Quality Assurance Project Plan (QAPP) Revision 4

Support for Conducting Systems and Performance Surveys of the National Atmospheric Deposition Program (NADP) Monitoring Stations

Prepared for:

U. S. Environmental Protection Agency, Clean Air Markets Division (CAMD)

Washington, DC 20460

Prepared by:



4577 NW 6th Street, Suite E Gainesville, FL 32609

Contract No. EP-W-18-005

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GROUP A: PROJECT MANAGEMENT

A1 Approval Sheet

Approved by:		
Mª Luisa Repiso Jones.	11/24/2021	
Maria L. Jones, PE Project Manager EEMS, Inc.	Date	
au 2	11/24/2021	
Alison Ray QA Manager EEMS, Inc.	Date	
Just 1	2/17/2022	
Timothy Sharac Project Officer, QA Project Officer US EPA, Office of Atmospheric Programs, Clean Air Markets Division	Date	
Gregory Beachley Alternate Project Officer US EPA, Office of Atmospheric Programs, Clean Air Markets Division	Date	
Carlos Martinez US EPA CAMD Quality Assurance Manager US EPA, Office of Atmospheric Programs, Clean Air Markets Division	Date	
Martin Shafer NADP Quality Assurance Manager Wisconsin State Laboratory of Hygiene University of Wisconsin-Madison	Date	

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List of Acronyms and Abbreviations

AIRMoN Atmospheric Integrated Research Monitoring Network

AMNet Atmospheric Mercury Network
AMON Ammonia Monitoring Network
CAAA Clean Air Act Amendments
CAMD Clean Air Markets Division
CAL Central Analytical Laboratory
CAMR Clean Air Mercury Rule

CAIVIN Clean All Microury Rule

CASTNET Clean Air Status and Trends Network

EEMS Environmental, Engineering & Measurement Services, Inc.

EPA U.S. Environmental Protection Agency

FSSD Field Site Survey Database

GPRA Government Performance and Results Act

GPS global positioning system HAL Mercury Analytical Lab

Hg mercury

MDN Mercury Deposition Network

NADP National Atmospheric Deposition Program
NIST National Institute of Standards and Technology

NOS Network Operations Subcommittee

NO_x nitrogen oxides

NTN National Trends Network NWS National Weather Service

OAP Office of Atmospheric Programs
OTC Ozone Transport Commission
PART Program Assessment Rating Tool

PO Program Office QA quality assurance

QAAG Quality Assurance Advisory Group
QAPP quality assurance project plan

QC quality control

QMP quality management plan SIP state implantation plan

SO₂ sulfur dioxide

SOP standard operating procedures

US United States

WAAS Wide Area Augmentation System

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WSLH Wisconsin State Laboratory of Hygiene

 $\mu S/cm$ micro Siemens/centimeter

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A3 Distribution List

Copies of the approved document "Quality Assurance Project Plan (QAPP) for Support for Conducting Systems and Performance Surveys of the National Atmospheric Deposition Program (NADP) Monitoring Stations", along with any subsequent revisions, are distributed via e-mail to the persons listed below:

Maria L. Jones, PE EEMS, Inc.

maria.Jones@ee-ms.com Project Manager 352-262-0319

Alison Ray EEMS, Inc.

alison.ray@ee-ms.com Quality Assurance Manager

352-317-2293

Timothy Sharac US EPA CAMD

sharac.timothy@epa.gov Project Officer, Project QA Officer

202-343-9180

Gregory Beachley US EPA CAMD beachley.gregory@epa.gov

Alternate Project Officer

202-343-9621

Carlos Martinez US EPA CAMD

Martinez.carlos@epa.gov Quality Assurance Manager

202-343-9747

Richard Tanabe NADP Program Office

Richard.Tanabe@slh.wisc.edu Site Liaison

608-263-9077

Eric Hebert EEMS, Inc.

eric.hebert@ee-ms.com Survey Team Leader/Field Operations

352-262-0802 Manager

Martin Shafer NADP Program Office

mmshafer@wisc.edu Quality Assurance Manager 608-217-7500

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1.0 GROUP A: Project Management Elements

This Quality Assurance Project Plan (QAPP) has been prepared to meet the requirement of the Environmental Protection Agency Clean Air Markets Division (from now on named as "EPA" or "U.S. EPA") Contract Number EP-W-18-005 for the Support for Conducting Systems and Performance Surveys of National Atmospheric Monitoring Stations (from this point on referred to as the NADP Site Survey Program). This QAPP describes the objectives of the surveying activities to be performed at National Atmospheric Deposition Program (NADP) sites, data quality requirements and assessments, project management, organization and responsibilities of Environmental Engineering & Measurement Services, Inc. (EEMS) staff and consultants, and a schedule of activities and deliverables. This QAPP has been prepared to be compliant with EPA Order 5360.0 A2, *Policy and Program Requirements for the Mandatory Agency-wide Quality Systems* and with the EPA QAPP format as presented in the *EPA Requirements for Quality Assurance Project Plans*, EPA QA/R5 (EPA 2001).

1.1 A1 – Title and Approval Sheet

Title and Approval Sheet provided in preliminary section of this document.

1.2 A2 – Table of Contents

Table of Contents provided in preliminary section of this document.

1.3 A3 – Distribution List

Distribution List provided in preliminary section of this document.

1.4 A4 – Project/Task Organization

The NADP Site Survey Program fundamentally fulfills a quality assurance role to ensure the reliability of data collected at the sites in these networks. This includes a thorough, on-site evaluation of facilities, equipment, personnel, training, procedures, documentation and reporting aspects of the field operations systems. Field systems survey results are used to ensure that good quality assurance/quality control (QA/QC) practices are being applied as defined in the NADP Quality Management Plan (QMP). The individuals with major responsibilities participating in this project are presented below.

EEMS Project Manager

The project manager is responsible for:

• Coordinating with the Project Manager regarding survey schedules, survey procedures, accuracy goals, required materials, and survey standards.

- Reviewing all survey results.
- Distributing the survey results to designated personnel in a timely fashion.
- Reviewing and approving any changes to the survey procedures.
- Preparing and maintaining the QAPP.
- Assisting in preparing the template for the surveying activities (Site Performance Survey Questionnaire).
- Notifying the applicable personnel of any upcoming surveys.
- Reviewing and forwarding the survey deliverables to the applicable personnel.
- Preparing Monthly Technical Progress reports to the U.S. EPA.
- Preparing an Annual Summary Report to the U.S. EPA.
- Attending annual NADP meetings.
- Participating in QAAG meetings.

The EEMS Project Manager is Maria Jones, P.E.

Field Operations Manager

The Field Operations Manager is responsible for:

- Coordinating with the surveyors regarding survey schedules, procedures, standards and constants, and required supplies.
- Performing all required surveys in accordance with approved survey protocols as described in the specific Standard Operating Procedures (SOP).
- Maintaining all survey standards.
- Meeting with, observing and/or interviewing the site operators as needed during surveys.
- Documenting the survey results using the appropriate forms and database.
- Preparing and forwarding survey reports to the Project Manager.
- Assisting in preparing the QAPP.
- Assisting in preparing the template for the surveying activities (Site Performance Survey Questionnaire).
- Acquiring the appropriate equipment, supplies and standards to conduct the surveys
- Training other EEMS employees (Survey Technicians) who may be expected to perform surveys.
- Finalizing and forwarding the survey deliverables to the EEMS Project Manager.
- Attending annual NADP meetings.
- Participating in QAAG meetings.

The EEMS Field Operations Manager is Eric Hebert.

Survey Team Technicians

The Survey Team Technicians are responsible for:

- Performing all required surveys in accordance with approved survey protocols as described in the specific Standard Operating Procedures (SOP).
- Meeting with, observing and/or interviewing the site operators as needed during surveys.
- Documenting the survey results using the appropriate forms and database.
- Preparing and forwarding survey reports to the Project Manager.
- Maintaining the appropriate equipment, supplies and standards to conduct the surveys

The EEMS Survey Team Technicians are Sandy Grenville, Martin Valvur and Korey Devins.

EEMS QA Manager

The QA Manager is responsible for:

- Reviewing and approving of QAPP.
- Document control.
- QC of database entries.
- Overseeing the maintenance of National Institute of Standards and Technology (NIST) traceable records and survey standards.
- Reviewing all deliverables (including the QAPP) to the U.S. EPA and the NADP PO
 to ensure that these deliverables are of the type and quality required for their intended
 use.
- The EEMS QA Manager is independent from the unit generating data.

The EEMS QA Manager is Alison Ray.

U.S. EPA CAMD Project Officer

The functions of the U.S. EPA Project Officer are:

- Providing overall technical direction for the project.
- Receiving notification of EEMS' activities on the project

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• Receiving all EEMS' survey deliverables.

The U.S. CAMD EPA Project Officer is Timothy Sharac, and the alternate is Gregory Beachley.

U.S. EPA CAMD QA Project Officer

The functions of the U.S. EPA CAMD QA Project Officer are:

Reviewing all deliverables (including the QAPP) to ensure that these deliverables are
of the type and quality required for the intended use.

The U.S. EPA CAMD QA Project Officer is Timothy Sharac.

The functions of the U.S. EPA CAMD QA Manager are:

- Reviewing the QAPP to ensure that it complies with all the requirements established in the EPA QAPP Guidance.
- Approve and sign the QAPP document.

The U.S. EPA CAMD QA Manager is Carlos Martinez.

NADP QA Manager

The functions of the NADP QA Manager are:

- Reviewing all deliverables to the NADP Program Office to ensure that these deliverables are of the type and quality required for the intended use.
- Assisting in preparing the template for the surveying activities (Site Performance Survey Questionnaire).
- Receiving all survey deliverables, including the annual QA report.

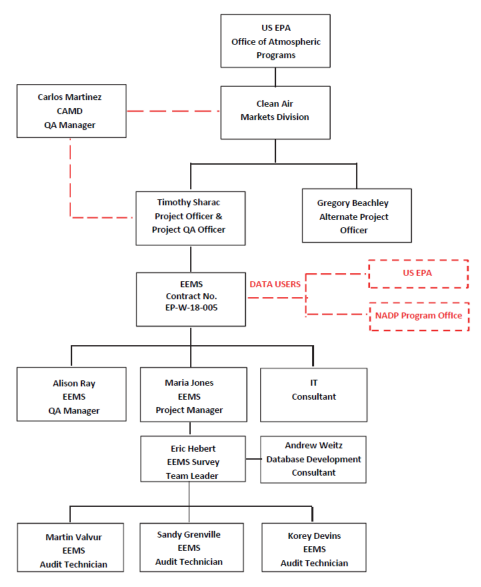
The NADP QA Manager is Martin Shafer.

Figure 1 shows the organizational chart for EEMS with the relationships and lines of communication among the project participants, together with the users of the data generated by this survey program.

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Figure 1 Organizational Chart



1.5 A5 – Problem Definition/Background

The Acid Rain Program, established under Title IV of the 1990 Clean Air Act Amendments (CAAA), requires major reductions of sulfur dioxide (SO₂) and nitrogen oxides (NO_x) emissions from the electric power industry. Similarly, other programs such as the Ozone Transport Commission (OTC), NO_x Budget Trading Program and the EPA's NO_x State Implementation Plan (SIP), both of which are seasonal and regional NO_x reduction programs also require emissions reductions from the power sector. In the spring of 2005, EPA promulgated a suite of air quality rules designed to further the reductions of SO₂ and NO_x, as well as mercury (Hg) emissions from power plants. Assessing the environmental impacts of power generation such as regional air quality

and atmospheric deposition of sulfur, nitrogen, ammonia, and mercury is important to understanding and evaluating the progress of these emission reduction programs. EPA adheres to several mandates such as Title IX of the Clean Air Act, the Government Performance and Results Act (GPRA), and the Program Assessment Rating Tool (PART) to report on the performance and overall progress of these programs. This involves evaluating the environmental effectiveness of these programs as measured by a variety of environmental monitoring efforts at different scales, and examination of the link between emissions and atmospheric concentrations, deposition, and soil/aquatic chemistry and biological impact, and concentration levels and human health. EPA's air quality management strategy must continue and improve tracking regional patterns of pollutant concentrations, transport, and trends.

To understand the impact of emissions reductions on the environment, scientists and policy makers use data collected from long-term national monitoring networks such as the Clean Air Status and Trends Network (CASTNET) and the NADP's wet deposition and ambient concentration networks. These networks are complementary in many ways and provide information on a variety of indicators necessary for tracking temporal and spatial trends in regional air quality and atmospheric deposition. The NADP is a cooperative of multi-agency network, which measures precipitation chemistry and estimates atmospheric deposition for various pollutant ions and mercury. EPA has provided long-standing support for the operation of NADP. In addition to operational support, EPA provides support for the survey and quality assurance programs of the NADP networks. Contract Number EP-W-18-005 provides for the survey and quality assurance assessment of sites associated with two NADP wet-deposition networks—the National Trends Network (NTN), and the Mercury Deposition Network (MDN). Examination of the AMON (Ammonia Monitoring Network) shelters and the eight directional photographs of the samplers is also included as part of the quality assurance assessments. Surveys of sites under this contract will provide the necessary checks for the site operations and will serve to validate data provided by the sites in the network.

QA/QC activities for these networks improve overall data quality and ensure field measurements remain accurate and precise. Stringent QA and QC are essential for obtaining unbiased and representative atmospheric deposition measurements and for maintaining the integrity of the sample during collection, handling, and analysis across the networks. These activities strengthen the reliability and overall quality of the data the EPA uses for policy decisions and for measures of accountability.

1.6 A6 – Project/Task Description

The work to be performed under this contract involves support to the EPA, Office of Atmospheric Programs (OAP), Clean Air Markets Division (CAMD). Under this contract EEMS performs a survey of site operations for NADP's wet-deposition collection networks. All results are recorded

in a relational database and reported to the relevant data users. The surveys provide quality assurance pertaining to siting, sample collection and handling, equipment operation and maintenance, recordkeeping, reports, and field laboratory procedures.

1.6.1 A6.1 Work Performed

The primary function of this contract is to provide in-field systems and performance survey services (here after referred to as surveys) to assess and aid the performance and maintenance of the nationwide, long-term wet deposition monitoring networks of the NADP.

NADP collection stations are currently comprised of four networks which include: precipitation chemistry and wet deposition sites in the NTN; and measurements of mercury concentrations in precipitation at wet deposition sites in the MDN. The most recently added networks include AMNet, Atmospheric Mercury Network, which reports atmospheric mercury concentrations for determination of mercury dry deposition, and AMoN, Ammonia Monitoring Network, which reports atmospheric ammonia concentrations to determine ammonia dry deposition.

There are currently over 250 wet deposition sites in the NADP-NTN, over 85 sites in the NADP-MDN, including approximately 50 that are collocated at NTN sites. NADP operates sites throughout the continental United States, Alaska, Canada, Puerto Rico, and U.S. Virgin Islands. Current maps with the sites for the three different networks can be found at http://nadp.slh.wisc.edu/. The number of sites in each network can vary at any given time and is expected to increase. EEMS will be responsible for maintaining a current inventory of sites, based on information provided by the NADP PO, located at the Wisconsin State Laboratory of Hygiene at the University of Wisconsin-Madison.

The NADP PO operates and/or administers the two precipitation chemistry networks (NTN, and MDN), two independent analytical laboratories, the Network Equipment Depot (NED) along with the AMoN and AMNet networks. Each network has a particular objective and corresponding sampling analytes and periods.

1.6.2 A6.2 Participation in NADP's Standing Subcommittee on Network Operations

Appropriate representatives from EEMS will actively participate on NADP's standing Subcommittee on Network Operations (NOS) meeting twice a year. EEMS representatives will also attend the Annual Technical Committee Meetings, participate in the QAAG conference calls, and any other interim business meetings as appropriate. Changes to equipment and methods are discussed and decided at the subcommittee meetings. Participation in the subcommittees is essential for staying informed about changes in network operations.

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1.6.3 A6.3 Site Systems and Performance Surveys

EEMS will conduct surveys of approximately 75 sites per year from the NADP NTN, and MDN networks, including collocated sites. A monitoring site can have one or more collocated NADP collection stations at a single site location. Collocated sites include those sites that are within a 1 km radius. Each approved NADP monitoring station at the physical location will be considered a single monitoring station in the total for the year. The purpose of the surveys is to provide an independent quality assurance assessment of all NADP sites, documenting the conditions of the site, site operations, and site equipment. The survey team will conduct external quality assurance evaluations pertaining to NADP approved siting criteria, sample collection and handling, field measurement procedures and SOPs, equipment operation and maintenance, record keeping, reports and field laboratory procedures. As part of the site survey, EEMS will also perform minor repairs and preventive maintenance, and will assist in restoring proper function to site equipment. EEMS will conduct site operator training when necessary. Surveys may also include certain other monitoring activities and special studies located at approved NADP sites using approved NADP monitoring equipment. In such cases, EEMS will contact the NADP PO and the EPA Project Officer to verify whether a survey is applicable.

The items in the Site Performance Survey Questionnaire for each network will be checked at each collection site and entered into a computer database maintained by EEMS. This database will ensure and verify the validity of all entries. Database reports and tables will be electronically transferred to the EPA and NADP QA Manager. The database files will be in Microsoft Access® format and contain every item on the network Site Performance Survey Questionnaire. Digital site images will be provided (via an FTP server) in electronic format with a consistent, site specific naming convention. Additional survey documentation will be mailed or electronically transferred to the EPA Project Officer and the NADP QA Manager upon request. EEMS developed and follows a site survey procedure manual, or SOPs, that details the major functions and procedures involved in conducting a site survey as part of this program. If the NADP anticipates changes to equipment and procedures during the period of this contract, such changes, when approved by the NADP PO and subcommittees, will be considered within the scope of Contract Number EP-W-18-005.

The following tasks pertain to general preparation for conducting surveys at NADP monitoring sites.

1.6.4 A6.4 Work Performed in Preparation for Conducting Surveys

EEMS is familiar with the overall operations of each of the three NADP wet deposition networks, and will work closely with the NADP PO in the coordination of site surveys and to maximize the utility of information gathered.

Standards and supplies required to conduct the survey will include:

- Standard weights for calibrating Belfort rain gages, and verifying the calibration of the electronic rain gages.
- Global Positioning System (GPS) device equipped with a Wide Area Augmentation System (WAAS). Survey quality compass (NIST certified) for accurate proximity determinations of site equipment and site configuration purposes.
- At a minimum 4.0 mega pixel digital camera.
- Field-suitable laptop computer with Microsoft Access® 2010, or later version,
- EEMS understands that in the event that the NADP updates site equipment over the period of this contract, EEMS may be required to procure additional equipment to verify calibration of new NADP-approved equipment.

EEMS will initiate communications with the NADP representatives to obtain an update of the site status, and site operator information prior to initiating site surveys. Upon receiving updates of the status of the sites, EEMS will proceed to develop a proposed schedule of sites to be surveyed in the second year of this contract based on historical survey data.

EEMS developed a database that provides the EEMS team with electronic entry forms for inputting and handling information collected from the site surveys. The database is capable of storing historical information from previous surveys so data entry/exit rules can be written that will challenge entries that differ significantly from initial entries. This database generates an abbreviated exit report (Spot Report) from the preliminary numeric audit results and written findings. The Spot Report includes findings that could result in data invalidation. Further information on this database is provided in the NADP Site Systems Survey Standard Operating Procedures (NADP INSTALLATIONS) – SOP-NADP-1500 (Revision 5).

EEMS has developed a Quality Management Plan (QMP) according to EPA Requirements for Quality Management Plans (EPA QA/R-2) and this QAPP which conforms to EPA Requirements for Quality Assurance Project Plans (EPA QA/R-5).

1.6.5 A6.5 Work Performed During the One-Year Option Period l and Each One-Year Option Period

EEMS will conduct surveys of approximately 75 monitoring sites each year. The schedule is set to best adhere to the schedule set forth in the NADP Site Survey Program QAP. The schedule is largely based on the date of previous site surveys with new and any stations that are experiencing significant problems added in when possible. Following these criteria, EEMS will develop a schedule of the sites to be surveyed during each one-year period of the contract.

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1.6.5.1 Prepare for Each Survey Trip

One month before the scheduled site surveys, EEMS will contact the EPA Project Officer, the NADP PO, NADP QA Manager, the appropriate site liaisons and site operators and supervisors to establish an agenda for the survey. Details pertaining to the contacting procedures can be found in SOP-NADP-1500 (Revision 5). EEMS also prepares the necessary supplies to conduct the site surveys. These supplies comply with NOS-approved specifications. Equipment repaired and/or calibrated on site by EEMS are performed in accordance with NOS-approved procedures. EEMS compiles the necessary information in preparation for the site survey, and generates the necessary field forms to conduct the surveys. This subject is further discussed in Section B3 – Data Handling and Custody.

1.6.5.2 Conduct Site Surveys

Survey Technicians meet the site operators and other interested parties as prearranged, and conduct the surveys in accordance with the SOPs included in Appendix A. These SOPs have been developed by EEMS for the different aspects of conducting the survey. Assistance from the site operator will only be required to obtain the information necessary to complete the Site Performance Survey Questionnaire that pertains to the historical data and to the evaluation of his or her sample handling techniques.

EEMS conducts quantitative performance assessments during the surveys. All information is recorded by EEMS in the Site Performance Survey Questionnaire forms.

1.6.5.3 Prepare and Forward Survey Deliverables

The Survey Technician verbally briefs the site operator (and supervisor if present) on the results of the systems and performance survey. As soon as practicable after the completion of the site survey, EEMS Project Manager or Survey Technician generates a Spot Report that includes any immediate action items necessary to restore proper function to the site. It contains a summary of survey activities and serves to document the visit.

1.6.5.4 Prepare Monthly Progress Reports

EEMS Project Manager prepares written technical progress reports (Monthly Progress Report) that includes the following items:

- A summary of EEMS' activities conducted during the reporting period
- A summary of EEMS' activities currently scheduled during the next reporting period
- A listing of outstanding actions awaiting EPA Project Officer authorization

The Monthly Progress Report is submitted electronically to the EPA by the 15th day of each month to the EPA Project Officer.

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1.6.5.5 Prepare Annual Summary Report

EEMS Project Manager prepares a written draft report summarizing EEMS' surveying activities and findings. The report includes the sites surveyed during each calendar year. The draft is prepared and submitted by EEMS to the EPA Project Officer, and to the NADP QA Manager. An effort is made to submit the draft report within 90 days following each calendar year or with sufficient time for the annual NADP interim subcommittee meeting. The recipients of the draft report have up to 45 days for review, and comment on the report. Once comments have been received, these are incorporated into the final report which is submitted within 30 days to the interested parties.

1.6.5.6 Semi-Annual NADP Meetings

EEMS Project Manager and Survey Team Leader (or representatives) attend the Annual Interim Subcommittee meeting (typically scheduled during the spring months) and actively participate on the NADP NOS. EEMS Project Manager and Survey Team Leader (or representatives) attend the annual NADP Technical Committee interim meeting (typically scheduled during the autumn months). A brief update of EEMS' recent activities is presented during the Annual Interim Subcommittee meeting. The EPA Project Officer and the NADP QA Manager provide updates and summaries as appropriate to NADP members. A summary of the results included in the annual summary report is presented at the Annual NADP Interim Subcommittee Meeting. EEMS also participates in the semi-annual QAAG conference calls.

1.6.5.7 Maintaining the QAPP

EEMS QA Manager periodically reviews the QAPP¹ for accuracy. The review should occur upon major changes in procedures or personnel, or at least annually, whichever is sooner. Approved revisions of the QAPP will be distributed electronically to those included in the document distribution list.

1.7 A7 – Quality Objectives and Criteria

The intent of the NADP Site Survey Program is to provide an unbiased assessment for all NADP wet-deposition sites and to document the results to verify that all evaluated parameters are consistent with the NADP performance and accuracy goals. The quality objectives of this survey program are to evaluate the parameters in a precise manner and to accurately report the findings.

1.7.1 A7.1 Project Quality Objectives

The project quality objective is to ensure that the survey data collected by EEMS are of the type and quality required by the EPA and the NADP PO to determine if the samples and field data

File location EEMS, Inc.

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¹ Reviews of the QAPP will only be distributed in electronic format.

collected at each network site are in conformance with NADP Network QAP. The project objective will be satisfied by:

- EEMS and the end users jointly developing the Site Performance Survey Questionnaire for gathering, recording and transmitting the data at the operations workshop
- Establishing regular communications between EEMS Survey Team Leader and NADP representatives (typically the NADP QA Manager and NADP network site liaisons).

Quality objectives will continue to be developed within the scope of this project.

1.7.2 A7.2 Measurement Performance Criteria

Historical data available from previous site surveys is entered into the Site Performance Survey Questionnaire for the upcoming surveys. All historical data is checked by EEMS during the survey, to verify if changes have occurred. Changes may be likely given that sites are surveyed approximately once every three years, and that sites are dynamic in terms of the performance of the site operators, the performance of the equipment, and site surroundings.

EEMS' goal is to obtain 100 percent data completeness of the Site Performance Survey Questionnaire. Difficulties in accomplishing this goal may include such factors as inclement weather during the survey, non-participation of the site operator during the survey, unexpected failure of any of EEMS' measurement equipment, and other factors beyond EEMS' control. EEMS expects to obtain an overall data completeness of the Site Performance Survey Report of at least 95 percent.

1.8 A8 – Special Training/Certification

No special training or certifications are required of EEMS personnel assigned to participate in this project. The EEMS Project Manager and EEMS Survey Team Leader and EEMS' survey team technicians attended the Project Operations workshop as was required by Contract Number EPW07061. EEMS personnel have extensive experience performing field survey activities.

Training of all new field personnel will be provided by the Survey Team Leader. All new field personnel will be trained by accompanying the Survey Team Leader to as many field sites as necessary to become proficient with the survey procedures.

An effort will be made to have the EEMS QA Manager observe the survey Team's procedures and techniques at various sites during NADP surveys. The QA Manager would then provide a report regarding the proficiency of the Survey Technicians within one month of the observation (or field audit).

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1.9 A9 – Documents and Records

During the course of this project the following documents and records are generated and revised as needed:

- The current QAPP and subsequent revisions
- The Site Performance Survey Questionnaire
- Survey announcement letters to the site operator, site supervisor and site sponsor
- Field Data Sheets of the Site Performance Questionnaire for data gathering
- The current individual network and instrument SOP and subsequent revisions
- Survey deliverables
- Monthly Progress Reports
- Annual Summary Reports
- Site Survey File
- Any other formal written correspondence from the EEMS Project Manager to the EPA Project Officer or the NADP QA Manager.

The EEMS QA Manager is responsible for review of the current version of the SOPs and QAPP. The EEMS Project Manager is responsible for generation of all project documents and the distribution of all including the current version of the SOPs and QAPP.

Table 1 includes the different types of reports, generated for the NADP Site Survey Program, the recipient of each report and the level of detail.

Table 1. Documents Generated for the NADP Site Survey Program

Report Name	Recipients	Purpose and Description
Project SOPs	EPA Project Officer; NADP QA Manager	Describes the procedures to follow when conducting all aspects of the site surveys
QAPP and Subsequent Revisions	EPA Project Officer; NADP QA Manager	Documentation of all aspects of QA/QC to be followed during the period of this contract
Site survey announcement correspondence*	Site supervisor; site operator EPA Project Officer, NADP QA Manager	Letter confirming date, time and location of the scheduled site survey along with a brief agenda and duration of the site survey
Survey Deliverable: Spot Report	Site Operator and Supervisor; NADP QA Manager; EPA Project Officer	Report of site activities and items requiring repair and maintenance
Survey Deliverable: Monthly Progress Report	EPA Project Officer	Report of the previous month's activities and planned activities for the following month

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Report Name	Recipients	Purpose and Description
Survey Deliverable: Annual Summary Report	EPA Project Officer	Summary of previous year's activities (Draft) Summary of previous year's activities (Final)
Database Transfer Tables Submitted Quarterly	EPA Project Officer; NADP QA Manager	Electronic database file delivery

^{*} Letter of Transmittal only

2.0 GROUP B: Data Generation and Acquisition

This section addresses all aspects of data acquisition to ensure that appropriate methods of data collection, data handling, and QC activities are being followed. Analytical Methods do not apply and so is not included below.

2.1 B1 – Data Collection Design

The NADP Site Survey Program is an external QA and maintenance function of sites of four of the five NADP networks. The design, location, acceptance, and operation of the sites within the networks are the responsibility of the NADP PO and subcommittees.

The NADP Site Survey Program is designed to test and assess each of the measurement and sample collection devices at all of the wet-deposition sites in the NADP. The locations of the sites can be found at http://nadp.slh.wisc.edu/.

The schedule of site surveys is established to enable each site in the NADP to be surveyed once approximately every four years. The current Site Survey Schedule is available to authorized personnel by accessing EEMS' FTP site.

The sites are comprised of instruments and equipment that have been approved by the NADP PO and subcommittees. Table 2 summarizes the instruments and equipment operated by the networks of the NADP and those used during the survey procedures to assess the operation of the equipment.

Table 2. Standard Instruments and Equipment

C:4. L	Network		Common Standards Instruments and Trails	
Site Instrument	NTN	MDN	Survey Standards, Instruments and Tools	
Belfort Precipitation Gage	X	Х	Weights, Linearity Tool	
ETI NOAH IV Precipitation Gage	Х	Х	Weights, PDA ² , Multimeter	
OTT NADP Pluvio Precipitation Gage	Х	Х	Weights, PDA, Multimeter	
ACM Type Precipitation Collector	Х	Х	Temperature Probe, Weights, Multimeter	
N-CON Precipitation Collector		Х	Temperature Probe, Multimeter	
Ohaus Balance	Х		Weights	

² PDA is used at some sites to communicate with the electronic raingage but is being phased out and replaced an NADP provided Android device.

File location EEMS, Inc.

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Sita Instrument	Network		Survey Standards Instruments and Took	
Site Instrument	NTN	MDN	Survey Standards, Instruments and Tools	
Balance/Scales (various)	Х		Weights	

Other operational aspects of the sites are also assessed; those include the siting criteria and operational procedures, and are considered site systems surveys. The design and methods used for the assessment of all aspects of NADP site operations are described in the following sections.

If the site becomes inaccessible, the survey will be rescheduled. The survey technician will contact the Field Operations Manager, who will inform the EPA Project Officer and NADP Site Liaison and coordinate with the EPA Project Officer to update the schedule.

2.2 B2 – Data Collection Methods

A performance survey and a system survey comprise the elements of a NADP site survey. When performing the site surveys, and collecting data, EEMS follows specific SOPs developed for each aspect of the survey and instrument. As the SOPs are followed, findings are recorded in the forms that constitute the Site Performance Survey Questionnaire. The Site Performance Survey Questionnaire can be found in Appendix A of NADP Site Performance Survey Standard Operating Procedures – SOP-NADP-1500. The SOPs can be found in Appendix A of this document.

2.2.1 B2.2.1 – Performance Survey Procedures SOPs

EEMS developed four SOPs where the overall or general procedures for conducting the performance survey for all sites and specifically in each of the three wet-deposition networks are specified:

- NADP Site Performance Survey Standard Operating Procedures SOP-NADP-1500
- NTN Site Performance Survey Standard Operating Procedures SOP-NADP-1010
- MDN Site Performance Survey Standard Operating Procedures SOP-NADP-1020
- AMoN Limited Site Performance Survey Standard Operating Procedures SOP-NADP-1040

The performance survey procedures include verifying that sensors and gages are capable of making valid and accurate measurements as defined in the NADP Network QAP, performing maintenance and calibration on the equipment as required, evaluating field laboratory performance, documenting survey results using appropriate forms and database, and distributing the survey results to designated project personnel.

EEMS developed SOPs for conducting surveys of the different types of precipitation gages found at NADP sites:

- Belfort Precipitation Gage SOP-NADP-1400
- OTT NADP Pluvio & Pluvio² Precipitation Gage SOP-NADP-1410
- ETI NOAH IV Precipitation Gage SOP-NADP-1420

EEMS checks the response of the gages as found over the range appropriate for the gage, and when necessary, attempts to repair and recalibrate any Belfort gage in which the difference between the applied depth and recorded depth is out of tolerance as defined in the NADP QAP. Electronic gages will not be adjusted.

EEMS developed SOPs for conducting surveys of the different types of precipitation collectors found at NADP sites, including the collector sensor and motorbox:

- ACM Type MDN Precipitation Collector SOP-NADP-1320
- N-CON MDN Precipitation Collector SOP-NADP-1330
- ACM Type NTN Precipitation Collector SOP-NADP-1310
- N-CON NTN Precipitation Collector SOP-NADP-1340

EEMS developed SOPs for conducting surveys of the field laboratory activities, equipment and supplies found at NTN NADP sites:

• Ohaus Balance and Electronic Top-loading Scale – SOP-NADP-1210

Field laboratory includes data that pertains to performance of the field laboratory equipment (bucket balance,) the inventory of supplies and recordkeeping by the site operator.

The methods developed and described in the performance survey SOPs are intended to be used to determine and ensure that data collected and recorded by the NADP conforms to the performance acceptance criteria established in the NADP Network QAP. Table 3 is a summary of these performance acceptance criteria.

