Wisconsin State Laboratory of Hygiene NADP Program Office Revision date: 12/4/2019

NADP AMNet Standard Operating Procedure Site Report B - Field: Glassware Change-out/Monthly Maintenance



NADP Program Office Revision date: 12/4/2019

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Abbreviations

AIRMON Atmospheric Integrated Research Monitoring Network

AMNet Atmospheric Mercury Network AMON Ammonia Monitoring Network CAMD Clean Air Markets Division

CAMNET Canadian Atmospheric Mercury Network
CASTNET Clean Air Status and Trends Network

CVAFS Cold Vapor Atomic Fluorescence Spectroscopy

DFU Dry Filter Unit

DQO Data Quality Objectives

GEM Gaseous Elemental Mercury (expressed in ng/m³)
GOM Gaseous Oxidized Mercury (expressed in pg/m³)

Hg Mercury, the element ("hydrargyrum")

LPM Liters per Minute
LST Local Standard Time
MDE Mercury Deposition Event
MDN Mercury Deposition Network
MSDS Material Safety and Data Sheets

NADP National Atmospheric Deposition Program
NIST National Institute of Standards and Technology
NOAA National Oceanic and Atmospheric Administration

NOS Network Operations Subcommittee

NTN National Trends Network

OSHA Office Safety and Health Administration

PBM_{2.5} Particle-Bound Mercury less than 2.5 μm in diameter (expressed in pg/m³)

PO NADP Program Office OA Ouality Assurance

QAAG Quality Assurance Advisory Group

QC Quality Control QR Quality Rating RF Response Factor

RGM Reactive Gaseous Mercury
RPF Regenerable Particulate Filter
SOP Standard Operating Procedure
SQL Structured Query Language
TGM Total Gaseous Mercury

UHP Ultra High Purity

U.S. EPA United States Environmental Protection Agency

USGS United States Geological Survey

WSLH Wisconsin State Laboratory of Hygiene

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Introduction

Maintenance activities are required bi-weekly and monthly for each site in the NADP Atmospheric Mercury Network (AMNet). These activities are described in this Standard Operating Procedure (SOP) document, *Site Report B - Field: Glassware Change-out/Monthly Maintenance*. This SOP considers field activities only. A separate SOP, *Site Report B - Laboratory: Glassware Change-out/Monthly Maintenance*, describes activities that need to be completed before going to the field site.

Activities described in this SOP ensure that the instrument is free from typical mechanical and operational faults. The SOP and its associated report identify the components that require maintenance, the consumables required as part of the maintenance, and the tools necessary to perform the maintenance. Both laboratory and field activities are required as part of both the glassware change-out and the monthly maintenance. Table 1 lists activities associated with glassware change-out. Table 2 lists activities associated with monthly maintenance. Clean, non-talc gloves must be worn when handling the Tekran equipment.

A copy of the glassware change-out/monthly maintenance report is included in the Appendix to this document. The report requires confirmation of specific measurements. An "X" in the **Done** column indicates the task was performed. The date and time of the period impacted by each task should be indicated in the report. Users are encouraged to use the electronic version of the report.

The completed report should be named using the naming scheme *RSSSSYYYYMM.xls*, where R is the report type (e.g., A, B, C, or D – refer to title of the corresponding SOP), SSSS is the 4-charater site ID, YYYY is the 4-digit year, and MM is the 2-digit designation for the month. For example, BVT99200912.xls is the glassware change-out/monthly maintenance report that was completed for activities completed in December 2009 for VT99. A copy of the report should be submitted to the NADP Program Office upon completion of the maintenance activities. The information contained in the report, and in all other reports, is used when validating the data. It is important that all reports are submitted in a timely manner.

This SOP is not intended to be a troubleshooting guide. Additional information is available in the user manuals for the instrumentation, the instrument Tech Notes, and from the AMNet Site Liaison.

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Glassware Change-out, Field Activities

Table 1. Glassware Change-out, Field Activities

| Table 1. Glassware Change-out, Freid Activities. | | | | |
|--|--|--|--|--|
| Maintenance required | Install new pre-purged soda lime trap | | | |
| | Install blanked GOM denuder | | | |
| | Install trace-clean elutriator | | | |
| | Install new 1130 sample filter | | | |
| | Leak check the system by zero-air vacuum method | | | |
| | Complete AMNet Site Report A | | | |
| | Complete AMNet Site Report B | | | |
| | Pre-purged soda lime trap | | | |
| | Blanked GOM denuder | | | |
| Consumables required | Trace-clean elutriator | | | |
| _ | New borosilicate filter for 1130 | | | |
| | Pre-cut cling wrap, or finger from clean, non-talc glove | | | |
| Tools no spined | Clean, non-talc gloves | | | |
| Tools required | Adjustable wrenches | | | |

