples from the standard carbon stock solution, yielding 42.1 µg carbon

Plug these values into the “Cal Data” tab on the Sucrose.xls spreadsheet provided on your laptop. Do not overwrite the original values, but create a copy of the original values to keep a historical record and replace with the new values. If the sucrose injection values are not within ±5%, contact Sunset to determine if the new calibration constant should be changed. If determined a change is necessary, the calibration constant should be updated in the NDIRpar.txt file found at C:\RT_OCEC_Inst_Software\OCECPAR\ndirpar.txt (Appendix C).

9. ANALYZER SETUP AND WEEKLY MAINTENANCE

This procedure includes default analyzer setup as well as weekly maintenance of the Sunset Laboratory OC/EC analyzer. It is assumed that the analyst has thoroughly reviewed the Sunset Manual that provides further information regarding routine operation of the analyzer.

9.1. Analyzer Setup

9.1.1. Follow the “Installation” instructions provided in the Sunset Manual

9.1.2. Double click on the clock in the lower right hand corner of the laptop and ensure that the appropriate time zone is selected on the laptop and the “Automatically Adjust Clock for Daylight Saving Changes” box is NOT selected. Also, check that the clock is set to auto synchronize with an internet time server, such as time.nist.gov.
9.2. In the lower left hand corner of the laptop, select Start→Control Panel→Automatic Updates and ensure that it is set to “Notify Me but don’t Automatically Download or Install Them”. Some updates require the computer to reboot, and if automatically installed will result in sample loss. The firewall may also need to be turned off depending on your data acquisition system’s communication protocol and setup (Start→Control Panel→Windows Firewall).

9.2.1. Start the RTOCEC by double clicking the icon on the desktop. Click “Do Not Autostart”. Wait until the CO₂ reading in the bottom left hand corner begins to read a number. Note the temperature boxes and the flows on the flow table. They should start changing as the analyzer stabilizes after startup.

9.2.2. Continue with the Weekly Maintenance steps in Section 9.2 (beginning at step 9.2.3.)

9.2. Weekly Maintenance

9.2.1. It is best to arrive at the site at the end of a sampling cycle, prior to analysis (approximately 45 minutes after the hour). Uncheck the “Cycle” checkbox so that the analyzer will go into “Idle Mode” following the analysis. This is a good time to record the back oven temperature during sampling and analysis onto the Maintenance Check Sheet (Appendix A). Check the “Allowed to Finish Sample Run” box on the Maintenance Check Sheet. Following the analysis, proceed to 9.2.3.

9.2.2. If arriving at the site in the midst of a sampling event and there is a need to service the analyzer right away, hit “Cancel This Run” and “Yes” to acknowledge the loss of data. Check the “Interrupted Sampling Cycle (Did Not Analyze)” box on the Maintenance Check Sheet.

9.2.3. Record the Primary and Secondary regulator Pressures for the He, He/O₂ and He/CH₄ support gases on the Maintenance Check Sheet. Make a note if any adjustments were made. The cylinders primary pressure should be >250 PSI and secondary pressure should be approximately 12 PSI when running a single analyzer. Cylinders should be replaced once the primary pressure approaches 250 PSI.

9.2.4. Record the Laser Correction Value on the Maintenance Check Sheet. The Laser Correction Value should be >0.90.

9.2.5. Verify that the Analyzer Gas Flows are stable (RTGas Flows and Absolute Pressure Table). If the Gas Flows table is not displayed, check the “Flow Table” checkbox. He1 should be 10 ± 1 cc/min, He Purge should be 5 ± 1 cc/min, He/Oxygen should be 10 ± 1 cc/min and Cal Gas should be 5 ± 1 cc/min. Some fluctuation around these numbers is expected, but any large deviation should be recorded in the Comments Section and Sunset should be contacted regarding troubleshooting.

9.2.6. Verify that the Blank Values have been < ±0.3 µg C (Total Carbon) since the last filter change. Note any exceedances on the Maintenance Check Sheet. Blank Values can be reviewed by either of the following:
   - Opening the Blank Results file in Excel as tab delimited and reviewing column F (e.g. C:\RT_OCEC_Inst_Software\Rawdata\Sunsetdata_BlankRes.txt).
• Opening the RTCalc program on the desktop and selecting “Sunsetdata.txt” from the Rawdata file. Hit “Calculate First Sample” followed by “Calculate Next Sample” to review each of the samples. The 0:00 sample periods represent the daily midnight blanks. Review the “Total C” value to ensure that it is <0.3 μg C.