Table 3. Performance Acceptance Criteria

Site Measurement	Survey Method	Acceptance Criteria
Belfort Precipitation Depth	Standard weight	± 0.10 in
ETI Precipitation Depth	Standard weight	±0.10 in

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Site Measurement	Survey Method	Acceptance Criteria
OTT NADP Pluvio Precipitation Depth	Standard weight	±0.10 in
Collector Clutch	Weight lift	2 standard 1" Belfort weights
Mass	Standard weight	0.5%
ACM Precipitation Sensor Temperature	Standard temperature probe	Between 40 °C and 90 °C within 10 minutes
ACM Precipitation Sensor Grid Type	Observation	7 for NTN and 11 for NTN
Precipitation Thies Sensor	Observation	5 passes in 10 seconds
Min/Max Thermometer MDN Collector	Standard temperature probe	±5 °C

2.2.2 B2 – NADP Systems Survey Procedures

The NADP Systems Survey Procedures include data that pertains primarily to those aspects of the survey that are not instrument specific such as general site information, siting criteria, power source for the site, field laboratory and site operator evaluation and training. EEMS follows SOP-NADP-1500 when performing this part of the survey.

EEMS takes electronic photographs of the site in standard Windows JPG format at a resolution not less than 4.0 mega pixels. The 8 cardinal directions N, NE, E, SE, S, SW, W, and NW are photographed as viewed from a distance of 5 to 10 meters from the precipitation collector, with a directional badge indicating the direction of the photo along with an overview photo of the site. Additional views may also be taken if deemed to be necessary, by the Survey Technician, to adequately show the site. EEMS uses a GPS system for measuring latitude, longitude, and elevation of the site precipitation collector for each site location.

The methods developed and described in the system SOP are intended to be used to determine and ensure that data collected and recorded by the NADP conforms to the system acceptance criteria established in the NADP Network QAP. Table 4 is a summary of system acceptance criteria.

Table 4. Systems Acceptance Criteria

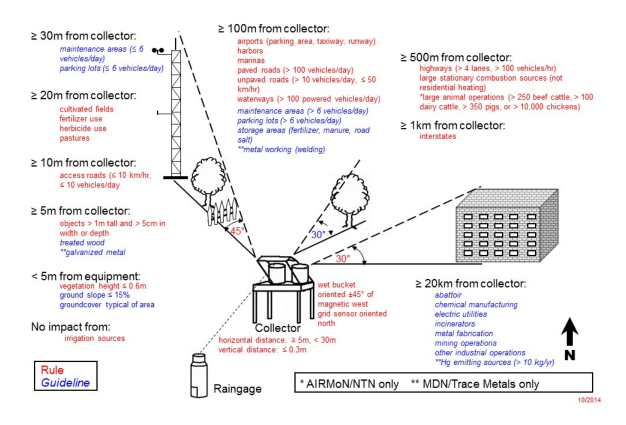
Site Measurement	Survey Method	Acceptance Criteria
Collector wet bucket oriented magnetic West	Certified compass	± 45 degrees
Collector and gage inlet height separation	Distance measuring device	± 0.3 m

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Figure 2 shows the approved NADP siting criteria.

Figure 2. Accepted Siting Criteria

NADP Siting Criteria – Wet Deposition



2.3 B3 – Data Handling and Custody

When a site survey is scheduled, EEMS requests from the NADP PO the most recent contact information for the site operator and site supervisor. EEMS will also request from the site personnel any information on modifications that may have been performed on the site instrumentation, and any operational problems that may exist at the site. EEMS then compiles the Site Survey File. Detailed information regarding the Site Survey File can be found in site performance SOP (NADP Site Performance Survey Standard Operating Procedures – SOP-NADP-1500).

Each Survey Technician is assigned a set of site survey equipment that includes tools, equipment, routine maintenance items, a field computer with FSSD, and survey supplies required to perform surveys. The Survey Technician is responsible for maintaining the equipment in working order and

reporting any problems to the EEMS Survey Team Leader and/or QA Manager so that malfunctioning equipment may be repaired or replaced, as needed. The Survey Technicians are also responsible for replenishing field supplies, as needed. The EEMS QA Manager is responsible for maintaining the required annual certifications for all survey equipment. Certification dates and any required correction factors are printed and adhered to the corresponding equipment. An electronic copy of each certification is maintained on the EEMS FTP server which is routinely backed-up. An electronic copy of any equipment certification is provided to the technician for his/her records. A hardcopy of each certification is also maintained at the EEMS office.

During the site survey, the Survey Technician follows the specific SOPs, and records the data generated onto the Site Performance Survey Questionnaire forms. The historical data from the previous site survey is verified. As soon as practicable, the Survey Technician enters the data gathered into the FSSD. A backup of the data is created after each site survey and the files are emailed to the Project Manager who reviews the data, generates Spot Reports, and e-mails the Spot Reports to the interested parties. Once three sites have been surveyed, the Survey Technician sends the original forms to EEMS via FedEx. Photographs taken during the Site Survey are uploaded to the EEMS FTP site by the Survey Technician. Once uploaded to the EEMS FTP site, these are named following a naming convention and copied to the appropriate folder within the site by office personnel. These photos can then be accessed by the EPA Project Officer and the NADP QA Manager.

The data collected then goes through the quality control process.

2.4 B4 – Analytical Methods

This section does not apply to this project and is therefore omitted.

2.5 B5 – Quality Control

EEMS is acutely aware that the NADP Site Survey Program is one QA/QC role of the NADP program. As such, the internal site survey program QA/QC has added importance and consequence since not only data collected for the purpose of the survey, but data collected for the purpose of the NADP are jeopardized if the survey data are not accurate and quality assured.

EEMS QA Manager and Project Manager will review and oversee all of the procedures. Quality assurance documents (QMP and QAPP) will be prepared by the Project Manager with input and revisions by the QA Manager. These documents will specify the procedures followed as they relate to data collection and data entry.

Collected data will be recorded during the site surveys on the Site Performance Survey Questionnaire Forms. These handwritten entries will then be entered into the FSSD by the Survey Technician.

Double data entry of the data collected is performed by a technical assistant QA staff member. Any data discrepancies are revealed by the FSSD. It is the responsibility of the QA Manager to resolve and reconcile any discrepancies between the two sets of data. Once the discrepancies have been resolved, a complete site report is generated and a more comprehensive QC process begins. The QA Manager then reviews all the photos taken during the site survey, and verifies that the data in the complete site report is correct and no inconsistencies are revealed between the photos and the report. When inconsistencies occur, the QA Manager will resolve these by contacting the Survey Technician and discussing the issues in question. Any records in the database that need to be modified after this screening are updated, and then a backup copy of the final data is generated.

2.6 B6 – Equipment Testing, Inspection, and Maintenance

A list of the equipment and supplies used by EEMS in conducting the surveys is presented in each SOP. EEMS personnel inspect all equipment for damage prior to use and operate and maintain the equipment in accordance with the manufacturer's instructions. EEMS Field Operations Manager is responsible for maintaining the site survey equipment and overseeing that the field equipment and supplies are complete and that required testing and maintenance of the equipment is performed.

The purpose of the NADP Site Survey Program is the testing, inspection and maintenance of the equipment located at NADP sites. Table 5 below shows the type of maintenance to be performed by the Survey Technician while conducting the site surveys. Any testing, maintenance, and calibration will be performed in accordance with existing NADP SOPs and equipment manuals.

Table 5. Maintenance Chart

Instrument Condition	Calibrate	Troubleshoot	Clean	Adjust	Replace		
ACM-type Collector							
Worn thrust collar	NA	Yes	No	Yes	No		
Faulty sensor	NA	Yes	Yes	No	Yes		
Poor bucket lid seal	NA	Yes	NA	Yes	NA		
Lid tension area	NA	Yes	Yes	Yes	No		
Lid liner	NA	Yes	Yes	Yes	Yes		
Faulty motor box	NA	Yes	NA	NA	Yes		
Improper counter weight	NA	Yes	NA	Yes	Yes		

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Instrument Condition	Calibrate	Troubleshoot	Clean	Adjust	Replace
Improperly mounted snow roof	NA	NA	NA	Yes	Yes
Missing or rusted mounting screws	NA	NA	Yes	NA	Yes
Missing chimney insulation (MDN)	NA	Yes	NA	Yes	Yes
Fuses	NA	Yes	NA	NA	Yes
N-CON Collector					
Poor lid seal	NA	Yes	NA	Yes	NA
Lid liner	NA	Yes	Yes	Yes	Yes
Adjust the arm set screws	NA	Yes	NA	Yes	NA
Electronic Raingage					
Connectivity issues	NA	Yes	NA	Yes	NA
Correcting corrosion issues	NA	Yes	Yes	NA	NA
Modify connectivity system	NA	Yes	NA	NA	Yes
Wiring of all collectors to datalogger	NA	Yes	NA	Yes	Yes
Belfort Raingage					
Faulty clock	No	Yes	No	No	Yes
Out of tolerance gage	Yes	Yes	Yes	Yes	No
Pen & event marker hang-up	NA	Yes	Yes	Yes	Yes
Low oil in damper	NA	Yes	No	NA	Yes
Pen traverse off time line	NA	Yes	Yes	Yes	No
Improper zero adjust	NA	Yes	Yes	Yes	No
Missing/loose screws	NA	Yes	No	Yes	Yes

2.7 B7 – Instrument/Equipment Calibration and Frequency

Instruments and equipment located at the NADP sites are calibrated according to the NADP Site Survey Program schedule. EEMS is responsible for surveying approximately 75 NADP sites per contract year, resulting in calibrations at each site once approximately every four years. EEMS selects the sites to be surveyed following these criteria:

- Select sites that have not been visited as part of this project for at least four years;
- Select sites in regional geographic proximity to one another;
- Select sites in the northern or mountainous parts of the networks to be visited during spring, summer and autumn months (to help facilitate travel and surveying operations).

It is the responsibility of the Field Operations Manager to ensure the routine maintenance, calibration and certification of instruments and equipment used by EEMS while conducting site surveys. The QA Manger is responsible for maintaining the appropriate certification and maintenance documentation and complying with the recertification schedule. Table 6 shows the equipment requiring regular maintenance and certification.

Table 6. Equipment Certification Information

Item	Certifying Organization	Certification Frequency	
Compass	Independent Laboratory	Annual	
Electronic Balance	EEMS	Annual	
Standard Weights	EEMS	Annual	
Resistive Temperature Device (RTD)	EEMS	Annual	
Multimeter	Independent Laboratory	Annual	

2.8 B8 – Inspection/Acceptance of Supplies and Consumables

Upon receipt of items and prior to use, EEMS Field Operations Manager performs an acceptance inspection in order to ensure conformance with the procurement requirements. The inspection may include verification of configuration or physical requirements, conformance with catalog descriptions, receipt of certifications, and no damage during shipping. The inspection also includes the calibration and/or setup of equipment and/or test of satisfactory performance. The QA Manager documents and maintains records of any relevant purchases, and any recertification schedule.

2.9 B9 – Non-direct Measurements

The only non-direct measurements or data relevant to this project are data provided by the NADP PO as historical data to be verified during the site survey. These historical data are entered or imported into the FSSD and becomes part of the Site Survey File. As the Survey Technician conducts the survey, this historical data is verified, by either recording the corrected values in the Site Performance Survey Questionnaire forms, or accepting the historical values as correct.

2.10 B10 – Data Management

Data management activities are performed according to the Systems and Performance SOPs developed for this project (see SOP-NADP-1010, SOP-NADP-1020, and SOP-NADP-1500).

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Among the preliminary survey activities EEMS requests from the NADP PO information pertaining to the sites scheduled to be surveyed. This type of information is presented in Table 7.

Table 7. Preliminary Site Communication Information

Site Name	Site ID	Survey Date	Previous Survey Date	NADP Network(s)
Site #1	TX56	04/17/2021	03/31/2017	NTN
Site #2	VT99	06/16/2021	08/23/2017	MDN, NTN
Site #3				
:				

Information gathered from the NADP liaison during the preliminary communication should include the information presented in Table 8 for each site.

Table 8. Initial Site Information

	Current Information
Site operator (name, address, phone, e-mail)	
Site supervisor (name, address, phone, e-mail)	
Site sponsor contact (name, address, phone, e-mail)	
Precipitation gage (manufacturer, model)	
Precipitation collector (manufacturer, model)	
Balance (manufacturer, model)	
Site characteristics (i.e., solar power, remote, etc.)	
Known problems (equipment and/or siting related)	
Additional requests (training issues, etc.)	
Logistical concerns (i.e., passes or keys required, etc.)	

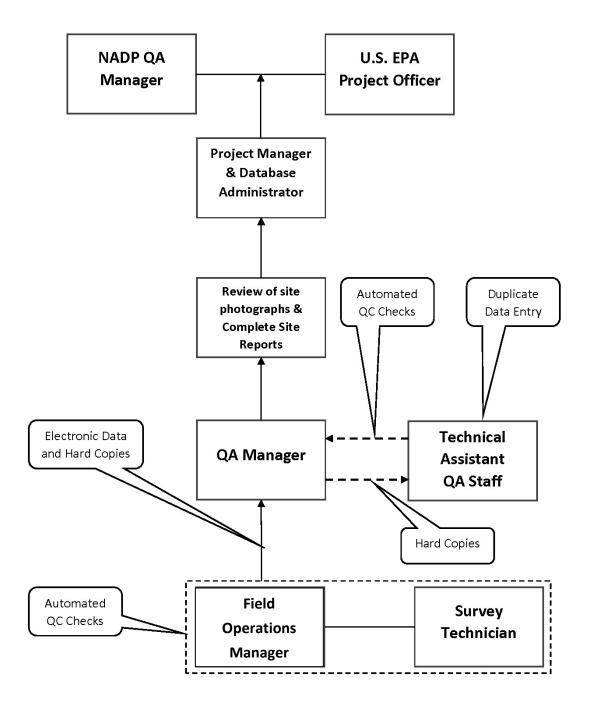
This information is entered into the FSSD and becomes part of the Site Survey File which is backed up any time new data is incorporated.

As the Survey Technician conducts the site survey, he or she records all data gathered in the Site Performance Survey Questionnaire forms. These data are then entered by the Survey Technician into the FSSD. After each site survey data set is entered the data tables are backed up and a copy is sent to the Project Manager who does a preliminary review, generates the Spot Reports and distributes them to the appropriate parties. The data then goes through the QA process, and then it is delivered to the EPA PO and NADP QA Manager in the form of tables.

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Figure 3 shows the flow diagram of data management beginning with the data collection show at the bottom of the diagram.

Figure 3. Schematic Diagram of Data Management



Project: NADP Site Survey Program

3.0 GROUP C: Assessment and Oversight

The purpose of the NADP Site Survey Program is to ensure that good QA/QC practices are being applied as defined in the NADP Quality Management Plan, Revised 2016-04, Version 1.8 and associated network quality assurance plans. The assessment of each NADP site is strictly controlled by the implementation of the NADP Network QAP, Revised 2016-04, Version 1.8.

3.1 C1 – Assessments and Response Actions

The NADP Site Survey Program is an external assessment program for the NADP. It is EEMS' goal to review 100% of the data generated during the period of this contract. In order to accomplish this goal, EEMS implements an internal assessment program along with an independent assessment program. The internal assessment begins with the review of SOPs, field forms, database and other data management tools by the Survey Technicians. Any concerns and/or suggestions are addressed by the QA Manager and the Project Manager. The QA Manager and the Project Manager are also responsible for database assessments. The QA Manager and Field Operation Manager are responsible for assessments related to field techniques. In the event that the assessment program identifies problems with project data, as it pertains to data generation, data entry, data management or data reporting, response actions will be triggered. The nature of these actions will depend upon the severity and type of problem encountered, and will begin with a review of project procedures related to the identified problem.

3.1.1 C1.1 – Preventive Response Actions

These measures will be directed at preventing the identified problem from being repeated, and include the implementation of high-level monitoring of project activities associated with the problem to prevent further deviations; and initiation of a system of audits that will include random and unannounced evaluations of personnel and equipment to determine if procedures outlined in the QAPP are being followed. The Project Manager will be responsible for implementing corrective measures to address identified deviations from the QAPP.

3.1.2 C1.2 – Corrective Response Action

This measure will result in a correction of the problem and replacement of the problematic data with data that meet the project objectives. Corrective action will require re-entry of all questionable data into the FSSD.

3.1.3 C1.3 – Independent Assessments

Independent assessments are performed by the NADP and subcommittees, and EPA who review the SOPs, QAPP and annual reports.

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Survey Technicians and the QA Manager will perform internal proficiency checks at least once every other year at one of the scheduled sites. The purpose of this exercise is to ensure that all Survey Technicians are performing the site surveys consistently and to evaluate their field techniques.

Reports of the assessment will be included in the Annual Report. The reports will discuss the effectiveness of the survey technique and procedures in meeting the goals of the NADP and EPA.

3.2 C2 – Reports to Management

EEMS generates monthly reports indicating progress and significant activities from the previous month as well as activities planned for the following month. This monthly report is distributed to the EPA Project Officer.

Included as part the monthly reports there is a summary of the latest deliverables to the appropriate organizations, a summary of any current project problems uncovered during the internal assessments mentioned above, or any deficiencies in meeting deliverable deadlines or quality assurance goals, and a list of outstanding actions awaiting EPA Project Officer authorization.

Project: NADP Site Survey Program

4.0 GROUP D: Data Validation and Usability Elements

This section addresses the QA activities that take place after data are collected during the site survey process.

4.1 D1 – Data Review, Verification, and Validation

It is EEMS' goal to review 100% of the data collected during site surveys. This is accomplished during the various stages of data entry and verification. It begins with the entry of field-collected data into the FSSD by the Survey Technician. This is followed by double entry of the same data into the FSSD by a different EEMS Technician, and the reconciliation of discrepancies encountered by the FSSD.

Maintaining current and valid certification of survey standards ensures that survey data are valid. Valid survey data in turn ensures that NADP data are valid. The QA Manager will report any certification results that would impact survey results if a standard was used for the survey that was found to be inaccurate. Any data qualifiers will be reported to EPA and other users.

4.2 D2 – Verification and Validation Methods

Data generated during the site surveys will be recorded by the Survey Technician on forms. Historical data will be verified or corrected during the survey. These data will then be entered into the FSSD on the field laptop. The Survey Technician then emails the data tables to the Project Manager. Field data will be entered a second time by a different EEMS team member into the FSSD. These data tables are also emailed to the Project Manager. The Project Manager runs an automated script in the database to reveal any discrepancies between the two sets of data. The data tables are stored on the EEMS FTP server These discrepancies will be reconciled by the QA Manager and the Project Manager by further reviewing the original field forms and if necessary, consulting with the Survey Technician or site operator. The last review of the data is performed by the QA Manager who then scrutinizes all the information collected during the site visit including the photographs and the data already entered in the FSSD to ascertain that no inconsistencies exist in the data collected.

Data validation methods for this project consist of maintaining current any required certifications of standards used in the performance of the site surveys. Both data verification and validation methods are used for data collected during site surveys. Some data collected may be observations made by the Survey Technician for which no instrumentation is required. Other data collected during the site survey may be measurements made by instruments, or responses from standards that

require certification to a reference. All data is verified, but only data collected by a measurement process requires validation.

This process resolves errors prior to data being available to the users. If a survey standard is found to be in error, the questionable data is reported to the users when the error is discovered. Questionable survey data is identified and corrective actions are included in the next report of results.

Results from the NADP Site Survey Program are conveyed to the users by means of a number of deliverables. These consist of electronic reports (Spot Report, Monthly and Annual Report) and electronic data tables to be imported by the NADP PO into their data management system.

The Spot Report addresses the following items:

- Site, and site operator's information
- Immediate action items necessary to restore proper function to the site
- Any required site supplies or maintenance items
- Summary of survey activities

The Spot Report is submitted as an electronic copy (a hardcopy is submitted to those parties with no access to electronic mail) to the site supervisor and operator, NADP QA Manager and the EPA Project Officer at the completion of the site survey.

The Site Performance Survey Report is generated by the FSSD once all the data entered has undergone the initial QA/QC procedures and data are free of data entry errors. It is comprised of all the information gathered, and data recorded while conducting the survey and completing the Site Performance Survey Questionnaire forms. It covers all the areas covered during the survey: site information, siting criteria, all the instruments and equipment, site operator's assessment, and field laboratory. The Site Performance Survey Report is used by EEMS QA Manager to verify that all the information collected during the site survey is correct and complete. The verification of data in the Site Performance Survey Report will reveal any errors before the Database Transfer Tables are submitted to the EPA Project Officer and NADP QA Manager in electronic format on a quarterly basis.

The Monthly Progress Report is prepared for the EPA Project Officer indicating progress and significant activities from the previous month as well as activities planned for the following month.

The Annual Report are a summary of the sites visited and include the overall status of the sites, problems encountered, and how these problems may be impacting the performance of the network. The report provides information on the status of important performance measures, and describes

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any significant events or changes to the networks that may affect interpretations of results, the quality of data produced by the program and any limitation in using the data.

4.3 D3 – Reconciliation with User Requirements

The survey program and results are reviewed by the NADP PO and EPA Project Officer to identify changes or new requirements. The program documentation is updated with any changes in program requirements. Survey results and network operation assessments are discussed with users at management meetings. Recommendations for improvements to the program are incorporated following periodic program review by EPA and data users.

Appendix A

Standard Operating Procedures

SOP-NADP-1500: NADP Site Systems Survey Standard Operating Procedures

SOP-NADP-1010: NTN Site Performance Survey Standard Operating Procedures

SOP-NADP-1020: MDN Site Performance Survey Standard Operating Procedures

SOP-NADP-1040: AMoN Limited Site Performance Survey Standard Operating Procedures

SOP-NADP-1310: ACM NTN Precipitation Collector Standard Operating Procedures

SOP-NADP-1340: N-CON NTN Precipitation Collector Standard Operating Procedures

SOP-NADP-1320: ACM MDN Precipitation Collector Standard Operating Procedures

SOP-NADP-1330: N-CON MDN Precipitation Collector Standard Operating Procedures

SOP-NADP-1420: ETI NOAH IV Precipitation Gage Standard Operating Procedures

SOP-NADP-1410: OTT NADP Pluvio I & II Electronic Precipitation Gage Standard Operating Procedures

SOP-NADP-1400: Belfort 5-780 Precipitation Gage Standard Operating Procedures

SOP-NADP-1210: Ohaus Balance and Electronic Top-loading Scale Standard Operating Procedures



PO Box 357593 Gainesville, FL 32635 Phone: 352-262-0802

Fax: 352-371-1144

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Authorizations			
Title	Name	Affiliation	Signature
Author (Field Op. Mgr.)	Eric Hebert	EEMS	Ein Hebert
Project Manager	Maria Jones	EEMS	Mª Luisa Repino Jerus
QA Manager	Alison Ray	EEMS	ans
EPA CAMD Project Officer	Timothy Sharac	US EPA	Jun 15

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4	Annual and Contract Update	Aug 2019	
5	Annual, Remove AIRMoN and Backup Update	Aug 2021	

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List of Acronyms and Abbreviations

AIRMON Atmospheric Integrated Research Monitoring Network

AMNet Atmospheric Mercury Network
AMON Ammonia Monitoring Network
CAL Central Analytical Laboratory
CAMD Clean Air Markets Division

CD compact disc

DAS data acquisition system
DCN document control number
EDD electronic data delivery

EEMS Environmental Engineering & Measurement Services, Inc.

EPA U.S. Environmental Protection Agency

FOF field observer form

FORF field observer report form
FSAD field site audit database
FSSD field site survey database
FTP file transfer protocol
GPS global positioning system

HAL mercury analytical laboratory

Hg mercury

ISWS Illinois State Water Survey

LOTO lockout tag-out

MDN Mercury Deposition Network

MOF mercury observer form

NADP National Atmospheric Deposition Program
NIST National Institute of Standards and Technology

NTN National Trends Network

OSHA Occupational Safety and Health Administration

NWS National Weather Service
PDA personal digital assistant
PDF Portable Document Format

PO Program Office

QA quality assurance

QAP quality assurance plan

QAPP quality assurance project plan

QC quality control

QMP quality management plan SOP standard operating procedure

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SPSQ site performance survey questionnaire

VPN virtual private network

WAAS wide area augmentation system

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1.0 Scope and Applicability

This Standard Operating Procedure (SOP) describes the procedures for conducting Site Systems and Performance Surveys (system surveys) of National Atmospheric Deposition Program (NADP) field stations. The NADP is a cooperative, multi-agency program of monitoring stations designed to measure precipitation chemistry and estimate atmospheric deposition of various pollutant ions, ammonia and mercury. The NADP until recently was comprised of five networks, the National Trends Network (NTN), the Mercury Deposition Network (MDN), the Atmospheric Integrated Research Monitoring Network (AIRMoN), the Atmospheric Mercury Network (AMNet), and the Ammonia Monitoring Network (AMoN), however operation of AIRMoN was discontinued in 2019. All networks of the NADP are focused on long-term monitoring and trends. Various local, state, and federal agencies, as well as universities and other interested groups are responsible for, and contribute to, the operation of the stations.

The purpose of a systems survey is to qualitatively appraise the total measurement system of operating wet deposition networks: NTN and MDN. This includes a thorough, on-site evaluation of facilities, equipment, personnel, training, procedures, documentation, site representativeness and reporting aspects of the field operations systems. Field systems survey results are used to ensure that good quality assurance/quality control (QA/QC) practices are being applied as defined in the NADP Quality Management Plan (QMP) and the NADP Quality Assurance Plan (QAP). Proper implementation of a survey (or audit) program ensures data integrity and assesses data accuracy.

NADP Site Systems and Performance Surveys include:

Verifying that the site conforms to the characteristics as described in the NADP Site Selection and Installation Manual quality documents found at https://nadp.slh.wisc.edu/lib/manualsSOPs.aspx

- Verifying that the instruments and equipment are sited, installed, maintained, and operated complying with the Occupational Safety and Health Administration (OSHA) regulations.
- Verifying that the instruments and equipment are properly sited, installed, maintained, and operated with respect to network requirements and guidelines.
- Verifying that procedures are in place to ensure that collected data are of sufficient quality to meet the project objectives.
- Verifying that current documentation relating to each component of the measurement system is on-site or easily accessible to the Site Operator.
- Observing and evaluating the Site Operator's proficiency of his/her duties and the understanding of the project goals.

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• Recording all information using the appropriate Site Performance Survey Questionnaire (SPSQ) and Field Site Survey Database (FSSD) forms and incorporating photographs in the site records.

- Recording and reporting any condition that affects data quality or that requires additional attention using the appropriate SPSQ and FSSD forms.
- Distributing survey results, reports, and documentation to the designated project personnel.

1.1 Typical NADP Site Installations

The networks of the NADP currently consist of approximately 250 NTN sites, 85 MDN sites, 110 AMoN sites and 12 AMNet sites operating throughout the United States, Canada, Puerto Rico, and the Virgin Islands. The number and location of operational sites varies at any time. A list of active sites and locations can be found at

http://nadp.slh.wisc.edu/NADP/networks.aspx.

The program goal is to visit and survey approximately 75 sites per year of the NTN and MDN networks, and each site in the NADP once every four years. Authorized users can find the current survey schedule by logging into the EEMS server.

Photographs documenting the shelter condition and sampler siting are taken at all AMoN stations which are co-located with a wet deposition site that is on the NTN/MDN survey schedule.

Specific equipment at each wet deposition site can vary, but each site will consist of an approved precipitation gage, an approved precipitation collector, a sample weighing device (NTN sites), equipment manuals, approved operating procedures, and site supplies. The approved NADP measurement and sampling equipment includes:

Precipitation collector

Aerochem Metrics, Inc. 301 and 301 modified Loda Electronics Company 2001 and 2001 modified

N-CON Systems Co., Inc. Atmospheric Deposition 00-120 and MDN 00-125 sampler

Raingage

ETI Instrument Systems, Inc. NOAH IV

Hach Environmental, Inc.

OTT NADP Pluvio, OTT Pluvio² - Remote Monitoring Module, and

OTT Pluvio² - L Remote Monitoring Module

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Wind Shield

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NovaLynx 260-952 (Alter-Type), or equivalent

1.2 Preliminary Survey Activities

Due to the number and location of the sites in the network, the site systems survey program is a travel intensive project. In order to maintain an efficient schedule and quality product, frequent and concise communication with project personnel is required. A schedule is developed in coordination with the EPA CAMD Project Officer with input from the NADP Operations and Equipment contact as part of the project work plan. The schedule is set to best adhere to the schedule set forth in the NADP Site Survey Program QAP. The schedule is largely based on the date of previous site surveys with new and any stations that are experiencing significant problems added in when possible. The contact information for project officials is listed below:

Timothy Sharac	202-343-9180	sharac.timothy@epa.gov	US EPA CAMD Project Officer
Gregory Beachley	202-343-9621	beachley.gregory@epa.gov	US EPA CAMD Alternate Project Officer
Carlos Martinez	202-343-9747	martinez.carlos@epa.gov	US EPA CAMD Quality Assurance Officer
Martin Shafer	608 217-7500	mmshafer@wisc.edu	NADP Quality Assurance Manager
David Gay	608-263-9162	David.Gay@slh.wisc.edu	NADP Program Coordinator
Richard Tanabe	608-263-9077	Richard.Tanabe@slh.wisc.edu	NADP Operations and Equipment/Site Liaison

The NADP program office (PO) maintains a database which includes personnel, equipment, operational and logistical information for each site as detailed in Table 1 and Figure 1. The PO provides this information to EEMS as soon as the schedule is agreed upon.

Table 1. Site Information

	Existing Information
Site Operator (name, address, phone, e-mail)	
Site Supervisor (name, address, phone, e-mail)	

Site Sponsor contact (name, address, phone, e-mail)	
Precipitation gage (manufacturer, model)	
Collector (manufacturer, model, and serial number)	
Balance (manufacturer, model)	
Site characteristics (i.e., solar power, remote, etc)	
Known problems (equipment and/or siting related)	
Additional requests (training issues, etc)	
Logistical concerns (i.e., passes or keys required, etc)	

Figure 1 is an example of the site information for site WA14 as received from the NADP PO database.

Figure 1. NADP Pre-Audit Site Information

	Natio	Pre-Audit 9	eric Deposition I Site Information Site WA14			
Site ID Latitude Longitude Elevation Start Stop	47.86 -123.9319 176	WA14 Site Name Olympic National Park-Hoh Ranger Station 47.86 County Jefferson -123.9319 Sponsoring Agency NPS-ARD 176 Operating Agency NPS-Olympic NP 5/20/1980 Site Owner NPS		anger Station		
Status	А	Мар	Owl Mountain	1		
		Instal	led Equipment			
Wet/I	Ory Sampler	Primar	y Rainguage	<u> </u>	ield Lab	
Type Power Heated	ACI A	71	Belfort 5-780 None WD 5.5	Scale pH Meter pH Electrode	Ohaus 1119E Beckman phi 32 Broadley-James BNO	
Lid Event Re		F <u>Backur</u> S Type Distance to	8 in cylinder WD 1.2	Cond. Meter Cond. Cell	YSI 38 YSI 3400	
	Supervisor		<u>Operator</u>			
Name	Bill Baccus		Bill Baccus			
Phone Alt Phon	360-565-3061		360-565-306	I		
Fax	360-374-2676	•		360-374-2676		
Email Training	ng					
	Bill Baccus Olympic National Park 600 East Park Avenue Port Angeles, WA 98362-6798		Bill Baccus Olympic National Park 600 East Park Avenue Port Angeles, WA 98362-6798		3	
Fund Name Phone Alt Ph Fax Email	e 303-987-6 ion 303-969-2	ris 6941	Air Reso 12795 W	rris Park Service urces Division /. Alameda Parkv d, CO 80228	vay	

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After obtaining the site contact information, the Site Operators and Supervisors for each site in the planned trip must be contacted by e-mail at least one month prior the site visit. To accomplish this Site Notification Letters are e-mailed to the Site Operator, Site Supervisor, NADP Program Coordinator, and EPA CAMD Project Officer for each site on the schedule for a particular month. The Site Operators are contacted again by telephone or email at least two weeks prior to the planned site visit.

Discussions with the site operators will include logistics pertaining to accessing the site, date and time of the planned site survey, any modifications that may have been performed on the site instrumentation, and any operational problems that may exist at the site.

Once the initial communication has occurred, the comprehensive information obtained for each site will be compiled and used to generate a site specific SPSQ which is ultimately included in a Site Survey File.

1.2.1 Site Survey File

All information relevant to each Site Survey will be maintained on the EEMS file server. A Site Survey File for each site to be surveyed will be created as part of survey preparation. The Site Survey File for each site will include correspondence including the letters notifying stakeholders of the upcoming survey, Spot Reports generated after the site survey, photographs taken during the site survey along with any other relevant documentation.

Folders are prepared for each of the sites on the schedule. These consist of the complete hardcopy of the SPSQ which includes information from the previous site surveys concerning the Site Information and Siting Criteria. These forms will be used by the Survey Technicians to record all the required information during the site survey.

In the event that the NADP Site Liaison requires the Survey Technician to perform additional activities, or troubleshoot a specific problem, the EEMS Field Operations Manager will gather any supplies or materials required for this purpose and these items will be distributed to the Survey Technicians along with the site folders containing the SPSQ.