Completing Site Report B

Site, Block 1 – Enter the site name and the site ID. Site names are chosen during the site selection and installation process. The site ID is a four-character code that is assigned by the NADP Program Office.

| 1. Site | |
|---------|-----|
| Name: | ID: |

Operator, Block 2 – Enter the name and initials of the person that performed the maintenance, and to whom questions should be directed if there are questions about the report. Three initials should be used, if possible.

| 2. Operator | |
|-------------|-----------|
| Name: | Initials: |

Date, Block 3 - Enter the date the maintenance was performed, or the date the maintenance was started if maintenance extends multiple days. Enter the date in the form YYYY/MM/DD, where *YYYY* is the 4-digit year, *MM* is the numeric designation for the month, and *DD* is the day of the month.

| 3. Date (YYYY/MM/DD) | |
|----------------------|--|
| | |

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Glassware Change-out Checklist, Block 4 - The checklist is comprised of questions to confirm completion of different tasks. Again, an "X" indicates that the task was completed and is "done." The Period Impacted identifies the range of data that should be invalidated due to each maintenance task. Checklist items are repeated to allow two glassware change-outs each month.

| | | 4. Glassware Change-out | Check | list | | | | |
|-------------------|-----|------------------------------------|-------|--|-------|-------|-----------|---------|
| | | Task | Done | Period Impacted (local standard time, 24 hr) | | | Comments, | |
| | | | Х | MM/DD | 13:50 | MM/DD | 15:15 | Actions |
| | B01 | Soda lime changed | | | | | | |
| 4 | B02 | Soda lime changed (second) | | | | | | |
| no-ə: | В03 | Denuder changed | | | | | | |
| First Change-out | B04 | Elutriator glassware changed | | | | | | |
| irst C | B05 | 1130 sample filter changed | | | | | | |
| i. | B06 | Leak check ≤ 0.3 ng/m ³ | | | | | | |
| | B07 | Instrument meets specifications | | | | | | |
| | B08 | Soda lime changed | | | | | | |
| rt | В09 | Soda lime changed (second) | | | | | | |
| Second Change-out | B10 | Denuder changed | | | | | | |
| | B11 | Elutriator glassware changed | | | | | | |
| | B12 | 1130 sample filter changed | | | | | | |
| | B13 | Leak check ≤ 0.3 ng/m ³ | | | | | | |
| | B14 | Instrument meets specifications | | | | | | |

Soda lime changed - Refer to Tekran Tech Note 1130-304: *Model 2537 and 1130 Sodalime Trap* for replacement procedure. Figure 1 indicates the location of the soda lime trap within the analytical train.

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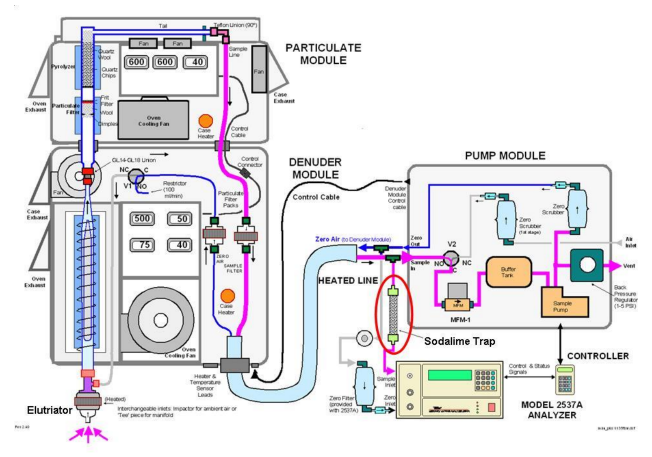


Figure 1. Location of the soda lime trap in the AMNet instrumentation. (source: Tekran Instruments, Inc.)

Soda Lime Changed (second) - If soda lime changes are required more frequently than once every two weeks, identify additional changes here.

Denuder Changed - Refer to Section 8 of the 1130 user manual for proper removal and installation of the denuder.

Elutriator Glassware Changed - Refer to Section 8 of the 1130 user manual for proper installation of trace clean elutriator glassware.