9.2.7. Check the sample inlet dropout tee for any moisture or particle buildup. Clean, if necessary.

9.2.8. Change the quartz sample filter according to the steps below (also see instructions and photos provided in the Replacing Sample Filters Section on Page 64 of the Sunset Manual)

• Open the filter access port using the finger tight nuts on the door panel, remove the analyzer lid and set aside. Remove the laser shroud by pulling back and slightly up.
• To remove the photodetector, begin by partially loosening the stainless steel nut. Partially loosen the nylon nut and then finish loosening the stainless steel nut such that it is completely free. Gently slide the photodetector off the quartz insert (the nylon nut will remain attached) and rest on the door panel. Note: only finger tighten and loosen the stainless steel and nylon nuts. Never use wrenches for tightening.
• Loosen the next nylon nut that was closest to the photodetector. Push the filter removal tool through the filters, rotate slightly, and then pull them out simultaneously as you remove the insert. Tape the used filters into the logbook at the site or onto the Maintenance Check Sheet.
• Wipe the quartz insert with a clean Kim-Wipe to remove any fingerprints or filter fragments.
• Using the filter punch, cut two new 16mm quartz filters.
• Using the flat-faced forceps, gently insert the new filters about ¼ inch into the oven port perpendicular to the tube inlet. Using the forceps, gently rotate the filters using care not to puncture or bend them (rough side of the filter facing out towards the operator).
• Slide the quartz insert back in parallel to the oven, observing that the filters are still in the correct position as they are pushed into the port. The quartz insert will offer mild resistance to being pushed into the port, do not force it. Once you feel the quartz insert stop, hold the insert firmly against the filters and hand-tighten the nylon nut to secure it in place.
• Reinstall the photodetector, alternating between tightening the stainless steel nut and nylon nut. All fittings should be hand-tight. Reinstall the laser shroud, replace the analyzer lid, and close the door panel.

9.2.9. Run one analysis cycle to clean the newly installed filters by Unchecking “Use Sample File Times” and changing “Sample Minutes” to 0. Verify that the “Cycle” checkbox is unchecked. Change the “PAR File” to Fast-TC.par and the “Output Raw Data File” to
9.2.10. Following the filter clean cycle, allow the back oven temperature to cool back to 500°C. In the lower status window, check the “Valve Value Table” checkbox. A new window will pop up with the gas flow controls present. Check the “Flow Override” box at the lower right of the panel. Highlight the He1 number (Default=10) and change the value to 0. Highlight the Purge number (Default=5) and change the value to 0. Highlight the HeOx number (Default=10) and change the value to 0. Highlight the Cal Gas number (Default=5) and change the value to 0. Wait for the new flow settings to stabilize. Record the stabilized flows on the Maintenance Check Sheet. Flows should be $< \pm 0.5$ cc/min for He1, He Purge and He/Oxygen and $<1$ cc/min for Cal Gas. If any flows are outside the acceptable range, select “AutoZero Flows – IDLE only” and note that an autozero was performed on the Maintenance Check Sheet. Once the autozero complete or it has been determined that an autozero is not necessary, unclick the “Flow Override” and “Valve Value Table” checkboxes.

9.2.11. Download the data to an external source as backup. Every download should include the following files:
- C:\RT_OCEC_Inst_Software\Rawdata\Sunsetdata.txt
- C:\RT_OCEC_Inst_Software\Rawdata\Sunsetdata_Res.txt
- C:\RT_OCEC_Inst_Software\Rawdata\Sunsetdata_BlankRes.txt
- C:\RT_OCEC_Inst_Software\Rawdata\Sunsetdata_MinuteEC.txt
- Sucrose.xls on the desktop

9.2.12. Exit the RTOCEC software (File→Exit (All)) and restart the computer.

9.2.13. Restart the RTOCEC Program software (on desktop). Click “Do Not Autostart”. Wait until the CO$_2$ reading in the bottom left hand corner begins to read a number.

9.2.14. Make sure the “Cycle Box” is checked for continuous operation.

9.2.15. Verify that the PAR file is “rtquartz.par”. If you desire the raw data to go into an automatically generated file each day, the default ending of “\” is already selected. To have the data go into a file of another name, type in the name of the file after the “\” already there. Be sure the filename ends with the extension “.txt” (e.g., C:\RT_OCEC_Inst_Software\Rawdata\Sunsetdata.txt).