Upon receipt of the forms and materials, the Survey Technician will inspect the package contents and report any damage or missing articles. Post-survey information will be included in the Site Survey File following the site visit and survey by the Survey Technician.

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1.2.2 Site Survey Materials and Equipment

Each Survey Technician is assigned a site survey kit that includes tools, equipment, routine maintenance items, a field computer with FSSD, and survey supplies required to perform surveys. The Survey Technician is responsible for maintaining the equipment in working order and reporting any problems to the EEMS Field Operations Manager so that malfunctioning equipment may be repaired or replaced, as needed. The Survey Technician is also responsible for replenishing field supplies, as needed. The EEMS Field Operations Manager will be responsible for maintaining the required annual certifications for all survey equipment. Certification dates and any required correction factors will be printed and adhered to the corresponding equipment. An electronic copy of each certification will be maintained on the EEMS FTP server which is automatically backed-up to the cloud. An electronic copy of any equipment certification will be provided to the technician for his records. A hardcopy of each certification will also be maintained at the EEMS office. The EEMS QA Manager will be responsible for maintaining the documentation of the certifications.

2.0 Summary of Methods

General methods used for performing a NADP Site Performance Survey will include the completion of the preliminary survey activities described in the previous sections and then:

- Traveling to the site and challenging or testing each measurement and collection device according to the SOP for that device,
- Recording the observed and collected data on the appropriate form of the SPSQ,
- Performing any needed routine maintenance, adjustment, or minor repair,
- Repeating the challenge or test of the device if the above affects instrument output,
- Recording the results of the additional challenge or test on the appropriate SPSQ form,
- Entering the recorded data into the FSSD and backing-up the files,
- Generating the exit report (Spot Report) of the survey activities from the FSSD as soon as practicable, ideally within 48 hours of completing the survey,
- Transferring the hardcopy recorded data and the electronic FSSD files and electronic photograph files to the EEMS office, as soon as practicable, ideally within 72 hours of completing the survey,
- Verbally reporting any findings from the survey that could affect data collection to the site liaison with any requests for additional attention or activities to be performed at the site within 24 hours of completing the survey.

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2.1 Instrument Specific Methods

The list of approved NADP site equipment and instrumentation is presented in Section 1.1. The preliminary survey activities identify which of the listed types of instrumentation are present at each site. Table 3 identifies the specific SOP for the type of site and equipment or instrumentation type.

Table 2. Specific SOP Required to Performed NADP Site Surveys

SOP Name	SOP Number	Revision Number	Revision Date
NTN Site Systems Survey	SOP-NADP-1010	5	Aug 2021
MDN Site Systems Survey	SOP-NADP-1020	5	Aug 2021
Belfort 5-780 Precipitation Gage	SOP-NADP-1400	5	Aug 2021
AMoN Limited Site Performance Survey	SOP-NADP-1030	0	Aug 2021
OTT NADP Pluvio & Pluvio ² Precipitation Gage	SOP-NADP-1410	5	Aug 2021
ETI NOAH IV Precipitation Gage	SOP-NADP-1420	5	Aug 2021
ACM Type NTN Precipitation Collector	SOP-NADP-1310	5	Aug 2021
ACM Type MDN Precipitation Collector	SOP-NADP-1320	5	Aug 2021
N-CON MDN Precipitation Collector	SOP-NADP-1330	5	Aug 2021
N-CON NTN Precipitation Collector	SOP-NADP-1340	3	Aug 2021
Ohaus Balance and Electronic Top-loading Scale	SOP-NADP-1210	5	Aug 2021

Using this SOP and those presented in Table 3, a systems survey can be performed at any currently operating NADP wet deposition site. As new equipment or instrumentation is approved for use at NADP sites, new methods and procedures will be developed for routine maintenance and systems tests of those instruments. Those methods will be incorporated into this SOP and Table 3.

3.0 Health and Safety Warnings

The NADP Site Performance Survey Program requires travel to various locations and assessing the condition and operation of electrical devices. As such, there are some health and safety warnings and cautions that must be observed.

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3.1 Electrical

Most of the sample collection devices, and some of the precipitation gages, are powered by 120 volt AC power. This is the typical household electrical service which powers most common appliances. The same cautions practiced for any device powered by this means should be observed

for the site equipment.

In some cases the power may be delivered using extension cords or buried electrical wires. Particular attention should be paid to the manner and condition of the power supply and distribution. No digging or under-ground probing should be conducted without first identifying all

buried services.

Prior to removing any instrument electrical service covers or fuses, disconnect the power source to the instrument. This can be accomplished by unplugging the power cord or turning off the circuit breaker and employing a proper "lockout tag-out" (LOTO) procedure, if required by the site

sponsor.

3.1.1 Lockout Tag-out

LOTO procedures are intended to protect survey personnel and technicians from electrical hazards while troubleshooting and servicing electrical equipment. If the power supply to the device is not in the direct control of the technician, LOTO procedures should be used to ensure that the power is not supplied to the device during the activities. This is accomplished by locating the source of the power (electrical outlet or circuit distribution panel) and disconnecting the power source. Unplugging the cord or turning the circuit breaker off will then disconnect the power. In rare instances it may be necessary to disconnect the main power supply or main breaker that supplies

power to all of the circuits in the distribution panel.

After the power supply has been disconnected access to the panel or outlet must be locked and tagged with a notice for other personnel that service is being conducted on a component of that circuit. This is intended to prevent the circuit from being activated by other personnel that may

enter the area and not realize that a technician is working on a device on that circuit.

3.2 Remote Locations

Many of the stations in the NADP wet deposition networks are located in remote areas. Access to the site may be limited to hiking trails. The trails may be mountainous, rugged and steep, or at high elevations. Shelter from inclement weather may not be available at the site location. Caution and care should be exercised to prevent overexertion and slipping and falling when accessing these

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sites. Appropriate clothing and footwear should be worn and adequate fluids should be available

for the duration of the site visit.

3.3 Travel and Driving

By far the most dangerous activity undertaken during the site survey program is travel by driving

to the site locations. All safety regulations recommended for the operation of motor vehicles must

be observed. This includes the use of seatbelts.

All operators must have a valid operator's license and EEMS must maintain the requisite

automobile insurance required by both the issuing agency and the contract (or subcontract) clauses.

The consumption of alcohol or other drugs that may cause impairment are not permitted prior to or

while operating a motor vehicle.

Extended travel and long working hours can cause stress and fatigue. These conditions can

adversely affect one's ability to operate a motor vehicle. Personnel must be aware of stress and

fatigue levels and not operate a motor vehicle under these conditions. Personnel are urged to get

the necessary rest required to stay alert while driving.

4.0 Personnel Qualifications

This SOP, and those referenced here are intended to be used by experienced field and instrument

technicians. All site survey team personnel are experienced field site specialists with many years of direct involvement with deposition monitoring sites. That involvement includes the installation,

repair, maintenance, calibration, and operation of precipitation gages, precipitation collectors,

meteorological instrumentation, ambient air samplers, and gaseous analyzers.

Additional training will be provided to the survey team as new instruments and equipment are

approved for use in the NADP wet deposition networks. Procedures for testing and challenging

any new equipment will be developed with the cooperation of the NADP and its subcommittees.

4.1 Training

If training is required at any time during the performance of the NADP Site Survey Program due

to changes to personnel, training will be provided by the EEMS Field Operations Manager. All new personnel will be trained by accompanying the Field Operations Manager to as many field

sites as necessary to become proficient with the survey procedures.

5.0 Equipment and Supplies

Together with this SOP, the individual instrument SOPs listed in Table 3 and the specific network SOP are required for conducting performance surveys at NADP precipitation collection stations. They are intended to be used by qualified technicians that understand general instrument operation and survey techniques.

5.1 Survey Tools and Materials

In addition to the specific instruments and equipment listed in the individual SOPs, the following materials are required to perform NADP wet deposition network site systems surveys.

- Site Operation Manuals for the applicable network(s)
- Site Survey File for each site in the planned trip that includes Hardcopy SPSQ forms
- Laptop computer with approved FSSD
- Miscellaneous recordkeeping supplies
- Manufacturer's instruction manuals
- Temperature probe
- Multimeter
- Set of standard weights to challenge the raingages and balance, if applicable (NTN sites)
- Data-logger keypad/reader (required for some sites)
- Level with bubble
- Tool bag with standard hand tools
- Certified survey quality compass with tripod
- Wide Area Augmentation System (WAAS) GPS
- Verified range finder
- Miscellaneous measurement devices including tape measure
- 4.0 mega pixel (minimum) digital camera
- Directional indicator

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Manufacturer's manuals and all NADP Site Operator SOP and training material can be found at: http://nadp.slh.wisc.edu/lib/manualsSOPs.aspx. The NADP QAP can be found at: http://nadp.slh.wisc.edu/lib/qaPlans.aspx.

6.0 Instrument or Method Calibration and Standardization

Each method used to challenge or test a measurement or collection device deployed at NADP site will be referenced to a carefully calibrated and certified standard. The rationale and development of those procedures is discussed below.

6.1 Standard Weights

Most instrument challenges will be performed on measurement systems at NADP sites through the use of a standard weight to simulate precipitation and then comparing the instrument response to the equivalent precipitation that corresponds to the standard weight. The equivalent precipitation amount is a function of the size of the opening in the particular precipitation gage and the calibration of the gage itself.

In order to accurately determine the equivalent precipitation amount, an accurate measurement of each standard weight must be performed. This will be accomplished at the EEMS facility with a precision electronic balance. EEMS will check the calibration of the balance prior to each use with NIST traceable weights. The balance calibration weights will be maintained at the EEMS facility in a manner that protects their condition and weight.

6.1.1 Instrument Sensitivity to Weight/Mass

The various precipitation gages approved for NADP respond differently to the weight applied to the catch basin. For example, the Belfort gages respond with an equivalent precipitation amount of approximately one inch when a weight of approximately 825 grams is added to the bucket. This will be the smallest standard weight used for the Belfort gages and is measured to the hundredth of one inch. The electronic ETI Noah IV and OTT NADP Pluvio, Pluvio², and Pluvio² L gages are more sensitive and will be challenged with smaller weights that correspond to precipitation amounts of 0.25 and 0.50 inches.

All weights will be checked and their weight documented at EEMS annually. Using the weight, the corresponding equivalent precipitation amount will be calculated for the intended gage type. The weights will be properly packed and handled in order to preserve their condition during the site survey trips.

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6.2 Temperature Checks

Temperature checks are required of the ACM sensors and inside the enclosure of MDN collectors. ACM type precipitation collector operation is triggered by a sensor that detects the presence of precipitation. The sensor's internal heater is turned on and heated to evaporate the precipitation following an event so that the collector does not remain open exposing the sample.

The temperature of the sensor will be measured by a transfer temperature probe that is calibrated and referenced to a NIST standard. The transfer standard calibration will be performed annually and the results documented and archived on the EEMS server and in hardcopy at EEMS. An electronic copy of the certification for each piece of assigned equipment will be provided to each technician. Certification dates and any required correction factors will be printed and adhered to the corresponding instrument.

6.3 Voltage Checks

The NADP Site Performance Surveys will include various voltage checks of the instruments and equipment. Those checks will be performed using a certified multimeter. The multimeter will be certified annually by an independent organization. Certification documentation will be maintained on the EEMS server and in hardcopy at EEMS.

6.4 Site Information

The purpose of these systems checks is to characterize the site and the surroundings. This is critical for data users in order to evaluate data collected at the site and for comparing that data to that of other sites. The general site information gathered during the preliminary phase of data collection regarding site personnel and equipment is verified during these activities.

The site information is verified by observing the site conditions regarding operating equipment, and interviewing the site personnel and comparing those observations to the data provided in the Site Survey File. Data on the forms in the SPSQ are then accepted or corrected as required. Refer to the Site Information data form included in Appendix A for a complete list of site information data fields. This information will then be entered into the FSSD and after the QA process is complete, will be delivered to the NADP PO. It is anticipated that this information will be updated as necessary by the NADP PO and then provided as part of the preliminary survey information prior to the next survey scheduled for the same site.

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6.4.1 Siting Criteria Tools and Procedures

Siting criteria checks and site characterization are accomplished by carefully measuring and documenting both the instrumentation and other objects within a 30 meter radius of the precipitation collector. The measurement tools used by the survey team are included in Section 5.1 Survey Tools and Materials.

Whether the survey is performed with the sample bucket or bottle in place, or during a change out of the sample, the Site Operator is reminded and encouraged to include in the MDN Observer Form (MOF) or the Field Observer Report Form (FORF) that the survey took place and the duration of the survey. The following steps are performed during siting criteria systems checks¹:

- 1. Determine the location of the collector by positioning the GPS over the lid of the collector in the closed (wet side) position.
- 2. Determine compliance with the siting criteria for the collector: this is done by placing a compass on a tripod immediately adjacent to and at the same height as the lid of the collector in the closed (wet side) position and observing the difference in elevation between the collector and the raingage and whether the 30 degree guideline and the 45 degree rule for trees, buildings, etc. are met. The collector surroundings are noted including distances to the raingage, and backup gage, if present, and observations are recorded on the SPSQ forms.
- 3. Determine compliance for the siting criteria of the raingage by setting the compass next to and at the same height of the raingage inlet and making the same observations as for the collector. These observations are recorded in the SPSQ forms including the condition of the wind shield if one is present.
- 4. All questions on the Siting Criteria form of the SPSQ should be completed, and any perceived discrepancies between the site's siting criteria and that described in the *NADP Site Selection and Installation Manual* should be commented upon.

Siting criteria checks and site characterization are a critical part of the NADP Site Survey Program. Documenting the findings correctly with added comments by the Survey Technician to clarify any findings that are not in agreement with the approved siting criteria are essential in the characterization of the site. Any field on the Siting Criteria form of the SPSQ that is not answered as compliant with the accepted criteria requires a brief comment "quantifying" the finding. As an

¹ The order in which the checks are performed may vary depending on the Site Operator's schedule, and the weather among other variables.

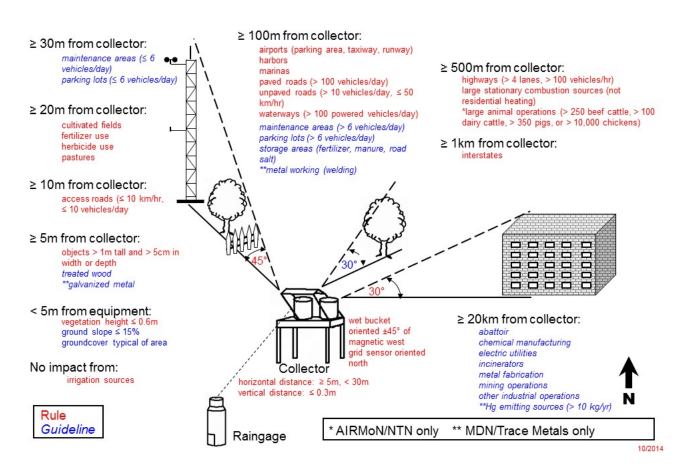
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example: 45 degree rule for trees not met (collector) due to a pine located to SE. A NO answer will be correct whether there is only one tree just above the 45° cone, or if the collector is surrounded by trees close to the 45° cone. For this reason, the comments by the Survey Technician are essential in describing the impact that any non-compliant siting element may have regarding the sample quality taken as a whole.

Figure 2. Accepted Siting Criteria

NADP Siting Criteria – Wet Deposition



Refer to the Siting Criteria form included in Appendix A for a complete list of data fields. Copies of the calibration/certification documentation for the field test equipment can be found on the EEMS FTP Server to which the Site Liaison and EPA CAMD Project Officer have access.

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6.4.2 Site Characterization

In order to ensure that the site is representative and give data users a sense of the site surroundings, the site must be documented by acquiring digital photographs. Using a digital camera of not less than 4.0 mega pixels, perform the following:

- 1. Install the directional indicator in place on top of the wet bucket, or chimney (for MDN collectors).
- 2. Take 8 photographs looking toward the cardinal directions of N, NE, E, SE, S, SW, W, and NW from 5 to 10 meters from the collector and take an overview photograph that includes the entire site.
- 3. Obtain any additional photographs as necessary to adequately document the site, or site equipment and instrumentation condition. Digital photographs of the sites will follow a consistent naming convention. Upload all site images to EEMS FTP Server within 3 days following the site survey and store in a designated location to which the NADP QA Manager and the EPA CAMD Project Officer have access.

6.5 Routine Maintenance and Minor Repairs

The required maintenance activities are included in the individual instrument SOPs and documented on the SPSQ forms. Any additional maintenance items contained on the SPSQ forms must be performed and documented. Those items will include:

- Assess site power supply and if possible, correct any potential issues, and report any deficiencies
- Inventory site documentation and advise of deficiencies
- Inventory site supplies, document and report any deficiencies
- Confirm site personnel are aware of on-line project resources

6.6 Procedures Assessment

Proper techniques and procedures employed by site personnel are essential for maintaining sample quality. The Site Operator's procedures must be evaluated as part of a systems survey to assess the quality of the overall measurement system. Record the evaluation and recommendations (if any) on the Site Information data form of the SPSQ.

Observe the Site Operator performing actual sample handling and processing procedures, or provide the Site Operator with a simulated sample and observe the procedures. Assess the Site Operator's technique with regard to the procedures provided for the particular equipment and

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NADP network. Provide assistance and training, if necessary, adhering to the procedures detailed in the NADP manuals and QAP.

Evaluate the Site Operator's technique regarding the interpretation of the precipitation chart if the site's primary gage is a Belfort raingage. Provide any necessary training as detailed in the *NADP Quality Management Plan* (NADP QMP) http://nadp.slh.wisc.edu/lib/qaplans/NADP_QMP.pdf or *NADP Network Quality Assurance Plan* (NADP QAP) http://nadp.slh.wisc.edu/lib/qaplans/NADP Network Quality Assurance Plan.pdf.

Assess the Site Operator's recordkeeping procedures and provide assistance and training as detailed in the NADP QMP and/or QAP documentation.

7.0 Troubleshooting

One function of the NADP Site Survey Program is the routine maintenance and minor repair of the site equipment to continue or restore its operation to the NADP specifications. In order to perform this function, some troubleshooting of malfunctioning equipment or instrumentation may be necessary. The instructions provided to Site Operators by the NADP PO and the manuals provided by the instrument manufacturers will be utilized to perform the troubleshooting procedures. Survey Technicians who are unable to resolve a detected issue, will contact the Field Operations Manager for additional direction and assistance. Table 4 shows the list of items that may be addressed during a site survey.

Table 3. Maintenance Chart

Instrument Condition	Calibrate	Troubleshoot	Clean	Adjust	Replace
ACM-type Collector					
Worn thrust collar	NA	Yes	No	Yes	No
Faulty sensor	NA	Yes	Yes	No	Yes
Poor bucket lid seal	NA	Yes	NA	Yes	NA
Lid tension area	NA	Yes	Yes	Yes	No
Lid liner	NA	Yes	Yes	Yes	Yes
Faulty motor box	NA	Yes	NA	NA	Yes
Improper counter weight	NA	Yes	NA	Yes	Yes
Improperly mounted snow roof	NA	NA	NA	Yes	Yes
Missing or rusted mounting screws	NA	NA	Yes	NA	Yes
Missing chimney insulation (MDN)	NA	Yes	NA	Yes	Yes

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Instrument Condition	Calibrate	Troubleshoot	Clean	Adjust	Replace
Fuses	NA	Yes	NA	NA	Yes

N-CON Collector					
Poor lid seal	NA	Yes	NA	Yes	NA
Lid liner	NA	Yes	Yes	Yes	Yes
Adjust the arm set screws	NA	Yes	NA	Yes	NA
Electronic Raingage					
Connectivity issues	NA	Yes	NA	Yes	NA
Correcting corrosion issues	NA	Yes	Yes	NA	NA
Modify connectivity system	NA	Yes	NA	NA	Yes
Wiring of all collectors to datalogger	NA	Yes	NA	Yes	Yes
Belfort Raingage					
Faulty clock	No	Yes	No	No	Yes
Out of tolerance gage	Yes	Yes	Yes	Yes	No
Pen & event marker hang-up	NA	Yes	Yes	Yes	Yes
Low oil in damper	NA	Yes	No	NA	Yes
Pen traverse off time line	NA	Yes	Yes	Yes	No
Improper zero adjust	NA	Yes	Yes	Yes	No
Missing/loose screws	NA	Yes	No	Yes	Yes

7.1 Site Survey Instrument Function

The tools, instruments, standards, and materials that make up each Survey Technician's equipment set are carefully controlled, tested, calibrated and maintained by the EEMS staff. This process is intended to ensure proper and accurate function when the equipment is used in the field. Should any of the items malfunction during a site survey trip, troubleshooting will be performed in the same manner by the site Survey Technician with the assistance of the EEMS Field Operations Manager.

If any field repairs are performed on items in the equipment set, the EEMS Field Operations Manager will be notified and in conjunction with the EEMS QA Manager will determine if the certification of that item and survey results measured by that item are compromised. If necessary, a replacement item will be sent to the Survey Technician to ensure accurate survey results.

8.0 Data Acquisition, Calculations, and Reduction

Data acquisition at most of the NADP sites is accomplished by visual observations made by Site Operators and site instrument measurements recorded on hardcopy and electronic media (PDA, and/or flash drives for data acquisition system (DAS) integrated into the precipitation gage.) Some

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stations still use Belfort precipitation gages and at these sites, the gage data are manually recorded to hardcopy forms by the Site Operator and then sent to the CAL and the HAL with the gage strip chart. Most sites are equipped with electronic precipitation gages and data acquisition is accomplished by Bluetooth or cable transmission to flash drive devices and then electronically sent to the PO. Some sites also employ direct telemetry from the site equipment to the PO.

Data acquisition for systems surveys of NADP sites will be accomplished by recording the information described in the previous sections onto the SPSQ forms. Recorded data will then be entered into the FSSD as described in the following sections. Interface with the electronic precipitation gages is accomplished by using a Campbell Scientific keypad and/or the Site Operator's electronic interface device and recording these results on the SPSQ electronic gage form.

8.1 Post-Site Survey Procedures

The information gathered during the site survey is recorded on the SPSQ form associated with data collection for each measurement process or system. The SPSQ is included in Appendix A.

The recorded data must be entered into the FSSD and used to generate reports and database files that can be used by the EPA, the NADP PO, and other data users. The method and tasks to be completed after recording survey data are described in the following sections.

8.1.1 Data Entry

The FSSD is a Microsoft Access® 2010 or later application. The database is a relational set of data tables that are designed to store records of the data recorded during the site survey. Data are entered into the data tables using data entry forms. The forms are similar to the hardcopy forms provided in each SOP. The forms and menus are presented in the following sections.

8.1.1.1 User Type Selection Menu

The first screen viewed when the FSSD is opened is a screen which allows access to either office personnel or field personnel to the corresponding forms, function and repots. Figure 3 shows this first screen.

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Figure 3. User Type Selection Menu

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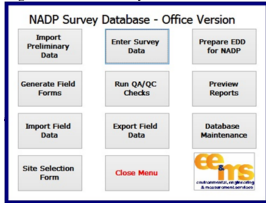


8.1.1.2 Office Version Main Menu

The buttons on the Office Version main menu provide access to reports and forms contained in the database. Figure 4 shows the different options the user can choose from:

- Import Preliminary Data
- Generate Field Forms
- Import Field Data
- Site Selection Form
- Enter Survey data
- Run QA/QC Checks
- Export Field Data
- Preview Reports
- Prepare EDD for NADP
- Database Maintenance

Figure 4. NADP Survey Database - Office Version Main Menu



The Enter Survey Data menu (Figure 5) allows the user to select the site and form for which to enter data. This menu provides the user with the following options:

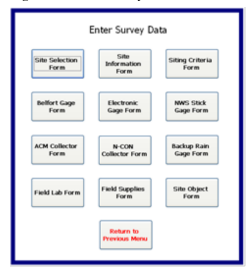
• Site Selection Form

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- Site Information Form
- Siting Criteria Form
- Belfort Gage Form
- Electronic Gage Form
- NWS Stick Gage Form
- ACM Collector Form
- N-CON Collector Form
- Backup Raingage Form
- Field Laboratory Form
- Field Supplies Form
- Site Object Form

Figure 5. Enter Survey Data Main Menu



8.1.1.4 **Typical Data Entry Form**

From the Enter Survey Data Menu the user can select from a number of forms. The one shown in Figure 7 is the Site Information Form used by field personnel. The station ID, network, site name, operator information and other general information pertaining to the site is included in this form. Generally, these forms consist of a number of questions for which the user must select the most appropriate answer from a drop-down menu. However, there are some questions that require a numeric input or a text input that is not a drop-down selection. Those fields highlighted in blue constitute data that is included in the site Spot Report.

Figure 6. Site Information Form (Field Form)



8.1.1.5 Preview Report Menu

From this menu the user can select the site and report from the following options (Figure 8):

- Spot Reports
- Revised Spot Reports
- Site Survey Reports
- Field Spot Report
- QA Report

Figure 7. Preview Reports Menu



8.2 Electronic Data Acquisition

Electronic data recorded by the measurement devices that utilize those methods will be checked as part of the performance survey. The survey tests will account for the combined error from both the measurement instrument and the internal data acquisition system (DAS).

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Where possible the transfer of the electronic data from the internal DAS to the handheld device will be verified as part of the systems survey. The verification will include checks for completeness and accuracy.

8.3 **Manual Data Acquisition**

For those sites where a Belfort gage is the primary gage, Site Operators are required to interpret the hardcopy charts and calculate the daily and weekly total precipitation on the various network observer report forms. Those procedures will be verified and assessed as part of the systems survey. The calculations performed by the Site Operator will be checked for accuracy as part of the site systems survey.

8.4 **Data Entry and Verification**

Upon completion of the site performance survey, data recorded on the SPSQ forms will be entered into the FSSD. Overview of the review, verification, and validation processes are described in Sections 10.0 and 11.0.

8.5 **Spot Report Generation and Distribution**

Following data entry, the Survey Technician will e-mail the relevant database file to the EEMS Project Manager for review and to generate the Portable Document Format (PDF) Spot Report from the FSSD report menu. The Spot Report summarizes the activities performed during the site survey. Required site supplies and any responses that do not meet the criteria appear highlighted in the Spot Report. The report is then distributed to the Site Operator, Site Supervisor, NADP QA Manager, NADP Site Liaison, EPA CAMD Project Officer, EPA CAMD Alternate Project Officer, EEMS Survey Technician, EEMS Office Clerk, EEMS Field Operations Manager, and the EEMS QA Manager via e-mail. Any comments received by the recipients are resolved and if required, a Revised Spot Report is sent to the same interested parties.

9.0 Computer Hardware and Software

Computer hardware and software are not used by the NADP to collect data at the sites. Some sites utilize handheld data devices. EEMS records the version number of the programs running the electronic precipitation gages and PDA, at sites so equipped.

Site survey data will be recorded on SPSQ hardcopy forms and then entered into a database installed on the field laptop computer.

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9.1 Field Laptop Computer

The Survey Technician will have PC field laptop computer to be used to record and manage the site survey data. The laptop will be suitable for field use in terms of battery operation, portability,

and sturdiness.

9.2 Computer Software

The field computer has a Microsoft Windows® operating system. Microsoft Office® and Microsoft Access® are used to run the FSSD which is the database used to manage the survey results. The FSSD and examples of the types of forms and screens have been discussed in Section 8.0 and

subsections.

10.0 Data Management and Records Management

Most of the data and records management procedures have been discussed throughout the previous sections. This section and subsequent subsections describe the management of the final site survey data and Site Survey File at EEMS.

10.1 Field Data Backup

After entering the survey data for each site into the FSSD, the site survey data tables and all other survey information including digital photographs will be written to EEMS FTP server via its Virtual Private Network (VPN.) The technician also backs up the survey information to an external hard drive. This procedure will continue for each site in the survey trip. The field computer and external

drive will be kept by the Survey Technician for his or her records.

After all information is transmitted to the EEMS FTP server, the SPSQ hardcopy is shipped back

to EEMS for use in the QA process.

10.2 Data Tracking

As described in Subsection 1.2.2, prior to conducting site visits, a Site Survey File will contain all the preliminary information gathered. As information is received at EEMS following site visits, the information is logged on the EEMS FTP Server (//Clients/NADP/NADP Final/Survey Schedule and Log/) to verify and record that required steps have been completed; and the information is added to the Site Survey File.

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The Project Manager will oversee the process of receiving the electronic data export from the field and the importation of that data into the duplicate database at EEMS. After the original SPSQ completed hardcopy data forms have been received and logged, the duplicate data entry process will begin.

10.3 Duplicate Data Entry and Reconciliation

As a QC check, duplicate data entry will be performed for all site survey data fields, except for the comment fields. The intention of duplicate data entry is to minimize typographical errors. Theoretically, it is unlikely for two different people to make the same mistake when entering the same data. Therefore, by comparing both entries the mistakes made during each entry will be identified. The duplicate entry will be performed at EEMS by personnel other than the site Survey Technician, generally, the EEMS Office Clerk. The entry will be overseen by the Project Manager.

Following the duplicate data entry process both sets of data are automatically compared for differences. Any difference will automatically be flagged for further investigation. The QA Manager will be responsible for reconciling any differences by referring to the original SPSQ hardcopy forms or discussion with the Survey Technician.

QA "typo" reports are generated with the records of the differences found and the resolution of the differences. If for any reason a difference cannot be resolved, it will be identified for further action and all actions will be reported in monthly progress reports.

10.4 Final Data Set

After the QA Manager has ensured that all of the steps described above have been performed a final review of the site survey data is performed.

10.4.1 Site Survey Complete Report

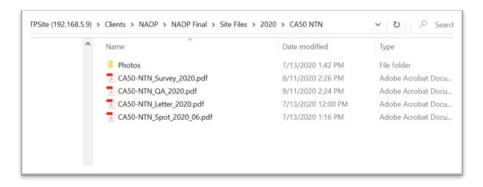
A Site Survey Complete Report is generated in PDF format. This report shows the entire questionnaire as entered into the FSSD including comments. The report is reviewed for validity by comparison to the hardcopy SPSQ and the site photographs. The QA Manager will be responsible for reconciling any differences identified based on the comparison, or by discussion with the Survey Technician and/or the Site Operator. All entry changes are documented by electronically annotating the Site Survey Complete Report. The annotated Site Survey Complete Report is generated as a PDF file and stored in the Site Survey File on the EEMS FTP Server. Each electronic file will indicate the Site ID, Network ID, and the year of the survey to allow for retrieval if requested. A new Site Survey File will be initiated at least one month prior to the next scheduled site survey.

The records in each Site Survey File will become a permanent historical record of site survey information and documentation. To allow the ready access needed to perform on-going tasks and allow easier confirmation of that the required information is being collected and stored, the current quarter's Site Survey Files contain all records described above are stored on the EEMS FTP server which is automatically backed up to the cloud on a routine basis. The NADP QA Manager, NADP Site Liaison, EPA CAMD Project Officer have access to the EEMS FTP server.

The naming convention for NADP files was agreed upon by EEMS and the EPA PO and includes the site ID, and the year that the activity took place. The Site Survey File includes the site documentation photographs, site survey notification, scanned charts (if applicable), spot report, and revised spot report (if applicable). The names of the scanned charts (if applicable), spot report, and revised spot report (if applicable) and the site photographs also include the month that the survey took place. The other files do not contain the month because the tasks are generally performed in different month than the survey. The naming convention must be strictly adhered to in order to facilitate data transfer to the NADP PO. Examples of the naming convention are presented in Figures 8 and 9 and are defined as:

- Notification = siteID-Network Letter YYYY
- Belfort Chart = siteID-Network Chart YYYY MM
- QA Typo Summary = siteID-Network_QA_YYYY
- QA Complete Report = siteID-Network CR YYYY
- Spot Report = siteID-Network Spot YYYY MM
- Revised Spot Report = siteID-Network Spot YYYY MM r#
- Internal QA Operator Response = siteID-Network Survey YYYY
- Site Photos = siteID-Network YYYYMM description

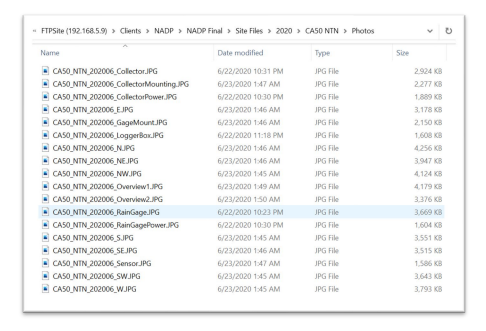
Figure 8. Naming Convention, Site Survey File



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Figure 9. Naming Convention, Photographs Sub-folder

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10.4.2 Site Survey File Parsing and Archiving

Once quarterly just after the Quarterly Report has been submitted (15 days after the end of the quarter) the Site Survey Files are parsed and archived on an external hard drive and the EPA Sharepoint backup location. The files are parsed so that the records can be stored in the most cost effective method possible while still being simply and reliably located.

All photographs of sites surveyed within the previous quarter are copied to the EPA backup location:

https://usepa-

my.sharepoint.com/:f:/r/personal/sharac_timothy_epa_gov/Documents/AUDIT_CONTRACT/NADP_site_photos?csf=1&web=1&e=tsl1Z3. The Sharepoint photograph backup files are organized by SiteID_Network and then year.