1130 Sample Filter Changed

- Remove the sample filter by unscrewing the Teflon nuts attaching the Teflon tubing (see Figure 2). Be careful not to twist the Teflon tubing when disconnecting the housing. This may torque the regenerable particulate filter (RPF) and break the RPF tail. Be careful not to lose the ferules.
- Step 2. Remove the bottom tube. Hold the filter housing and pull down on the tubing,

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Step 3. Remove the top tube by holding the tubing in place and pulling down on the filter. This technique will prevent stress on the RPF tail.

Step 4. Remove the pre-cleaned filter from the zip-type bags with gloved hands.

Step 5. Ensure compression fitting ferrules are in place.

Step 6. Attach and tighten top tube then place filter into bracket.

Step 7. Check ferrules then attach and tighten lower tube.

Step 8. Close case

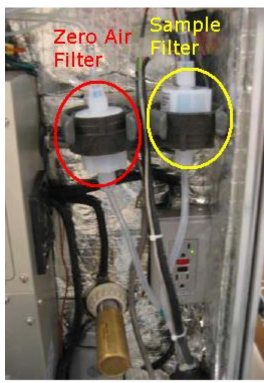


Figure 2. Tekran model 1130 zero air and sample filter

Leak Check < 0.3 ng/m³

- Step 1. Ensure the 2537 and 1130 are in sample mode (flow 10 lpm).
- Step 2. Secure a zero air canister to the 1130 elutriator T using Tekran part #30-13200-00. The zero air canister will remove all Hg from the incoming air and decrease the pressure within the entire speciation system.
- Step 3. Allow system to operate in sample mode. If the Hg0 concentration is less than 0.3 ng/m³, then the entire speciation system passes the leak check.
- Step 4. If the concentration is greater than 0.3 ng/m³, then a significant leak is present and needs to be corrected.
- Step 5. When the criterion in Steps 3 and 4 has been met, remove the zero air canister and replace the elutriator T and heater.
- Step 6. Note the date and time of the period impacted on the report.

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Instrument Meets Specifications – Complete Site Report A to verify whether the instrument meets specifications. Place an "X" in the **Done** column to indicate that this work was performed and that the instrument meets specifications..

Monthly Maintenance, Field Activities

Table 2. Monthly Maintenance, Field Activities.

| Maintenance required: | Install blanked RPF | | |
|-----------------------|-------------------------------------|--|--|
| | Install trace-clean GL 14-18 union | | |
| | Install new 1130 zero air filter | | |
| | Complete AMNet Site Report B | | |
| | Baked RPF | | |
| Consumables required: | Trace-clean GL 14-18 union | | |
| | New Teflon zero air filter for 1130 | | |
| Tools required: | Clean non-talc gloves | | |
| | Adjustable wrenches | | |

End of Month Checklist, Operator, Block 6 – Enter the name and initials of the person that performed the maintenance. Questions about the report will be directed to this person. Three initials should be used, if possible.

| 6. Operator | |
|-------------|-----------|
| Name: | Initials: |
| | |

End of Month, Date, Block 7 – Enter the date the maintenance was performed, or the date the maintenance was started if maintenance extends multiple days. Enter the date in the form YYYY/MM/DD, where *YYYY* is the 4 digit year, *MM* is the numeric designation for the month, and *DD* is the day of the month.

| 7. Date (YYYY/MM/DD) | |
|----------------------|--|
| | |
| | |

RPF changed - Refer to the 1135 user manual for proper RPF installation

GL 14-18 union cleaned - The GL 14-18 union needs to be removed when replacing the RPF. After installing the RPF, replace the GL 14-18 union with one cleaned in the laboratory.

1130 zero air filter changed - Refer to 1130 user manual for proper 1130 zero air filter replacement.

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Remarks, Block 8 - Enter any additional comments or explanation regarding the monthly maintenance activities in this block. Please be concise and clear.

| 8. Remarks | | |
|------------|--|--|
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Appendix

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National Atmospheric Deposition Program Atmospheric Mercury Network (AMNet) Site Report B 1. Site 4. Glassware Change-out Checklist oda lime change d oda lime change d (second) enuder changed 1130 sample filter changed le ak check si 0.3 ng/m² ggy instrument meets specifications Soda lime change d ggg Soda lime change d (second) 0.10 811 812 1130 sample filter changed 0.13 Leak check à 0.3 ng/m³ 014 Instrument meets specifications 5. End-of-month Checklist 7.Date(YYYY/MM/DD) Period impacted (local standard): Comments, Actions Tank 015 RPF changed B16 GL14-1 Hunlan deaned B 17 1130 zero air filter changed 8. Remarks At the end of the month, please upload the completed form to: http://nadpisws.illinois.edu/upload/ann