9.2.16. Verify that the “PSIG” in Idle Mode is $<2.75$ and record value on the Maintenance Check Sheet.

9.2.17. Click “Start Analysis”. Verify Status says “Checking” & the “Start Collection” time reflects the next scheduled sampling block. Record the “Sample Collection” time on the Maintenance Check Sheet.
10. QUALITY CONTROL AND ROUTINE MAINTENANCE

The following tasks should be performed on the basis provided below to keep the analyzer functioning properly.

10.1. Daily (as possible)
   10.1.1. Check analyzer for error flags showing hardware problems.

10.2. Bi-weekly
   10.2.1. Single Point External Standard – Perform a sucrose injection according to the directions in section 8.

10.3. Monthly
   10.3.1. Replace Denuder Filters – according to “Replacing Denuder Filters” in the Sunset Manual on page 69. Before reattaching the denuder to the analyzer sampling stream, use a compressed air source to flush any large particles out of the denuder (do NOT blow compressed air through the denuder after it has been reconnected to the analyzer). Run an additional Clean.par to Clean.txt before beginning routine sampling (as was explained in section 8.1.3).
   10.3.2. Clean Cyclone Inlet – according to “Cleaning Cyclone and Inlet Tubing” in Sunset Manual on page 70.
   10.3.3. Leak Check – in the lower status window, check the “Valve Value Table” checkbox. A new window will pop up with the gas flow controls present. Check the “DAC Override” box at the lower left of the panel. Slide the bars for all valves to the left so that there is no gas flow. Using a pair of locking clamps or needle nose with a rubber band to keep them closed, clamp the piece of tubing that connects the two oven isolation solenoids seen in Figure 4 below. Slide the helium bar approximately ⅔ of the way across to the right, release it, and then immediately close it by dragging it back to the left. This will allow the oven system to pressurize. Carefully pay attention to the “PSIG” box in the software and take note of the rate at which this value decreases. A rate of ± 0.10 per minute is acceptable, but any more than this denotes that the system is leaking significantly. If there is a significant leak, the user must systematically check each part of the analyzer to isolate and identify the source of the leak (contact Sunset for guidance).
10.4. Quarterly

10.4.1. 48 hour Dynamic Blank – following routine maintenance, place the filter pack with 47mm Teflon filter between the stainless steel tubing and the PM$_{2.5}$ inlet as seen in Figure 5. Verify that the PAR file is “rtquartz.par” and change the “Output Raw Data File” to a new file with extension “DB.txt” (e.g., C:\RT_OCEC_Inst_Software\Rawdata\Sunsetdata_DB.txt). Click “Start Analysis” and verify that the Status is “Checking” and the “Start Collection” time is correct for the next 1-hr sampling period. After 48 hours, remove the filter pack and return to routine sampling. Total Carbon values should not be greater than 1.0 µg TC.

**Figure 5 – Dynamic Blank Setup**
10.5. Semi-Annually
   10.5.1. Multipoint External Standard - perform a multipoint external standard check following the directions in Section 8. If the injections are not within ±5%, contact Sunset to determine if the calibration constant should be changed. **Note: A multi-point external standard calibration must also be performed following a He/CH₄ tank change.**
   10.5.2. Clean Inlet Tubing – according to “Cleaning Cyclone and Inlet Tubing” in Sunset Manual on page 70.
   10.5.3. Flow Check – check flows according to “Flow Sensor Calibration” in Sunset Manual on page 72. If flows are not within ±5%, recalibrate.

11. TROUBLESHOOTING

11.1. Nightly Analyzer Blank Values – If outside acceptable range, (1) clean the quartz insert with a solvent, such as methanol (be sure to allow to dry completely before reinserting into oven), (2) check the baseline under full magnification to check for contamination, (3) check for leaks (see Leak Check in section 13.3.3), (4) check oxygen trap, and (5) check gas lines to be sure no Teflon is used.

11.2. Laser Correction Value – If outside acceptable range, (1) check if filter is still in vertical position, (2) check filter for holes/tears, (3) change filter and record any findings in logbook.

11.3. Single Point External Standard – If the external standard is out of range, carefully prepare and re-run two standards. If standards are still uniformly out of range, then (1) check the gas flows, (2) check for leaks (see Leak Check in section 13.3.3), (3) check system temperatures, (4) remake stock solution and rerun samples (see section 7.1), and finally (5) perform a multipoint calibration and contact Sunset to determine if the calibration constant in the calibration parameter file should be changed (see section 8).