In January, the photographs of the sites surveyed within the previous year are then moved from the EEMS FTP drive to the EEMS external backup drive. The backup drive is stored off-site to add an additional layer of protection in case of a catastrophic event at EEMS' main office. It is brought to the office and connected to the EEMS Server by the Field Operations Manager on the designated day so that the backup can be completed. The Field Operations Manager then returns the drive to its off-site location at the end of the day. The photographic file storage naming convention on the backup drive is:

//NADP Site Photos/SiteID Network/YYYY/SiteID_Network_YYYYMM_PhotoDescription. Examples of the naming convention are presented in Figures 10 and 11.

Figure 10. Storage Naming Convention Site Photographs, Sharepoint

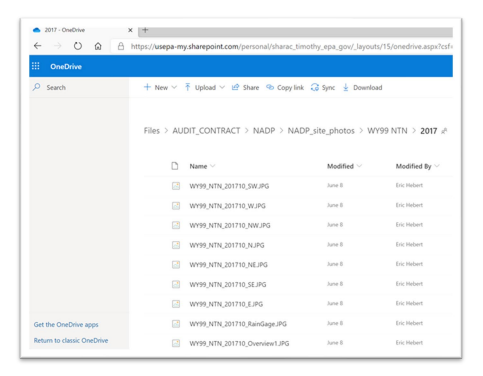
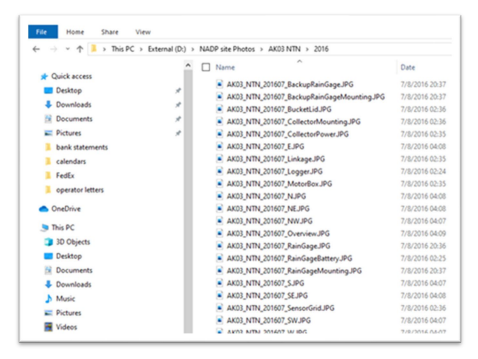


Figure 11. Storage Naming Convention Site Photographs, External Drive



All other information contained in the site survey file is also backed up and archived but are stored in a common folder for each site on Sharepoint the EEMS external drive. As with the photographs, the file naming convention is maintained but the storage organization it changed. The Sharepoint backup is located at: https://usepa-my.sharepoint.com/personal/sharac_timothy_epa_gov/_layouts/15/onedrive.aspx?csf=1&web=1 &e=ts11Z3&cid=2a4f541f%2D87c5%2D441e%2D8312%2D0c88278fbf73&FolderCTID=0x012 0000A0915890C829346B6826E899EB6F691&sortField=LinkFilename&isAscending=true&id= %2Fpersonal%2Fsharac%5Ftimothy%5Fepa%5Fgov%2FDocuments%2FAUDIT%5FCONTRA CT%2FNADP%2FNADP%5Fsite%5Fletters%5Fscans%5FSpot%5FReports%2FCA50%20NTN

. Note that this is simply a different subfolder in the same Sharepoint directory as the photographs. Example of the storage naming convention are provided in Figures 12 and 13.

Figure 12. Storage Naming Convention Information Other than Photos., Sharepoint

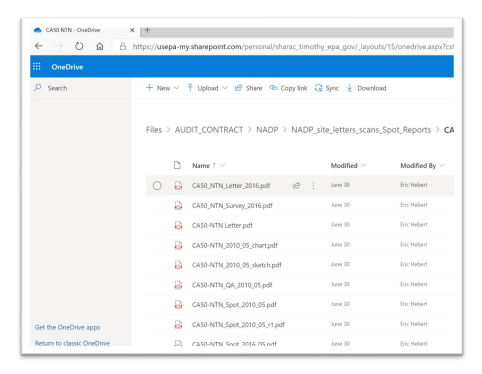
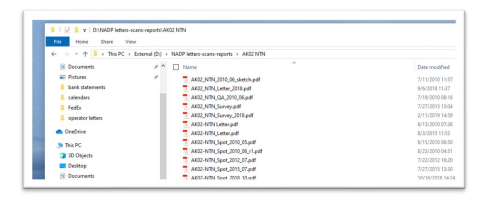


Figure 13. Storage Naming Convention Other than Photos., External Drive



10.4.3 Electronic Data Delivery

Electronic Data Delivery (EDD) files are delivered quarterly. The format of the EDD was developed with the assistance of the NADP PO to be suitable for import into the NADP database. The electronic data files contain all of the information included in the Site Survey Performance Report.

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11.0 Quality Control and Quality Assurance

EEMS is acutely aware that the NADP Site Survey Program is one QA/QC role of the NADP program. As such, the internal site survey program QA/QC has added importance and consequence since not only data collected for the purpose of the survey, but data collected for the purpose of the NADP are jeopardized if the survey data are not accurate and quality assured.

EEMS personnel and Survey Technicians are aware of the significance of the survey program and the impact of the data collected. They are all experienced professionals and dedicated to the programs of the NADP and EPA Clean Air Markets Division. The following sections describe the quality process that is not only employed for NADP Site Performance Survey procedures, but for all projects at EEMS.

11.1 Review Verification and Vigilance

The NADP Site Survey Program management structure ensures that sufficient review and QA/QC procedures are applied. Before the first site was surveyed, all procedures were documented and reviewed by experts in the field of deposition and precipitation monitoring. The QAPP and SOP are reviewed annually by the QA Manager and updated when needed. When updates are made, the documents are submitted for review by the EPA CAMD Project Officer and his designates.

As described in the previous sections throughout this SOP all data collected are reviewed and verified during the survey and data management process. This begins with the preparation of the survey materials for the site Survey Technician.

The Survey Technician begins the review and verification process by recording the observations and results on SPSQ hardcopy forms and then reviewing the forms while entering the information into the FSSD. This serves as the preliminary review.

Verification and vigilance continue as data are transmitted to EEMS. The duplicate entry procedures verify that the recorded data are correctly entered into the database. This process is overseen and reviewed by personnel that have not collected or entered the data, which provides an independent check. Further checks are performed by EEMS QA Manager by reviewing the completed Site Survey Report along with photographs of the site. Any apparent discrepancies are investigated and resolved.

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11.2 Reporting and Accountability

All personnel are informed and encouraged to report any discrepancy or deficiency that may exist in the survey results or site survey procedures. This began with the review of the documentation as described and the incorporation of comments and suggestions. The process will continue as the project goes forward and data are collected. Improvements to the procedures will be presented in reports to management for approval prior to any implementation.

If at any time during the review and verification process any employee or consultant feels that data quality may be compromised due to deficient or inaccurate oversight procedures, they will report the concern and condition to the QA Manager, the Project Manager, and the EPA CAMD Project Officer. If the condition is not satisfactorily addressed, the QA Manager has the authority to stop work on the project until the condition is resolved.

As part of verifying that the site survey is useful to Site Operators, at the end of the site survey, EEMS distributes an Internal QA Questionnaire to Site Operators. It questions Site Operators about the logistical execution, and the educational value of the site survey. The Internal QA Questionnaire is presented in Appendix C.

11.2.1 Active Communication

It is the management philosophy of EEMS that quality starts with communication. By actively involving all project participants during regular discussions, all quality concerns are brought forth and addressed. Open communication is also encouraged between EEMS personnel, consultants, NADP personnel, and EPA personnel. The project management will be transparent, with all aspects of the program available for examination by data users, NADP and EPA clients.

All project personnel are reminded that they are accountable. They are encouraged to actively communicate with clients to ensure quality issues are addressed and a quality product is produced.

Appendix A SOP-NADP-1500

NADP Site Systems Survey

Site Performance Survey Questionnaire

Site Information Field Form

Station ID: AL99 Network: NTN

		<u>On</u>	File Value	<u>Updated Value</u>	
1.	Station name:	MOUNTAIN RESEAF	RCH & EXTENSION		_
2.	Network:	NT	N		
3.	Survey start date/time:				
4.	Survey end date/time:				
OP	ERATOR INFORMATION				
5.	Operator's name:	MACK S	SMITH .		
6.	Operator's telephone number:	(256) 59	93-7884		
7.	Operator's telephone extension:				
8.	Operator's fax number:				
9.	Operator's email:	MACKSMITH@	YAHOO.COM		
10.	Operator's cell phone number:				
<u>01</u>	THER MONITORING TAKING PLACE		On File Value	<u>Updated Value</u>	
11.	Does site conduct other environmental data colle	ection	YES		
12.	Non - NADP precipitation chemistry		NO		
13.	Gas monitoring - SOx / NOx / CO / etc.		NO		
14.	IMPROVE		NO		
15.	CASTNET		YES		
16.	AIRMoN - dry deposition station		NO		
17.	PM-10, PM-2.5, TSP		YES		
18.	UV-b		NO		
19.	SURFRAD		NO		
20.	CRN (Climate Reference Network)		YES		
21.	NWS (National Weather Service)		NO		
23.	NEON (National Ecological Observatory Network)		NO		
22.	Other weather monitoring		NO		
24.	Specify other weather monitoring program:		NOT APPLICABLE		
Er	nter -39 in numerical fields for items that are "NOT APPLI nter -69 in numerical fields for "UNABLE TO TEST ITEM"		Inc	dicates item included in Spot Repo	ort

Site Information Field Form Page 1 of 3

25.	Other environmental monitoring?				N	0			
26.	Specify other environmental monitoring pro-	gram:		NC	OT APP	LICABLE			
ОТ	HER INFORMATION								
<u>01</u>	HER INI ORMATION								
27.	Survey cancelled due to precipitation?			[YES	NO		
28.	Precipitation during visit?			[YES	NO		
29.	Date of rescheduled survey:						NOT APPLICAB	BLE	
30.	Ambient temperature - deg. C								
31.	Does site report daylight savings time on FC	ORF?			YES		YES	ľ	NO
32.	EEMS field team leader:		ERIC HEE	BERT		SANDY GRE	NVILLE	SCOTT	Y DOSSETT
<u>PO\</u>	WER SUPPLY								
33.	Electrical connections are in good condition		YES	NO	NOT	APPLICABLE	MISSING	UNABL	E TO TEST
34.	Collector connected to a GFCI circuit	NO		YES	S NO	NOT APPLICA	ABLE MISSING	UNABLE	TO TEST
35.	Power supply	AC/DC			AC		DC		AC/DC
36.	Solar power	NO		YES	S NO	NOT APPLICA	ABLE MISSING	UNABLE	TO TEST
37.	Indicate solar output capacity (Watts):					-39	-39	-69	-99
38.	Solar panel operating properly, no further m	naintenance	YES	NO	NOT	APPLICABLE	MISSING	UNABL	E TO TEST
	eeded								
OPI	ERATOR TECHNIQUE FOR CHANGING SAMPL	<u>ES</u>							
39.	Is sampling media quality maintained		YES	NO	NOT	APPLICABLE	MISSING	UNABL	E TO TEST
40.	Operator is competent		YES	NO	NOT	APPLICABLE	MISSING	UNABL	E TO TEST
41.	No CAL/HAL follow-up needed with operator	r on	YES	NO	NOT	APPLICABLE	MISSING	UNABL	E TO TEST
tecl	nnique/training								
	Does operator check sensor heater ore and after collector opening?	YES		YES	NO	NOT APPLICA	ABLE MISSING	UNABLE	TO TEST
43.	Is recordkeeping adequate		YES	NO	NOT	APPLICABLE	MISSING	UNABL	E TO TEST
	ter -39 in numerical fields for items that are "NOT ter -69 in numerical fields for "UNABLE TO TEST I					Indica	ates item included	in Spot Re	port

Site Information Field Form Page 2 of 3

Enter -99 in numerical fields for items with a "MISSING VALUE"

Comments on site information:	
Feedback from site operator:	
Other attendees names and titles:	
Comments on site power:	
Enter -39 in numerical fields for items that are "NOT APPLICABLE"	Indicates item included in Spot Report

Site Information Field Form Page 3 of 3

Enter -99 in numerical fields for items with a "MISSING VALUE"

Siting Criteria Field Form

Station ID AL99 Network: NTN

	<u>On File Value</u>	<u>Updated \</u>	<u>Value</u>
1. Site Type	RURAL	URBAN	<u> </u>
		SUBURBA	۸N
		RURAL	
		ISOLATE	
		SPEICAL RESE	EARCH
. Is the orifice of the collector +/3 m of raingage (elevation)	YES	YES N	OV
. Distance from collector to primary raingage (meters)	6		
. Raingage mounting	OTHER	GROUNDLE	VEL
		PLATFOR	М
		BUILDING	G
		OTHER	
. Height of raingage (meters)	1.52		
. Raingage ground cover, 30 m radius	NATURAL & ARTIFICIAL	NATURAI	L
		ARTIFICIA	AL
		NATURAL && AR	TIFICIAL
. 45 degree rule met (raingage)	YES	YES I	NO
. If raingage mounting is Building, is 30 degree rule met	NOT APPLICABLE	YES NO	N/A
. 30 degree rule for trees met (raingage)	YES	YES I	NO
0. 30 degree rule for buildings met (raingage)	YES	YES I	NO
1. No objects > 1 m height inside 5 m radius (raingage)	NO	YES I	NO
2. No fences > 1 m height inside 2 m radius (raingage)	NO	YES I	NO
3. No vegetation height > 0.6 m within 5 m radius (raingage)	YES	YES I	NO
4. Does NADP require a raingage wind shield at this site	NO	YES	NO
Enter -39 in numerical fields for items that are "NOT APPLICABLE" Enter -69 in numerical fields for "UNABLE TO TEST ITEM" Enter -99 in numerical fields for items with a "MISSING VALUE"	Indicates item	included in Spot Re	eport

Siting Criteria Field Form Page 1 of 4

	On File Value	<u>Updated Value</u>
. If raingage wind shield present, is it installed correctly		YES NO N/A
. Raingage wind shield type	NONE	NONE
		ALTER TYPE OTHER
. Collector mounting	GROUNDLEVEL	GROUNDLEVEL
		PLATFORM BUILDING
		OTHER
. Height of collector (meters)	1.25	
. Collector ground cover, 30 m radius	NATURAL & ARTIFICIAL	NATURAL
		ARTIFICIAL NATURAL && ARTIFICIAL
. Collector and sensor oriented properly	YES	YES NO
. If collector and sensor are not oriented properly, was orientation correct	ted	YES NO N/A
	NOT APPLICABLE	MISSING
	NOT APPLICABLE	UNABLE TO TEST
. 45 degree rule met (collector)	YES	YES NO
. If collector mounting is Building, is 30 degree rule met	NOT APPLICABLE	YES NO N/A
		MISSING UNABLE TO TEST
. 30 degree rule for trees met (collector)	YES	YES NO
. 30 degree rule for buildings met (collector)	YES	YES NO
. No objects > 1 m height within 5 m radius (collector)	YES	YES NO
. No fences > 1 m height inside 5 m radius (collector)	YES	YES NO
. No vegetation height > 0.6 m within 5 m radius (collector)	YES	YES NO
. No sources of treated lumber inside 5 m radius (collector)	YES	YES NO N/A
		MISSING

Siting Criteria Field Form Page 2 of 4

	On File Value	<u>Updated Value</u>
30. No galvanized metal inside 5 m radius (MDN collector)	NOT APPLICABLE	YES NO N/A MISSING UNABLE TO TEST
31. No pastures and agricultural activity within 20 m radius	YES	YES NO N/A MISSING UNABLE TO TEST
32. No herbicides, fertilizers or pesticides used within 20 m radius	YES	YES NO
33. Collector snow roof present	NO	YES NO
34. If collector snow roof present, is it present year round		YES NO N/A
35. Roads meet NADP siting criteria	NO	YES NO
36. Waterways meet NADP siting criteria	YES	YES NO
37. Airports meet NADP siting criteria	YES	YES NO
38. Animal operations meet NADP siting criteria (NTN and AIRMoN only)	YES	YES NO N/A
39. Combustion sources meet NADP siting criteria (MDN only)	NOT APPLICABLE	YES NO N/A
40. Parking lots and maintenance areas meet NADP siting criteria	NO	YES NO
41. Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria	YES	YES NO
42. Metalworking operations meet NADP siting criteria (MDN only)	NOT APPLICABLE	YES NO N/A
43. GPS site latitude - decimal degrees	34.288754	
44. GPS site longitude - decimal degrees	-85.969984	
45. GPS site altitude - meters	352	
46. Indicated GPS accuracy - meters	2	
47. No significant changes to local site conditions within 500 meters of the collector since previous survey	YES	YES NO
the contector since previous survey		

Enter -39 in numerical fields for items that are "NOT APPLICABLE"

Enter -69 in numerical fields for "UNABLE TO TEST ITEM"

Enter -99 in numerical fields for items with a "MISSING VALUE"

Indicates item included in Spot Report

Siting Criteria Field Form Page 3 of 4

On File Value

Updated Value

Comments on siting criteria including recommendations for improvement:

Enter -39 in numerical fields for items that are "NOT APPLICABLE" $\,$

Enter -69 in numerical fields for "UNABLE TO TEST ITEM"

Enter -99 in numerical fields for items with a "MISSING VALUE"

Indicates item included in Spot Report

ACM Collector Field Form

Station ID: AL99

Network: NTN

<u>0</u>	n File Value			<u>Updated Val</u>	<u>ue</u>	
1. Does collector cycle under battery po	wer	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
2. Has linear actuator been installed	NO	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
3. Were the correct fuses found		YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
4. Were all fuse problems corrected dur	ing survey	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
5. Battery capacity - cold crank amps				-39	-69	-99
6. Batteries in good condition		YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
7. Order replacement ACM battery				YES NOT APPLICABI	LE N	10
8. Battery pass load test		YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
9. Precipitation collector Manufacturer	ACM			ACM		LODA
10. Heated base in winter	NO	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
11. Heated arms in winter	NO	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
12. Heated lid in winter	NO	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
13. Correct counter weight	YES	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
14. Are boots used for lid arms	NO	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
15. Base not enclosed to ground	YES	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
16. Is collector level		YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
17. If collector is not level, was collector	leveled	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
18. Is collector stable		YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
19. If collector is not stable, was collector	or stabilized	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
20. Number of tie down springs needed	(if required)			-39	-6	9 -99
21. Is drive rod straight		YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
22. Was arm alignment lubricated (NTN	and AIRMoN)	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
23. Distance ground to top of bucket - m	neters 1.25			-39	-69	-99
24. Dry side bucket is clean		YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
25. Dry side bucket or bag is changed		YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
26. Does lid seal properly		YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
Enter -39 in numerical fields for items that are Enter -69 in numerical fields for "UNABLE TO Enter -99 in numerical fields for items with a	TEST ITEM"			Indic	ates item inclu	ided in Spot Report

ACM Collector Field Form Page 1 of 3

27. Lid liner in good condition	YES	S NO	NOT A	PPLICABLE N	MISSING	UNABLE TO TEST
28. Dry bucket holder height (inches)	10.15			-39	-69	-99
29. Wet bucket holder height (inches)	10.15			-39	-69	-99
30. Blue clip in good condition	NOT APPLICAB	LE YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
31. Arm boots in good condition	NOT APPLICAB	LE YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
32. Chimney cap in good condition	NOT APPLICAB	LE YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
33. Does collector have a motor box inspection of	door NO	YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
34. Fan in good condition	NOT APPLICAB	LE YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
35. Cooling fan thermostat in good condition	NOT APPLICAB	LE YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
36. Heater in good condition	NOT APPLICAB	LE YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
37. Heater thermostat in good condition	NOT APPLICAB	LE YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
38. Has flush wall filter mount been installed	NOT APPLICAB	LE YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
39. Filter in good condition	NOT APPLICAB	LE YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
40. Lab jack in good condition	NOT APPLICAB	LE YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
41. Overflow bucket in good condition	NOT APPLICAB	LE YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
42. Graduated cylinder in good condition	NOT APPLICAB	LE YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
43. Indicated temperature on max / min thermo	meter (oF)				-39	-69 -99
44. Survey team's temperature reading (oF)					-39	-69 -99
45. Max / min thermometer in acceptable limits		YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
46. Is 'as found' caulk around chimney in good of	condition OT APPLIC	CABL	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
47. Was chimney recaulked by survey team	NOT APPLICAB	LE YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
48. Dry side bag installed correctly		YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
49. Correct sensor grid type	YES	YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
50. Does sensor respond to a drop of water		YES	S NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
51. Temperature of sensor inactivated (deg. C)				-39	-69	-99
52. Maximum temperature = <10 minutes (deg	. C)			-39	-69	-99
53. Time to Maximum temperature = <10 minu	ites			-39	-69	-99
54. Sensor operates properly		YES		NO	UNAE	BLE TO TEST
55. Order replacement ACM sensor				YES		NO
56. Voltage of motorbox at E.R. terminal (collection)	tor closed)			-39	-69	-99
Enter -39 in numerical fields for items that are "NOT A Enter -69 in numerical fields for "UNABLE TO TEST IT Enter -99 in numerical fields for items with a "MISSING	EM"			Indicates	s item include	ed in Spot Report

ACM Collector Field Form Page 2 of 3

57. Voltage of motorbox at E.R. terminal (collector open)				-39	-69)	-99
58. Voltage of raingage E.R. terminal (collector open)				-39	-69)	-99
59. Clutch lift 2 raingage weights	YES	NO	NOT APPLI	CABLE	MISSING	UNABLE TO 1	TEST
60. Motorbox operates within acceptable limits		YES		NO	UNA	ABLE TO TEST	
61. Order replacement ACM motorbox				YES		NO	
Describe any alterations to collector by site operator:							
Other adjustments made to collector by survey team:							
Follow-up corrections needed for collector:							
Comments on ACM type collector:							
Comments on ACM type sensor and motorbox:							

Enter -39 in numerical fields for items that are "NOT APPLICABLE" $\,$

Enter -69 in numerical fields for "UNABLE TO TEST ITEM"

Enter -99 in numerical fields for items with a "MISSING VALUE"

Indicates item included in Spot Report

ACM Collector Field Form Page 3 of 3

Electronic Raingage Field Form

Station ID: AL99
Network: NTN

1. Is orifice round	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
2. Is bucket in good condition	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
3. Is gage level	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
4. If gage is not level, was it re-leveled	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
5. Is gage stable	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
6. If gage is not stable, was it stabilized	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
7. Baseline gage reading inches		Equivale	ent Height	Electror	nic Gage
8. 0.25 inch check reading					
9. 0.5 inch check reading					
10. 1 inch check reading					
11. 2 inch check reading					
12. 6 inch check reading					
13. 10 inch check reading					
14. Rain gage operates properly	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
15. Battery voltage					
16. Does battery pass load test	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
17. Battery capacity, amp-hr					
18. Battery in good condition	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
19. Order electronic gage battery		YES	NO	NOT	T APPLICABLE
20. Does datalogger receive event signals from all collectors	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
21. Does optical sensor respond to "blocking" of light beam	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
22. Does optical sensor respond to mist of water	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
Enter -39 in numerical fields for items that are "NOT APPLICABL Enter -69 in numerical fields for "UNABLE TO TEST ITEM" Enter -99 in numerical fields for items with a "MISSING VALUE"	.E"		Inc	licates item incl	uded in Spot Report

23.	Electronic gage model	ETI NOAH IV	
		PLUVIO	
		PLUVIO 2	
		PLUVIO 2-L	
		PLUVIO 2-S	
24.	Electronic gage serial number		
25.	Data acquisition method	PDA	
		SC115	
		LOGGER-LINK	
		TELEMETRY	
		CHART	
26.	Dongle type	SOCKET	
		PARANI	
		NOT APPLICABLE	
27.	Logger OS version		
28.	Gage DAS program name		
		NOT APPLICABLE	
29.	PDA model number		
		NOT APPLICABLE	
30.	Bluetooth PIN code set		
		NOT APPLICABLE	
31.	Is I/O port available for SC115?	YES	
		IN USE	
32.	Is com port available for dongle	YES	
		IN USE	
33.	Const Def_Mult		
34.	Const Def_Add		
35.	Const Def_mvPerDeg		
36.	Const Logger S/N		
37.	DAS watchdog errors		
38.	Logger lithium battery voltage		
39.	As found time set to GMT?	YES	
		NO	
	er -39 in numerical fields for items that are "NOT APPLICA er -69 in numerical fields for "UNABLE TO TEST ITEM"	ABLE" Indica	ites item included in Spot Report

Enter -99 in numerical fields for items with a "MISSING VALUE"

40. DAC time difference from CMT (minutes)	
40. DAS time difference from GMT (minutes)	
41. Shield present	YES
	NO
42. Type of shield	NONE
	ALTER TYPE
	OTHER
43. Comments on raingage:	

Enter -39 in numerical fields for items that are "NOT APPLICABLE" Enter -69 in numerical fields for "UNABLE TO TEST ITEM"

Enter -99 in numerical fields for items with a "MISSING VALUE"

Indicates item included in Spot Report

Field Laboratory Field Form

AL99

Station ID:

Network: NTN YES NO NOT APPLICABLE MISSING UNABLE TO TEST 1. Does site conduct field chemistry NO 2. Is laboratory temperature controlled YES YES NO NOT APPLICABLE MISSING UNABLE TO TEST YES NOT APPLICABLE MISSING UNABLE TO TEST 3. Good weighing practices NO Standard Weight Scale Response 4. Calibration Std.Wt. (821g) 5. Calibration Std.Wt. (1643g) 6. Calibration Std.Wt. (2466g) 7. Calibration Std.Wt. (3288g) Field Lab Comments:

Enter -39 in numerical fields for items that are "NOT APPLICABLE" Enter -69 in numerical fields for "UNABLE TO TEST ITEM"

Enter -99 in numerical fields for items with a "MISSING VALUE"

Indicates item included in Spot Report

Site Supplies Field Form

Station ID: AL99)					
Network: NTN						
Clean Supplies						
MDN Coolers						
	and the beguned					
2. Unused buckets in bags, re						
Unused bucket lids in bags	, ready to be used					
4. Unused 1-L sample bottles	in bags, ready to be used					
NTN Shipping Boxes						
5. Large shipping boxes						
6. Small 1-L bottle boxes						
Used Supplies						
7. Wet side used buckets, do or discard buckets	not include dry side					
8. Used bucket lids						
9. Used 1-L sample bottles						
10. No used collector and rain	gage components on hand	I	YE	S NO UNA	ABLE TO TEST	
Supplies Needed						
11. Order Site Operations Mar	iual/SOPS	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
12. Order raingage manual	,	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
13. Order copy of training vide	9O	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
14. Order wash bottle	ı	YES	NO	NOT APPLICABLE	MISSING	UNABLE TO TEST
Enter -39 in numerical fields for it Enter -69 in numerical fields for " Enter -99 in numerical fields for it	UNABLE TO TEST ITEM"				Indicates item	included in Spot Repor

Field Supplies Field Form Page 1 of 2

15. Order deionized water	YES	NO	NOT APPLICABLE	E MISSI	.NG	UNABLE TO TEST
16. Order disposable towels	YES	NO	NOT APPLICABLE	E MISSI	.NG	UNABLE TO TEST
17. Order blank field forms	YES	NO	NOT APPLICABLE	E MISSI	.NG	UNABLE TO TEST
18. Order blank raingage charts	YES	NO	NOT APPLICABLE	E MISSI	.NG	UNABLE TO TEST
19. Order gloves	NO	NE	SMALL	MEDIUM	LARGE	X-LARGE
20. Comments on supplies needed:						

Enter -39 in numerical fields for items that are "NOT APPLICABLE" Enter -69 in numerical fields for "UNABLE TO TEST ITEM"

Enter -99 in numerical fields for items with a "MISSING VALUE"

Indicates item included in Spot Report

Field Supplies Field Form Page 2 of 2

Appendix B SOP-NADP-1500

NADP Site Systems Survey

List of Required Site Photographs

Checklist of NADP Site Survey Photos:

File Name	Photo Description	Required or Optional
SiteID_Network_YYYYMM_CollectorMount	Base of collector with legs and mounting	Required
SiteID_Network_YYYYMM_MotorBox	Motorbox and linkage	Required
SiteID_Network_YYYYMM_Grid	Close-up of collector sensor grid	Required
SiteID_Network_YYYYMM_GageMount	Base of gage with mounting - door open or cover removed	Required
SiteID_Network_YYYYMM_Power	Collector power supply - solar or AC connections	Required
SiteID_Network_YYYYMM_Overview	General overview of site as much as possible	Required
SiteID_Network_YYYYMM_N	Between 5 and 10 meters of collector looking north	Required
SiteID_Network_YYYYMM_NE	Between 5 and 10 meters of collector looking northeast	Required
SiteID_Network_YYYYMM_E	Between 5 and 10 meters of collector looking east	Required
SiteID_Network_YYYYMM_SE	Between 5 and 10 meters of collector looking southeast	Required
SiteID_Network_YYYYMM_S	Between 5 and 10 meters of collector looking south	Required
SiteID_Network_YYYYMM_SW	Between 5 and 10 meters of collector looking southwest	Required
SiteID_Network_YYYYMM_W	Between 5 and 10 meters of collector looking west	Required
SiteID_Network_YYYYMM_NW	Between 5 and 10 meters of collector looking northwest	Required
SiteID_Network_YYYYMM_BackupGage	Any backup raingage within 30 meters of collector	Optional
SiteID_Network_YYYYMM_Operator	Site operator	Optional (with permision of operator)
SiteID_Network_YYYYMM_Attendees	Persons present during the survey	Optional (with permision of attendees)
SiteID_Network_YYYYMM_???	Anything else that needs documentation (ie. lid liner, bird spider, etc)	Optional
SiteID_Network_YYYYMM_Housing	AMoN specific - underside of housing looking up to document the condition	Required
SiteID_Network_YYYYMM_GageWiring	Electronic gage specific - include wiring of data logger	Required
Always number photos that are multiple of the com-	nimaga Evampla i Ovarviowa Ovarviowa Ovarviowa	

 ${\bf Always\ number\ photos\ that\ are\ multiple\ of\ the\ same\ image\ -\ Example:\ Overview 1,\ Overview 2,\ Overview 3...}$

If the gage is a Belfort, the GageMount photo should be with the shell removed.

Appendix C SOP-NADP-1500 NADP Site Systems Survey

Internal QA Questionnaire

NADP Site Survey Internal QA Questionnaire



	e ID		Quality As	curano
		perator Name:perator Name:perator Name:	Quality A:	ssuranc
PΙθ	ease	circle your response or add comments in the space provided:		
	1.	Were you contacted prior to the survey visit?	YES	NO
	2.	Was the survey date/time scheduled sufficiently in advance?	YES	NO
	3.	Did the survey technician arrive on the date/time as scheduled	d? YES	NO
	4.	Was the survey technician prepared to survey the site and ans related to the survey process?	-	ns NO
	5.	Did the survey technician explain any problems or deficiencies survey?	es found dui	ring the
		342 1-6 9 1	YES	NO
	6.	Did you receive any helpful advice or training from the survey the survey?	y techniciar YES	during NO
		a. If so, what was the most helpful information provided	:	
	7.	Did the survey technician follow up with you if answers/infor available on the date/time of survey?	rmation wer YES	e not NO
	8.	Was the survey technician professional and courteous during		? NO
	9.	Did you receive a report outlining the survey findings within the site visit?	one week fo	ollowing
		the site visit:	YES	NO
	10.	Are there any other comments that could help the survey team with better service in the future?	n provide N	ADP
		·		

Thank you for your time and input to help us better serve you and the NADP. Please return this questionnaire in the return envelope provided or fax your reply to EEMS at 352-371-1144.



PO Box 357593 Gainesville, FL 32635 Phone: 352-262-0802

Fax: 352-331-5893

Quality Assurance/Quality Control Documentation

Title:	NTN Site Performance Survey Standard Operating Procedures (NADP INSTALLATIONS)
Document Number	SOP-NADP-1010, Rev. 5
Date:	August 2021

Authorizations				
Title	Name	Affiliation	Signature	
Author	Eric Hebert	EEMS	Ein Hebert	
Project Manager	Maria Jones	EEMS	Hª Luisa Repino Jaras	
QA Manager	Alison Ray	EEMS	ans	
EPA Project Officer	Timothy Sharac	US EPA	Just 15	

Revision History					
Revision No.	Description	Date	Authorization		
0		Sept 2007			
1	Michael Kolian's comments	May 2008			
2	Clarity, remove field database, add electronic precipitation gages	Oct 2016			
3	Change of contract	June 2017			
4	Annual and Contract Update	Aug 2019			
5	Annual and Backup Update	Aug 2021			



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NTN Site Performance Survey SOP

List of Acronyms and Abbreviations

ACM Aerochem Metrics, Inc.
CAMD Clean Air Markets Division

EEMS Environmental, Engineering & Measurement Services, Inc.

EPA U.S. Environmental Protection Agency

FSSD Field Site Survey Database GPS Global Positioning System

NADP National Atmospheric Deposition Program
NIST National Institute of Standards and Technology

NTN National Trends Network

QA quality assurance QC quality control

QAP quality assurance plan

SOP standard operating procedure

NTN Site Performance Survey SOP Page 5 of 10

1.0 Scope and Applicability

This Standard Operating Procedure (SOP) describes an overview of the procedures for conducting performance surveys of National Atmospheric Deposition Program (NADP) National Trends Network (NTN) field stations. The NADP is a cooperative, multi-agency program of monitoring stations designed to measure precipitation chemistry and estimate atmospheric deposition of various pollutant ions and mercury. The NTN is one of the four active networks of the NADP and is focused on long-term trends of precipitation chemistry and estimations of wet atmospheric deposition. Various local, state, and federal agencies, as well as universities and other interested groups are responsible for, and contribute to, the operation of the stations. More specific instructions are provided in separate SOPs for each measurement system typically found at an NTN station. Those systems include precipitation gages, precipitation collectors, and weighing devices (balance or scales). The individual SOPs are referenced in Section 5.0 Equipment and Supplies of this SOP.

The purpose of a performance survey is to assess the field measurement process under normal operating conditions, "as found", without any special preparation or adjustment of the system. Performance survey results are used to ensure the measurement process and data collection systems are operating within the project acceptance criteria as defined in the NADP Network Quality Assurance Plan (QAP). Proper implementation of a survey (or audit) program will ensure data integrity and assess data accuracy.

NTN Site Performance Surveys include:

- Verifying that the site equipment and associated systems are capable of making valid and accurate measurements.
- Verifying that the precipitation collector is operating within the specifications of the NADP Network QAP and capable of collecting valid samples.
- Challenging each measurement device (gage, balance, or scale) with an independent audit standard [traceable to National Institute of Standards and Technology (NIST) or other authoritative standard] to determine if the device is operating within defined project accuracy goals provided in the NADP Network QAP.
- Performing routine maintenance and/or minor repairs, if necessary, to return the site equipment to operation within the designated specifications.
- Subsequently re-challenging and/or re-testing the equipment if the above affects instrument operation.

- Documenting the survey results and activities (pre and post-maintenance) using the appropriate form(s) and Field Site Survey Database (FSSD).
- Documenting any condition that affects data quality or that requires additional attention using the appropriate form(s) and FSSD.
- Documenting the site equipment and surroundings via photographs. (List of required photographs is provided in Appendix B of SOP-NADP-1500 NADP Site Performance Survey Standard Operating Procedures.)
- Distributing the survey results, reports, and documentation to the designated project personnel.

1.1 Typical NTN Site Installations

The NTN Site Performance Survey program is intended to assess the operation of each site in the network. The network currently consists of approximately 250 sites throughout the Americas and the Caribbean Islands. The number and location of operational sites varies at any time. The list of all NADP sites can be found on the NADP website:

http://nadp.slh.wisc.edu/NADP/networks.aspx.

The program goal is to visit and survey approximately 75 site locations per year from the all the NADP wet deposition networks, and all wet deposition sites once approximately every four years.

Specific equipment at each site can vary, but each site will consist of an approved precipitation gage, an approved precipitation collector, a sample weighing device, equipment manuals, approved operating procedures, and site supplies. The approved NTN measurement and sampling equipment includes:

- Aerochem Metrics, Inc. (ACM) type 301 Precipitation Collector
- LODA Electronics Company (ACM type) 2001 Precipitation Collector
- N-CON Systems Precipitation Collector
- ETI Instruments Systems, Inc. NOAH IV Electronic Precipitation Gage
- OTT Hydromet NADP Pluvio, Pluvio² and Pluvio² L Electronic Precipitation Gage
- Belfort 5-780 Mechanical Precipitation Gage (not approved for new sites)
- Ohaus Mechanical Balance
- Various electronic scales

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1.2 Preliminary Survey Activities

The preliminary survey activities are presented in **SOP-NADP-1500 - NADP Site Systems Survey Standard Operating Procedures.** These general procedures apply to all of the wet deposition networks within the NADP. The project staff contact information is listed below:

Timothy Sharac	202-343-9180	sharac.timothy@epa.gov	US EPA CAMD Project Officer
Gregory Beachley	202-343-9621	beachley.gregory@epa.gov	US EPA CAMD Alternate Project Officer
Carlos Martinez	202-343-9747	martinez.carlos@epa.gov	US EPA CAMD Quality Assurance Officer
Martin Shafer	608 217-7500	mmshafer@wisc.edu	NADP Quality Assurance Manager
David Gay	608-263-9162	David.Gay@slh.wisc.edu	NADP Program Coordinator
Richard Tanabe	608-263-9077	Richard.Tanabe@slh.wisc.edu	NADP Operations and Equipment

In order to adhere to the schedule as set forth in the NADP Site Survey Program QAP, the above listed personnel must be contacted no less than one month prior to the planned date of the site survey.

2.0 Summary of Methods

The general methods described in Section 2.0 of *SOP-NADP-1500 - NADP Site Systems Survey Standard Operating Procedures* include the methods used for performing a survey at any NTN site. The other SOPs required for an NTN site survey include:

SOP-NADP-1120 - ACM Type NTN Precipitation Collector

SOP-NADP-1340 - N-CON NTN Precipitation Collector

SOP-NADP-1420 - ETI NOAH IV Precipitation Gage

SOP-NADP-1410 - OTT NADP Pluvio & Pluvio² Precipitation Gage

SOP-NADP-1400 - Belfort 5-780 Precipitation Gage

SOP-NADP-1210 - Ohaus Balance and Electronic Top-loading Scale

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3.0 Health and Safety Warnings

The health and safety issues regarding surveys of NTN sites are addressed in SOP-NADP-1500 -NADP Site Performance Survey Standard Operating Procedures.

4.0 Personnel Qualifications

Personnel qualification regarding surveys of NTN sites are addressed in SOP-NADP-1500 -NADP Site Performance Survey Standard Operating Procedures.

5.0 Equipment and Supplies

Together with this SOP, the individual instrument SOPs listed in Section 2.0 are required for conducting performance surveys at NTN sites. They are intended to be used by qualified technicians that understand general instrument operation and survey techniques.

5.1 **Survey Tools and Materials**

In addition to the specific instruments and equipment listed in the individual SOPs, access to the following materials is required to perform NADP NTN site surveys:

- NADP Network QAP
- NADP NTN Site Operations Manual
- Site Survey File for each site in the planned trip
- Hardcopy data forms
- Laptop computer with approved FSSD
- Miscellaneous recordkeeping supplies
- Manufacturer's instruction manuals
- Temperature probe
- Multimeter
- Battery Load Tester
- Set of standard weights to challenge the raingage and balance
- Data-logger keypad/reader (required for some sites)
- Level with bubble
- Tool bag with hand tools
- Certified survey quality compass with tripod
- Wide Area Augmentation System (WAAS) GPS

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NTN Site Performance Survey SOP

- Verified range finder
- Miscellaneous measurement devices including tape measure
- 4.0 mega pixel (minimum) digital camera
- Directional indicator
- Water in spray bottle for testing sensors

Manufacturer's manuals and all NADP site operator SOP and training material can be found at: http://nadp.slh.wisc.edu/lib/manualsSOPs.aspx. The NADP QAP can be found at: http://nadp.slh.wisc.edu/lib/qaPlans.aspx.

6.0 Instrument or Method Calibration and Standardization

The methods used to challenge or test the measurement or collection devices at NTN sites are the same as for NADP sites in general. These methods are addressed in Section 6.0 of SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

7.0 Troubleshooting

One function of the NADP Site Survey Program is the routine maintenance and minor repair of the site equipment to continue or restore the operation to the NADP specifications. This applies to all sites in the wet deposition networks including NTN sites. Section 7.0 of **SOP-NADP-1500** - **NADP Site Performance Survey Standard Operating Procedures** provides a chart with the different types of maintenance and minor repairs than may be required.

8.0 Data Acquisition, Calculations, and Reduction

Data acquisition for systems surveys of NADP sites will be accomplished by recording the information described in the previous sections onto SPSQ forms. This applies to both active wet deposition networks within the program. Recorded data will then be entered into the FSSD as described Section 8.0 of SOP-NADP-1500 - NADP Site Systems Survey Standard Operating Procedures.

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9.0 Computer Hardware and Software

Computer hardware and software are not used by the NADP Site Survey Program to collect data at the NTN sites. Site survey data will be recorded on hardcopy SPSQ forms and then entered into a database installed on a field laptop computer. For more on this section refer to Section 9.0 Computer Hardware and Software of SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

10.0 Data Management and Records Management

Data and records management procedures are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

11.0 Quality Control and Quality Assurance

Quality control and quality assurance are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.



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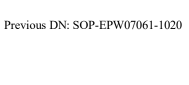
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Authorizations			
Title	Name	Affiliation	Signature
Author	Eric Hebert	EEMS	Ein Hebert
Project Manager	Maria Jones	EEMS	Haduisa Repino Joras
QA Manager	Alison Ray	EEMS	ans
EPA Project Officer	Timothy Sharac	US EPA	Just 1

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1	Michael Kolian's comments	May 2008	
2	General updates	Oct 2016	
3	Contract number change	June 2017	
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List of Acronyms and Abbreviations

ACM Aerochem Metrics, Inc.
CAMD Clean Air Markets Division

EEMS Environmental Engineering & Measurement Services, Inc.

EPA U.S. Environmental Protection Agency

FSSD Field Site Survey Database
GPS Global Positioning System
MDN Mercury Deposition Network

NADP National Atmospheric Deposition Program
NIST National Institute of Standards and Technology

QA quality assurance

QAP quality assurance plan

SOP standard operating procedure

SPSQ Site Performance Survey Questionnaire

WAAS Wide Area Augmentation System

1.0 Scope and Applicability

This Standard Operating Procedure (SOP) describes an overview of the procedures for conducting performance surveys of National Atmospheric Deposition Program (NADP) Mercury Deposition Network (MDN) field stations. The NADP is a cooperative, multi-agency program of monitoring stations designed to measure precipitation chemistry and estimate atmospheric deposition of various pollutant ions and mercury. The MDN is one of the four active networks of the NADP and is the only long-term network for monitoring mercury in precipitation across the United States and Canada. Various local, state, and federal agencies, as well as universities and other interested groups are responsible for, and contribute to, the operation of the stations. More specific instructions are provided in separate SOPs for each measurement system typically found at an MDN station. Those systems include precipitation gages, and precipitation collectors. The individual SOPs are referenced in Section 5.0 Equipment and Supplies of this SOP.

The purpose of a performance survey is to assess the field measurement process under normal operating conditions, "as found", without any special preparation or adjustment of the system. Performance survey results are used to ensure the measurement process and data collection systems are operating within the project acceptance criteria as defined in the NADP Network Quality Assurance Plan (QAP). Proper implementation of a survey (or audit) program will ensure data integrity and assess data accuracy.

MDN Site Performance Surveys include:

- Verifying that the site equipment and associated systems are capable of making valid and accurate measurements.
- Verifying that the precipitation collector is operating within the specifications of the NADP Network QAP and capable of collecting valid samples.
- Challenging each measurement device (gage) with an independent audit standard [traceable to National Institute of Standards and Technology (NIST) or other authoritative standard] to determine if the device is operating within defined project accuracy goals provided in the NADP Network QAP.
- Performing routine maintenance and/or minor repairs, if necessary, to return the site equipment to operation within the designated specifications.
- Subsequently re-challenging and/or re-testing the equipment if the above affects instrument operation.
- Documenting the survey results and activities (pre and post-maintenance) using the appropriate Site Performance Survey Questionnaire (SPSQ) and Field Site Survey Database (FSSD) forms.

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 Documenting any condition that affects data quality or that requires additional attention using the appropriate SPSQ and FSSD forms.

Documenting the site equipment and surroundings via photographs. (List of required photographs is provided in Appendix B of SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.)

• Distributing the survey results, reports, and documentation to the designated project personnel.

1.1 Typical MDN Site Installations

The MDN Site Performance Survey program is intended to assess the operation of each site in the network. The MDN network currently consists of approximately 75 sites throughout the United States, Canada and Puerto Rico. The number and location of operational sites varies at any time. A list of active sites and locations can be found on the NADP website:

http://nadp.slh.wisc.edu/NADP/networks.aspx.

The program goal is to visit and survey approximately 75 site locations per year from the all the NADP wet deposition networks, and all wet deposition sites once approximately every four years.

Specific equipment at each site can vary, but each site will consist of an approved precipitation gage, an approved precipitation collector, equipment manuals, approved operating procedures, and site supplies. The approved MDN measurement and sampling equipment includes:

- Aerochem Metrics, Inc. (ACM) type 301 (modified¹) Precipitation Collector
- LODA Electronics Company (ACM type) 2001 (modified¹) Precipitation Collector
- N-CON Systems MDN Precipitation Collector
- ETI Instruments Systems, Inc. NOAH IV Electronic Precipitation Gage
- OTT Hydromet NADP Pluvio, Pluvio² and Pluvio² L Electronic Precipitation Gage
- Belfort 5-780 Mechanical Precipitation Gage (not approved for new sites)

¹ Modified collector; wet-side bucket replaced with two 128 cm chimneys to support the sampling train, and enclosing the collector base

1.2 **Preliminary Survey Activities**

The preliminary survey activities are presented in SOP-NADP-1500 - NADP Site Systems Survey Standard Operating Procedures. These general procedures apply to all of the wet deposition networks within the NADP. The project staff contact information is listed below:

Timothy Sharac	202-343-9180	sharac.timothy@epa.gov	US EPA CAMD Project Officer
Gregory Beachley	202-343-9621	beachley.gregory@epa.gov	US EPA CAMD Alternate Project Officer
Carlos Martinez	202-343-9747	martinez.carlos@epa.gov	US EPA CAMD Quality Assurance Officer
Martin Shafer	608 217-7500	mmshafer@wisc.edu	NADP Quality Assurance Manager
David Gay	608-263-9162	David.Gay@slh.wisc.edu	NADP Program Coordinator
Richard Tanabe	608-263-9077	Richard.Tanabe@slh.wisc.edu	NADP Operations and Equipment

In order to adhere to the schedule as set forth in the NADP Site Survey Program QAP, the above listed personnel must be contacted no less than one month prior to the planned date of the site survey.

2.0 Summary of Methods

The general methods described in Section 2.0 of SOP-NADP-1500 - NADP Site Systems Survey Standard Operating Procedures include the methods used for performing a survey at any MDN site. The other SOPs required for an MDN site survey include:

SOP-NADP-1320 – ACM Type MDN Precipitation Collector

SOP-NADP-1330 - N-CON MDN Precipitation Collector

SOP-NADP-1420 - ETI NOAH IV Precipitation Gage

SOP-NADP-1410 - OTT NADP Pluvio & Pluvio² Precipitation Gage

SOP-NADP-1400 - Belfort 5-780 Precipitation Gage

3.0 Health and Safety Warnings

The health and safety issues regarding surveys of NADP sites also apply to MDN sites and are addressed in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

4.0 Personnel Qualifications

Personnel qualification regarding surveys of NADP sites also apply to MDN sites and are addressed in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

5.0 Equipment and Supplies

Together with this SOP, the individual instrument SOPs listed in Section 2.0 are required for conducting performance surveys at MDN sites. They are intended to be used by qualified technicians that understand general instrument operation and survey techniques.

Survey Tools and Materials 5.1

- NADP Network OAP
- NADP MDN Site Operations Manual
- Site Survey File for each site in the planned trip
- Hardcopy data forms
- Laptop computer with approved FSSD
- Miscellaneous recordkeeping supplies
- Manufacturer's instruction manuals
- Temperature probe
- Multimeter
- **Battery Load Tester**
- Set of standard weights to challenge the raingage
- Data-logger keypad/reader (required for some sites)
- Level with bubble
- Tool bag with hand tools

- Certified survey quality compass with tripod
- Wide Area Augmentation System (WAAS) GPS
- Verified range finder
- Miscellaneous measurement devices including tape measure
- 4.0 mega pixel (minimum) digital camera
- Directional indicator
- Water in spray bottle for testing sensors

Manufacturer's manuals and all NADP site operator SOP and training material can be found at: http://nadp.slh.wisc.edu/lib/manualsSOPs.aspx. The NADP QAP can be found at: http://nadp.slh.wisc.edu/lib/qaPlans.aspx.

6.0 Instrument or Method Calibration and Standardization

The methods used to challenge or test the measurement or collection devices at MDN sites are the same as for NADP sites in general. These methods are addressed in Section 6.0 of *SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures*.

7.0 Troubleshooting

One function of the NADP Site Survey Program is the routine maintenance and minor repair of the site equipment to continue or restore the operation to the NADP specifications. This applies to all sites in the wet deposition networks including MDN sites. Section 7.0 of **SOP-NADP-1500** - **NADP Site Performance Survey Standard Operating Procedures** provides a chart with the different types of maintenance and minor repairs than may be required.

8.0 Data Acquisition, Calculations, and Reduction

Data acquisition for systems surveys of NADP sites will be accomplished by recording the information described in the previous sections onto SPSQ forms. This applies to both active wet deposition networks within the program. Recorded data will then be entered into the FSSD as described Section 8.0 of SOP-NADP-1500 - NADP Site Systems Survey Standard Operating Procedures.

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9.0 Computer Hardware and Software

Computer hardware and software are not used by the NADP Site Survey Program to collect data at the MDN sites. Site survey data will be recorded on hardcopy SPSQ forms and then entered into a database installed on a field laptop computer. For more on this section refer to Section 9.0 Computer Hardware and Software of SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

10.0 Data Management and Records Management

Data and records management procedures for MDN sites are the same as for other wet deposition networks in the NADP. These procedures are presented in Section 10.0 of SOP-NADP-1500 -NADP Site Performance Survey Standard Operating Procedures.

11.0 Quality Control and Quality Assurance

Quality control and quality assurance procedures for MDN sites are the same as for other wet deposition networks in the NADP. These procedures are presented in Section 11.0 of SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.



PO Box 357593 Gainesville, FL 32635 Phone: 352-262-0802

Fax: 352-331-5893

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Title	Name	Affiliation	Signature
Author	Eric Hebert	EEMS	Ein Hebert
Project Manager	Maria Jones	EEMS	HE Luisa Repino Jaras
QA Manager	Alison Ray	EEMS	ans
EPA Project Officer	Timothy Sharac	US EPA	Jan 19/19

Revision History			
Revision No.	Description	Date	Authorization
0		Aug 2021	



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AMoN Limited Site Performance Survey SOP List of Acronyms and Abbreviations

AMON Ammonia Monitoring Network
CAMD Clean Air Markets Division

EEMS Environmental, Engineering & Measurement Services, Inc.

EPA U.S. Environmental Protection Agency
NADP National Atmospheric Deposition Program

MDN Mercury Deposition Network
NTN National Trends Network

QA quality assurance QC quality control

QAP quality assurance plan

SOP standard operating procedure

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1.0 Scope and Applicability

This Standard Operating Procedure (SOP) describes an overview of the procedures for conducting limited performance surveys of National Atmospheric Deposition Program (NADP) Ammonia Monitoring Network (AMoN) field stations. The NADP is a cooperative, multi-agency program of monitoring stations designed to measure precipitation chemistry and estimate atmospheric deposition of various pollutant ions and mercury. The AMoN is one of the four active networks of the NADP and is the only network providing a consistent, long-term record of ammonia gas concentrations across the United States. Various local, state, and federal agencies, as well as universities and other interested groups are responsible for, and contribute to, the operation of the stations.

The purpose of a limited performance survey is to provide photographic documentation of the field measurement equipment under normal operating conditions, "as found", without any special preparation or adjustment of the system. Performance survey results are used to provide documentation of the siting of the sampler and the condition of the sampler's shelter.

AMoN limited Site Performance Surveys include:

• Documenting the sampler shelter condition and surroundings via photographs. (The required photographs are an overview of the sampling location, the inside of the sampler shelter and eight directional photographs.)

1.1 Typical AMoN Site Installations

The AMoN Site Performance Survey program is intended to assess the condition of each site in the network. The network currently consists of approximately 110 sites throughout the United States, Canada, and Puerto Rico. The number and location of operational sites varies at any time. The list of all NADP sites can be found on the NADP website:

http://nadp.slh.wisc.edu/NADP/networks.aspx.

The program goal is to visit and survey approximately 75 sites per year of the NTN and MDN networks, and each site in the NADP once every four years. An AMoN site is only visited when its co-located NTN or MDN site is surveyed.

The approved AMON sampling equipment includes:

- The Radiello-brand sampler, a passive device for measuring atmospheric ammonia
 - o The sampler shelter consists of an inverted plastic tub mounted on a pole

1.2 Preliminary Survey Activities

AMoN Limited Site Performance Survey SOP

The preliminary survey activities are presented in **SOP-NADP-1500 - NADP Site Systems Survey Standard Operating Procedures.** These general procedures apply to all of the wet deposition networks within the NADP. The project staff contact information is listed below:

Timothy Sharac	202-343-9180	sharac.timothy@epa.gov	US EPA CAMD Project Officer
Gregory Beachley	202-343-9621	beachley.gregory@epa.gov	US EPA CAMD Alternate Project Officer
Carlos Martinez	202-343-9747	martinez.carlos@epa.gov	US EPA CAMD Quality Assurance Officer
Martin Shafer	608 217-7500	mmshafer@wisc.edu	NADP Quality Assurance Manager
David Gay	608-263-9162	David.Gay@slh.wisc.edu	NADP Program Coordinator
Richard Tanabe	608-263-9077	Richard.Tanabe@slh.wisc.edu	NADP Operations and Equipment

2.0 Summary of Methods

General methods used for performing an AMoN limited Site Performance Survey will include the completion of the preliminary survey activities described in the previous sections and then:

- Taking digital photographs.
 - Technicians should consider the lighting conditions when taking the photographs so none are shot into the sun. If possible, take the directional photos in the middle of the day. Directional photographs should be taken a uniform distance from the sampler—ideally between 5 and 10 meters from the sampler.
 - A photograph of the shelter should be taken from underneath the sampler looking up.
 - An overview photograph should also be taken from a position farther back that shows the general location of the sampler.
- Transferring electronic photograph files to the EEMS office, as soon as practicable, ideally within 72 hours of completing the survey,

Verbally reporting any findings from the survey that could affect data collection to the

site within 24 hours of completing the survey.

3.0 Health and Safety Warnings

site liaison with any requests for additional attention or activities to be performed at the

The health and safety issues regarding surveys of AMoN sites are addressed in SOP-NADP-1500

- NADP Site Performance Survey Standard Operating Procedures.

4.0 Personnel Qualifications

Personnel qualification regarding surveys of AMoN sites are addressed in SOP-NADP-1500 -

NADP Site Performance Survey Standard Operating Procedures.

5.0 Equipment and Supplies

Together with this SOP, the and the NADP Site Systems Survey SOPs listed in Section 2.0 are required for conducting performance surveys at AMoN sites. They are intended to be used by

qualified technicians that understand general instrument operation and survey techniques.

5.1 Survey Tools and Materials

The following materials are required to perform NADP AMON limited site surveys:

• 4.0 mega pixel (minimum) digital camera

• Directional indicator

6.0 Instrument or Method Calibration and Standardization

No calibrations of instruments is required for the digital camera.

7.0 Troubleshooting

No troubleshooting of AMoN samplers will be required. Any deficiency found in the condition of the sampler will be reported to the Operations and Equipment Site Contact provided in Section

1.2 within 24 hours of completing the survey.

8.0 Data Acquisition, Calculations, and Reduction

Data acquisition for limited systems surveys of AMoN sites will be accomplished by uploading photographs to the EEMS FTP Server and then archiving them as described Section 10.0 below.

9.0 Computer Hardware and Software

Computer hardware and software are not used by the NADP Site Survey Program to collect data at the AMoN sites. Site survey photographs will be uploaded to the EEMS Server. For more on this section refer to Section 9.0 Computer Hardware and Software of SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

10.0 Data Management and Records Management

Data and records management procedures are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

11.0 Quality Control and Quality Assurance

Quality control and quality assurance are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.



PO Box 357593 Gainesville, FL 32635 Phone: 352-262-0802

Fax: 352-371-1144

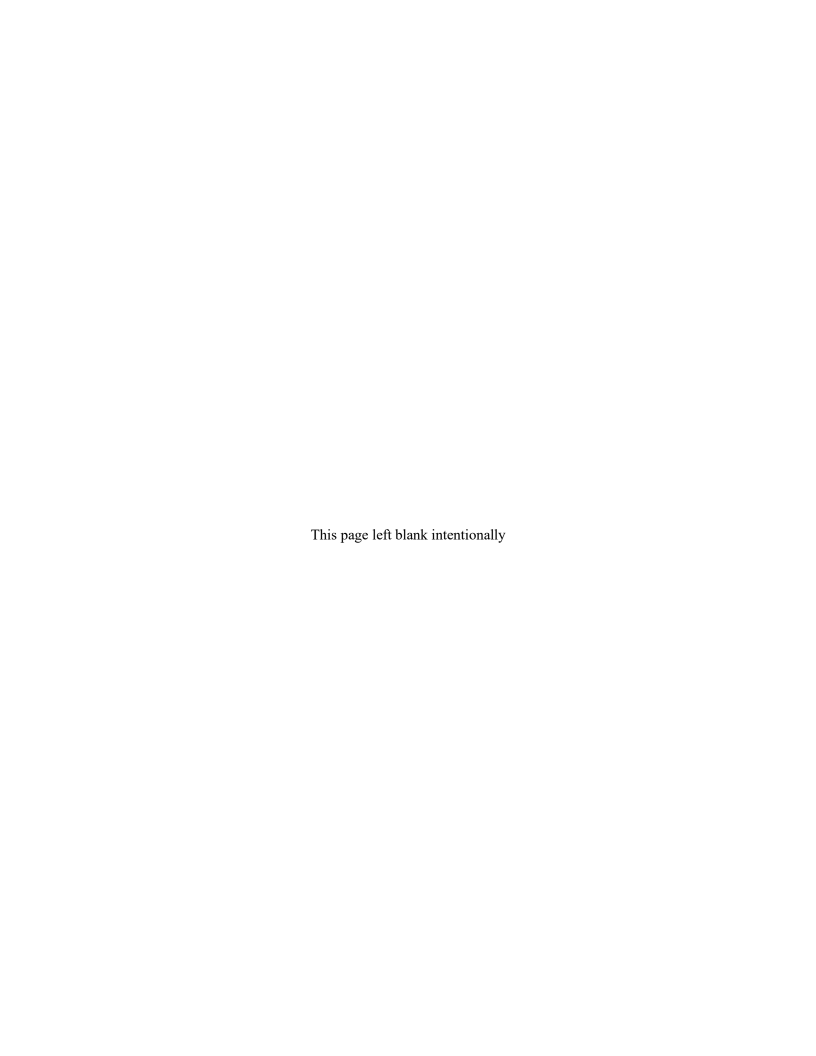
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Title	Name	Affiliation	Signature		
Author	Eric Hebert	EEMS	Ein Hebert		
Project Manager	Maria Jones	EEMS	Hª Luisa Repino Jaras		
QA Manager	Alison Ray	EEMS	ans		
EPA Project Officer	Timothy Sharac	US EPA	July 5		

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3	Contract Date Change	Jun 2017			
4	Annual and Contract Update	Aug 2019			
5	Annual and SOP Name Update	Aug 2021			

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List of Acronyms and Abbreviations

ACM Aerochem Metrics, Inc.

ATS Advance Technology Systems, Inc.

CAL Central Analytical Laboratory

DAS Data Acquisition System

EEMS Environmental Engineering & Measurement Services, Inc.

EPA U.S. Environmental Protection Agency

FSAD Field Site Audit Database FSSD Field Site Survey Database ISWS Illinois State Water Survey

NADP National Atmospheric Deposition Program

NED NADP Equipment Depot NTN National Trends Network PDA Personal Digital Assistant

PO Program Office

QA quality assurance

QAP quality assurance plan

QAPP quality assurance project plan

QC quality control

SOP standard operating procedure

SPSQ Site Performance Survey Questionnaire

V Volts

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ACM Type NTN Precipitation Collector SOP

1.0 Scope and Applicability

This Standard Operating Procedure (SOP) describes the procedures for conducting performance surveys of the ACM Type NTN Precipitation Collectors located at National Atmospheric Deposition Program (NADP) field stations. The NADP is a cooperative, multi-agency program of monitoring stations designed to measure precipitation chemistry and estimate atmospheric deposition of various pollutant ions and mercury. Various local, state, and federal agencies, as well as universities and other interested groups are responsible for, and contribute to, the operation of the stations.

The ACM Type NTN Collector is used to collect the precipitation which occurs during each week of site operation.

The purpose of a performance survey is to assess the field measurement process under normal operating conditions, "as found", without any special preparation or adjustment of the system. Performance survey results are used to ensure the measurement process and data collection systems are operating within the project acceptance criteria as defined in the NADP Quality Assurance Plan (QAP). Proper implementation of a survey (or audit) program will ensure data integrity and assess data accuracy.

ACM Type NTN Collector's performance surveys include:

- Verifying that the instrument is capable of collecting a valid, uncontaminated precipitation sample.
- Actuating the precipitation sensor to determine proper operation of the collector lid.
- Performing routine maintenance and/or minor repairs, if necessary, to return the collector to operation within the designated specifications.
- Subsequently re-challenging and/or retesting the collector.
- Documenting the survey results and activities (pre and post-maintenance) using the appropriate Site Performance Survey Questionnaire (SPSQ) and Field Site Survey Database (FSSD).
- Documenting any condition that affects data quality or that requires additional attention using the appropriate SPSQ and FSSD forms.
- Distributing the survey results, reports, and documentation to the designated project personnel.

2.0 Summary of Methods

General methods used for performing an ACM Type NTN Collector's performance survey will include:

- Documenting the existing condition on the forms provided and with digital photographs, if necessary;
- Completing the "as found" or pre-maintenance challenge;
- Recording the results of the pre-maintenance challenge on the SPSQ form;
- Performing any required routine maintenance, adjustment, or minor repair;
- If required based on any effect on the data collected, repeating the "as left" or post-maintenance challenge,
- Recording the results of the additional challenge on the SPSQ form;
- Entering the recorded data into the FSSD and backing up the files.

3.0 Health and Safety Warnings

The health and safety issues regarding surveys of NADP sites are addressed in **SOP-NADP-1500**- NADP Site Performance Survey Standard Operating Procedures.

4.0 Personnel Qualifications

Qualifications required of personnel performing NADP site surveys are addressed in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

5.0 Equipment and Supplies

The following tools and materials are required to conduct performance surveys of the ACM NTN Collector:

- Site Survey File for the site including hardcopy forms of the SPSQ,
- NADP OAP,
- SOP-NADP-1500 NADP Site Performance Survey Standard Operating Procedures,
- SOP-NADP-1010 NTN Site Performance Survey Standard Operating Procedures,

• Basic hand tools,

- Laptop computer with approved FSSD,
- Miscellaneous recordkeeping supplies,
- Manufacturer's instruction manuals,
- NADP operations manuals (NTN),
- Digital Camera,
- Technicians Equipment:
 - 1. Temperature probe (thermocouple)
 - 2. Multimeter
 - 3. Standard weights (raingage)
 - 4. Plastic ties or cord to suspend weights on collectors equipped with a snow roof
 - 5. Sun shade / umbrella
 - 6. Tape measure (metric & English.)
 - 7. Directional indicator (N, S, E, W)
 - 8. Approved lubricant & brake cleaner
 - 9. Spray bottle w/ water
 - 10. Paper towels
 - 11. Level w/ bubble
 - 12. Battery Load Tester

Manufacturer's manuals and all NADP site operator SOP and training material can be found at: http://nadp.slh.wisc.edu/lib/manualsSOPs.aspx. The NADP QAP can be found at: https://nadp.slh.wisc.edu/lib/qaPlans.aspx.

6.0 Instrument or Method Calibration and Standardization

This method was developed from tested and accepted procedures developed by the Central Analytical Laboratory (CAL) at Illinois State Water Survey (ISWS) and Advanced Technology Systems, Inc. (ATS). Refinements to the method have been incorporated as part of the continuing activities associated with the NADP Site Survey Program.

6.1 As Found (Pre-maintenance Check)

The following steps serve to document the existing condition and operation of the collector and are to be performed prior to conducting any instrument maintenance or adjustment:

1. Approach the collector from downwind.

- 2. If a site operator is onsite, have him/her retrieve the sample in accordance with the NADP NTN Operations Manual, observe the technique used, and record the observations. If a site operator is not present, retrieve the sample in accordance with the NADP NTN Operations Manual.
- 3. Take pictures of the collector to document its condition. (The required photo. list is provided in Appendix B of SOP-NADP-1500 - NADP Site Systems Survey Standard Operating Procedures.)
- 4. Record observations concerning the collector' condition, configuration and installation per questions on the SPSQ forms.
- 5. Verify and record if the proper sensor is installed on the collector
 - The NTN collector should be equipped with a 7 grid sensor.
- 6. Perform the rain sensor heater test following these steps:
 - Shade the rain sensor with an umbrella or other suitable device and allow the sensor to equilibrate.
 - Plug the thermocouple into the multimeter and set the meter to display temperature. Allow the thermocouple to equilibrate.
 - Record the ambient temperature on the SPSQ forms.
 - Position the thermocouple sensor to ensure a good contact with the sensor plate being careful not to short the sensor grid.
 - Record the surface temperature of the inactivated sensor (the sensor will be warmed if the ambient temperature is below approximately 40°F.).
 - Check and record the voltage at the event recorder terminal on the motor box while the collector lid is closed.
 - Short the sensor using a clip or thin shim being careful not to bend the grid. The lid should move from covering the wet side bucket to covering the dry side bucket (open position).
 - Activate the min-max temperature logging feature on the meter.
 - Confirm the thermocouple is positioned to ensure good contact with the sensor plate.
 - Record the maximum sensor temperature reached within a 10 min. interval after the sensor activation.
 - The sensor temperature after 10 minutes should be greater than 50 °C.
 - If the site is equipped with a Belfort precipitation gage, check to ensure that the recording rain gage event recorder pen is in the up position while collector rain sensor is shorted. Record the results on the SPSQ forms.