11.4. Multipoint External Standard - If the injections are not within ±5%, contact Sunset to determine if the calibration constant should be changed.

11.5. Flow Check – If flows are not within ±5%, recalibrate according to the “Flow Sensor Calibration” on Page 70 of the Sunset Manual.

12. DATA HANDLING

12.1. Data Acquisition - Sample data are stored in raw data files on the Sunset laptop. Additionally, a short results file is printed to a file at the end of each analysis. An optional output can also be transmitted to a data logger or data acquisition system equipped with a serial input or Ethernet connection. The data should be considered irreplaceable and should be backed up on a frequent basis to a permanent media. There are many different types of data acquisition
systems that can be utilized for collected information from the Sunset. It is important to work with the manufacturer of your system to configure it correctly such that it record the ThermalOC, ThermalEC and OpticalEC data from the results files. OAQPS is currently using the DR DAS EnvidasFW system, which utilizes Ethernet communication with Static IP addresses to transfer information to the Envidas Computer. More information regarding this data acquisition can be found at http://www.dr-das.com/device.html.

12.2. Data Calculations - The Sunset Carbon OC/EC analyzer is factory calibrated to measure the final sample collection volume at a standard temperature and pressure (STP) of 760 mm Hg and 20°C. Participants in the Sunset Evaluation Project must convert their data to local conditions (LC) using average hourly ambient temperature and pressure. Conversion is necessary to be consistent with other PM measurements that are required to be reported at local conditions (PM$_{2.5}$ chemical species, PM$_{10.2.5}$, Pb-TSP and Pb-PM$_{10}$). Ambient temperature and pressure data is preferable from an on-site meteorological station. If there is no meteorological station on-site, ambient temperature and pressure can be used from the local airport or the National Weather Service station. The conversion of carbon concentrations from STP to LC are made using the following equation:

**Equation 1**

$$C_2 = C_1 \frac{P_2}{P_1} \frac{T_1}{T_2}$$

- $P_1 = \text{Standard Pressure @ STP = 760 mm Hg}$
- $T_1 = \text{Standard Temperature @ STP = 293.15K (20°C)}$
- $C_1 = \text{Concentration in µg/m}^3 \text{ @ STP}$
- $P_2 = \text{Local Ambient Pressure}$
- $T_2 = \text{Local Ambient Temp}$
- $C_2 = \text{Local Concentration}$

$$C_2 = C_1 \frac{P_2}{760} \frac{293.15}{T_2}$$

12.3. Data Reporting

12.3.1. The Air Quality System (AQS) – data must be reported to AQS using the information provided in Table 1. The table includes the parameter and method codes for loading carbon data at local conditions from the Sunset Semi-Continuous OC/EC sampler into AQS. It also includes the unit code and description. The parameter codes that must be reported for the study are thermal OC (88305), thermal EC (88307) and Optical EC (88316). Total Carbon or TC (88312) is optional for reporting. For those that are utilizing this SOP that are not participating in the Sunset Carbon Evaluation Project, you can contact the AQS Team (aqsteam@epa.gov) for information about other parameter codes that may be necessary for your specific sampling needs.
### Table 1 – Parameter Codes for Data Entry to AQS

<table>
<thead>
<tr>
<th>Parameter Code</th>
<th>Parameter Name</th>
<th>Method Code</th>
<th>Sample Analysis Description</th>
<th>Sample Collection Description</th>
<th>Unit Code</th>
<th>Unit Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>88305</td>
<td>OC CSN Unadjusted PM$_{2.5}$ LC TOT</td>
<td>867</td>
<td>TOT</td>
<td>Sunset Labs</td>
<td>105</td>
<td>µg/m$^3$ (LC)</td>
</tr>
<tr>
<td>88307</td>
<td>EC CSN PM$_{2.5}$ LC TOT</td>
<td>867</td>
<td>TOT</td>
<td>Sunset Labs</td>
<td>105</td>
<td>µg/m$^3$ (LC)</td>
</tr>
<tr>
<td>88312</td>
<td>Total Carbon PM$_{2.5}$ LC TOT</td>
<td>867</td>
<td>TOT</td>
<td>Sunset Labs</td>
<td>105</td>
<td>µg/m$^3$ (LC)</td>
</tr>
<tr>
<td>88316</td>
<td>Optical EC PM$_{2.5}$ LC TOT</td>
<td>895</td>
<td>Optical absorption at 660nm</td>
<td>Sunset Labs</td>
<td>105</td>
<td>µg/m$^3$ (LC)</td>
</tr>
</tbody>
</table>