- If the site is equipped with an electronic precipitation gage, check to ensure that the lid opening is being captured by the rain gage DAS by using the station PDA, the NADP Android App or a Campbell Scientific keyboard. Record the results on the SPSQ forms.
- Check and record the voltage at the event recorder terminal on the motor box and rain gage with the collector open.
- Remove the grid shorting clip or shim. Note: the sensor should be warm to the touch and the collector lid should move back to cover the wet side bucket.
- If the sensor fails the temperature test, a replacement sensor should be installed, if available. If a replacement is not available the NADP site support personnel should be contacted to send a replacement and the site operator should be instructed to install the sensor upon its arrival following the NADP equipment repair/replacement protocol.
- 7. Check that the collector lid is sealing on the buckets following these steps:
 - Place a few drops of water on the rain sensor to move lid from the wet side to the dry side of the collector.
 - Check to see that the lid seal is making sealing contact with the dry bucket rim and is clean.
 - Blow away any remaining moisture from the rain sensor to activate the lid so that it returns to the wet side.
 - Check to see that the lid seal is making sealing contact with the wet bucket rim.
 - Record the results on the SPSO forms.
- 8. Unplug the precipitation collector from the 120V power. Place a small amount of water on the grid to initiate the lid movement and determine if it will operate properly solely under battery power. Record the results on the SPSQ forms.
- 9. Load test the battery following these procedures:
 - Make sure the motor box and/or charger is unplugged before load testing the battery.
 - Clip the red lead from tester to the positive post of the battery and the black lead to the negative post of the battery.
 - Determine the proper load test setting by reading the cold cranking amps (CCA) listed on the battery label. Note: do not stand over the battery during the load test.
 - If more than one battery is wired together in series, separate the batteries and test individually.
 - Test the battery using the tester's automatic sequence. Watch the meter for battery condition. Record the results on the SPSQ forms.
 - Remove load tester.

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- After the load test, restore wiring, plug motor box and/or charger into the 120V power, if applicable.
- 10. Check that the correct fuses are installed in the motor box.
 - The fuse holders are mounted on the front of the motor box. A label giving the correct fuse ratings is also located on the front of the motor box.
- 11. Test clutch lift of collector using the following steps
 - The collector lid should be on the wet side.
 - Place 2 Belfort calibration weights in the center of the lid.
 - Wet or short the sensor grid to move the lid from the wet side to the dry side. Make note of the movement of the weighted lid. It should move smoothly without disengaging.
 - Remove the shorting device or blow off the sensor, the lid should move back to the wet side.
 - If the clutch fails the lift test, refer to Section 4.3 of the ACM Precipitation Collector Maintenance Manual (http://nadp.slh.wisc.edu/siteops/lib/collectors/acm/NTN_ACM_ISWSCR-348.pdf)
 - _for adjustment or replacement of the clutch mechanism.
 - If repair or an adjustment is required, re-test the clutch after repair.
 - Remove the test weights.

6.2 Maintenance

- 1. Clean the sensor head to remove any debris that could cause the collector to open unnecessarily.
- 2. Straighten the sensor grids if bent.
- 3. Replace fuses, if needed
- 4. Clean the battery terminals if needed and spray with protectant.
- 5. Level and secure the collector to the base as needed, if possible.
- 6. Clean or replace the dry bucket, if needed
- 7. Replace the lid seal if it is torn or not sealing properly due to compression. Lid liners are shipped to the sites upon request by the site operator.
- 8. Lubricate the alignment arm.
 - Spray the alignment arm with approved brake cleaner to remove any accumulated lubricant.

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• Spray the alignment arm with approved lubricant.

6.3 Post-maintenance Checks

- Confirm that all questions on the ACM NTN Precipitation Collector section of the SPSQ forms are complete.
- Confirm that the measurement and collection equipment has been returned to the "ready to sample" state.
- Instruct the site operator to note the date on which the survey was conducted in the comments section of the Field Observer Report Form.

7.0 Troubleshooting

The instructions provided to Site Operators by the NADP PO and the manuals provided by the instrument manufacturers will be utilized to perform the troubleshooting procedures. The Survey Technician should contact the EEMS Field Operations Manager for assistance and additional support may also be obtained from the NADP site support personnel.

8.0 Data Acquisition, Calculations, and Reduction

Data acquisition for systems surveys of NADP sites will be accomplished by recording the information described in the previous sections onto SPSQ forms. Recorded data will then be entered into the FSSD as described Section 8.0 of SOP-NADP-1500 - NADP Site Systems Survey Standard Operating Procedures.

9.0 Computer Hardware and Software

Computer hardware and software are not used for systems surveys of NADP sites to collect data from the ACM NTN Precipitation Collector. Site survey data will be recorded on hardcopy SPSQ forms and then entered into a database installed on a field laptop computer.

For this section refer to Section 9.0 Computer Hardware and Software of **SOP-NADP-1500** - **NADP Site Performance Survey Standard Operating Procedures**.

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10.0 Data Management and Records Management

Data and records management procedures are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

11.0 Quality Control and Quality Assurance

Quality control and quality assurance are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.



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Fax: 352-371-1144

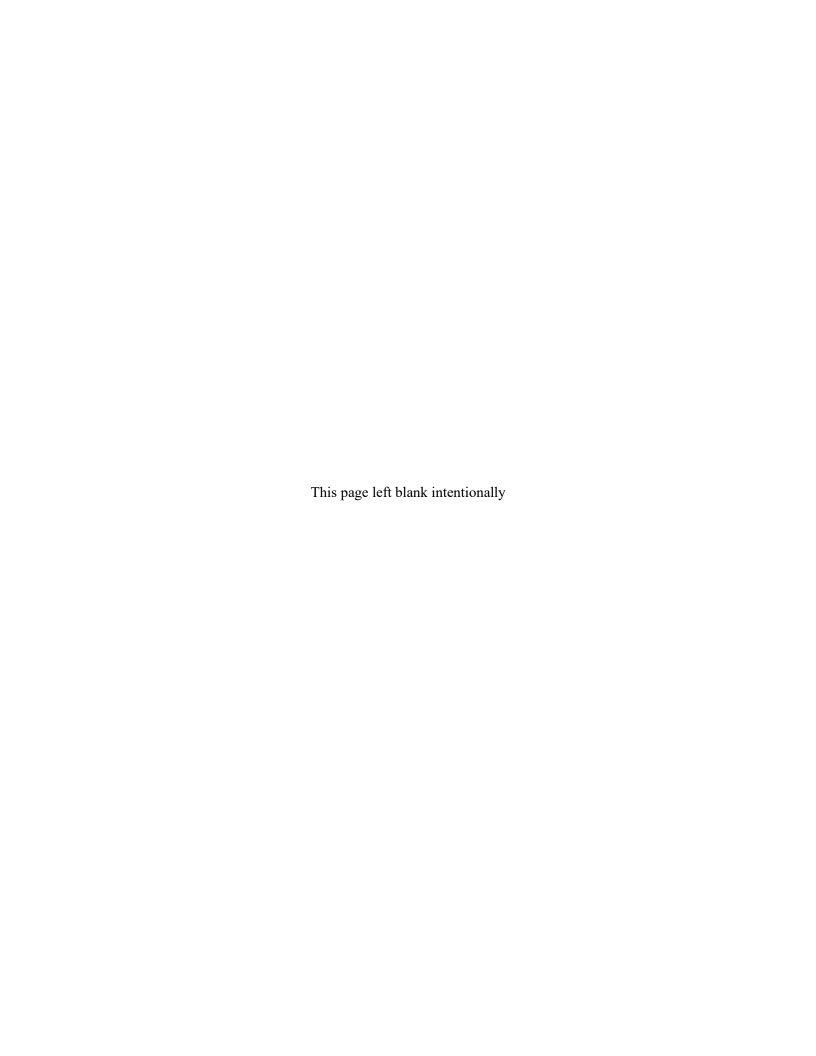
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Authorizations			
Title	Name	Affiliation	Signature
Author	Eric Hebert	EEMS	Ein Hebert
Project Manager	Maria Jones	EEMS	Hª Luisa Repino Jaras.
QA Manager	Alison Ray	EEMS	ant
EPA Project Officer	Timothy Sharac	US EPA	Jung 15

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List of Acronyms and Abbreviations

CAL Central Analytical Laboratory

EEMS Environmental Engineering & Measurement Services, Inc.

EPA U.S. Environmental Protection Agency

FSAD Field Site Audit Database FSSD Field Site Survey Database

NADP National Atmospheric Deposition Program

NTN National Trends Network
OPS optical precipitation sensor

PDA Personal Digital Assistant Device

PO Program Office

QA quality assurance

QAP quality assurance plan

QC quality control

SOP standard operating procedure

SPSQ Site Performance Survey Questionnaire

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N-CON NTN Precipitation Collector SOP

1.0 Scope and Applicability

This Standard Operating Procedure (SOP) describes the procedures for conducting performance surveys of the N-CON NTN Precipitation Collector located at National Atmospheric Deposition Program (NADP) field stations. The NADP is a cooperative, multi-agency program of monitoring stations designed to measure precipitation chemistry and estimate atmospheric deposition of various pollutant ions and mercury. Various local, state, and federal agencies, as well as universities and other interested groups are responsible for, and contribute to, the operation of the stations.

The N-CON NTN (ADS 00-120) Precipitation Collector is used to collect the precipitation which occurs during each week of site operation.

The purpose of a performance survey is to assess the field measurement process under normal operating conditions, "as found", without any special preparation or adjustment of the system. Performance survey results are used to ensure the measurement process and data collection systems are operating within the project acceptance criteria as defined in the NADP Quality Assurance Plan (OAP). Proper implementation of a survey (or audit) program will ensure data integrity and assess data accuracy.

The N-CON NTN Precipitation Collector performance surveys include:

- Verifying that the instrument is capable of collecting a valid, uncontaminated precipitation sample.
- Performing routine maintenance and/or minor repairs if necessary to return the collector to operation within the designated specifications.
- Subsequently re-challenging and/or retesting the collector.
- Documenting the survey results and activities (pre and post-maintenance) using the appropriate Site Performance Survey Questionnaire (SPSQ) and Field Site Survey Database (FSSD).
- Documenting any condition that affects data quality or that requires additional attention using the appropriate SPSQ and FSSD forms.
- Distributing the survey results, reports, and documentation to the designated project personnel.

2.0 Summary of Methods

General methods used for performing an N-CON NTN Precipitation Collector performance survey will include:

- Documenting the existing condition on the forms provided and with digital photographs,
- Completing the "as found" or pre-maintenance challenge,
- Recording the results of the pre-maintenance challenge using the SPSQ forms,
- Performing any required routine maintenance, adjustment, or minor repair,
- If required, and based on any effect on the data collected, repeating the "as left" or post-maintenance challenge,
- Recording the results of the additional challenge on the SPSQ forms,
- Entering the recorded data into the FSSD and backing up the files.

3.0 Health and Safety Warnings

The health and safety issues regarding surveys of NADP sites are addressed in **SOP-NADP-1500**- NADP Site Performance Survey Standard Operating Procedures.

4.0 Personnel Qualifications

Personnel qualification regarding surveys of NADP sites are addressed in **SOP-NADP-1500** - **NADP Site Performance Survey Standard Operating Procedures.**

5.0 Equipment and Supplies

The following tools and materials are required to conduct performance surveys of the N-CON NTN Precipitation Collector:

- Site Survey File for the site including hardcopy forms of the SPSQ,
- NADP QAP,
- SOP-NADP-1500 NADP Site Performance Survey Standard Operating Procedures,
- SOP-NADP-1010 NTN Site Performance Survey Standard Operating Procedures,

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- Basic hand tools,
- Laptop computer with approved FSSD,
- Miscellaneous recordkeeping supplies,
- Manufacturer's instruction manuals.
- NADP operations manuals (NTN),
- Digital Camera,
- Technicians Equipment:
 - 1. Temperature probe (thermocouple)
 - 2. Multimeter
 - 3. Tape measure (metric & English.)
 - 4. Paper towels
 - 5. Level w/ bubble
 - 6. Loctite removable threadlocker

Manufacturer's manuals and all NADP site operator SOP and training material can be found at: http://nadp.slh.wisc.edu/lib/manualsSOPs.aspx. The NADP QAP can be found at: https://nadp.slh.wisc.edu/lib/qaPlans.aspx.

6.0 Instrument or Method Calibration and Standardization

The method described here was developed from tested and accepted procedures developed by the Central Analytical Laboratory (CAL). Refinements to the method have been incorporated as part of the continuing activities associated with the NADP Site Survey Program.

6.1 As Found (Pre-maintenance Check)

- 1. Approach the collector from downwind.
- 2. If a site operator is onsite, have him/her retrieve the sample in accordance with the NADP NTN Operations Manual, observe the technique used, and record the observations. If a site operator is not present, retrieve the sample in accordance with the NADP NTN Operations Manual.
- 3. Take pictures of the collector to document its condition. (The required photo. list is provided in Appendix B of SOP-NADP-1500 NADP Site Systems Survey Standard Operating Procedures.)

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per the questions on the forms of the SPSQ.

- 4. Record any observations concerning the collector condition, configuration and the installation
- 5. Check that the lid liner is making sealing contact with the bucket rim and that it is clean.
- 6. Pass your hand through the optical precipitation sensor (OPS) 5 times to activate the collector lid. Note: unplug the power cord or use the power switch to stop the collector lid from closing, if needed.
- 7. The lid should return to cover the bucket within 25 seconds when the open beam of the OPS is left uninterrupted.

6.2 Instrument Maintenance

- 1. Clean the OPS with a wet paper towel.
- 2. Level and secure the collector to the base, if needed.
- 3. Replace the lid liner if it is torn or not sealing properly due to compression.
- 4. Adjust the sampler lid position if the lid liner is not sealing properly on the bucket rim.
- 5. Ensure that the splash guard is properly positioned and adjust if necessary.
- 6. Ensure that the set screws on the motor shafts are tight. Apply Loctite if needed.
- 7. Instruct the site operator to note the date on which the survey was conducted in the comments section of the Field Observer Report Form.
- 8. In conjunction with the rain gage challenge, check that the lid opening is being captured by the rain gage DAS by using the station PDA, the NADP Android App or a Campbell Scientific keyboard.

6.3 As Left (Post-maintenance Check)

- 1. Confirm that all the questions and tests on the NTN Collector section of the SPSQ are complete.
- 2. Confirm that the measurement and collection equipment has been returned to the "ready to sample" state.
- 3. Instruct the site operator to note the date on which the survey was conducted in the comments section of the Field Observer Report Form.

7.0 Troubleshooting

The instructions provided to Site Operators by the NADP PO and the manuals provided by the instrument manufacturers will be utilized to perform the troubleshooting procedures. The Survey

Technician should contact the EEMS Field Operations Manager for assistance and additional

support may also be obtained from the NADP site support personnel.

8.0 Data Acquisition, Calculations, and Reduction

Data acquisition for systems surveys of NADP sites will be accomplished by recording the

information described in the previous sections onto SPSQ forms. Recorded data will then be entered into the FSSD as described Section 8.0 of SOP-NADP-1500 - NADP Site Systems

Survey Standard Operating Procedures.

9.0 Computer Hardware and Software

Computer hardware and software are not used by the NADP to collect data from N-CON NTN

Precipitation Collector. Site survey data will be recorded on SPSQ hardcopy forms and then

entered into a database installed on a field laptop computer.

Data and records management procedures are presented in SOP-NADP-1500 - NADP Site

Performance Survey Standard Operating Procedures.

10.0 Data Management and Records Management

Data and records management procedures are presented in SOP-NADP-1500 - NADP Site

Performance Survey Standard Operating Procedures.

11.0 Quality Control and Quality Assurance

Quality control and quality assurance are presented in SOP-NADP-1500 - NADP Site

Performance Survey Standard Operating Procedures.



PO Box 357593 Gainesville, FL 32635 Phone: 352-262-0802 Fax: 352-371-1144

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Authorizations			
Title	Name	Affiliation	Signature
Author	Eric Hebert	EEMS	Ein Hebert
Project Manager	Maria Jones	EEMS	Mª Luisa Repiro Jaras.
QA Manager	Alison Ray	EEMS	ans
EPA Project Officer	Timothy Sharac	US EPA	July 15

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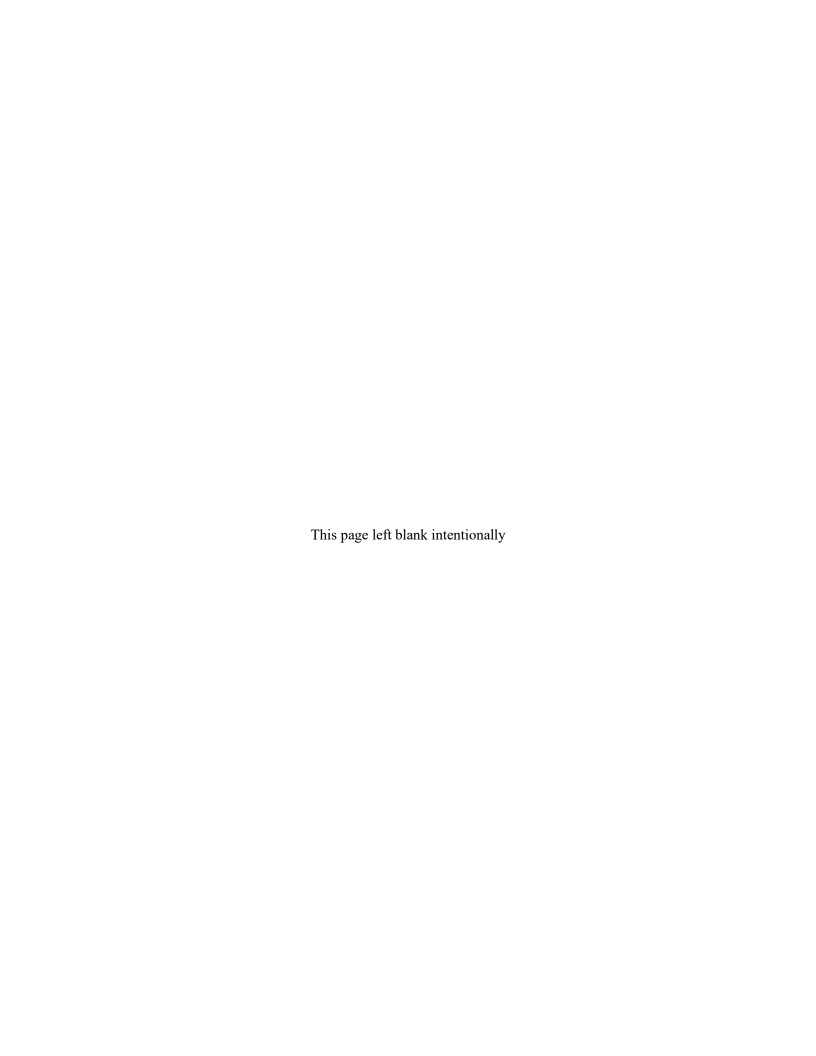


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Date: August 2021
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ACM Type MDN Precipitation Collector SOP

List of Acronyms and Abbreviations

ATS Advance Technology Systems, Inc.
CAL Central Analytical Laboratory

CCA Cold Cranking Amps

EEMS Environmental Engineering & Measurement Services, Inc.

EPA U.S. Environmental Protection Agency

FSAD Field Site Audit Database
FSSD Field Site Survey Database
HAL Mercury Analytical Laboratory
PDA Personal Digital Assistant Device

ISWS Illinois State Water Survey
MDN Mercury Deposition Network

NADP National Atmospheric Deposition Program

PO Program Office QA quality assurance

QAP quality assurance plan

QC quality control

SOP standard operating procedure

SPSQ Site Performance Survey Questionnaire

Date: August 2021 Page 5 of 12

1.0 Scope and Applicability

This Standard Operating Procedure (SOP) describes the procedures for conducting performance surveys of the ACM MDN Precipitation Collectors located at National Atmospheric Deposition Program (NADP) field stations. The NADP is a cooperative, multi-agency program of monitoring stations designed to measure precipitation chemistry and estimate atmospheric deposition of various pollutant ions and mercury. Various local, state, and federal agencies, as well as universities and other interested groups are responsible for, and contribute to, the operation of the stations.

The ACM MDN Precipitation Collector is used to collect the precipitation which occurs during each week of site operation.

The purpose of a performance survey is to assess the collector's field performance under normal operating conditions, "as found", without any special preparation or adjustment of the system. Performance survey results are used to ensure the precipitation collection process is operating within the project acceptance criteria as defined in the NADP Quality Assurance Plan (QAP). Proper implementation of a survey (or audit) program will ensure data integrity and assess data accuracy.

ACM MDN Precipitation Collector's performance surveys include:

- Verifying that the instrument is capable of collecting valid, uncontaminated precipitation samples.
- Actuating the precipitation sensor to determine proper operation of the collector lid.
- Performing routine maintenance and/or minor repairs if necessary to return the collector to operation within the designated specifications.
- Subsequently re-challenging and/or retesting the collector.
- Documenting the survey results and activities (pre and post-maintenance) using the appropriate Site Performance Survey Questionnaire (SPSQ) and Field Site Survey Database (FSSD).
- Documenting any condition that affects data quality or that requires additional attention using the appropriate SPSQ and FSSD forms.
- Distributing the survey results, reports, and documentation to the designated project personnel.

2.0 Summary of Methods

General methods used for performing an ACM MDN Precipitation Collector performance survey will include:

- Documenting the existing condition on the forms provided and with digital photographs,
- Completing the "as found" or pre-maintenance challenge,
- Recording the results of the pre-maintenance challenge on the SPSQ form,
- Performing any required routine maintenance, or minor repair,
- If required based on any effect on the data collected, repeating the "as left" or post-maintenance challenge,
- Recording the results of the additional challenge on the SPSQ form,
- Entering the recorded data into the FSSD and backing up the files.

3.0 Health and Safety Warnings

The health and safety issues regarding surveys of NADP sites are addressed in *SOP-NADP-1500*- *NADP Site Performance Survey Standard Operating Procedures*.

4.0 Personnel Qualifications

Qualifications required of personnel performing NADP site surveys are addressed in **SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures**.

5.0 Equipment and Supplies

The following tools and materials are required to conduct performance surveys of the ACM MDN Precipitation Collector:

- Site Survey File for the site including hardcopy forms of the SPSQ,
- NADP QAP,
- SOP-NADP-1500 NADP Site Performance Survey Standard Operating Procedures
- SOP-NADP-1020 MDN Site Performance Survey Standard Operating Procedures
- Basic hand tools
- Laptop computer with approved FSSD

- Miscellaneous recordkeeping supplies
- NADP operations manuals (MDN)
- Digital Camera
- Technicians Equipment:
 - 1. Temperature probe (thermocouple)
 - 2. Multimeter
 - 3. Standard weights (raingage)
 - 4. Plastic ties or cord to suspend weights on collectors equipped with a snow roof
 - 5. Sun shade/ umbrella
 - 6. Tape measure (metric & English.)
 - 7. Spray bottle with water
 - 8. Paper towels
 - 9. Level w/ bubble
 - 10. Battery Load Tester

Manufacturer's manuals and all NADP site operator SOP and training material can be found at: http://nadp.slh.wisc.edu/lib/manualsSOPs.aspx. The NADP QAP can be found at: https://nadp.slh.wisc.edu/lib/qaPlans.aspx.

6.0 Instrument or Method Calibration and Standardization

This method was developed from tested and accepted procedures developed by the Central Analytical Laboratory (CAL) at Illinois State Water Survey (ISWS) and Advanced Technology Systems, Inc. (ATS). Refinements to the method have been incorporated as part of the continuing activities associated with the NADP Site Survey Program.

6.1 As Found (Pre-maintenance Check)

Special Note on Mercury Collector Sensitivity:

It is very important to follow the MDN Project Specific SOP when working around the collector or handling samples from the collector. Dirt and other particles can have mercury absorbed into their surfaces and if any of this material was to accidentally get into the sample bottle, it could significantly contaminate the sample.

The following steps serve to document the existing condition and operation of the collector and are to be performed prior to conducting any instrument maintenance or adjustment:

- 1. Approach the collector from downwind.
- If a site operator is onsite, have him/her retrieve the sample in accordance with the NADP MDN Operations Manual, observe the technique used, and record the observations. If a site operator is not present, retrieve the sample in accordance with the NADP MDN Operations Manual.
- 3. Take pictures of the collector to document its condition. (The required photo. list is provided in Appendix B of SOP-NADP-1500 NADP Site Systems Survey Standard Operating Procedures.)
- 4. Record any observations concerning the collector condition, configuration and the installation per the questions on the SPSQ.
- 5. Verify and record if the proper sensor is installed on the collector.
 - The MDN collector should be equipped with an 11 grid sensor.
- 6. Perform the rain sensor heater test following these steps:
 - Shade the rain sensor with an umbrella or other suitable device and allow the sensor to equilibrate.
 - Plug the thermocouple into the multimeter and set the meter to display temperature. Allow the thermocouple to equilibrate.
 - Record the ambient temperature on the SPSQ form.
 - Position the thermocouple sensor to ensure a good contact with the sensor plate being careful not to short the sensor grid.
 - Record the surface temperature of the inactivated sensor (the sensor will be warmed if the ambient temperature is below approximately 40°F).
 - Check and record the voltage at the event recorder terminal on the motor box while the collector lid is closed.
 - Short the sensor using a clip or thin shim being careful not to bend the grid. The lid should move from covering the wet side bucket to covering the dry side bucket (open position).
 - Activate the min-max temperature logging feature on the meter.
 - Confirm the thermocouple is positioned to ensure good contact with the sensor plate.
 - Record the maximum sensor temperature reached within a 10 min. interval after the sensor activation.
 - The sensor temperature after 10 minutes should be greater than 50 °C.

- If the site is equipped with a Belfort precipitation gage, in conjunction with the rain gage challenge, check to ensure that the recording rain gage event recorder pen is in the up position while the collector rain sensor is shorted. Record the results on the SPSQ forms.
- If the site is equipped with an electronic precipitation gage, in conjunction with the rain gage challenge, check to ensure that the lid opening is being captured by the rain gage DAS by using the station PDA, the NADP Android App or a Campbell Scientific keyboard. Record the results on the SPSQ forms.
- Check and record the voltage at the event recorder terminals on the motor box and rain gage with the collector open.
- Remove the grid shorting clip or shim. Note: the sensor should be warm to the touch and the collector lid should move back to cover the wet side bucket.
- If the sensor fails the temperature test, a replacement sensor should be installed, if available. If a replacement is not available NADP support personnel should be contacted to send a replacement the site operator should be instructed to install the sensor upon its arrival following the NADP equipment repair/replacement protocol.
- 7. Check that the min/max thermometer is functioning properly by following these steps:
 - Open the enclosure door and place the reference temperature probe inside so that the probe is placed in an open airflow area.
 - Close the door and let the temperature stabilize.
 - Open the door and quickly record the current min/max thermometer reading and the reference temperature probe reading on the SPSQ forms.
 - Compare the recorded values to ensure that the readings are within tolerance of \pm 10 °F. If not, NADP support personnel should be contacted to send a replacement min/max thermometer.
 - If the temperature within the collector enclosure is not within the acceptable range (40° to 100°F), and adjust the thermostat. Record this finding on the SPSQ forms.
- 8. Check that the collector lid is sealing on the buckets following these steps:
 - Place a few drops of water on the rain sensor to move lid from wet side to dry side of collector.
 - Check to see that the lid seal is making sealing contact with the dry bucket rim and that the lid liner, dry bucket including the rim is clean.
 - Remove any remaining moisture from rain sensor by blowing <u>away</u> from the sample to activate lid so that it returns to the wet side.

Special Note Regarding Blowing Water Off of the Rain Sensor

The step described above is very important. The sample funnel is open and exposed. If the technician blew the water off the sensor toward the open funnel, the sample is likely to be contaminated. If the technician has fillings in his teeth, it is likely that his saliva has detectable concentrations of mercury. Furthermore, there is also potential to blow debris toward the open funnel which could also cause contamination. Always blow the sensor off with your back to the open funnel.

- Check to see that the lid seal is making sealing contact with the wet funnel.
- 9. Unplug the precipitation collector from the 120V power, put a small amount of water on the grid to initiate the lid movement and see if it will operate properly solely under battery power.
- 10. Load test the battery following these procedures:
 - Make sure the motor box and/or charger is unplugged before load testing the battery.
 - Clip the red lead from tester to the positive post of the battery and the black lead to the negative post of the battery.
 - Determine the proper load test setting by reading the cold cranking amps (CCA) listed on the battery label. Note: do not stand over the battery during the load test.
 - If more than one battery is wired together in series, separate the batteries and test individually.
 - Test the battery using the tester's automatic sequence. Watch the meter for battery condition. Record the results on the SPSQ forms.
 - Remove load tester.
 - After the load test, restore wiring, if applicable; plug motor box and/or charger into the 120V power, if applicable.
- 11. Check that the correct fuses are installed in the motor box.
 - The fuse holders are mounted on the front of the motor box. A label giving the correct fuse ratings is also located on the front of the motor box.
- 12. Test the clutch lift of the collector performing the following steps:
 - The collector lid should be on the wet side.
 - Place 2 Belfort calibration weights in the center of the lid.
 - Wet or short the sensor grid to move the lid from the wet side to the dry side. Make note of the movement of the weighted lid. It should move smoothly without disengaging.
 - Remove the shorting device or blow off the sensor, the lid should move back to the wet side.

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• If the clutch fails the lift test, refer to Section 4.3 of the ACM Precipitation Collector

(http://nadp.slh.wisc.edu/siteops/lib/collectors/acm/NTN_ACM_ISWSCR-348.pdf) for adjustment or replacement of the clutch mechanism.

- If repair or an adjustment is required, re-test the clutch after repair.
- Remove the test weights.

ACM Type MDN Precipitation Collector SOP

Maintenance Manual

6.2 Maintenance

- Clean the sensor head to remove any debris that could cause the collector to open unnecessarily.
- Straighten the sensor grids if they appear bent.
- Clean the battery terminals if needed and spray with protectant.
- Replace fuses, if needed
- Level and secure the collector to the base as needed.
- Clean or replace the dry bucket, if needed
- 1. Replace the lid seal if it is torn or not sealing properly. Lid liners are shipped to the sites upon request by the site operator.
 - Check the caulk around funnel chimney and re-caulk with 100% silicone, if needed.
 - Check the sample bottle lab jack for smooth operation.
 - Check the sampler arm boots and recommend replacement if they are cracked or torn.

6.3 Post-maintenance Checks

- Confirm that all questions and tests on the MDN Collector section of the SPSQ are complete.
- Confirm that the measurement and collection equipment has been returned to its "ready to sample" state
- Instruct the site operator to note the date on which the survey was conducted in the comments section of the Mercury Observer Form.

7.0 Troubleshooting

The instructions provided to Site Operators by the NADP PO and the manuals provided by the instrument manufacturers will be utilized to perform the troubleshooting procedures. The Survey Technician should contact the EEMS Field Operations Manager for assistance and additional support may also be obtained from NADP support personnel.

8.0 Data Acquisition, Calculations, and Reduction

Data acquisition for systems surveys of NADP sites will be accomplished by recording the information described in the previous sections onto SPSQ forms. Recorded data will then be entered into the FSSD as described Section 8.0 of SOP-NADP-1500 - NADP Site Systems Survey Standard Operating Procedures.

9.0 Computer Hardware and Software

Computer hardware and software are not used for systems surveys of NADP sites to collect data from the ACM MDN Precipitation Collector. Site survey data will be recorded on hardcopy SPSQ forms and then entered into a database installed on a field laptop computer. For this section refer to Section 9.0 Computer Hardware and Software of SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

10.0 Data Management and Records Management

Data and records management procedures are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

11.0 Quality Control and Quality Assurance

Quality control and quality assurance are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.



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Quality Assurance/Quality Control Documentation

Title:	N-CON MDN Precipitation Collector Standard Operating Procedures (NADP INSTALLATIONS)
Document Number	SOP-NADP-1330, Rev. 5
Date:	August 2021

Authorizations			
Title	Name	Affiliation	Signature
Author	Eric Hebert	EEMS	Ein Hebert
Project Manager	Maria Jones	EEMS	Haduisa Repino Joras
QA Manager	Alison Ray	EEMS	aus
EPA Project Officer	Timothy Sharac	US EPA	Jung 15

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0		Oct 2007		
1	Michael Kolian's comments	May 2008		
2	General updates	Oct 2016		
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4	Annual and Contract Update	Aug 2019		
5	Annual Review	Aug 2021		

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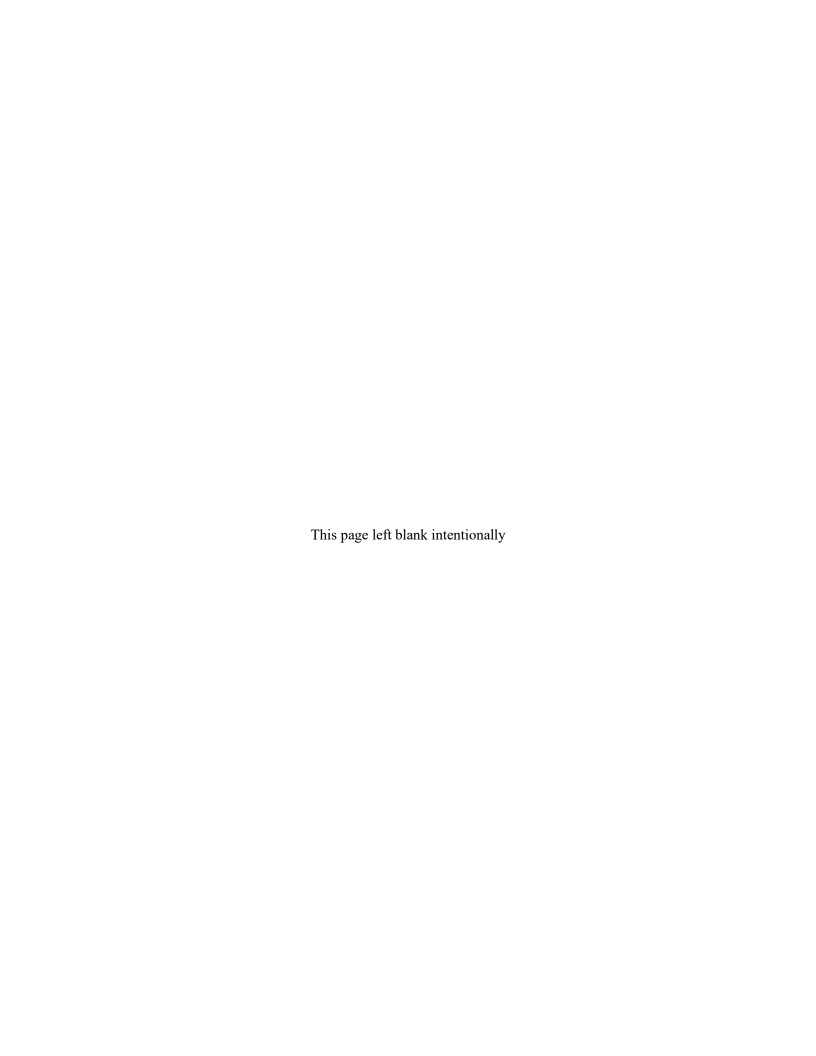


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List of Acronyms and Abbreviations

EEMS Environmental Engineering & Measurement Services, Inc.

EPA U.S. Environmental Protection Agency

FSAD Field Site Audit Database
FSSD Field Site Survey Database
HAL Mercury Analytical Laboratory
MDN Mercury Deposition Network

NADP National Atmospheric Deposition Program

OPS optical precipitation sensor

PDA Personal Digital Assistant Device

PO Program Office

QA quality assurance

QAP quality assurance plan

QC quality control

SOP standard operating procedure

SPSQ Site Performance Survey Questionnaire

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1.0 Scope and Applicability

This Standard Operating Procedure (SOP) describes the procedures for conducting performance surveys of the N-CON MDN Precipitation Collector located at National Atmospheric Deposition Program (NADP) field stations. The NADP is a cooperative, multi-agency program of monitoring stations designed to measure precipitation chemistry and estimate atmospheric deposition of various pollutant ions and mercury. Various local, state, and federal agencies, as well as universities and other interested groups are responsible for, and contribute to, the operation of the stations.

The N-CON MDN (GS 00-125) Precipitation Collector is used to collect the precipitation which occurs during each week of site operation.

The purpose of a performance survey is to assess the field measurement process under normal operating conditions, "as found", without any special preparation or adjustment of the system. Performance survey results are used to ensure the measurement process and data collection systems are operating within the project acceptance criteria as defined in the NADP Quality Assurance Plan (QAP). Proper implementation of a survey (or audit) program will ensure data integrity and assess data accuracy.

The N-CON MDN Precipitation Collector performance surveys include:

- Verifying that the instrument is capable of collecting a valid, uncontaminated precipitation sample.
- Performing routine maintenance and/or minor repairs if necessary to return the collector to operation within the designated specifications.
- Subsequently re-challenging and/or retesting the collector.
- Documenting the survey results and activities (pre and post-maintenance) using the appropriate Site Performance Survey Questionnaire (SPSQ) and Field Site Survey Database (FSSD).
- Documenting any condition that affects data quality or that requires additional attention using the appropriate SPSQ and FSSD forms.
- Distributing the survey results, reports, and documentation to the designated project personnel.

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2.0 Summary of Methods

General methods used for performing an N-CON MDN Precipitation Collector performance survey will include:

- Documenting the existing condition on the forms provided and with digital photographs,
- Completing the "as found" or pre-maintenance challenge,
- Recording the results of the pre-maintenance challenge on the SPSQ form,
- Performing any required routine maintenance, adjustment, or minor repair,
- If required based on any effect on the data collected, repeating the "as left" or post-maintenance challenge,
- Recording the results of the additional challenge on the SPSQ form,
- Entering the recorded data into the FSSD and backing up the files.

3.0 Health and Safety Warnings

The health and safety issues regarding surveys of NADP sites are addressed in **SOP-NADP-1500**- NADP Site Performance Survey Standard Operating Procedures.

4.0 Personnel Qualifications

Personnel qualification regarding surveys of NADP sites are addressed in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

5.0 Equipment and Supplies

The following tools and materials are required to conduct performance surveys of the N-CON MDN Precipitation Collector:

- Site Survey File for the site including hardcopy forms of the SPSQ,
- NADP QAP,
- SOP-NADP-1500 NADP Site Performance Survey Standard Operating Procedures ,
- SOP-NADP-1020 MDN Site Performance Survey Standard Operating Procedures,
- Basic hand tools,
- Laptop computer with approved FSSD,

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- Miscellaneous recordkeeping supplies,
- Manufacturer's instruction manuals,
- NADP operations manuals (MDN),
- Digital Camera,
- Technicians Equipment:
 - 1. Temperature probe (thermocouple)
 - 2. Multimeter
 - 3. Tape measure (metric & English.)
 - 4. Paper towels
 - 5. Level w/ bubble
 - 6. Loctite removable threadlocker

Manufacturer's manuals and all NADP site operator SOP and training material can be found at: http://nadp.slh.wisc.edu/lib/manualsSOPs.aspx. The NADP QAP can be found at: https://nadp.slh.wisc.edu/lib/qaPlans.aspx.

6.0 Instrument or Method Calibration and Standardization

The method described here was developed from tested and accepted procedures developed by the Mercury Analytical Laboratory (HAL). Refinements to the method have been incorporated as part of the continuing activities associated with the NADP Site Survey Program.

6.1 As Found (Pre-maintenance Check)

Special Note about Mercury Collector Sensitivity:

It is very important to follow the NADP MDN Operations Manual procedures when working around the collector or handling samples from the collector. Dirt and other particles can have mercury absorbed into their surfaces and if any of this material was to accidentally get into the sample bottle, it could significantly contaminate the sample.

- 1. Approach the collector from downwind.
- If a site operator is onsite, have him/her retrieve the sample in accordance with the NADP MDN Operations Manual, observe the technique used, and record the observations. If a site operator is not present, retrieve the sample in accordance with the NADP MDN Operations Manual.

- 3. Take pictures of the collector to document its condition. (The required photo. list is provided in Appendix B of SOP-NADP-1500 NADP Site Systems Survey Standard Operating Procedures.)
- 4. Record any observations concerning the collector condition, configuration and the installation per the questions on SPSQ.
- 5. Check that the min/max thermometer is functioning properly by following these steps:
 - Open the enclosure door and place the reference temperature probe inside so that the probe is placed in an open airflow area.
 - Close the door and let the temperature stabilize.
 - Open the door and quickly record the current min/max thermometer reading and the reference temperature probe reading on the SPSQ forms.
 - Compare the recorded values to ensure that the readings are within tolerance of \pm 10 °F. If not, NADP support personnel should be contacted to send a replacement min/max thermometer.
 - If the temperature within the collector enclosure is not within the acceptable range (40° to 100°F), and adjust the thermostat. Record this finding on the SPSQ forms.
- 6. Check that the lid liner is making sealing contact with the funnel rim and that it is clean.
- 7. Pass your hand through the optical precipitation sensor (OPS) 5 times to activate the collector lid. Note: unplug the power cord or use the power switch to stop the collector lid from closing, if needed.
- 8. The lid should return to cover the bucket within 25 seconds when the open beam of the OPS is left uninterrupted.

6.2 Instrument Maintenance

- 1. Clean the OPS with a wet paper towel.
- 2. Level and secure the collector to the base, if needed.
- 3. Replace the lid liner if it is torn or not sealing properly due to compression.
- 4. Adjust the sampler lid position if the lid liner is not sealing properly on the funnel rim.
- 5. Ensure that the splash guard is properly positioned and adjust if necessary.
- 6. Ensure that the set screws on the motor shafts are tight. Apply Loctite thread locker if needed.
- 7. Check the sample bottle turn tray for smooth operation.

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8. In conjunction with the rain gage challenge, check that the lid opening is being captured by the rain gage DAS by using the station PDA, the NADP Android App or a Campbell Scientific keyboard.

6.3 As Left (Post-maintenance Check)

- 1. Confirm that all the questions and tests on the MDN Collector section of the SPSQ are complete.
- 2. Confirm that the measurement and collection equipment has been returned to the "ready to sample" state.
- 3. Instruct the site operator to note the date on which the survey was conducted in the comments section of the Mercury Observer Form.

7.0 Troubleshooting

The instructions provided to Site Operators by the NADP PO and the manuals provided by the instrument manufacturers will be utilized to perform the troubleshooting procedures. The Survey Technician should contact the EEMS Field Operations Manager for assistance and additional support may also be obtained from NADP site support personnel.

8.0 Data Acquisition, Calculations, and Reduction

Data acquisition for surveys of NADP instruments will be accomplished by recording the information described in the previous sections onto SPSQ forms. Recorded data will then be entered into the FSSD as described in Section 8.0 of **SOP-NADP-1500 - NADP Site Systems Survey Standard Operating Procedures**.

9.0 Computer Hardware and Software

Computer hardware and software are not used by the NADP to collect data from N-CON MDN Precipitation Collector. Site survey data will be recorded on SPSQ forms and then entered into the FSSD installed on a field laptop computer.

For more information on computer hardware and software see Section 9.0 of **SOP-NADP-1500 - NADP Site Systems Survey Standard Operating Procedures**.

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10.0 Data Management and Records Management

Data and records management procedures are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

11.0 Quality Control and Quality Assurance

Quality control and quality assurance are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.



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Fax: 352-371-1144

Quality Assurance/Quality Control Documentation

ETI NOAH IV Precipitation Gage Standard Operating Procedures (NADP INSTALLATIONS)
SOP-NADP-1420, Rev. 5
August 2021

Authorizations					
Title	Name	Affiliation	Signature		
Author	Eric Hebert	EEMS	Ein Hebert		
Project Manager	Maria Jones	EEMS	Hª Luisa Repino Jaras		
QA Manager	Alison Ray	EEMS	ans		
EPA Project Officer	Timothy Sharac	US EPA	Just 15		

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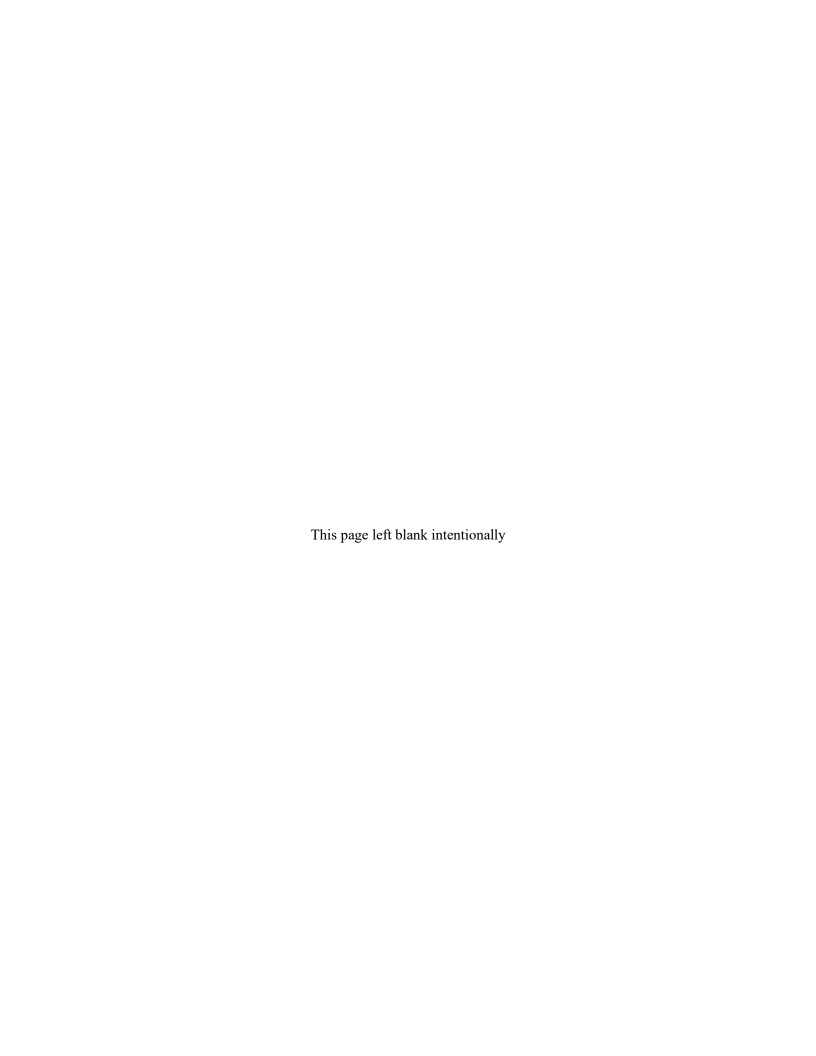


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Appendix A DAS Setting Time Decision Tree

List of Acronyms and Abbreviations

CAL Central Analytical Laboratory

DAS Data Acquisition System

EEMS Environmental Engineering & Measurement Services, Inc.

ISWS Illinois State Water Survey

EPA U.S. Environmental Protection Agency

FSSD Field Site Survey Database MDN Mercury Deposition Network

NADP National Atmospheric Deposition Program
NIST National Institute of Standards and Technology

NTN National Trends Network
PDA Personal Digital Assistant

PO Program Office QA quality assurance

QAP quality assurance plan

QC quality control

SOP standard operating procedure

SPSQ Site Performance Survey Questionnaire

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ETI NOAH IV Precipitation Gage SOP

1.0 Scope and Applicability

This Standard Operating Procedure (SOP) describes the procedures for conducting performance surveys of the ETI NOAH IV Precipitation Gages located at National Atmospheric Deposition Program (NADP) field stations. The NADP is a cooperative, multi-agency program of monitoring stations designed to measure precipitation chemistry and estimate atmospheric deposition of various pollutant ions and mercury. Various local, state, and federal agencies, as well as universities and other interested groups are responsible for, and contribute to, the operation of the stations.

The ETI NOAH IV Precipitation Gage is used to continuously measure the amount of precipitation by weight which occurs during each week of site operation. The amount is recorded on an integrated Campbell Scientific data logger (DAS).

The purpose of a performance survey is to assess the field measurement process under normal operating conditions, "as found", without any special preparation or adjustment of the system. Performance survey results are used to ensure the measurement process and data collection systems are operating within the project acceptance criteria as defined in the NADP Quality Assurance Plan (QAP). Proper implementation of a survey (or audit) program will ensure data integrity and assess data accuracy.

The ETI NOAH IV Precipitation Gage performance surveys include:

- Verifying that the instrument is capable of making valid and accurate measurements.
- Challenging the gage with an independent audit standard [traceable to National Institute of Standards and Technology (NIST) or other authoritative standard] to determine if the device is operating within defined project accuracy goals provided in the NADP QAP.
- Performing routine maintenance and/or minor repairs if necessary to return the gage to operation within the designated specifications.
- Subsequently re-challenging and/or retesting the gage.
- Documenting the survey results and activities (pre and post-maintenance) using the appropriate Site Performance Survey Questionnaire (SPSQ) and Field Site Survey Database (FSSD).
- Documenting any condition that affects data quality or that requires additional attention using the appropriate SPSQ and FSSD forms.
- Distributing the survey results, reports, and documentation to the designated project personnel.

2.0 Summary of Methods

General methods used for performing a ETI NOAH IV Precipitation Gage performance survey will include:

- Documenting the existing condition on the forms provided and with digital photographs, if necessary;
- Completing the "as found" or pre-maintenance challenge;
- Recording the results of the pre-maintenance challenge on the SPSQ form;
- Performing any required routine maintenance, adjustment, or minor repair;
- If required repeating the "as left" or post-maintenance challenge;
- Recording the results of the additional challenge on the SPSQ form;
- Entering the recorded data into the FSSD and backing up the files.

3.0 Health and Safety Warnings

The health and safety issues regarding surveys of NADP sites are addressed in **SOP-NADP-1500**- NADP Site Performance Survey Standard Operating Procedures.

4.0 Personnel Qualifications

Personnel qualification regarding surveys of NADP sites are addressed in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

5.0 Equipment and Supplies

The following tools and materials are required to conduct performance surveys of ETI NOAH IV Precipitation Gauges:

- NADP operations manuals (NTN, MDN),
- Site Survey File for the site including hardcopy forms of the SPSQ,
- SOP-NADP-1500 NADP Site Performance Survey Standard Operating Procedures,
- Standard calibration weights,
- Basic hand tools.

- Zero residue cleaner and cleaning supplies,
- Laptop computer with approved FSSD,
- Miscellaneous recordkeeping supplies,
- Manufacturer's instruction manuals,
- Digital camera,
- Multimeter
- Data-logger keyboard
- The station PDA, if applicable and available
- Tape measure (metric & English.)
- Level w/ bubble
- Spray bottle w/ water

Manufacturer's manuals and all NADP site operator SOP and training material can be found at: http://nadp.slh.wisc.edu/lib/manualsSOPs.aspx. The NADP QAP can be found at: https://nadp.slh.wisc.edu/lib/qaPlans.aspx.

6.0 Instrument or Method Calibration and Standardization

This method described was developed from tested and accepted procedures developed by the Central Analytical Laboratory (CAL) at Illinois State Water Survey (ISWS). Refinements to the method have been incorporated as part of the continuing activities associated with the NADP Site Survey Program. This method is similar to the method used for the OTT Pluvio raingage. The main difference is that the OTT Pluvio raingage operates without optical sensors.

6.1 As Found (pre-maintenance check)

The following steps are to be performed prior to conducting any instrument maintenance or adjustment to document the existing condition and operation of the gage:

- 1. Take pictures of the gage to document its condition.
- 2. Record observations concerning the gage's condition, configuration and installation per questions on the SPSQ forms.
- 3. If a wind shield is present and impedes access to the gage, remove wind shield.

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- 4. Check level of precipitation gage using a bubble level across opening of gage at perpendicular angles and record the results.
- 5. Record what type of rain gage shield is installed at site ("none", "Alter", or "other").
- 6. During the winter season, check for winterization of precipitation gage, record findings.
- 7. Establish communication with precipitation gage using PDA or, Android device with Service/Audit Program or, a Campbell Scientific keypad.
- 8. Record and compare the date and time showing on precipitation gage with GMT
 - The gage time should be adjusted to within 1 minute of GMT (or local time, whichever is used at the site) to conform to procedures from collocated projects. See Appendix A, DAS Setting Time Decision Tree.
- 9. Record program version of the DAS and PDA, if applicable.
- 10. Remove the inlet orifice from top of the ETI NOAH IV Precipitation Gage. Verify that the orifice is round and inspect the O-ring.
- 11. Gently lift out the collection chamber, being very careful not to drop it onto the weighing platform (as this could damage the load cell).
- 12. Disconnect the two optics cables from their receptacles in the load plate by pulling gently on the connector, and not the cables.
- 13. Remove the gage housing from the base by loosening the three screws at the bottom of the housing that secure it to the base plate. Take care not to hold the gage housing by the black emitters and detectors when removing the outer housing from the gage base.
- 14. Inspect the connectors and receptacles for corrosion.
- 15. Note the condition of O-ring, and any insect activity, corrosion, or debris visible inside the gage housing. Photograph, if necessary, to document the actual condition.
- 16. Inspect the base and weighing mechanism.
- 17. Note if the collection chamber is deformed or leaking.
- 18. Clean the collection chamber and reinstall it in the gage. Wait until the reading has stabilized, before documenting a zero (baseline) reading. If the gage is winterized, retain the anti-freeze in a separate container for re-installation after the survey.

6.2 Read and Record the Gage Response

1. Carefully place the appropriate weight to simulate 0.25 inch of precipitation in chamber and wait until the reading stabilizes, before recording the reading. Repeat for 0.50 inch, 1 inch, 2

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inches, 6 inches, and 10 inches simulated precipitation, recording each reading after it has stabilized. Record all gage responses on the SPSQ form.

- 2. Confirm bucket baseline when complete.
- 3. If the gage is equipped with a precipitation collector lid-position recording capabilities, and not already completed during the collector testing, test event recording by simulating wet conditions on the precipitation collector. Verify that the event is being recorded by precipitation gage DAS.

6.3 Instrument Maintenance

The following steps are to be performed as routine maintenance of the ETI NOAH IV Precipitation Gage:

- 1. Clean all parts and base with a soft brush, or canned air, being very careful not to damage the load cell.
- 2. Correct the level of precipitation gage, if needed and possible.
- 3. Check battery condition by measuring voltage from the battery while the gage's battery charger is plugged into the power source. Note the reading. Disconnect the charger from the power source, and wait at least 3 minutes before taking an additional voltage reading from the back-up battery. Record the voltage reading. Plug the charger gage back into the power source.
- 4. If the battery voltage falls below 11.5 volts while the charger is disconnected from the power source, note that a battery replacement is needed on SPSQ form or replace the battery if a spare is available.
- 5. Clean the connectors on the optical sensors' cables, if needed. Apply dialectical grease to the connectors.

6.4 Post-maintenance Checks

- 1. Carefully reinstall the outer housing by placing the outer housing over the base assembly and carefully sliding it down to the base plate. Align the outer housing by matching the blue alignment dot on the inside of the gage housing to the blue alignment dot on the top plate of the base assembly.
- 2. Gently reconnect the two optical sensor cables to their appropriate connectors in the load plate. Be careful not to apply too much pressure to the connectors as they are easily dislodged from the load plate.

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- 3. Reinstall the collection chamber by inserting it carefully down into the gage housing and gently onto the platform. *Make sure the chamber is not dropped onto the platform as this could cause irreversible damage to the load cell.*
- 4. Rotate the chamber so that the notch in the chamber lip is lined up with the black line scribed inside of the shield in order to prevent blocking the sensors.
- 5. Reinstall the inlet ring.
- 6. If the unit was winterized, re-winterize the collection chamber and confirm that the reading is similar to the original reading.
- 7. Check the proper operation of the optical sensors.
 - Use the spray bottle to mist the inlet of the gage. Note if the gage DAS indicates the gage is Active (or On.)
 - Confirm that the DAS indication returns to Inactive (or Off) within 2 minutes from the end the mist test.
 - Place a solid object between the two sensors. Note if the gage DAS indicates the gage is Blocked.
 - Confirm that the DAS indication returns to Inactive (or Off) within 2 minutes from the end the blocking test.
- 8. Exit the communications with the precipitation gage's DAS.
- 9. Confirm that all questions on the Electronic Raingage section of the SPSQ are complete.

7.0 Troubleshooting

The instructions provided to Site Operators by the NADP PO and the manuals provided by the instrument manufacturers will be utilized to perform the troubleshooting procedures. The Survey Technician should contact the EEMS Field Operations Manager for assistance and additional support may also be obtained from NADP site support personnel.

8.0 Data Acquisition, Calculations, and Reduction

Data acquisition for systems surveys of NADP sites will be accomplished by recording the information described in the previous sections onto SPSQ forms. Recorded data will then be entered into the FSSD as described Section 8.0 of SOP-NADP-1500 - NADP Site Systems Survey Standard Operating Procedures.

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9.0 Computer Hardware and Software

Computer hardware and software are not used during the survey to collect data from the ETI NOAH IV gage. Site survey data will be recorded on hardcopy SPSQ forms and then entered into the FSSD installed on a field laptop computer.

For more information on computer hardware and software see Section 9.0 or SOP-NADP-1500 -NADP Site Systems Survey Standard Operating Procedures.

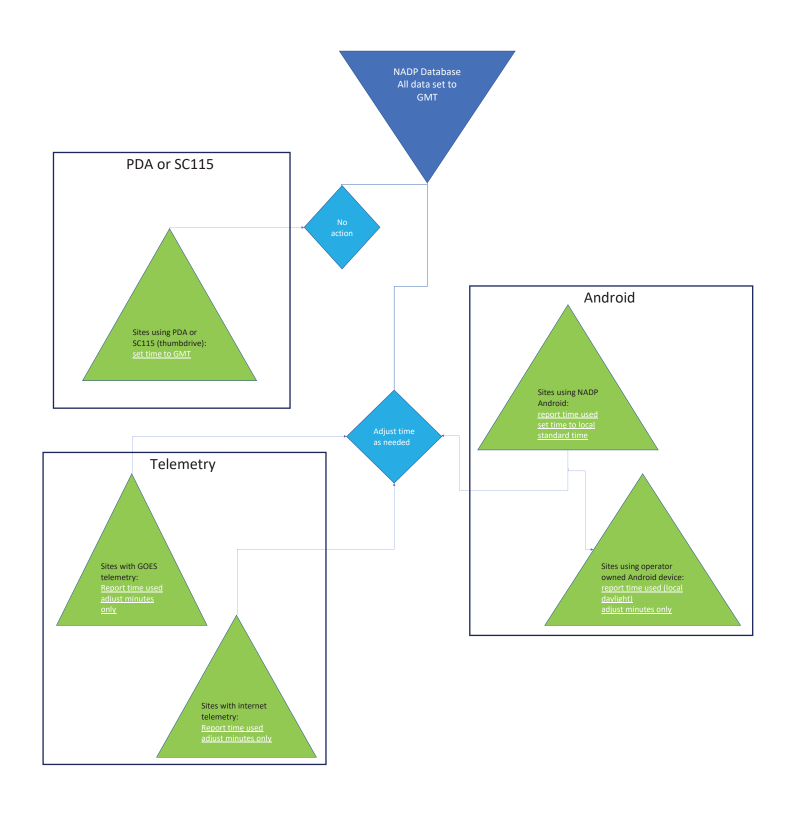
10.0 Data Management and Records Management

Data and records management procedures are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

11.0 Quality Control and Quality Assurance

Quality control and quality assurance are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

Appendix A **DAS Setting Time Decision Tree**





PO Box 357593 Gainesville, FL 32635 Phone: 352-262-0802

Fax: 352-371-1144

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Title	Name	Affiliation	Signature	
Author	Eric Hebert	EEMS	Ein Hebert	
Project Manager	Maria Jones	EEMS	Mª Luisa Repiso Jones.	
QA Manager	Alison Ray	EEMS	ans	
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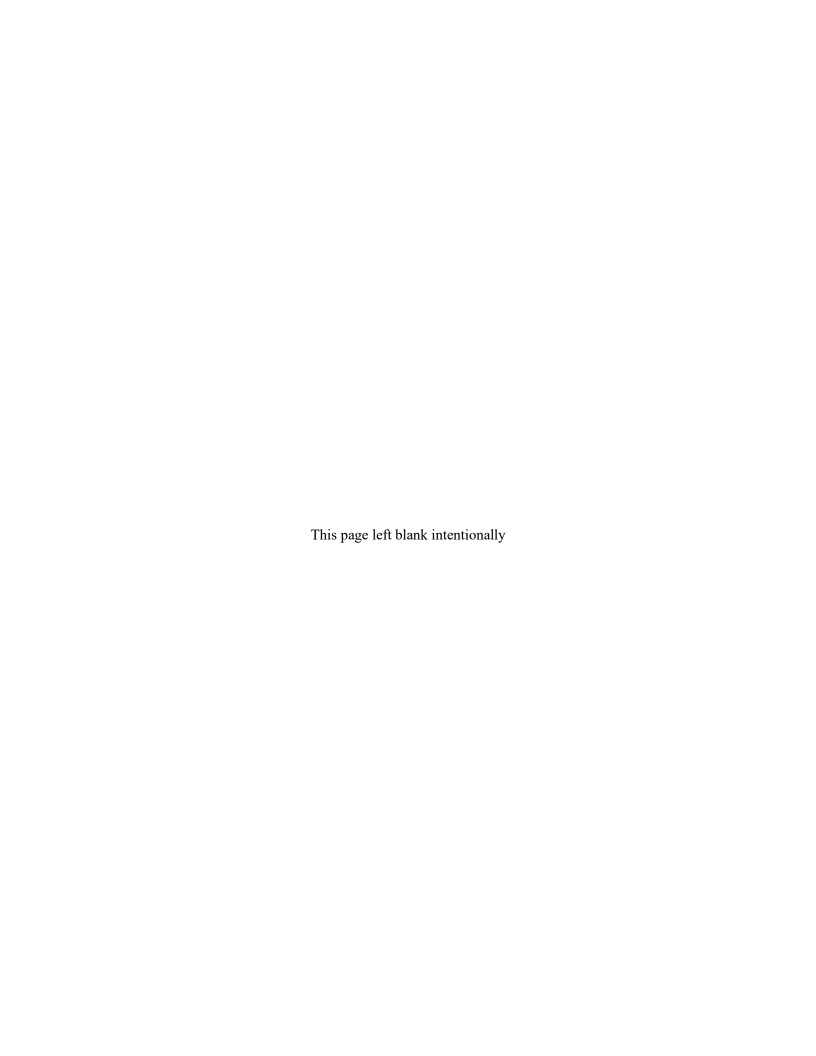


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OTT NADP Pluvio Electronic Precipitation Gage SOP

List of Acronyms and Abbreviations

CAL Central Analytical Laboratory

EEMS Environmental Engineering & Measurement Services, Inc.

EPA U.S. Environmental Protection Agency

FSSD Field Site Survey Database MDN Mercury Deposition Network

NADP National Atmospheric Deposition Program
NIST National Institute of Standards and Technology

NTN National Trends Network

PDA Personal Digital Assistant Device

PO Program Office

QA quality assurance

QAP quality assurance plan

QC quality control

SOP standard operating procedure

SPSQ Site Performance Survey Questionnaire

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OTT NADP Pluvio Electronic Precipitation Gage SOP

This Standard Operating Procedure (SOP) describes the procedures for conducting performance surveys of the OTT NADP Pluvio, Pluvio² or Pluvio² - L Electronic Precipitation Gages located at National Atmospheric Deposition Program (NADP) field stations. The NADP is a cooperative, multi-agency program of monitoring stations designed to measure precipitation chemistry and estimate atmospheric deposition of various pollutant ions and mercury. Various local, state, and federal agencies, as well as universities and other interested groups are responsible for, and contribute to, the operation of the stations.

1.0 Scope and Applicability

The OTT NADP Pluvio Electronic Precipitation Gage is used to continuously measure the amount of precipitation by weight, which occurs during each week of site operation. The amount of precipitation is recorded to an integrated Campbell Scientific datalogger (DAS).

The purpose of a performance survey is to assess the field measurement process under normal operating conditions, "as found", without any special preparation or adjustment of the system. Performance survey results are used to ensure the measurement process and data collection systems are operating within the project acceptance criteria as defined in the NADP Network Quality Assurance Plan (QAP). Proper implementation of a survey (or audit) program will ensure data integrity, and assess data accuracy.

OTT NADP Pluvio Electronic Precipitation Gage performance surveys include:

- Verifying that the instrument is capable of making valid and accurate measurements.
- Challenging the gage with an independent audit standard [traceable to National Institute of Standards and Technology (NIST) or other authoritative standard] to determine if the device is operating within defined project accuracy goals provided in the NADP QAP.
- Performing routine maintenance and/or minor repairs if necessary to return the gage to operation within the designated specifications.
- Subsequently re-challenging and/or retesting the gage.
- Documenting the survey results and activities (pre and post-maintenance) using the appropriate Site Performance Survey Questionnaire (SPSQ) and Field Site Survey Database (FSSD) forms.
- Documenting any condition that affects data quality or that requires additional attention using the appropriate SPSQ and FSSD forms.
- Distributing the survey results, reports, and documentation to the designated project personnel.

2.0 Summary of Methods

General methods used for performing an OTT NADP Pluvio Electronic Precipitation Gage performance survey will include:

- Documenting the existing condition on the SPSQ forms, and with digital photographs, if necessary;
- Completing the "as found" or pre-maintenance challenge;
- Recording the results of the pre-maintenance challenge on the SPSQ forms;
- Performing any required routine maintenance, adjustment, or minor repair;
- If required, based upon any effect on the data collected, repeating the "as left" or post-maintenance challenge;
- Recording the results of the additional challenge on the SPSQ forms,
- Entering the recorded data into the FSSD and backing up the files.