12.3.2. AirNow – data should be reported to the AirNow system on a real-time basis. AirNow is currently configured to only accept two parameters from the Sunset analyzer. The two parameters that should be reported are Organic Carbon (Thermal) and Elemental Carbon (Optical). As with other data that is reported to AirNow (O$_3$, etc.), automatic FTPing must be used to transfer the data to AirNow. A format file must be created and scheduled for hourly transfer to the AirNow DMC. The local monitor names (e.g. “Sunset Thermal OC”) must be associated with the acceptable AirNow names (e.g. “OC”).

You must first request an AIRNOW- Tech Account at the following site: [http://www.airnowtech.org/index.cfm?page=login](http://www.airnowtech.org/index.cfm?page=login)

Once you have established an account, visit the AirNow- Tech Resources page for information on the various ways to submit your data. Additional assistance can be provided by contacting Sonoma Technology, Inc. at airnowdmc@sonomatech.com.
13. REFERENCES

APPENDIX A

OAQPS QUALITY CONTROL MAINTENANCE CHECK SHEET FOR THE SUNSET OC/EC FIELD ANALYZER

Analyzer Serial Number__________________________  Site:____________________________________
Date/Time of Arrival:_____________________________   Operator:________________________________
☐ Allowed to Finish Sample Run    ☐ Interrupted Sampling Cycle (Did Not Analyze)

<table>
<thead>
<tr>
<th>Carrier Gases</th>
<th>Primary Pressure (PSI)</th>
<th>Action</th>
<th>Secondary Pressure (PSI)</th>
<th>Action</th>
<th>Adjustment Made? (Y/N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>He</td>
<td></td>
<td></td>
<td></td>
<td>Adjust to ~12 PSI</td>
<td></td>
</tr>
<tr>
<td>He/O₂</td>
<td></td>
<td></td>
<td></td>
<td>(single analyzer)</td>
<td></td>
</tr>
<tr>
<td>He/CH₄</td>
<td></td>
<td></td>
<td></td>
<td>or ~20 PSI (collocated analyzers)</td>
<td></td>
</tr>
</tbody>
</table>

**Must perform a multi-point calibration after changing the He/CH₄ tank (See Appendix B)

Record the following Parameters:
- Laser Correction Value: ____________ (should be >0.90)
- Back Oven Temperature during Analysis: ____________ (should be ~870°C)
- Back Oven Temperature during Sampling: ____________ (should be ~500°C)

<table>
<thead>
<tr>
<th>Analyzer Gas Flows fairly stable?</th>
<th>Y/N</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank Values &lt; ± 0.3 µg C since last visit?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Weekly Tasks:
- ☐ Clean the Drop Out Tee
- ☐ Change the Filters, Run Fast-TC clean on Filters
- ☐ Manually Set Flows to Zero and Autozero, if necessary:
  - He₁ cc/min  Action
  - He Purge cc/min  Action
  - He/O₂ cc/min  Action
  - Cal Gas cc/min  Action

- ☐ Shutdown the Software, Restart the Computer, Reopen the Software, do not Autostart Analyzer
- ☐ Verify the PSIG in Idle Mode is <2.75 (may need to replace oven if >3.5)  PSIG=__________
- ☐ Change Output Data File, Verify Status is “Checking”  Sample Collection=__________

Bi-Weekly Tasks:
- ☐ Single Point External Standard (Table on Page 2)
- ☐ Change the File Name (if not writing to a new file daily and running on 1 hour sample period)

Monthly Tasks:
- ☐ Change Denuder Filter Strips
- ☐ Clean the Cyclone inlet
- ☐ Leak Check

Semi-Annual Tasks:
- ☐ Clean Inlet Tubing
- ☐ Multi Point External Calibration (Table on Page 2)
- ☐ Check flows within ± 2% (He₁, HeO₂, Cal Gas) & ± 5% (HePurge). Recalibrate if necessary

Page 21 of 24
Comments:

<table>
<thead>
<tr>
<th>Injection Number</th>
<th>Standard (µg C / µL)</th>
<th>Volume of Sample Injected (µL)</th>
<th>Carbon Injected (µg)</th>
<th>Carbon Measured (µg)</th>
<th>Measured within ±5% of Injected? (Y/N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Appendix B