3.0 Health and Safety Warnings

The health and safety issues regarding surveys of NADP sites are addressed in **SOP-NADP-1500**- NADP Site Performance Survey Standard Operating Procedures.

4.0 Personnel Qualifications

Personnel qualification regarding surveys of NADP sites are addressed in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

5.0 Equipment and Supplies

The following tools and materials are required to conduct performance surveys of OTT NADP Pluvio Electronic Precipitation Gage:

- NADP operations manuals (NTN, MDN),
- Site Survey File for the site including a hardcopy of the SPSQ,
- SOP-NADP-1500 NADP Site Performance Survey Standard Operating Procedures,
- Calibration weights specific for this gage type,
- Basic hand tools,

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- Zero residue cleaner and cleaning supplies,
- Laptop computer with approved FSSD,
- Miscellaneous recordkeeping supplies,
- Manufacturer's instruction manuals,
- Digital camera,
- Multimeter
- Data-logger keyboard
- The station PDA, if applicable and available
- Tape measure (metric & English.)
- Level w/ bubble

Manufacturer's manuals and all NADP site operator SOP and training material can be found at: http://nadp.slh.wisc.edu/lib/manualsSOPs.aspx. The NADP QAP can be found at: https://nadp.slh.wisc.edu/lib/qaPlans.aspx.

6.0 Instrument or Method Calibration and Standardization

This method described was developed from tested and accepted procedures developed by the Central Analytical Laboratory (CAL) at Illinois State Water Survey (ISWS). Refinements to the method have been incorporated as part of the continuing activities associated with the NADP Site Survey Program. This method is similar to the method used for the ETI NOAH IV raingage. The main difference is that the OTT Pluvio raingage operates without optical sensors.

6.1 As Found (Pre-maintenance Check)

The following steps serve to document the existing condition and operation of the gage and are to be performed prior to conducting any instrument maintenance or adjustment:

- 1. Take pictures of the gage to document its condition.
- 2. Record observations concerning the gage's condition, configuration and installation per questions on the SPSQ forms.
- 3. If a wind shield is present and impedes access to the gage, remove wind shield.
- 4. Check level of precipitation gage using a bubble level across opening of gage at perpendicular angles and record the results.
- 5. Record what type of rain gage shield is installed at site ("none", "Alter", or "other").
- 6. During the winter season, check for winterization of precipitation gage, record findings.

- 7. Establish communication with precipitation gage using PDA, Android device with Service/Audit Program or, a Campbell Scientific keypad.
- 8. Record and compare the date and time showing on precipitation gage with GMT
 - The gage time should be adjusted to within 1 minute of GMT (or local time, whichever is used at the site) to conform to procedures from collocated projects. See Appendix A, DAS Setting Time Decision Tree.
- 9. Record program version of the DAS and PDA, if applicable.
- 10. Remove housing from precipitation gage, note whether or not the housing is mounted correctly and damage-free.
- 11. Note any insect activity, corrosion, or debris visible inside the housing. Photograph if necessary to document actual condition.
- 12. Inspect base and weighing mechanism.
- 13. Read bull's-eye level at base of unit to determine if unit is sitting level.
- 14. Note if the moving part of weighing mechanism is in contact with the stationary parts.
- 15. Note if any damage to the weighing mechanism is evident.
- 16. Note if the collection bucket is deformed.
- 17. Note if the collection bucket is unstable on the bucket support.
- 18. Remove the collection bucket, clean bucket and reinstall bucket in gage. Wait until the reading has stabilized before documenting a zero (baseline) reading. If the gage is winterized, retain the anti-freeze is a separate container for re-installation after the survey.

6.2 Read and Record the Gage Response

- 1. Carefully place the appropriate weight to simulate 0.25 inch of precipitation in bucket and wait until the reading stabilizes before recording the reading. Repeat for 0.50 inch, 1 inch, 2 inches, 6 inches, and 10 inches simulated precipitation, recording each reading after it has stabilized.
- 2. Record bucket baseline again when complete.
- 3. If the gage is equipped with precipitation collector lid-position recording capabilities and not already completed during the collector testing, test the event recording by simulating wet conditions on the precipitation collector. Verify that the event is being recorded by precipitation gage DAS.

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OTT NADP Pluvio Electronic Precipitation Gage SOP

6.3 Instrument Maintenance

The following steps are to be performed as routine maintenance of the OTT NADP Pluvio Electronic Precipitation Gage:

- 1. Clean all moving parts and base with a soft brush or canned air, being very careful not to damage the load cell.
- 2. Correct the level of precipitation gage, if needed, by adjusting the bottom screws on the gage so that the air bubble appears in the marked ring of the bull's-eye level.
- 3. Check battery condition by measuring voltage from the battery while the gage's battery charger is plugged into the power source. Note the reading. Disconnect the gage power cord from the power source, and wait at least 3 minutes before taking an additional voltage reading from the back-up battery. Record the voltage reading. Plug the charger back into the power source.
- 4. If the battery voltage falls below 11.5 volts while the gage power cord is disconnected from the power source, note that a battery replacement is needed on SPSQ form or replace the battery if a spare is available.

6.4 Post-maintenance Checks

- 1. Carefully reinstall the collection bucket and the precipitation gage housing.
- 2. If unit was winterized, re-winterize the collection bucket and verify the precipitation accumulation output is similar to the original reading.
- 3. Exit the communications with the precipitation gage's DAS.
- 4. Confirm that all questions on the Electronic Raingage Section of the SPSQ are complete.

7.0 Troubleshooting

The instructions provided to Site Operators by the NADP PO and the manuals provided by the instrument manufacturers will be utilized to perform the troubleshooting procedures. The Survey Technician may contact the EEMS' Survey Team Leader for assistance and additional support may also be obtained from NADP support personnel.

8.0 Data Acquisition, Calculations, and Reduction

Data acquisition for systems surveys of NADP sites will be accomplished by recording the information described in the previous sections onto SPSQ forms. Recorded data will then be entered into the FSSD as described Section 8.0 of **SOP-NADP-1500 - NADP Site Systems**

Survey Standard Operating Procedures.

9.0 Computer Hardware and Software

Computer hardware and software are not used during the survey of the Ott Pluvio precipitation gage. Site survey data will be recorded on hardcopy SPSQ forms and then entered into the FSSD

installed on a field laptop computer.

For more information on computer hardware and software see Section 9.0 or SOP-NADP-1500 -

NADP Site Systems Survey Standard Operating Procedures.

10.0 Data Management and Records Management

Data and records management are presented in SOP-NADP-1500 - NADP Site Performance

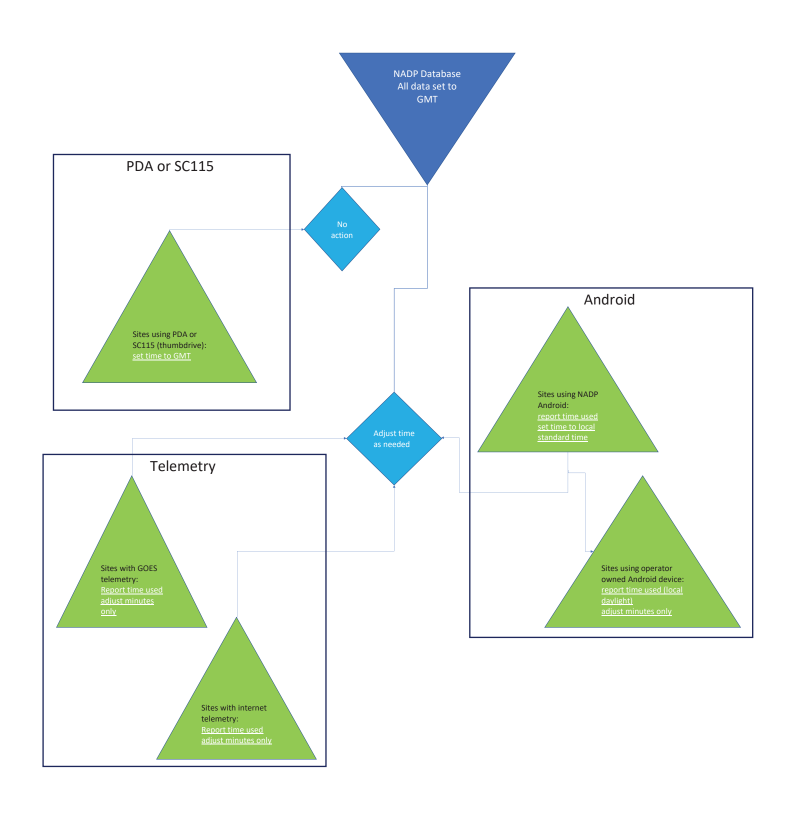
Survey Standard Operating Procedures.

11.0 Quality Control and Quality Assurance

Quality control and quality assurance are presented in SOP-NADP-1500 - NADP Site

Performance Survey Standard Operating Procedures.

Appendix A **DAS Setting Time Decision Tree**





PO Box 357593 Gainesville, FL 32635 Phone: 352-262-0802

Fax: 352-371-1144

Quality Assurance/Quality Control Documentation

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Authorizations				
Title	Name	Affiliation	Signature	
Author	Eric Hebert	EEMS	Ein Hebert	
Project Manager	Maria Jones	EEMS	HELuisa Repino Jaras.	
QA Manager	Alison Ray	EEMS	ans	
EPA Project Officer	Timothy Sharac	US EPA	July 6	

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0		Sept 2007				
1	Michael Kolian's comments	May 2008				
2	General update	Oct 2016				
3	Contract date change	Jun 2017				
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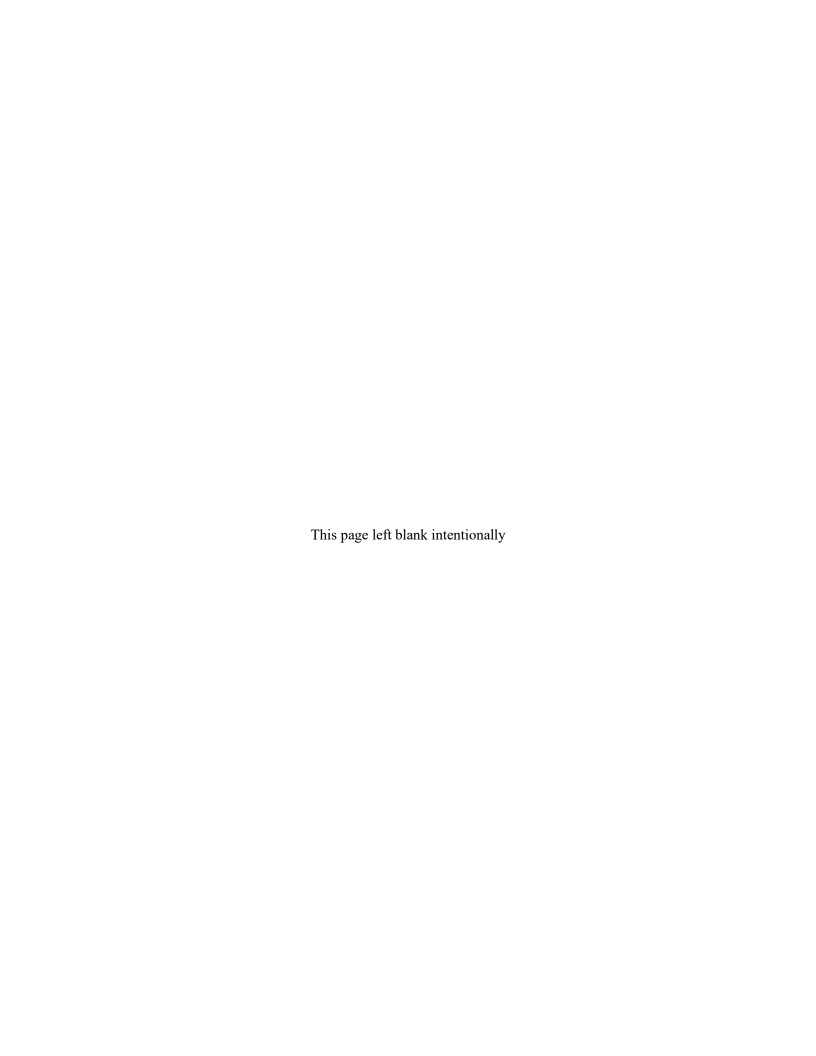


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List of Acronyms and Abbreviations

ATS Advance Technology Systems, Inc.

CAL Central Analytical Laboratory

EEMS Environmental Engineering & Measurement Services, Inc.

EPA U.S. Environmental Protection Agency

FSSD Field Site Survey Database
ISWS Illinois State Water Survey
MDN Mercury Deposition Network

NADP National Atmospheric Deposition Program
NIST National Institute of Standards and Technology

NTN National Trends Network

PO Program Office

QAP quality assurance plan

SOP standard operating procedure

SPSQ Site Performance Survey Questionnaire

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1.0 Scope and Applicability

This Standard Operating Procedure (SOP) describes the procedures for conducting performance surveys of the Belfort 5-780 Precipitation Gages located at National Atmospheric Deposition Program (NADP) field stations. The NADP is a cooperative, multi-agency program of monitoring stations designed to measure precipitation chemistry and estimate atmospheric deposition of various pollutant ions and mercury. Various local, state, and federal agencies, as well as universities and other interested groups are responsible for, and contribute to, the operation of the stations.

The Belfort 5-780 Recording Rain (precipitation) Gage is used to continuously measure the amount of precipitation by weight which occurs during each week of site operation. The amount is recorded to a hardcopy chart located within the gage.

The purpose of a performance survey is to assess the field measurement process under normal operating conditions, "as found", without any special preparation or adjustment of the system. Performance survey results are used to ensure the measurement process and data collection systems are operating within the project acceptance criteria as defined in the NADP Network Quality Assurance Plan (QAP). Proper implementation of a survey (or audit) program will ensure data integrity and assess data accuracy.

Belfort 5-780 gage performance surveys include:

- Verifying that the instrument is capable of making valid and accurate measurements.
- Challenging the gage with an independent audit standard [traceable to National Institute of Standards and Technology (NIST) or other authoritative standard] to determine if the device is operating within defined project accuracy goals provided in the NADP QAP.
- Performing routine maintenance and/or minor repairs if necessary to return the gage to operation within the designated specifications.
- Subsequently re-challenging and/or retesting the gage.
- Documenting the survey results and activities (pre and post-maintenance) using the appropriate Site Performance Survey Questionnaire (SPSQ) and Field Site Survey Database (FSSD) forms.
- Documenting any condition that affects data quality or that requires additional attention using the appropriate SPSQ and FSSD forms.
- Distributing the survey results, reports, and documentation to the designated project personnel.

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2.0 Summary of Methods

General methods used for performing a Belfort gage performance survey will include:

- Documenting the existing condition on the forms provided and with digital photographs, if necessary;
- Completing the "as found" or pre-maintenance challenge;
- Recording the results of the pre-maintenance challenge on the SPSQ form;
- Performing any required routine maintenance, adjustment, or minor repair;
- If required repeating the "as left" or post-maintenance challenge;
- Recording the results of the additional challenge on the SPSQ form;
- Entering the recorded data into the FSSD and backing up the files.

3.0 Health and Safety Warnings

The health and safety issues regarding surveys of NADP sites are addressed in **SOP-NADP-1500**- NADP Site Performance Survey Standard Operating Procedures.

4.0 Personnel Qualifications

Personnel qualification regarding surveys of NADP sites are addressed in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

5.0 Equipment and Supplies

The following tools and materials are required to conduct performance surveys of Belfort gages:

- NADP operations manuals (NTN, MDN),
- Site Survey File for the site including hardcopy forms of the SPSQ,
- SOP-NADP-1500 NADP Site Performance Survey Standard Operating Procedures,
- Belfort standard calibration weights (12),
- Belfort linearity tool (2),
- Basic hand tools,

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- Zero residue cleaner and cleaning supplies,
- Laptop computer with approved FSSD,
- Miscellaneous recordkeeping supplies,
- Manufacturer's instruction manuals,
- NADP Belfort Raingage Calibration document,
- Miscellaneous recordkeeping supplies,
- Digital Camera,
- Multimeter
- Tape measure (metric & English.)
- Level w/ bubble

Manufacturer's manuals and all NADP site operator SOP and training material can be found at: http://nadp.slh.wisc.edu/lib/manualsSOPs.aspx. The NADP QAP can be found at: https://nadp.slh.wisc.edu/lib/qaPlans.aspx.

6.0 Instrument or Method Calibration and Standardization

This method was developed from tested and accepted procedures developed by the Central Analytical Laboratory (CAL) at Illinois State Water Survey (ISWS). Refinements to the method have been incorporated as part of the continuing activities associated with the NADP Site Survey Program.

6.1 As Found (Pre-maintenance Check)

The following steps are to be performed prior to conducting any instrument maintenance or adjustment to document the existing condition and operation of the gage:

- 1. Take pictures of the gage to document its condition.
- 2. Record observations concerning the gage's condition, configuration and installation per questions on the SPSQ forms.
- 3. Remove wind shields, gage housing, and bucket to gain access to the weighing mechanism.
- 4. Mark the chart found in place by gently rocking the drum or moving the pen arm to make a cross on the recorded trace. Remove the chart and notate with the data and time of the survey and initial.

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5. Compare the chart time with actual time to ensure it is within ± 6 hours. If the clock time is not within the criterion, check the clock batteries. If the batteries are fine, the clock may need to be replaced. NADP site support personnel should be contacted to send a replacement and the site operator should be instructed to install the sensor upon its arrival following the NADP equipment repair/replacement protocol.

- 6. Install a new chart documented annotated with the site ID, "as found check", time and date of the survey, and Survey Technician's initials.
- 7. Re-install the bucket onto the bucket platform.
- 8. Gently rock and advance the chart drum slightly (or move the pen) to record the zero (bucket equivalent weight) on the chart.
- 9. Gently add each of the 12 Belfort standard weights one at a time and gently rock and advance the chart slightly (or tap the pen) to record the response from each.
- 10. Note location of the cross-over of the pen at the top of the chart.
- 11. Engage the pen shifter and remove the drum and chart for review.
- 12. Remove the bucket.

6.2 Read and Record the Gage Response

Each Belfort standard weight should increase the pen response by 1.00 inch.

To evaluate the gage response, record the baseline reading on the Belfort form of the SPSQ. In the *Equivalent Height* column record the first standard equivalent height by adding 1 inch to the baseline reading. Complete the remainder or the column by adding 1 inch to the previous recorded value. The last value recorded should be the 11 plus the baseline value.

Interpret the response of the Belfort gage from the chart and enter the readings obtained from each added weight in the *As Found* column of the SPSQ Belfort form.

The NADP acceptance criterion is \pm 0.10 inch response per 1.00 inch weight. If the responses recorded are within criteria, then only cleaning and maintenance are required.

6.3 Instrument Maintenance

The following steps are to be performed as routine cleaning and maintenance of the Belfort gage:

1. Check the gage by placing the level on the Bucket Platform Washer. Re-level the gage as necessary, if possible.

tension of the contact with the chart.

2. If pens are not recording properly, clean with alcohol or carburetor cleaner and adjust the

- 3. Clean any debris and dirt from the gage and mechanical movement.
- 4. Check for and remove corrosion or anything that causes excessive friction or "stickiness" of the mechanism. Generously apply carburetor cleaner and use a soft brush and/or paper towels to clean the mechanism.
- 5. Replace any loose or missing locking screws or parts, if available.
- 6. Check the orientation of the event marker pens, if the station is collocated, the NTN pen should be the upper pen, MDN should be the lower.
- 7. Verify that the red "zero-adjust" knob has been removed and replaced with a stainless-steel cap screw and locking nut.
- 8. Check and fill the dashpot reservoir with silicone oil to a level just slightly above the piston when in the upper-most position.

6.4 As Left (Post-maintenance Check)

After performing the maintenance items listed in the previous section, the response of the gage must be re-checked. If the gage was not within acceptance criteria prior to the maintenance, the pre-maintenance check can be repeated after the maintenance to determine if the operation was corrected by the routine maintenance procedures.

If the gage response was within acceptance criteria, and passes the post-maintenance check described below, no adjustments are necessary.

- 1. Reinstall the chart used for the pre-maintenance check and advance to a new position. Document the position as "post-maintenance"
- 2. Using the technique described in section 6.1 check four gage responses. (0, 3, 6, 9 inches)
- 3. If the gage passed the pre-maintenance check and the post-maintenance check, remove the calibration chart and return the sample chart.
- 4. Reinstall all items removed for the survey and maintenance to the proper operating condition.

6.5 Calibration and Adjustment

If the gage was not within acceptance criteria in the 1-6 inch rain equivalent range when checked and maintenance activities did not return it to proper operating condition, then calibration adjustments are required. Section VI of the *Belfort Instruction Book for Universal Recording*

Rain Gage Cat. No. 5-780 provides detailed instructions with drawings. The following steps are performed to calibrate the gage:

- 1. Remove the event recorder.
- 2. Reinstall the bucket platform.
- 3. Back-out the limit screws to allow the mechanism to move through the full range.
- 4. Center the screws and nuts in the slot lengths of each lever extension.
- 5. Check spring plate; and adjust so that it is parallel to the frame.
- 6. Re-install the bucket and 3 Belfort standard weights
- 7. Adjust pen arm to 3" mark
- 8. Install 2-calibration linearity tools over pivot screw heads on Z linkage and straight linkage. Loosen the set screws and rotate the pen arm shaft so linearity tool will fit over copper screws, tighten the set screws, then remove both adjustment tools
- 9. Readjust pen arm to 3" by spring arm knob (gray or brass colored course knob). To move the pen arm down adjust clockwise, to move the pen arm up adjust counter-clockwise.
- 5. Remove the weights and adjust the pen to slightly above the zero line using the knob and screw on top of the spring being sure to keep the spring bar level. (Note: the pen isn't adjusted to exactly the zero line so that drift and evaporation can be recorded.)
- 6. Install weights 1-6, one at a time and note the placement of pen arm which should increase 1" per weight.
- 7. If pen arm increases LESS than 1" move first traverse extension OUT (lengthen)
- 8. If pen arm increases MORE than 1" move link IN (shorten)
- 9. Check the cross over at the top of the 6" line (with 6 weights in the bucket)
- 10. Adjust crossover by turning screw on Z-linkage (Use small increments.)
 - If pen arm is over the 6" mark, adjust Z- linkage screw clockwise.
 - If pen arm is under the 6" mark, adjust Z- linkage screw counter-clockwise
- 11. Continue adding weights 6"-12" and watch that the pen arm travel 1" per weight
- 12. Adjust Extension Arm on Z- linkage as necessary
 - Move extension arm OUT to Increase (lengthen)
 - Move extension arm IN to Decrease (shorten)
- 13. After calibration of the rain gage reinstall event recorder.
- 14. Check both pen arms for clearance during movement and adjust if needed

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If after removing 6 weights, the pen arm will not return to the zero mark, check the Crossover and adjust as necessary.

(NOTE): Calibrating the gage is an iterative process. If the pen arm falls behind or ahead consistent with each weight on 6-12" then one must move the long lever up or down few graduations and recheck. This in turn will take the crossover out of adjustment, requiring a readjustment of the crossover. Recheck the gage response 1-6"/6-12". Make adjustments, as needed by following the steps outlined above.

- 15. Repeat the procedure described in Section 6.2 to obtain the post calibration checks. The first reading obtained using the bucket with no weights added will be the new baseline. Adding one weight at a time mark the gage readings on the chart.
- 16. Once all weights have been added one at a time, proceed to interpret the chart readings and complete the Belfort form of the SPSQ. The new baseline is recorded as the first reading of the *As Left* column. Complete the *Post Calibration Equivalent Height* column in the same way the *Equivalent Height* column was completed. Complete the *As Left* column with the readings from the chart.

7.0 Troubleshooting

The instructions provided to Site Operators by the NADP PO and the manuals provided by the instrument manufacturers will be utilized to perform the troubleshooting procedures. The Survey Technician should contact the EEMS Field Operations Manager for assistance and additional support may also be obtained from NADP support personnel.

8.0 Data Acquisition, Calculations, and Reduction

Data acquisition for systems surveys of NADP sites will be accomplished by recording the information described in the previous sections onto data SPSQ forms. Recorded data will then be entered into the FSSD. For more on this section refer to Section 8.0 of *SOP-NADP-1500 - NADP Site Systems Survey Standard Operating Procedures*.

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9.0 Computer Hardware and Software

Computer hardware and software are not used by the NADP to collect data from Belfort precipitation gages.

For this section refer to Section 9.0 Computer Hardware and Software of **SOP-NADP-1500** - **NADP Site Performance Survey Standard Operating Procedures.**

10.0 Data Management and Records Management

Data and records management procedures are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

11.0 Quality Control and Quality Assurance

Quality control and quality assurance are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.



PO Box 357593 Gainesville, FL 32635 Phone: 352-262-0802

Fax: 352-371-1144

Quality Assurance/Quality Control Documentation

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Authorizations			
Title	Name	Affiliation	Signature
Author	Eric Hebert	EEMS	Ein Hebrit
Project Manager	Maria Jones	EEMS	Hadusa Repin Joras
QA Manager	Alison Ray	EEMS	aus
EPA Project Officer	Timothy Sharac	US EPA	July 15

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2	General update	Oct 2016			
3	Contract Date Change	Jun 2017			
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Ohaus Balance and Electronic Top-loading Scale SOP

List of Acronyms and Abbreviations

AIRMoN Atmospheric Integrated Research Monitoring Network

ATS Advance Technology Systems, Inc.
CAL Central Analytical Laboratory

EEMS Environmental Engineering & Measurement Services, Inc.

EPA U.S. Environmental Protection Agency

FSSD Field Site Survey Database
ISWS Illinois State Water Survey
MDN Mercury Deposition Network

NADP National Atmospheric Deposition Program
NIST National Institute of Standards and Technology

NTN National Trends Network

QA quality assurance QAP quality assurance plan

QC quality control

SOP standard operating procedure

SPSQ Site Performance Survey Questionnaire

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1.0 Scope and Applicability

This Standard Operating Procedure (SOP) describes the procedures for conducting performance surveys of the Ohaus balances and electronic scales located at National Atmospheric Deposition Program (NADP) field stations. The NADP is a cooperative, multi-agency program of monitoring stations designed to measure precipitation chemistry and estimate atmospheric deposition of various pollutant ions and mercury. Various local, state, and federal agencies, as well as universities and other interested groups are responsible for, and contribute to, the operation of the stations.

The Ohaus balance or electronic scale is used to calculate the amount of precipitation sample collected on a weekly basis for National Trends Network (NTN) sites. This measurement is then used to calculate the concentrations of the ions tested for at the Central Analytical Laboratory (CAL).

The purpose of a performance survey is to assess the field measurement process under normal operating conditions, "as found", without any special preparation or adjustment of the system. Performance survey results are used to ensure the measurement process and data collection systems are operating within the project acceptance criteria as defined in the NADP Network Quality Assurance Plan (QAP). Proper implementation of a survey (or audit) program will ensure data integrity and assess data accuracy.

Performance survey of the Ohaus balances and electronic scales include:

- Verifying that the instrument is capable of making valid and accurate measurements.
- Challenging the balance or scale with an independent audit standard [traceable to National Institute of Standards and Technology (NIST) or other authoritative standard] to determine if the device is operating within defined project accuracy goals provided in the NADP OAP.
- Performing routine maintenance and/or minor repairs, if necessary, to return the balance to operation within the designated specifications¹.
- Subsequently re-challenging and/or retesting the balance.
- Documenting the survey results and activities (pre and post-maintenance) using the appropriate Site Performance Survey Questionnaire (SPSQ) and Field Site Survey Database (FSSD) forms.

¹ Only the Ohaus triple beam balance is adjusted during the site survey. No adjustments are performed on electronic scales.

• Documenting any condition that affects data quality or that requires additional attention using the appropriate SPSQ and FSSD forms.

• Distributing the survey results, reports, and documentation to the designated project personnel.

2.0 Summary of Methods

General methods used for performing an Ohaus balance or electronic scale performance survey will include:

- Documenting the existing condition on the forms provided;
- Completing the "as found" or pre-maintenance challenge;
- Recording the results of the pre-maintenance challenge;
- Performing any required routine maintenance, calibration adjustment, or minor repair;
- If required, repeating the "as left" or post-maintenance challenge;
- Recording the results of the additional challenge;
- Entering the recorded data into the FSSD and backing up the files.

3.0 Health and Safety Warnings

The health and safety issues regarding surveys of NADP sites are addressed in **SOP-NADP-1500**- NADP Site Performance Survey Standard Operating Procedures.

4.0 Personnel Qualifications

Personnel qualification regarding surveys of NADP sites are addressed in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

5.0 Equipment and Supplies

The following tools and materials are required to conduct performance surveys of Ohaus balances and electronic scales:

• NADP operations manuals (NTN),

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- SOP-NADP-1500 NADP Site Performance Survey Standard Operating Procedures,
- SOP-NADP-1010 NTN Site Performance Survey Standard Operating Procedures,
- Site Survey File for the site including the hardcopy of the SPSQ,
- Set of standard weights,
- Laptop computer with approved FSSD,
- Miscellaneous recordkeeping supplies,
- Manufacturer's instruction manuals.

Manufacturer's manuals and all NADP site operator SOP and training material can be found at: http://nadp.slh.wisc.edu/lib/manualsSOPs.aspx.

6.0 Instrument or Method Calibration and Standardization

This method was developed from tested and accepted procedures developed by the Central Analytical Laboratory (CAL) at Illinois State Water Survey (ISWS) and Advanced Technology Systems, Inc. (ATS). Refinements to the method have been incorporated as part of the continuing activities associated with the NADP Site Survey Program.

6.1 As Found (Pre-maintenance Check)

The following steps are to be performed prior to conducting any instrument maintenance or adjustment to document the existing condition and operation of the balance. (Note: two types of weighing mechanisms are used; Ohaus triple beam mechanical balances and top loading electronic scales).

- 1. Record observations concerning general condition and type of scale on the SPSQ. If a top loading scale, record its brand and capacity.
- 2. Check the zero of scale and record in the comments section if an adjustment is needed.
- 3. Then, if needed, tare the scale before proceeding with survey.
- 4. Place a Belfort standard weight on the scale. Record the Belfort standard weight (as marked on the weight) and the scale response. Repeat the procedure adding one standard weight at a time up to four weights total.
- 5. If the instrument is out of tolerance (0.5% of test weight,) perform the instrument maintenance indicated below and perform the post-maintenance checks.

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6.2 Instrument Maintenance

The following steps are to be performed as routine cleaning and maintenance of the mechanical balances:

- 1. Check that balance is level and free from vibration.
- 2. Check that the balance is clean. Clean all beam slides with clean cloth and water, if needed. Do not use oil or any lubricant on balance knives or bearings.
- 3. Check that the magnet faces in the base of the Trig Loop Post Assembly are clean. If debris has accumulated on the magnet faces, clean using a piece of adhesive tape inserted it into the magnet slot where the aluminum damper vane enters. (The tape can be applied sticky side out to a thin, rigid strip such as ruler to facilitate in reaching the magnet faces). The damper vane should be able to move freely when debris is removed.
- 4. Recheck calibration using procedure in As-Found section.
- 5. If triple beam mechanical balance does not pass calibration, it will need to be replaced.

The following steps are to be performed as routine cleaning and maintenance of the electronic scales:

- 1. Check that weighing platform is level, clean, and free from vibration.
- 2. If electronic scale does not pass calibration, it will need to be replaced or sent to an authorized center for servicing.

6.3 As Left (Post-maintenance Check)

- 1. Confirm that all questions on the weighing scales section of the SPSQ have been completed.
- 2. Ensure that the triple beam balance is stored properly. Remove any load from the balance plate and place the slotted masses on the mass rack. Slide one of the poises away from the zero mark to make sure balance is not in equilibrium. This will keep the balance from oscillating and prevent unnecessary wear.

7.0 Troubleshooting

The instructions provided to Site Operators by the NADP PO and the manuals provided by the instrument manufacturers will be utilized to perform the troubleshooting procedures. The Survey

Technician should contact the EEMS' Field Operations Manager for assistance and additional support may also be obtained from the CAL instrument technicians.

8.0 Data Acquisition, Calculations, and Reduction

Data acquisition for the performance surveys of the Ohaus balances and electronic scales will be accomplished by recording the information described in the previous sections onto data forms. Recorded data will then be entered into the FSSD as described in Section 8.0 of SOP-NADP-1500 - NADP Site Systems Survey Standard Operating Procedures.

9.0 Computer Hardware and Software

Computer hardware and software are not used by the NADP to collect data from Ohaus balance and electronic scales. Site survey data will be recorded on hardcopy forms (SPSQ) and then entered into a database installed on a field laptop computer.

For additional information refer to Section 9.0 Computer Hardware and Software of *SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures*.

10.0 Data Management and Records Management

Data and records management procedures are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.

11.0 Quality Control and Quality Assurance

Quality control and quality assurance are presented in SOP-NADP-1500 - NADP Site Performance Survey Standard Operating Procedures.