Sucrose Spreadsheet Example for Standards

<table>
<thead>
<tr>
<th>Date</th>
<th>Standard</th>
<th>Volume</th>
<th>Injected</th>
<th>Results</th>
<th>% Diff</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/5/2011</td>
<td>4.21</td>
<td>10</td>
<td>42.10</td>
<td>44.15</td>
<td>-4.75</td>
<td></td>
</tr>
<tr>
<td>8/5/2011</td>
<td>4.21</td>
<td>10</td>
<td>42.10</td>
<td>44.35</td>
<td>-5.21</td>
<td></td>
</tr>
<tr>
<td>8/5/2011</td>
<td>4.21</td>
<td>10</td>
<td>42.10</td>
<td>44.16</td>
<td>-4.78</td>
<td></td>
</tr>
<tr>
<td>8/5/2011</td>
<td>4.21</td>
<td>0</td>
<td>0.00</td>
<td>1.16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8/5/2011</td>
<td>4.21</td>
<td>0</td>
<td>0.00</td>
<td>0.48</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8/5/2011</td>
<td>4.21</td>
<td>0</td>
<td>0.00</td>
<td>0.08</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8/5/2011</td>
<td>4.21</td>
<td>5</td>
<td>21.05</td>
<td>23.45</td>
<td>-10.79</td>
<td></td>
</tr>
<tr>
<td>8/5/2011</td>
<td>4.21</td>
<td>5</td>
<td>21.05</td>
<td>21.94</td>
<td>-4.14</td>
<td></td>
</tr>
<tr>
<td>8/5/2011</td>
<td>4.21</td>
<td>5</td>
<td>21.05</td>
<td>22.76</td>
<td>-7.81</td>
<td></td>
</tr>
<tr>
<td>8/17/2011</td>
<td>4.21</td>
<td>10</td>
<td>42.10</td>
<td>44.69</td>
<td>-5.97</td>
<td>2x5uL injection</td>
</tr>
<tr>
<td>8/17/2011</td>
<td>4.21</td>
<td>10</td>
<td>42.10</td>
<td>45.08</td>
<td>-6.84</td>
<td>2x5uL injection</td>
</tr>
<tr>
<td>8/17/2011</td>
<td>4.21</td>
<td>10</td>
<td>42.10</td>
<td>43.67</td>
<td>-3.66</td>
<td>10uL new syringe</td>
</tr>
<tr>
<td>8/17/2011</td>
<td>4.21</td>
<td>10</td>
<td>42.10</td>
<td>44.55</td>
<td>-5.65</td>
<td>10uL new syringe</td>
</tr>
<tr>
<td>8/31/2011</td>
<td>4.21</td>
<td>10</td>
<td>42.10</td>
<td>41.71</td>
<td>0.93</td>
<td>10uL new syringe</td>
</tr>
<tr>
<td>8/31/2011</td>
<td>4.21</td>
<td>10</td>
<td>42.10</td>
<td>41.78</td>
<td>0.76</td>
<td>10uL new syringe</td>
</tr>
<tr>
<td>9/23/2011</td>
<td>4.21</td>
<td>10</td>
<td>42.10</td>
<td>41</td>
<td>2.05</td>
<td>10uL new syringe</td>
</tr>
<tr>
<td>9/23/2011</td>
<td>4.21</td>
<td>10</td>
<td>42.10</td>
<td>49.28</td>
<td>-15.71</td>
<td>10uL new syringe</td>
</tr>
<tr>
<td>9/23/2011</td>
<td>4.21</td>
<td>10</td>
<td>42.10</td>
<td>44.02</td>
<td>-4.46</td>
<td>10uL new syringe</td>
</tr>
<tr>
<td>9/23/2011</td>
<td>4.21</td>
<td>10</td>
<td>42.10</td>
<td>44.41</td>
<td>-5.34</td>
<td>10uL new syringe</td>
</tr>
</tbody>
</table>
Appendix C
Sucrose Spreadsheet Example for New Calibration Constant

![Spreadsheet Image]

NDIR Par File Example for Changing Calibration Constant

```
1.23
24.3
4
20
90
144
205
0
-3.79727E-05
0.0447609
15.39
4.32751E-05
4
0
11100
```

New Cal Constant Entered Here